## State of New York

## The HON Company Price \& Specification Guide October 2021

## Make your space work.

## НОП.



2021 List Pricer
SHARED SPACES
Tables | Education | Seating | Workplace Tools

- All illustrations and specifications in this publication are based on the latest product information available at the time of print. For the most recent version, please go to www.hon.com.
Software support packages furnished to the customer, either by The HON Company or by another source, which support the sale of HON products are superseded by printed price lists.
- All dimensions shown in this publication are nominal.
- Pricing is subject to change without notice.
- All orders are subject to prices in effect at the time of order.
- Ordering information appears at the beginning of a section complete with examples on how to specify. These specifying information pages are referenced at the bottom center of product pages.
- HON Full Lifetime Warranty applies unless otherwise noted.
- HON nationwide customer service:

Phone: (800) 833-3964

# HON LIST PRICER Table of Contents 

INTRODUCTION
Table of ContentsAdditions....
Discontinuations
W Warranty Informat................................... HON Full Lifetime Warranty Information ..... 6
HON Limited 5-Year Warranty Information. .....  7
Ordering Information............. 8
Integrated Design Solutions .....  9
Tailored Solutions Ordering Information. .....  10
Customer's Own Material Ordering Information. ..... 1-12
Partnership Textile Information 13
Paint Program .....  14
Environmental Statement .....  15
mportant Information .....  16
Legend. .....  17
Fabric Patterns \& Codes.Lead Times. 19
Fabric Patterns \& Codes ..... 20-22
Panel Fabric Patterns \& Codes. ..... 23-24
TABLES ..... 26
Arrange ${ }^{\circ}$ Café Tables Ordering Information ..... 27
Arrange ${ }^{\oplus}$ Café Table Tops ..... 28
Arrange ${ }^{\oplus}$ Café Table Bases. ..... 29
Arrange ${ }^{\text {© }}$ Café Accessories ..... 30
Between ${ }^{\text {M }}$ Ordering Information .....  .31
32
Between ${ }^{\text {TM }}$ Table Tops ..... 33
Between ${ }^{\text {TM }}$ Table Bases ..... 34
Between ${ }^{T M}$ Table Bases for Rectangular Tops.... ..... 35
Between ${ }^{T M}$ Nesting Tables ..... 36
Between ${ }^{\text {TM }}$ Shared Components .....  .36
37
Birk ${ }^{\text {TM }}$ Tables ..... 37
Birk $^{\text {™ }}$ Ordering Information ..... 39
Birk ${ }^{\text {TM }}$ Bases. ..... 40
Birk ${ }^{\text {TM }}$ Personal Table .....  .41
.42
Flock ${ }^{\text {® }}$ ..... 43
Flock ${ }^{\circledR}$ Collaborative Tables Ordering Information
Flock ${ }^{\star}$ Collaborative Solutions Table Specifying Information ..... 45 ..... 46
Flock ${ }^{\oplus}$ Collaborative Laminate Table Tops ..... 47
Flock ${ }^{\oplus}$ Collaborative Table Bases
Flock ${ }^{\oplus}$ Collaborative Tables ..... 9-50
Flock ${ }^{\oplus}$ Collaborative Accessories .....  51
Huddle .....  52
Huddle Ordering Information ..... 54Huddle Multi-Purpose Tables
Huddle Typicals .....  54
Huddle Multi-Purpose Table Tops ..... 57-58
Huddle Multi-Purpose Table Bases .....  59
Huddle Mobile Laptop Table ..... 60
Huddle Table Accessories ..... 61
Cable Management .....  61
Interlink IQ Electrical ..... 62
4-Trac Hardwire Electrical System. ..... 63-64
Huddle Power and Cable Management .....  65
Occasional Tables .....  .66
Laminate Occasional Tables Options .....  67
Laminate Occasional Tables .....  68
Laminate Contemporary Occasional Tables .....  69
Motivate ${ }^{\text {® }}$ ..... $\begin{array}{r}. . . \\ \hline\end{array}$
Motivate ${ }^{\circledR}$ Tables Specifying Information .....  7
Motivate ${ }^{\text {N }}$ Nesting Tables .....  .73
Motivate ${ }^{\ominus}$ Adjustable Height Tables .....  74
Motivate ${ }^{\text {S }}$ Shared Components ..... 75-76
4-Trac Hardwire Electrical System. ..... 77 ..... 8-79
Optional Electrical Accessories
Preside ${ }^{*}$ .....  80
Preside ${ }^{\bullet}$ Ordering Information .....  82
Preside ${ }^{6}$ Specifying Information ..... 83-92
Preside ${ }^{\ominus}$ Grommet Cutout Placement .....  93
Preside ${ }^{\text {E }}$ Laminate Table Tops ..... 4-9
Preside ${ }^{\circledR}$ Laminate Bases ..... 96-9
Preside ${ }^{\circledR}$ Metal Bases ..... 98-100
Preside Laminate Bases
Preside Laminate Bases .....  101
Preside ${ }^{\circledR}$ Collaborative Tables ..... 103
Preside ${ }^{\circledR}$ Ganging Tables ..... 104
Preside ${ }^{\circledR}$ Collaborative Tables. ..... 105
Preside ${ }^{\circledR}$ Ganging Tables ..... 106
Preside ${ }^{\star}$ Mobile Collaborative Tables ..... 107
Preside ${ }^{\circledR}$ Team Touchdown Tables ..... 108
Preside ${ }^{*}$ Ancillary. .....
Preside ${ }^{\text {® }}$ Laminate Storage ..... 110-111
Modular Components .....  112
Modular Components Back Panels .....  112
Wall Mount Storage ..... 13-114
Preside ${ }^{\circ}$ Laminate Shared Components .....  .115
Cable Management. .....  16
17-118Preside Laminate Tables
Preside ${ }^{\text {L }}$ Laminate Tables119
Scramble ${ }^{\text {TM }}$ Occasional Tables .....  12
Scramble ${ }^{\text {TM }}$ Options .....  122
Scramble ${ }^{\text {TM }}$ Coffee Tables .....  .123
Scramble ${ }^{T M}$ End Tables .....
Utility Tables .....  .125
Utility Tables Ordering Information. ..... 126
Utility Tables ..... 127
EDUCATION
Cross Reference by Application ..... 128-129
uild ${ }^{\text {TM }}$ ..... 130
Build ${ }^{\text {TM }}$ Ordering Information .....  13
Build ${ }^{T M}$ Shape Matrix .....  132
Build ${ }^{\text {TM }}$ Table Tops. ..... 133-135
Build ${ }^{\text {M }}$ Tables. ..... 139
Build ${ }^{\text {TM }}$ Nesting Tables. ..... 139
Build ${ }^{\text {TM }}$ Accessories ..... 140
.141
Build ${ }^{\text {M }}$ Student Desk Surface Dimensions ..... 142
BuildTT Student Desk Configurations ..... 143-144
Build ${ }^{\text {TM }}$ Student Desks ..... 145-146
Build ${ }^{\text {TM }}$ Student Desk Accessories .....  147
Build ${ }^{\text {TM }}$ Makerspace Table. ..... $.148-150$
Build ${ }^{T M}$ Makerspace Table Accessories .....  151
Build ${ }^{\text {TM }}$ Makerspace Stools .....  .152
Revel ${ }^{\text {TM }}$ .....  153
Revel ${ }^{\text {TM }}$ Stool ..... 154
SmartLink ${ }^{\text {® }}$ ..... 155
SmartLink ${ }^{\triangleright}$ Ordering Information. .....  156
SmartLink ${ }^{\circledR}$ Specifying Information ..... 157-162
SmartLink ${ }^{\oplus}$ Student Desks .....  .163
SmartLink ${ }^{\ominus}$ Value Series Student Desks ..... 164
SmartLink ${ }^{\oplus}$ Student Accessories. ..... 165
SmartLink ${ }^{\bullet}$ Chairs ..... 166-169
SmartLink ${ }^{\oplus}$ Teacher Stations ..... 170
SmartLink ${ }^{\circledR}$ Value Teacher Stations .....  .171
SmartLink Teacher Station Accessories ..... 172
SmartLink ${ }^{\oplus}$ Modular Storage ..... 173-174

- All illustrations and specifications in this publication are based on the latest product information available at the time of print. For the most recent version, please go to www.hon.com.
Software support packages furnished to the customer, either by The HON Company or by another source, which support the sale of HON products are superseded by printed price lists.
All dimensions shown in this publication are nominal.
- Pricing is subject to change without notice.
- All orders are subject to prices in effect at the time of order.
- Ordering information appears at the beginning of a section complete with examples on how to specify. These specifying information pages are referenced at the bottom center of product pages.
- HON Full Lifetime Warranty applies unless otherwise noted.
- HON nationwide customer service:

Phone: (800) 833-3964

## HON LIST PRICER Table of Contents

## Cambia ${ }^{\text {TM }} 2160$ Series



## Convergence ${ }^{\bullet}$

.261-262
Convergence ${ }^{\circ}$ Options ............................................................................................... 264
Convergence ${ }^{\text {® }}$ Fabric Options ..................................... 265
Convergence ${ }^{\oplus}$ Standard Task Chairs ........................... 266
Convergence ${ }^{\oplus}$ Value Task Chairs ............................................................................
Contemporary Occasional Tables ....................................... 269
Crio ${ }^{\text {TM }}$ Mesh Chairs. .. 270
Define ${ }^{\text {TM }}$ Executive Chairs.............................................................................. 271
Endorse ${ }^{\text {® }}$ Options........................................................................................ 273
Endorse ${ }^{8}$ Dimensions ................................................... 274
Endorse ${ }^{\circledR}$ Fabric Options ...................................... 275
Endorse .............................................................................................................................................................

Entire ${ }^{\text {TM }}$ Mesh Chairs ....................................................................... 282
Exposure ${ }^{\text {TM }}$ Mesh Chairs.......................................................... 283
Flock ${ }^{\circ}$ Options ...................................................................................................................................
Flock ${ }^{8}$ Fabric Options .......................................................... 287
Flock ${ }^{8}$ Collaborative ....................................................288-292
Flock Multi-Fabric Collaborative .........................293-297
Flock ${ }^{\circledR}$ Options ............................................................ 299


Flock Multi-Fabric Collaborative............................... 304
Flock ${ }^{8}$ Options............................................................ 305
Flock ${ }^{\circledR}$ Mini Cube and Cylinders...................................... 306
Flock ${ }^{\ominus}$ Multi-Fabric Mini Cube and Cylinder ............... 307

Gateway ${ }^{\text {TM }}$ Standard Task Chair.............................................................. 310
Gateway ${ }^{\text {TM }}$ Value Task Chair.......................................... 311
Grove ${ }^{\circ}$.
Grove ${ }^{\circ}$ Options.......................................................................................................................
Grove ${ }^{\circledR}$ Fabric Options ................................................ 315

Grove ${ }^{\oplus}$ Multi-Fabric...............................................319-322
Grove ${ }^{\text {® }}$ Accessories.
GuestStacker ${ }^{\circledR} 4030$ Series
GuestStacker ${ }^{\ominus} 4030$ Series.

Ignition ${ }^{\circledR}$.
Ignition Options
Ignition ${ }^{8}$ Options .................................................................................. 327 Ignition ${ }^{\circledR}$ 2.0 Options............................................ $328-329$

gnition 2.0

Ignition ${ }^{\circledR}$ 2.0 ReActiv® ..........................................339-340
Ignition ${ }^{\oplus}$ 2.0 Upholstered........................................... $341-342$
Ignition ${ }^{\circledR}$ 2.0 Accessories.............................................343-344
Ignition ${ }^{\text {® }}$ Multi-Purpose Chair Options ..............................................
Ignition ${ }^{\ominus}$ Multi-Purpose
Ignition ${ }^{\circledR}$ Multi-Fabric Multi-Purpose........................... 347

Ignition Guest ..................................................................................... 349
Ignition ${ }^{\circledR}$ Task Chair Options..................................... 350
Ignition ${ }^{8}$ Fabric Options .............................................. 351
Ignition ${ }^{\circ}$..
Ignition Accessories............................................................................................................
nstigate ${ }^{\text {TM }}$ Mesh Guest Chairs................................ 357
Invitation 2110 Series
Invitation 2110 Series Options
Invitation 2110 Series.
360
Invitation 2110 Series Connectors................................. 361

## Invitation ${ }^{\text {® }}$ Lounge ................................................................ 362

Invitation ${ }^{8}$ Lounge Options....................................... 363
Invitation ${ }^{\circledR}$ Lounge ....................................................... 364

Lota ${ }^{\text {® }}$ Options.............................................................................................................................. 366
Lota ${ }^{8}$ Fabric Options.................................................. 367
Lota ${ }^{\text {® }}$
.. 368
Matter™............................................................................ 369
Matter ${ }^{\text {TM }}$ Multi-Purpose Chairs..................................... 370
Mav ${ }^{\text {™ }}$..................................................................................... 371
Mav ${ }^{\text {TM }}$ Finish Options ................................................... 372
Mav ${ }^{\text {TM }}$...................................................................................................................

Merit ${ }^{\text {TM }}$ Executive Conference Chair............................ 379

Motivate ${ }^{\circledR}$ Task Chair Options ..................................... 381
Motivate ${ }^{\oplus}$ Task Chair Fabric Options.......................... 382
Motivate ${ }^{\oplus}$ Task Chairs.............................................................. 383
Motivate ${ }^{\text {e }}$ High-Density Sled Base Chair Options . 38
Motivate ${ }^{\circledR}$ High-Density Sled Base Chairs ...........385-386
Motivate ${ }^{\oplus}$ 4-Leg Chair Options ................................. 387
Motivate ${ }^{\text {e }} 4$-Leg Chair Fabric Options....................... 388
Motivate ${ }^{\text {4 }}$ 4-Leg Chairs.......................................389-390
Motivate ${ }^{\text {® }}$ Nesting/Stacking Flex- Back Chair
Options .............................................................................
Motivate ${ }^{6}$ Nesting/Stacking Flex-Back Chair
Fabric Options
39
Motivate ${ }^{\oplus}$ Nesting/Stacking Flex-Back Chairs .................................................
Motivate ${ }^{\circledR}$ Chair with Tablet Arm Options ................ 394
Motivate ${ }^{\text {® }}$ Chair with Tablet Arm Fabric Options ... 395
Motivate ${ }^{\circledR}$ Chair with Tablet Arm.................................. 396
Motivate ${ }^{\oplus}$ Flex-Back Chair with Tablet Arm

## Options

Motivate ${ }^{\bullet}$ Flex-Back Chair with Tablet Arm
Fabric Options.
Motivate ${ }^{\circledR}$ Flex-Back Chair with Tablet Arm.............. 399


Neutralize" .....  .401
Neutralize ${ }^{T M}$ Mesh Chair ..... 402
Nucleus ${ }^{\text {® }}$. ..... 403
Nucleus ${ }^{8}$ Task Chair Options ..... 404
Nucleus ${ }^{8}$ Multi-Purpose and Café Chair Options ... 40
Nucleus ${ }^{8}$ Fabric Options. ..... 406
…........407-408
High-Density Olson Stacker 4040 Series .................. 409
Pagoda ${ }^{\text {a }}$ Options ..... 412-413
Pagoda 4070 Series ..... $.414-415$
Pagoda 4090 Series ..... 416-417
Pagoda 4070/4090 Series. .....  418
Park Avenue Collection ${ }^{\star} 5000$ Series ..... 419
Park Avenue Collection ${ }^{8} 5000$ Series Options. ..... 420
Park Avenue Collection 5000 Series. .....  421
Perch ${ }^{\text {TM }}$ Active Seating ..... 422
Perpetual ${ }^{\text {® }}$ Nesting Chairs ..... 423
Perpetual ${ }^{*}$ Nesting Chairs Options. ..... 424
Perpetual ${ }^{\ominus}$ Nesting Chairs ..... 425
Pillow-Soft ${ }^{\circledR} 2090$ Series ..... 426
Pillow-Soft ${ }^{\bullet} 2090$ Series Options. ..... 427
Pillow-Soft 2090 Series ..... 428
Pillow-Soft ${ }^{2} 2190$ Series ..... 429
Pillow-Soft ${ }^{\circledR} 2190$ Series Options. ..... 430
Pillow-Soft ${ }^{\oplus} 2190$ Series .....  431
Prominent ${ }^{\text {tM }}$ Mesh Chairs ..... 432-433
Ruck ${ }^{\text {m }}$. ..... 434
Ruck ${ }^{\text {TM }}$ Options. ..... 435
Ruck ${ }^{\text {TM }}$ Laminate Seating ..... 436
Ruck ${ }^{\text {TM }}$ Wood Seating .....  437
Ryder ${ }^{\text {n }}$. ..... 438
Ryder ${ }^{\text {TM }}$ Sport Executive Chairs ..... 439
Scatter ${ }^{\text {TM }}$ Guest Chairs ..... 440
Skip... .....  441
Skip Collaborative Chair. ..... 442
Solutions Seating ${ }^{*} 4000$ Series ..... 443
Solutions Seating ${ }^{\oplus} 4000$ Series Options ..... 444
Solve ${ }^{\text {© }}$ ..... 445
Solve ${ }^{\bullet}$ Options .....  446
Solve ${ }^{\oplus}$.447-449
Solve ${ }^{\text {® }}$ Accessories. .....  457
458
Soothe ${ }^{-}$Options ..... 459-460Soothe ${ }^{\oplus}$ Table Finish Options.
Soothe ${ }^{\oplus}$. ..... 462
Soothe ${ }^{\oplus}$ Multi-Fabric ..... 463-464
Soothe ${ }^{\oplus}$ Benches. ..... 465
Soothe ${ }^{\oplus}$ Tables. ..... 466
Soothe ${ }^{\oplus}$ Brackets ..... 467
TopFlight ${ }^{\text {™ }}$ Wood Seating ..... 468
Torch ${ }^{\text {™ }}$ Mesh Chairs ..... 469
Traction ${ }^{\text {TM }}$ Executive Chairs. ..... 470
Validate ${ }^{T M}$ .....  471
ValuTask ${ }^{\text {b }}$ ..... 472
ersant ${ }^{*}$ Tandem ..... 473
Versant ${ }^{\circledR}$ Tandem Options .......................................... 474

## LIST PRICER Effective Date: October 2021

- All illustrations and specifications in this publication are based on the latest product information available at the time of print. For the most recent version, please go to www.hon.com.
- Software support packages furnished to the customer, either by The HON Company or by another source, which support the sale of HON products are superseded by printed price lists.
- All dimensions shown in this publication are nominal.
- Pricing is subject to change without notice.

All orders are subject to prices in effect at the time of order.

- Ordering information appears at the beginning of a section complete with examples on how to specify. These specifying information pages are referenced at the bottom center of product pages.
- HON Full Lifetime Warranty applies unless otherwise noted.
- HON nationwide customer service: Phone: (800) 833-3964


## HON LIST PRICER Table of Contents

Versant ${ }^{\circledR}$ Tandem ..... 475
Versant ${ }^{\ominus}$ Tandem
Versant ${ }^{\oplus}$ Tandem. ..... 476
Volt ${ }^{*}$ ..... 478
Volt ${ }^{\ominus}$ 5700/5710 Series Options ..... 479
Volt ${ }^{\oplus} 5700$ Series ..... 480
Volt ${ }^{\bullet}$ 5720/5730 Series Options ..... 482
Volt ${ }^{\ominus}$ 5720/5730 Series Fabric Options ..... 483
Volt 5720 Series ..... 485
Mesh Chairs. ..... 504
Nesting Chairs ..... 505
West Hill ${ }^{\text {TM }}$ Casual Lounge Seating
West Hill ${ }^{T M}$ Finish Options 489 Workplace Tools Ergonomic Solutions ..... 507
West Hill ${ }^{T M}$ Casual Lounge Seating
West Hill ${ }^{\text {TM }}$ Ottomans ..... 496
Lounge Seating ..... 497-498
Throw Pillows ..... 499501-502
Guest Chairs ..... 503

## ADDITIONS

## NEW ADDITIONS: PRODUCTS

| Tables | Effective Date |
| :--- | :---: |
| Scramble ${ }^{\text {TM }}$ | January 1, 2021 |
| $\quad$ Models: HSCCSR2448LMK, HSCCSR2448BPG, HSCCSS36LMK, HSCCSS48LMK, |  |
| HSCCSS36BPG, HSCCSS48BPG, HSCCR36LMK, HSCCR48LMK, HSCCR36BPG, |  |
| HSCCR48BPG, HSCESS24LMK, HSCESS24BPG, HSCER24LMK, HSCER24BPG |  |
| Seating | Effective Date |
| Cliq $^{\text {TM }}$ | Model: HCLQS |
| Ignition |  |
| Models: HIWMMHR, HIWMBT, HIWMMS, HIWMMSKD, HI2HR, HI2BTHR 1, 2021 |  |

Fabrics and Finishes Effective Date

## Laminates

Handspun Chestnut (LAHC), Handspun Dove (LAHD), July 1, 2021
Handspun Pearl (LAHP), Handspun Slate (LAHS)

## DISCONTINUATIONS

|  | Effective Date |
| :---: | :---: |
| 66000 Series | December 31, 2021 |
| Models: H66591, H66581, H66571, H66551, H66531, H66541, H66597, H66582, H66577, H66557, H66537, H66547, H66280, H66282 |  |
| Preside ${ }^{\circ}$ | December 31, 2021 |
| Model: H94011 |  |
| Seating | Effective Date |
| Accommodate ${ }^{\text {® }}$ Fire Code | December 31, 2021 |
| Models: HSCS1FC, HSCS1DFFC, HSGSXFC, HSGSXDFFC, HSGS6FC, HSGS6DFFC, HSB50FC, HSB50DFFC, HSCS2FC, HSCS2DFFC |  |
| Boda ${ }^{\text {TM }}$ Fire Code | December 31, 2021 |
| Models: HMHO1, HMHO2 |  |
| Cambia ${ }^{\text {TM }}$ Fire Code | December 31, 2021 |
| Models: H2165FC, H2164FC |  |
| Ceres ${ }^{\text {® }}$ | December 31, 2021 |
| Model: HCW1.PB |  |
| Ceres ${ }^{\oplus}$ Fire Code | December 31, 2021 |
| Models: HCW1FC, HCG6FC, HCG6DFFC |  |
| ComforTask ${ }^{\text {® }}$ Fire Code | December 31, 2021 |
| Models: H5905FC, H5903FC, H5902FC, H5901FC |  |
| Endorse ${ }^{\text {® }}$ Fire Code | December 31, 2021 |
| Models: HLWUFC, HLWUBTFC, HLWMFC, HLWMBTFC, HLTUFC, HLTSUFC, |  |
| HLTSPFC, HLTSMFC, HLTPFC, HLTMFC, HLEUFC, HLEUBTFC |  |
| Flock ${ }^{\oplus}$ Fire Code | December 31, 2021 |
| Models: HFL450FC, HFLCC1DFFC, HFLCC1FC, HFLMC1DFFC, HFLMC1FC, HFLMC1SDFFC, HFLMC1SFC, HFLML1DFFC, HFLML1FC, HFLMR1DFFC, HFLMR1FC, HFLSC1DFFC, HFLSC1FC, HFLSC1SDFFC, HFLSC1SFC, HFLSO1FC, HFLWI45DFFC, HFLWI45FC, HFLWO45DFFC, HFLWO45FC |  |
|  |  |
|  |  |
|  |  |
| Grove ${ }^{\text {® }}$ Fire Code | December 31, 2021 |
| Models: HML1SDFFC, HML1SFC, HML2SDFFC, HML2SFC, HML2STDFFC, |  |
| HML2STFC, HML3SDFFC, HML3SFC |  |
| Ignition ${ }^{\text {® }}$ Fire Code | December 31, 2021 |
| Model: HIGB1 |  |
| Invitation ${ }^{\text {® }}$ Fire Code | December 31, 2021 |
| Models: HFAA01FC, HFALO2FC, HFAS03FC |  |
| Lota ${ }^{\text {® }}$ | December 31, 2021 |
| Model: H2282 |  |
| Network ${ }^{\text {TM }}$ Fire Code | December 31, 2021 |
| Models: HVL281, HVL289 |  |
| Nucleus ${ }^{\text {® }}$ Fire Code | December 31, 2021 |
| Models: HN7FC, HN6FC, HN1UFC, HN1FC |  |
| Pagoda ${ }^{\text {® }}$ Fire Code | December 31, 2021 |
| Models: H4099FC, H4097FC, H4095FC, H4093FC, H4091FC, H4079FC, |  |
| Park Avenue Seating ${ }^{\text {® }}$ Fire Code | December 31, 2021 |
| Models: H5001FC, H5002FC |  |
| Perpetual ${ }^{\text {® }}$ Fire Code | December 31, 2021 |
| Models: HPN2FC, HPN1FC |  |
| Pillow-Soft 2090 Series Fire Code | December 31, 2021 |
| Models: H2093FC, H2092FC, H2091FC |  |
| Pillow-Soft ${ }^{\text {® }} 2190$ Series Fire Code | December 31, 2021 |
| Models: H2194FC, H2192FC, H2191FC |  |
| Solutions Seating ${ }^{\text {® }}$ Fire Code | December 31, 2021 |
| Models: H4008FC, H4003FC, H4002FC, H4001FC |  |
| Solve ${ }^{\circledR}$ Fire Code | December 31, 2021 |
| Models: HSLVSMMSFC, HSLVTMMSFC, HSLVTMMFC, HSLVSMMFC |  |
| Soothe ${ }^{\text {® }}$ Fire Code | December 31, 2021 |
| Models: HHCP1FC, HHCP1DFFC, HHCGB31FC, HHCGB21FC, HHCG50FC, |  |
| HHCG50DFFC, HHCG21FC, HHCG21DFFC, HHCG11FC, HHCG11DFFC |  |
| Tilt ${ }^{\text {m }}$ | December 31, 2021 |
| Model: HVL951 |  |
| Traction ${ }^{\text {TM }}$ | December 31, 2021 |
| Models: HVL103.SB06, HVL103.SB42 |  |
| Versant ${ }^{\text {® }}$ Fire Code | December 31, 2021 |
| Models: HHB02FC, HHB03FC, HHCB50FC, HHCTO1 | O2FC, HHCT12FC |


| Workplace Tools | Effective Date |
| :--- | :--- |
| Coordinate ${ }^{\text {TM }}$ |  |
| Models: HS1100, HS1101 | December 31, 2021 |
| Model: HS1102 | June 30, 2021 |
| Ergonomic Solutions | December 31, 2021 |
| Model: HBEAFM1 |  |
|  |  |
| Fabrics and Finishes | Effective Date |
| 4-Way Stretch Mesh |  |
| $\quad$ Chai (IH), Navy (IY) | July 1, 2021 |
| Fabrics |  |
| Clyde Weathered (CLYD09) | December 31, 2020 |
| Laminates |  |
| Sheer Mesh (A5) | June 30, 2022 |
| Canyon Zephyr (K9) | June 30, 2022 |
| Desert Zephyr (K8) | June 30, 2022 |
| Shadow Zephyr (K1) | June 30, 2022 |
| Grey Tigris (L6) | June 30, 2022 |
| Whitestone (K4) | June 30, 2022 |

## HOח.

## FULL LIFETIME WARRANTY YOUR HON FULL LIFETIME WARRANTY

Every time you purchase a HON product, you're making an investment in your future. We're proud to play a part in that future, and you can trust us to do our best for as long as you need us.

The HON Full Lifetime Warranty is our assurance to you that the HON desks, workstations, seating, tables, or storage you purchase will be free from defective material or workmanship for the life of the product.

In the unlikely event that any HON product or component covered by the HON Full Lifetime Warranty should fail under normal workplace use as a result of defective material or workmanship, HON shall repair or replace with comparable product (at HON's discretion), free of charge.

## WHAT'S COVERED BY THE HON FULL LIFETIME WARRANTY?

Your HON Full Lifetime Warranty applies to product manufactured after January 1, 2011. All HON product lines, materials, and components are covered by the HON Full Lifetime Warranty except for the items described below.

The specific product lines, materials, and components listed below are covered under HON's Full 12-Year, Full 10-Year, and Full 5-Year Warranties (from date of purchase).

## HON'S FULL 12-YEAR WARRANTY

- Electrical components (lamps and ballasts are not covered)
- 4-Way Stretch Mesh
- Seating controls
- Pneumatic Cylinders
- Wood Seating
- Accessories
- Laminate Surfaces


## HON'S FULL 10-YEAR WARRANTY

- Coordinate ${ }^{T M}$ Height Adjustable Bases (HHATB)


## HON'S FULL 7-YEAR WARRANTY

- Coordinate ${ }^{\text {TM }}$ Legacy Bases (HHAB and HREC)
- Workwall Markerboard Glass Tiles


## HON'S FULL 5-YEAR WARRANTY

- All LED task lights
- Panel and seating textiles
- Coordinate ${ }^{\text {TM }}$ ETA Height Adjustable Base (HHABETA2S2L)
- Coze ${ }^{T M}$
- Between ${ }^{\text {TM }}$ Multi-Purpose Table
- Acoustic Solutions by Unika Vaev
- Mod


## HON'S FULL 1-YEAR WARRANTY

- Healthy Workplace Tools \& Acrylic Screens

These warranties apply to HON products sold within the United States of America, U.S. Territories, and Canada, as well as U.S. Military and Federal Agency purchases (regardless of location).

## IS ANYTHING NOT COVERED?

There are a few exclusions to the HON Full Lifetime Warranty and to the 12-, 10-, and 5-year warranties. These exclusions are:

- All HON products that are covered under a separate 5-year warranty.
- Color-fastness or matching of colors, woodgrains, or textures occurring in wood, leather, or other materials that naturally exhibit inherent color variations.
- Customer's own materials (COM) selected by and used at the request of the user.
- Modifications or attachments to the product that are not approved by The HON Company and product failures resulting from such modifications or attachments.
- Product normal wear and tear, which are to be expected over the course of ownership.
- Products that were not installed, used, or maintained in accordance with product instructions and warnings.
- Products used for rental purposes.
- Damage caused by cleaning chemicals.
- Dye transfer caused by external contaminants (including clothing and accessory dyes such as those used on denim jeans) may migrate to lighter colors. This phenomenon is increased by humidity and temperature and is irreversible.
- Fabric pattern match seat to back or chair to chair. If pattern match is needed, please submit a Tailored Solutions request or contact HON Customer Support/Tailored Solutions with questions.


## WARRANTY REQUESTS OR QUESTIONS?

Your HON Dealer is our mutual partner in supporting your warranty requests. To obtain service under this warranty, please contact your HON dealer. If you are not sure who your dealer is, please call HON Customer Support at 800.833.3964.

THAT'S YOUR HON FULL LIFETIME WARRANTY AS AN OWNER OF HON PRODUCT, THE WARRANTY EXPLAINED HERE IS YOUR SOLE AND EXCLUSIVE REMEDY. THERE ARE SOME EXCEPTIONS IF YOU PURCHASED THE PRODUCT FOR HOME OR PERSONAL USE WHICH ARE EXPLAINED BELOW. TO THE EXTENT ALLOWED BY LAW, THE HON COMPANY MAKES NO OTHER WARRANTY, EITHER EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE HON COMPANY WILL NOT BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES.

## A WORD ABOUT PURCHASES FOR HOME OR PERSONAL USE

Please note, this section only applies if you purchased your HON product for your home or for your own personal or family use. HON's warranties give you specific legal rights and you may have other rights, which vary from state to state. As a consumer purchaser, the complete exclusion of implied warranties noted in the above paragraph does not apply to you, however, to the extent allowed by applicable state law, the implied warranties are limited to the applicable term of the warranty. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion or limitation may not apply to you.

## HOП.

## LIMITED 5-YEAR WARRANTY

The HON Company promises to repair or replace HON products or components covered under this warranty that are found to be defective in material or workmanship within five (5) years from the date of original purchase so long as you, the original purchaser, still owns it. This is your sole and exclusive remedy. This warranty is subject to the provisions below. It applies to the products listed here manufactured after January 1, 2018.

## LIMITATIONS:

- Upholstery on chairs is warranted for two years from date of purchase.
- Damage caused by the carrier in-transit is handled under separate terms.


## EXCLUSIONS:

This warranty does not apply and no other warranty applies to:

- Normal wear and tear, which are to be expected over the course of ownership.
- Modifications or attachments to the product that are not approved by The HON Company.
- Products that were not installed, used or maintained in accordance with product instructions and warnings.
- Products used for rental purposes.


## SEATING USAGE

Normal commercial use for seating is identified as the equivalent of a single shift, forty-(40) hour workweek. To the extent that a seating product is used in a manner exceeding this, the applicable warranty period will be reduced in a pro-rata manner.

## A WORD ABOUT COLOR VARIATIONS, FABRICS AND FINISHES:

The HON Company does not warrant the color-fastness or matching of colors, grains or textures of covering materials.

## CUSTOMER'S OWN MATERIAL (COM)

Not available on HON products covered under the HON 5-year warranty.

[^0]
## NOTICE TO PURCHASERS FOR HOME OR PERSONAL USE:

Federal law does not permit the exclusion of certain implied warranties for consumer products. Therefore, if you are purchasing this product for home or personal use, the exclusion of implied warranties noted in the above paragraph does not apply to you. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

This warranty applies only to products sold within the United States of America and the Commonwealth of Canada.

## TO OBTAIN SERVICE UNDER THIS WARRANTY:

Your HON ${ }^{\text {® }}$ Dealer is our mutual partner in supporting your warranty requests. By following the procedures outlined below, you can be assured of the best level of service. Please note: Consent of The HON Company must be obtained before any warranty work is performed. To obtain consent, please take the following steps:

1. Contact the Dealer from whom the product was purchased within 30 days of discovery of the defect. Be prepared to affirm that you are the original purchaser of the product and to provide the serial number(s) from the product in question.
2. Your Dealer will gather all pertinent information regarding the claim, inspect the product and contact a HON Company customer service representative. (Please allow a reasonable amount of time for inspection and review.)
3. If The HON Company affirms that the product in question is eligible under the conditions of the warranty as stated above, the customer service representative or another representative of the Company will determine whether to provide replacement parts, authorize repairs or replace the product.

## ORDERING

Electronic ordering is the standard order process for HON. HON supports the following primary methods for the electronic transmission of orders and order related documents:

## Electronic Ordering

Available in the HONReady portal at honready.hon.com. There are multiple options available for processing orders electronically.

Integration with the standard Office Furniture business systems or other pre-approved proprietary software packages.
SIF file upload using fully optioned SIF files into the electronic ordering applications.

Manual entry of line items into the electronic ordering application.

## EDI-System to System Integration

With standard Office Product systems or other pre-approved proprietary software systems.

Training, technical set-up and support is available through our Dealer Operations Team at honready@honcompany.com.

## ORDER REQUIREMENTS

- Customer must provide complete and correct information, including complete model number, finishes, colors, options, and quantity.
- If a bid quotation or other special pricing applies, such information must be clearly stated on the order with applicable bid number or contract number.
- Order Management contact name and phone number.
- Delivery Appointment contact name and phone number at the dealership or installation company. HON does not accept orders with end user appointment contacts.
- Dealer Sales Representative, primary or multiple DSRs.
- "Best Date Available" for the entire order is standard service for HON. If eligible, other Date Requests may be requested and must be submitted with the order. Other Date Requests are subject to review by HON prior to acceptance:
- "Ship After" requests are eligible on all order sizes
- "Deliver On" requests are eligible for full truckload orders
- Additional services outside of HON's standard services may be available through HON's 'Enhanced Services’ for a corresponding fee. Requested services from 'Enhanced Services' must be provided at time of order placement.
- The Company reserves the right to require electronic orders or charge $\$ 50$ fee per Purchase Order (PO) for manual order processing.
- Failure to provide complete and accurate information results in delayed order entry and acknowledgment. Incomplete orders will not be produced and will be returned to Dealer for correction.


## ACKNOWLEDGMENT SERVICE

- E-mailed acknowledgments are available by customer request.
- An acknowledgment will be emailed the morning of the next business day, unless order is placed on credit or other order hold.
- The order will not receive an acknowledged shipment date until all order holds are released.


## ORDER CHANGES OR CANCELLATIONS

For Order Changes or Cancellations, please contact Customer Support at 800-833-3964.

## TERMS AND CONDITIONS

See HON NOW on honready.hon.com for more information about HON NOW delivery, services and ordering information.

## HON INTEGRATED DESIGN SOLUTIONS

Need design assistance? We can help! Our expert design staff will create a professional design package that is sure to put you one step ahead of the competition. And the best part is - it's free!

## AUDIT

We will check your drawing and parts list for accuracy. We verify quantity, specification accuracy, product compatibility and structural support.

## PLAN \& SPECIFY

We will provide a professional design package including a CAD furniture plan, 3-D line drawing and complete parts list based on the rough sketch and work order forms you supply.

## VALUE ENGINEERING

We will optimize workstation layouts and propose potential cost saving measures to help your customer save money and make you more competitive and profitable.

## RENDERING

We will create a photo realistic rendering of your furniture plan to help your customer visualize what their desired office space will look like.

## *SPACE PLANNING (BILLABLE SERVICE)

Let our team do the creative work for you. Our low rates and expert staff will create a furniture layout and design that best suits your customer.

## PLANNING TYPICALS

Quick planning ideas to share with your clients. Various settings showcasing desks, tables and workstations available in multiple formats. View them today under Design Resources on the HON Ready Portal.

## CONTACT INTEGRATED DESIGN SOLUTIONS

Questions? Please reach out to your region's dedicated designer. Not sure how to reach your designer? Send us a note at the email below.
E-Mail: integrateddesign@honcompany.com


## Project Space

## A place for all HON Project Services

Project Space provides one platform to access the
full portfolio of HON services including:

- Plan \& Specify
- Audit
- Product Modification
- Special Laminates
- Value Engineering
- Rendering
- Customer's Own Material
- Dual Fabric Applications
- Space Planning
- Special Paints
- Project Bid Pricing


## Submit your request on the Community powered

 by HNI, Projects.> Project Space Lead Time: $1-3$ business days depending on complexity and size of your project.

## PRODUCT MODIFICATIONS

Modifications include structural and dimensional modifications to existing product and Dual Fabric Applications, when standard model is not available.

The HON Company, at its own discretion, may modify standard products to meet specific needs. Product specials can be requested on HON brand product only.

List prices contained in published list pricers are for standard catalog items only. Changes or alterations to catalog items other than those listed as catalog options are subject to additional charges. Pricing will only be furnished upon approval of the special request.

Requests to have the product produced in more than one fabric (e.g., fabric on the seat is different than the fabric on the back), are considered a Dual Fabric Applications request and follow the Product Modification request process within MyProjects.

## SPECIAL LAMINATES

Special laminates include requests for laminates not available as part of The HON Company's standard offering. Requests for special laminates are subject to manufacturing approval and minimum order quantities. The HON Company approved special laminates will be subject to a designated upcharge per unit.

Requests for special laminates should be submitted through the MyProjects Application on the HON Ready portal. Pricing will only be furnished upon approval of the special request.

## SPECIAL PAINTS

- The HON Company's paint matching equipment can match almost any color, excluding some metallic and whites.
- Special paint requests must be submitted on the HON Ready Portal MyProjects application.
- In order to request a paint sample, the customer must have a minimum order of 10 like product units. Any requests with less than that amount will not be processed.
- For each new paint request, there will be a $\$ 500$ net charge. A sample of the exact color desired is required for matching and approval. The HON Company will match the color and provide a production sample for the customer to review and approve.
- Once the signed paint sample is received at The HON Company, the request will be approved.
- Each unique color or finish combination incurs a designated upcharge per color per order (all standard discounts/competitive project pricing applies).

Special note: Some special colors could fall outside of this program due to production costs or not meeting The HON Company's quality standards. The HON Company may apply additional charges to some colors which are costly to apply, and refuse some orders on colors that cannot meet The HON Company's high-quality standards. The HON Company will notify the customer upon completion of The HON Company's evaluation if a change in price is required or rejection of the order.

## DISCONTINUED PRODUCT

Requests for discontinued product require engineering evaluation, safety review, and testing to current standards prior to approval. Many discontinued products are not available for order. Requests for discontinued products should be submitted through the MyProjects Application on the HON Ready portal.

## LEAD TIMES FOR SPECIALS PRODUCT

Lead times on orders containing specials are subject to production capacity and material availability. When possible, the customer should order special products separately to avoid extended lead times for standard products. Extended lead times will be noted on the specials request.

## CHANGES TO SPECIALS PRODUCT

A special model will be provided for each approved special item to process orders. Once an order is placed, no changes or cancellations can be made to the order without approval from Tailored Solutions.

## CONTACT TAILORED SOLUTIONS

Phone: 800.833.3964 and listen for Tailored Solutions offering on the menu.

Email: HONSpecials@honcompany.com

## CUSTOMER'S OWN MATERIAL (COM) PROGRAM

Customer's Own Material (COM) is a request to use fabrics not available as part of HON's standard fabric offering. Manufacture to Supply (MTS) and Dealer to Supply (DTS) are the two ordering methods. The HON Company has partnered with fabric manufacturers to provide competitive pricing and selection through the MTS program. MTS will be the standard offering unless The HON Company is unable to procure the fabric. If there is a DTS request submitted, The HON Company will advise at the time of the request if DTS is available.

## CUSTOMER WARRANTY EXCLUSION

The HON Company shall have no responsibility for the condition, quality, value, performance, physical properties, or any other aspects of the COM.

The HON Company shall have no liability for any damages, injuries, or losses to the customer or to any third party that shall be caused by any COM or product modification, and the customer shall hold The HON Company harmless for all liability.

The HON Company assumes no responsibility for the overall appearance, flammability, normal durability, colorfastness, or any other quality of the COM or product modification after its application on a HON product beyond normal quality standards. The HON Company reserves the right to reject a COM fabric if the quality of the COM is not satisfactory for the product. Should this occur, the customer will be notified with an explanation of the issue.

The HON Company is not responsible for fabric that has become obsolete at the COM supplier, that is of poor quality, or that is delivered late to The HON Company from the COM supplier. The HON Company is not responsible for excess yardage created by DTS orders and reserves the right to dispose of the excess fabric.

As a standard HON does not pattern match any standard, partnership or COM fabric, therefore pattern match is not applicable under warranty. If pattern match is needed please submit a Tailored Solutions request or contact HON Customer Support/Tailored Solutions once your COM has been approved.

## COM TESTING

As a result of recent legal requirements, The HON Company will need to obtain specific information from the fabric supplier about treatments and chemicals used in the fabric. To the extent the supplier is unwilling or unable to provide the necessary information, which could extend the testing lead time of the request.

To check if a COM has been tested previously, utilize the COM Search Tool on the HON Ready Portal > Design Resources > Textiles \& Finishes section using the following information:

- COM Supplier's Name
- Fabric Pattern Name
- Color Name
- If the COM fabric has been tested and previously approved, the COM will not need to be re-tested unless testing standards have changed, fabric is to be used on a different series, or direction of the fabric has changed from what was previously approved. Please note that Panel product must be approved for each model and color.
- If the pattern has previously been tested and approved, but not in the specific requested color, the customer will need to request an order code for that color only. No further testing will be necessary since the pattern has already been approved.

If the fabric has not previously been tested, the customer must enter the COM request on the HON Ready Portal > Textiles \& Finishes > COM Search Tool.

Complete the Supplier Name, Pattern, and Color drop-down fields. For quicker results in these fields, type the first letter of the (supplier, pattern, color) name and, when done, click Add and then Submit. (Multiple series can be added to the same request if they are the same supplier, pattern, and color.)

An email will be sent to the requestor stating the COM Request was successfully submitted. Up to four emails could be received: submitted, in testing, testing materials requested, and final approval/denial with price grade and fabric code. The testing process takes approximately 48 hours.

COM yardage in the pricer is shown as pattern cut only.

## COM TESTING — FLAMMABILITY TESTING INFORMATION

The customer is responsible for ensuring that the COM fabric is certified to meet all flame-retardant requirements. All COM seating fabric must, at minimum, meet CAL 117 requirements. If the customer requires the chair be tested to meet the fire safety standards of CAL 133, additional testing and information is required.

## MTS COM

As previously mentioned, MTS is the primary COM method.
If the COM fabric has not been tested, a COM request must be submitted on the HON Ready Portal.

For MTS orders, The HON Company will procure fabric needed for production. Should The HON Company not be able to obtain fabric yardage, the customer will be contacted.

When testing has been completed, the customer will be notified by the COM team of the test results. If the COM is approved, The HON Company will provide a COM tracking order code for MTS. That tracking code is required on the order in place of the standard fabric code.

If approved, MTS product will be assigned an appropriate fabric grade for pricing. The pricing can be found on the HON Ready Portal > Design Resources > Textiles \& Finishes. (All standard discounts/competitive project pricing applies).

Written COM price quotes are valid for 90 days after the issue date.

## DTS COM

DTS COM is only available if the COM fabric cannot be procured by The HON Company. If the fabric can be procured by The HON Company, the customer will be contacted to switch to MTS or cancel the request.

If your fabric is not listed as approved, and it is not a Partnership fabric you may request a "Dealer to Supply" code. Select the "Request COM Test" link on the COM Search website. Complete the Supplier Name, Pattern, and Color drop-down fields. For quicker results in these fields, type the first letter of the (supplier, pattern, color) name and, when done, click Add and then Submit. (Multiple series can be added to the same request if they are the same supplier, pattern, and color.)
An email will be sent to the requestor stating the COM Request was successfully submitted. Up to four emails could be received: submitted, in testing, testing materials requested, and final approval/denial with price grade and fabric code. It's rare actual test yardage is required. Testing is mainly done by reviewing the attributes of the fabric. The testing process takes approximately 48 hours.

If the COM has not been tested, a COM request must be submitted on the HON Ready Portal > Design Resources > Textiles \& Finishes.

When testing has been completed, the customer will be notified by the COM team of the test results. If the COM is approved, The HON Company will provide a COM tracking order code. That tracking code is required on the order in the place of the standard fabric code.

DTS product is priced at the following grades (all standard discounts/competitive project pricing applies):

- Chairs are a Grade 4
- Panel product is a Grade D

Written COM price quotes are valid for 90 days after the issue date.

## COM LEAD TIME

Ship dates will be based on fabric receipt and The HON Company's standard lead time. All fabric must be properly tagged and shipped to the appropriate producing location (provided in the approval email).

- Specific to DTS orders, COM orders will not receive a ship (acknowledged) date until The HON Company has the fabric in its possession for production.
- Specific to DTS orders, the customer may send the required yardage for the order to the address listed on the approval email to arrive no sooner than 4 weeks in advance of the acknowledgment date.
HON will make every effort to locate mis-directed COM shipments on behalf of the customer. However, The HON Company will not be responsible for any COM received without a tracking number or incorrectly shipped by the fabric vendor to an incorrect producing facility.


## COM ORDERING INFORMATION

The following information must appear on or accompany the product purchase order:

- Approval tracking number and the customer's purchase order number
- COM supplier, pattern, and color name/number

The packing list for the COM must include the following information when The HON Company receives the shipment for production:

- Dealer or Wholesaler Name
- Purchase order number submitted to The HON Company
- Fabric name
- Yardage shipped
- Approval ordering code

If The HON Company receives fabric with incorrect labeling that cannot be linked to an order, The HON Company will hold the fabric for up to 7 days while the COM team attempts to identify the order. After 7 days, The HON Company will return the fabric to the sender.

Specific to DTS orders; the customer should send only the amount needed for the order. Excess yardage will be disposed of at The HON Company's discretion.

## CHANGES TO COM PRODUCT

Once a COM product is ordered, no changes or cancellations can be made to the COM product without approval from the HON COM team.

## CONTACT COM TEAM

Phone: 800.833.3964 and listen for COM TEAM offering on the menu.

COM Email: HONCOMTeam@honcompany.com

## PARTNERSHIP <br> TEXTILEINFORMATION

Partnership Textiles is the result of The HON Company's partnership with textile industry leaders Camira, HBF Textiles, Maharam, Stinson, and Ultrafabrics, LLC. The extensive collection of design-driven textiles create a superior offering at a great value. Partnership Textiles significantly updates HON's offering, expanding it with fresh and exciting options.

- Fabric Warranty: Partnership Textiles are covered by HON's Full Lifetime Warranty.
- Lead Times: Orders specified with Partnership Textiles will be acknowledged based on the supplier's availability and delivery schedule.
- Availability: The HON Company will regularly introduce new Partnership Textiles and reserves the right to change the offering at any time.
- Fabric Cards: A curated set of Partnership Textiles are carded jointly by HON and the supplier.


## Camira

- Blazer

HBF Textiles*

- Everyday Textures
*HBF Textiles patterns are graded in to HON's offering.


## Maharam

- Apt
- Bluff
- Collection 1
- Lariat
- Meld
- 6M

Stinson

- Edge
- Elevate
- Flow II
- Reliance IV


## Ultrafabrics, LLC

- Brisa
- Ultraleather Pro

Fabric Memo Samples: Please contact the supplier directly:
Camira: memos@camirafabrics.com
HBF Textiles: Phone: +1 (877) 494-5727, orders@hbftextiles.com Maharam: (800) 645-3943
Stinson: (800) 841-6279
Ultrafabrics: (877) 309-6648

## HON BRANDED, PARTNERSHIP AND COM PATTERN MATCH

- Pattern matching provides alignment of patterns or stripes across individual chair surfaces. Additional yardage may be required depending on pattern repeat. If Pattern Match is needed, please contact HON Customer Support/Tailored Solutions.
- Chair to Chair Pattern Match provides identical pattern alignment from unit to unit and is available with an upcharge. Chair to Chair Pattern Match is reviewed on a case by case basis as several factors are reviewed to determine additional yardage required, including repeat and pattern direction. If Chair to Chair Pattern Match is needed, please contact HON Customer Support/Tailored Solutions.


The HON Company has established paint grades to allow customers flexibility and ease in doing business with HON. HON has three paint grades P1, P2, and P3 .

## P1 PAINT COLORS

HON has established P1 paints which are available on a majority of core products.

## P2 PAINT COLORS

Please see individual pricer pages for eligible series and upcharges for P2 paints. P2 paints are listed in the pricer pages under the column P2. Upcharges vary by product (all standard discounts/competitive project pricing applies). No minimum quantity required.

## P3 PAINT COLORS

Please see individual pricer pages for eligible series and upcharges for P3 paints. P3 paints are listed in the pricer pages under the column P3. Upcharges vary by product (all standard discounts/competitive project pricing applies). No minimum quantity required.

## SPECIAL PAINT COLORS (P4-P6)

With The HON Company's state of the art color matching equipment just about any color can be matched, excluding some metallic and whites. A sample of the exact color desired is required for matching and approval.

- For each newly requested paint, a net fee of $\$ 500$ will be charged to cover costs associated with the matching process.
- For existing, previously matched paints, there is no matching fee, however there is a $\$ 100$ net fee for sample panels required for the approval process. Refer to MyProjects on the HON Portal for a list of approved special paints.

For all special paint requests, HON will send a production sample for the customer to review and approve. Once the signed paint sample is received at HON the order can be entered. Upcharges vary by product (all standard discounts/competitive project pricing applies). A quantity of 10 like-model minimum order is required for special paints. For complete program details, access Tailored Solutions on the HON Ready Portal at honready.hon.com.

Some special colors could fall outside of this program due to production costs or not meeting HON quality standards. The HON Company may apply additional charges to some colors which are costly to apply, and deny some orders on colors that cannot meet our high-quality standards. We will notify the customer upon completion of our evaluation if a change in price is required or if the request is denied.

## ENVIRONMENTAL STATEMENT

We continually reevaluate our purpose and processes, from fostering transparency and circularity in our supply chain to empowering our members to do and be better. We do it so the environments you create will be safer, more socially responsible, and more sustainable.

We've pursued product certifications to help communicate our commitment to developing sustainable products.

## Clearing the air.

In 2006, The HON Company became one of the first office furniture manufacturer to have products certified under the Indoor Advantage ${ }^{\text {TM }}$ program. Virtually all manufactured products emit chemical compounds into the air. Indoor Advantage ${ }^{T M}$ certification helps assure customers that certified products will help improve the air quality within their offices and workspaces.

Developed by SCS Global Services, Indoor Advantage ${ }^{\text {TM }}$ evaluates products against indoor air quality standards, like ANSI/BIFMA Furniture Emissions Standard, X7.1 and CDPH. The ANSI/BIFMA X7.1 standard allows manufacturers to test individual components, as well as complete products for emissions from volatile organic compounds (VOCs). This allows us to identify problematic materials and phase them out of our products.

Indoor Advantage ${ }^{\text {TM }}$ certified products meet the LEED and WELL criteria for low-emitting materials.

Indoor Advantage ${ }^{T M}$ offers two levels of certification, including Indoor Advantage ${ }^{\text {TM }}$ and Indoor Advantage ${ }^{\text {TM }}$ Gold.


## On the LEVEL ${ }^{\circledR}$.

LEVEL ${ }^{\oplus}$, the certification program for the BIFMA e3 Sustainability Standard, was developed in response to increasing demand for proof that manufacturers were living up to their environmental claims. LEVEL ${ }^{\oplus}$ is a multi-attribute sustainability certification label for products that have met criteria in four categories of impact: Materials, Energy and Atmosphere, Human and Ecosystem Health, and Social Responsibility.

HON's products are certified to LEVEL 2 and LEVEL 3, the highest achievement.


## Evaluating Our Impacts.

HON has begun studying the impacts our products have on the environment through lifecycle assessments and creating Environmental Product Declarations (EPDs). EPDs provide an understandable report of how a product impacts natural resources, the environment, and the atmosphere throughout its lifecycle.

Products that meet these specifications are identified throughout this publication with the following icons:

Certified SCS Indoor Advantage ${ }^{\text {TM }}$


LEVEL ${ }^{\oplus}$ certified to the BIFMA e3 Sustainability Standard

Environmental Product Declarations


## HOn NOW"

## SUPERIOR OFFICE SOLUTIONS AT THE SPEED YOU NEED

To keep your business at peak productivity, waiting is not always an option. The HON NOW ${ }^{\text {TM }}$ Quickship program was designed for movers and shakers like you who want exceptional quality, durability, and versatility without compromising valuable time. Whether you're outfitting a brand new workspace or simply expanding the one you already have, we've got a variety of dependable and supportive office furniture solutions designed to fit your needs and your schedule - in a hurry, without the hassle.

To learn more, visit hon.to/now.

## GSA CONTRACT INFORMATION

Model numbers identified with the verbiage "Open Market" are not offered on HON's GSA contract GS-27F-0015S. Model numbers identified with the following verbiage "Must be purchased with a configurable end product. If ordered separately, not on GSA contract" is to mean that these configurable components or options:

- Have no functionality or capability without being integrated into an end product, and
- Are not separately orderable; an eligible Schedule ordering activity may only purchase them with a configured system that is on contract.


## HON CUSTOMER SUPPORT CONTACT INFORMATION

Nationwide CS Phone - (800) 833-3964
Nationwide CS Email - HONTeamBox@honcompany.com
Nationwide Order Entry - email: HONOE@honcompany.com
Government CS Phone - (800) 466-8694
GSA Team: HONGSATEAM@honcompany.com
GSA Order Entry: HONGSAOE@honcompany.com
Integrated Design Solutions - integrateddesign@honcompany.com
Online Order and Tool Support - HONReady@honcompany.com
DASH (transportation and delivery assistance) - (800) 334-8057
HON Literature Fulfillment Phone - (800) 466-4808


## THE FOLLOWING ICONS MAY BE USED THROUGHOUT THIS PUBLICATION



Complies to the BIFMA e3 Sustainability Standard. See page 15 for more details.


Caution


Soft-tread caster option available


HON "One Key" Interchangeable core removable locks (see the Accessories section in the 2021 Workspaces Pricer).


Omit core removable lock option available. Allows keyed alike workstations (see the Accessories section in the 2021 Workspaces Pricer).


Base models available on the HON NOW Quickship Program with select options and finishes. View the entire NOW collection at honready.hon.com.

## LECEND

 information see page 19.Available within a "standard" or "extended" lead time. For additional lead time information see page 19.

May have extended lead times. For additional lead time information see page 19.

Product shipped two to a carton

Product shipped four to a carton

Fire Code

Core Product Line

ColorCorrect ${ }^{\circledR}$ Eligible Product

Product scheduled for discontinuation

DE-EMPHASIZED: Product or fabric/surface
material is de-emphasized, effective date as noted. Not carded. View online at honready.hon.com

Warranted for multiple shift use, 24 hours a day 7 days a week

## FABRIC PATTERNS \& CODES



## FABRIC PATTERNS \& CODES

- For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and search on the HON to Supply COM link.
- All specifications in this publication are based on the latest product information available at the time of print.
- Certain dyes (including clothing and accessory dyes such as those used on denim jeans) may migrate to lighter colors. This phenomenon is increased by humidity and temperature and is irreversible. The HON Company LLC does not assume responsibility for dye transfer caused by external contaminants.
- COM Ordering Information and pricing on page 12.
- See page 13 for Partnership Textile program information.
- All standard fabrics are carded. Cards are available through HON Literature Fulfillment.
- Fabrics and foam meet requirements for CAL-TB 117-2013.
(1) Different fabrics and finishes have different recommended cleaning and maintenance methods. For the correct product care for all finishes view the HON Product Care guide at hon.com/customer-support/product-care.


## THE FOLLOWING ICONS ARE USED TO DENOTE FABRIC OPTION LEAD TIMES

## FABRIC/FINISH LEAD TIME INDICATOR

Fabric is readily available. Products using these fabrics will receive the best available product lead time and are a good option for standards programs as they will be in the HON portfolio for several years. Go to honready.hon.com and use Compass for product lead times by series.

Fabric is available within standard lead times. Products using these fabrics will receive a "standard" or "extended" lead time. The lead time will be determined by the combination of product and fabric. Go to honready.hon.com and use Compass for product lead times by series.

Fabric may have extended lead times. Products using these fabrics will typically have a $4+$ week lead time. Go to honready.hon.com and use the Compass tool for product lead times by series.

## HON EXPRESS QUICK SHIP PROGRAM

For the full list of products delivered in 5 business days or less, visit honready.hon.com.

## PRODUCT LEAD TIMES

Standard lead times for products are between 2-4 weeks. For current exceptions to our standard lead time, go to honready.hon.com and use the Compass tool.

In order to establish accurate expectations for your project, please review this listing prior to submitting your purchase order.
Lead time calculation begins when order is free from any holds (i.e., bad lines, material, credit, etc.).
Please note, these production lead time estimates do NOT include delivery time. All published lead times are estimates, not guarantees of delivery.

For further information concerning lead times, please contact HON Customer Support via email HONTeamBox@honcompany or by phone at 800-833-3964.

## FABRIC PATTERNS \& CODES

| GRADE 1 |  |
| :---: | :---: |
| APEX | APX |
| - Basalt | APX25 |
| $\checkmark$ Beet | APX12 |
| - Blackberry | APX20 |
| $\checkmark$ Chive | APX05 |
| $\checkmark$ Iris | APX03 |
| $\checkmark$ Kiwi | APX06 |
| $\checkmark$ Lemonade | APX08 |
| $\checkmark$ Navy | APX13 |
| $\checkmark$ Papaya | APX09 |
| - Pumice | APX23 |
| $\checkmark$ Rain | APX19 |
| $\checkmark$ Resort | APX15 |
| $\checkmark$ Royal | APX14 |
| $\checkmark$ Tiki | APX29 |
| $\checkmark$ Tomato | APX11 |
| ATTIRE | AI |
| $\diamond$ Blaze ${ }^{*}$ | Al42 |
| $\diamond$ Blue Lagoon * | Al90 |
| $\checkmark$ Crimson ${ }^{*}$ | Al62 |
| $\diamond$ Fatigue ${ }^{*}$ | Al76 |
| $\diamond$ Ivy $*$ | Al82 |
| $\checkmark$ Lithium * | Al19 |
| $\checkmark$ Onyx ${ }^{*}$ | Al10 |
| $\checkmark$ Sable $*$ | Al49 |
| $\diamond$ Taupe * | Al26 |
| $\diamond$ Turquoise * | A196 |
| BLACK FABRIC | ACCF |
| $\checkmark$ Black | ACCF10 |
| BLACK MESH | ACCM |
| $\checkmark$ Black | ACCM10 |
| CENTURION | CU |
| - Apricot | CU47 |
| - Bark | CU25 |
| - Black | CU10 |
| $\checkmark$ Espresso | CU49 |
| - Fog | CU03 |
| Frost | CU22 |
| - Goldenrod | CU27 |
| $\checkmark$ Indigo | CU06 |
| $\checkmark$ Iris | CU50 |
| - Iron Ore | CU19 |
| - Jade | CU83 |
| - Marsala | CU63 |
| - Morel | CU24 |
| $\checkmark$ Navy | CU98 |
| - Peacock | CU97 |
| - Pear | CU84 |
| Ruby | CU67 |
| - Sapphire | CU09 |


| GRADE 1 | continued |
| :---: | :---: |
| COMPASS | COMP |
| $\checkmark$ Beach | COMP16 |
| Bittersweet | COMP46 |
| $\checkmark$ Chocolate | COMP49 |
| $\checkmark$ Ink | COMP10 |
| $\checkmark$ Meadow | COMP82 |
| - Midnight | COMP90 |
| $\checkmark$ Putty | COMP22 |
| $\checkmark$ Ruby | COMP62 |
| $\checkmark$ Sterling | COMP19 |
| $\checkmark$ Taupe | COMP26 |
| $\checkmark$ Tide | COMP96 |
| COMPASS FOAM* | COMF |
| - Bittersweet | COMF46 |
| - Ink | COMF10 |
| $\checkmark$ Meadow | COMF82 |
| $\checkmark$ Midnight | COMF90 |
| $\checkmark$ Putty | COMF22 |
| $\checkmark$ Sterling | COMF19 |
| *This fabric available for Solve ${ }^{*}$ <br> Upholstered Back models only. |  |
|  |  |
| CONTOURETT | UR |
| - Baltic | UR94 |
| $\checkmark$ Beach | UR23 |
| - Black | UR10 |
| $\checkmark$ Bordeaux | UR63 |
| $\checkmark$ Buff | UR22 |
| $\checkmark$ Cloud | UR18 |
| $\checkmark$ Coffee Bean | UR49 |
| $\checkmark$ Crater | UR51 |
| $\checkmark$ Flame | UR62 |
| - Graphite | UR19 |
| - Iron | UR20 |
| $\checkmark$ Luggage | UR26 |
| $\checkmark$ Marine | UR92 |
| - Navy | UR95 |
| - Nimbus | UR93 |
| - Ocean | UR96 |
| $\checkmark$ Pumpkin | UR42 |
| $\checkmark$ Quarry | UR24 |
| $\checkmark$ Red | UR64 |
| $\checkmark$ Safari | UR27 |
| $\checkmark$ Sage | UR82 |
| Steel | UR21 |
| - Storm | UR17 |
| $\checkmark$ Taupe | UR28 |
| $\checkmark$ Trunk | UR50 |


| GRADE 1 | continued |
| :---: | :---: |
| DAPPER | DAPR |
| - Ash | DAPR20 |
| $\checkmark$ Azalea * | DAPR95 |
| $\checkmark$ Breeze | DAPR06 |
| $\checkmark$ Canvas | DAPR25 |
| - Charcoal | DAPR01 |
| $\checkmark$ Clover | DAPR22 |
| - Currant | DAPR00 |
| $\checkmark$ Emerald * | DAPR75 |
| $\checkmark$ Fawn | DAPR35 |
| - Fern | DAPR85 |
| $\checkmark$ Gerbera | DAPR16 |
| $\checkmark$ Grape | DAPR33 |
| $\checkmark$ Jewel | DAPR08 |
| $\checkmark$ Marigold | DAPR65 |
| - Onyx | DAPR10 |
| $\checkmark$ Orchid | DAPR90 |
| $\checkmark$ Parrot | DAPR59 |
| $\diamond$ Peony * | DAPR50 |
| $\diamond$ Pool ${ }^{\text {\% }}$ | DAPR05 |
| $\checkmark$ Poppy | DAPR19 |
| $\checkmark$ Rose * | DAPR40 |
| $\checkmark$ Sapphire | DAPR07 |
| $\checkmark$ Scarlet | DAPR45 |
| $\checkmark$ Sepia | DAPR30 |
| $\checkmark$ Sky | DAPR44 |
| - Slate | DAPR15 |
| $\checkmark$ Sorbet | DAPR55 |
| $\checkmark$ Spice * | DAPR60 |
| $\checkmark$ Spring | DAPR80 |
| $\checkmark$ Terracotta | DAPR13 |
| - Titanium | DAPR17 |
| Varsity | DAPR09 |
| $\checkmark$ Zest | DAPR70 |
| ENSEMBLE | ENSB |
| $\checkmark$ Aquamarine | ENSB30 |
| - Ash | ENSB39 |
| - Greige | ENSB36 |
| $\checkmark$ Harbor | ENSB34 |
| - Navy | ENSB35 |
| $\checkmark$ Oat | ENSB37 |
| $\checkmark$ Pear | ENSB33 |
| $\checkmark$ Sand | ENSB38 |
| $\checkmark$ Scarlet | ENSB32 |
| - Slate | ENSB31 |
| - Stone | ENSB40 |


| GRADE 1 | continued |
| :---: | :---: |
| HAMILTON | HAML |
| - Azure | HAML10 |
| - Biscotti | HAML11 |
| - Cabernet | HAML08 |
| - Carolina | HAML21 |
| - Charcoal | HAML17 |
| - Chocolate | HAML13 |
| - Cloud | HAML18 |
| - Dane | HAML16 |
| - Dusty Rose | HAML07 |
| - Esmeralda | HAML06 |
| - Fern | HAMLO4 |
| - Fresh | HAMLO3 |
| - Granola | HAML19 |
| $\checkmark$ Lilac | HAML14 |
| - Lime | HAML05 |
| Lipstick | HAMLO9 |
| - Oxford | HAML20 |
| Passion Fruit | HAMLO2 |
| - Pepper | HAML15 |
| - Powder | HAML12 |
| - Sunrise | HAMLO1 |
| INERTIA | NR |
| - Amethyst | NR61 |
| $\checkmark$ Calypso | NR98 |
| $\checkmark$ Cherry | NR66 |
| - Cobalt | NR91 |
| $\checkmark$ Coffee | NR49 |
| Fog | NR19 |
| $\checkmark$ Fuchsia | NR63 |
| $\checkmark$ Gecko | NR76 |
| - Glow | NR27 |
| $\checkmark$ Leaf | NR75 |
| $\checkmark$ Lime | NR82 |
| Loft | NR22 |
| $\checkmark$ Mandarin | NR47 |
| $\checkmark$ Meteor | NR30 |
| $\checkmark$ Mustard | NR26 |
| Nickel | NR23 |
| - Onyx | NR10 |
| $\checkmark$ Regatta | NR90 |
| Shadow | NR20 |
| $\checkmark$ Surf | NR96 |
| $\checkmark$ Tangelo | NR46 |
| OPTIC | OP |
| $\checkmark$ Aurora | OP72 |
| $\checkmark$ Bark | OP24 |
| $\checkmark$ Canopy | OP84 |
| $\checkmark$ Char | OP49 |
| $\checkmark$ Ruby | OP42 |
| $\checkmark$ Sand | OP17 |
| $\checkmark$ Sky | OP83 |
| Slate | OP19 |
| $\checkmark$ Sprout | OP74 |
| Starry Night | OP11 |
| $\checkmark$ Storm | OP56 |
| $\checkmark$ Wildfire | OP66 |

* Fabric is de-emphasized.


## FABRIC PATTERNS \& CODES

| GRADE 1 | continued |
| :--- | ---: |
| PEBBLE | PBLE |
| $\diamond$ Amber | PBLE01 |
| $\diamond$ Chalk | PBLEO2 |
| $\diamond$ Coal | PBLE03 |
| $\diamond$ Gravel | PBLE04 |
| $\diamond$ Magma | PBLE06 |
| $\diamond$ Moss | PBLE05 |
| $\diamond$ Sandstone | PBLE07 |
| $\diamond$ Talc | PBLE08 |
| $\diamond$ Topaz | PBLE09 |
| $\diamond$ Zircon | PBLE10 |


| GRADE 2 |  |  | GRADE 2 |
| :--- | :---: | :--- | ---: | COntinued


| GRADE 2 | continued |
| :---: | :---: |
| SPIN SEATING | SPNN |
| - Alabaster | SPNNO2 |
| - Cavern | SPNN03 |
| - Cobblestone | SPNN04 |
| $\checkmark$ Ember | SPNN06 |
| $\checkmark$ Flame | SPNN07 |
| $\checkmark$ Heron | SPNN13 |
| Oat | SPNNO1 |
| $\checkmark$ Ocean | SPNN12 |
| $\checkmark$ Plum | SPNN15 |
| $\checkmark$ Pool | SPNN11 |
| - Raven | SPNN10 |
| $\checkmark$ Rhubarb | SPNN14 |
| $\checkmark$ Tropic | SPNN08 |
| Willow | SPNN05 |
| WHISPER VINYL | WP |
| $\checkmark$ Antelope | WP20 |
| - Black | WP40 |
| $\checkmark$ Bone | WP17 |
| ® Bordeaux | WP26 |
| $\checkmark$ Brick Red | WP99 |
| $\checkmark$ Camel | WP18 |
| $\checkmark$ Cappuccino | WP21 |
| $\checkmark$ Carotene | WP97 |
| $\checkmark$ Cashew | WP29 |
| ๑Cerulean | WP36 |
| $\checkmark$ Charcoal | WP39 |
| $\checkmark$ Cinnamon | WP25 |
| $\checkmark$ Cognac | WP62 |
| $\checkmark$ Cucumber | WP88 |
| - Elephant | WP38 |
| - Espresso | WP49 |
| ๑ Fawn | WP91 |
| $\checkmark$ Fog | WP100 |
| $\checkmark$ Forest | WP82 |
| $\checkmark$ Gravel | WP19 |
| $\checkmark$ Indigo | WP86 |
| - Luggage | WP23 |
| $\checkmark$ Mahogany | WP93 |
| $\checkmark$ Mallard | WP90 |
| $\checkmark$ Merlot | WP27 |
| $\checkmark$ Molten | WP98 |
| - Navy | WP37 |
| $\checkmark$ Ochre | WP96 |
| $\checkmark$ Paradise | WP85 |
| $\checkmark$ Patina | WP34 |
| - Pewter | WP83 |
| $\checkmark$ Putty | WP84 |
| $\checkmark$ Salsa | WP42 |
| $\checkmark$ Sangre | WP28 |
| $\checkmark$ Sassafras | WP89 |
| $\checkmark$ Storm | WP92 |
| $\checkmark$ Truffle | WP95 |
| $\checkmark$ Zest | WP87 |

## FABRIC PATTERNS \& CODES

| GRADE 3 |  | GRADE 3 | continued |
| :---: | :---: | :---: | :---: |
| IN SEASON | ISN | PARKER | PRKR |
| $\diamond$ Black | ISNOO1 | $\triangle$ Aloe | PRKR01 |
| $\diamond$ Blue Jay | ISN007 | - Cumulus | PRKR05 |
| $\checkmark$ Fire | ISN004 | $\checkmark$ Cyan | PRKR06 |
| $\diamond$ Jungle | ISN008 | - Domino | PRKR07 |
| $\diamond$ Lake | ISN006 | $\checkmark$ Fossil | PRKR10 |
| $\diamond$ Lead | ISN002 | - Graphite | PRKR11 |
| $\checkmark$ Limestone | ISN041 | $\checkmark$ Grass | PRKR12 |
| $\diamond$ Ocean | ISN005 | $\checkmark$ Grenadine | PRKR13 |
| $\checkmark$ Silver | ISN003 | $\checkmark$ Griffin | PRKR14 |
| $\diamond$ Smoke | ISNO20 | $\checkmark$ Kiln | PRKR16 |
| $\diamond$ Tundra | ISNO11 | $\checkmark$ Magnesium | PRKR18 |
|  |  | - Magnet | PRKR19 |
| MOXIE | sX | $\checkmark$ Mica | PRKR20 |
| - Barnwood | SX09 | $\triangle$ Mink | PRKR21 |
| - Basalt | SX23 | $\checkmark$ Nightfall | PRKR22 |
| $\checkmark$ Bayou | SX02 | $\triangle$ Paprika | PRKR24 |
| $\checkmark$ Biscotti | SX08 | $\checkmark$ Pine | PRKR25 |
| $\checkmark$ Blackberry | SX48 | $\checkmark$ Rapids | PRKR28 |
| $\checkmark$ Blarney | SX49 | $\checkmark$ Rioja | PRKR30 |
| - Blueberry | SX05 |  |  |
| $\checkmark$ Bonsai | SX20 | PURL | PURL |
| - Carob | SX24 | $\checkmark$ Alpaca | PURL08 |
| $\checkmark$ Chalk | SX50 | $\checkmark$ Braid | PURL10 |
| $\checkmark$ Chartreuse | SX34 | $\checkmark$ Deep | PURL12 |
| $\checkmark$ Cherry | SX38 | - Graze | PURL05 |
| $\checkmark$ Cinnamon | SX13 | - Loom | PURL06 |
| - Cobalt | SX01 | $\checkmark$ Needle | PURL07 |
| $\checkmark$ Coconut | SX06 | $\checkmark$ Pasture | PURL02 |
| $\checkmark$ Concrete | SX43 | $\checkmark$ Ranch | PURL04 |
| $\checkmark$ Cumin | SX32 | $\checkmark$ Shuttle | PURL09 |
| $\checkmark$ Dragonfly | SX44 | - Skein | PURL01 |
| - Earl Grey | SX40 | $\checkmark$ Thistle | PURL11 |
| - Elysian | SX04 | $\checkmark$ Yearling | PURLO3 |
| $\checkmark$ Evergreen | SX21 |  |  |
| $\checkmark$ Fatigue | SX18 | QUILL | QUL |
| $\checkmark$ Fawn | SX30 | $\checkmark$ Aviary | QUL03 |
| $\checkmark$ Flint | SX39 | $\checkmark$ Feather | QULO2 |
| $\checkmark$ Hazel | SX31 | $\checkmark$ Fountain | QUL06 |
| $\checkmark$ Hemp | SX45 | $\checkmark$ Ink | QUL05 |
| $\checkmark$ Hickory | SX25 | $\checkmark$ Metal | QUL04 |
| $\checkmark$ Holly | SX51 | $\checkmark$ Reed | QUL08 |
| $\checkmark$ Jam | SX16 | $\checkmark$ Scroll | QUL01 |
| $\checkmark$ Kelly | SX33 | $\Delta$ Well | QUL07 |
| $\checkmark$ Lemongrass | SX19 |  |  |
| $\checkmark$ Lime | SX41 |  |  |
| $\checkmark$ Macintosh | SX12 |  |  |
| $\checkmark$ Mulberry | SX15 |  |  |
| $\checkmark$ Parchment | SX07 |  |  |
| $\checkmark$ Peacock | SX03 |  |  |
| $\checkmark$ Pineapple | SX42 |  |  |
| $\checkmark$ Plum | SX17 |  |  |
| $\checkmark$ Punch | SX46 |  |  |
| - Riverstone | SX47 |  |  |
| $\checkmark$ Russet | SX14 |  |  |
| Smokestack | SX22 |  |  |
| $\checkmark$ Tangerine | SX37 |  |  |
| $\checkmark$ Terracotta | SX11 |  |  |
| ¢ Thicket | SX35 |  |  |
| $\checkmark$ Walnut | SX10 |  |  |


| GRADE L1 |
| :--- |
| DENVER LEATHER |
| Black |

## PANEL FABRIC PATTERNS \& CODES

| PRICE CODE AA |  |
| :--- | ---: |
|  |  |
| FACTOR | FACT |
| $\diamond$ Bark | FACT20 |
| $\diamond$ Barley | FACT15 |
| $\diamond$ Cascade | FACT25 |
| $\diamond$ Feather | FACT30 |


| PRICE CODE A |  |
| :---: | :---: |
| APPOINT | APN |
| - Artichoke | APN11 |
| - Blackberry | APN32 |
| - Bronze | APN22 |
| - Carbon | APN28 |
| - Chai | APN12 |
| - Cherry | APN30 |
| - Dark Pewter | APN17 |
| - Dune | APN15 |
| - Espresso | APN23 |
| - Framboise | APN31 |
| - Frost | APN34 |
| - Jet | APN27 |
| - Lawn | APN25 |
| - Mandarin | APN29 |
| - Morel | APN09 |
| - Nimbus | APN16 |
| - Platinum | APN24 |
| - Turquoise | APN26 |
| CENTURION | CU |
| - Apricot | CU47 |
| - Bark | CU25 |
| - Black | CU10 |
| - Espresso | CU49 |
| - Fog | CU03 |
| - Frost | CU22 |
| - Goldenrod | CU27 |
| - Indigo | CU06 |
| $\checkmark$ Iris | CU50 |
| - Iron Ore | CU19 |
| - Jade | CU83 |
| - Marsala | CU63 |
| - Morel | CU24 |
| - Navy | CU98 |
| - Peacock | CU97 |
| - Pear | CU84 |
| - Ruby | CU67 |
| - Sapphire | CU09 |


| PRICE CODE A | continued |
| :---: | :---: |
| ETCH* | ECH |
| $\checkmark$ Axis | ECH13 |
| $\checkmark$ Blend | ECH14 |
| Cast | ECH12 |
| $\checkmark$ Highlight | ECH10 |
| - Midtone | ECH11 |
| $\checkmark$ Outline | ECH08 |
| - Shade | ECH09 |
| $\checkmark$ Tonal | ECH16 |
| $\checkmark$ Vanish | ECH15 |
| EXCHANGE* | EXG |
| - Iron | EXG916 |
| - Nickel | EXG914 |
| $\checkmark$ Pistachio | EXG910 |
| $\checkmark$ Root | EXG913 |
| $\checkmark$ Rupee | EXG903 |
| $\checkmark$ Shadow | EXG911 |
| Silver | EXG915 |
| $\checkmark$ Sisal | EXG917 |
| $\checkmark$ Stone | EXG912 |
| LANDSCAPE* | LN |
| $\checkmark$ Azure | LN55 |
| $\checkmark$ Cornsilk | LN15 |
| Drift | LN05 |
| $\checkmark$ Khaki | LN20 |
| - Sheen | LN10 |
| $\checkmark$ Slate | LN35 |
| $\checkmark$ Umber | LN25 |
| - Urban | LN30 |
| LUCY* | LC |
| $\rangle$ Aspen | LC32 |
| $\checkmark$ Cornsilk | LC30 |
| $\checkmark$ Dusk | LC22 |
| $\checkmark$ Fawn | LC33 |
| $\checkmark$ Graphite | LC34 |
| $\checkmark$ Mist | LC20 |
| $\checkmark$ Neutra | LC24 |
| $\checkmark$ Pewter | LC35 |
| $\checkmark$ Snowdrop | LC28 |


| PRICE CODE A | continued |
| :---: | :---: |
| REFLECTIONS* | REF |
| $\checkmark$ Galvanized | REF29 |
| - Ice | REF20 |
| $\checkmark$ Loggia | REF21 |
| - Mistral | REF28 |
| $\checkmark$ Moonstone | REF23 |
| - Pewter | REF22 |
| - Stainless | REF24 |
| $\checkmark$ Vanilla | REF25 |
| $\checkmark$ Winter | REF27 |
| REFUGE* | RFG |
| - Artesian | RFG96 |
| - Dune | RFG92 |
| - Eclipse | RFG90 |
| - Frost | RFG93 |
| - Glacier | RFG91 |
| - Mineral | RFG98 |
| - Tidal | RFG94 |
| SARTO* | SRT |
| - Ash | SRT88 |
| - Fog | SRT14 |
| $\checkmark$ Lemongrass | SRT49 |
| - Mist | SRT45 |
| - Mushroom | SRT76 |
| $\checkmark$ Oyster | SRT18 |
| $\checkmark$ Reef | SRT64 |
| $\checkmark$ Sesame | SRT93 |
| $\checkmark$ Shale | SRT52 |
| TEMPEST* | TP |
| $\checkmark$ Dragonfly | TP30 |
| $\checkmark$ Frost | TP15 |
| - Full Stream | TP80 |
| $\diamond$ Gold Rush | TP10 |
| - Slate | TP45 |
| - Tumbleweed | TP70 |
| - Wind Chill | TP40 |
| - Zebra | TP35 |

NOTES: Centurion fabrics not available on panels that exceed a width and height of $54^{\prime \prime} \mathrm{H}$.
Exchange is applied pattern cut and is not available on 78" W tackboards, Voi ${ }^{\oplus}$ screens, and Empower ${ }^{\circledR}$.
Disperse is applied pattern cut and is not available on $72^{\prime \prime}$ W Accelerate ${ }^{\oplus}$ panels and not available on 66" W tackboards, Voi ${ }^{\oplus}$ screens, and Empower®.
$\Delta \diamond$ For lead time information see page 17.

* Directional fabrics


## PANEL FABRIC PATTERNS \& CODES

| PRICE CODE B |  |
| :---: | :---: |
| ANALOG | ANLG |
| Not available on Accelerate ${ }^{*}$ |  |
| $\checkmark$ Album | ANLG06 |
| $\checkmark$ Cartridge | ANLG04 |
| $\checkmark$ Cassette | ANLG09 |
| $\checkmark$ Dial | ANLG02 |
| $\checkmark$ Media | ANLG08 |
| $\checkmark$ Reel | ANLG07 |
| $\checkmark$ Signal | ANLG03 |
| $\checkmark$ Stereo | ANLG01 |
| $\checkmark$ Track | ANLG05 |
| COAST* | COA |
| Not available on Accelerate ${ }^{*}$ |  |
| $\checkmark$ Channel | COA14 |
| $\checkmark$ Dune | COAO3 |
| $\checkmark$ Headlands | COA10 |
| $\checkmark$ Marsh | COAO2 |
| - Pebble | COA12 |
| - Pier | COA13 |
| $\checkmark$ Shoal | COA01 |
| $\checkmark$ Silt | COA06 |
| - Tide | COA08 |


| PRICE CODE B | continued | PRICE CODE B | continued |
| :---: | :---: | :---: | :---: |
| DISPERSE* | DISP | SPIN* | SPIN |
| $\checkmark$ Autumn | DISP03 | - Alabaster | SPINO2 |
| - Branch | DISP10 | - Cavern | SPIN03 |
| Coffee Bean | DISP13 | - Cobblestone | SPIN04 |
| $\checkmark$ Dusk | DISP09 | $\checkmark$ Ember | SPIN06 |
| $\checkmark$ Emerald City | DISP08 | $\checkmark$ Flame | SPIN07 |
| $\checkmark$ Gold Rush | DISP02 | $\checkmark$ Heron | SPIN13 |
| - Igloo | DISP11 | $\checkmark$ Oat | SPIN01 |
| $\checkmark$ Ink | DISP06 | $\checkmark$ Ocean | SPIN12 |
| - Mist | DISP12 | $\checkmark$ Plum | SPIN15 |
| $\checkmark$ Oatmeal | DISP15 | $\triangle$ Pool | SPIN11 |
| $\checkmark$ Prince | DISP07 | $\checkmark$ Raven | SPIN10 |
| $\checkmark$ Reservoir | DISP01 | $\checkmark$ Rhubarb | SPIN14 |
| $\checkmark$ Rose | DISP04 | $\checkmark$ Tropic | SPIN08 |
| $\checkmark$ Spring | DISP05 | $\checkmark$ Willow | SPIN05 |
| Steel | DISP16 |  |  |
| - Taupe | DISP14 | TERRAIN* | TRRN |
|  |  | $\checkmark$ Bay | TRRN05 |
| MICA* | MCA | $\checkmark$ Bayou | TRRN35 |
| $\checkmark$ Anthracite | MCA11 | $\checkmark$ Canyon | TRRN30 |
| $\checkmark$ Breeze | MCA18 | $\checkmark$ Cliff | TRRN45 |
| $\checkmark$ Bronze | MCA13 | $\checkmark$ Crest | TRRN25 |
| $\checkmark$ Buff | MCA14 | $\checkmark$ Delta | TRRN10 |
| $\checkmark$ Cremini | MCA17 | $\checkmark$ Plateau | TRRN15 |
| Crystal | MCAWIT | $\checkmark$ Ridge | TRRN20 |
| $\checkmark$ Dew | MCA20 | $\checkmark$ Valley | TRRN40 |
| $\checkmark$ Dove | MCA12 |  |  |
| $\checkmark$ Fresh | MCA16 |  |  |
| - Mineral | MCA15 |  |  |
| $\checkmark$ Nectar | MCA19 |  |  |
| $\checkmark$ Shale | MCA10 |  |  |

NOTES: Exchange is applied pattern cut and is not available on $78^{\prime \prime} \mathrm{W}$ tackboards, Voi ${ }^{\circledR}$ screens, and Empower ${ }^{\circledR}$. Disperse is applied pattern cut and is not available on $72^{\prime \prime}$ W Accelerate ${ }^{\oplus}$ panels and not available on 66" W tackboards, Voi ${ }^{\oplus}$ screens, and Empower®.

[^1]* Directional fabrics


## NOTES



## ARRANGE ${ }^{\circledR}$

Non-traditional workspace? Transform it with Arrange tables. Ideal for cafés and other collaborative spaces, Arrange tables are available in seated, counter and standing-heights, and can accommodate anywhere from two to eight people. With four tabletop shapes and more than 40 different finish options, you can create a unique and usable space that brings people together.


## FEATURES

- Simple, clean design coordinates nicely with other HON furniture.
- The traditional x -base can be updated with a disc shroud.
- Tables come with optional cord grommets and outlets to accommodate a wide range of technical needs - or none at all.
- Aluminum bases are durable, long-lasting and lightweight, making it easy to move and rearrange floor plans.
- Laminate surfaces are durable and resist scratches, spills and stains.


# ARRANG= <br> CAFÉ TABLES ORDERING INFORMATION 

| Laminate |
| :---: |
| TOPS/LILAMINATES ...... CODES |
|  |
| Bourbon Cherry . |
| - Cognac ...................... COGN |
| Florence Walnut ............. LFW1 |
| Harvest |
| - Kingswood Walnut ........... LKI1 |
| Mahogany |
| - Mocha ........................ MOC |
| Natural Maple |
| Pinnacle ....................... PINC |
| Shaker Cherry |
| Sterling Ash .................... LSA1 |
| So |
| - Black |
| Charcoal |
| Designer White .............. LDW1 |
| - Loft .............................. LOFT |
| tterned |
| - Handspun Chestnut ........ LAHC |
| ® Handspun Dove ............. LAHD |
| Handspun Pearl .............. LAHP |
| - Handspun Slate .............. LAHS |
| - Sheer Mesh © |
| Silver Mesh ....................... B9 |
| Steel Mesh 0 |
| $\diamond$ Canyon Zephyr © .............. K9 |
| $\diamond$ Desert Zephyr © ................. K8 |
| $\checkmark$ Shadow Zephyr ( ............... K1 |
| \ Gray .............................. G2 |
| \ Grey Tigris © ..................... L6 |
| $\diamond$ White ............................. G1 |
| - Whitestone © ................... K4 |
| TOPS/L2 LAMINATES ...... CODES |
| Woodgrain <br> Lowell Ash $\qquad$ LLA1 |
|  |  |
|  |
| - Phantom Ecru ................... LPE1 |
| - Portico Teak ................... LPT1 |
| Skyline Walnut .............. LSW1 |


| PAINT |
| :---: |
| PAINT .......................... CODES |
| P1 |
| \Textured Black .............. BLCK |
| \Textured Brownstone ........ P7J |
| \Textured Charcoal ............ P7A |
| \Textured Designer White ... PK7 |
| \ Textured Loft ................... P7L |
| ® Textured Muslin ............... P7M |
| - Textured Platinum |
| Metallic ......................... PLAT |
| \Textured Titanium ............ P8V |
| P2 |
| \Solar Black ...................... P8X |
| Textured Silver ................ PR8 |


| EDGEBAND |  |
| :---: | :---: |
| EDGEBAND | CODES |
| $\checkmark$ Black | P |
| Bourbon Cherry | ... H |
| $\checkmark$ Brownstone ... | ... EY |
| - Charcoal ........... | ..... S |
| - Cognac | COGN |
| - Designer White | DW |
| Florence Walnut | ... FW |
| $\triangle$ Fossil ........... | .... EH |
| $\checkmark$ Greige | R |
| Harvest | ... C |
| $\checkmark$ Kingswood Walnut | KI |
| Loft | LOFT |
| Lowell Ash | DL |
| - Mahogany | .... N |
| - Mocha | MOCH |
| $\checkmark$ Muslin | ..... T |
| - Natural Maple | D |
| - Natural Recon | .... NR |
| - Phantom Ecru | .... PE |
| - Pinnacle | PINC |
| $\checkmark$ Platinum | K |
| P Portico Teak | ... DP |
| $\checkmark$ Shadow * | SHDW |
| $\checkmark$ Shaker Cherry | F |
| Skyline Walnut | SW |
| Sterling Ash | ... SA |

## Recommended Edgeband Color Selection:

| Laminate |  | Edgeband |  |
| :---: | :---: | :---: | :---: |
| Bourbon Cherry | H | Bourbon Cherry | H |
| Cognac | COGN | Cognac | COGN |
| Florence Walnut | LFW1 | Florence Walnut | FW |
| Grey Tigris | L6 | Greige | R |
| Harvest | C | Harvest | C |
| Kingswood Walnut | LKI1 | Kingswood Walnut | KI |
| Mahogany | N | Mahogany | N |
| Mocha | MOCH | Mocha | MOCH |
| Natural Maple | D | Natural Maple | D |
| Pinnacle | PINC | Pinnacle | PINC |
| Shaker Cherry | F | Shaker Cherry | F |
| Sterling Ash | LSA1 | Sterling Ash | SA |
| Black | P | Black | P |
| Charcoal | S | Charcoal | S |
| Designer White | LDW1 | Designer White | DW |
| Whitestone | K4 | Muslin | T |
| Sheer Mesh | A5 | Muslin | T |
| Silver Mesh | B9 | Loft | LOFT |
| Steel Mesh | A9 | Charcoal | S |
| Canyon Zephyr | K9 | Greige | R |
| Desert Zephyr | K8 | Greige | R |
| Shadow Zephyr | K1 | Loft | LOFT |
| Lowell Ash | LLA1 | Lowell Ash | DL |
| Natural Recon | LNR1 | Natural Recon | NR |
| Phantom Ecru | LPE1 | Phantom Ecru | PE |
| Portico Teak | LPT1 | Portico Teak | DP |
| Skyline Walnut | LSW1 | Skyline Walnut | SW |
| Loft | LOFT | Loft | LOFT |

ARRANGE: Café Table Tops

|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | L1 | L2 |
| - | Café Round Table Tops |  |  |  |  |  |
|  | 24"W Round Top | HCTRND24 | 19 | 1.9 | \$336 | \$351 |
|  | 30"W Round Top | HCTRND30 | 31 | 2.9 | \$362 | \$377 |
| , | 36"W Round Top | HCTRND36 | 44 | 4.0 | \$394 | \$409 |
|  | 42"W Round Top | HCTRND42 | 57 | 5.4 | \$467 | \$487 |
|  | Square Table Tops |  |  |  |  |  |
|  | 24"W Square Top | HCTSQR24 | 19 | 2.2 | \$319 | \$334 |
| $\leqslant$ | 30"W Square Top | HCTSQR30 | 31 | 2.9 | \$344 | \$359 |
|  | 36"W Square Top | HCTSQR36 | 44 | 4.1 | \$375 | \$390 |
|  | 42"W Square Top | HCTSQR42 | 57 | 5.6 | \$447 | \$467 |
|  | Soft Square Table Tops |  |  |  |  |  |
|  | 24"W Soft Square Top | HCTSFT24 | 19 | 1.9 | \$336 | \$351 |
| - | 30"W Soft Square Top | HCTSFT30 | 31 | 2.9 | \$362 | \$377 |
| ค | 36"W Soft Square Top | HCTSFT36 | 44 | 4.0 | \$394 | \$409 |
|  | $42^{\prime \prime} \mathrm{W}$ Soft Square Top | HCTSFT42 | 57 | 5.4 | \$467 | \$487 |
|  | Rectangle Table Tops |  |  |  |  |  |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D Rectangle Top | HCTRECT2448 | 36 | 3.6 | \$380 | \$395 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D Rectangle Top | HCTRECT2460 | 44 | 4.4 | \$416 | \$431 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ Rectangle Top | HCTRECT2472 | 56 | 4.9 | \$441 | \$461 |
|  | $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime}$ D Rectangle Top | HCTRECT3048 | 51 | 4.4 | \$394 | \$409 |
|  | $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ Rectangle Top | HCTRECT3060 | 63 | 5.4 | \$441 | \$456 |
|  | $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ Rectangle Top | HCTRECT3072 | 75 | 6.0 | \$489 | \$509 |

## NOTES:

- 2 grommet cutouts on Rectangles which will be positioned over the installed bases.


## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Grommet Option <br> G Round Grommet (\$15 upcharge) <br> N No Grommet <br> Upcharge doubles for HCTRECT <br> models | Select <br> Laminate <br> See page 27 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Edge Color |  |  |


|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE | P2 <br> UPCHARGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Café Table Bases - X-Base |  |  |  |  |  |
|  | Seated-Height X-base for $24^{\prime \prime}$-30'D Surfaces | HCT29SX | 22 | 3.3 | \$509 | \$20 |
|  | Seated-Height X-base for 36"D Surfaces | HCT29MX | 23 | 3.3 | \$566 | \$20 |
|  | Seated-Height X-base for 42"D Surfaces | HCT29LX | 25 | 3.3 | \$621 | \$20 |
|  | Counter-Height X-base for $24^{\prime \prime}$ - $30^{\prime \prime}$ D Surfaces | HCT36SX | 24 | 4.6 | \$566 | \$20 |
|  | Counter-Height X-base for 36"D Surfaces | HCT36MX | 25 | 4.6 | \$621 | \$20 |
|  | Counter-Height X-base for 42"D Surfaces | HCT36LX | 27 | 4.6 | \$678 | \$20 |
|  | Bar-Height X-base for 24"-30"D Surfaces | HCT42SX | 25 | 4.6 | \$621 | \$20 |
|  | Bar-Height X-base for 36"D Surfaces | HCT42MX | 26 | 4.6 | \$678 | \$20 |
|  | Bar-Height X-base for 42"D Surfaces | HCT42LX | 27 | 4.6 | \$734 | \$20 |
|  | Café Table Bases - T-Leg Base |  |  |  |  |  |
|  | Seated-Height T-legs for 24"D Surfaces (2 bases incl.) | HCT29ST | 33 | 3.3 | \$689 | \$20 |
|  | Seated-Height T-legs for 30"D Surfaces ( 2 bases incl.) | HCT29MT | 34 | 3.3 | \$767 | \$20 |
|  | Counter-Height T-legs for 24"D Surfaces (2 bases incl.) | HCT36ST | 36 | 4.6 | \$741 | \$20 |
|  | Counter-Height T-legs for 30"D Surfaces (2 bases incl.) | HCT36MT | 37 | 4.6 | \$799 | \$20 |
|  | Bar-Height T-legs for 24"D Surfaces ( 2 bases incl.) | HCT42ST | $37$ | 4.6 | \$794 | \$20 |
|  | Bar-Height T-legs for 30"D Surfaces (2 bases incl.) | HCT42MT | 38 | 4.6 | \$852 | \$20 |

## NOTES:

- Wire management is standard through table column.
- Adjustable glides available on all feet.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| H C T 2 9 S Select <br> Paint Color       <br> See page 27       |


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Café Table Bases - Disc Shroud |  |  |  |  |
| Small Disc Shroud for bases that support $24^{\prime \prime}-30^{\prime \prime}$ Surfaces | HCTSDS | 9.0 | 2.0 | $\mathbf{\$ 1 0 2}$ |
| Medium Disc Shroud for bases that support $36^{\prime \prime}$ Surfaces | HCTMDS | 12.0 | 2.4 | $\mathbf{\$ 1 1 8}$ |
| Large Disc Shroud for bases that support $42^{\prime \prime}$ Surfaces | HCTLDS | 17.0 | 3.4 | $\mathbf{\$ 1 3 6}$ |

NOTES: Shroud is used as an optional accessory to provide the aesthetic of a disc base. Shroud can be added to existing X-base configurations to provide a new and updated aesthetic. Shroud is made of 18 gauge steel.
(!) Shroud to be used in conjunction with X-bases only and cannot be used with a T-leg configuration.
(!) Shroud cannot be used as a support piece by itself.

|  | Power Hub, $3^{\prime \prime}$ Grommet Mount, $6^{\prime}$ Cord <br> - Fits in $3^{\prime \prime}$ round grommet cutouts. <br> - Two grounded AC power outlets. <br> - Includes 6' cord with three-prong plug. <br> - Field installed with Plug-and-play ease. <br> NOTES: For additional information see page 204. <br> ! Available in black only (no color designation so use .X - | HGRMTAC <br> RMTAC.X). | 1.3 | 0.2 | \$126 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Power Hub, 3" Grommet Mount, 10' Cord <br> - Includes $10^{\prime}$ cord with three-prong plug. <br> - Fits in $3^{\prime \prime}$ round grommet holes. <br> - Two grounded AC power outlets. <br> - Field installed with Plug-and-play ease. <br> ! Available in black finish only, no specification needed. | HGRMTAC2 | 1.5 | 0.2 | \$159 |

## NOTES:

(1) HGRMTUSB2 is not compatible with Arrange ${ }^{\bullet}$ bases.

## HOW TO SPECIFY




## BETWEEN ${ }^{\text {TM }}$ TABLES

That moment when everything you want meets everything you need. Choose Between table options that offer up a variety of sizes and top shapes, seated or café heights, training tables with fixed or nesting bases, and a wide range of laminates to fit in with any environment. With so many different uses, it will be easy to pick Between. Whether you're working here, there, or anywhere Between, this table collection's got you covered.


## FEATURES

- Allows you to get the most out of every inch of space by creating hubs for people to engage, socialize, and be productive.
- This versatile, lightweight table line is simple to specify and easy to reconfigure, all at a competitive price point.
- Round, square, soft square, or rectangle tops and fixed, nesting, disc, or X-bases, allow versatility in design and function.
- With both standing- and seated-height options, Between tables can be used in multiple areas throughout your office, such as breakrooms, cafés, or breakaway spaces that support today's agile workforce.
- Choose from multiple, durable, high-quality laminate, edge, and finish options.


## BETWEEN" <br> ORDERING INFORMATION

| LAMINATE |  |
| :---: | :---: |
| TOPS/L1 LAMINATES ...... CODES |  |
| Woodgrain |  |
| Bourbon Cherry |  |
| Cognac | COGN |
| Florence Walnut | LFW1 |
| Harvest |  |
| - Kingswood Walnut | LKI1 |
| Mahogany |  |
| Mocha | MOCH |
| Natural Maple |  |
| Pinnacle | PINC |
| Shaker Cherry | ... F |
| Sterling Ash | LSA1 |
| Solid |  |
| $\checkmark$ Black |  |
| Charcoal | S |
| Designer White | LDW1 |
| Loft | LOFT |
| Patterned |  |
| Handspun Chestnut | LAHC |
| Handspun Dove | LAHD |
| Handspun Pearl | LAHP |
| $\checkmark$ Handspun Slate | LAHS |
| $\checkmark$ Sheer Mesh * |  |
| Silver Mesh | B9 |
| $\checkmark$ Steel Mesh * | A9 |
| $\checkmark$ Canyon Zephyr * | K9 |
| $\checkmark$ Desert Zephyr * | K8 |
| $\checkmark$ Shadow Zephyr * | K1 |
| $\checkmark$ Whitestone ${ }^{*}$ | K4 |
| TOPS/L2 LAMINATES ...... CODES |  |
| Woodgrain <br> Lowell Ash $\qquad$ LLA1 |  |
|  |  |
| - Natural Recon ................ LNR1 |  |
| - Phantom Ecru ................. LPE1 |  |
| - Portico Teak .................. LPT1 |  |
| Skyline Walnut | . LSW1 |



## FIXED AND NESTING BASES

PAINT ............................. CODES
P1
© Black ................................. P71
\ Brownstone ...................... P7D
§Charcoal ............................ P02
\Designer White ................ PJW
§ Fossil ................................. P28
© Greige ................................ T5
© Loft ................................ LOFT
© Muslin ................................. T3

- Titanium ............................ P8T

P2
§ Silver ................................ PR6

| EDGEBAND |  |
| :---: | :---: |
| EDGEBAND ................... CODES |  |
| $\checkmark$ Black |  |
| Bourbon Cherry |  |
| $\checkmark$ Brownstone |  |
| Charcoal |  |
| $\checkmark$ Cognac | COGN |
| Designer White | ... DW |
| Florence Walnut | FW |
| $\checkmark$ Fossil | EH |
| $\diamond$ Greige |  |
| Harvest | C |
| - Kingswood Walnut | KI |
| Loft | LOFT |
| Lowell Ash | DL |
| - Mahogany |  |
| Mocha | MOCH |
| $\checkmark$ Muslin | T |
| - Natural Maple | D |
| - Natural Recon | NR |
| Phantom Ecru | .. PE |
| - Pinnacle | PINC |
| $\checkmark$ Platinum | ....... K |
| Portico Teak | ... DP |
| $\checkmark$ Shadow © ................... SHDW |  |
| Shaker Cherry | F |
| Skyline Walnut | .... SW |
| Sterling Ash | .... SA |

Recommended Edgeband Color Selection:

| Laminate |  | Edgeband |  |
| :--- | ---: | :--- | ---: |
| Bourbon Cherry | H | Bourbon Cherry | H |
| Cognac | COGN | Cognac | COGN |
| Florence Walnut | LFW1 | Florence Walnut | FW |
| Harvest | C | Harvest | C |
| Kingswood Walnut | LKI1 | Kingswood Walnut | KI |
| Mahogany | N | Mahogany | N |
| Mocha | MOCH | Mocha | MOCH |
| Natural Maple | D | Natural Maple | D |
| Pinnacle | PINC | Pinnacle | PINC |
| Shaker Cherry | F | Shaker Cherry | F |
| Sterling Ash | LSA1 | Sterling Ash | SA |
| Black | P | Black | P |
| Charcoal | S | Charcoal | S |
| Designer White | LDW1 | Designer White | DW |
| Whitestone | K4 | Muslin | T |
| Sheer Mesh | A5 | Muslin | T |
| Silver Mesh | B9 | Loft | LOFT |
| Steel Mesh | A9 | Charcoal | S |
| Canyon Zephyr | K9 | Greige | R |
| Desert Zephyr | K8 | Greige | R |
| Shadow Zephyr | K1 | Loft | LOFT |
| Lowell Ash | LLA1 | Lowell Ash | DL |
| Natural Recon | LNR1 | Natural Recon | NR |
| Phantom Ecru | LPE1 | Phantom Ecru | PE |
| Portico Teak | LPT1 | Portico Teak | DP |
| Skyline Walnut | LSW1 | Skyline Walnut | SW |
| Loft | LOFT | Loft | LOFT |
|  |  |  |  |


|  |  |  |  |  | LIST PRIC | TE GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Round Table Tops 30"W Round Top 36"W Round Top 42"W Round Top | HBTTRND30 HBTTRND36 © HBTTRND42 | $\begin{aligned} & 31 \\ & 44 \\ & 57 \end{aligned}$ | $\begin{aligned} & 2.9 \\ & 4.0 \\ & 5.4 \end{aligned}$ | $\begin{aligned} & \$ 338 \\ & \$ 370 \\ & \$ 437 \end{aligned}$ | $\begin{aligned} & \$ 353 \\ & \$ 386 \\ & \$ 457 \end{aligned}$ |
|  | Square Table Tops <br> 30"W Square Top <br> 36"W Square Top <br> 42" W Square Top | HBTTSQR30 HBTTSQR36 HBTTSQR42 | $\begin{aligned} & 31 \\ & 44 \\ & 57 \end{aligned}$ | $\begin{aligned} & 2.9 \\ & 4.1 \\ & 5.6 \end{aligned}$ | $\begin{aligned} & \$ 322 \\ & \$ 352 \\ & \$ 418 \end{aligned}$ | $\begin{aligned} & \$ 336 \\ & \$ 368 \\ & \$ 437 \end{aligned}$ |
|  | Soft Square Table Tops 30"W Soft Square Top 36"W Soft Square Top 42"W Soft Square Top | HBTTSFT30 HBTTSFT36 HBTTSFT42 | $\begin{aligned} & 31 \\ & 44 \\ & 57 \end{aligned}$ | $\begin{aligned} & 2.9 \\ & 4.0 \\ & 5.4 \end{aligned}$ | $\begin{aligned} & \$ 338 \\ & \$ 370 \\ & \$ 437 \end{aligned}$ | $\begin{aligned} & \$ 353 \\ & \$ 386 \\ & \$ 457 \end{aligned}$ |

## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :--- | :--- | :--- |
| X-Base |  |  |  |  |
| Seated-Height X-base for Support of $30^{\prime \prime}, 36^{\prime \prime}$ Tops | HBTTX30S | 27 | 5.2 | $\mathbf{\$ 3 2 5}$ |
| Seated-Height X-base for Support of $42^{\prime \prime}$ Tops | HBTTX30L | 29 | 5.2 | $\mathbf{\$ 4 7 6}$ |
| Bar-Height X-base for Support of $30^{\prime \prime}, 36^{\prime \prime}$ Tops |  |  | 50 | 5.2 |
| Bar-Height X-base for 42" Tops | HBTTX42S © | 30 | $\mathbf{\$ 3 9 1}$ |  |
| HBTTX42L © | 34 | 5.2 | $\mathbf{\$ 5 4 6}$ |  |

SIN 33721

## NOTES:

- Seated-Height (303/4" to top of surface).
- Bar-Height ( $421 / 4^{\prime \prime}$ to top of surface).
- Adjustable glides with $3 / 4^{\prime \prime}$ adjustment available on all feet.



## NOTES:

- Seated-Height (29" to top of surface).
- Bar-Height (42" to top of surface).
- Counterweight Kit required when using disc base with $42^{\prime \prime}$ round or soft square tops. Kit can be used for added stability on $30^{\prime \prime}$ or $36^{\prime \prime}$ round, square, and soft square tops if desired.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | L1 | L2 |
|  | Rectangular Table Tops |  |  |  |  |  |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HMPTT2448 | 45 | 3.7 | \$378 | \$395 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HMPTT2460 | 57 | 4.5 | \$418 | \$437 |
| $\cdots$ | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HMPTT2472 | 68 | 5.0 | \$463 | \$484 |
|  | $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HMPTT3048 | 57 | 4.4 | \$394 | \$412 |
|  | $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HMPTT3060 | 71 | 5.4 | \$431 | \$451 |
|  | $72^{\prime \prime} \mathrm{W} \times 30$ " | HMPTT3072 | 85 | 6.0 | \$492 | \$514 |

NOTES:

- HON 5-Year Limited Warranty.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  |  | Select Grommet Option <br> N No Grommet |  | Select <br> Laminate | Select <br> Edge Color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  | See page 32 | See page 32 |
| H | 1 | 11 P | P T | T T | T 2 | 214 | 4 4 | 4 | 8 | - | N |  | C. | C |

$$
\begin{array}{r}
\text { BETWEEN"' }
\end{array}
$$

## DESCRIPTION


Fixed Leg
MODEL
HMPTBFX
SHIP WEIGHT CUBE LIST PRICE

| 27 | 6.3 | $\$ 287$ |
| :--- | :--- | :--- |

## NOTES:

- Tops and bases ship in separate cartons.
- Recommend ordering HMAGANG when intending to gang multiple tables together. See page 61.
- HON 5-Year Limited Warranty.


## HOW TO SPECIFY




| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Nesting Table |  |  |  |  |
| $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HMPT2448NS | 69 | 8.9 | \$638 |
| $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HMPT2460NS () | 81 | 10.7 | \$693 |
| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HMPT2472NS | 92 | 12.4 | \$733 |
| $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HMPT3048NS | 81 | 10.9 | \$651 |
| $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HMPT3060NS | 95 | 13.1 | \$705 |
| $72^{\prime \prime} \mathrm{W} \times 30$ " | HMPT3072NS | 109 | 15.0 | \$759 |

## NOTES:

- Top and base ship in one carton.
- Limited finishes available on single-carton tables.
- Recommend ordering HMAGANG when intending to gang multiple tables together. See page 61.
- HON 5-Year Limited Warranty.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  |  | Select Grommet Option <br> N No Grommet |  | Select <br> Laminate/Edge |  |  |  |  |  |  | Select Base Paint |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  | B9LOFT Silver Mesh/Loft Edge <br> FF Shaker Cherry/Shaker Cherry Edge <br> PINCPINC Pinnacle/Pinnacle Edge |  |  |  |  |  |  | P71 Black |  |  |  |
| H\|M | M P | P T | T 2 | 24 | 44 | 4 4 | 8 8\| | \|N| | S | . | N |  | B | 9 |  | - O |  | T | - |  | 7 | 7 | 1 |


|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 |
| $\infty$ | Universal Modesty Panel <br> For 48" W Between ${ }^{\text {TM }}$ Tables <br> For 60" $/ 72^{\prime \prime}$ W Between ${ }^{\text {TM }}$ Tables | HMTUMOD38 <br> HMTUMOD50 | $\begin{aligned} & 11 \\ & 14 \end{aligned}$ | $\begin{aligned} & 2.2 \\ & 3.1 \end{aligned}$ | $\begin{aligned} & \$ 241 \\ & \$ 263 \end{aligned}$ | $\begin{aligned} & \$ 261 \\ & \$ 283 \end{aligned}$ |
| , | For 60"/72'W Between ${ }^{\text {™ }}$ Tables | HMTUMOD50 | $14$ | 3.1 | \$263 | \$283 |

NOTES:

- Table Modesty Panels are hinged for use with Nesting Table models.


## HOW TO SPECIFY



## HOW TO SPECIFY

## Select

Model Number
| 1 |p||c|Molol2


## BIRK $^{\text {TM }}$ TABLES

Why complicate matters when you can keep it simple? Offering a modern, minimalist design, Birk tables have a look that's as streamlined as its specification process. Whether you're looking for something well-rounded or think it's hip to be square, Birk is there for you with a variety of top shapes, sizes, and table heights. It's the support system you need to help people come together, collaborate, and socialize - anywhere.


## FEATURES

- Ideal for informal meeting spaces and hospitality areas.
- Modern, minimalist design makes it easy to match a variety of styles.
- Designed for use with HON chairs, stools, and soft seating.
- Five different base heights outfit a variety of spaces.
- Five unique top shapes and sizes coordinate seamlessly with any surrounding aesthetic.
- The personal table is light in scale and gives people the ability to take notes and work in a lounge setting.

BACK

## BIRK" ORDERING INFORMATION

| LAMINATE |  |
| :---: | :---: |
| Aminates ............... CODES |  |
| Woodgrain |  |
| - Bourbon Cherry |  |
| - Cognac ..... | COGN |
| Florence Walnut | LFW1 |
| Harvest |  |
| Kingswood Walnut | LKI1 |
| - Mahogany ....... |  |
| Mocha | MOCH |
| Natural Maple .. |  |
| - Pinnacle ............ | ... PINC |
| - Shaker Cherry ... | $\ldots$ |
| - Sterling Ash ....... | LSA1 |
| Solid |  |
| - Black |  |
| Charcoal |  |
| Designer White | LDW1 |
| Loft | LOFT |
| Patterned |  |
| Handspun Chestnut | LAHC |
| - Handspun Dove ... | LAHD |
| - Handspun Pearl .. | LAHP |
| - Handspun Slate | LAHS |
| - Sheer Mesh 0 | A5 |
| Silver Mesh |  |
| $\bigcirc$ Steel Mesh © |  |
| L2 LAminates ............... CODES |  |
| Woodgrain |  |
| Lowell Ash ......... | ... LLA1 |
| - Natural Recon ................ LNR1 |  |
| - Phantom Ecru .................. LPE1 |  |
| - Portico Teak ................... LPT1 |  |
| Skyline Walnut .. | LSW1 |


| EDGEBAND |
| :---: |
| EDGEBAND .................... CODES |
| § Black ................................ P |
| - Bourbon Cherry ................... H |
| \ Brownstone ...................... EY |
| - Charcoal ........................... S |
| - Cognac ...................... COGN |
| Designer White ................ DW |
| - Florence Walnut ............... FW |
| \ Fossil ............................ EH |
| $\diamond$ Greige ............................. $\mathbf{R}$ |
| - Harvest ............................. C |
| - Kingswood Walnut ............... Kı |
| Loft ............................. LOFT |
| - Lowell Ash ........................ DL |
| - Mahogany .......................... $\mathbf{N}$ |
| - Mocha .......................... MOCH |
| \Muslin ................................ T |
| - Natural Maple ...................... D |
| - Natural Recon ................... NR |
| - Phantom Ecru ................... PE |
| - Pinnacle ........................ PINC |
| \Platinum ............................. K |
| - Portico Teak ...................... DP |
| Shaker Cherry .................... F |
| - Skyline Walnut ................. SW |
| Sterling Ash ..................... SA |



Recommended Edgeband Color Selection:

| Laminate |  | Edgeband |  |
| :--- | ---: | :--- | ---: |
| Bourbon Cherry | H | Bourbon Cherry | H |
| Cognac | COGN | Cognac | COGN |
| Florence Walnut | LFW1 | Florence Walnut | FW |
| Harvest | C | Harvest | C |
| Kingswood Walnut | LKI1 | Kingswood Walnut | KI |
| Mahogany | N | Mahogany | N |
| Mocha | MOCH | Mocha | MOCH |
| Natural Maple | D | Natural Maple | D |
| Pinnacle | PINC | Pinnacle | PINC |
| Shaker Cherry | F | Shaker Cherry | F |
| Sterling Ash | LSA1 | Sterling Ash | SA |
| Black | P | Black | P |
| Charcoal | S | Charcoal | S |
| Designer White | LDW1 | Designer White | DW |
| Sheer Mesh | A5 | Muslin | T |
| Silver Mesh | B9 | Loft | LOFT |
| Steel Mesh | A9 | Charcoal | S |
| Lowell Ash | LLA1 | Lowell Ash | DL |
| Natural Recon | LNR1 | Natural Recon | NR |
| Phantom Ecru | LPE1 | Phantom Ecru | PE |
| Portico Teak | LPT1 | Portico Teak | DP |
| Skyline Walnut | LSW1 | Skyline Walnut | SW |
| Loft | LOFT | Loft | LOFT |


|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Round Tops with Knife Edge |  |  |  |  |  |
|  | 30"W Round Top | HCWTRND30J | 28 | 2.8 | \$477 | \$500 |
|  | 36"W Round Top | HCWTRND36J | 38 | 3.8 | \$520 | \$545 |
|  | 42"W Round Top | HCWTRND42J | 50 | 5.1 | \$613 | \$642 |
|  | Round Tops with Flat Edge |  |  |  |  |  |
|  | 30"W Round Top | HCWTRND30G | 28 | 2.8 | \$368 | \$385 |
|  | 36"W Round Top | HCWTRND36G | 38 | 3.8 | \$400 | \$419 |
|  | 42"W Round Top | HCWTRND42G | 50 | 5.1 | \$473 | \$495 |
|  | Square Tops with Knife Edge |  |  |  |  |  |
|  | 30"W Square Top | HCWTSQR30J | 34 | 2.6 | \$422 | \$442 |
|  | 36"W Square Top | HCWTSQR36J | 47 | 3.8 | \$495 | \$518 |
|  | 42"W Square Top | HCWTSQR42J | 62 | 5.0 | \$586 | \$614 |
|  | Square Tops with Flat Edge |  |  |  |  |  |
| 5 | 30"W Square Top | HCWTSQR30G | 34 | 2.6 | \$326 | \$342 |
|  | 36"W Square Top | HCWTSQR36G | 47 | 3.8 | \$381 | \$399 |
|  | 42"W Square Top | HCWTSQR42G | 62 | 5.0 | \$452 | \$473 |
|  | Soft Square Tops with Knife Edge |  |  |  |  |  |
|  | 30"W Soft Square Top | HCWTSFTS30J | 34 | 2.6 | \$477 | \$500 |
|  | 36"W Soft Square Top | HCWTSFTS36J | 47 | 3.8 | \$520 | \$545 |
|  | $42^{\prime \prime} \mathrm{W}$ Soft Square Top | HCWTSFTS42J | 62 | 5.0 | \$613 | \$642 |
|  | Soft Square Tops with Flat Edge |  |  |  |  |  |
|  | 30"W Soft Square Top | HCWTSFTS30G | 34 | 2.6 | \$368 | \$385 |
| $\cdots$ | 36"W Soft Square Top | HCWTSFTS36G | 47 | 3.8 | \$400 | \$419 |
|  | 42"W Soft Square Top | HCWTSFTS42G | 62 | 5.0 | \$473 | \$495 |
|  | Booth Tops with Knife Edge |  |  |  |  |  |
|  | $56^{\prime \prime}$ W x 36"D Booth Top | HCWTB3656J | 90 | 5.6 | \$661 | \$692 |
|  | 84"W x 36"D Booth Top | HCWTB3684J | 150 | 8.2 | \$997 | \$1044 |
|  | Booth Tops with Flat Edge |  |  |  |  |  |
|  | $56^{\prime \prime}$ W x 36"D Booth Top | HCWTB3656G | 90 | 5.6 | \$508 | \$532 |
|  | $84^{\prime \prime}$ W x 36"D Booth Top | HCWTB3684G | 150 | 8.2 | \$767 | \$803 |
|  | Soft Rectangle Tops with Knife Edge |  |  |  |  |  |
| - | $56^{\prime \prime}$ W x 36"D Soft Rectangle Top | HCWTSR3656J | 90 | 5.6 | \$688 | \$720 |
|  | $84^{\prime \prime} \mathrm{W} \times 36^{\prime \prime}$ D Soft Rectangle Top | HCWTSR3684J | 150 | 8.2 | \$1025 | \$1073 |
|  | Soft Rectangle Tops with Flat Edge |  |  |  |  |  |
|  | $56^{\prime \prime} \mathrm{W} \times 36$ " S Soft Rectangle Top | HCWTSR3656G | 90 | 5.6 | \$529 | \$554 |
|  | $84^{\prime \prime} \mathrm{W} \times 36$ " S Soft Rectangle Top | HCWTSR3684G | 150 | 8.2 | \$789 | \$826 |

NOTES:

- Tops configured with pilot holes for easy installation of base.


## HOW TO SPECIFY



BACK

|  |  | SHIP <br> WEIGHT | CUBE |
| :--- | :--- | :--- | :--- |
| LIST PRICE BY PAINT GRADE |  |  |  |
| P2 |  |  |  |

## NOTES:

- See application matrix for top and base compatibility.
- Bases feature $1 / 4^{\prime \prime} \mathrm{H}$ non-leveling slide glides.
- Some assembly required.

| Top \& Base Compatibility Matrix |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Top |  |  |  |  |
|  |  | Round, Square, Soft Square |  |  | Booth, Soft Rectangle |  |
|  |  | 30"W | 36"W | $42^{\prime \prime} \mathrm{W}$ | $56^{\prime \prime}$ W | 84"W |
| Base | Single Pedestal, Medium | - | - |  |  |  |
|  | Single Pedestal, Large |  |  | - |  |  |
|  | Double Pedestal, Medium |  |  |  | - | - |

## HOW TO SPECIFY



Personal Table
$17^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$
$\begin{array}{cc} & \text { SHIP } \\ \text { MODEL WEIGHT CUBE }\end{array}$ HCWPT

- CUBE

18

## LIST PRICE BY LAMINATE GRADE

L2
\$341
\$351

## NOTES:

- Top features flat edge on all sides.
- Top configured with pilot holes for easy installation of base.
- Some assembly required.


## HOW TO SPECIFY



## CANTILEVERTABLE

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | :---: | :---: |
| Cantilever Table   <br> $1712^{\prime \prime} \mathrm{W} \times 9^{7} / 8^{\prime \prime} \mathrm{D} \times 20^{3} / 4^{\prime \prime} \mathrm{H}$ HML8858 12.8 <br> $\$ 203$   |  |  |  |  |

NOTES:

- HON 5-Year Limited Warranty.


## HOW TO SPECIFY

| Select <br> Model <br> Mumber |
| :--- | | Select |
| :--- |
| Finish |
| P Black |



## FLOCK ${ }^{\text { }}$

Great things happen when people come together, and Flock Collaborative Tables create the places that help make that possible. Quiet corners. Vibrant communal areas. Beautiful, comfortable spaces where clean lines and distinctive geometric design improve productivity and inspire big ideas. Choose from a variety of mix-and-match shapes and sizes to design spaces where your Flock will flourish.


## FEATURES

- Flock Tables coordinate seamlessly with Flock Seating to support collaborative areas in any workplace.
- Choose from Square, Round, Rectangle or Racetrack shaped table tops.
- Table bases available in multiple heights and styles.
- Add convenient options like integrated power, cord grommets and tablet pedestals, and Flock is ready to work.
- Configurable and scalable, Flock Tables offer smaller footprints to better fit compact spaces.

BACK

# FLOCK <br> COLLABORATIVETABLES ORDERING INFORMATION 



| PAINT |  |
| :---: | :---: |
| PAINT .................. | CODES |
| P1 |  |
| $\checkmark$ Textured Charcoal | .... P7A |
| P2 |  |
| ® Textured Silver ..... | ..... PR8 |


| EDGEBAND |  |
| :---: | :---: |
| EDGEBAND | CODES |
| $\checkmark$ Black |  |
| Bourbon Cherry ... | ...... H |
| $\checkmark$ Brownstone ........ | ..... EY |
| Charcoal | S |
| Cognac | COGN |
| - Designer White | DW |
| Florence Walnut | ... FW |
| $\triangle$ Fossil | EH |
| $\checkmark$ Greige | R |
| Harvest | .... C |
| Kingswood Walnut |  |
| Loft | LOFT |
| - Lowell Ash | ... DL |
| Mahogany | .... N |
| - Mocha | MOCH |
| $\checkmark$ Muslin | ...... T |
| - Natural Maple | D |
| - Natural Recon | ...... NR |
| - Phantom Ecru | PE |
| - Pinnacle | ... PINC |
| $\checkmark$ Platinum | K |
| Portico Teak | ... DP |
| $\checkmark$ Shadow * | SHDW |
| Shaker Cherry | F |
| Skyline Walnut | ... SW |
| Sterling Ash | SA |

## Recommended Edgeband Color Selection:

| Laminate |  | Edgeband |  |
| :--- | ---: | :--- | ---: |
| Bourbon Cherry | H | Bourbon Cherry | H |
| Cognac | COGN | Cognac | COGN |
| Florence Walnut | LFW1 | Florence Walnut | FW |
| Harvest | C | Harvest | C |
| Kingswood Walnut | LKI1 | Kingswood Walnut | KI |
| Mahogany | N | Mahogany | N |
| Mocha | MOCH | Mocha | MOCH |
| Natural Maple | D | Natural Maple | D |
| Pinnacle | PINC | Pinnacle | PINC |
| Shaker Cherry | F | Shaker Cherry | F |
| Sterling Ash | LSA1 | Sterling Ash | SA |
| Black | P | Black | P |
| Charcoal | S | Charcoal | S |
| Designer White | LDW1 | Designer White | DW |
| Whitestone | K4 | Muslin | T |
| Sheer Mesh | A5 | Muslin | T |
| Silver Mesh | B9 | Loft | LOFT |
| Steel Mesh | A9 | Charcoal | S |
| Canyon Zephyr | K9 | Greige | R |
| Desert Zephyr | K8 | Greige | R |
| Shadow Zephyr | K1 | Loft | LOFT |
| Lowell Ash | LLA1 | Lowell Ash | DL |
| Natural Recon | LNR1 | Natural Recon | NR |
| Phantom Ecru | LPE1 | Phantom Ecru | PE |
| Portico Teak | LPT1 | Portico Teak | DP |
| Skyline Walnut | LSW1 | Skyline Walnut | SW |
| Loft | LOFT | Loft | LOFT |
|  |  |  |  |

## TOP SHAPES


Square

Round

Rectangle

Racetrack

TABLE BASES


OCCASIONAL TABLES

Personal Table

Tablet Accessory

Cube Table

Wedge Table

Rectangle Table

## GROMMET MATRIX - ALL TABLES/TOPS

| TOP WIDTH | NO <br> GROMMET | $\mathbf{1 - 3 \prime \prime}$ <br> ROUND GROMMET <br> CENTERED | $\mathbf{2 - 3 \prime \prime}$ <br> ROUND GROMMET <br> LEFT \& RIGHT |
| :--- | :---: | :---: | :---: |
| SIF OPTION CODE | N | G | G |
| $24^{\prime \prime}$ Cube | YES | YES | N/A |
| $26^{\prime \prime}$ Cylinder | YES | YES | N/A |
| $18^{\prime \prime}$ Personal | N/A | N/A | N/A |
| $30^{\prime \prime}$ Square/Round | YES | YES | N/A |
| $36^{\prime \prime}$ Square/Round | YES | YES | N/A |
| $60^{\prime \prime}$ Rectangle/Racetrack | YES | N/A | YES |
| $72^{\prime \prime}$ Rectangle/Racetrack | YES | N/A | YES |
| $84^{\prime \prime}$ Rectangle/Racetrack | YES | N/A | YES |
| $96^{\prime \prime}$ Rectangle/Racetrack | YES | N/A | YES |

NOTES: $3^{\prime \prime}$ round grommet color will need to be specified for tops. Grommet will coordinate with paint color specified for cube/cylinder tables. Charcoal grommets will be used with Textured Charcoal paint and Platinum Metallic grommets will be used with Textured Silver paint.
Grommet options can be used in conjunction with accessory ports on cube/cylinder tables. Grommet models HGRMTAC and HGRMTDATA on page 51 can also be used with Flock ${ }^{\oplus}$ tables.


ACCESSORY PORT LOCATIONS
Only applies to models HFTLS24 and HFTLD26.


|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | L1 | L2 |
|  | Laminate Table Tops |  |  |  |  |  |
| $\square$ | 36" Square Top | HFTLS36 | 45 | 1.2 | \$468 | \$488 |
| $\leqslant>$ | 30" Square Top | HFTLS30 | 32 | 1.0 | \$415 | \$435 |
|  | 36" Round Top | HFTLD36 | 35 | 1.2 | \$468 | \$488 |
|  | 30" Round Top | HFTLD30 | 25 | 1.0 | \$415 | \$435 |
|  | 96"W $\times 33^{\prime \prime}$ D Rectangle Top | HFTLC3396 | 105 | 2.9 | \$826 | \$861 |
|  | 84"W x 33"D Rectangle Top | HFTLC3384 | 90 | 2.5 | \$706 | \$736 |
|  | $72^{\prime \prime} \mathrm{W} \times 33^{\prime \prime} \mathrm{D}$ Rectangle Top | HFTLC3372 | 78 | 2.2 | \$591 | \$616 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ Rectangle Top | HFTLC2460 | 47 | 1.3 | \$432 | \$447 |
|  | 96"W x 33"D Racetrack Top | HFTLA3396 | 101 | 2.9 | \$826 | \$861 |
| - | 84"W x 33"D Racetrack Top | HFTLA3384 | 83 | 2.5 | \$706 | \$736 |
|  | $72^{\prime \prime} \mathrm{W} \times 33^{\prime \prime} \mathrm{D}$ Racetrack Top | HFTLA3372 | 70 | 2.2 | \$591 | \$616 |
|  | 601 W x $244^{\prime \prime}$ D Racetrack Top | HFTLA2460 | 43 | 1.3 | \$432 | \$447 |

## NOTES:

- Grommet models HGRMTAC and HGRMTDATA on page 51 can also be used with Flock ${ }^{\circledR}$ tables.
- Rectangle and Racetrack tops come with 2 grommet cutouts if specified with Round grommet.
- For a complete line of compatible Flock ${ }^{\oplus}$ collaborative seating solutions, please see pages 284-307.


## HOW TO SPECIFY



|  | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |
| Base \| T-Leg Style - For $18^{\prime \prime} \mathrm{H}$ Tables <br> For $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D Rectangle or Racetrack Table Tops <br> - Two bases shipped in separate cartons. | HFTB17N | 40 | 6.0 | \$1042 | \$1062 |


| Base I Disc Style - For 18"H Tables <br> - Use with 60"W $\times 24^{\prime \prime}$ D Racetrack or Rectangle table <br> tops only. | HFDB17N | 74 | 6.0 | $\mathbf{\$ 1 1 4 2}$ | $\$ 1162$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| - Two bases shipped in separate cartons. |  |  |  |  |  |



NOTES: Includes two bases and a single oval footring that spans both tables. Two bases and footring shipped in three separate cartons.

NOTES:

- Each base includes adjustable leveling glides.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LI | LIST PRICE |
| :--- | :--- | :---: | ---: | ---: | ---: |
| UPCHARGE |  |  |  |  |  |

## HOW TO SPECIFY




## NOTES:

- Accessory port options on the collaborative cube and cylinder tables allow for tablet accessory to be added.
- For grommet and port information, see page 46.
- HGRMTAC and HGRMTDATA on page 51 can also be used with Flock ${ }^{\circledR}$ tables.
- Standard Leg (L) can be adjusted for leveling.
- For a complete line of compatible Flock ${ }^{\circledR}$ collaborative seating solutions, please see pages 284-307.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LI | LIST PRICE |
| :--- | :---: | :---: | :---: | :---: | :---: | UPCHARGE

Shown with Round Grommet OPEN MARKET

|  | Laminate Rectangle Table |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $24^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D} \times 17^{\prime \prime} \mathrm{H}$ | HFTLR12 | 29 | 3.9 | \$540 | \$20 |
|  |  |  |  |  |  |  |

OPEN MARKET

| Laminate Tablet Accessory |  |
| :--- | :--- |
|  | $14^{\prime \prime}$ Dia. $\times 10^{\prime \prime}$ H from table top <br> NOTES: Use with Collaborative Cube and Cylinder tables for additional workspace. Attaches to tables through ports. Multiple port location <br> options are available. Tablet pivots/swivels toward the user. |
| SIN 33721 |  |

## NOTES:

- Accessory Port options on the Collaborative Cube and Cylinder Tables allow for Tablet Accessory to be added.
- For grommet and port information, see page 46.
- HGRMTAC and HGRMTDATA on page 51 can also be used with Flock ${ }^{\oplus}$ tables.
- Standard Leg (L) can be adjusted for leveling.
- For a complete line of compatible Flock ${ }^{\oplus}$ collaborative seating solutions, please see pages 284-307.


## HOW TO SPECIFY


Select
Model Number

| $H$ | F | T | T | A | L | 1 | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Select
Edge Detail
G 2 mm Edge
Select

| Edge Color |
| :--- |
| See page 45 |


| G | K |
| :--- | :--- |



BACK

## DESCRIPTION

Power Hub, $3^{\prime \prime}$ Grommet Mount, $6^{\prime}$ Cord

- Fits in $3^{\prime \prime}$ round grommet holes
- Field installed with Plug-and-play ease
- Two grounded AC power outlets
- Includes 6' cord with three-prong plug
- Available in Black only. Specify X when ordering. Example: HGRMTAC.X.

NOTES: For additional information see page 204.

|  <br> 38 | $3^{\prime \prime}$ Round Power Grommet-2 Outlets, $10^{\prime}$ Cord <br> - Includes $10^{\prime}$ cord with three-prong plug. <br> - Fits in $3^{\prime \prime}$ round grommet holes. <br> - Two grounded AC power outlets. <br> - Field installed with Plug-and-play ease. <br> NOTES: For additional information see page 204. <br> (!) Available in black finish only, no specification needed. | HGRMTAC2 | 1.5 | 0.2 | \$159 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Power/USB Hub, $\mathbf{3}^{\prime \prime}$ Grommet Mount <br> - One grounded AC power outlet with 2 USB ports <br> - UL Listed <br> NOTES: For additional information see page 204. <br> ! Available in black only (no color designation so use .X - Specify | HGRMTUSB2 <br> RMTUSB2.X). | 1.3 © | 0.2 | \$250 |
| SIN 33721 | Data Grommet <br> Blank grommet kit that includes adapters for a variety of manufa <br> - Fits in existing $3^{\prime \prime}$ round grommet housing <br> - Available in Black only. Specify P when ordering. Example: HGR NOTES: For additional information see page 204. | HGRMTDATA <br> s jacks and couplers. ATA.P. | 0.2 | 0.2 | \$23 |
| Model HPWRMOD2UWM shown SIN 33721 | Power Modules <br> 3 Receptacles with Under-Worksurface Mounting Bracket <br> 2 Receptacles 2 USB with Under-Worksurface Mounting Bracket <br> - 6' power cord with standard three-prong plug. <br> - Under-worksurface mounting bracket models work with any top <br> - Worksurface clamp models work on any top with a 4" overhan <br> - UL Listed. <br> NOTES: For additional information see page 205. <br> (! Finish choices coordinate with HON's Charcoal or Designer W Example: HPWRMOD3UWM.SNW. | HPWRMOD3UWM HPWRMOD2UWM <br> has a $5^{\prime \prime} \times 5^{\prime \prime}$ square <br> Specify STRM for Stor | $\begin{aligned} & 2.3 \boldsymbol{\Theta} \\ & 2.3 \boldsymbol{\Theta} \end{aligned}$ <br> e. <br> for | $\begin{aligned} & 0.2 \\ & 0.2 \end{aligned}$ | $\begin{aligned} & \$ 342 \\ & \$ 546 \end{aligned}$ |



## HUDDLE

These sturdy, versatile tables link and unlink to quickly transform a space. Temporary workstation? Done. Impromptu conference table? Easy! Training session? No problem. Huddle helps you maximize time and square footage - not costs. And for today's businesses, that's a nice change of pace.


## FEATURES

- $11 / 8^{\prime \prime}$ thick solid core top is made from durable highperformance particleboard.
- Heavy-grade, warp-resistant particleboard tops and bases withstand heavy activity.
- Mobile nesting base option lets tables fold up and roll away until you need them.
- Choose wiring and power options so Huddle tables are ready to work when you are.
- Modesty panels offer the added level of privacy your employees want.
- Two edge profiles in over 20 colors and patterns to accommodate differing tastes.
- Height adjustable laptop table offers a mobile, personal table for working anywhere.

| LAMINATE |  |
| :---: | :---: |
| TOPS/L1LAMINATES ...... CODES |  |
| Woodgrain <br> Bourbon Cherry $\qquad$ H |  |
|  |  |
| - Cognac ...................... COGN |  |
| - Florence Walnut .............. LFW1 |  |
| Harvest |  |
| - Kingswood Walnut ........... LKI1 |  |
| Mahogany . |  |
| - Mocha ......................... MOCH |  |
| - Natural Maple ....................... D |  |
| - Pinnacle ........... | ...... PINC |
| Shaker Cherry ..................... F |  |
| Sterling Ash ......... | LSA1 |
| Solid |  |
| - Black |  |
| -Charcoal |  |
| Designer White | LDW1 |
| Loft | LOFT |
| Patterned |  |
| Handspun Chestnut | LAHC |
| - Handspun Dove .............. LAHD |  |
| Handspun Pearl .............. LAHP |  |
|  |  |
| \Sheer Mesh © |  |
| - Silver Mesh ........................ B9 |  |
| - Steel Mesh © .................... A9 |  |
| $\diamond$ Canyon Zephyr © .............. к9 |  |
| $\diamond$ Desert Zephyr © ................. K8 |  |
|  |  |
| § Battleship ..................... LBT1* |  |
| ๑Gray ... |  |
| - Grey Tigris © .................... L6 |  |
| ( Moroccan ...................... LMN1* |  |
|  |  |
| © Mushroom ..................... LMH1* |  |
| ( Neon Carrot ................... LNC1* |  |
|  |  |
| - Whitestone © ................... K4 |  |
| TOPS/L2 LAMINATES ...... CODES |  |
| Woodgrain <br> Lowell Ash $\qquad$ LLA1 |  |
|  |  |
| - Natural Recon ................ LNR1 |  |
| - Phantom Ecru ..................... LPE1 |  |
|  |  |
| Skyline Walnut .............. LSW1 |  |

[^2]$\checkmark \diamond$ For lead time information see page 17 De-emphasized

| EDGEBAND |  |
| :---: | :---: |
| EDGES/ |  |
| EDGEBAND (2MM) | CODES |
| $\checkmark$ Black | P |
| Bourbon Cherry ... | ...... H |
| \Brownstone ........ | ..... EY |
| Charcoal | S |
| Cognac | COGN |
| - Designer White | . DW |
| - Florence Walnut | .... FW |
| $\checkmark$ Fossil | EH |
| $\checkmark$ Greige | R |
| Harvest | C |
| Kingswood Walnut | ... KI |
| Loft | LOFT |
| Lowell Ash | ... DL |
| - Mahogany | ..... N |
| - Mocha | MOCH |
| $\checkmark$ Muslin | .. T |
| - Natural Maple | D |
| - Natural Recon | ... NR |
| - Phantom Ecru | PE |
| - Pinnacle | ... PINC |
| $\checkmark$ Platinum | ..... K |
| Portico Teak | .... DP |
| $\checkmark$ Shadow * | SHDW |
| Shaker Cherry | ........ F |
| Skyline Walnut | SW |
| Sterling Ash | .... SA |


| T-MOLD |  |
| :---: | :---: |
| T-MOLD | CODES |
| $\checkmark$ Atom | AT* |
| - Black | P |
| - Brownstone | EY |
| - Bullseye ... | BY* |
| Charcoal | $\ldots$ |
| Designer White | DW |
| © Ember ............ | ..... MR* |
| - Fossil ..... | EH |
| $\checkmark$ Greige ..... |  |
| $\bigcirc$ Ion ........... | ....... 10* |
| \}  Iris ...........  | $\ldots$...... $\mathrm{IR}^{*}$ |
| - Krypton ..... | KT* |
| Loft | LOFT |
| Lowell Ash | DL |
| - Muslin |  |
| - Natural Recon | ....... NR |
| - Phantom Ecru .. | ....... PE |
| $\rangle$ Platinum | K |
| - Portico Teak | DP |
| - Regatta | RE* |
| $\bigcirc$ Shadow © | SHDW |
| Skyline Walnut | .... SW |



Recommended Edgeband Color Selection:

| Laminate |  | Edge |  |
| :---: | :---: | :---: | :---: |
| Bourbon Cherry | H | Bourbon Cherry | H |
| Cognac | COGN | Cognac | COGN |
| Florence Walnut | LFW1 | Florence Walnut | FW |
| Harvest | C | Harvest | C |
| Kingswood Walnut | LKI1 | Kingswood Walnut | KI |
| Mahogany | N | Mahogany | N |
| Mocha | MOCH | Mocha | MOCH |
| Natural Maple | D | Natural Maple | D |
| Pinnacle | PINC | Pinnacle | PINC |
| Shaker Cherry | F | Shaker Cherry | F |
| Sterling Ash | LSA1 | Sterling Ash | SA |
| Black | P | Black | P |
| Charcoal | S | Charcoal | S |
| Designer White | LDW1 | Designer White | DW |
| Loft | LOFT | Loft | LOFT |
| Whitestone | K4 | Muslin | T |
| Sheer Mesh | A5 | Muslin | T |
| Silver Mesh | B9 | Loft | LOFT |
| Steel Mesh | A9 | Charcoal | S |
| Canyon Zephyr | K9 | Greige | R |
| Desert Zephyr | K8 | Greige | R |
| Shadow Zephyr | K1 | Loft | LOFT |
| Gray | G2 | Charcoal | S |
| Grey Tigris | L6 | Greige | R |
| White | G1 | Charcoal | S |
| Lowell Ash | LLA1 | Lowell Ash | DL |
| Natural Recon | LNR1 | Natural Recon | NR |
| Phantom Ecru | LPE1 | Phantom Ecru | PE |
| Portico Teak | LPT1 | Portico Teak | DP |
| Skyline Walnut | LSW1 | Skyline Walnut | SW |

## HUDDLE Multi-Purpose Tables

Huddle Multi-Purpose Tables are ready to jump into action for training, meetings, collaboration and more. Thoughtful design, flexibility and plenty of base, edge and finish options, make Huddle tables capable of meeting the needs of smart, agile businesses.

Tops - Rectangle


Tops - Half-Round and Extended Half-Round


## Bases



Post Leg w/Casters


T-Leg w/Casters


Flip-top w/Casters


Post Leg w/Glides

Edge Options



T-Leg w/Glides


Mobile Laptop Table

## Accessories



Power Hub, $3^{\prime \prime}$ Grommet Mount


Power Kit


Data Grommet


Ganging Hardware


Wire Management Strips


Power Entry Plate


Power In-Feed Cable


Power Harnesses


Power Jumper

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 12 | Rectangular Table Top | HMT2460G | $\$ 419$ | $\$ 5,028$ |
|  | $60^{\prime \prime} \times 24^{\prime \prime}$ |  |  |  |
| 12 | Flip-top Base | HMBFLIP24L.C | $\$ 675$ | $\$ 8,100$ |
| 21 | Perpetual ${ }^{\circ}$ Nesting Chair | HPN1 | $\$ 774$ | $\$ 16,254$ |
|  |  |  | TOTAL: | $\mathbf{\$ 2 9 , 3 8 2}$ |



TRAINING


MEETING/CONFERENCE

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Rectangular Table Top $72^{\prime \prime} \mathrm{W} \times 30 \text { " } \mathrm{D}$ | HMT3072G | \$494 | \$988 |  |
| 2 | Half-round Table Top | HMTHR3060G | \$475 | \$950 | ( |
| 2 | Flip-top Base | HMBFLIP30L | \$675 | \$1,350 | - |
| 2 | Flip-top Base | HMBFLIP24S | \$675 | \$1,350 | - |
| 4 | Perpetual ${ }^{\text {® }}$ Nesting Chair | HPN1 | \$774 | \$3,096 | d |
|  |  |  | TOTAL: | \$7,734 |   |


| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 8 | Rectangular Table Top | HMT3060G | $\$ 433$ | $\$ 3,464$ |
| 8 | $60^{\prime \prime} \mathbf{W} \times 30^{\prime \prime}$ D |  |  |  |
| 8 | Fixed Height T-Leg Base with Casters | Herpetual ${ }^{\circ}$ Nesting Chair | HPN1 | $\$ 459$ |
|  |  |  | $\$ 774$ | $\$ 6,672$ |
|  |  |  | TOTAL: | $\mathbf{\$ 1 3 , 3 2 8}$ |



GROUP BREAKOUT


|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | L1 | L2 |
|  | Rectangular T-Mold Table Tops |  |  |  |  |  |
|  | $48^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ | HMT1848E | 34 | 2.9 | \$337 | \$347 |
|  | $60^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ | HMT1860E | 42 | 3.5 | \$358 | \$373 |
|  | $72^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ | HMT1872E | 51 | 3.9 | \$440 | \$455 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HMT2448E | 45 | 3.7 | \$379 | \$394 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HMT2460E | 57 | 4.5 | \$419 | \$439 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HMT2472E | 68 | 5.0 | \$464 | \$484 |
|  | $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HMT3048E | 57 | 4.4 | \$395 | \$410 |
|  | $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HMT3060E | 71 | 5.4 | \$433 | \$453 |
|  | $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HMT3072E | 85 | 6.0 | \$494 | \$514 |
|  | Rectangular Edgeband Table Tops |  |  |  |  |  |
|  | $48^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ | HMT1848G | 34 | 2.9 | \$337 | \$347 |
|  | $60^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ | HMT1860G | 42 | 3.5 | \$358 | \$373 |
|  | $72^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ | HMT1872G | 51 | 3.9 | \$440 | \$455 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HMT2448G | 45 | 3.7 | \$379 | \$394 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HMT2460G () | 57 | 4.5 | \$419 | \$439 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HMT2472G | 68 | 5.0 | \$464 | \$484 |
| HMT848G | $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HMT3048G | 57 | 4.4 | \$395 | \$410 |
|  | $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HMT3060G | 71 | 5.4 | \$433 | \$453 |
|  | $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HMT3072G | 85 | 6.0 | \$494 | \$514 |

## NOTES:

- Table tops are $1 \frac{1}{8 \prime}$ " thick.
- When post legs are used with $18^{\prime \prime}$ D tops, post leg to be specified with glides only.
!
Round grommets available in Black only.
(!) Pop-up Port option (G1) is unfinished. Insert accessory must be ordered separately.


## HOW TO SPECIFY




## NOTES:

- Table tops are $11 / 8^{\prime \prime}$ thick.
(!) Round grommets available in Black only.
(!) Pop-up Port option (G1) is unfinished. Insert accessory must be ordered separately.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Fixed Height T-Leg Base (Includes 2 T-legs) <br> For 18" ${ }^{\prime \prime}$ Table Tops <br> For 24"D and 30"D Table Tops | HMBTLEG18 <br> HMBTLEG24 © | $\begin{aligned} & 12 \\ & 14 \end{aligned}$ | $\begin{aligned} & 3.6 \\ & 3.6 \end{aligned}$ | $\begin{aligned} & \$ 459 \\ & \$ 459 \end{aligned}$ | $\begin{aligned} & \$ 479 \\ & \$ 479 \end{aligned}$ | $\begin{aligned} & \$ 489 \\ & \$ 489 \end{aligned}$ |
|  | Flip-top Base (Includes 1 Complete Base) <br> For $18^{\prime \prime} \mathrm{D} \times 48^{\prime \prime}$ W Rectangular Table Tops For $18^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W}, 72^{\prime \prime} \mathrm{W}$ Rectangular Table Tops For $24^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W}$ and $32^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W}$ Rectangular Tops and $30^{\prime \prime} \mathrm{D} \times 60^{\prime \prime}$ W Half-Round Table Tops For $24^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W}, 72^{\prime \prime}$ W Rectangular Table Tops For 30"D x 48"W Rectangular Table Tops For 30"D x 60"W, 72"W Rectangular Table Tops | HMBFLIP18S HMBFLIP18L HMBFLIP24S <br> HMBFLIP24L © HMBFLIP30S HMBFLIP3OL | $\begin{aligned} & 23 \\ & 26 \\ & 24 \\ & 27 \\ & 24 \\ & 27 \end{aligned}$ | $\begin{aligned} & 4.1 \\ & 4.1 \\ & 4.1 \\ & 4.1 \\ & 4.1 \\ & 4.1 \end{aligned}$ | $\begin{aligned} & \$ 675 \\ & \$ 675 \\ & \$ 675 \\ & \\ & \$ 675 \\ & \$ 675 \\ & \$ 675 \end{aligned}$ | \$695 <br> \$695 <br> \$695 <br> \$695 <br> \$695 <br> \$695 | \$705 <br> \$705 <br> \$705 <br> \$705 <br> \$705 <br> \$705 |
| $\pi \pi$ | Post Leg Base (Includes 4 Post Legs) For all Tops | HMBPOST | 18 | 2.3 | \$388 | \$408 | \$418 |

Table Top to Base Compatibility Chart:

|  | Flip-Top | T-Leg | Post Leg |
| :---: | :---: | :---: | :---: |
| $18^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W}$ | HMBFLIP18S | HMBTLEG18 | HMBPOST* |
| 18"D $\times 601$ W | HMBFLIP18L | HMBTLEG18 | HMBPOST* |
| 18"D $\times 72^{\prime \prime} \mathrm{W}$ | HMBFLIP18L | HMBTLEG18 | HMBPOST* |
| 24"D $\times 48^{\prime \prime} \mathrm{W}$ | HMBFLIP24S | HMBTLEG24 | HMBPOST |
| $32^{\prime \prime} \mathrm{D} \times 48^{\prime \prime}$ W HR | HMBFLIP24S | HMBTLEG24 | N/A |
| 30"D x 60"W HR | HMBFLIP24S | HMBTLEG24 | HMBPOST |
| $24^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W}$ | HMBFLIP24L | HMBTLEG24 | HMBPOST |
| $24^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ | HMBFLIP24L | HMBTLEG24 | HMBPOST |
| $30^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W}$ | HMBFLIP30S | HMBTLEG24 | HMBPOST |
| 30'D $\times 60^{\prime \prime} \mathrm{W}$ | HMBFLIP30L | HMBTLEG24 | HMBPOST |
| $30^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ | HMBFLIP30L | HMBTLEG24 | HMBPOST |
|  | *Post legs should be specified with glides for use on 18"D worksurfaces. NOTE: Glides/casters are NOT interchangeable on Post Leg and T-base. |  |  |

## NOTES:

- When glides are specified, adjustable range is $1^{\prime \prime}$.
- Flip-top base is standard with casters.
- When post legs are used with $18^{\prime \prime}$ D tops, post leg to be specified with glides only.


## HOW TO SPECIFY




## NOTES:

- Tables adjust from $26^{\prime \prime}-33^{\prime \prime} \mathrm{H}$.
- Pneumatic height adjustment so no electricity is required to adjust height of table.


## HOW TO SPECIFY


notes:

- Ganging Hardware must be ordered and installed on tables when using 4-trac electrical systems.
- Ganging hardware attaches to underside of table in pre-drilled pilot holes.
- Vertical Wire Management Strips must be trimmed when applied to legs of T-Leg and Flip-Top Bases with casters.


## HOW TO SPECIFY



GSA SIN AS NOTED

Icon Legend on page 17

## CABLEMANAGEMENT



## HOW TO SPECIFY

```
Select
Model Number
|H
```

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Power Base In-Feed <br> - 12 amp circuit breaker is built in to the Power Base In-Feed. <br> - Available in Black finish, no specification needed. | HQB | 2 | 0.2 | \$566 |
|  | Power Harness - 1' Power Hub, 3" Round Grommet Mount <br> - Available in Black finish, no specification needed. | HQH1-3 | 2 | 0.2 | \$186 |
|  | - Available in Black finish, no specification needed. | HQH5-3 | 2 | 0.2 | \$208 |
|  | Power Harness - 5' with 4" x 8" Pop-Up Port (3 Power, 1 Blank) <br> - For use with tables G1 grommet. Specify paint. | HQH5-P-3P1B | 3 | 0.3 | \$408 |
|  | Power Jumper - $\mathbf{3 '}^{\prime}$ <br> - Available in Black finish, no specification needed. | HQJ3 | 2 | 0.2 | \$117 |
|  | IQ 1.0 Backward Compatible Jumper |  |  | 0.2 | \$89 |
|  |  | HQBCJ36 | 2 |  |  |
|  | - Available in Black finish, no specification needed. |  |  |  |  |
|  | - Use when connecting Interlink IQ 1.0 power harness (rectangle | Interlink IQ 2.0 ( | end) power harn |  |  |
|  | (1) If using Interlink IQ 2.0 in-feed with Interlink IQ 1.0 power harness please contact Customer Support. |  |  |  |  |

## Specification guide for IQ Electrical on Huddle tables

Determine table width, the type of power access being used ( $3^{\prime \prime}$ grommet or $4 \times 8$ pop-up) and the desired number per table (Columns 1,2 or 3 ). The table will then identify the type and quantity of components needed per table along with the maximum table run. Note that this is in addition to the Power base in-feed which is needed for each run. For example, a $48^{\prime \prime}$ W table with two $3^{\prime \prime}$ power grommets per table will require (1) HQH5-3 harness and (1) HQH1-3 harness per table with a maximum run of four tables.

| Top Width | POWER ONE (1) PER TABLE 3" ROUND POWER GROMMET |  | POWER TWO (2) PER TABLE 3" ROUND POWER GROMMETS |  | POWER ONE (1) PER TABLE $4 \times 8$ POP-UP PORT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $36 "$ | (1) HQH5-3 | $\begin{gathered} \hline 8 \\ \text { Table Run Maximum } \end{gathered}$ | N/A | N/A | (1) HQH5-P | $\begin{gathered} 8 \\ \text { Max Table Run } \end{gathered}$ |
| $42^{\prime \prime}$ | (1) HQH5-3 | 8 Table Run Maximum | N/A | N/A | (1) HQH5-P | $\begin{gathered} 8 \\ \text { Max Table Run } \end{gathered}$ |
| 48" | (1) HQH5-3 | 8 Table Run Maximum | (1) HQH5-3 <br> (1) HQH1-3 | $\begin{gathered} 4 \\ \text { Max Table Run } \end{gathered}$ | (1) HQH5-P | $\begin{gathered} 8 \\ \text { Max Table Run } \end{gathered}$ |
| 54" | (1) HQH5-3 | 8 Table Run Maximum | (1) HQH5-3 <br> (1) HQH1-3 | $\stackrel{4}{4}$ | (1) HQH5-P | $\begin{gathered} 8 \\ \text { Max Table Run } \end{gathered}$ |
| 60" | (1) HQH5-3 | $\begin{gathered} 8 \\ \text { Table Run Maximum } \end{gathered}$ | (1) HQH5-3 <br> (1) HQH1-3 | $\stackrel{4}{\text { Max Table Run }}$ | (1) HQH5-P | $\begin{gathered} 8 \\ \text { Max Table Run } \end{gathered}$ |
| 66" | (1) HQH5-3 <br> (1) HQJ3 | $\stackrel{4}{4}$ | (1) HQH5-3 <br> (1) HQH1-3 | $\begin{gathered} 4 \\ \text { Max Table Run } \end{gathered}$ | (1) HQH5-P <br> (1) HQJ3 | Max Table Run |
| $72^{\prime \prime}$ | (1) HQH5-3 (1) HQJ3 | Table Run Maximum | (1) HQH5-3 <br> (1) HQH1-3 | $\begin{gathered} \stackrel{4}{4} \\ \text { Max Table Run } \end{gathered}$ | (1) HQH5-P <br> (1) HQJ3 | $\begin{gathered} \mathbf{4} \\ \text { Max Table Run } \end{gathered}$ |
| 84" | (1) HQH5-3 <br> (1) HQJ3 | $\underset{\text { Table Run Maximum }}{\mathbf{4}}$ | (2) HQH5-3 | $\begin{gathered} \stackrel{4}{4} \\ \text { Max Table Run } \end{gathered}$ | (1) HQH5-P <br> (1) HQJ3 | $\begin{gathered} 4 \\ \text { Max Table Run } \end{gathered}$ |
| 96" | (1) HQH5-3 <br> (1) HQJ3 | Table Run Maximum | (2) HQH5-3 | Max Table Run | (1) HQH5-P <br> (1) HQJ3 | Max Table Run |
| Half-Round (all sizes) | (1) HQH1-3 | $\mathbf{2}$ Tables Maximum | N/A | N/A | (1) HQH5-P | $\stackrel{\mathbf{2}}{\text { Max Table Run }}$ |
| Trapezoid (all sizes) | (1) HQH5-3 | $\mathbf{8}$ Table Run Maximum | N/A | N/A | (1) HQH5-P | $\begin{gathered} 8 \\ \text { Max Table Run } \end{gathered}$ |

## NOTES:

- Interlink IQ Electrical is a pluggable, single circuit electrical system.
- All electrical models include wire management clips and hardware.
- Interlink IQ Electrical is non-sequential/non-directional. It can be installed in any direction.
- Interlink IQ Electrical is UL Recognized as a Powered Table System and meets the requirements of UL 962.
(!. $40^{\prime}$ maximum run, or no more than 8 units, whichever comes first. Interlink IQ system will automatically shut off if maximum requirements are exceeded. Maximum run is based upon electrical harness width, not table width.


## HOW TO SPECIFY



## 4-TRAC HARDWIRE=LIETRICALSYSTEM

## 4-Trac Electrical System

The 4-Trac Electrical System is a UL-recognized Manufactured Wiring System that seamlessly passes power from one worksurface to another. This low-profile non-sequential electrical system allows tables to be "daisy-chained" together in any desired order and allows users to reconfigure quickly due to simple connectable/disconnectable links.

- Meets requirements of UL 183 and National Electric Code Article 604
- 4-Wires, 2-circuits, 20 Amps each (Circuit 1 and Circuit 2 only)
- 13 Duplex Receptacles per circuit, 26, 15 Amp Duplex receptacle per power in-feed
- Electrical system attaches directly to underside of worksurface with included brackets
- Up to twelve tables can be linked together


Power Entry Plate (ex: HMAPLATE)


Power Entry Cable (ex:HMACABLE) $+$


Circuit 1 or 2 Power Kit (ex: HMAPOWER48 or HMAPOWER482)
$+$

For each table in a row


Data Grommet (ex: HGRMTDATA)


Cable Trough (ex: HCTROUGH17)

For each power in-feed
Optional Accessories

## Steps for Electrical Specifications:

- Determine how many rows of tables are needed and order the following:
- One HMAPLATE per row (or power in-feed)
- One HMACABLE per row (or power in-feed)
- Order one power harness per table in each row
- For 1-6 tables in a row (see illustration 1)
- Order Circuit 1 Power Harnesses (ex. If powering six $24 \times 60$ tables order six sets of HMAPOWER60)
- For 7-12 tables in a row (see illustration 1)
- Order Circuit 1 Power Harness for first six tables and Circuit 2 Power Harness for remaining tables (ex. If powering eight $24 \times 60$ tables, order six sets of HMAPOWER60 and two sets of HMAPOWER602)
- Order one set of ganging hardware per table (ex. HMAGANG)
- Determine which accessories are needed:
- Power Hub model HGRMTAC - to access power at worksurface.
- Data Grommet model HGRMTDATA - to access data at worksurface.
- Wire Management strips model HBTMS - for vertical and horizontal wire management.


|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Power Entry Plate | HMAPLATE | 1.0 | 0.2 | \$102 |
|  | Power Entry Cable <br> - $6^{\prime}$ power entry cable with male/female adapter. <br> - Connects table to power entry plate. | HMACABLE | 1.8 | 0.2 | \$159 |
|  | Power Jumper Cable <br> To connect tables front to front | HMAJUMP | 0.5 | 0.3 | \$54 |
|  | Circuit 1 Power Kit for 48"W Table | HMAPOWER48 | 1.8 | 0.3 | \$294 |
|  | Circuit 1 Power Kit for 60"W Table | HMAPOWER60 | 2.0 | 0.3 | \$302 |
|  | Circuit 1 Power Kit for 72"W Table | HMAPOWER72 | 2.2 | 0.3 | \$309 |
|  | Circuit 1 Power Kit for 84"W Table | HMAPOWER84 | 2.4 | 0.3 | \$320 |
|  | Circuit 1 Power Kit for 96"W Table | HMAPOWER96 | 2.6 | 0.3 | \$331 |
|  | Circuit 2 Power Kit for 48"W Table | HMAPOWER482 | 1.8 | 0.3 | \$294 |
|  | Circuit 2 Power Kit for 60'W Table | HMAPOWER602 | 2.0 | 0.3 | \$302 |
|  | Circuit 2 Power Kit for 72"W Table | HMAPOWER722 | 2.2 | 0.3 | \$309 |
|  | Circuit 2 Power Kit for 84"W Table | HMAPOWER842 | 2.4 | 0.3 | \$320 |
|  | Circuit 2 Power Kit for 96"W Table | HMAPOWER962 | 2.6 | 0.3 | \$331 |
|  | Electrical Connectors <br> 4-Way Splitter | HMASPLIT | 0.9 | 0.1 | \$55 |
| 曷 | (!) Available in Black ( $P$ ) only. SPECIFYING EXAMPLE: HMASPLIT.P |  |  |  |  |

## NOTES:

- Ganging Hardware must be ordered and installed on tables when using 4-trac electrical systems. See page 61 for Ganging Hardware.
- Each power kit includes two duplex receptacles and attaches to the underside of the worksurface with included brackets.


## HOW TO SPECIFY

```
Select
Model Number
HMMAPPLAATTE
```


## DESCRIPTION

Power Hub, $3^{\prime \prime}$ Grommet Mount, $6^{\prime}$ Cord

- Fits in $3^{\prime \prime}$ round grommet holes.
- Field installed with Plug-and-play ease.
- Two grounded AC power outlets.
- Includes $6^{\prime}$ cord with three-prong plug.
- Available in Black only. Specify X when ordering. Example: HGRMTAC.X. NOTES: For additional information see page 204.


|  | MhoB 4" x 8" Pop-up Port <br> HTG1PWR-3P-1B <br> - Specify G1 cutout in table top. <br> - Pop-up Port provides three power ports and one blank data receptacle. <br> - Sits flush with worksurface when closed. <br> - Includes 6' cord with three-prong plug. | 5.0 | 0.3 | \$424 |
| :---: | :---: | :---: | :---: | :---: |


| Cable Management Troughs |  |
| :--- | :--- |

## HOW TO SPECIFY



# LAMINATE OCCASIONAL TABLIES OPTIONS 

| H80191, H80192, H80193 |  |
| :---: | :---: |
| L1LAMINATES ............... CODES |  |
| Woodgrain |  |
| B Burbon Cherry |  |
| - Cognac | COGN |
| - Florence Walnut ............. LFW1 |  |
| - Harvest .... |  |
| - Kingswood Walnut ........... LKI1 |  |
| Mahogany .......................... $\mathbf{N}$ |  |
|  |  |
| - Natural Maple ..................... D |  |
| - Pinnacle ......................... PINC |  |
|  |  |
| - Sterling Ash .................... LSA1 |  |
| Solid |  |
| $\checkmark$ Black | P |
| -Charcoal | S |
| - Designer White ................ LDW1 |  |
|  |  |
| Patterned Top* |  |
| $\checkmark$ Grey Tigris |  |
| - Handspun Chestnut ........ LAHC |  |
| () Handspun Dove .............. LAHD |  |
| - Handspun Pearl | LAHP |
| - Handspun Slate .............. LAHS |  |
| - Sheer Mesh © | A5 |
| Silver Mesh ....................... A9 |  |
| $\diamond$ Canyon Zephyr © ............... K9$\diamond$ Desert Zephyr © ............... K8 |  |
|  |  |
| H80170, $\mathbf{H 8 0 1 8 0}$ |  |
|  |  |
| LILAminates ............... COdes |  |
| Woodgrain <br> Bourbon Cherry $\qquad$ H |  |
|  |  |
| Cognac ........................ COGN |  |
| - Florence Walnut ............. LFW1 |  |
| - Harvest ............... | .................. C |
| - Kingswood Walnut ........... LKI1 |  |
| - Mahogany ........... | ................... $\mathbf{N}$ |
| - Mocha ......................... MOCH |  |
| - Natural Maple ...................... D |  |
|  |  |
|  |  |
| - Sterling Ash .................... LSA1 |  |
| Solid |  |
| 》Black ................................ |  |
| - Charcoal .............................. S |  |
| - Designer White .............. LDW1 |  |
| Loft | LOFT |


| Two-Tone Options for Laminate Occasional Tables (H80191, H80192 and H80193) |  |
| :--- | :--- |
| Black/Charcoal (PS) | Handspun Pearl/Fossil (LAHP/EH) |
| Black/Designer White (PLDW1) | Handspun Slate/Charcoal (LAHS/S) |
| Bourbon Cherry/Black (HP) | Harvest/Black (CP) |
| Bourbon Cherry/Charcoal (HS) | Harvest/Charcoal (CS) |
| Bourbon Cherry/Designer White (HLDW1) | Harvest/Designer White (CLDW1) |
| Charcoal/Black (SP) | Kingswood Walnut/Black (LKIIP) |
| Charcoal/Designer White (SLDW1) | Kingswood Walnut/Charcoal (LKI1S) |
| Cognac/Black (COGNP) | Kingswood Walnut/Designer White (LKI1LDW1) |
| Cognac/Charcoal (COGNS) | Kingswood Walnut/Loft (LKI1LOFT) |
| Cognac/Designer White (COGNLDW1) | Mahogany/Black (NP) |
| Designer White/Black (LDW1P) | Mahogany/Charcoal (NS) |
| Designer White/Bourbon Cherry (LDW1H) | Mahogany/Designer White (NLDW1) |
| Designer White/Charcoal (LDW1S) | Mocha/Black (MOCHP) |
| Designer White/Cognac (LDW1COGN) | Mocha/Charcoal (MOCHS) |
| Designer White/Harvest (LDW1C) | Mocha/Designer White (MOCHLDW1) |
| Designer White/Mahogany (LDW1N) | Natural Maple/Black (DP) |
| Designer White/Mocha (LDW1MOCH) | Natural Maple/Charcoal (DS) |
| Designer White/Natural Maple (LDW1D) | Natural Maple/Designer White (DLDW1) |
| Designer White/Pinnacle (LDW1PINC) | Pinnacle/Black (PINCP) |
| Designer White/Shaker Cherry (LDW1F) | Pinnacle/Charcoal (PINCS) |
| Florence Walnut/Black (LFW1P) | Pinnacle/Designer White (PINCLDW1) |
| Florence Walnut/Charcoal (LFW1S) | Shaker Cherry/Black (FP) |
| Florence Walnut/Designer White (LFW1LDW1) | Shaker Cherry/Charcoal (FS) |
| Florence Walnut/Loft (LFW1LOFT) | Shaker Cherry/Designer White (FLDW1) |
| Handspun Chestnut/Loft (LAHC/LOFT) | Sterling Ash/Black (LSA1P) |
| Handspun Dove/Fossil (LAHD/EH) | Sterling Ash/Charcoal (LSA1S) |
|  | Sterling Ash/Designer White (LSA1LDW1) |


|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Coffee Table $48^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 16^{\prime \prime} \mathrm{H}$ | H80191 | 48 © | 3.4 | \$541 |
|  | Corner Table $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}$ | H80192 | 35 © | 2.1 | \$466 |
|  | End Table $24^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}$ | H80193 | 29 © | 1.8 | \$445 |
|  | Cylinder Table <br> 20" Diameter x $20^{\prime \prime} \mathrm{H}$ | H80170 | 40 | 6.2 | \$728 |
|  | Cube Table $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}$ | H80180 | 55 | 8.6 | \$788 |

## NOTES:

- Durable material and construction make laminate occasional tables ideal for high traffic areas such as lobbies, reception rooms and lounges. Versatile design is also well suited to private offices.
- Coffee, Corner and End Tables feature top-over-apron styling with square corner detail, which complements many interiors and furniture designs, including the 10500 Series.
- Tables accommodate lamps, magazines, plants, laptops and more.
- Tops are abrasion- and stain-resistant laminate over $1 \frac{1}{8 \prime}$ " thick solid core high-performance particleboard.
- Cylinder and cube tables have recessed black plinth base with tack glides. Tops and sides are covered with high-pressure laminate.


## HOW TO SPECIFY



©

©

MODEL SHIP WEIGHT CUBE LIST PRICE

HML8851

Laminate Coffee Table
$48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 15^{1} 1_{2}^{\prime \prime} \mathrm{H}$

## DESCRIPTION

Laminate Corner Table
$24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 17^{1} 1^{\prime \prime} \mathrm{H}$

HML8852
38
3.1
\$270

NOTES:

- Silver frame.
- HON 5-Year Limited Warranty.
! Metal leg occasional tables available in Black laminate ONLY.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ $M$ $L$ 8 8 5 1 Select <br> Laminate <br> P Black        |


|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Coffee Table $42^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 16^{\prime \prime} \mathrm{H}$ | HBLH3160 | 24 | 3.0 | \$321 |
|  | Corner Table $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}$ | HBLH3170 | 9 | 1.7 | \$250 |

NOTES:

## Square

Edge Detail (Laminate)


## - HON 5-Year Limited Warranty.

- Ideal for reception areas, lounges and offices.
- Laminate tops have a hollow core honeycomb substructure, making them extremely lightweight.
- $2^{\prime \prime}$ thick top.
- Sleek contemporary design.
- Models HBLH3160 and HBLH3170 available in Black finish only.


## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |


| $H$ | $B$ | $L$ | $H$ | 3 | 1 | 6 | 0 | Select <br> Laminate <br> P Black |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



## MOTIVATE ${ }^{\circledR}$

Motivate tables were designed with flexible spaces in mind. Work patterns can change throughout the day. Task areas become collaborative areas. Learning areas become conference areas. Created for HON by designer Wolfgang Deisig, Motivate tables are mobile, lightweight and ready to support the many ways you work - adapting and reacting to your needs with ease. Because flexible spaces make for dynamic workplaces.


## FEATURES

- $11 / 8^{\prime \prime}$ thick solid core top is made from durable highperformance particleboard.
- Motivate Tables are available in three base options - fixed, nesting and height adjustable.
- Optional modular power can be ganged together without any tools.
- Motivate Tables coordinate perfectly with Motivate chairs - an ideal fit for flexible spaces.
- Add a mobile presentation cart or markerboard for increased function and productivity in your workspace.
- Available in multiple top shapes, edge types, and bases with a variety of laminate and paint finish options.

BACK

## MOTIVATE: TABLES SPECIFYING INFORMATION

| LAMINATE |  |
| :---: | :---: |
| LILAMINATES ................ CODES |  |
| Woodgrain |  |
| Bourbon Cherry |  |
| Cognac ....................... COGN |  |
| - Florence Walnut ............. LFW1 |  |
| Harvest |  |
| - Kingswood Walnut ........... LKI1 |  |
| Mahogany |  |
| - Mocha ........................ MOCH |  |
| Natural Maple |  |
| * Pinnacle ........................ PINC |  |
| - Shaker Cherry ....................... F |  |
| Sterling Ash . | LSA1 |
| Solid |  |
| Black |  |
| - Charcoal .. |  |
| - Designer White ............. LDW1 |  |
|  |  |
| Patterned |  |
| $\begin{aligned} & \text { Handspun Chestnut ........ LAHC } \\ & \text { © Handspun Dove ........... LAHD } \end{aligned}$ |  |
|  |  |
| - Handspun Pearl .............. LAHP |  |
| 》 Handspun Slate ............. LAHS |  |
| \Sheer Mesh © .................... A5 |  |
| - Silver Mesh ....................... B9 |  |
| § Steel Mesh © .................... A9 |  |
| $\diamond$ Canyon Zephyr © .............. K9 |  |
| $\diamond$ Desert Zephyr © ................... K8$\diamond$ Shadow Zephyr © |  |
|  |  |
| \ Gray ................................. G2 |  |
| © White ............................... G1 |  |
|  |  |
| L2 LAMINATES ............... CODES |  |
| Woodgrain |  |
| Lowell Ash ....................... LLA1 |  |
| - Natural Recon ................. LNR1 |  |
| Phantom Ecru ................. LPE1 |  |
|  |  |
| - Skyline Walnut .............. LSW |  |


| EDGEBAND |  |
| :---: | :---: |
| EDGEBAND 2mm ........... CODES |  |
| \ Black ................................ P |  |
| Bourbon Cherry .................. H |  |
| \ Brownstone ...................... EY |  |
| Charcoal ............................ S |  |
| Cognac ....................... COGN |  |
| Designer White | DW |
| Florence Walnut ............... FW |  |
| $\bigcirc$ Fossil .............................. EH |  |
| $\diamond$ Greige ............................... R |  |
| Harvest ............................. C |  |
| $\checkmark$ Kingswood Walnut .............. KI |  |
| Loft ............................ LOFT |  |
| - Lowell Ash ........................ DL |  |
| - Mahogany ......................... N |  |
| - Mocha ......................... MOCH |  |
| \ Muslin ................................ T |  |
| - Natural Maple ..................... D |  |
| - Natural Recon .................. NR |  |
| - Phantom Ecru ................... PE |  |
| - Pinnacle ........................ PINC |  |
| $\checkmark$ Platinum ............................ K |  |
| - Portico Teak ..................... DP |  |
| $\diamond$ Shadow © .................. SHDW |  |
| Shaker Cherry ..................... F |  |
| Skyline Walnut ................. SW |  |
| terling | SA |


| ERGO | PAINT |
| :---: | :---: |
| ERGO-EDGE .................. CODES | PAINT .......................... CODES |
| \ Black ................................ P | P1 |
| $\diamond$ Platinum ........................... K | \Black ................................ P |
|  | \Brownstone .................... P7D |
|  | \Charcoal ............................ S |
|  | \ Designer White ............... PJW |
|  | \ Fossil ............................. P28 |
|  | \ Greige ............................. T5 |
|  | \ Loft ............................. LOFT |
|  | \Muslin .............................. T3 |
|  | \Putty ................................ L |
|  | \Textured Black .............. BLCK |
|  | $\checkmark$ Textured Platinum <br> Metallic $\qquad$ PLAT |
|  | \Titanium ....................... P8T |
|  | P2 |
|  | \Champagne Metallic ........... T4 |
|  | \Platinum Metallic ................. T1 |
|  | \Silver ............................. PR6 |
|  | \Solar Black ...................... P8X |
|  | \Textured Silver ................ PR8 |
|  | P3 |
|  | \ Atom ............................. P8S |
|  | \Bullseye ......................... PJF |
|  | \Ember ........................... P8P |
|  | \Ion ................................ P8N |
|  | \Iris ................................. P8J |
|  | \ Krypton .......................... P8F |
|  | $\checkmark$ Regatta .......................... P8M |

Recommended Edgeband Color Selection:

| Laminate |  | Edgeband |  |
| :---: | :---: | :---: | :---: |
| Bourbon Cherry | H | Bourbon Cherry | H |
| Cognac | COGN | Cognac | COGN |
| Florence Walnut | LFW1 | Florence Walnut | FW |
| Harvest | C | Harvest | C |
| Kingswood Walnut | LKI1 | Kingswood Walnut | KI |
| Mahogany | N | Mahogany | N |
| Mocha | MOCH | Mocha | MOCH |
| Natural Maple | D | Natural Maple | D |
| Pinnacle | PINC | Pinnacle | PINC |
| Shaker Cherry | F | Shaker Cherry | F |
| Sterling Ash | LSA1 | Sterling Ash | SA |
| Black | P | Black | P |
| Charcoal | S | Charcoal | S |
| Designer White | LDW1 | Designer White | DW |
| Whitestone | K4 | Muslin | T |
| Sheer Mesh | A5 | Muslin | T |
| Silver Mesh | B9 | Loft | LOFT |
| Steel Mesh | A9 | Charcoal | S |
| Canyon Zephyr | K9 | Greige | R |
| Desert Zephyr | K8 | Greige | R |
| Shadow Zephyr | K1 | Loft | LOFT |
| Gray | G2 | Charcoal | S |
| White | G1 | Charcoal | S |
| Lowell Ash | LLA1 | Lowell Ash | DL |
| Natural Recon | LNR1 | Natural Recon | NR |
| Phantom Ecru | LPE1 | Phantom Ecru | PE |
| Portico Teak | LPT1 | Portico Teak | DP |
| Skyline Walnut | LSW1 | Skyline Walnut | SW |
| Loft | LOFT | Loft | LOFT |

DESCRIPTION
Rectangular Tables, Fixed Base
$72^{\prime \prime} \mathrm{W} \times 18^{\prime \prime \mathrm{D}}$
$60^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$
$48^{\prime \prime} \mathrm{W} \times 18^{\prime \prime \mathrm{D}}$
$96^{\prime \prime} \mathrm{W} \times 24^{\prime \prime \mathrm{D}}$
$84^{\prime \prime} \mathrm{W} \times 24^{\prime \prime \mathrm{D}}$
$72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime \mathrm{D}}$
$66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$
$60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$
$54^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$
$48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$
$42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$
$36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$
$96^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ $84^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ $54^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ $42^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ $36^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$
$72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D}$
$60^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D}$
$48^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D}$

MODEL

| HMVR-1872(?)-FX | 80 | 6.6 | \$1031 | \$1046 | \$1365 | \$1380 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HMVR-1860(?)-FX | 70 | 6.0 | \$949 | \$964 | \$1238 | \$1253 |
| HMVR-1848(?)-FX | 54 | 5.3 | \$940 | \$950 | \$1200 | \$1210 |
| HMVR-2496(?)-FX | 118 | 8.8 | \$1320 | \$1345 | N/A | N/A |
| HMVR-2484(?)-FX | 109 | 8.1 | \$1266 | \$1291 | N/A | N/A |
| HMVR-2472(?)-FX | 96 | 7.3 | \$1053 | \$1073 | \$1403 | \$1423 |
| HMVR-2466(?)-FX | 90 | 7.3 | \$1032 | \$1052 | N/A | N/A |
| HMVR-2460(?)-FX | 83 | 6.6 | \$1009 | \$1029 | \$1326 | \$1346 |
| HMVR-2454(?)-FX | 71 | 6.6 | \$990 | \$1010 | N/A | N/A |
| HMVR-2448(?)-FX | 65 | 5.8 | \$968 | \$983 | \$1253 | \$1268 |
| HMVR-2442(?)-FX | 60 | 5.4 | \$947 | \$962 | N/A | N/A |
| HMVR-2436(?)-FX | 54 | 5.1 | \$931 | \$946 | N/A | N/A |
| HMVR-3096(?)-FX | 145 | 10.7 | \$1428 | \$1453 | N/A | N/A |
| HMVR-3084(?)-FX | 131 | 10.7 | \$1415 | \$1440 | N/A | N/A |
| HMVR-3072(?)-FX | 115 | 9.8 | \$1146 | \$1166 | \$1519 | \$1539 |
| HMVR-3066(?)-FX | 108 | 9.8 | \$1115 | \$1135 | N/A | N/A |
| HMVR-3060(?)-FX | 100 | 8.9 | \$1087 | \$1107 | \$1429 | \$1449 |
| HMVR-3054(?)-FX | 87 | 8.9 | \$1066 | \$1086 | N/A | N/A |
| HMVR-3048(?)-FX | 80 | 7.9 | \$1052 | \$1067 | \$1351 | \$1366 |
| HMVR-3042(?)-FX | 73 | 7.4 | \$1026 | \$1041 | N/A | N/A |
| HMVR-3036(?)-FX | 65 | 6.9 | \$1005 | \$1020 | N/A | N/A |
| HMVR-3672(?)-FX | 131 | 10.8 | \$1312 | \$1337 | N/A | N/A |
| HMVR-3660(?)-FX | 114 | 9.7 | \$1217 | \$1242 | N/A | N/A |
| HMVR-3648(?)-FX | 91 | 9.7 | \$1137 | \$1157 | N/A | N/A |

Half-Round Tables, Fixed Base

| $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D}$ | HMVH-3672(?)-FX |
| :--- | :--- |
| $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HMVH-3060(?)-FX |

HMVH-3060(:)-FX
HMVH-2448(?)-FX
SHIP
WEIGHT

LIST PRICE BY LAMINATE GRADE
$\frac{\text { "G" 2MM EDGE }}{\text { L1 } \quad \text { L2 }}$ " ERGO EDGE


NOTES:

- Ergo edge is a bullnose on user side and 3 mm on all other sides.
- $36^{\prime \prime}-42^{\prime \prime}$ tops and all half-round and trapezoid tops standard with one $3^{\prime \prime}$ round
- Tops are $11 / 8^{\prime \prime}$ thick.
- Specification includes top and base, however, top and base are boxed separately grommet, $48^{\prime \prime}-96^{\prime \prime}$ tops standard with two $3^{\prime \prime}$ round grommets. When G1 grommet is selected, all tops standard with one cutout.
- See grommet matrix on page 77 for grommet location/placement.

Edge Treatments • HOW TO ORDER

1) Select desired model numbers.
2) Select desired top edge treatment.
3) Replace the (?) after each model number with the suffix representing the chosen top edge treatment.


HOW TO SPECIFY



DESCRIPTION
Rectangular Tables, Adjustable Height Base $72^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ $60^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ $48^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$
$72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$
$66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$
$60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$
$54^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$
$48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$
$42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$
$36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$
$72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$
$66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$
$60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$
$54^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$
$48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$
$42^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$
$36^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$
$72^{\prime \prime}$ W x $36^{\prime \prime} \mathrm{D}$
60"W x 36"D
$48^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D}$

MODEL
HMVR-1872(?)-AH HMVR-1860(?)-AH HMVR-1848(?)-AH

HMVR-2472(?)-AH HMVR-2466(?)-AH HMVR-2460(?)-AH HMVR-2454(?)-AH HMVR-2448(?)-AH HMVR-2442(?)-AH HMVR-2436(?)-AH

HMVR-3072(?)-AH HMVR-3066(?)-AH HMVR-3060(?)-AH HMVR-3054(?)-AH HMVR-3048(?)-AH HMVR-3042(?)-AH HMVR-3036(?)-AH

HMVR-3672(?)-AH HMVR-3660(?)-AH HMVR-3648(?)-AH

|  |  | LIST PRICE BY LAMINATE GRADE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SHIP |  | "G" | DGE | "R" | EDE |
| WEIGHT | CUBE | L1 | L2 | L1 | L2 |

NOTES:

- Ergo edge is a bullnose on user side and 3 mm on all other sides.
- Tops are $1 \frac{1}{8} 8^{\prime \prime}$ thick.
- Specification includes top and base, however, top and base are boxed separately.
- Seated height adjustment from $271 / 2^{\prime \prime}-32 \frac{1}{2} 2^{\prime \prime}$ in $1^{\prime \prime}$ increments.
- See grommet matrix on page 77 for grommet location/placement.
- $36^{\prime \prime}-42^{\prime \prime}$ tops and all half-round and trapezoid tops standard with one $3^{\prime \prime}$ round grommet, $48^{\prime \prime}-96^{\prime \prime}$ tops standard with two $3^{\prime \prime}$ round grommets. When $\mathrm{G1}$ grommet is selected, all tops standard with one cutout.
(1) No tool required, adjustable bases have ratchet style adjustment mechanism.

Edge Treatments • HOW TO ORDER

1) Select desired model numbers.
2) Select desired top edge treatment.
3) Replace the (?) after each model number with the suffix representing the chosen top edge treatment.

"G" 2mm Edge

"R" Ergo Edge

## HOW TO SPECIFY

 Shared Components

|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 |
|  | Universal Modesty Panel |  |  |  |  |  |
| - | For 96"W Motivate ${ }^{\text {a }}$ Tables | HMTUMOD86 | 21 | 4.8 | \$305 | \$325 |
|  | For 84"W Motivate ${ }^{\text { }}$ Tables | HMTUMOD74 | 20 | 4.4 | \$295 | \$315 |
|  | For 72 "W Motivate ${ }^{\text {T }}$ Tables | HMTUMOD62 | 17 | 3.6 | \$284 | \$304 |
|  | For 66 "W Motivate ${ }^{\text {® }}$ Tables | HMTUMOD56 | 16 | 3.4 | \$274 | \$294 |
|  | For 60"W Motivate ${ }^{\text {T Tables }}$ | HMTUMOD50 | 14 | 3.1 | \$263 | \$283 |
|  | For 54 "W Motivate ${ }^{\text {® }}$ Tables | HMTUMOD44 | 12 | 2.5 | \$253 | \$273 |
|  | For 48"W Motivate ${ }^{\text {e }}$ Tables | HMTUMOD38 | 11 | 2.2 | \$241 | \$261 |
|  | For 42"W Motivate ${ }^{\text {T Tables }}$ | HMTUMOD32 | 9 | 1.9 | \$232 | \$252 |
|  | For $36{ }^{\prime \prime}$ W Motivate ${ }^{\circ}$ Tables | HMTUMOD26 | 8 | 1.7 | \$221 | \$241 |

## NOTES:

- Modesty Panels are hinged to nest along with Nesting Tables. Modesty Panels can be used with all base types.
(!) Use field installed Table Modesty Panels with all table widths $36^{\prime \prime}-96^{\prime \prime}$. Cannot be used with Half-Round or Trapezoid tables.

HOW TO SPECIFY


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Mobile Markerboard |  |  |  |  |
| $36^{\prime \prime} \mathrm{W} \times 72^{\prime \prime} \mathrm{H}$ | HMVMB-3672WW | 59 | 7.9 | \$1599 |
| 30"W x 72" H | HMVMB-3072WW | 53 | 7.1 | \$1570 |
| Actual Markerboard size: <br> HMVMB-3672WW - $361 / 4^{\prime \prime}$ W x 42" ${ }^{\prime \prime}$ H <br> HMVMB-3072WW - 301/4' ${ }^{\prime \prime}$ W x 42" H |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| NOTES: 2-Sided Mobile Markerboard is porcelain over steel with four locking casters. Mobile Markerboard includes marker tray and flipchart paper clips. |  |  |  |  |
| Porcelain Markerboard cleaning instructions: For everyday cleaning, use Clorox wipes. Use a citrus cleaner if a permanent marker is used by accident. |  |  |  |  |
| (1) A citrus cleaner is not recommended for everyday use as it leaves residue. |  |  |  |  |
| (! \$20 list upcharge for P2 paint. |  |  |  |  |
| Specify Model.Ba | 3-3072WW.C.P |  |  |  |




NOTES: Storage Shelves for Presentation Carts are available in three preconfigured sizes and may be used on fixed or adjustable height models.
Specify Model.Paint SPECIFYING EXAMPLE: HMVPCSS-40.T1
Presentation Cart Desk Top Lectern, 2mm Edge
NOTES: Desk Top Lectern may be used on the Presentation Cart or is removable for use on table tops.
OP $\$ 15$ list upcharge for L2 laminates.
I Desktop Lectern only available with 2mm edge.
Specify Model.LaminateTop.EdgeColor.Paint SPECIFYING EXAMPLE: HMVPC-DTLG.D.D.T1

## HOW TO SPECIFY

## Select <br> Model Number

$\square$

## Power Base In-Feed

DESCRIPTION
MODEL
SHIP WEIGHT CUBE LIST PRICE

- 12 amp circuit breaker is built in to the Power Base In-Feed.
- Available in Black finish, no specification needed.

| Power Harness - 1' Power Hub, 3" Round Grommet Mount | HQH1-3 | 2.0 | 0.2 | $\$ 186$ |
| :--- | :--- | :--- | :--- | :--- |

- Available in Black finish, no specification needed.

Power Harness - 5' Power Hub, $3^{\prime \prime}$ Round Grommet Mount HQH5-3 2.0
0.2 \$208

- Available in Black finish, no specification needed.

Power Harness - 5' with 4" x 8" Pop-Up Port (3 Power, 1 Blank)
HQH5-P-3P1B
3.0
0.3
\$408

- For use with tables G1 grommet. Specify paint.

Power Jumper - 3' HQJ3
2.0
0.2

- Available in Black finish, no specification needed.


## Ganging Hardware

HMAGANG
1.0
0.1

- Includes two ganging links and two screws.
- No color designator when specifying. Example: HMAGANG.


Cable Management Troughs

| 17"W - Single | HCTROUGH17 | 2.7 | 0.5 | $\$ 73$ |
| :--- | :--- | :---: | ---: | ---: |
| 17"W - 10-Pack | HCTROUGH1710 | 14.0 | 0.5 | $\$ 665$ |
| - Available in Graphite finish, no specification needed. |  |  |  |  |
| NOTES: For additional information see page 208. |  |  |  |  |
| IQ 1.0 Backward Compatible Jumper | HQBCJ36 | 2.0 | 0.2 | $\$ 89$ |
| 36" |  |  |  |  |

- Available in Black finish, no specification needed.

HQBCJ36
2.0
0.2
$\$ 89$

- Use when connecting Interlink IQ 1.0 power harness (rectangle end) to Interlink IQ 2.0 (oval end) power harness.

If using Interlink IQ 2.0 in-feed with Interlink IQ 1.0 power harness please contact Customer Support.

## Specification guide for IQ Electrical on Motivate ${ }^{\circledR}$ tables

Determine table width, the type of power access being used ( $3^{\prime \prime}$ grommet or $4 \times 8$ pop-up) and the desired number per table (Columns 1,2 or 3 ). The table will then identify the type and quantity of components needed per table along with the maximum table run. Note that this is in addition to the Power base in-feed which is needed for each run. For example, a 48"W table with two 3" power grommets per table will require (1) HQH5-3 harness and (1) HQH1-3 harness per table with a maximum run of four tables.

| Top Width | POWER ONE (1) PER TABLE 3" ROUND POWER GROMMET |  | POWER TWO (2) PER TABLE 3" ROUND POWER GROMMETS |  | POWER ONE (1) PER TABLE 4x8 POP-UP PORT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $36^{\prime \prime}$ | (1) HQH5-3 | $\stackrel{8}{8}$ Table Run Maximum | N/A | N/A | (1) HQH5-P | $8$ <br> Max Table Run |
| 42" | (1) HQH5-3 | 8 Table Run Maximum | N/A | N/A | (1) HQH5-P | Max Table Run |
| $48^{\prime \prime}$ | (1) HQH5-3 | 8 Table Run Maximum | (1) $\mathrm{HQH} 5-3$ <br> (1) $\mathrm{HQHI}-3$ | $4$ <br> Max Table Run | (1) HQH5-P | $8$ <br> Max Table Run |
| $54^{\prime \prime}$ | (1) HQH5-3 | 8 Table Run Maximum | (1) HQH5-3 <br> (1) HQHI-3 | 4 <br> Max Table Run | (1) HQH5-P | $8$ <br> Max Table Run |
| 60" | (1) HQH5-3 | 8 Table Run Maximum | (1) HQH5-3 <br> (1) $\mathrm{HQHI}-3$ | 4 <br> Max Table Run | (1) HQH5-P | 8 Max Table Run |
| 66" | (1) HQH5-3 <br> (1) HQJ3 | $\stackrel{4}{4}$ Table Run Maximum | (1) HQH5-3 <br> (1) HQH1-3 | 4 <br> Max Table Run | (1) HQH5-P <br> (1) HQJ3 | 4 <br> Max Table Run |
| $72^{\prime \prime}$ | (1) HQH5-3 <br> (1) HQJ3 | $\mathbf{4}$ Table Run Maximum | (1) HQH5-3 <br> (1) HQH1-3 | 4 Max Table Run | (1) HQH5-P <br> (1) HQJ3 | 4 <br> Max Table Run |
| 84" | (1) HQH5-3 <br> (1) HQJ3 | $\frac{\mathbf{4}}{\text { Table Run Maximum }}$ | (2) HQH5-3 | $\stackrel{4}{4}$ Max Table Run | (1) HQH5-P <br> (1) HQJ3 | 4 <br> Max Table Run |
| 96" | (1) HQH5-3 <br> (1) HQJJ | Table Run Maximum | (2) HQH5-3 | Max Table Run | (1) HQH5-P <br> (1) HQJ3 | Max Table Run |
| Half-Round (all sizes) | (1) $\mathrm{HQHI}-3$ | $\stackrel{\mathbf{2}}{\text { Tables Maximum }}$ | N/A | N/A | (1) HQH5-P | 2 <br> Max Table Run |
| Trapezoid (all sizes) | (1) HQH5-3 | 8 Table Run Maximum | N/A | N/A | (1) HQH5-P | $8$ <br> Max Table Run |

## NOTES:

- Interlink IQ Electrical is a pluggable, single circuit electrical system.
- All electrical models include wire management clips and hardware.
- Interlink IQ Electrical is non-sequential/non-directional.


## HOW TO SPECIFY



- Interlink IQ Electrical is UL Recognized as a Powered Table System and meets the requirements of UL 962 when paired with Motivate or Huddle tables.
(I. 40' maximum run, or no more than 8 units, whichever comes first. Interlink IQ system will automatically shut off if maximum requirements are exceeded. Maximum run is based upon electrical harness width, not table width.


## 4-TRAC HARDWIRE=LLECTRICALSYSTEM

## 4-Trac Electrical System

The 4-Trac Electrical System is a UL-recognized Manufactured Wiring System that seamlessly passes power from one worksurface to another. This low-profile non-sequential electrical system allows tables to be "daisy-chained" together in any desired order and allows users to reconfigure quickly due to simple connectable/disconnectable links.

- Meets requirements of UL 183 and National Electric Code Article 604
- 4-Wires, 2-circuits, 20 Amps each (Circuit 1 and Circuit 2 only)
- 13 Duplex Receptacles per circuit, 26, 15 Amp Duplex receptacle per power in-feed
- Electrical system attaches directly to underside of worksurface with included brackets
- Up to twelve tables can be linked together


Power Entry Plate (ex: HMAPLATE)
$+$


Power Entry Cable (ex: HMACABLE) $+$


Circuit 1 or 2 Power Kit (ex: HMAPOWER48 or HMAPOWER482)
$+$

For each table in a row


Data Grommet (ex:HGRMTDATA)


Cable Trough (ex:HCTROUGH17)

For each power in-feed
Optional Accessories

## Steps for Electrical Specifications:

- Determine how many rows of tables are needed and order the following:
- One HMAPLATE per row (or power in-feed)
- One HMACABLE per row (or power in-feed)
- Order one power harness per table in each row
- For 1-6 tables in a row (see illustration 1)
- Order Circuit 1 Power Harnesses (ex. If powering six $24 \times 60$ tables order six sets of HMAPOWER60)
- For 7-12 tables in a row (see illustration 1)
- Order Circuit 1 Power Harness for first six tables and Circuit 2 Power Harness for remaining tables (ex. If powering eight $24 \times 60$ tables, order six sets of HMAPOWER60 and two sets of HMAPOWER602)
- Order one set of ganging hardware per table (ex. HMAGANG)
- Determine which accessories are needed:
- Power Hub model HGRMTAC - to access power at worksurface.
- Data Grommet model HGRMTDATA - to access data at worksurface.
- Wire Management strips model HBTMS - for vertical and horizontal wire management.



## GSA SIN 33721

## ABI

Icon Legend on page 17

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Power Entry Plate | HMAPLATE | 1.0 | 0.2 | \$102 |
|  | Power Entry Cable <br> - 6 ' power entry cable with male/female adapter. <br> - Connects table to power entry plate. | HMACABLE | 1.8 | 0.2 | \$159 |
| $5$ | Power Jumper Cable <br> To connect tables front to front | HMAJUMP | 0.5 | 0.3 | \$54 |
|  | Circuit 1 Power Kit for 36"W Table | HMAPOWER36 | 1.5 | 0.3 | \$289 |
|  | Circuit 1 Power Kit for 42"W Table | HMAPOWER42 | 1.8 | 0.3 | \$292 |
|  | Circuit 1 Power Kit for $48^{\prime \prime}$ W Table | HMAPOWER48 | 1.8 | 0.3 | \$294 |
|  | Circuit 1 Power Kit for 54"W Table | HMAPOWER54 | 2.0 | 0.3 | \$299 |
|  | Circuit 1 Power Kit for 60"W Table | HMAPOWER60 | 2.0 | 0.3 | \$302 |
|  | Circuit 1 Power Kit for 66"W Table | HMAPOWER66 | 2.2 | 0.3 | \$306 |
|  | Circuit 1 Power Kit for 72"W Table | HMAPOWER72 | 2.2 | 0.3 | \$309 |
|  | Circuit 1 Power Kit for 84"W Table | HMAPOWER84 | 2.4 | 0.3 | \$320 |
|  | Circuit 1 Power Kit for $96{ }^{\prime \prime}$ W Table | HMAPOWER96 | 2.6 | 0.3 | \$331 |
|  | Circuit 2 Power Kit for 36"W Table | HMAPOWER362 | 1.5 | 0.3 | \$289 |
|  | Circuit 2 Power Kit for 42'W Table | HMAPOWER422 | 1.8 | 0.3 | \$292 |
|  | Circuit 2 Power Kit for 48"W Table | HMAPOWER482 | 1.8 | 0.3 | \$294 |
|  | Circuit 2 Power Kit for 54"W Table | HMAPOWER542 | 2.0 | 0.3 | \$299 |
|  | Circuit 2 Power Kit for 60"W Table | HMAPOWER602 | 2.0 | 0.3 | \$302 |
|  | Circuit 2 Power Kit for 66"W Table | HMAPOWER662 | 2.2 | 0.3 | \$306 |
|  | Circuit 2 Power Kit for 72"W Table | HMAPOWER722 | 2.2 | 0.3 | \$309 |
|  | Circuit 2 Power Kit for 84'W Table | HMAPOWER842 | 2.4 | 0.3 | \$320 |
|  | Circuit 2 Power Kit for 96"W Table | HMAPOWER962 | 2.6 | 0.3 | \$331 |
|  | Electrical Connectors <br> 4-Way Splitter | HMASPLIT | 0.9 | 0.1 | \$55 |
|  | (!) Available in Black ( $P$ ) only. SPECIFYING EXAMPLE: HMASPLIT.P |  |  |  |  |

NOTES:

- Each power kit includes two duplex receptacles and attaches to the underside of the worksurface with included brackets.
- Power Kits are compatible with various base types including nesting bases.


## HOW TO SPECIFY

```
Select
Model Number
```



\begin{tabular}{|c|c|c|c|c|c|}
\hline \& DESCRIPTION \& MODEL \& SHIP WEIGHT \& CUBE \& LIST PRICE \\
\hline SIN 33721T \& \begin{tabular}{l}
Power Hub, 3" Grommet Mount, 6' Cord \\
- Fits in \(3^{\prime \prime}\) round grommet holes. \\
- Field installed with Plug-and-play ease. \\
- Two grounded AC power outlets. \\
- Includes 6' cord with three-prong plug. \\
- Available in Black only. Specify X when orderin \\
NOTES: For additional information see page 204
\end{tabular} \& HGRMTAC

S. \& 1.3 \& 0.2 \& \$126 <br>

\hline SIN 33721T \& | 3" Round Power Grommet - 2 Outlets, $10^{\prime}$ Cord |
| :--- |
| - Includes $10^{\prime}$ cord with three-prong plug. |
| - Fits in $3^{\prime \prime}$ round grommet holes. |
| - Two grounded AC power outlets. |
| - Field installed with Plug-and-play ease. |
| NOTES: Power Modules will also work with stand |
| Available in black finish only, no specification | \& | HGRMTAC2 |
| :--- |
| s for 10500 Series ${ }^{\text {TM }}$ | \& | $1.5$ |
| :--- |
| Voi ${ }^{\oplus}$ desks. | \& 0.2 \& \$159 <br>


\hline  \& | Data Grommet |
| :--- |
| Blank grommet kit that includes adapters for a va |
| - Fits in existing $3^{\prime \prime}$ round grommet housing. |
| - Available in Black only. Specify P when ordering |
| NOTES: For additional information see page 204 | \& | HGRMTDATA |
| :--- |
| s jacks and couplers. ATA.P. | \& \[

0.2
\] \& 0.2 \& \$23 <br>

\hline  \& | Cable Management Troughs |
| :--- |
| 17"W - Single |
| 17"W - 10-Pack |
| $36^{\prime \prime}$ W - Single |
| 36"W - 10-Pack |
| - Cable management troughs ship flat packed. |
| - The troughs attach to underneath the worksur |
| - Cutouts in trough allow access to power witho |
| - Color: Graphite. |
| NOTES: For additional information see page 208 | \& | HCTROUGH17 HCTROUGH1710 HCTROUGH36 HCTROUGH3610 |
| :--- |
| from surface. 17"W | \& | $\begin{array}{r} 2.7 \boldsymbol{\Theta} \\ 14.0 \boldsymbol{\Theta} \\ 4.9 \boldsymbol{\Theta} \\ 30.0 \boldsymbol{\Theta} \end{array}$ |
| :--- |
| cutout; 36 " $\mathrm{W}=2$ c | \& | $\begin{aligned} & 0.5 \\ & 0.5 \\ & 0.9 \\ & 0.9 \end{aligned}$ |
| :--- |
| outs. | \& \[

$$
\begin{array}{r}
\$ 73 \\
\$ 665 \\
\$ 122 \\
\$ 1121
\end{array}
$$
\] <br>

\hline
\end{tabular}

## HOW TO SPECIFY

## Select <br> Model Number

$\square$

BACK



## PRESIDE ${ }^{\circledR}$

Whether you're craving social interaction or breaking away for some "me time", Preside tables support the work activities you need to get it done. Versatile enough for touchdown spaces, meeting rooms, and even cafés, Preside offers everything from a contemporary light-scale vibe to a more classic aesthetic. Add in optional power for a dynamic table collection that lets you work your way.

## FEATURES

- Preside offers a complete line of conference accessories, including presentation cabinets, hospitality and more.
- Optional flip-top and pop-up ports provide options today and for future data and power needs.
- Scratch-, spill- and stain-resistant laminate will look great for years to come.
- Add a splash of color to Preside using Colorwav ${ }^{\text {TM }}$ paints to brighten any space.
- Enhanced aesthetics with power management options to keep the workspace tidy and looking its best.


## PRESIDE ORDERING INFORMATION

| LAMINATE GROUP A |  |
| :---: | :---: |
| L1 LAMINATES ............... CODES |  |
| Woodgrain |  |
| Bourbon Cherry ................... H |  |
| Cognac ....................... COGN |  |
| Florence Walnut ............ LFW1 |  |
| Harvest ............................ C |  |
| - Kingswood Walnut ........... LKI1 <br> Mahogany $\qquad$ |  |
|  |  |
| - Mocha ......................... MOCH |  |
| - Natural Maple ..................... D |  |
| - Pinnacle ....................... PINC |  |
| Shaker Cherry ......................... FSterling Ash ................ LSA1 |  |
|  |  |
| Solid <br> - Black $\qquad$ P |  |
|  |  |
| - Charcoal ............................ S |  |
| Designer White ................. LDW1 |  |
|  |  |
| Patterned |  |
| - Handspun Chestnut ........ LAHC |  |
| $\checkmark$ Handspun Dove ............. LAHD |  |
| - Handspun Pearl ............. LAHP |  |
| $\checkmark$ Handspun Slate ............. LAHS |  |
| \Sheer Mesh * ................... A5 |  |
| Silver Mesh ....................... B9 |  |
| \Steel Mesh * .................... A9 |  |
| $\checkmark$ Canyon Zephyr © .............. K9 |  |
| $\diamond$ Desert Zephyr * ................ K8 |  |
| $\bigcirc$ Gray ............................... G2 |  |
| \ Grey Tigris © .................... L6 |  |
| $\checkmark$ White .............................. G1 |  |
| $\checkmark$ Whitestone * .................. K4 |  |
| L2 LAMINATES ............... CODES |  |
| Woodgrain <br> Lowell Ash <br> LLA1 |  |
|  |  |
| - Natural Recon ................ LNR1 |  |
| - Phantom Ecru ................. LPE1 |  |
| - Portico Teak ................... LPT1 |  |
| Skyline Walnut .............. LSW1 |  |

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | In Season |
| Attire | Blume | Silvertex |
| Centurion | Clyde |  |
| Compass | Dotty |  |
| Contourett | Rush |  |
| Dapper | Spin |  |
| Ensemble | Whisper Vinyl |  |
| Hamilton |  |  |
| Inertia |  |  |
| Optic |  |  |
| Pebble |  |  |


| LAMINATE GROUP C | LAMINATE GROUP D |
| :---: | :---: |
| L1 LAMINATES ............... CODES | L1 LAMINATES ............... CODES |
| Woodgrain | Woodgrain |
| Bourbon Cherry ................... H | $\checkmark$ Mahogany ......................... N |
| - Cognac ...................... COGN |  |
| Florence Walnut ............ LFW1 | PAINT GROUP A |
| Harvest ............................ C |  |
| Kingswood Walnut .......... LKI1 |  |
| - Mahogany ......................... N |  |
| - Mocha ......................... MOCH | - Black $\qquad$ |
| - Natural Maple ..................... D | $\triangle$ Charcoal |
| - Pinnacle ....................... PINC | D Designer White $\qquad$ PJW |
| Shaker Cherry ..................... F | § Fossil ................................ P28 |
| Sterling Ash ................... LSA1 | ® Greige ........................... T5 |
| Solid | \ Loft ............................ LOFT |
| Black ................................. P | \Muslin ............................. T3 |
| Charcoal ............................. S | \Titanium ........................ P8T |
| Designer White ............. LDW1 |  |
| Loft ............................. LOFT | P2 ............................... CODES |
| - Platinum ....................... LEP1 | \}  Champagne Metallic ........... T4  |
|  | $\triangle$ Platinum Metallic ................. T1 |
| L2 LAMINATES ............... CODES | \Silver ............................. PR6 |
| Woodgrain | \Solar Black ...................... P8X |
| Lowell Ash ...................... LLA1 |  |
| - Natural Recon ................ LNR1 | P3 .............................. CODES |
| - Phantom Ecru ................. LPE1 | Atom ............................ P8S |
| - Portico Teak .................. LPT1 | Bulseye ........................ PJF |
| Skyline Walnut .............. LSW1 | Ember .......................... P8P |
|  | $\checkmark$ lon $\qquad$ |
|  | 》 Krypton ........................... P8F |
|  | \ Regatta .......................... P8M |

NOTES: Fabrics on Preside ${ }^{\circledR}$ bench cushion are upholstered in the railroad direction.

[^3]
# PRESID= SPECIFYING INFORMATION 

| EDGEBAND OPTIONS | CODES | 2 mm <br> (G) | Knife <br> (J) | T-Mold <br> (E) | Traditional (T) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bourbon Cherry | H | - | - |  |  |
| Cognac | COGN | - | - | - |  |
| Florence Walnut | FW | - | - | - |  |
| Harvest | C | - | - |  |  |
| Kingswood Walnut | KI | - | - | - |  |
| Mahogany | N | - | - | - | - |
| Mocha | MOCH | - | - | - |  |
| Natural Maple | D | - | - |  |  |
| Shaker Cherry | F | - | - |  |  |
| Sterling Ash | SA | - | - | - |  |
| Black | P | - | - | - |  |
| Brownstone | EY | - | - | - |  |
| Charcoal | S | - | - | - |  |
| Designer WHIT | DW | - | - | - |  |
| Fossil | EH | - | - | - |  |
| Greige | R | - | - | - |  |
| Loft | LOFT | - | - | - |  |
| Muslin | T | - | - | - |  |
| Pinnacle | PINC | - | - | - |  |
| Platinum | K | - | - |  |  |
| Lowell Ash | DL | - | - |  |  |
| Natural Recon | NR | - | - |  |  |
| Phantom Ecru | PE | - | - |  |  |
| Portico Teak | DP | - | - |  |  |
| Skyline Walnut | SW | - | - |  |  |

Recommended Edgeband Color Selection:

| Laminate |  | Edge |  |
| :---: | :---: | :---: | :---: |
| Bourbon Cherry | H | Bourbon Cherry | H |
| Cognac | COGN | Cognac | COGN |
| Florence Walnut | LFW1 | Florence Walnut | FW |
| Harvest | C | Harvest | C |
| Kingswood Walnut | LKI1 | Kingswood Walnut | KI |
| Mahogany | N | Mahogany | N |
| Mocha | MOCH | Mocha | MOCH |
| Natural Maple | D | Natural Maple | D |
| Pinnacle | PINC | Pinnacle | PINC |
| Shaker Cherry | F | Shaker Cherry | F |
| Sterling Ash | LSA1 | Sterling Ash | SA |
| Black | P | Black | P |
| Charcoal | S | Charcoal | S |
| Designer White | LDW1 | Designer White | DW |
| Loft | LOFT | Loft | LOFT |
| Whitestone | K4 | Muslin | T |
| Sheer Mesh | A5 | Muslin | T |
| Silver Mesh | B9 | Loft | LOFT |
| Steel Mesh | A9 | Charcoal | S |
| Canyon Zephyr | K9 | Greige | R |
| Desert Zephyr | K8 | Greige | R |
| Shadow Zephyr | K1 | Loft | LOFT |
| Gray | G2 | Charcoal | S |
| Grey Tigris | L6 | Greige | R |
| White | G1 | Charcoal | S |
| Lowell Ash | LLA1 | Lowell Ash | DL |
| Natural Recon | LNR1 | Natural Recon | NR |
| Phantom Ecru | LPE1 | Phantom Ecru | PE |
| Portico Teak | LPT1 | Portico Teak | DP |
| Skyline Walnut | LSW1 | Skyline Walnut | SW |

## PRESIDE SPECIFYING INFORMATION

## Statement of Line

TOP SHAPES


Rectangle


Boat


Racetrack


Arc End

TOP EDGE PROFILES
For Laminate Tops
Square $/ 2 \mathrm{~mm}$ Edgeband ( $1 / 1 / 8^{\prime \prime}$ )


Knife Edge (11/8")


Traditional Edge ( $11 / 8^{\prime \prime}$ )


T-Mold Edge ( $11 / 8^{\prime \prime}$ )


BASES



ANCILLARY COMPONENTS


# PRESIDE SPECIFYING INFORMATION 

Preside conference tops come in single piece or multi-piece sections depending on specified size. See below for top sizes, sections, and suggested seating capacity.

## Product Reference: Sizes, Sections, Seating Capacity

Multi-piece tops: Rectangle, Racetrack, Boat, and Arc End Tops.
Notes: Single- and two-piece tops ship in one carton, three-piece tops ship in two cartons.
Suggested
Three-piece tops and larger will not contain grain match for all pieces.

|  | Feet | Inches | 42"D |  |  |  |  | 48"D |  |  |  |  | $54 " \mathrm{D}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 30 | 360" | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  | 28 | 336" | 5 | 6 | 6 | 6 | 5 | 5 | 6 | 6 | 6 | 5 | 5 | 6 | 6 | 6 | 5 |
|  | 26 | 312" | 7 | 6 | 6 | 7 |  | 7 | 6 | 6 | 7 |  | 7 | 6 | 6 | 7 |  |
| $\square$ | 24 | 288" | 6 | 6 | 6 | 6 |  | 6 | 6 | 6 | 6 |  | 6 | 6 | 6 | 6 |  |
|  | 22 | 264" | 5 | 6 | 6 | 5 |  | 5 | 6 | 6 | 5 |  | 5 | 6 | 6 | 5 |  |
|  | 20 | 240" | 7 | 6 | 7 |  |  | 7 | 6 | 7 |  |  | 7 | 6 | 7 |  |  |
|  | 18 | 216" | 6 | 6 | 6 |  |  | 6 | 6 | 6 |  |  | 6 | 6 | 6 |  |  |
|  | 16 | 192" | 5 | 6 | 5 |  |  | 5 | 6 | 5 |  |  | 5 | 6 | 5 |  |  |
|  | 15 | 180" | $41 / 2$ | 6 | $41 / 2$ |  |  | $41 / 2$ | 6 | $41 / 2$ |  |  | $41 / 2$ | 6 | 41/2 |  |  |
|  | 14 | 168" | 7 | 7 |  |  |  | 7 | 7 |  |  |  | 7 | 7 |  |  |  |
|  | 12 | 144" | 6 | 6 |  |  |  | 6 | 6 |  |  |  | 6 | 6 |  |  |  |
|  | 10 | 120" | 5 | 5 |  |  |  | 5 | 5 |  |  |  | 5 | 5 |  |  |  |
|  | 9 | 108" | $41 / 2$ | 41/2 |  |  |  | $41 / 2$ | $41 / 2$ |  |  |  | $41 / 2$ | 41/2 |  |  |  |


| $28-30$ |
| :---: |
| $26-28$ |
| $24-26$ |
| $22-24$ |
| $20-22$ |
| $18-20$ |
| $16-18$ |
| $14-16$ |
| $14-16$ |
| $12-14$ |
| $10-12$ |
| $8-10$ |
| $8-10$ |

Single-piece tops: Rectangle, Racetrack, Boat, and Arc End Tops


| $6-8$ |
| :---: |
| $4-6$ |
| $4-6$ |
| $4-6$ |

Single-piece tops: Round, Square, and Soft Square

|  |  | $24^{\prime \prime}$ | $30^{\prime \prime}$ | 36" | 42 " | 48" | $60^{\prime \prime}$ * |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Round | $\bigcirc$ | $0$ |  |  |  | $\square$ | 2-4 (*2-5) |
|  | Square | $\square$ | $\square$ |  |  |  |  | 2-4 |
|  | Soft Square | $\bigcirc$ |  |  | $\square$ | $\square$ |  | 2-4 |

PRESIDE ${ }^{\circ}$
SPECIFYING INFORMATION



##  SPECIFYING INFORMATION




PRESIDE ${ }^{\circ}$
SPECIFYING NNFORMATION


| 27H 29H 36H 42H <br> Working Lounge <br> бu!̣иетя גәұипол рәұеәs | - Available <br> o Unavailable or Not Compatible |
| :---: | :---: |


|  |  |  | Rectangle - Boat - Racetrack - Arc End |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Width | 60" | 72" | 84" | 96" | 108" | 120" | 144" | 168" | 180" | 192" | 216" | 240" | $\begin{gathered} \text { 72" } \\ \text { Adder } \end{gathered}$ |
| Material | Type | Depth |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\begin{aligned} & \overline{0} \\ & \stackrel{C}{0} \\ & 0 \end{aligned}$ | 30" |   0 <br> 0 0  <br> $\bullet$ $\circ$ 0 <br> 0 0 0 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 36" |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 42" |  |  |  |  0 0 <br> $\bullet$ 0 0 <br> 0 0 0 |   0 <br>  $\circ$ $\circ$ <br> $\bullet$ $\circ$ $\circ$ <br>  $\circ$ 0 |  | $\begin{array}{\|lll\|} & 0 & 0 \\ \bullet & 0 & 0 \\ - & 0 & 0 \\ - & 0 & 0\end{array}$ | $\begin{array}{\|lll\|} \hline & & 0 \\ & \circ & 0 \\ & \bullet & 0 \\ \hline & \bullet & 0 \\ \hline & 0 & 0 \\ \hline \end{array}$ |   $\circ$ <br>  $\circ$ $\circ$ <br> $\bullet$ $\circ$ $\circ$ <br>  $\circ$ $\circ$ | $\begin{array}{rrrr} & \circ & \circ \\ & \circ & \circ \\ \bullet & \circ & \circ \\ 0 & 0 & 0\end{array}$ | $\begin{array}{\|lll\|} \hline & & 0 \\ & \circ & 0 \\ \bullet & \circ & 0 \\ \circ & \bullet & 0 \\ \hline \end{array}$ |   0 <br>  $\circ$ 0 <br> $\bullet$ $\circ$ $\circ$ <br> 0 0 0 |   0 <br>  $\circ$ 0 <br> $\bullet$ $\circ$ $\circ$ <br> 0 0 0 |
|  |  | 48" |  |  |  |  |  $\circ$ $\circ$ <br> $\bullet$ $\circ$ $\circ$ <br> $\bullet$ $\circ$ $\circ$ <br> 0 0 0 |  |  |  $\circ$  <br>  $\circ$ 0 <br> $\bullet$ $\circ$ 0 <br> - 0 0 |  | $\begin{array}{\|lll} \hline & 0 \\ \hline & \circ & 0 \\ \bullet & \circ & 0 \\ 0 & \bullet & 0 \\ \hline \end{array}$ |  |  |  $\circ$ 0 <br> $\bullet$ $\circ$ 0 <br> $\bullet$ $\circ$ 0 <br>  0 0 |
|  |  | 54" |  |  |  |  |  $\circ$ 0 <br> 0 $\circ$ 0 <br> $\bullet$ $\circ$ 0 <br> 0 0 0 |  |  |  $\circ$ <br>  $\circ$ <br> $\bullet$ $\circ$ <br> 0 0 <br> 0 0 |   $\circ$ <br>  $\circ$ 0 <br> $\bullet$ $\circ$ 0 <br>  0 0 |  $\circ$  <br>  $\circ$ $\circ$ <br> $\bullet$ $\circ$ $\circ$ <br> $\bullet$ 0 0 | $\begin{array}{rl} & 0 \\ 0 & 0 \\ \bullet & \circ \\ 0 & 0 \\ 0 & 0\end{array}$ |  $\circ$ 0 <br> $\bullet$ $\circ$ 0 <br> $\bullet$ $\circ$ 0 <br> 0 0 0 | $\begin{array}{rrrr} & \circ & 0 \\ \bullet & \circ & 0 \\ \bullet & \circ & 0 \\ 0 & 0\end{array}$ |
|  |  | 30" | N/A |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\begin{aligned} & \overline{0} \\ & \stackrel{0}{0} \end{aligned}$ | 36" |  | $\left\lvert\, \begin{array}{llll} & & & 0 \\ & \circ & 0 \\ \bullet & \circ & 0 \\ 0 & 0 & 0 & 0\end{array}\right.$ |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 42" |  |  | $\|$  $\circ$ 0 <br>  $\circ$ $\circ$  <br> $\bullet$ $\circ$ 0  <br>  $\bullet$ $\circ$ 0 |   $\circ$ <br>  $\circ$ $\circ$ <br> $\bullet$ $\circ$ $\circ$ <br> 0 $\circ$ 0 |  |  |  | $\begin{array}{rlll} & & 0 \\ & \circ & \circ \\ \bullet & \circ & 0 \\ \circ & 0 & 0\end{array}$ | N/A | N/A | N/A | N/A | N/A |
|  | $\begin{aligned} & \text { 웅 } \\ & \text { © } \end{aligned}$ | 48" |  |  |  |  $\circ$ $\circ$ <br> $\bullet$ $\circ$ 0 <br> $\bullet$ $\circ$ 0 <br>  0 0 |  |  $\circ$ $\circ$ <br>  $\circ$ $\circ$ <br> $\bullet$ $\circ$ $\circ$ <br> $\circ$ $\circ$ 0 |  |  | N/A | N/A | N/A | N/A | N/A |
|  |  | 54" |  |  |  |  |  0 0 <br> 0 0  <br> $\bullet$ $\circ$ 0 <br> 0 0 0 |  0  <br> 0 0  <br> $\bullet$ 0 0 <br> - 0 0 |  |   <br>  0 <br> 0 0 <br> $\bullet$ $\circ$ <br> 0 0 <br> 0 0 | N/A | N/A | N/A | N/A | N/A |
|  |  | 30" | N/A |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 36" |  | N/A |  |  |  |  |  |  |  |  |  |  |  |
|  | 3 | $42^{\prime \prime}$ |  |  | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
|  | 오 | 48" |  |  |  |   0 <br> 0 $\circ$  <br> $\bullet$ $\circ$ 0 <br> 0 $\circ$ 0 |  0  <br> 0 $\circ$  <br> $\bullet$ $\circ$ $\circ$ <br>  $\circ$ 0 |  |  0 0 <br> $\bullet$ $\circ$ 0 <br> $\bullet$ $\circ$ 0 <br>  0 0 |  0  <br> 0 $\circ$  <br> $\bullet$ $\circ$ 0 <br> 0 0 0 |   $\circ$ <br>  $\circ$ 0 <br> $\bullet$ $\circ$ 0 <br>  0 0 | $\begin{array}{rrr} & 0 \\ 0 & \circ \\ \bullet & \circ & \circ \\ 0 & \circ & 0\end{array}$ |  | $\begin{array}{rrrr} & 0 \\ 0 & \circ \\ \bullet & \circ & \circ \\ 0 & 0 & 0\end{array}$ |  0  <br> 0 $\circ$  <br> $\bullet$ $\circ$ $\circ$ <br> 0 0 0 |
|  |  | 54" |  |  |  |  |  0  <br> 0 0  <br> $\bullet$ $\circ$ 0 <br> 0 0 0 |  0  <br> 0 0  <br> $\bullet$ 0 0 <br> 0 0 0 |  |  0  <br> 0 0  <br> - 0 0 <br> 0 0 0 |  | 0 0 $\bullet$ 0 |  0  <br> 0 0  <br> $\bullet$ 0 0 <br> - 0 0 |  0  <br> 0 0  <br> $\bullet$ 0 0 <br> 0 0 0 |  0  <br> 0 0  <br> $\bullet$ 0 0 <br> - 0 0 |


| 27H 29H 36H 42H <br>  | - Available <br> o Unavailable or Not Compatible |
| :---: | :---: |

## PRESTDE SPECIFYING INFORMATION



| 27H 29H 36H 42H <br>  | - Available <br> o Unavailable or Not Compatible |
| :---: | :---: |

# PRESIDE? SPECIFYING INFORMATION 

## Specify Preside tables with two steps-select a top and select a base.

## 1. Select desired top size, shape, and edge profile.

## Multi-piece Tops:

Multi-piece tops are made of $108^{\prime \prime}, 120^{\prime \prime}, 144^{\prime \prime}$ and $168^{\prime \prime}$ two-piece "starter-sections" in rectangle, boat, arc end, or racetrack shapes in $42^{\prime \prime}, 48^{\prime \prime}$, or $54^{\prime \prime}$ depths. For tables up to $20^{\prime}$, models are preconfigured for you. If you need a table top longer than $20^{\prime}$, add as many $72^{\prime \prime}$ adder sections as you need. The examples below illustrate preconfigured sizes as well as how starter section and adder section tops can be used to create tables in virtually any length.
Please note that 2-piece tops, in woodgrain colors, will not have exact grain alignment in the center where the two halves meet, a reasonable match can be expected. For tops utilizing an adder section, there will not be a grain match for those pieces.

Preconfigured and Modular Size Examples

|  | Feet | Inches | Ex. Top Starter Section | Quantity | Adder Section | Quantity | Total Number of Top Sections |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { N } \\ & \text { N } \\ & \text { N } \\ & \text { 言 } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $9^{\prime}$ | 108" | HTLC48108 | 1 | n/a | n/a | 2 |
|  | $10^{\prime}$ | 120" | HTLC48120 | 1 | n/a | n/a | 2 |
|  | $12^{\prime}$ | 144" | HTLC48144 | 1 | n/a | n/a | 2 |
|  | $14^{\prime}$ | $168^{\prime \prime}$ | HTLC48168 | 1 | n/a | n/a | 2 |
|  | $15^{\prime}$ | 180" | HTLC48180 | 1 | n/a | n/a | 3 |
|  | $16^{\prime}$ | 192" | HTLC48192 | 1 | n/a | n/a | 3 |
|  | $18^{\prime}$ | $216^{\prime \prime}$ | HTLC48216 | 1 | n/a | n/a | 3 |
|  | 20' | 240" | HTLC48240 | 1 | n/a | n/a | 3 |
| $\begin{aligned} & \text { N } \\ & \stackrel{N}{N} \\ & \frac{i}{0} \\ & \frac{0}{7} \\ & \stackrel{0}{2} \end{aligned}$ | $22^{\prime}$ | $264{ }^{\prime \prime}$ | HTLC48120 | 1 | HTLM4872 | 2 | 4 |
|  | $24^{\prime}$ | 288" | HTLC48144 | 1 | HTLM4872 | 2 | 4 |
|  | $26^{\prime}$ | $312^{\prime \prime}$ | HTLC48168 | 1 | HTLM4872 | 2 | 4 |
|  | $28^{\prime}$ | 336" | HTLC48120 | 1 | HTLM4872 | 3 | 5 |
|  | 30' | 360" | HTLC48144 | 1 | HTLM4872 | 3 | 5 |

Note: Beyond $30^{\prime}$, tables can be configured in $6^{\prime}$ increments to any length.

## Illustrations of Preconfigured Tops


$48^{\prime \prime} \times 240^{\prime \prime}$ Table Top (20')

| $84^{\prime \prime}$ | $72^{\prime \prime}$ | $84^{\prime \prime}$ |
| :---: | :---: | :---: |

Ex: HTLC48240

## Illustrations of User Configured Modular Tops

$48^{\prime \prime} \times 72^{\prime \prime}$ Adder Section
$72^{\prime \prime}$

Ex: HTLM4872
$48^{\prime \prime} \mathrm{D} \times 360^{\prime \prime}$ W Table Top (30')

| $72^{\prime \prime}$ | $72^{\prime \prime}$ | $72^{\prime \prime}$ | $72^{\prime \prime}$ | $72^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: |

Ex: HTLC48144 + HTLM4872 + HTLM4872 + HTLM4872

## PRESIDE <br> SPECIFYING INFORMATION

## 2. Select desired base style and identify model that coincides with top length.

## Bases for Tops in Preconfigured Sizes

Bases include the appropriate number of supports for tables up to $20^{\prime}$. Simply identify the length of the table top in inches and specify the base with the same length in the model number. The example below illustrates how to select a base for a preconfigured size top.

## Examples of Base for Preconfigured Top Size

Example top: HTLC48240 Top Description: 240" Rectangle Top
Example base: HTLHP240 Base Description: Hollow Panel Base for 240" Top


Example: HTLHP240

## Bases for Tops in User Configured Modular Sizes

If you need a table top longer than $20^{\prime}$, add as many $72^{\prime \prime}$ adder section bases as needed. The examples below illustrate preconfigured sizes as well as how starter section and adder section bases can be used to create tables in any desired length.

Examples of Tops and Bases for User Configured Modular Top

|  | Feet | Inches | Ex. Top Starter Section | Quantity | Ex. Top Adder Section | Quantity | Ex. Base Starter Section | Quantity | Ex. Base Adder Section | Quantity | Total \# of Top Sections |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $9{ }^{\prime}$ | 108" | HTLC48108 | 1 | n/a | n/a | HTLHP108 | 1 | n/a | n/a | 2 |
|  | 10' | 120" | HTLC48120 | 1 | n/a | n/a | HTLHP120 | 1 | n/a | n/a | 2 |
|  | $12^{\prime}$ | 144" | HTLC48144 | 1 | n/a | n/a | HTLHP144 | 1 | n/a | n/a | 2 |
|  | $14^{\prime}$ | 168" | HTLC48168 | 1 | n/a | n/a | HTLHP168 | 1 | n/a | n/a | 2 |
|  | 15' | 180" | HTLC48180 | 1 | n/a | n/a | HTLHP180 | 1 | n/a | n/a | 3 |
|  | $16^{\prime}$ | 192" | HTLC48192 | 1 | n/a | n/a | HTLHP192 | 1 | n/a | n/a | 3 |
|  | $18^{\prime}$ | 216" | HTLC48216 | 1 | n/a | n/a | HTLHP216 | 1 | n/a | n/a | 3 |
|  | $20^{\prime}$ | $240^{\prime \prime}$ | HTLC48240 | 1 | n/a | n/a | HTLHP240 | 1 | n/a | n/a | 3 |
| $\begin{aligned} & \frac{\bar{\pi}}{\overline{3}} \stackrel{N}{N} \\ & \sum_{i}^{\circ} \stackrel{N}{N} \end{aligned}$ | $22^{\prime}$ | 264" | HTLC48120 | 1 | HTLM4872 | 2 | HTLHP120 | 1 | HTLHPM | 2 | 4 |
|  | $24^{\prime}$ | 288" | HTLC48144 | 1 | HTLM4872 | 2 | HTLHP144 | 1 | HTLHPM | 2 | 4 |
|  | $26^{\prime}$ | 312" | HTLC48168 | 1 | HTLM4872 | 2 | HTLHP168 | 1 | HTLHPM | 2 | 4 |
|  | $28^{\prime}$ | 336" | HTLC48120 | 1 | HTLM4872 | 3 | HTLHP120 | 1 | HTLHPM | 3 | 5 |
|  | 30' | 360" | HTLC48144 | 1 | HTLM4872 | 3 | HTLHP144 | 1 | HTLHPM | 3 | 5 |

Note: Tables can be configured to any desired length beyond $30^{\prime}$ in $6^{\prime}$ increments.
Note: Preconfigured bases include the appropriate number of supports for tables up to 20'. Depending on base type, number of required supports varies. For information regarding total number of supports please refer to chart below.

| Feet | Inches | HTLP | HTLT | HTTLEG | HTLHP | HTLCUBE/S | HTLR/C | HTYLEG | HTALEG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $9 '$ | 108" | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 6 |
| $10^{\prime}$ | 120' | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 6 |
| $12^{\prime}$ | 144" | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 6 |
| $14^{\prime}$ | $168^{\prime \prime}$ | 3 | 3 | 3 | 3 | 2 | 2 | 3 | 6 |
| $15^{\prime}$ | 180' | 3 | n/a | 3 | 3 | 3 | 3 | 4 | 8 |
| $16^{\prime}$ | 192" | 3 | n/a | 3 | 3 | 3 | 3 | 4 | 8 |
| $18^{\prime}$ | 216" | 3 | n/a | 3 | 3 | 3 | 3 | 4 | 8 |
| $20^{\prime}$ | 240" | 4 | n/a | 4 | 3 | 3 | 3 | 4 | 8 |

## Base Model Descriptions

HTLP = Panel Base
HTLT = Traditional Panel Base
HTTLEG = Aluminum T-Leg
HTLHP = Hollow Panel Base
HTLCUBE = Cube Base
HTLCUBES = Standing-Height Cube Base

## Grommet Cutout Placement

Tops specified with a grommet cutout get one cutout per section of top, centered in both directions. Cutouts do not include blank or powered inserts. Inserts must be specified separately.


Upcharges for grommet cutouts (\$15 per G cutout, $\$ 40$ per G1 cutout, $\$ 50$ per 62 cutout)

| Top Width | \# Cutouts | G | G1 | G2 |
| :---: | :---: | :---: | :---: | :---: |
| $24^{\prime \prime}$ | 1 | \$15 | N/A | N/A |
| 30" | 1 | \$15 | N/A | N/A |
| 36" | 1 | N/A | \$40 | \$50 |
| $42^{\prime \prime}$ | 1 | N/A | \$40 | \$50 |
| 48" | 1 | N/A | \$40 | \$50 |
| 60" | 1 | N/A | \$40 | \$50 |
| $72^{\prime \prime}$ | 1 | N/A | \$40 | \$50 |
| 84" | 1 | N/A | \$40 | \$50 |
| 96" | 1 | N/A | \$40 | \$50 |
| $108{ }^{\prime \prime}$ | 2 | N/A | \$80 | \$100 |
| $120^{\prime \prime}$ | 2 | N/A | \$80 | \$100 |
| 144" | 2 | N/A | \$80 | \$100 |
| $168{ }^{\prime \prime}$ | 2 | N/A | \$80 | \$100 |
| 180" | 3 | N/A | \$120 | \$150 |
| 192" | 3 | N/A | \$120 | \$150 |
| 216 " | 3 | N/A | \$120 | \$150 |
| $240 \prime$ | 3 | N/A | \$120 | \$150 |


$E=\operatorname{Arc} E n d$
Not available in " $T$ " edge option
$M=$ Mid-section Adder

| DESCRIPTION | SHIP |  |  | LIST PRICE BY EDGE TREATMENT |  |  |  | L2 <br> UPCHARGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | WEIGHT | CUBE | "E" | "G" | "J" | "T" |  |
| Laminate Boat, Racetrack, Rectangle and Arc End Shaped Tops |  |  |  |  |  |  |  |  |
| 240"W x 54"D | HTL(?)54240 | 425 | 25.1 | N/A | \$2975 | \$4780 | N/A | \$125 |
| $216^{\prime \prime} \mathrm{W} \times 54^{\prime \prime} \mathrm{D}$ | HTL(?)54216 | 384 | 23.3 | N/A | \$2600 | \$4074 | N/A | \$105 |
| $192^{\prime \prime} \mathrm{W} \times 54^{\prime \prime} \mathrm{D}$ | HTL(?)54192 | 345 | 21.4 | N/A | \$2423 | \$3864 | N/A | \$100 |
| $180^{\prime \prime} \mathrm{W} \times 54^{\prime \prime} \mathrm{D}$ | HTL(?)54180 | 442 | 21.4 | N/A | \$2423 | \$3864 | N/A | \$100 |
| $168^{\prime \prime} \mathrm{W} \times 54^{\prime \prime} \mathrm{D}$ | HTL(?)54168 | 300 | 13.5 | \$1854 | \$2002 | \$3121 | N/A | \$85 |
| $144^{\prime \prime} \mathrm{W} \times 54^{\prime \prime} \mathrm{D}$ | HTL(?)54144 | 259 | 11.6 | \$1514 | \$1627 | \$2415 | N/A | \$65 |
| $120^{\prime \prime} \mathrm{W} \times 54^{\prime \prime} \mathrm{D}$ | HTL(?)54120 | 220 | 9.8 | \$1345 | \$1450 | \$2205 | N/A | \$60 |
| 108 "W $\times 54$ " ${ }^{\text {D }}$ | HTL(?)54108 | 324 | 9.8 | \$1345 | \$1450 | \$2205 | N/A | \$60 |
| 240"W $\times 48^{\prime \prime}$ D | HTL(?)48240 | 392 | 21.9 | N/A | \$2416 | \$3882 | N/A | \$105 |
| $216^{\prime \prime} \mathrm{W} \times 48^{\prime \prime} \mathrm{D}$ | HTL(?)48216 | 351 | 19.7 | N/A | \$2116 | \$3322 | N/A | \$90 |
| $192^{\prime \prime}$ W x 48"D | HTL(?)48192 | 312 | 18.1 | N/A | \$1976 | \$3153 | N/A | \$85 |
| 1801 W x 48"D | HTL(?)48180 | 300 | 18.6 | N/A | \$1976 | \$3153 | N/A | \$85 |
| $168^{\prime \prime} \mathrm{W} \times 48^{\prime \prime} \mathrm{D}$ | HTL(?)48168 | 281 | 12.1 | \$1482 | \$1602 | \$2495 | \$4121 | \$70 |
| $144^{\prime \prime} \mathrm{W} \times 48^{\prime \prime} \mathrm{D}$ | HTL(?)48144 | 240 | 9.8 | \$1212 | \$1302 | \$1935 | \$3579 | \$55 |
| $120^{\prime \prime} \mathrm{W} \times 48^{\prime \prime} \mathrm{D}$ | HTL(?)48120 | 201 | 8.2 | \$1077 | \$1162 | \$1766 | \$2898 | \$50 |
| $108^{\prime \prime} \mathrm{W} \times 48^{\prime \prime} \mathrm{D}$ | HTL(?)48108 | 203 | 9.8 | \$1077 | \$1162 | \$1766 | N/A | \$50 |
| $96^{\prime \prime} \mathrm{W} \times 48^{\prime \prime} \mathrm{D}$ | HTL(?)4896 | 153 | 13.2 | \$914 | \$945 | \$1414 | \$2236 | \$50 |
| 240"W x 42"D | HTL(?)42240 | 382 | 27.1 | \$2116 | \$2221 | \$3469 | N/A | \$99 |
| $216^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTL(?)42216 | 350 | 25.8 | \$1889 | \$1977 | \$3097 | N/A | \$88 |
| $192^{\prime \prime}$ W x 42"D | HTL(?)42192 | 317 | 22.2 | \$1776 | \$1856 | \$2912 | N/A | \$83 |
| 180"W $\times 42^{\prime \prime}$ D | HTL(?)42180 | 302 | 22.2 | \$1776 | \$1856 | \$2912 | N/A | \$83 |
| $168^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTL(?)42168 | 255 | 18.7 | \$1414 | \$1519 | \$2318 | N/A | \$66 |
| $144^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTL(?)42144 | 223 | 17.4 | \$1187 | \$1275 | \$1946 | N/A | \$55 |
| $120^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTL(?)42120 | 190 | 13.8 | \$1074 | \$1154 | \$1761 | N/A | \$50 |
| $108^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTL(?)42108 | 175 | 13.8 | \$1074 | \$1154 | \$1761 | N/A | \$50 |
| $96^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTL(?)4296 | 159 | 22.8 | N/A | \$954 | \$1423 | N/A | \$40 |
| $84^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTL(?)4284 | 157 | 12.1 | \$914 | \$945 | \$1414 | N/A | \$40 |
| $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D}$ | HTL(?)3672 | 90 | 7.9 | \$609 | \$663 | \$1070 | \$1167 | \$30 |
| $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTL(?)3060 | 63 | 5.6 | \$482 | \$525 | \$861 | N/A | \$20 |
| Laminate Adder Section for Boat, Racetrack, Rectangle and Arc Shaped Tops |  |  |  |  |  |  |  |  |
| $72^{\prime \prime} \mathrm{W} \times 54{ }^{\prime \prime} \mathrm{D}$ | HTLM5472 | 125 | 11.6 | N/A | \$973 | \$1659 | N/A | \$40 |
| $72^{\prime \prime} \mathrm{W} \times 48^{\prime \prime} \mathrm{D}$ | HTLM4872 | 111 | 9.8 | N/A | \$814 | \$1387 | N/A | \$35 |
| $72^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLM4272 | 127 | 8.4 | \$702 | \$754 | \$1151 | N/A | \$33 |

## NOTES:

- Tops with E, G, and T edge details feature durable laminate tops over solid core high-performance particleboard. Tops with J edge feature an MDF core.
- Laminate tops with Traditional (T) edge feature high gloss laminate and wood edge to coordinate with 94000 Series Desks.
- Tops with E edge detail have 3" radius corners. All other edge details have 90 degree corners.
- See page 93 for number of cutouts for each table top size.
(!) Tops with Traditional edge available in Mahogany only.
(!) See pages 85-90 for top and base compatibility.


## HOW TO SPECIFY



Icon Legend on page 17

|  | DESCRIPTION | MODEL | SHIP WEIGHT |  |  |  | LIST PRICE BY EDGE TREATMENT |  |  |  | L2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | SOFT |  |  |  |  |  |  |
|  |  |  | ROUND | SQUARE | SQUARE | CUBE | "E" | "G" | " J " | "T" | UPCHARGE |
|  | Laminate Round, Square, and Soft Square Tops |  |  |  |  |  |  |  |  |  |  |
| - | 60" Round Top | HTLD60 | 95 | N/A | N/A | 10.1 | \$655 | \$704 | \$1073 | N/A | \$31 |
| - | $48^{\prime \prime}$ Top | HTL(?)48 | 66 | 76 | 80 | 6.3 | \$523 | \$563 | \$908 | \$1061 | \$25 |
| $D=$ Round | $42^{\prime \prime}$ Top | HTL(?)42 | 51 | 61 | 61 | 4.9 | \$466 | \$509 | \$845 | \$928 | \$20 |
| D Round | 36" Top | HTL(?)36 | 36 | 46 | 46 | 3.7 | \$408 | \$467 | \$723 | \$837 | \$20 |
|  | 30" Top | HTL(?)30 | 28 | 33 | 33 | 3.0 | \$369 | \$397 | \$604 | N/A | \$17 |
|  | 24" Top | HTL(?)24 | 19 | 23 | 23 | 2.1 | \$341 | \$367 | \$559 | N/A | \$16 |

S = Square
NOTES: Tops are available in three shapes: Round (D), Square (S), and Soft Square (SFT). Replace the (?) shown in each model with D, S, or SFT to specify shape.

(!) 60" top only available in Round (D) shape.

## NOTES:

- Tops with E, G, and T edge details feature durable laminate tops over solid core high-performance particleboard. Tops with J edge feature an MDF core.
- Laminate tops with Traditional (T) edge feature high gloss laminate and wood edge to coordinate with 94000 Series Desks.
- Tops with E edge detail have $3^{\prime \prime}$ radius corners. All other edge details have 90 degree corners.
- See page 93 for number of cutouts for each table top size.
(! Tops with Traditional edge available in Mahogany only.
(!) See pages 85-90 for top and base compatibility.


## HOW TO SPECIFY



|  | PANELS INCLUDED |  |  |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | PER KIT | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Laminate Seated-Height Panel Base for Tops 60" or Wider |  |  |  |  |  |  |
|  | For 240"W Table Tops | 4 | HTLP240 | 197 | 16.4 | \$1496 | \$1576 |
|  | For 216"W Table Tops | 3 | HTLP216 | 158 | 12.4 | \$1145 | \$1202 |
|  | For 192"W Table Tops | 3 | HTLP192 | 147 | 11.6 | \$1145 | \$1202 |
|  | For 180"W Table Tops | 3 | HTLP180 | 147 | 11.6 | \$1145 | \$1202 |
|  | For 168"W Table Tops | 3 | HTLP168 | 136 | 10.6 | \$998 | \$1053 |
|  | For 144"W Table Tops | 2 | HTLP144 | 97 | 6.6 | \$647 | \$679 |
|  | For 120"W Table Tops | 2 | HTLP120 | 86 | 5.8 | \$647 | \$679 |
|  | For 108"W Table Tops | 2 | HTLP108 | 86 | 5.8 | \$647 | \$679 |
|  | For 96"W Table Tops | 2 | HTLP96 | 75 | 4.9 | \$647 | \$679 |
|  | For 84"W Table Tops | 2 | HTLP84 | 75 | 5.0 | \$647 | \$679 |
|  | For 72"W Table Tops | 2 | HTLP72 | 25 | 2.9 | \$608 | \$640 |
|  | For 60"W Table Tops | 2 | HTLP60 | 25 | 2.9 | \$608 | \$640 |
|  | For 72" Adder Section | 1 | HTLPM | 61 | 5.8 | \$498 | \$523 |
|  | Laminate Seated-Height Traditional Panel Base for Tops 72" or Wider |  |  |  |  |  |  |
|  | For 168"W Table Tops | 3 | HTLT168 | 145 | 12.1 | \$1243 | N/A |
|  | For 144"W Table Tops | 2 | HTLT144 | 106 | 8.2 | \$892 | N/A |
|  | For 120"W Table Tops | 2 | HTLT120 | 95 | 7.3 | \$892 | N/A |
|  | For $96^{\prime \prime}$ W Table Tops | 2 | HTLT96 | 62 | 4.6 | \$892 | N/A |
|  | For 72"W Table Tops | 2 | HTLT72 | 84 | 6.5 | \$818 | N/A |
|  | Laminate Seated-Height Hollow Panel Base for Tops 84" or Wider |  |  |  |  |  |  |
|  | For 240"W Table Tops | $3$ | HTLHP240 | 206 | 17.5 | \$3258 | \$3378 |
|  | For 216"W Table Tops | $3$ | HTLHP216 | 204 | 17.3 | \$3173 | \$3293 |
|  | For 192"W Table Tops | 3 | HTLHP192 | 202 | 17.1 | \$3101 | \$3221 |
|  | For 180"W Table Tops | 3 | HTLHP180 | 202 | 17.1 | \$3101 | \$3221 |
|  | For 168"W Table Tops | 3 | HTLHP168 | 193 | 16.9 | \$3000 | \$3120 |
|  | For 144"W Table Tops | 2 | HTLHP144 | 133 | 11.4 | \$2059 | \$2139 |
|  | For 120"W Table Tops | 2 | HTLHP120 | 131 | 11.2 | \$1987 | \$2067 |
|  | For 108"W Table Tops | 2 | HTLHP108 | 131 | 11.2 | \$1987 | \$2067 |
|  | For 96"W Table Tops | 2 | HTLHP96 | 125 | 11.0 | \$1915 | \$1995 |
|  | For 84"W Table Tops | 2 | HTLHP84 | 125 | 11.0 | \$1915 | \$1995 |
|  | For 72" Adder Section | 1 | HTLHPM | 71 | 5.9 | \$1114 | \$1154 |

## NOTES:

- Tops and bases are sold and shipped separately.
- End caps for Hollow Panel bases can be matched to woodgrain finishes or specified in select solid colors.
- Bases ship with appropriate number of supports for table width. See page 92 for details.
- Laminate panel bases feature sturdy $11 / 8^{\prime \prime}$ thick $\times 12^{\prime \prime} \mathrm{H}$ particleboard support beam in matching finish.
- Traditional panel base for $168^{\prime \prime}$ W Top includes two traditional panels and one standard panel.
(!) Traditional style bases available in Mahogany ( N ) only.
(!) For Base and Top compatibility, see base information on pages 85-92.
(!) Laminate hollow panel bases feature dual aluminum support beams with integrated wire management.


## HOW TO SPECIFY

Select
Model Number

| H | T | L | H | P | 2 | 4 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



## Select <br> Endcap/Inlay Option

See page 82, Laminate Group C
(Specify for Hollow Panel Bases only)


|  | Panels included |  |  | SHIP |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | PER KIT | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Laminate Seated-Height Cube Base for Tops 84" or Wider |  |  |  |  |  |  |
|  | For 240"W Table Tops | 3 | htlcube240 | 278 | 29.2 | \$3900 | \$4035 |
|  | For 216"W Table Tops | 3 | HTLCUBE216 | 276 | 29.0 | \$3815 | \$3950 |
|  | For 192"W Table Tops | 3 | htlcubel92 | 274 | 28.8 | \$3743 | \$3878 |
|  | For 180"W Table Tops | 3 | htlcubelio | 274 | 28.8 | \$3743 | \$3878 |
|  | For 168"W Table Tops | 2 | HTLCUBE168 | 183 | 19.4 | \$2572 | \$2662 |
|  | For 144"W Table Tops | 2 | hTLCUBE144 | 181 | 19.2 | \$2487 | \$2577 |
|  | For 120 "W Table Tops | 2 | htlcubel20 | 179 | 19.0 | \$2415 | \$2505 |
|  | For 108"W Table Tops | 2 | htlcubeios | 179 | 19.0 | \$2415 | \$2505 |
|  | For 96"W Table Tops | 2 | htLCUBE96 | 164 | 18.2 | \$2140 | \$2230 |
|  | For 84"W Table Tops | 2 | htLCUBE84 | 164 | 18.2 | \$2140 | \$2230 |
|  | For 72 " Adder Section | 1 | htlcubem | 95 | 9.8 | \$1328 | \$1373 |
|  | Laminate Standing-Height Cube Base for Tops 48" or Wider |  |  |  |  |  |  |
|  | For 240"W Table Tops | 3 | htLCUBES240 | 302 | 45.7 | \$4716 | \$4881 |
|  | For 216 " W Table Tops | 3 | HTLCUBES216 | 300 | 45.5 | \$4631 | \$4796 |
|  | For 192"W Table Tops | 3 | htLCUBES192 | 298 | 45.3 | \$4559 | \$4724 |
|  | For 180"W Table Tops | 3 | HTLCUBESS180 | 298 | 45.3 | \$4559 | \$4724 |
|  | For 168"W Table Tops | 2 | htLCUBES168 | 199 | 30.4 | \$3116 | \$3226 |
|  | For 144"W Table Tops | 2 | htLCUBES144 | 197 | 30.2 | \$3031 | \$3141 |
|  | For 120"W Table Tops | 2 | htLCUBES120 | 195 | 30.0 | \$2959 | \$3069 |
|  | For 108'W Table Tops | 2 | HTLCUBES108 | 195 | 30.0 | \$2959 | \$3069 |
|  | For 96"W Table Tops | 2 | htLCUBES96 | 180 | 29.2 | \$2684 | \$2794 |
|  | For 72 " Adder | 1 | htlcubesm | 103 | 15.3 | \$1600 | \$1655 |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | For 216"W Table Tops | 3 | HTLR216 | 189 | 51.7 | \$3074 | \$3179 |
|  | For 192"W Table Tops | 3 | HTLR192 | 187 | 51.5 | \$3002 | \$3107 |
|  | For 180"W Table Tops | 3 | HTLR180 | 187 | 51.5 | \$3002 | \$3107 |
|  | For 168"W Table Tops | 2 | HTLR168 | 125 | 34.5 | \$2078 | \$2148 |
|  | For 144"W Table Tops | 2 | HTLR144 | 123 | 34.3 | \$1993 | \$2063 |
|  | For 120"W Table Tops | 2 | HTLR120 | 121 | 34.1 | \$1921 | \$1991 |
|  | For 108'W Table Tops | 2 | HTLR108 | 121 | 34.1 | \$1921 | \$1991 |
|  | For 96"W Table Tops | 2 | HTLR96 | 106 | 33.3 | \$1646 | \$1716 |
|  | For 84"W Table Tops | 2 | HTLR84 | 106 | 33.3 | \$1646 | \$1716 |
|  | For 72 " Adder Section | 1 | HTLRM | 66 | 17.4 | \$1081 | \$1116 |
|  | Laminate Seated-Height Cylinder Base with Wire Management for Tops 84" or WiderFor 24010HLPC240 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | For 216"W Table Tops | 3 | HTLRC216 | 189 | 51.7 | \$4022 | \$4157 |
|  | For 192"W Table Tops | 3 | HTLRC192 | 187 | 51.4 | \$3950 | \$4085 |
|  | For 180^W Table Tops | 3 | HTLRC180 | 187 | 51.4 | \$3950 | \$4085 |
|  | For 168"W Table Tops | 2 | HTLRC168 | 125 | 34.5 | \$2710 | \$2800 |
|  | For 144"W Table Tops | 2 | HTLRC144 | 123 | 34.3 | \$2625 | \$2715 |
|  | For 120"W Table Tops | 2 | HTLRC12O | 121 | 34.1 | \$2553 | \$2643 |
|  | For 108'W Table Tops | 2 | hTLRC108 | 121 | 34.1 | \$2553 | \$2643 |
|  | For 96"W Table Tops | 2 | HTLRC96 | 106 | 33.3 | \$2278 | \$2368 |
|  | For 84"W Table Tops | 2 | HTLRC84 | 106 | 33.3 | \$2278 | \$2368 |
|  | For 72 " Adder | 1 | HTLRCM | 66 | 17.4 | \$1397 | \$1442 |

## NOTES:

- Tops and bases are sold and shipped separately
- Bases ship with appropriate number of supports for table width. See page 92 for details.
- Standing-Height Cube Bases are 39"H.
- Laminate cube and cylinder bases for tops $108^{\prime \prime}$ W and greater feature dual aluminum support beams with integrated wire management.
- Cube bases feature removable door to allow access to cables and enable wire routing.
- Standing-Height Bases feature a hinged door for easy access and for cable routing through the base
(1) Seated Cube Base requires 150 lbs . of sand or other ballast in each base for stability (not supplied). Standing-Height Cube Base does not require additional ballast.
(!) For Base and Top compatibility, see base information on pages 85-92.


## HOW TO SPECIFY





|  | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
| HT42FB48240 | 88 | 10.8 | \$2697 | \$2947 | \$3073 |
| HT42FB48216 | 85 | 10.4 | \$2578 | \$2818 | \$2938 |
| HT42FB48192 | 82 | 10.1 | \$2484 | \$2715 | \$2830 |
| HT42FB48180 | 82 | 10.1 | \$2484 | \$2715 | \$2830 |
| HT42FB48168 | 67 | 9.3 | \$1907 | \$2084 | \$2173 |
| HT36FB48240 | 86 | 10.8 | \$2633 | \$2879 | \$3001 |
| HT36FB48216 | 83 | 10.4 | \$2514 | \$2750 | \$2866 |
| HT36FB48192 | 80 | 10.1 | \$2420 | \$2647 | \$2758 |
| HT36FB48180 | 80 | 10.1 | \$2420 | \$2647 | \$2758 |
| HT36FB48168 | 65 | 9.3 | \$1859 | \$2033 | \$2119 |
| HT29FB48240 | 84 | 10.8 | \$2569 | \$2807 | \$2929 |
| HT29FB48216 | 81 | 10.4 | \$2450 | \$2678 | \$2794 |
| HT29FB48192 | 78 | 10.1 | \$2356 | \$2575 | \$2686 |
| HT29FB48180 | 78 | 10.1 | \$2356 | \$2575 | \$2686 |
| HT29FB48168 | 63 | 9.3 | \$1811 | \$1979 | \$2065 |
| HT27FB48240 | 82 | 10.8 | \$2529 | \$2763 | \$2881 |
| HT27FB48216 | 79 | 10.4 | \$2410 | \$2634 | \$2746 |
| HT27FB48192 | 76 | 10.1 | \$2316 | \$2531 | \$2638 |
| HT27FB48180 | 76 | 10.1 | \$2316 | \$2531 | \$2638 |
| HT27FB48168 | 61 | 9.3 | \$1781 | \$1946 | \$2029 |

## NOTES:

- Tops and bases are sold and shipped separately.
- Bases ship with appropriate number of supports for table width.
! Footed base not to be used on 54 "D conference tables
(!) See pages 85-90 for top and base compatibility.
(! Footed $Y$-base for tops 84 " W or greater feature dual aluminum support beams with integrated wire management. Footed Y -base for 60 " W and $72^{\prime \prime} \mathrm{W}$ tops do not include aluminum beams.


## HOW TO SPECIFY



|  |  |  | SHIP |  | LIST PR | BY PA | GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Footed Y-Base for Tops 60" or Wider |  |  |  |  |  |  |
|  | $42^{1} 2^{\prime \prime} \mathrm{H}$ Standing Height Base for $42^{\prime \prime}$ and $48^{\prime \prime} \times 144^{\prime \prime}$ Tops | HT42FB48144 | 64 | 8.9 | \$1788 | \$1955 | \$2038 |
| N | $42^{1} 2^{\prime \prime} \mathrm{H}$ Standing Height Base for $42^{\prime \prime}$ and $48^{\prime \prime} \times 120^{\prime \prime}$ Tops | HT42FB48120 | 61 | 8.7 | \$1694 | \$1852 | \$1930 |
|  | $42^{1} 2^{\prime \prime} \mathrm{H}$ Standing Height Base for $42^{\prime \prime}$ and $48^{\prime \prime} \times 108^{\prime \prime}$ Tops | HT42FB48108 | 61 | 8.7 | \$1694 | \$1852 | \$1930 |
|  | $421 / 2^{\prime \prime} \mathrm{H}$ Standing Height Base for $42^{\prime \prime}$ and $48^{\prime \prime} \times 96^{\prime \prime}$ Tops | HT42FB4896 | 37 | 4.9 | \$1146 | \$1252 | \$1306 |
|  | $421 / 2^{\prime \prime} \mathrm{H}$ Standing Height Base for $42^{\prime \prime} \times 84^{\prime \prime}$ Tops | HT42FB4284 | 36 | 4.8 | \$1129 | \$1234 | \$1287 |
|  | 421/2"H Standing Height Base for $36^{\prime \prime} \times 72^{\prime \prime}$ Tops | HT42FB3672 | 27 | 4.2 | \$1019 | \$1105 | \$1148 |
|  | $42^{1 / 2} 2^{\prime \prime} \mathrm{H}$ Standing Height Base for 30" $\times 60^{\prime \prime}$ Tops | HT42FB3060 | 25 | 4.2 | \$893 | \$976 | \$1018 |
|  | $361 / 2^{\prime \prime} \mathrm{H}$ Counter Height Base for $42^{\prime \prime}$ and $48^{\prime \prime} \times 144^{\prime \prime}$ Tops | HT36FB48144 | 62 | 8.9 | \$1740 | \$1904 | \$1984 |
|  | $361 / 2^{\prime \prime}$ H Counter Height Base for $42^{\prime \prime}$ and $48^{\prime \prime} \times 120^{\prime \prime}$ Tops | HT36FB48120 | 59 | 8.7 | \$1646 | \$1801 | \$1876 |
|  | $361 / 2^{\prime \prime} \mathrm{H}$ Counter Height Base for $42^{\prime \prime}$ and $48^{\prime \prime} \times 108^{\prime \prime}$ Tops | HT36FB48108 | 59 | 8.7 | \$1646 | \$1801 | \$1876 |
|  | $361 / 2^{\prime \prime} \mathrm{H}$ Counter Height Base for $42^{\prime \prime}$ and $48^{\prime \prime} \times 96^{\prime \prime}$ Tops | HT36FB4896 | 36 | 4.9 | \$1114 | \$1218 | \$1270 |
|  | $361 / 2^{\prime \prime} \mathrm{H}$ Counter Height Base for $42^{\prime \prime} \times 84^{\prime \prime}$ Tops | HT36FB4284 | 35 | 4.8 | \$1097 | \$1200 | \$1251 |
|  | $361 / 2^{\prime \prime} \mathrm{H}$ Counter Height Base for 36" $\times 72^{\prime \prime}$ Tops | HT36FB3672 | 26 | 4.2 | \$987 | \$1071 | \$1112 |
|  | 361/2" H Counter Height Base for $30^{\prime \prime} \times 60^{\prime \prime}$ Tops | HT36FB3060 | 24 | 4.2 | \$863 | \$944 | \$984 |
|  | 291/2"'H Seated Height Base for 42" and $48^{\prime \prime} \times 144^{\prime \prime}$ Tops | HT29FB48144 | 60 | 8.9 | \$1692 | \$1850 | \$1930 |
|  | $291 / 2^{\prime \prime} \mathrm{H}$ Seated Height Base for $42^{\prime \prime}$ and $48^{\prime \prime} \times 120^{\prime \prime}$ Tops | HT29FB48120 | 57 | 8.7 | \$1598 | \$1747 | \$1822 |
|  | $291 / 2^{\prime \prime} \mathrm{H}$ Seated Height Base for $42^{\prime \prime}$ and $48^{\prime \prime} \times 108^{\prime \prime}$ Tops | HT29FB48108 | 57 | 8.7 | \$1598 | \$1747 | \$1822 |
|  | $291 / 2^{\prime \prime} \mathrm{H}$ Seated Height Base for $42^{\prime \prime}$ and $48^{\prime \prime} \times 96^{\prime \prime}$ Tops | HT29FB4896 | 35 | 4.9 | \$1082 | \$1182 | \$1234 |
|  | $29112^{\prime \prime}$ H Seated Height Base for 42" $\times 844^{\prime \prime}$ Tops | HT29FB4284 | 34 | 4.8 | \$1065 | \$1164 | \$1215 |
|  | 291/2"H Seated Height Base for $36^{\prime \prime} \times 72^{\prime \prime}$ Tops | HT29FB3672 | 25 | 4.2 | \$955 | \$1035 | \$1076 |
|  | 291/2" ${ }^{\prime \prime}$ H Seated Height Base for $30 \prime \times 60^{\prime \prime}$ Tops | HT29FB3060 | 23 | 4.2 | \$831 | \$908 | \$946 |
|  | $271 / 4^{\prime \prime} \mathrm{H}$ W orking Lounge Base for $42^{\prime \prime}$ and $48^{\prime \prime} \times 144^{\prime \prime}$ Tops | HT27FB48144 | 58 | 8.9 | \$1662 | \$1817 | \$1894 |
|  | $271 / 4^{\prime \prime} \mathrm{H}$ Working Lounge Base for 42" and $48^{\prime \prime} \times 120^{\prime \prime}$ Tops | HT27FB48120 | 55 | 8.7 | \$1568 | \$1714 | \$1786 |
|  | $2714^{\prime \prime} \mathrm{H}$ W orking Lounge Base for 42" and 48" $\times 108^{\prime \prime}$ Tops | HT27FB48108 | 55 | 8.7 | \$1568 | \$1714 | \$1786 |
|  | $271 / 4^{\prime \prime} \mathrm{H}$ Working Lounge Base for 42" and 48" $\times 96^{\prime \prime}$ Tops | HT27FB4896 | 34 | 4.9 | \$1062 | \$1160 | \$1210 |
|  | 27114"H Working Lounge Base for $42^{\prime \prime} \times 84^{\prime \prime}$ Tops | HT27FB4284 | 33 | 4.8 | \$1045 | \$1142 | \$1191 |
|  | $2714^{\prime \prime}$ H W Working Lounge Base for $36{ }^{\prime \prime} \times 72^{\prime \prime}$ Tops | HT27FB3672 | 24 | 4.2 | \$935 | \$1013 | \$1052 |
|  | 27114"H Working Lounge Base for $30^{\prime \prime} \times 60^{\prime \prime}$ Tops | HT27FB3060 | 22 | 4.2 | \$809 | \$884 | \$922 |
|  | Footed Base Adder for 72'W or Wider Tops |  |  |  |  |  |  |
|  | 42" H | HT42FBM | 40 | 4.9 | \$1820 | \$1940 | \$2000 |
| 5 | 36"H | HT36FBM | 39 | 4.9 | \$1772 | \$1890 | \$1948 |
|  | 29"H | HT29FBM | 38 | 4.9 | \$1724 | \$1838 | \$1896 |
|  | 27" ${ }^{\prime \prime}$ | HT27FBM | 37 | 4.9 | \$1694 | \$1806 | \$1862 |
| 107 | Wire Manager |  |  |  |  |  |  |
|  | Manager for 42'H Footed Base - 1-Pack | HTFWMGR42 | 2 | 0.3 | \$157 | \$172 | \$179 |
|  | Manager for 36"H Footed Base - 1-Pack | HTFWMGR36 | 1 | 0.3 | \$148 | \$162 | \$169 |
|  | Manager for $29^{\prime \prime}$ H Footed Base - 1-Pack | HTFWMGR29 | 1 | 0.4 | \$140 | \$153 | \$160 |
|  | Manager for 27"H Footed Base - 1-Pack | HTFWMGR27 | 1 | 0.4 | \$131 | \$143 | \$149 |
| a |  |  |  |  |  |  |  |

## NOTES:

- Tops and bases are sold and shipped separately.
- Bases ship with appropriate number of supports for table width.
- To conceal any power cords from table top to floor, specify wire manager based on table height. Wire manager adheres to the vertical column of the base.
! Footed base not to be used on 54"D conference tables.
(!) See pages 85-90 for top and base compatibility.
(1) Footed Y -base for tops $84^{\prime \prime} \mathrm{W}$ or greater feature dual aluminum support beams with integrated wire management. Footed Y -base for $60^{\prime \prime} \mathrm{W}$ and $72^{\prime \prime} \mathrm{W}$ tops do not include aluminum beams.


## HOW TO SPECIFY



BACK


## NOTES:

- Tops and bases are sold and shipped separately.
- Bases ship with appropriate number of supports for table width.
- To conceal any power cords from table top to floor, specify wire manager based on table height. Angled leg wire manager is friction fit with magnets to hold in place.
(1. Aluminum T-legs for tops $84^{\prime \prime}$ and greater feature dual aluminum support beams with integrated wire management. Aluminum T-legs for $60^{\prime \prime}$ and $72^{\prime \prime}$ tops do not include aluminum beams.
(!) Footed base not to be used on $54^{\prime \prime}$ D conference tables.
(!) See pages 85-90 for top and base compatibility.


## HOW TO SPECIFY

Select
Model Number

| $H$ | $T$ | 4 | 2 | $A$ | $L$ | $E$ | $G$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Select

Paint Color
See page 82, Paint Group A


Icon Legend on page 17


## NOTES:

- Tops and bases are sold and shipped separately.
- Cube Base features removable door for wire management.
(1) Cube Base requires 150 lbs . of sand or other ballast in each base for stability (not supplied).
(1) See pages 85-90 for top and base compatibility.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| \begin{tabular}{\|l|l|l|l|l|l|l|l|l|}
\hline
\end{tabular}Select <br> Laminate <br> See page 82, Laminate Group B |
| H |
| T | L


|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE | P2 LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Aluminum X-Leg Base for Round, Square, and Soft Square Tops | HTXLEG | 16 | 3.5 | \$536 | \$556 |
| 里 | Standing-Height Aluminum X-Leg Base for 36" and 42" Round, Square, and Soft Square Tops | HTXLEGSH | 17 | 3.5 | \$669 | \$689 |


| $\%$ | Footed Café X-Base <br> $42^{1} 2^{\prime \prime} \mathrm{H}$ Standing Height X-Base for $48^{\prime \prime}$ Tops <br> $422^{\prime \prime} 2^{\prime \prime} \mathrm{H}$ Standing Height X-Base for $36^{\prime \prime}$ and $42^{\prime \prime}$ Tops <br> $42^{1} 2^{\prime \prime} \mathrm{H}$ Standing Height X-Base for $30^{\prime \prime}$ Tops | HTFXL42 <br> HTFXM42 <br> HTFXS42 | 32 31 30 | $\begin{aligned} & 3.7 \\ & 3.7 \\ & 3.7 \end{aligned}$ | $\begin{aligned} & \$ 740 \\ & \$ 676 \\ & \$ 579 \end{aligned}$ | $\begin{aligned} & \$ 809 \\ & \$ 739 \\ & \$ 633 \end{aligned}$ | $\begin{aligned} & \$ 843 \\ & \$ 770 \\ & \$ 660 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $361 / 2^{\prime \prime} \mathrm{H}$ Counter Height X-Base for 48" Tops | HTFXL36 | 31 | 3.7 | \$692 | \$756 | \$788 |
|  | $361 / 2^{\prime \prime} \mathrm{H}$ Counter Height X-Base for $366^{\prime \prime}$ and 42" Tops | HTFXM36 | 30 | 3.7 | \$625 | \$683 | \$712 |
| - | $361 / 2^{\prime \prime} \mathrm{H}$ Counter Height X-Base for 30 " Tops | HTFXS36 | 29 | 3.7 | \$541 | \$591 | \$616 |
| OPEN MARKET | 29112"H Seated Height X-Base for 48" and 60" Tops | HTFXL29 | 30 | 3.7 | \$616 | \$673 | \$702 |
| OPENMARKET | 291/2'H H Seated Height X-Base for $36{ }^{\prime \prime}$ and $42^{\prime \prime}$ Tops | HTFXM29 | 29 | 3.7 | \$568 | \$621 | \$647 |
|  | 291/2"H Seated Height X-Base for 30" Tops | HTFXS29 | 28 | 3.7 | \$503 | \$550 | \$573 |
|  | 291/2"H Seated Height X-Base for $24^{\prime \prime}$ Tops | HTFXT29 | 27 | 3.7 | \$460 | \$503 | \$524 |
|  | 271/4"H Working Lounge X-Base for 48" and 60" Tops | HTFXL27 | 29 | 3.7 | \$563 | \$615 | \$641 |
|  | 271/4"H Working Lounge X-Base for 36" and 42" Tops | HTFXM27 | 28 | 3.7 | \$513 | \$561 | \$585 |
|  | 271/4"H Working Lounge X-Base for 30" Tops | HTFXS27 | 27 | 3.7 | \$455 | \$497 | \$518 |
|  | 271/4"H Working Lounge X-Base for 24 " Tops | HTFXT27 | 26 | 3.7 | \$432 | \$472 | \$492 |
| $\square$ | Footed Café X-Base w/Power |  |  |  |  |  |  |
|  | $42^{1} / 2^{\prime \prime} \mathrm{H}$ Standing Height X-Base for 48" Tops | HTFXL42P | 32 | 3.7 | \$740 | \$809 | \$843 |
|  | $421 / 2^{\prime \prime}$ H Standing Height X-Base for 36" and 42" Tops | HTFXM42P | 31 | 3.7 | \$676 | \$739 | \$770 |
|  | 421/2"H Standing Height X-Base for 30" Tops | HTFXS42P | 30 | 3.7 | \$579 | \$633 | \$660 |
|  | 361/2" ${ }^{\prime \prime}$ H Counter Height X-Base for 48" Tops | HTFXL36P | 31 | 3.7 | \$692 | \$756 | \$788 |
|  | $361 / 2^{\prime \prime} \mathrm{H}$ Counter Height X-Base for $366^{\prime \prime}$ and 42" Tops | HTFXM36P | 31 | 3.7 | \$625 | \$683 | \$712 |
| - | $361 / 2^{\prime \prime} \mathrm{H}$ Counter Height X-Base for 30" Tops | HTFXS36P | 29 | 3.7 | \$541 | \$591 | \$616 |
| OPEN MARKET | 291/2"H Seated Height X-Base for 48" and 60" Tops | HTFXL29P | 30 | 3.7 | \$616 | \$673 | \$702 |
|  | 291/2"H Seated Height X-Base for $36{ }^{\prime \prime}$ and $42^{\prime \prime}$ Tops | HTFXM29P | 29 | 3.7 | \$568 | \$621 | \$647 |
|  | 291/2"H Seated Height X-Base for 30" Tops | HTFXS29P | 28 | 3.7 | \$503 | \$550 | \$573 |
|  | 2911/2"H Seated Height X-Base for 24 " Tops | HTFXT29P | 27 | 3.7 | \$460 | \$503 | \$524 |
|  | 27114"H Working Lounge X-Base for 48" and 60" Tops | HTFXL27P | 29 | 3.7 | \$563 | \$615 | \$641 |
|  | 271/4"H Working Lounge X-Base for 36 " and 42" Tops | HTFXM27P | 28 | 3.7 | \$513 | \$561 | \$585 |
|  | 271/4"H Working Lounge X-Base for 30" Tops | HTFXS27P | 27 | 3.7 | \$455 | \$497 | \$518 |
|  | $271 / 4^{\prime \prime} \mathrm{H}$ Working Lounge X-Base for $24^{\prime \prime}$ Tops | HTFXT27P | 26 | 3.7 | \$432 | \$472 | \$492 |
|  | Footed Café X-Base w/Casters |  |  |  |  |  |  |
|  | $42^{1} / 2^{\prime \prime}$ H Standing Height X-Base for 48" Tops | HTFXL42C | 32 | 3.7 | \$767 | \$838 | \$874 |
|  | 421/2"H Standing Height X-Base for $36^{\prime \prime}$ and $42^{\prime \prime}$ Tops | HTFXM42C | 31 | 3.7 | \$702 | \$767 | \$800 |
|  | 361/2" ${ }^{\prime \prime}$ H Counter Height X-Base for 48" Tops | HTFXL36C | 31 | 3.7 | \$719 | \$786 | \$819 |
| क) | $361 / 2^{\prime \prime} \mathrm{H}$ Counter Height X-Base for $366^{\prime \prime}$ and 42" Tops | HTFXM36C | 30 | 3.7 | \$652 | \$713 | \$743 |
| 0 | 291/2"H Seated Height X-Base for 48" Tops | HTFXL29C | 30 | 3.7 | \$643 | \$703 | \$733 |
|  | 29112"H Seated Height X-Base for $36{ }^{\prime \prime}$ and 42" Tops | HTFXM29C | 29 | 3.7 | \$594 | \$649 | \$677 |
| OPENMARKET | 271/4"H Working Lounge X-Base for 48" Tops | HTFXL27C | 29 | 3.7 | \$589 | \$644 | \$671 |
|  | 271⁄4"H Working Lounge X-Base for 36" and 42" Tops | HTFXM27C | 28 | 3.7 | \$541 | \$591 | \$616 |

## NOTES:

- Tops and bases are sold and shipped separately.
- HTXLEG and HTXLEGSH allow wires to pass through the center of the leg.
- Grommet cutouts not compatible with Footed Café X-Base and Footed Café X-Base with Casters.
(!) Footed Café $X$-Base with Power allows wires to pass through the center of the leg except when using HTPWRGROM2.
(1. Cannot specify grommet cutouts in top when using footed $X$-base and footed $X$-base with casters. Utilize footed $X$-base with power for situations where power/grommet cutouts are needed.
(!) See pages 85-90 for top and base compatibility.
HOW TO SPECIFY




Standing-Height, Collaborative Table with Partial Modesty Panel

| $60^{\prime \prime} W \times 42^{\prime \prime} D$ | HTLC4260HCTP |
| :--- | :--- |
| $72^{\prime \prime} W \times 42^{\prime \prime} D$ | HTLC4272HCTP |
| $96^{\prime \prime} W \times 42^{\prime \prime D}$ | HTLC4296HCTP |

187
187
242
3.7
15.7

## \$1424

\$1446 $72^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D} \quad$ HTLC4272HCTP $96^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$

HTLC4296HCTP
242
19.4
\$2005
\$2035


Seated-Height, Collaborative Table with Full Modesty Panel

| Seated-Height, Collaborative Table with Full Modesty Panel |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $60^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4260LCTFP | 167 | 13.4 | $\$ 1246$ | $\$ 1268$ |
| $72^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4272LCTFP | 175 | 14.9 | $\$ 1483$ | $\$ 1513$ |
| $96^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4296LCTFP | 233 | 18.8 | $\$ 1827$ | $\$ 1857$ |



Standing-Height, Collaborative Table with Full Modesty Panel

|  |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| $60^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4260HCTFP | 202 | 17.0 | $\$ 1424$ | $\$ 1446$ |
| $72^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4272HCTFP | 211 | 17.9 | $\$ 1661$ | $\$ 1691$ |
| $96^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4296HCTFP | 275 | 22.4 | $\$ 2005$ | $\$ 2035$ |



Seated-Height, Collaborative Table with Power Management, No Modesty Panel

| Seanel |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $60^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4260LCTHP | 153 | 10.8 | $\$ 1546$ | $\$ 1568$ |
| $72^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4272LCTHP | 196 | 13.6 | $\$ 1781$ | $\$ 1811$ |
| $96^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4296LCTHP | 244 | 16.0 | $\$ 2124$ | $\$ 2154$ |

NOTES: Wire management available underneath top and through the base. Bases include a removable door to access cords at any time.


Standing-Height, Collaborative Table with Power Management, No Modesty Panel

| Standing-Height, Coliaborative Table with Power Management, No Modesty Panel |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $60^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4260HCTHP | 173 | 12.0 | $\$ 1898$ | $\mathbf{\$ 1 9 2 0}$ |
| $72^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4272HCTHP | 236 | 15.8 | $\$ 2133$ | $\mathbf{\$ 2 1 6 3}$ |
| $96^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4296HCTHP | 284 | 18.3 | $\mathbf{\$ 2 4 7 6}$ | $\mathbf{\$ 2 5 0 6}$ |

NOTES: Wire management available underneath top and through the base. Bases include a removable door to access cords at any time.

## NOTES:

- Tops feature 2 mm flat edge.
- Partial modesty models will feature different modesty heights than units produced on or before March 16, 2020.
(! Tables with partial and full modesty panels always feature cutout in modesty panel to accommodate grommet inserts in the top. However, top cutout is optional. Wire management is not included in legs.
(!) Collaborative Tables with power management will not have modesty panels.


## HOW TO SPECIFY




| DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT | CUBE | L1 | L2 |
| Seated-Height, Partial Modesty - Full Right Leg |  |  |  |  |  |
| $60^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4260LCTPR | 165 | 13.8 | \$1254 | \$1276 |
| $72^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4272LCTPR | 170 | 14.2 | \$1491 | \$1521 |
| $96^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4296LCTPR | 223 | 38.9 | \$1835 | \$1878 |
| Seated-Height, Partial Modesty - Full Left Leg |  |  |  |  |  |
| $60^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4260LCTPL | 165 | 13.8 | \$1254 | \$1276 |
| $72^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4272LCTPL | 170 | 14.2 | \$1491 | \$1521 |
| $96^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4296LCTPL | 223 | 38.9 | \$1835 | \$1878 |
| Standing-Height, Partial Modesty - Full Right Leg |  |  |  |  |  |
| $60^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4260HCTPR | 207 | 16.2 | \$1432 | \$1454 |
| $72^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4272HCTPR | 216 | 16.9 | \$1669 | \$1699 |
| $96^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4296HCTPR | 274 | 41.6 | \$2013 | \$2056 |
| Standing-Height, Partial Modesty - Full Left Leg |  |  |  |  |  |
| $60^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4260HCTPL | 207 | 16.2 | \$1432 | \$1454 |
| $72^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4272HCTPL | 216 | 16.9 | \$1669 | \$1699 |
| $96^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4296HCTPL | 274 | 41.6 | \$2013 | \$2056 |
| Seated-Height, Full Modesty - Full Right Leg |  |  |  |  |  |
| $60^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4260LCTFPR | 180 | 14.2 | \$1254 | \$1276 |
| $72^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4272LCTFPR | 188 | 14.2 | \$1491 | \$1521 |
| $96^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4296LCTFPR | 247 | 39.3 | \$1835 | \$1878 |
| Seated-Height, Full Modesty - Full Left Leg |  |  |  |  |  |
| $60^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4260LCTFPL | 180 | 14.2 | \$1254 | \$1276 |
| $72^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4272LCTFPL | 188 | 14.2 | \$1491 | \$1521 |
| $96^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4296LCTFPL | 247 | 39.3 | \$1835 | \$1878 |
| Standing-Height, Full Modesty - Full Right Leg |  |  |  |  |  |
| $60^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4260HCTFPR | 223 | 18.0 | \$1432 | \$1454 |
| $72^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4272HCTFPR | 234 | 18.9 | \$1669 | \$1699 |
| $96^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4296HCTFPR | 299 | 44.7 | \$2013 | \$2056 |
| Standing-Height, Full Modesty - Full Left Leg |  |  |  |  |  |
| $60^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4260HCTFPL | 223 | 18.0 | \$1432 | \$1454 |
| $72^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4272HCTFPL | 234 | 18.9 | \$1669 | \$1699 |
| $96^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} \mathrm{D}$ | HTLC4296HCTFPL | 299 | 44.7 | \$2013 | \$2056 |

NOTES:

- Maximum of 2 ganging tables can be used together. However, different widths may be combined to optimize your space (i.e., $60^{\prime \prime} \mathrm{W}$ left-hand and $96^{\prime \prime} \mathrm{W}$ right-hand can be combined).
- Ganging tables ship with all required hardware and light gap filler strip for use between the two partial legs.
- Tops feature 2 mm flat edge.
(! Tables with partial and full modesty panels always feature cutout in modesty panel to accommodate grommet inserts in the top. However, top cutout is optional. Wire management is not included in legs.


## HOW TO SPECIFY





Standing-Height, Collaborative Table with Partial Modesty Panel

| $60 \prime \mathrm{~W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3060HCTP |
| :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3072HCTP |

174
192
13.1
14.8
18.0
$\$ 1207$
$\$ 1426$
\$1226
$72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ HTLC3072HCTP
HTLC3096HCTP
232
\$1426
$\$ 1452$
$96^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$
18.0
\$1735
\$1772


Seated-Height, Collaborative Table with Full Modesty Panel

| $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3060LCTF |
| :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3072LCTF |

$96^{\prime \prime}$ W $\times 30^{\prime \prime}$ D
HTLC3096LCTFP

11.5
13.1
\$1055
\$1074
208
1273
\$1300
\$1620


Standing-Height, Collaborative Table with Full Modesty Panel

| $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3060HCTFP | 190 | 14.8 | \$1207 | \$1226 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3072HCTFP | 210 | 16.9 | \$1426 | \$1452 |
| $96^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3096HCTFP | 256 | 21.1 | \$1735 | \$1772 |


|  |
| :--- | :--- | :--- | :--- | :--- | :--- |

NOTES: Wire management available underneath top and through the base. Bases include a removable door to access cords at any time.


Standing-Height, Collaborative Table with Power Management, No Modesty Panel

| $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3060HCTHP | 156 | 9.8 | $\mathbf{\$ 1 6 1 6}$ | $\mathbf{\$ 1 6 5 3}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3072HCTHP | 158 | 10.5 | $\mathbf{\$ 1 8 3 3}$ | $\mathbf{\$ 1 8 5 9}$ |
| $96^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3096HCTHP | 187 | 12.8 | $\mathbf{\$ 2 1 4 1}$ | $\mathbf{\$ 2 1 7 8}$ |

NOTES: Wire management available underneath top and through the base. Bases include a removable door to access cords at any time.

## NOTES:

- Tops feature 2 mm flat edge.
(! Tables with partial and full modesty panels always feature cutout in modesty panel to accommodate grommet inserts in the top. However, top cutout is optional. Wire management is not included in legs.
(! Collaborative Tables with power management will not have modesty panels.


## HOW TO SPECIFY




| DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT | CUBE | L1 | L2 |
| Seated-Height, Partial Modesty - Full Right Leg |  |  |  |  |  |
| 60"W x 30"D | HTLC3060LCTPR | 128 | 11.1 | \$1055 | \$1074 |
| $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3072LCTPR | 175 | 12.6 | \$1274 | \$1300 |
| $96^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3096LCTPR | 286 | 15.7 | \$1583 | \$1620 |
| Seated-Height, Partial Modesty - Full Left Leg |  |  |  |  |  |
| $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3060LCTPL | 128 | 11.1 | \$1055 | \$1074 |
| $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3072LCTPL | 175 | 12.6 | \$1274 | \$1300 |
| $96^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3096LCTPL | 286 | 15.7 | \$1583 | \$1620 |
| Standing-Height, Partial Modesty - Full Right Leg |  |  |  |  |  |
| $60^{\prime \prime} \mathrm{W} \times 301 \mathrm{D}$ | HTLC3060HCTPR | 163 | 13.1 | \$1207 | \$1226 |
| $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3072HCTPR | 180 | 14.8 | \$1426 | \$1452 |
| $96^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3096HCTPR | 220 | 18.0 | \$1735 | \$1772 |
| Standing-Height, Partial Modesty - Full Left Leg |  |  |  |  |  |
| $60^{\prime \prime} \mathrm{W} \times 301 \mathrm{D}$ | HTLC3060HCTPL | 163 | 13.1 | \$1207 | \$1226 |
| $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3072HCTPL | 180 | 14.8 | \$1426 | \$1452 |
| $96^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3096HCTPL | 220 | 18.0 | \$1735 | \$1772 |
| Seated-Height, Full Modesty - Full Right Leg |  |  |  |  |  |
| $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3060LCTFPR | 143 | 11.5 | \$1055 | \$1074 |
| $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3072LCTFPR | 160 | 13.1 | \$1274 | \$1300 |
| $96^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3096LCTFPR | 200 | 16.1 | \$1583 | \$1620 |
| Seated-Height, Full Modesty - Full Left Leg |  |  |  |  |  |
| 60"W x 30"D | HTLC3060LCTFPL | 143 | 11.5 | \$1055 | \$1074 |
| $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3072LCTFPL | 160 | 13.1 | \$1274 | \$1300 |
| $96^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3096LCTFPL | 200 | 16.1 | \$1583 | \$1620 |
| Standing-Height, Full Modesty - Full Right Leg |  |  |  |  |  |
| $60^{\prime \prime} \mathrm{W} \times 30$ " ${ }^{\text {d }}$ | HTLC3060HCTFPR | 178 | 14.8 | \$1207 | \$1226 |
| $72^{\prime \prime} \mathrm{W} \times 301 \mathrm{D}$ | HTLC3072HCTFPR | 199 | 16.9 | \$1426 | \$1452 |
| $96^{\prime \prime} \mathrm{W} \times 301 \mathrm{D}$ | HTLC3096HCTFPR | 245 | 21.1 | \$1735 | \$1772 |
| Standing-Height, Full Modesty - Full Left Leg |  |  |  |  |  |
| $60^{\prime \prime} \mathrm{W} \times 30$ " ${ }^{\text {D }}$ | HTLC3060HCTFPL | 178 | 14.8 | \$1207 | \$1226 |
| $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3072HCTFPL | 199 | 16.9 | \$1426 | \$1452 |
| $96^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HTLC3096HCTFPL | 245 | 21.1 | \$1735 | \$1772 |

NOTES:

- Maximum of 2 ganging tables can be used together. However, different widths may be combined to optimize your space (i.e., $60^{\prime \prime} \mathrm{W}$ left-hand and $96^{\prime \prime} \mathrm{W}$ right-hand can be combined).
- Ganging tables ship with all required hardware and light gap filler strip for use between the two partial legs.
- Tops feature 2 mm flat edge.
(!) Tables with partial and full modesty panels always feature cutout in modesty panel to accommodate grommet inserts in the top. However, top cutout is optional. Wire management is not included in legs.
(1) Collaborative Tables with power management will not have modesty panels.


## HOW TO SPECIFY





## NOTES:

- Mobile collaborative tables standard with 4 locking $5^{\prime \prime}$ casters.
- Laminate tops feature 2 mm flat edge.
- Butcher block top is $1 \frac{1}{2^{\prime \prime}}$ thick and features $1 \frac{1}{2} 2^{\prime \prime}$ radius corners.
- Butcher block tops will naturally feature variation between tops due to the nature of the real wood finish. Constructed of natural Birch wood, no two tops are exactly alike. Top is coated in a clear polyurethane finish for maximum durability.


## HOW TO SPECIFY



|  | DESCRIPTION |  |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Team Touchdown Tables $42^{\prime \prime} \times 72^{\prime \prime}$ Seated Table $42^{\prime \prime} \times 60^{\prime \prime}$ Seated Table | HTLMT4272L HTLMT4260L | $\begin{aligned} & 202 \\ & 170 \end{aligned}$ | $\begin{aligned} & 12.5 \\ & 10.0 \end{aligned}$ | $\begin{aligned} & \$ 1416 \\ & \$ 1168 \end{aligned}$ | $\begin{aligned} & \$ 1451 \\ & \$ 1196 \end{aligned}$ |
|  | $42^{\prime \prime} \times 72^{\prime \prime}$ Standing Table $42^{\prime \prime} \times 60^{\prime \prime}$ Standing Table | HTLMT4272H <br> HTLMT4260H | $\begin{aligned} & 246 \\ & 208 \end{aligned}$ | $\begin{aligned} & 14.2 \\ & 11.4 \end{aligned}$ | $\begin{aligned} & \$ 1740 \\ & \$ 1442 \end{aligned}$ | $\begin{aligned} & \$ 1775 \\ & \$ 1470 \end{aligned}$ |
|  | $42^{\prime \prime} \times 72^{\prime \prime}$ Standing Table w/ Footring $42^{\prime \prime} \times 60^{\prime \prime}$ Standing Table w/ Footring | HTLMT4272HFR HTLMT4260HFR | $\begin{aligned} & 272 \\ & 231 \end{aligned}$ | $\begin{aligned} & 24.5 \\ & 19.6 \end{aligned}$ | $\begin{aligned} & \$ 2850 \\ & \$ 2371 \end{aligned}$ | $\begin{aligned} & \$ 2885 \\ & \$ 2399 \end{aligned}$ |
|  | Back Panel for Seated Team Touchdown Table | HTLMTLBACK HTLMTHBACK | $23$ | $3.2$ | $\$ 321$ $\$ 363$ | $\$ 336$ |
|  | NOTES: Specify Laminate, see page 82, Laminate Group B. SPECIFYING EXAMPLE: HTLMTLBACK.LSA1 |  |  |  |  |  |

## NOTES:

- Team Touchdown Tables feature open back standard. If closed back is desired, back panels must be specified separately.
- Back panel provides clearance for TV mount.
- Tops feature 2 mm flat edge.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 |
|  | TV Mount | HTLMTTV | 4 | 1.0 | \$324 | \$354 |

## NOTES:

- TV mount is used to mount a television to the flat end of a Team Touchdown Table.
- Mounting hardware provided for television sizes $32^{\prime \prime}$ to $50^{\prime \prime}$ with VESA mounts of $100 \times 100$ to $200 \times 200$; for some televisions, additional hardware will be required (not provided).


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ $T$ $L$ $M$ $T$ $T$ $V$ <br> Select       <br> Paint Color       <br> P Black       |

Icon Legend on page 17
PRESIDE
Ancillary

|  |  |  |
| :--- | :--- | :--- | :--- |

NOTES:

- Bench features knife edge along two long sides of seat; depth edges of top features flat edge allowing benches to be placed side by side without gaps.
- Bench cushions attach to bench seat with hook and loop.
- Fabric for bench cushions is upholstered in the railroad direction.


## HOW TO SPECIFY




DESCRIPTION
SHIP

Hospitality Credenza
$20^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{H}$
MODEL WEIGHT
CUBE
LIST PRICE BY LAMINATE GRADE
$20^{\prime \prime} \times 57^{\prime \prime} W$

| HTLCRED72 | 301 | 40.0 | $\$ 3023$ | $\$ 3073$ |
| :--- | :--- | :--- | :--- | :--- |
| HTLCRED57 | 250 | 31.8 | $\$ 2622$ | $\$ 2662$ |
| HTLCRED42 | 200 | 23.7 | $\$ 2087$ | $\$ 2184$ |



| Hospitality Credenza with Shelves |  |
| :--- | :--- |
| $20^{\prime \prime \mathrm{D} \times 72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{H}}$ | HTLCRED72S |
| $20^{\prime \prime \mathrm{D} \times 57^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{H}}$ | HTLCRED57S |
| $20^{\prime \prime \mathrm{D} \times 42^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{H}}$ | HTLCRED42S |

311
260
210
41.5
33.3
25.2

20" $\mathrm{D} \times 57^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{H}$ HTLCRED57S
HTLCRED42S
260
\$2239
\$2814
NOTES: Hospitality credenzas with shelves ship with 2 shelves in separate cartons. Additional shelves can be ordered separately if desired.

HOW TO SPECIFY


|  |  |  | L1 |  | L2 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LISTPRICE | UPCHARGE |
| Trash Bin Slide | HTBINSLIDE | 15 | 3.5 | \$226 | N/A |

Holds a 35 quart bin.

- Trash bin is included with model.
- Can be used in outer compartments of credenza models above.

OPEN MARKET


|  <br> SIN 33721 | Laminate Credenza Shelf <br> - Shelf can be utilized in the outer compartments of the credenza. <br> - 3 mounting locations within outer compartment on the credenza. <br> - Mounting locations are 6 " apart. | 10 © | 1.5 | \$76 | \$10 |
| :---: | :---: | :---: | :---: | :---: | :---: |

## HOW TO SPECIFY

| Select |  |
| :--- | :--- |
| Model Number | Select <br> Laminate |
| See page 82, Laminate Group B |  |



Model HTLMC1828O shown


Model HTLMC1828L shown


Modular Pedestal, Bookshelf, with Door (left) Modular Pedestal, Bookshelf, with Door (right)

Modular Pedestal, Box Drawer, Cabinet Door (left) Modular Pedestal, Box Drawer, Cabinet Door (right)

## MODEL

 HTLMC18280SHIP WEIGHT CUBE

70
Modular Pedestal, Bookshelf, No Door

## NOTES:

- Use Concinnity ${ }^{\text {™ }}$ laminate tops and backs with Preside ${ }^{\oplus}$ modular storage for a finished look. See page 112.


## HOW TO SPECIFY



|  |  | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Concinnity ${ }^{\text {TM }}$ Rectangle Worksurface with Horizontal Grain |  |  |  |  |  |
| $\rightarrow$ | $90^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2490 | 75 | 5.5 | \$572 | \$602 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2472 | 60 | 4.6 | \$402 | \$422 |
|  | $54^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2454 | 45 | 3.5 | \$328 | \$348 |
|  | $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D Rectangle Worksurface/Pedestal Top | HNLRC2436 | 30 | 2.4 | \$253 | \$268 |
|  | NOTES: Use Concinnity ${ }^{\text {TM }}$ laminate tops and backs w | Preside ${ }^{\text {® }}$ modu | torage for | nished I |  |  |
|  | (! Grain direction on all rectangle worksurfaces run 60 "W $\times 24^{\prime \prime} \mathrm{D}$ tops can be specified with horizon | orizontal (side (side-to-side) | side) excep rtical (fron | s follows: <br> o-back) | $0^{\prime \prime W}-36^{\prime \prime} W$ | V - 54" W - |
|  | (! $42^{\prime \prime} \mathrm{W}$ and $48^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ tops are available with $v$ | cal (front-to-b | ) grain only |  |  |  |

## HOW TO SPECIFY



# MODULAR COMPONENTS Back Panels 

|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Concinnity ${ }^{\text {mM }}$ Modesty/Back Panels - Full-Length |  |  |  |  |  |
|  | 90" $\mathrm{W} \times 27^{7} / \mathrm{s}^{\prime \prime} \mathrm{H}$ | HNLMP9028 | 58 | 6.7 | \$459 | \$484 |
|  | $72^{\prime \prime} \mathrm{W} \times 27^{7} / 8^{\prime \prime} \mathrm{H}$ | HNLMP7228 | 46 | 5.3 | \$314 | \$334 |
|  | $54^{\prime \prime} \mathrm{W} \times 27^{7} / 8^{\prime \prime} \mathrm{H}$ | HNLMP5428 | 34 | 4.0 | \$258 | \$278 |
|  | 36"W x 277/8"H Modesty/Pedestal Back Panel | HNLMP3628 | 22 | 2.8 | \$208 | \$220 |

NOTES: Component is $3 / 4^{\prime \prime}$ thick. Provide approach-side kneespace privacy for user seated at desks, credenzas, returns, and bridges.

## HOW TO SPECIFY

\(\left.$$
\begin{array}{ll|l}\hline \text { Select } \\
\text { Model } \\
\text { Number }\end{array}
$$ \quad \begin{array}{l}Select <br>

Grommet\end{array}\right\}\)| P Black |
| :--- |
| X No Grommet |

[^4]|  |  |  | SHIP |  | L1 | L2 UPC | ARGES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | LIST | CHASSIS | FRONTS |
|  | Concinnity ${ }^{\text {TM }}$ Wall Mount Storage, Laminate Doors |  |  |  |  |  |  |
| , | $78^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1578LD | 126 | 17.1 | \$1362 | \$35 | \$20 |
| - | $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1572LD | 118 | 15.9 | \$1265 | \$25 | \$20 |
|  | $66^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1566LD | 109 | 14.6 | \$1206 | \$25 | \$20 |
|  | $60^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1560LD | 100 | 13.3 | \$1083 | \$25 | \$20 |
|  | $48^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-3$ doors, 2 compartments | HNL1548LD | 83 | 10.9 | \$977 | \$20 | \$20 |
|  | $42^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL1542LD | 68 | 9.7 | \$923 | \$20 | \$10 |
|  | $36^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL1536LD | 60 | 8.4 | \$842 | \$20 | \$10 |
|  | $30^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL1530LD | 51 | 7.2 | \$777 | \$20 | \$10 |
|  | Concinnity ${ }^{\text {TM }}$ Wall Mount Storage, Laminate Locking Doors |  |  |  |  |  |  |
| - | $78^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1578LL | 126 | 17.1 | \$1451 | \$35 | \$20 |
| $\square$ | $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1572LL | 118 | 15.9 | \$1354 | \$25 | \$20 |
|  | $66^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1566LL | 109 | 14.6 | \$1295 | \$25 | \$20 |
|  | $60^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1560LL | 100 | 13.3 | \$1172 | \$25 | \$20 |
|  | $48^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-3$ doors, 2 compartments | HNL1548LL | 83 | 10.9 | \$1044 | \$20 | \$20 |
|  | $42^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL1542LL | 68 | 9.7 | \$967 | \$20 | \$10 |
|  | $36^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL1536LL | 60 | 8.4 | \$887 | \$20 | \$10 |
|  | $30^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL1530LL | 51 | 7.2 | \$822 | \$20 | \$10 |

(!) Lock available in Black (P) or Satin (SA) finish. Lock is core removable. Keyed alike cores must be ordered separately. For stack-on and wall mount storage with locking hinged doors, specify model HF27B (Black) or HF27S (Satin) and the key number, see the Desks section in the 2021 Workspaces Pricer. Model HNL1548LL has one lock, which secures two of the three doors.

## NOTES:

- Preside ${ }^{\oplus}$ tables pair well with Concinnity ${ }^{T M}$ Wall Mounted Storage to create a complete conference or collaborative layout.
- Convenient off-the-worksurface storage requires no additional floor space.
- Available with laminate doors, frosted/silver doors, or sliding door.
- Doors are sized to overlap the top, end panels and light valance, to provide a clean design.
- Laminate and frosted/silver door units are equipped with self-closing, adjustable hinges.
- Laminate hinged door units are available with or without a lock.
- For tackboards, see the Desks section in the 2021 Workspaces Pricer.
- For task lights, see the Desks section in the 2021 Workspaces Pricer.
- For paper organizers, see the Desks section in the 2021 Workspaces Pricer.
- IMPORTANT: See installation guidelines in the Desks section in the 2021 Workspaces Pricer.


## HOW TO SPECIFY



|  |  |  | SHIP |  | L1 | L2 UPC | ARGES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | LIST | CHASSIS | FRONTS |
|  | Concinnity ${ }^{\text {m }}$ Wall Mount Storage, Frosted Doors | rame |  |  |  |  |  |
| $\rightarrow$ | $78^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1578FD | 106 | 17.1 | \$2060 | \$35 | N/A |
|  | $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1572FD | 99 | 15.9 | \$1961 | \$25 | N/A |
| , | $66^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1566FD | 92 | 14.6 | \$1901 | \$25 | N/A |
|  | $60^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1560FD | 85 | 13.3 | \$1777 | \$25 | N/A |
|  | $48^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-3$ doors, 2 compartments | HNL1548FD | 71 | 10.9 | \$1498 | \$20 | N/A |
|  | $42^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL1542FD | 57 | 9.7 | \$1274 | \$20 | N/A |
|  | $36^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL1536FD | 50 | 8.4 | \$1193 | \$20 | N/A |
|  | $30^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL1530FD | 43 | 7.2 | \$1127 | \$20 | N/A |
|  | (! Frosted door models do not have a lock optio |  |  |  |  |  |  |
|  | Concinnity ${ }^{\text {m/ }}$ Wall Mount Storage, Sliding Door |  |  |  |  |  |  |
| , | 78"W $\times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HNL1578SD | 114 | 17.1 | \$1325 | \$35 | \$20 |
| - | $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HNL1572SD | 107 | 15.9 | \$1217 | \$25 | \$20 |
|  | $66^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HNL1566SD | 99 | 14.6 | \$1135 | \$25 | \$20 |
| $\bigcirc$ | $60^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HNL1560SD | 91 | 13.3 | \$1031 | \$25 | \$20 |
| , | $48^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HNL1548SD | 76 | 10.9 | \$965 | \$20 | \$20 |
|  | NOTES: One door per unit. Standard with black lo | ocated on the in | side vertical | pport pa |  |  |  |

## NOTES:

- Preside tables pair well with Concinnity ${ }^{T M}$ Wall Mounted Storage to create a complete conference or collaborative layout.
- Convenient off-the-worksurface storage requires no additional floor space.
- Available with laminate doors, frosted/silver doors, or sliding door.
- Doors are sized to overlap the top, end panels and light valance, to provide a clean design.
- Laminate and frosted/silver door units are equipped with self-closing, adjustable hinges.
- Laminate hinged door units are available with or without a lock.
- For tackboards, see the Desks section in the 2021 Workspaces Pricer.
- For task lights, see the Desks section in the 2021 Workspaces Pricer.
- For paper organizers, see the Desks section in the 2021 Workspaces Pricer.
- IMPORTANT: See installation guidelines in the Desks section in the 2021 Workspaces Pricer.


## HOW TO SPECIFY



## Select

Chassis Color
See page 29 in the 2021 Workspaces Pricer
$\square$
H



## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ Select <br> Laminate  <br> See page 82, Laminate Group B  |



- Overall markerboard dimensions $48^{\prime \prime} \mathrm{W} \times 31^{\prime \prime} \mathrm{H}$.
- Mounts on wall. Can be mounted horizontally or vertically.
- Markerboard is magnetic.
- No specification required.

OPEN MARKET


## HOW TO SPECIFY

## Select <br> Model Number

$\square$

## CABLEMANAGEMENT



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Cable Management Troughs |  |  |  |  |
| 17"W - Single | HCTROUGH17 | 2.7 | 0.5 | \$73 |
| 17"W - 10-Pack | HCTROUGH1710 | 14.0 | 0.5 | \$665 |
| $36^{\prime \prime}$ W - Single | HCTROUGH36 | 4.9 | 0.9 | \$122 |
| 36"W-10-Pack | HCTROUGH3610 | 30.0 | 0.9 | \$1121 |

- Cable management troughs ship flat packed.
- The troughs attach to underneath the worksurface with screws.
- Cutouts in trough allow access to power without the need to detach from surface. $17^{\prime \prime} \mathrm{W}=1$ cutout; $36^{\prime \prime} \mathrm{W}=2$ cutouts.
- Color: Graphite.
- Material: Metal.
- TAA Compliant.


## HOW TO SPECIFY

## Select

Model Number
$\square$
H|cTTR|ण|||l| 17


## HOW TO SPECIFY




| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Interlink IQ Power Harness - $\mathbf{1}^{\prime}$ Power Hub, $\mathbf{3}^{\prime \prime}$ Round Grommet Mount <br> - Available in Black finish, no specification needed. | HQH1-3 | 2.0 © | 0.2 | \$186 |
| Interlink IQ Power Harness - 5' Power Hub, $\mathbf{3}^{\prime \prime}$ Round Grommet Mount <br> - Available in Black finish, no specification needed. | HQH5-3 | 2.0 © | 0.2 | \$208 |
| Interlink IQ Power Harness - $5^{\prime}$ with $4^{\prime \prime}$ x 8" Pop-Up Port (3 Power, 1 Blank) <br> - For use with tables G1 grommet. Specify paint. | HQH5-P-3P1B | 3.0 © | 0.3 | \$408 |
| Interlink IQ Power Harness - 5' with 5" x $11^{\prime \prime}$ Flip-Top Port (3 Power, 3 Blank) <br> - For use with Preside ${ }^{\circledR}$ G2 grommet. Specify paint. | HQH5-E-3P3B | 5.0 © | 0.2 | \$429 |
| Interlink IQ Power Harness - 5' with 5" x 11" Flip-Top Port (3 Power, 1 Extron Double Space) <br> - For use with Preside ${ }^{\oplus}$ G2 grommet. Specify paint. | HQH5-E-3P1E | 5.0 © | 0.2 | \$452 |
| Interlink IQ Power Harness - $5^{\prime}$ with 5" x $11^{\prime \prime}$ Flip-Top Port (3 Power, 2 USB, 2 Blank) <br> - For use with Preside ${ }^{\circledR}$ G2 grommet. Specify paint. | HQH5-E-3P1U2B | 5.0 © | 0.2 | \$473 |

## Hardwire Power System:

The hardwire power system is only needed if $6^{\prime}$ power cables from power ports are not long enough to reach an outlet, or if there is a need to route power below entire length of worksurface from one power in-feed. By specifying one power kit for each top section, there will be two duplex receptacles below each top section. For technical details regarding 2-circuit power system, see page 63.

|  | 4-Trac Power Entry Plate <br> - Connects to wall to route power to table. |
| :--- | :--- |

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  |  |  | Select <br> Paint Color <br> FOG Fog <br> SVR Silver <br> BLK Black |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | HQ | H | 5 | - | E | - | 3 | P | 3 |  | . |  |  | R |

Icon Legend on page 17

## PRESIDE Laminate Tables

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Laminate Boat Shaped Table Tops with Stretcher |  |  |  |  |
| $168^{\prime \prime}$ W $\times 48^{\prime \prime}$ D | HTLB16848P | 319 | 11.9 | $\$ 1564$ |
| $144^{\prime \prime W} \times 48^{\prime \prime D}$ | HTLB14448P | 266 | 9.8 | $\$ 1242$ |
| $120^{\prime \prime}$ W $\times 48^{\prime \prime} D$ | HTLB12048P | 217 | 8.2 | $\$ 1126$ |



## Laminate Boat Shaped Table Tops with Stretcher

 $168^{\prime \prime}$ W x 48"DHTB16848P
266
9.8
\$1242
$120^{\prime \prime}$ W x 48"D

Laminate Adder Section with Stretcher
$72^{\prime \prime}$ W x 48"D
HTLM7248P
144
9.8
$\$ 826$

Laminate Bases
?

| Laminate Bases |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Laminate Panel Bases, Double Pack | HTLPB | 53 | 3.1 | $\$ 448$ |
| Laminate Panel Bases, Single Pack | HTLPBS | 28 | 3.1 | $\$ 271$ |


|  | With Panel Base |
| :--- | :---: |
| HTLB12048P <br> HTLB14448P | $1 \times$ HTLPB (Laminate Panel Base) |
| HTLB16848P | $1 \times$ HTLPB (Laminate Panel Base) <br> $1 \times$ HTLPBS (Laminate Panel Mid-Base) |
| HTLM7248P | $1 \times$ HTLPBS (Laminate Panel Mid-Base) |

## NOTES:

- Tops and Modesty Panels are $1 \frac{1}{8} 8^{\prime \prime}$ Melamine.
- 168"W Boat-Shaped Top needs 3 bases; $72^{\prime \prime}$ W Middle Adder needs 1 base. All other tops need 2 bases.
- $120^{\prime \prime}, 144^{\prime \prime}$, and $168^{\prime \prime}$ W Tops ship in 2 pieces to facilitate handling and installation; these top sizes will not have an exact grain alignment where the two halves meet, a reasonable match can be expected.
(! Tops with Stretcher and Adder Section with Stretcher available in Harvest ( C ) and Mahogany ( N ) finishes only.
(!) Tops available in Boat Shape with G edge ( 2 mm self edge) only; Middle Adder is rectangular with G edge.
(!) Edge finish always matches top finish.


## HOW TO SPECIFY




| DESCRIPTION | MODEL |
| :--- | :--- |
|  |  |
| Boat Shape Laminate Tables with Panel Base |  |
| $240^{\prime \prime} \mathrm{W} \times 48^{\prime \prime} \mathrm{D}$ | HTLB2048LP |
| $216^{\prime \prime} \mathrm{W} \times 48^{\prime D}$ | HTLB1848LP |
| $192^{\prime \prime} \times 48^{\prime \prime} \mathrm{D}$ | HTLB1648LP |
| $168^{\prime \prime} \mathrm{W} \times 48^{\prime \prime} \mathrm{D}$ | HTLB1448LP |
| $144^{\prime \prime} \mathrm{W} \times 48^{\prime \prime} \mathrm{D}$ | HTLB1248LP |
| $120^{\prime \prime} \mathrm{W} \times 48^{\prime D} \mathrm{D}$ | HTLB1048LP |

NOTES: Order entire typical with one model number to get desired table size. Table top and bases are included.

## NOTES:

- Tops and Modesty Panels are $11 / 8^{\prime \prime}$ Melamine.
- $168^{\prime \prime}$ W Boat-Shaped Top needs 3 bases; 72"W Middle Adder needs 1 base. All other tops need 2 bases.
- $120^{\prime \prime}, 144^{\prime \prime}$, and $168^{\prime \prime}$ W Tops ship in 2 pieces to facilitate handling and installation; these top sizes will not have an exact grain alignment where the two halves meet, a reasonable match can be expected.
(!) Available in Harvest ( C ) and Mahogany ( N ) finishes only.
(!) Tops available in Boat Shape with G edge ( 2 mm self edge) only; Middle Adder is rectangular with G edge.
(!) Edge finish always matches top finish.


## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Grommet Option | Select <br> Laminate <br> N No grommet (only option) | C Harvest <br> S | Select <br> Edge Color <br> C Harvest |
| :--- | :--- | :--- | :--- | :--- | :--- |
| N Mahogany |  |  |  |  |



## SCRAMBLE ${ }^{\text {TM }}$

For every tablet, coffee mug, or notepad there's a need for an occasional table. Don't scramble to find an open meeting room when you can move to where relaxed productivity happens whether it's a lounge, commons, or nook area. Designed to coordinate with any of HON's soft seating lines, Scramble occasional tables fit in any space you need to work comfortably.


## FEATURES

- Select from Soft Rectangle, Soft Square, and Round top shapes.
- Multiple size ranges available from side to large coffee tables.
- Coordinate with any of HON's soft seating series to create a space that works.
- Angled hardwood legs with metal stretcher bars provide a mid-century feel.
- Assorted leg and stretcher bar finishes available to match any aesthetic.
- Match the style of any space, with laminate tops including both flat and knife edges, as well as premium back-painted glass tops.


## MODEL OPTIONS



Coffee Table
Soft Rectangle

HSCCSS36LM, HSCCSS36LMK, HSCCSS36BPG HSCCSS48LM, HSCCSS48LMK, HSCCSS48BPG


Coffee Table
Soft Square

HSCCR36LM, HSCCR36LMK, HSCCR36BPG HSCCR48LM, HSCCSS48LMK, HSCCR48BPG


Coffee Table
Round

## HSCESS24LM

HSCESS24LMK
HSCESS24BPG


End Table
Soft Square

HSCER24LM
HSCER24LMK
HSCER24BPG


End Table
Round

Available Laminates and Corresponding Edge:

| Laminate |  | Edgeband |  |
| :--- | ---: | :--- | ---: |
| Charcoal | $\mathbf{S}$ | Charcoal | S |
| Designer White | LDW1 | Designer White | DW |
| Florence Walnut | LFW1 | Florence Walnut | FW |
| Handspun Chestnut | LAHC | Loft | LOFT |
| Handspun Dove | LAHD | Fossil | EH |
| Handspun Pearl | LAHP | Fossil | EH |
| Handspun Slate | LAHS | Charcoal | S |
| Kingswood Walnut | LKI1 | Kingswood Walnut | KI |
| Lowell Ash | LLA1 | Lowell Ash | DL |
| Natural Maple | D | Natural Maple | D |
| Natural Recon | LNR1 | Natural Recon | NR |
| Phantom Ecru | LPE1 | Phantom Ecru | PE |
| Pinnacle | PINC | Pinnacle | PINC |
| Portico Teak | LPT1 | Portico Teak | PT |
| Skyline Walnut | LSW1 | Skyline Walnut | SW |
| Sterling Ash | LSA1 | Sterling Ash | SA |

## WOOD LEG

 OPTIONS| CODE | DESCRIPTION | PRICE |
| :--- | :--- | :--- |
|  |  |  |
| LFW1 | Florence Walnut | $\mathbf{+ \$ 0}$ |
| LKI1 | Kingswood Walnut | $\mathbf{+ \$ 0}$ |
| LLA1 | Lowell Ash | $\mathbf{+ \$ 0}$ |
| D | Natural Maple | $\mathbf{+ \$ 0}$ |
| LNR1 | Natural Recon | $\mathbf{+ \$ 0}$ |
| LPE1 | Phantom Ecru | $\mathbf{+ \$ 0}$ |
| PINC | Pinnacle | $\mathbf{+ \$ 0}$ |
| LPT1 | Portico Teak | $\mathbf{+ \$ 0}$ |
| LSW1 | Skyline Walnut | $\mathbf{+ \$ 0}$ |
| LSA1 | Sterling Ash | $\mathbf{+ \$ 0}$ |
| LE404 | Warm White | $\mathbf{+ \$ 0}$ |
| LE405 | Mist | $\mathbf{+ \$ 0}$ |
| LE408 | Peppercorn | $\mathbf{+ \$ 0}$ |

NOTES: Wood Legs are stained solid maple. Stain finishes will be tonal matches to the respective laminate finishes. Some natural woodgrain may show through the stain; therefore, stained wood legs may have slight variation in appearance.

## EDGE \& MATERIAL OPTIONS


*Coming Soon

## STRETCHER BAR PAINT

OPTIONS CODE DESCRIPTION PRICE
Grade P1

| P7A | Textured Charcoal | $\mathbf{+ \$ 0}$ |
| :--- | :--- | :--- |
| P8V | Textured Titanium | $\mathbf{+ \$ 0}$ |

Grade P2
PR5 Champagne Metallic +\$20
P8X Solar Black $\boldsymbol{+} \mathbf{2 0}$

## BACK-PAINTED

GLASS OPTION code
DESCRIPTION
PRICE
GWH1 Ice White, Etched

+ \$0

Icon Legend on page 17

|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY |  | GLASS LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | L1 | L2 |  |
| A | Coffee Table, Soft Rectangle |  |  |  |  |  |  |
|  | $24^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{H}$, Laminate Top, 2 mm Edge | HSCCSR2448LM | 46.5 | 9.7 | \$1333 | \$1353 |  |
|  | $24^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{H}$, Laminate Top, Knife Edge | HSCCSR2448LMK | 94.0 | 6.4 | \$1599 | \$1619 |  |
|  | $24^{\prime \prime}$ D $\times 48^{\prime \prime}$ W x 16"H, Back-Painted Glass Top | HSCCSR2448BPG | 61.5 | 5.9 |  |  | \$3076 |
|  | Coffee Table, Soft Square |  |  |  |  |  |  |
|  | $36^{\prime \prime} \mathrm{D} \times 36^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{H}$, Laminate Top, 2 mm Edge | HSCCSS36LM | 48.5 | 9.0 | \$1281 | \$1301 |  |
|  | $48^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{H}$, Laminate Top, 2mm Edge | HSCCSS48LM | 80.5 | 12.8 | \$1387 | \$1407 |  |
|  | $36^{\prime \prime} \mathrm{D} \times 36^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{H}$, Laminate Top, Knife Edge | HSCCSS36LMK | 63.0 | 6.7 | \$1494 | \$1514 |  |
|  | $48^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{H}$, Laminate Top, Knife Edge | HSCCSS48LMK | 96.5 | 9.9 | \$1706 | \$1726 |  |
|  | $36^{\prime \prime} \mathrm{D} \times 36^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{H}$, Back-Painted Glass Top | HSCCSS36BPG | 66.0 | 6.2 |  |  | \$3340 |
|  | $48^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{H}$, Back-Painted Glass Top | HSCCSS48BPG | 110.5 | 9.1 |  |  | \$3869 |
|  | Coffee Table, Round |  |  |  |  |  |  |
|  | $36^{\prime \prime} \mathrm{D} \times 16^{\prime \prime} \mathrm{H}$, Laminate Top, 2 mm Edge | HSCCR36LM | 41.0 | 8.8 | \$1281 | \$1301 |  |
|  | $48^{\prime \prime} \mathrm{D} \times 16^{\prime \prime} \mathrm{H}$,Laminate Top, 2 mm Edge | HSCCR48LM | 70.0 | 12.6 | \$1387 | \$1407 |  |
|  | 36"D x 16"H, Laminate Top, Knife Edge | HSCCR36LMK | $49.0$ | $6.7$ | $\$ 1494$ | \$1514 |  |
|  | $48^{\prime \prime} \mathrm{D} \times 16^{\prime \prime} \mathrm{H}$, Laminate Top, Knife Edge | HSCCR48LMK | 82.0 | 9.0 | \$1706 | \$1726 |  |
|  | 36"D $\times 16^{\prime \prime} \mathrm{H}$, Back-Painted Glass Top | HSCCR36BPG | 49.0 | 6.2 |  |  | \$3340 |
|  | $48^{\prime \prime}$ D $\times 16^{\prime \prime} \mathrm{H}$, Back-Painted Glass Top | HSCCR48BPG | 90.0 | 8.2 |  |  | \$3869 |

## HOW TO SPECIFY



|  |  | LIST PRICE BY |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | L1 | L2 | LIST PRICE |
| End Table, Soft Square |  |  |  |  |  |  |
| $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$, Laminate Top, 2 mm Edge | HSCESS24LM | 34.5 | 19.0 | \$1227 | \$1247 |  |
| $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$, Laminate Top, Knife Edge | HSCESS24LMK | 42.0 | 3.9 | \$1388 | \$1408 |  |
| $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$, Back-Painted Glass Top | HSCESS24BPG | 38.0 | 3.7 |  |  | \$2601 |
| End Table, Round |  |  |  |  |  |  |
| $24^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$, Laminate Top, 2mm Edge | HSCER24LM | 32.0 | 19.0 | \$1227 | \$1247 |  |
| $24^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$, Laminate Top, Knife Edge | HSCER24LMK | 33.0 | 3.9 | \$1388 | \$1408 |  |
| $24^{\prime \prime}$ D $\times 22^{\prime \prime} \mathrm{H}$, Back-Painted Glass Top | HSCER24BPG | 33.0 | 3.7 |  |  | \$2601 |

## HOW TO SPECIFY



## UTILITY TABLES

All-purpose Utility Tables from HON have a place in every work and educational setting. The Chrome steel legs and square edge detail complement HON 34000 Series desks. The top is scratch-, spill-, and stain-resistant laminate. Adjustable glides won't mar hard-surface floors.

## FEATURES

- Scratch-, spill- and stain-resistant laminate stands up to heavy use and is specially treated to withstand boiling liquids.
- Heavy-grade, warp-resistant particleboard withstands high activity.
- Formed steel legs and perimeter frame are built to endure frequent moves and high activity.
- Leveling glides compensate for uneven floors.


## UTILITY TABLES ORDERING INFORMATION

| LAMINATE |
| :---: |
| LAMINATES .................. CODES |
| Woodgrain |
| Bourbon Cherry .................. H |
| Cognac ...................... COGN |
| Florence Walnut ............. LFW1 |
| Harvest ............................. C |
| Kingswood Walnut ........... LKI1 |
| Mahogany ......................... $\mathbf{N}$ |
| - Mocha ......................... MOCH |
| - Natural Maple ..................... D |
| - Pinnacle ........................ PINC |
| Shaker Cherry ..................... F |
| Sterling Ash .................... LSA1 |
| Solid |
| Designer White ............. LDW1 |
| Loft .............................. LOFT |
| Patterned |
| ® Gray ............................... G2 |

LEG FINISH
BASE PAINT .................... CODES
$\diamond$ Black ............................ P
$\diamond$ Chrome ............................. CHR

Recommended Edgeband Color Selection:

| Laminate |  | Edge |  |
| :--- | ---: | :--- | ---: |
| Bourbon Cherry | H | Bourbon Cherry | H |
| Cognac | COGN | Cognac | COGN |
| Florence Walnut | LFW1 | Florence Walnut | FW |
| Harvest | C | Harvest | C |
| Kingswood | Walnut | LKI1 | Kingswood |
| Maholnut | KI |  |  |
| Mocha | N | Mahogany | N |
| Natural Maple | MOCH | Mocha | MOCH |
| Pinnacle | D | Natural Maple | D |
| Shaker Cherry | PINC | Pinnacle | PINC |
| Gray | F | Shaker Cherry | F |
|  | G2 | Charcoal | S |

BACK

## GSA SIN 33721

(exel) ABI EZ
Icon Legend on page 17

## UTILITY TABLES

## NOTES:

- $1 / 8^{\prime \prime}$ thick top with self-edge.
- Adjustable non-marring leveling floor glides.
- 90-degree square corners.
- Legs secured to top with steel corner brace.
(! $11 / 4^{\prime \prime}$ square Chrome or Black painted legs ONLY.


## HOW TO SPECIFY



## CROSS REFERENCEBY APPLICATION

Page
CAFETERIA
Seating
SmartLink ${ }^{\circledR}$ Seating ..... 166-169
Motivate ${ }^{6}$ Seating ..... 380-399
Olson Stacker ${ }^{\ominus}$ - 4040 Series
High-Density ..... 409-410
Tables
Huddle Multi-Purpose Tables ..... 54-61
Motivate ${ }^{\bullet}$ Tables ..... 72-76
Between ${ }^{\text {TM }}$ Tables ..... 33-37
COMMON AREAS
Reception Seating
Flock ${ }^{8}$ Lounge ..... 284-307
Grove ${ }^{\bullet}$ ..... 312-323
Accommodate ${ }^{\circ}$ ..... 217-223
Invitation ${ }^{\text {- }} 2110$ Series ..... 358-361
Cambia ${ }^{\text {TM }}-2160$ Series ..... 242-244
Pagoda - 4070/4090 Series ..... 411-418
Invitation ${ }^{\bullet}$ Lounge ..... 362-364
Tables
Huddle Multi-Purpose Tables ..... 54-61
Motivate ${ }^{\circledR}$ Tables ..... 72-76
Laminate Occasional Tables .....  68
Flock ${ }^{\circledR}$ ..... 46-51
Between ${ }^{\text {TM }}$ Tables ..... 33-37
LIBRARY / MEDIA CENTER
Storage
Flagship Bookcases

$\qquad$
See the Storage section in the 2021 Workspaces Pricer. Brigade ${ }^{\oplus}$ Steel Bookcases ....................... See the Storage section in the 2021 Workspaces Pricer.SmartLink ${ }^{\ominus}$ Modular Storage .................................................................-175
Reception Seating
Flock ${ }^{\circ}$ Lounge ..... 284-307
Grove ..... 312-323
Accommodate ${ }^{6}$ ..... 217-223
Invitation ${ }^{\circledR}-2110$ Series ..... 358-361
Cambia ${ }^{\text {TM }}-2160$ Series ..... 242-244
Pagoda ${ }^{\circledR}$ - 4070/4090 Series ..... 411-418
Invitation ${ }^{\text {Lounge }}$ ..... 362-364
Student Seating
SmartLink ${ }^{\circledR}$ Seating ..... 166-169
Motivate ${ }^{\circ}$ Seating . ..... 380-399
Accommodate ${ }^{6}$ ..... 217-223
Tables
Huddle Multi-Purpose Tables ..... 54-61
Motivate ${ }^{\bullet}$ Tables ..... 72-76
Laminate Occasional Tables ..... 68
Flock ${ }^{\circ}$ ..... 46-51
Between ${ }^{\text {TM }}$ Tables ..... 33-37

## CROSS REFERENCE BY APPLICATION

TEACHER PLANNING (continued)Tables
Huddle Multi-Purpose Tables ..... 54-61
Motivate ${ }^{\oplus}$ Tables ..... 72-76
Flock ${ }^{\text {® }}$ ..... 46-51
Between ${ }^{\text {TM }}$ Tables ..... 33-37
ADMINISTRATION
Desks10700 Series $^{T M}$.... See the Desks section in the 2021 Workspaces Pricer.10500 Series $^{\text {TM }}$..... See the Desks section in the 2021 Workspaces Pricer.Mentor ${ }^{\circledR}$ Series Desks .... See the Desks section in the 2021 WorkspacesPricer.
38000 Series $^{\text {TM }}$... See the Desks section in the 2021 Workspaces Pricer.
Reception Seating
Invitation ${ }^{\circledR}-2110$ Series ..... 358-361
Cambia ${ }^{\text {TM }}-2160$ Series ..... 242-244
Pagoda® - 4070/4090 Series ..... 411-418
Task / Administrative Seating
Ignition ${ }^{\circledR} /$ Ignition $^{\circledR} 2.0$ ..... 327-356
Motivate ${ }^{\oplus}$ Seating ..... 380-399
Pillow-Soft ${ }^{\text {® }}-2190$ Series ..... 429-431
Volt ${ }^{\oplus}$ - 5700/5710/5720/5730 Series ..... 478-485
ComforTask ${ }^{\oplus}-5900$ Series ..... 258-262
Solve ${ }^{\oplus}$ ..... 446-457
Convergence ${ }^{\ominus}$ ..... 263-267
Storage \& Files
SmartLink ${ }^{\ominus}$ Modular Storage ..... 173-175
Brigade ${ }^{\ominus} 800$ Series Lateral Files See the Storage section in the2021 Workspaces Pricer.
Brigade ${ }^{\oplus} 700$ Series Lateral Files ............ See the Storage section in the2021 Workspaces Pricer.
Brigade ${ }^{\oplus} 600$ Series Lateral Files ............ See the Storage section in the2021 Workspaces Pricer.
Lateral File Accessories ........................... See the Storage section in the2021 Workspaces Pricer.
310 Series Vertical Files - $261 / 2^{\prime \prime}$ D ............ See the Storage section in the2021 Workspaces Pricer.
510 Series Vertical Files -25"D ................ See the Storage section in the2021 Workspaces Pricer.
Flagship ${ }^{\oplus}$ Bookcases and Storage Cabinets .... See the Storage section
in the 2021 Workspaces Pricer.Brigade ${ }^{\oplus}$ Storage Cabinets ...................... See the Storage section in the2021 Workspaces Pricer.
Brigade ${ }^{\circledR}$ Steel Bookcases

$\qquad$ See the Storage section in the2021 Workspaces Pricer.
10500 Series ${ }^{\text {TTM }}$ Bookcases See the Storage section in the2021 Workspaces Pricer.
1870 Series Bookcases

$\qquad$
See the Storage section in the 2021 Workspaces Pricer.

## Tables

Huddle Multi-Purpose Tables ..... 54-61
Motivate ${ }^{\circledR}$ Tables ..... 72-76
Flock ${ }^{\circledR}$ ..... 46-51
Between ${ }^{\text {TM }}$ Tables ..... 33-37
Occasional Tables
Laminate Occasional Tables .....  68
Flock ${ }^{\circledR}$ ..... 46-51


## BUILD ${ }^{\text {™ }}$

Inspiring the next generation takes a higher degree of mobility and hands-on learning. The Build ${ }^{T M}$ series, an educational product collection of tables, student desks, and seating, is lightweight, durable, reconfigurable, and customizable. Build encourages creativity and adaptability so students can support collaboration and social interaction or create personal space for focused study time. Build supports the movers and shakers, the hands-on doers, and the leaders who crave creativity. The future of education takes shape with Build.


- 15 table shapes and 6 student desk shapes make reconfiguration fun and easy.
- In addition to all standard HON Iaminates, Build tops are available in bright, bold laminates and a dryerase markerboard finish to enhance any learning environment. Or try Butcher Block tops on Makerspace tables.
- Table legs are available in multiple height adjustable ranges and nesting bases to accommodate different user applications.
- Adjustable height student desk legs accommodate any students in K-12 grades and beyond.
- The durable Makerspace table features à la carte storage accessories and allows you to keep a creative space clean, organized, and customizable.


## BUILD" <br> ORDERING INFORMATION

| LAMINATE GROUP A (TOP LAMINATES) |  |
| :---: | :---: |
| L1 LAMINATES ............... CODES |  |
| Woodgr |  |
| - Bourbon Cherry .................... H |  |
| Cognac ....................... COGN |  |
| Florence Walnut ............ LFW1 |  |
| Harvest |  |
| Kingswood Walnut ........... LKI1 |  |
| Loft ............................. LOFT |  |
| Mahogany |  |
| Mocha ........................ MOCH |  |
| Natural Maple ..................... D |  |
| - Pinnacle ........................ PINC |  |
| Shaker Cherry |  |
| - Sterling Ash .................... LSA1 |  |
| Sol |  |
| Black |  |
| - Charcoal ........................... S |  |
| - Designer White .............. LDW1 |  |
|  |  |
| Patterned |  |
| $\checkmark$ Handspun Chestnut ........ LAHC |  |
| $\checkmark$ Handspun Dove ............. LAHD |  |
| Handspun Pearl .............. LAHP |  |
| $\checkmark$ Handspun Slate ............. LAHS |  |
| $\checkmark$ Sheer Mesh © ................... A5 |  |
| Silver Mesh ....................... B9 |  |
| $\checkmark$ Steel Mesh * .................... A9 |  |
| $\checkmark$ Canyon Zephyr © ............... K9 |  |
| $\diamond$ Desert Zephyr * ................ K8 |  |
| $\diamond$ Shadow Zephyr * .............. K1 |  |
| \ Battleship ..................... LBT1 |  |
| Gray | G2 |
| \Grey Tigris © .................... L6 |  |
| $\checkmark$ Moroccan ..................... LMN1 |  |
| $\bigcirc$ Mushroom .................... LMH1 |  |
| - Neon Carrot .................. LNC1 |  |
| \Tennis Ball ..................... LTB1 |  |
| $\diamond$ White $\qquad$ G1 <br> $\checkmark$ Whitestone * $\qquad$ K4 |  |
|  |  |
| L2 LAMINATES ............... CODES |  |
| Woodgrain |  |
| Lowell Ash ..................... LLA1 |  |
| Natural Recon ................ LNR1 |  |
| Phantom Ecru ................. LPE1 |  |
| - Portico Teak ................... LPT1 |  |
| , Skyline Walnut .............. LSW1 |  |
| L5 LAMINATES .................... CODES$\diamond$ White Markerboard ....... FMQ1 |  |
|  |  |


| LAMINATE GROUP B (SHELF LAMINATES) |  |
| :---: | :---: |
| L1 LAMINATES ............... CODES |  |
| Woodgrain <br> Bourbon Cherry $\qquad$ H |  |
| - Cognac ....................... COGN |  |
| - Florence Walnut ............ LFW1 |  |
| Harvest ............................. C |  |
| -Kingswood Walnut ........... LKI1 |  |
| - Mahogany ......................... N |  |
| - Natural Maple ..................... D |  |
| Pinnacle ......................... PINC |  |
|  |  |
| Sterling Ash .................... LSA1 |  |
| Solid <br> $\diamond$ Black $\qquad$ |  |
|  |  |
| - Charcoal ............................ S |  |
| Designer White ............. LDW1 |  |
| - Loft ............................. LOFT |  |
| L2 LAMINATES ............... CODES |  |
| WoodgrainLowell Ash ....................... LLA1Natural Recon ............... LNR1Phantom Ecru .................. LPE1Portico Teak ................ LPT1Skyline Walnut ............ LSW1 |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| PAINT GROUP A (TABLE AND STUDENT DESK LEG PAINT) |  |
|  |  |
|  |  |
| PAINT .......................... CODES |  |
| P1 <br> $\Delta$ Black $\qquad$ |  |
|  |  |
| P2 <br> $\checkmark$ Platinum Metallic $\qquad$ T1 |  |
|  |  |


| PAINT GROUP B (MAKERSPACE TABLE BASE AND STOOL) |  |
| :---: | :---: |
| PAINT .................... | CODES |
| P1 |  |
| $\checkmark$ Black | P |
| \ Brownstone ......... | .... P7D |
| $\checkmark$ Charcoal | . S |
| $\checkmark$ Designer White ... | ... PJW |
| $\checkmark$ Fossil | .. P28 |
| $\checkmark$ Greige | .... T5 |
| $\checkmark$ Loft | LOFT |
| $\checkmark$ Muslin | .... T3 |
| - Titanium | ..... P8T |
| P2 |  |
| $\checkmark$ Champagne Metallic | .... T4 |
| $\checkmark$ Platinum Metallic .... | ...... T1 |
| \Silver ........... | ... PR6 |
| P3 |  |
| $\checkmark$ Atom | ... P8S |
| $\checkmark$ Bullseye | ... PJF |
| $\checkmark$ Ember | ... P8P |
| $\checkmark$ Ion | ... P8N |
| $\checkmark$ Iris | .... P8J |
| $\checkmark$ Krypton | ... P8F |
| $\checkmark$ Regatta | P8M |


| PAINT GROUP C <br> (MAKERSPACE TABLE <br> END PANEL) |  |
| :---: | :---: |
| PAINT | CODES |
| P1 |  |
| $\checkmark$ Black |  |
| $\checkmark$ Brownstone | .. P7D |
| $\checkmark$ Charcoal | ...... S |
| $\checkmark$ Designer White | .. PJW |
| $\checkmark$ Fossil | .. P28 |
| $\checkmark$ Greige .... | ... T 5 |
| $\checkmark$ Loft | LOFT |
| $\checkmark$ Muslin | . T3 |
| $\checkmark$ Titanium | ... P8T |
| P2 |  |
| $\checkmark$ Champagne Metallic | ..... T4 |
| $\checkmark$ Platinum Metallic . | .. 11 |
| $\checkmark$ Silver ........ | ... PR6 |
| P3 |  |
| $\checkmark$ Atom | ... P8S |
| \Bullseye | .. PJF |
| $\checkmark$ Ember | P8P |
| $\checkmark$ Ion | P8N |
| $\checkmark$ Iris | .. P8J |
| $\checkmark$ Krypton | P8F |
| $\checkmark$ Regatta . | .. P8M |
| P6 |  |
| $\checkmark$ Markerboard | . MKB |

\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{MAKERSPACE BUTCHER BLOCK} \\
\hline \ Butcher Block ... \& LH903 \\
\hline \multicolumn{2}{|l|}{EDGE} \\
\hline \multicolumn{2}{|l|}{EDGE ........................... CODES} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Woodgrain \\
Cognac \\
COGN
\end{tabular}}} \\
\hline \& \\
\hline \multicolumn{2}{|l|}{Florence Walnut ............... FW} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Kingswood Walnut \(\qquad\) KI L

$\square$ DL}} <br>
\hline \& <br>
\hline \multicolumn{2}{|l|}{- Mahogany .......................... N} <br>
\hline \multicolumn{2}{|l|}{- Mocha ......................... MOCH} <br>
\hline - Natural Maple \& <br>
\hline \multicolumn{2}{|l|}{- Natural Recon ................... NR} <br>
\hline \multicolumn{2}{|l|}{- Phantom Ecru .................... PE} <br>
\hline \multicolumn{2}{|l|}{- Pinnacle ........................ PINC} <br>
\hline \multicolumn{2}{|l|}{- Portico Teak ..................... DP} <br>
\hline \multicolumn{2}{|l|}{Shaker Cherry ..................... F} <br>
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Skyline Walnut .......................... SW}} <br>
\hline \& <br>
\hline \multicolumn{2}{|l|}{Solid} <br>
\hline \multicolumn{2}{|l|}{$\checkmark$ Atom .............................. AT} <br>
\hline \multicolumn{2}{|l|}{\Black ................................ P} <br>
\hline \multicolumn{2}{|l|}{\Brownstone ...................... EY} <br>
\hline \multicolumn{2}{|l|}{\ Bullseye ........................... BY} <br>
\hline \multicolumn{2}{|l|}{- Charcoal ............................ S} <br>
\hline \multicolumn{2}{|l|}{- Designer White ................ DW} <br>
\hline \multicolumn{2}{|l|}{\ Ember ............................ MR} <br>
\hline \multicolumn{2}{|l|}{$\checkmark$ Fossil .............................. EH} <br>
\hline \multicolumn{2}{|l|}{$\diamond$ Greige ............................... R} <br>
\hline \multicolumn{2}{|l|}{$\checkmark$ Ion .................................. IO} <br>
\hline \multicolumn{2}{|l|}{$\checkmark$ Iris ................................... IR} <br>
\hline \multicolumn{2}{|l|}{$\checkmark$ Krypton ........................... KT} <br>
\hline \multicolumn{2}{|l|}{Loft ............................. LOFT} <br>
\hline \multicolumn{2}{|l|}{\Muslin ............................... T} <br>
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{$\triangle$ Platinum ............................. K
$\diamond$ Regatta}} <br>
\hline \& <br>
\hline
\end{tabular}

| Top Shape/Model | Tables |  |  |  | Student DesksSeated Height Leg <br> Adjusts $22^{\prime \prime}-34^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Youth Height Leg Adjusts 13"-18' | Standard Height Leg Adjusts 22"-34" | Standing Height Leg Adjusts 30"-42" | Nesting Base |  |
|  | X | X | X |  |  |
|  | X | X | X | X | X |
|  | $x$ | X | X |  |  |
|  | $x$ | X | X |  |  |
|  | x | $x$ | X |  | X |
|  | $x$ | X | X |  |  |
|  | $x$ | $x$ | X |  |  |
|  | X | X | X |  |  |
|  | $x$ | X | X |  |  |
|  | X | X | X |  | X |
|  | $x$ | X | X |  |  |
|  | $x$ | X | X |  |  |
|  | X | X | X | X | X |
|  | X | X | X |  |  |
|  | $x$ | X | X | X |  |
|  |  |  |  |  | X |
|  |  |  |  |  | X |
| Fin |  |  |  |  |  |

# BUILD" <br> Table Configurations 

## Snap



3 PEOPLE/1 TABLE


4 PEOPLE/2 TABLES


5 PEOPLE/3 TABLES


Tide


4 PEOPLE/1 TABLE


6 PEOPLE/2 TABLES


8 PEOPLE/4 TABLES

## Kite


4 PEOPLE/2 TABLES

6 PEOPLE/3 TABLES

8 PEOPLE/3 TABLES


Dart


# BUILD"' 

## Wisp



4 PEOPLE/1 TABLE


4 PEOPLE/2 TABLES


6 PEOPLE/3 TABLES


7 PEOPLE/4 TABLES


6 PEOPLE/6 TABLES

Ribbon


4 PEOPLE/ 1 TABLE


4 PEOPLE/2 TABLES


8 PEOPLE/4 TABLES

## Home Plate



4 PEOPLE/1 TABLE


6 PEOPLE/2 TABLES


8 PEOPLE/3 TABLES


8 PEOPLE/4 TABLES


16 PEOPLE/8 TABLES

## Horseshoe



12 PEOPLE/2 TABLES


6 PEOPLE/1 TABLE


16 PEOPLE/3 TABLES

## Table Configurations

## Spooky



2 PEOPLE/1 TABLE


4 PEOPLE/2 TABLES


3 PEOPLE/3 TABLES


## Combinations



4 PEOPLE/3 TABLES Ribbon and Snap


8 PEOPLE/9 TABLES Tide and Dart


8 PEOPLE/4 TABLES Dart and Wisp

| DESCRIPTION | MODEL | LEGS REQUIRED | SHIP WEIGHT | CUBE | LIST PRICE BY LAMINATE GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | L1 | L2 | L5 |
| Snap Table Top |  |  |  |  |  |  |  |
| Kite Table Top |  |  |  |  |  |  |  |
| $40^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HESA2440E | 4 | 30 | 3.9 | \$486 | \$501 | \$546 |
| $50^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HESA3050E | 4 | 50 | 5.8 | \$507 | \$527 | \$587 |
| Wisp Table Top |  |  |  |  |  |  |  |
| $54^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HESN3054E | 4 | 63 | 4.6 | \$491 | \$511 | \$571 |
| Half-Round Table Top |  |  |  |  |  |  |  |
| $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HESH3060E | 4 | 69 | 6.0 | \$468 | \$488 | \$548 |
| Spooky Table Top |  |  |  |  |  |  |  |
| $36^{\prime \prime} \mathrm{W} \times 54^{\prime \prime} \mathrm{D}$ | HESY3654E | 4 | 61 | 14.4 | \$440 | \$460 | \$538 |
| Ribbon Table Top |  |  |  |  |  |  |  |
| $54^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HESW3054E | 4 | 65 | 5.4 | \$438 | \$458 | \$518 |

## NOTES:

- Quick set bracket factory installed for easy leg location and installation.
- Top and legs specified separately.


## HOW TO SPECIFY




## NOTES:

- Quick set bracket factory installed for easy leg location and installation.
- Top and legs specified separately.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | LEGS REQUIRED | SHIP WEIGHT | CUBE | LIST PRICE BY LAMINATE GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | L1 | L2 | L5 |
| Dart Table Top <br> 36"W x 60"D | HEDRT2766E | 4 | 86 | 4.3 | \$444 | \$464 | \$542 |
| Arc Table Top $72^{\prime \prime}$ W x 48"D | HESKD4872E | 4 | 112 | 8.2 | \$711 | \$731 | \$791 |
| Horseshoe Table Top $60^{\prime \prime} \mathrm{W} \times 66^{\prime \prime} \mathrm{D}$ | HESH6066E | 4 | 103 | 21.7 | \$843 | \$883 | \$1002 |

NOTES:

- Quick set bracket factory installed for easy leg location and installation.
- Top and legs specified separately.

HOW TO SPECIFY


|  | DESCRIPTION | MODEL | HEIGHT <br> RANGE | SHIP WEIGHT | CUBE | $\frac{\text { LIST PRICE }}{\text { P1/P2 }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Build ${ }^{\text {m }}$ Table Adjustable Height Leg Pack Youth Height Legs, Pack of 4 | HEBY4LEG | $13^{\prime \prime}-18^{\prime \prime}$ | 19 | 0.9 | \$159 |
|  | Build ${ }^{\text {M }}$ Table Adjustable Height Leg Pack Standard Table Height Legs, Pack of 4 | HEB4LEG | $22^{\prime \prime}-34^{\prime \prime}$ | 19 | 1.2 | \$210 |
|  | Build ${ }^{\text {m }}$ Table Adjustable Height Leg Pack Standing Height Legs, Pack of 4 | HEBS4LEG | $30^{\prime \prime}-42^{\prime \prime}$ | 25 | 2.2 | \$259 |

NOTES:

- Specify paint for upper portion of leg. Bottom is chrome.

| CASTER COMPATIBILITY CHART |  |  |  |
| :--- | :---: | :---: | :---: |
|  | Yes | No |  |
| Standing |  | X |  |
| Youth | X |  |  |
| Table | X |  |  |

(!) See pages 136-138 for number of legs required per top. Legs always ship 4 per carton. Use chart below for quantity of 4-leg packs required for shapes that utilize three legs.

| DESKS | LEGS NEEDED | ADJUSTABLE POST LEGS 4-PACKS |
| :---: | :---: | :---: |
| 1 | 3 | 1 |
| 2 | 6 | 2 |
| 3 | 9 | 3 |
| 4 | 12 | 3 |
| 5 | 15 | 4 |
| 6 | 18 | 5 |
| 7 | 21 | 6 |
| 8 | 24 | 6 |
| 9 | 27 | 7 |
| 10 | 30 | 8 |

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  | Select <br> Paint Color |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | See p |
| H | E E | S | 54 | L | E | G |  |  | T 1 |


|  | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | L1 | L2 | L5 |
| Dart Table with Nesting Base |  |  |  |  |  |  |
| $66^{\prime \prime}$ W x 27 " ${ }^{\text {D }}$ | HEDRT-2766E-NS | 113 | 8.7 | \$1119 | \$1139 | \$1217 |

NOTES: Ribbon, Wisp, Snap, Tide and Dart can all be used together.

|  | Ribbon Nesting Table $54^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HESW-3054E-NS | 89 | 8.1 | \$1109 | \$1129 | \$1189 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Spooky Nesting Table $54^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D}$ | HESY-3654E-NS | 85 | 17.1 | \$1115 | \$1135 | \$1213 |


|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\left.\begin{array}{l} 0 \\ \left.0 \begin{array}{c} 0 \\ 0 \\ 0 \end{array}\right) \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{array}\right)\left(\begin{array}{l} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{array}\right)$ | NOTES: Use with Build ${ }^{\text {TM }}$ standard height post legs and nesting bases to create even table heights. Specify 1 kit per nesting table. Available in P Black only. Specify: HESPCR.P. |  |  |  |  |

NOTES:
(1. Nesting bases are not intended to be used in combination with youth, standing, or desk post-legs.
(I. Nesting bases have a height difference of $1 / 2^{\prime \prime}$ when used with Build ${ }^{T M}$ Standard Table Height Post Leg models. Use Nesting Spacer Kit HESPCR to create even table heights.



## NOTES:

! See Workplace Tools Pricer for compatible electrical components.

## HOW TO SPECIFY

## Select <br> Model Number

$\square$

## BUILD" <br> Student Desk Surface Dimensions

| Name | Model | Dimensions |
| :---: | :---: | :---: |
| Rectangle | HBSDRECT2038 |  |
| Rectangle | HBSDRECT2031 |  |
| Ribbon | HBSDRBN2231 |  |
| Trapezoid | HBSDTRP2040 |  |
| Crescent | HBSDCSNT2832 |  |
| Fin | HBSDFN3030 |  |
| Spooky | HBSDSPY2636 |  |

## BUILD" Student Desk Configurations

Fin


## Trapezoid



## Crescent



Spooky


# BUILD" <br> Student Desk Configurations 




## NOTES:

- Top and legs specified separately.


## HOW TO SPECIFY



|  |  | HEIGHT | SHIP |  | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | RANGE | WEIGHT | CUBE | P1/P2 |
| Student Desk Leg, 4-Pack | HEBSD4LEG | $22^{\prime \prime}-34^{\prime \prime}$ | 15 | 1.1 | $\$ 187$ |

## NOTES:

- Specify paint for upper portion of leg. Bottom is chrome.
! Student desk legs not compatible with casters.
(!) See page 145 for number of legs required per top. Legs always ship 4 per carton. Use chart below for quantity of 4-leg packs required for shapes that utilize three legs.

| DESKS | LEGS NEEDED | ADJUSTABLE POST LEGS 4-PACKS |
| :---: | :---: | :---: |
| 1 | 3 | 1 |
| 2 | 6 | 2 |
| 3 | 9 | 3 |
| 4 | 12 | 3 |
| 5 | 15 | 4 |
| 6 | 18 | 5 |
| 7 | 21 | 6 |
| 8 | 24 | 6 |
| 9 | 27 | 7 |
| 10 | 30 | 8 |

## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Book Box Bracket | HEBBXRL | 2.1 | 0.6 | \$44 |
| $\cdots$ | NOTES: Use with HFMBIN3 trays. Specify 1 bracket per tray. For full book box solution specify both HEBBXRL and HFMBIN3. |  |  |  |  |
| - | (!) Available in P Black paint only. |  |  |  |  |
| OPEN MARKET | (!) Minimum mounting clearance required: $131 / 2^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D}$. |  |  |  |  |
| SIN 33721 | Accessories - Tray Kit |  |  |  |  |
|  | NOTES: For full book box solution specify both HEBBXRL and HFMBIN3. (1) HFMBIN3 needed for every (2) HEBBXRL as bins are ordered in a set of 2 . |  |  |  |  |
|  | (!) Semi-translucent white. No specification needed. |  |  |  |  |
|  | (!) Bins ship with rails intended for use in storage. When bins are used with Book Box Bracket, rails will not be used. |  |  |  |  |

## NOTES:

- Front and rear handles are integrated for easy handling/transport.
- Translucent material provides visibility to contents.



## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | HE | 仡 | E | X | R | L | - |  |  |



## NOTES:

- Laminate top is $1 \frac{1}{8^{\prime \prime}}$ thick and features $3^{\prime \prime}$ radius corners.
- Butcher Block top is $1^{1} 2^{\prime \prime}$ thick and features $1^{1 / 2^{\prime \prime}}$ radius corners with $1 / 8^{\prime \prime}$ radius around entire perimeter of top.
- Butcher Block tops will naturally feature variation between tops due to the nature of the real wood finish. Constructed of natural Birch wood, no two tops are exactly alike. Top is coated in a clear polyurethane finish for maximum durability.
- Both laminate and Butcher Block tops include threaded metal inserts for easy base connection. This also allows for easy base removal and reconnection if table needs to be moved through standard doorways.
- Up to 4 SmartLink ${ }^{\circledR}$ bins will fit between lower foot rails on standing-height table if desired. Compatible with all 3 heights.


## HOW TO SPECIFY




NOTES:

- Panels ship 2 per carton.
- Slotted/pegboard end panels accept Fuse ${ }^{T M}$ hanging accessories or any standard $1 / 4^{\prime \prime}$ pegboard accessory.
- End panels are magnetic.
- End panels feature welded vertical stiffener on inside of panel for maximum rigidity.
- End panels are installed after table is fully built allowing you to add on to table base at a later date if desired.
- End panels are non-handed.

| STANDING-HEIGHT TABLES |  |
| :---: | :---: |
| Top Slot | $83 / 4^{\prime \prime} \mathrm{W}$ |
| 2nd Slot | $1014^{\prime \prime} \mathrm{W}$ |
| 3rd Slot | $113 / 4^{\prime \prime} \mathrm{W}$ |
| 4th Slot | $1314^{\prime \prime} \mathrm{W}$ |


| SEATED HEIGHT TABLES |  |
| :---: | :---: |
| Top Slot | $121 / 4^{\prime \prime} \mathrm{W}$ |
| Bottom Slot | $13 / 4^{\prime \prime} \mathrm{W}$ |

## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ $E$ Select <br> Paint Color   <br> See page 131, Paint Group C   |



NOTES:

- Shelves are $3 / 4^{\prime \prime}$ thick thermal-fused laminate with 1 mm edgeband. Edge color is predetermined by and matches laminate selection.
- Shelf can be used with or without divider (specified separately).
- Shelf always contains small pilot through-holes for shelf divider installation.


## HOW TO SPECIFY




NOTES:

- Hook weight limit 20 lbs .

| DESCRIPTION | MODEL |
| :--- | :--- |
| Accessories - Tray Kit |  |

## NOTES:

(1) Semi-translucent white. No specification needed.
(!) Bins ship with metal rails intended for use in SmartLink ${ }^{\ominus}$ Value Mobile Storage. When bins are used with shelf or foot rails on Makerspace table, rails will not be used.

## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Color <br> DW Designer White |
| :--- | :--- | :--- | :--- |
| $H$ $A$ $E$ $S$ $S$ |  |



## NOTES:

- Weight Rating: 300 lbs .
- Features non-leveling nylon glides.
- Stackable up to 4-high.


## HOW TO SPECIFY



BACK


## REVEL ${ }^{\text {TM }}$

Revel in the movement and give classroom fidgeting a new meaning. Move side to side, back and forth, or spin in a full circle. Revel brings movement and mobility to active learners.

## FEATURES

- Seat available in 3 colors, base available in 1.
- Adjust stool height with the push of a button. Stool ranges in height from $133 / 4^{\prime \prime} \mathrm{H}-181 / 2^{\prime \prime} \mathrm{H}$.
- With a slip resistant base and plastic body, you can feel comfortable using the stool in your most creative space with easy cleanup afterwards.
- Tested to hold up to 250 lbs .
- Backed by the HON Full Lifetime Warranty.


## HEFS01

## ADJUSTABLE HEIGHT FIDGET STOOL

| DIMENSIONS |  |
| :--- | :--- |
| Depth: | $153 / 8$ |
| Width: | $153 / 8$ |
| Height: | $13 / 4-181 / 2$ |
| Seat Depth: | $153 / 8$ |
| Seat Width: | $153 / 8$ |


|  |  |
| :--- | :--- |
| Seat Height: | $133 / 4-181 / 2$ |
| Ship Weight: | 20.1 |
| Cube: | 1.4 |
| Weight Rating: | 250 lbs. |

## LIST PRICE

\$265

NOTES: Two buttons integrated in underside of seat for height adjustment control while maintaining a clean aesthetic. Stool seat and base are all plastic for easy cleanability. Anti-slip rubber attached to underside of base allows for comfortable movement of user while maintaining contact with floor. Base color is similar to HON Loft.

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  | Select Seat Color |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | BZ Breeze <br> S Charcoal <br> BL Black |
|  |  |  |  |  |  |  | B\|L |

BACK


## SMARTLINK ${ }^{\text {® }}$

Show of hands - who loves long lectures? Today's classroom is more hands-on and collaborative, involving group interactions that better stimulate learning. That's why we've done our homework in the design of SmartLink. This collection of lightweight and mobile desks, chairs, storage, and presentation tools earns high marks by being easy to arrange and rearrange, keeping active minds and bodies fully engaged.

## FEATURES

- Put teachers in control of their storage, technology and environment.
- Worksurface shape supports creative configurations.
- Designed to the unique ways students sit and move throughout the day.
- Organize lesson plans and make the most of unused wall space.
- Move educational tools wherever the activities demand.
- SmartLink chairs warranted for users up to 300 lbs .

| TEACHER DESK \& MODULAR STORAGE | VALUE TEACHER DESK |
| :---: | :---: |
|  | LAMINATES ................... CODES |
| LAminates ................... Codes |  |
| L1 | § Black ................................ $\mathbf{P}$ |
| - Harvest ........................... CC | Bourbon Cherry ................... H |
| - Natural Maple ................... DD | - Charcoal .......................... S |
| §Sheer Mesh ...................... A5 | - Cognac ...................... COGN |
| Silver Mesh ....................... B9 | - Designer White ............. LDW1 |
|  | - Florence Walnut ............ LFW1 |
| PAINTS ......................... CODES | - Handspun Chestnut ........ LAHC |
| P1 | ® Handspun Dove .............. LAHD |
| \Charcoal ........................... S | - Handspun Pearl ............. LAHP |
| P2 | - Handspun Slate .............. LAHS |
|  | - Harvest ............................. C |
| \Platinum Metallic ................. T1 | - Kingswood Walnut ........... LKI1 |
|  | Loft ............................. LOFT |
|  | - Mahogany .......................... $\mathbf{N}$ |
|  | - Mocha ........................ MOCH |
|  | - Natural Maple ..................... D |
|  | - Pinnacle ....................... PINC |
| STUDENT DESK | - Shaker Cherry ...................... F |
|  | §Sheer Mesh © ................... A5 |
| PLASTIC ....................... CODES | - Silver Mesh ...................... B9 |
| Breeze ............................. G9 | §Steel Mesh © .................... A9 |
| ¢ Harvest ............................ CC | - Sterling Ash .................... LSA1 |
| ® Natural Maple ................... DD |  |
| \Sand ................................ G8 | L2 |
| $\checkmark$ White ............................... G1 | Lowell Ash ..................... LLA1 |
|  | - Natural Recon ................ LNR1 |
| PAINTS ......................... CODES | - Phantom Ecru .................. LPE1 |
| P1 | - Portico Teak .................. LPT1 |
| \Charcoal ............................ S | - Skyline Walnut ............... LSW1 |
| P2 | PAINTS ........................... CODES |
| § Platinum Metallic ................ $\mathrm{T1}$ | P1 |
|  | \Charcoal ............................ S |
| VALUE MOBILE STORAGE | - Designer White ................ PJW |
| PAINTS ........................ CODES | P2 |
|  | § Platinum Metallic ................. T1 |
| P1 <br> $\diamond$ Black $\qquad$ P | \Silver .............................. PR6 |
|  |  |
| § Brownstone ..................... P7D |  |
| ®Charcoal ........................... S | Atom .............................. P8S |
| ® Designer White ................ PJW | \Bullseye ........................... PJF |
| § Fossil ............................ P28 | \Ember ............................. P8P |
| ® Greige ........................... T5 | ® Ion ................................. P8N |
| ® Loft ............................. LOFT | $\bigcirc$ Iris ................................. P8J |
| $\checkmark$ Muslin .............................. T3 | © Krypton .......................... P8F |
| SShadow © ............................ P8T | \ Regatta ........................... P8M |
|  | EDGE ............................ CODES |
| P2 | \Atom .............................. AT |
| \Champagne Metallic ............ T4 | § Bullseye .......................... BY |
| $\checkmark$ Platinum Metallic ................. $\mathrm{T1}$ | - Charcoal .......................... S |
| §Silver .............................. PR6 | § Ember ........................... MR |
| P3 | ® Ion .................................... 10 |
| § Atom ............................ P8S | $\checkmark$ Iris ................................. IR |
| \Bullseye ........................... PJF | © Krypton ............................. KT |
|  | $\diamond$ Platinum ............................. $\mathbf{K}$ |
|  | \ Regatta ............................. RE |


| VALUE STUDENT DESK |  |
| :---: | :---: |
| PLASTIC | CODES |
| \ Breeze | G9 |
| $\checkmark$ Harvest | CC |
| $\checkmark$ Natural Maple | DD |
| $\checkmark$ Sand | G8 |
| $\checkmark$ White |  |
| PAINTS | CODES |
| P1 |  |
| $\checkmark$ Charcoal |  |
| P2 |  |
| $\checkmark$ Platinum Metallic ................. T1 |  |
| P3 |  |
| \ Atom ............................ P8S |  |
| \ Bullseye ......................... PJF |  |
| $\triangle$ Ember . | ..... P8P |
| 勺 Ion ................................ P8N |  |
| \Iris ................................. P8J |  |
|  |  |
|  |  |
| UNIVERSAL MODESTY PANEL |  |
| PAINTS ........................ CODES |  |
| P1 <br> 》Black $\qquad$ P |  |
|  |  |
| \ Brownstone .................... P7D |  |
| $\checkmark$ Charcoal ............................ S |  |
| , Designer White ............... PJW |  |
| \ Fossil ............................. P28 |  |
| \ Greige ............................. T5 |  |
| $\checkmark$ Light Gray ......................... Q |  |
| $\checkmark$ Loft ............................. LOFT |  |
| \Muslin .............................. T3 |  |
| \ Putty ................................ L |  |
| $\checkmark$ Shadow $\boldsymbol{*}$ $\qquad$ SHDW <br> Textured Black Mica $\qquad$ BLCK |  |
|  |  |
| $\checkmark$ Textured Platinum |  |
| Metallic | PLAT |
| \Titanium ........... | ... P8T |
| P2 |  |
| \Champagne Metallic ........... T4 |  |
| $\checkmark$ Platinum Metallic ................. T1 |  |
| \Silver ............................. PR6 |  |
| \ Solar Black ...................... P8X |  |
| $\checkmark$ Textured Silver ................ PR8 |  |
| P3 |  |
| \ Atom ............................. P8S |  |
| \ Bullseye .......................... PJF |  |
| \ Ember ............................ P8P |  |
| \Ion ................................ P8N |  |
| $\triangle$ Iris ................................ P8J |  |
| \ Krypton ......................... P8F |  |
| $\checkmark$ Regatta ......................... P8M |  |


| 4-LEG, CANTILEVER CHAIR, TASK CHAIR, STOOL SHELLS |  |
| :---: | :---: |
| SHELL | CODES |
| $\checkmark$ Calypso | CP |
| $\checkmark$ Cherry | CR |
| - Lava | LA |
| $\checkmark$ Lime | LM |
| $\checkmark$ Mulberry | .. MB |
| $\checkmark$ Onyx | ON |
| P Patinum | ..... PT |
| - Regatta | RE |
| $\checkmark$ Shadow | ..... SD |
| $\checkmark$ Surf | BU |
| $\checkmark$ Tangelo | RG |



[^5]
## SMARTLINK SPECIFYING INFORMATION

## FINDING THE RIGHT FIT FOR YOUR STUDENT DESK \& CHAIR

With the SmartLink ${ }^{\oplus}$ student desk's innovative shape, you can create dynamic learning environments and every space can be tailored to fit the lesson plan whether the need is for individual, student/group collaboration or teacher centered layouts. In addition to the desk's innovative top shape you can also select from three leg configurations to meet your specific needs for classroom or collaborative spaces.

## STEP 1

Choose a grade range to find the recommended SmartLink ${ }^{\ominus}$ desk height.

| K-2nd <br> Seated $22^{\prime \prime}-27^{\prime \prime}$ <br> Standing 24"-30" | 3rd-5th <br> Seated $23^{\prime \prime}-29^{\prime \prime}$ <br> Standing 29"-35" | 6th-8th <br> Seated $25^{\prime \prime}-30^{\prime \prime}$ <br> Standing 32" $-40^{\prime \prime}$ | 9th \& Up <br> Seated 29" $-30^{\prime \prime}$ <br> Standing 38" $-43^{\prime \prime}$ |
| :---: | :---: | :---: | :---: |

## STEP 2

Pick the SmartLink ${ }^{\circledR}$ model that meets the student height needs.
Use the color-coated
circles in the chart on
the right to find a
compatible chair.
Adjustable Height
23'-33" Height Range
30" Fixed Height

## STEP 3

Determine the suggested chair height within your desk size range.

| Desk Height | Chair Seat Height | Type of Chair |  |
| :--- | :--- | :--- | :--- |
| $22^{\prime \prime}$ | $\bullet$ |  |  |
| $23-24^{\prime \prime}$ | $\bullet$ |  |  |
| $25-27^{\prime \prime}$ | $\bullet$ | $14^{\prime \prime}$ |  |
| $28-29^{\prime \prime}$ | $\bullet$ | $16-18^{\prime \prime}$ |  |
| $30^{\prime \prime}$ | $\bullet$ | $18^{\prime \prime}$ | Stool |
| $31-33^{\prime \prime}$ | $\bullet$ | $22-24^{\prime \prime}$ |  |
| $34-41^{\prime \prime}$ | $\bigcirc$ | $24-31^{\prime \prime}$ |  |
| $42-43^{\prime \prime}$ | $\bigcirc$ | $30-32^{\prime \prime}$ |  |

## SMARTLINK SPECIFYING INFORMATION

## Individual Layouts

- The non-handed top allows the desk to be positioned to better support right-handed or left-handed individuals or be used in a forward position.




RH Position

## Group/Collaborative Layouts

Below are examples of how the student desks can be configured to support multiple students or group activities.


Student Desk
2-Desk Configuration


Opposing Student Desk 2-Desk Configuration


Student Desk
4-Desk Configuration


Student Desk
4-Desk Cluster Configuration

## Teacher Centered Layouts

- Reverse the layout and use the student desks to create layouts for teacher centers that can accommodate up to 6 students.
- $235 / 8^{\prime \prime}$ distance between legs when used from either side.


Teacher Centered Layout


Student Desk
4-Desk Work Group Configuration Can accommodate up to 8 students

## Standard Row Layout

While a variety of classroom configurations are possible, a standard row layout shown below with 25 student desks utilizes a footprint of 199" deep by $284^{\prime \prime}$ wide. A 30 student desk row layout ( 5 rows deep by 6 rows wide) will require a footprint of 199" deep by 348" wide.

These dimensions are based upon 36"W aisles. Actual dimensions should be based upon local building codes.


## SMARTLINK SPECIFYING INFORMATION

## TEACHER STATION

## SmartLink ${ }^{\text {® }}$

The following planning and specifying information is intended to help you imagine and create stimulating SmartLink classrooms that can integrate technology while helping rooms stay adaptable, organized and attractive. SmartLink offers you everything you need to create flexible, clutter-free learning environments for students of all ages.

## Teacher Station - Standard Double Pedestal



HLT2672-23.C

## Storage

- Box/box/file pedestal is always standard on the right-hand side. Pedestal is locking.
- Available kneespace is $331 / 4^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ for all models.
- Non-locking Center Drawer (HD8X) may be field installed in the kneespace. Tops are pre-drilled to accept the drawer.
- Center drawers and CPU holders cannot be installed together.


## Cable Management

- Both the left-hand and right-hand end panels may be removed to provide access to power and cable management within the side power cabinet.
- Grommets are standard in each removable end panel allow a power cord to exit and be plugged into a floor or wall outlet.
- Two "Smart Grommets" with a wireway cover are standard on each station's top surface.


## Teacher Station - Standard Single Pedestal



HLT2460-L3.C

## Storage

- Single pedestal desk available in Left-hand or Right-hand pedestal/storage configurations.
- Pedestal options include Box/Box/File locking.

Cable Management

- The pedestals end panel may be removed to provide access to power and cable management within the side power cabinet.
- A grommet is standard in the removable end panel to allow a power cord to exit and be plugged into a floor or wall outlet.
- A single "Smart Grommet" with a wireway cover is standard on each station's top surface.


## Teacher Station - Value Double Pedestal



HLTV2466T-33

- Larger top size provides ample work/conference area or space for equipment.
- Standard with Heavy-duty 3", 360-degree swivel casters, 4-locking, 4-non-locking.
- Storage options include: Locking box/box/file.
- Kneewell space accommodates optional (specified separately) and field installed non-locking center drawer and CPU holders (see page 172).
- Modesty specified separately.
- Power modules can be ordered separately and mounted to the desk. See Power \& Cable Management page 204.


## Teacher Station - Value Single Pedestal



HLTV2460T-3

- Standard with Heavy-duty 3", 360-degree swivel casters, 4-locking, 4-non-locking.
- Storage options include: Locking box/box/file.
- Kneewell space accommodates optional (specified separately) and field installed non-locking center drawer and CPU holders (see page 172).
- Right or left assembled in the field.
- D-shape top encourages conferencing and provides ample work and conference area.
- Modesty specified separately.
- Power modules can be ordered separately and mounted to the desk. See Power \& Cable Management page 204.


## SMARTLINK ${ }^{\circ}$ SPECIFYING INFORMATION

## MODULAR STORAGE

SmartLink ${ }^{\circledR}$ Modular Storage is comprised of cases, accessories and support rails. However, only the cases and accessories need to be specified. The following guidelines should help you plan and specify SmartLink Storage.

## Planning Notes

Cases

- A laminate top with a soft feel vinyl edge provides a classic look with exceptional durability.
- Storage cases do NOT include accessories. Accessories are specified and sold separately.
- Case configurations are based off of $12^{\prime \prime} \mathrm{W}$ or $30^{\prime \prime} \mathrm{W}$ columns.
- Internal case configurations cannot be changed (i.e., cannot change an HLSF52-3 to a HLSF52-21).
- Cases are designed to allow the users to create a variety of accessory configurations using different tray heights and shelves.
- Cases can be specified with or without locking doors.
- Door models may be converted to non-door models in the field.


## Accessories

- Accessories include trays in $3^{\prime \prime}, 6^{\prime \prime}$ and $12^{\prime \prime}$ heights, shelves in $12^{\prime \prime}$ and $30^{\prime \prime}$ widths and a $12^{\prime \prime} \mathrm{W}$ coat rod.
- All accessories are sold and specified separately as kits and include 1 pair of storage rails per tray or shelf.
- The support rails simple "no tool" attachment method allows users to easily install and change rail (tray or shelf) positions as needed.
- Kits include:

| Accessory | Quantity Per Kit | Where Used |
| :---: | :---: | :---: |
| 3"H trays | 7 trays / 14 support rails | $12^{\prime \prime}$ W columns only |
| 6"H trays | 4 trays / 8 support rails | 12"W columns only |
| 12"H trays | 2 trays / 4 support rails | $12^{\prime \prime} \mathrm{W}$ columns only |
| $12^{\prime \prime} \mathrm{W}$ shelf | 2 shelves / 4 support rails | $12^{\prime \prime} \mathrm{W}$ columns only |
| 30"W shelf | 2 shelves / 4 support rails | 30"W columns only |
| Coat Rod | 1 coat rod | 12"W columns - Full Height case only |

- Cabinet Whiteboard Bracket kit is available which allows whiteboards to be mounted to the back of the full height cabinets. Kit includes upper and lower rails with integrated marker tray and attachment hardware. Use wall rail sliding whiteboards. Rails will accept one (1) $48^{\prime \prime} \times 48^{\prime \prime}$ board or two (2) $24^{\prime \prime} \times 48^{\prime \prime}$ boards.


## Specification Notes

- Number of accessory openings

SmartLink storage cases are available in six (6) standard case types that feature combinations of $12^{\prime \prime}$ or $30^{\prime \prime}$ internal column widths. The following illustration shows the number of openings by column width for each case configuration.

Full Height Storage (613/4*H)

Credenza Height Storage (30"H)


HLSC36-1


14-12"W Openings

HLSC36-2


HLSC52-21


HLSC52-3


HLSF52-21


HLSF52-3

- Openings used by Accessory type:

| Accessory | Openings used <br> per Accessory |
| :--- | :---: |
| $3^{\prime \prime H}$ tray | 1 |
| $66^{\prime \prime} \mathrm{H}$ tray | 2 |
| $12^{\prime \prime} \mathrm{H}$ tray | 4 |
| $12^{\prime \prime}$ W shelf | 1 |
| $30^{\prime \prime}$ W shelf | 1 |

- Any combination of trays or shelves (of common width) can be used as long as the openings used equal the total number of openings available per column. The following illustrations show a variety of tray configuration options. Numbers shown in the opening refers to the tray size.

Credenza Height Storage $\left(30^{\prime \prime} \mathrm{H}\right)-7$ Openings, Single Column Examples:


Full Height Storage ( $613 / 4^{\prime \prime} \mathrm{H}$ ) - 16 Openings, Single Column Examples:


Using the information above, follow these guidelines to help determine accessory quantities.

1. Determine the total number of available "openings" by width ( 12 ", 30 ") for each case type.

Example: HLSF52T-3F has 3 columns of 16 openings, total 48 openings
2. On a PER COLUMN basis, determine the desired tray/shelf configurations total number of openings used so they equal the total openings available per column. Total accessory quantities per case then multiply by the total number of like cases.
Example: If each column will have 2-12" trays, $2-6$ " trays and $4-3^{\prime \prime}$ trays. The number of openings used for this column combination is 16 . Assuming all three columns are the same total tray quantities for this case will be $12-3^{\prime \prime}, 6-6^{\prime \prime}$ and $6-12^{\prime \prime}$.
3. Once total tray and shelf quantities are determined, simply divide by the kit quantity to determine the number of kits required. Example: $3^{\prime \prime}$ trays $=12 \div 7=2$ kits, $6^{\prime \prime}$ trays $=6 \div 4=2$ kits, $12^{\prime \prime}$ trays $=6 \div 2=3$ kits

## - Shelf Spacing

The clearance between shelves is approximately $33 / 8^{\prime \prime}$ for every support rail that is not used between shelves. The following illustration shows the clearance between shelves when 0-4 support rail positions are not utilized.


## SMARTLINK ${ }^{\circ}$ SPECIFYING INFORMATION

## WALL RAIL SYSTEM

The SmartLink ${ }^{\circledR}$ wall rail is a multi-layered, multi-functional system that can accommodate a variety of presentation boards and accessories. The multiple tracks allow boards to be easily positioned and changed to support today's interactive learning environments.

## Planning Notes

- Installation of the wall rail system over existing white or chalkboards is not recommended.
- The rail and wall bracket provide three separate tracks for the Learning boards. The REAR or wall/bracket track is occupied by the fixed wall board. The MIDDLE and FRONT tracks are for sliding boards.
- To allow for greater utilization of the rear fixed board a maximum width of $96^{\prime \prime}$ of sliding boards on the middle or front track is recommended.

The illustration below shows the overall wall space requirements for the rail system and recommended mounting height for use in K-12 classroom applications.


Sliding boards are removable and reversible so a wide variety of layouts are possible. The following illustrations highlight a couple of the more common applications. Layouts 2A and 2B provide the greatest amount of board space and overall flexibility. When used with rail mounted worksurfaces, use $24^{\prime \prime}$ W boards on the front rail as shown in 2C in front of each worksurface to provide information specific to that work area. Boards could then be added to the middle rail for information/work to be shared between the stations.


## Specification Notes

- Boards are specified individually.
- Hardware to mount to the wall brackets is not provided by HON and MUST BE SOURCED LOCALLY.
- Learning board only applications require two (2) HLWR-12 rails to be specified.
- REFER TO PRODUCT INSTALLATION INSTRUCTIONS FOR DETAILED INSTALLATION INFORMATION.


DESCRIPTION

## MODEL

SHIP WEIGHT
CUBE
LIST PRICE

Student Desk, Fixed Height
$28^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{W}$, User side $366^{1 / 4^{\prime \prime} \mathrm{W}}$
30" Fixed Height
Hard Plastic Top
Ships 3
Ships Assembled
Ships Assembled with HLDA-15 Book Box attached

## Student Desk, Adjustable Height <br> $28^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{W}$, User side $36^{1 / 4^{\prime \prime} \mathrm{W}}$

Adjustable: $23^{\prime \prime}-33^{\prime \prime}$ height adjustment range.
Legs ship pre-set for $30^{\prime \prime}$ overall desk height when factory installed.
Hard Plastic Top

| Ships | HLD-M3A | $63 \boldsymbol{\Theta}$ | 5.5 | $\$ 787$ |
| :--- | :--- | :--- | :--- | :--- |
| Ships Assembled | HLD-M3AA | 58 | 17.9 | $\$ 830$ |
| Ships Assembled with HLDA-15 Book Box attached | HLD-M3AB | 65 | 17.9 | $\$ 958$ |



Student Desk, Sit-to-Stand
$28^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{W}$, User side $361^{1 / 4^{\prime \prime} \mathrm{W}}$
Adjustable: $30^{\prime \prime}-43^{\prime \prime}$ height adjustment range.
Leg height is set during field installation.
Hard Plastic Top
HLD-M3T
65
5.5
$\$ 1119$

## NOTES:

- Non-handed desk top constructed of $3 / 4^{\prime \prime}$ hard plastic, includes dual pencil grooves.
- Hard plastic top features comfort edge on user side and soft radius with rounded corners on all sides.
- May also be specified to ship fully assembled, with or without HLDA-15 Book Box.
- Upper leg is painted, lower leg standard chrome finish on Adjustable and Sit-to-Stand models.
- Nylon swivel glides are standard on adjustable and fixed leg models.
- 29.60" distance between legs on user side. Outside distance between legs is $23^{3} / 8^{\prime \prime}$.
- Sit-to-Stand model features bell glides.
- Sit-to-Stand is height adjustable from $30^{\prime \prime}-43^{\prime \prime} \mathrm{H}$ and includes a footrest.
- Accepts optional book box (HLDA-15) and backpack hooks (HCLA65).

SPECIFICATION TIP: Consider available kneespace when specifying under desk storage Wire Book Box. Available kneespace will vary significantly given set desk height. Use the following example to calculate the available and usable kneespace.
EXAMPLE: HLDV-M3A Student Desk, HLDA-15 Wire Book Box
(user set desk height - top thickness - seat height = available kneespace)
( $29^{\prime \prime} \mathrm{H}-1^{\prime \prime}$ thickness $-18^{\prime \prime}$ seat height = $10^{\prime \prime}$ available kneespace)
(available kneespace - book basket/box height = usable kneespace)
( $10^{\prime \prime}$ available kneespace $-5^{\prime \prime}$ basket height $=5^{\prime \prime}$ usable kneespace)
(!) Field installed felt glide caps (HGDK3-F) are recommended for use on VCT flooring.
웁
All Student Desks are ordered and shipped two (2) desks per carton. Legs and cross-brace ship unattached on 39 models. Pricing shown is per carton. Ordering two of model HLD-M3A or HLD-M3T will result in 2 cartons being shipped, giving you 4 desks.

## HOW TO SPECIFY



# SMARTLINK <br> Value Series Student Desks 

|  | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |  |
| Student Desk, Fixed Height |  |  |  |  |  |  |

NOTES: The cross-brace is installed to maximize kneespace but will not allow for book basket (HLDA-15) installation. The cross-brace orientation can be switched in the field to allow for book basket install.
3. Student Desks are ordered and shipped two (2) desks per carton. Legs and cross-brace ship attached. The cross-brace is installed to maximize kneespace but will not allow for book basket (HLDA-15) installation. Pricing shown is per carton. Ordering two of model HLDV-M3F will result in 2 cartons being shipped, giving you 4 desks.


Student Desk, Adjustable Height
$28^{\prime \prime}$ W x $28^{\prime \prime}$ W, User side $361 / 4^{\prime \prime}$ W
Adjustable: $23^{\prime \prime}-33^{\prime \prime}$ height adjustment range.

| Hard Plastic Top | HLDV-M3A | 59 | 12.5 | $\$ 643$ | $\$ 643$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

NOTES: Accepts book basket (HLDA-15) installation without repositioning crossbar.
3 Student Desks are ordered and shipped two (2) desks per carton. Upper leg and cross-brace ship attached. Lower adjustable legs ship unattached for field installation. Pricing shown is per carton. Ordering two of model HLDV-M3A will result in 2 cartons being shipped, giving you 4 desks.
Rectangle Student Desk, Adjustable Height
$20^{\prime \prime} \times 26^{\prime \prime} \mathrm{D}$
Adjustable: $23^{\prime \prime}-33^{\prime \prime}$ height adjustment range.
NOTES: Accepts book basket (HLDA-15) installation without repositioning crossbar.
23 Student Desks are ordered and shipped two (2) desks per carton. Legs and cross-brace ship attached. Pricing shown is per carton.
Ordering two of model HLDV-MRECT2026A will result in 2 cartons being shipped, giving you 4 desks.
(c)

## NOTES:

- Upper leg is painted, lower leg standard chrome finish on Adjustable Height models.
- Non-handed desk top constructed of $3 / 4^{\prime \prime}$ hard plastic.
- Hard plastic tops include pencil grooves.
- Nylon swivel glides are standard on adjustable and fixed leg models.
- Fixed Height models ship fully assembled. Adjustable models have the upper leg and cross-brace installed. The lower leg ships unattached for field installation.
- $29.60^{\prime \prime}$ distance between legs on user side. Outside distance between legs is $23^{3} / 8^{\prime \prime}$.
- Accepts optional backpack hooks (HCLA65).
- Book boxes are only available as an accessory for field installation on Value Series desks.

SPECIFICATION TIP: Consider available kneespace when specifying under desk storage Wire Book Box. Available kneespace will vary significantly given set desk height. Use the following example to calculate the available and usable kneespace.
EXAMPLE: HLDV-M3A Student Desk, HLDA-15 Wire Book Box
(user set desk height - top thickness - seat height = available kneespace)
( $29^{\prime \prime} \mathrm{H}-1^{\prime \prime}$ thickness $-18^{\prime \prime}$ seat height = $10^{\prime \prime}$ available kneespace)
(available kneespace - book basket/box height = usable kneespace)
( $10^{\prime \prime}$ available kneespace $-5^{\prime \prime}$ basket height $=5^{\prime \prime}$ usable kneespace)
(! Field installed felt glide caps (HGDK3-F) are recommended for use on VCT flooring.
(1. All Student Desks are ordered and shipped two (2) desks per carton. Ordering two of any model will result in 2 cartons being shipped, giving you 4 desks.

## HOW TO SPECIFY




SIN $33721 T$
$=8$ (0)

| Back Pack Hook (10 per carton) | HCLA65 |
| :--- | :--- |

## HOW TO SPECIFY

## Select <br> Model Number

$\square$

|  |  | MODEL/DESCRIPTION |  | DEPTH | WIDTH | HEIGHT | SHIP WEIGHT | CUBE | PER CARTON LIST |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | HSS4L-18B <br> 18"H 4-Leg Chair, Armless | Maximum: <br> Seat: <br> Back: <br> Seat to Floor: <br> Usable Seat Depth: | $\begin{aligned} & 195 / 8 \\ & 161 / 4 \\ & \\ & 161 / 8 \end{aligned}$ | $\begin{aligned} & 191 / 2 \\ & 16^{1 / 2} \\ & 15^{3} / 8 \end{aligned}$ | $\begin{gathered} 31 \\ 18 \\ 133 / 8 \\ 18 \end{gathered}$ | 58 | 15.6 | P1 \$618 (reference single unit @ \$154.50) P2 $\$ 618$ (reference single unit @ \$154.50) P3 \$647 (reference single unit @ \$161.75) |
| $\frac{9}{4}$ |  | HSS4L-16B <br> 16"H 4-Leg Chair, Armless | Maximum: <br> Seat: <br> Back: <br> Seat to Floor: <br> Usable Seat Depth: | $\begin{aligned} & 195 / 8 \\ & 161 / 4 \\ & 161 / 8 \end{aligned}$ | $\begin{aligned} & 191 / 4 \\ & 161 / 2 \\ & 15^{3} / 8 \end{aligned}$ | $\begin{gathered} 29 \\ 16 \\ 13^{3 / 8} \\ 16 \end{gathered}$ | 54 | 15.6 | P1 $\$ 618$ (reference single unit @ \$154.50) P2 $\$ 618$ (reference single unit @ \$154.50) P3 \$647 (reference single unit @ \$161.75) |
|  |  | HSS4L-14A <br> 14"H 4-Leg Chair, Armless | Maximum: <br> Seat: <br> Back: <br> Seat to Floor: <br> Usable Seat Depth: | $\begin{gathered} 17 \\ 141 / 4 \\ \\ 14 \end{gathered}$ | $\begin{gathered} 17 \\ 14^{5 / 8} \\ 13^{3} / 8 \end{gathered}$ | $\begin{gathered} 251 / 2 \\ 14 \\ 11^{5 / 8} \\ 14 \end{gathered}$ | 49 | 11.9 | P1 $\quad \$ 589$ (reference single unit @ \$147.25) P2 $\quad \$ 589$ (reference single unit @ \$147.25) P3 $\quad \$ 617$ (reference single unit @ \$154.25) |
|  |  | HSS4L-12A <br> 12"H 4-Leg Chair, <br> Armless | Maximum: <br> Seat: <br> Back: <br> Seat to Floor: <br> Usable Seat Depth: | $\begin{gathered} 17 \\ 141 / 4 \\ \\ 14 \end{gathered}$ | $\begin{gathered} 17 \\ 145 / 8 \\ 133 / 8 \end{gathered}$ | $\begin{gathered} 231 / 2 \\ 12 \\ 115 / 8 \\ 12 \end{gathered}$ | 45 | 11.9 | P1 $\quad \$ 589$ (reference single unit @ \$147.25) P2 $\quad \$ 589$ (reference single unit @ \$147.25) P3 $\quad \$ 617$ (reference single unit @ \$154.25) |
|  |  | HSS4L-06A <br> 6"H 4-Leg Chair, <br> Armless | Maximum: <br> Seat: <br> Back: <br> Seat to Floor: <br> Usable Seat Depth: | $\begin{gathered} 17 \\ 141 / 4 \\ \\ 14 \end{gathered}$ | $\begin{gathered} 17 \\ 145 / 8 \\ 133 / 8 \end{gathered}$ | $\begin{gathered} 171 / 2 \\ 6 \\ 11^{5} / 8 \\ 6 \end{gathered}$ | 37 | 8.6 | P1 \$574 (reference single unit @ \$143.50) <br> P2 \$574 <br> (reference single unit @ \$143.50) <br> P3 \$601 <br> (reference single unit @ \$150.25) |

## NOTES:

- High strength tubular steel frame.
- Seat Shell is one-piece injection molded.
- 16 "H and $18^{\prime \prime} \mathrm{H}$ models accept Wire Storage Basket model HSSA-WB1618.
- Casters are available on $16^{\prime \prime} \mathrm{H}$ and $18^{\prime \prime} \mathrm{H}$ chairs only.
- 4-Leg models stack 5-high on floor.
- Nylon or steel glides accept felt glide caps (HGDK3-F) which are recommended for use on VCT flooring.
- Durable textured powder coated paint finish or chrome option finish.
(3) SmartLink ${ }^{\circledR}$ 4-Leg Chairs are ordered and shipped four (4) chairs per carton. Pricing shown is per carton. Each set of four chairs (one carton) must have the same shell/frame color combination. Ordering 2 of Model HSS4L-06A, HSS4L-12A, HSS4L-14A, HSS4L-16B or HSS4L-18B will result in 2 cartons being shipped, giving you 8 chairs.


## HOW TO SPECIFY

Select
Model Number

| $H$ | $S$ | $S$ | 4 | L | $=$ | 1 | 2 | A. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Select
Glide Option
E Nylon Glide
N Nickel Steel Glide
C Caster (\$196 upcharge)
Caster option not available for models
HSS4L-06A, HSS4L-12A or HSS4L-14A
E.


Icon Legend on page 17 Chairs

|  | MODEL/DESCRIPTION |  |  |  |  |  |  | LIST PR | CE BY PA | INT GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DEPTH | WIDTH | HEIGHT | WEIGHT | CUBE | P1 | P2 | P3 |
|  | HSS4L-24B <br> 24"H 4-Leg Stool, <br> Armless | Maximum: <br> Seat: <br> Back: <br> Seat to Floor: <br> Usable Seat Depth: | $\begin{gathered} 211 / 2 \\ 161 / 4 \\ \\ 30 \end{gathered}$ | $\begin{gathered} 22 \\ 161 / 2 \\ 153 / 8 \end{gathered}$ | $\begin{gathered} 381 / 4 \\ 24 \\ 133 / 8 \\ 24 \end{gathered}$ | 30 | 16.8 | \$300 | \$300 | \$315 |
|  | HSS4L-30B <br> 30"H 4-Leg Stool, <br> Armless | Maximum: <br> Seat: <br> Back: <br> Seat to Floor: <br> Usable Seat Depth: | $\begin{aligned} & 231 / 2 \\ & 161 / 4 \\ & 30 \end{aligned}$ | $\begin{aligned} & 22^{5} / 8 \\ & 161 / 2 \\ & 153 / 8 \end{aligned}$ | $\begin{gathered} 43^{3} / 4 \\ 30 \\ 133 / 8 \\ 30 \end{gathered}$ | 31 | 19.1 | \$316 | \$316 | \$331 |
|  | DESCRIPTION |  |  |  | MODEL |  | SHIP W | IGHT | CUBE | LIST PRICE |
|  | ! For $16^{\prime \prime}$ and $18^{\prime \prime} 4$-Leg Chairs only. Chrome finish only, no specification needed. <br> (!) Chairs cannot be stacked when utilizing Wire Storage Basket. <br> (! Not compatible with 4-Leg Stools or Cantilever Chairs. |  |  |  |  | 1618 | 14 |  | 1.6 | \$149 |
|  | Felt Cap Glide Kit for 4-Leg SmartLink ${ }^{\text {B }}$ <br> - Recommended for use on VCT flooring. <br> - Caps easily and securely snap over the existing nylon swivel glide. <br> - Kit includes 100 caps for 25 chairs or desks. <br> - Field installed. |  |  |  | HGDK3-F | GSA Contr | 2 <br> act. |  | 0.2 | \$133 |

## NOTES:

- 4-Leg Stools may stack up to 5-high on floor.
- Lead times may vary by shell color.


## HOW TO SPECIFY



DEPTH WIDTH HEIGHT WEIGHT CUBE

## PER CARTON LIST

## HSSCL-16B

16"H Cantilever Base Chair, Armless

P1 \$897
(reference single unit @ \$224.25)
P2 \$897
(reference single unit @ \$224.25)
P3 \$939
(reference single unit @ \$234.75)
$6.8 \quad$ P1 \$853
(reference single unit @ \$213.25)
P2 \$853
(reference single unit @ \$213.25)
P3 \$893
(reference single unit @ \$223.25)
HSSCL-14A
14"H Cantilever Base Chair, Armless
(reference single unit @ \$209.25)

|  |  |  | 52 | 16.8 |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Maximum: | $213 / 4$ | $22^{3} / 4$ | $271 / 4$ |  |  |
| Seat: | $161 / 8$ | $161 / 2$ | 14 |  |  |
| Back: |  | $153 / 8$ | $133 / 8$ |  | (re |
| Seat to Floor: |  |  | $141 / 4$ |  |  |
| Usable Seat Depth: | $161 / 8$ |  |  | (re |  |

P2 \$837
(reference single unit @ \$209.25)

## NOTES:

- High strength tubular steel frame.
- Glides available with nylon or felt inserts. See ordering information below.
- Seat shell is one-piece injection molded.
- Cantilever models stack 5-high on floor.
- Durable textured powder coated paint or chrome option finish.

65 SmartLink ${ }^{\oplus}$ Cantilever Chairs are ordered and shipped four (4) chairs per carton. Pricing shown is per carton. Each set of four chairs (one carton) must have the same shell/frame color combination. Ordering 2 of Model HSSCL-18B will result in 2 cartons being shipped, giving you 8 chairs.

## HOW TO SPECIFY



Icon Legend on page 17

|  | MODEL/DESCRIPTION |  | DEPTH | WIDTH | HEIGHT | SHIP WEIGHT | CUBE | PER CARTON LIST |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | HSSTK-18B <br> 18"H Task Swivel Chair, Pneumatic Seat Height Adjustment <br> (!) Black frame only. | Maximum: <br> Seat: <br> Back: <br> Seat to Floor: <br> Usable Seat Depth: | $\begin{aligned} & 22^{5} / 8 \\ & 161 / 4 \\ & 161 / 8 \end{aligned}$ | $\begin{aligned} & 221 / 2 \\ & 16^{1 / 2} \\ & 15^{3} / 8 \end{aligned}$ | $\begin{gathered} 343 / 4 \\ 18 \\ 133 / 8 \\ 16-21 \end{gathered}$ | 23 | 5.2 | \$337 |
|  | HSSST-18B <br> 18"H Task Swivel Stool, Pneumatic Seat Height Adjustment, Footring Adjustment | Maximum: <br> Seat: <br> Back: <br> Seat to Floor: <br> Usable Seat Depth: | $\begin{aligned} & 241 / 4 \\ & 161 / 4 \\ & 163 / 8 \end{aligned}$ | $\begin{aligned} & 25^{3 / 4} \\ & 161 / 2 \\ & 15^{3} / 8 \end{aligned}$ | $\begin{gathered} 451 / 2 \\ 18 \\ 13^{3} / 8 \\ 22-32 \end{gathered}$ | 28 | 12.8 | \$414 |

## NOTES:

- Seat Shell is one-piece injection molded.
- Task Swivel Chair has a pneumatic seat height adjustment.
- Choose between hard and soft casters (no upcharge) or bell glide (\$25 upcharge) options.
- Stool has an adjustable footring.
- Swivel Task Chair and Stool ship one per carton.
(!) Swivel Task Chair and Stool are available with a black frame only.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Teacher Station |  |  |  |  |
| $72^{\prime \prime}$ W $\times 26^{\prime \prime} \times 30^{\prime \prime} \mathrm{H}$ HLT2672T-23 | 254 | 37.2 | $\mathbf{\$ 2 3 4 2}$ |  |
| File/File Pedestal, Left |  |  |  |  |
| Box/Box/File Pedestal, Right |  |  |  |  |


| Teacher Station |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{H}$ | HLT2460T-R3 | 136 | 29.3 | \$2109 |
| Box/Box/File Storage, Single Pedestal, Right |  |  |  |  |
| Teacher Station |  |  |  |  |
| $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{H}$ | HLT2460T-L3 | 136 | 29.3 | \$2109 |
| Box/Box/File Storage, Single Pedestal, Left |  |  |  |  |

NOTES:

- Tops/Bases are Laminate with T-mold edge.
- Larger top size provides ample work/conference area or space for equipment.
- Standard with Heavy-duty 3", 360-degree swivel casters, 4-locking, 4-non-locking.
- Storage options include: Locking box/box/file and locking file/file.
- Kneewell space accommodates separately specified and field installed non-locking center drawer and CPU holders (see page 172).
- End panels are removable to access standard power management cabinets on both ends of the station for safe and secure storage of plug-strips, power cords and cables.
- Removable end panels have one outside cord management grommet.
- Full width cable management system provides easy access to and from each side cabinet.
- Standard with two Smart Grommets with wireway covers.
- Smart Grommets accept optional power inserts (see page 172).
- Single pedestal available in right and left handed configurations.
- D-shape top encourages conferencing and provides ample work and conference area.
- Standard with modesty panel.
- Modesty and column leg will match the specified metal surface color.


## HOW TO SPECIFY



## NOTES:

- Field installed.
- $21^{\prime \prime}$ Usable width.
- Specify paint.
- Mounts to either side of the Teacher Station or Storage Cases.
- Accepts file folder, Pencil holder, or other accessories (see page 177).


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  | Select <br> Frame Color <br> s Charcoal <br> T1 Platinum (\$12 upcharge) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |
| H | L L | T A | A $=$ | - 7 | T/R | R 2 | R 2 | 2 | . | S |  |


Value Teacher Station
$60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{H}$

Box/Box/File Storage $\quad$| 14.18 |
| :--- |

## NOTES:

- Tops/Bases are Laminate with T-mold edge.
- Standard with Heavy-duty 3", 360-degree swivel casters, 4-locking, 4-non-locking.
- Storage options include: Locking box/box/file.
- Kneewell space accommodates separately specified and field installed non-locking center drawer and CPU holders (see page 172).
- D-shape top encourages conferencing and provides ample work and conference area.
- Right or left assembled in the field.
- Modesty specified separately.
- Power modules can be ordered separately and mounted to the desk.


## HOW TO SPECIFY



|  |  |  | SHIP <br> DESCRIPTION |
| :--- | :--- | :--- | :--- |
|  | Universal Modesty Panel | MODEL | WEIGHT |

## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ Melect <br> Paint Color  <br> See page 156  |


|  | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |
| Metal Center Drawer, Non-Locking |  |  |  |  |  |
| $24^{3 / 4} 4^{\prime \prime} \mathrm{W} \times 14^{3} / 4^{\prime \prime} \mathrm{D} \times 3^{\prime \prime} \mathrm{H}$ | HD8X | 12 © | 1.2 | \$265 | \$275 |

NOTES: Not for use on $24^{\prime \prime} \times 60^{\prime \prime}$ Teacher's Stations. Field installed. Non-locking. Minimum clearance for mounting: 273/8"W x $1914^{\prime \prime} \mathrm{D}$. Specify paint. Available in Charcoal (S) or Platinum (T1) \$10 upcharge. SPECIFYING EXAMPLE: HD8X.S


## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Paint |  |  |
| :---: | :---: | :---: | :---: |
|  | P Black <br> P7D Brownstone <br> PJW Designer White <br> S Charcoal <br> P28 Fossil <br> T5 Greige <br> Q Light Grey | LOFT <br> T3 <br> L <br> SHDW <br> P8T <br> T4 <br> T1 | Loft <br> Muslin <br> Putty <br> Shadow <br> Titanium <br> Champagne Metallic (\$10 upcharge) <br> Platinum Metallic (\$10 upcharge) |
| $H$ D 8 $X$ | S |  |  |


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Modular Storage Cabinet, Credenza Height   <br> $1-30^{\prime \prime}$ Column   <br> $363 / 4^{\prime \prime} \mathrm{W} \times 241 / 4^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{H}$ HLSC36T-1N 98 | 17.7 | $\$ 1335$ |  |  |


| Modular Storage Cabinet, Credenza Height |  |
| :--- | :--- |
| $3-12^{\prime \prime} \mathrm{W}$ Columns |  |
| $52^{3} / 4^{\prime \prime} \mathrm{W} \times 241 / 4^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{H}$ | HLSC52T-3N |


| Modular Storage Cabinet, Full Height |  |  |  |
| :--- | :--- | :--- | :--- |
| $1-30^{\prime \prime}$ W Left-hand Column | HLSF52T-21N | 254 | 51.4 |
| $1-12^{\prime \prime}$ W Right-hand Column |  | $\$ 2326$ |  |
| $52^{3 / 4} 4^{\prime \prime} \mathrm{W} \times 241 / 4^{\prime \prime} \mathrm{D} \times 61^{3 / 4} 4^{\prime \prime} \mathrm{H}$ |  |  |  |

Modular Storage Cabinet, Full Height
3-12"W Columns
HLSF52T-3N
164
51.4
\$2576
$52^{3} / 4^{\prime \prime} \mathrm{W} \times 241 / 4^{\prime \prime} \mathrm{D} \times 61^{3} / 4^{\prime \prime} \mathrm{H}$

NOTES:

- Cases will accept a variety of storage accessories including trays, shelves, and coat rods. Refer to pages 160-161 for capacity specification/planning guidelines by cabinet size.
- Specify trays, shelves, or coat rod accessories separately, see page 175.
- Standard with Heavy-duty 3", 360-degree swivel casters, 36" with case includes four casters (2-locking, 2-non-locking), 52"W cases include six casters (3-locking, 3-non-locking).


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Modular Storage Cabinet, Credenza Height   <br> $1-30^{\prime \prime}$ W Column HLSC36T-1D 114 | 17.7 | $\$ 1510$ |  |  |

$363 / 4^{\prime \prime} \mathrm{W} \times 241 / 4^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{H}$

| Modular Storage Cabinet, Credenza Height |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $2-12^{\prime \prime}$ W Columns | HLSC36T-2D | 119 | 17.7 | $\$ 1630$ |

$363 / 4^{\prime \prime} \mathrm{W} \times 241 / 4^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{H}$

| Modular Storage Cabinet, Credenza Height |  |  |  |
| :--- | :--- | :--- | :--- |
| $1-30^{\prime \prime}$ W Left-hand Column | HLSC52T-21D | 174 | 25.3 |
| $1-12^{\prime \prime}$ W Right-hand Column |  | $\$ 1845$ |  |
| $52^{3} / 4^{\prime \prime} W \times 24^{1} / 4^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} H$ |  |  |  |


| Modular Storage Cabinet, Credenza Height |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $3-12^{\prime \prime}$ W Columns | HLSC52T-3D | 179 | 25.3 | $\$ 1964$ |

$52^{3} / 4^{\prime \prime} \mathrm{W} \times 241^{\prime \prime} 4^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{H}$

Modular Storage Cabinet, Full Height
1-30"W Left-hand Column
HLSF52T-21D $286 \quad 51.4$
1-12"W Right-hand Column
$52^{3} / 4^{\prime \prime} \mathrm{W} \times 241 / 4^{\prime \prime} \mathrm{D} \times 613 / 4^{\prime \prime} \mathrm{H}$

Modular Storage Cabinet, Full Height
3-12"W Columns
$52^{3} / 4^{\prime \prime} \mathrm{W} \times 241 / 4^{\prime \prime} \mathrm{D} \times 613 / 4^{\prime \prime} \mathrm{H}$

NOTES:

- Cases will accept a variety of storage accessories including trays, shelves, and coat rods. Refer to pages 160-161 for capacity specification/planning guidelines by cabinet size.
- Specify trays, shelves, or coat rod accessories separately, see page 175.
- Standard with Heavy-duty $3^{\prime \prime}$, 360-degree swivel casters, $36^{\prime \prime}$ with case includes four casters (2-locking, 2-non-locking), 52"W cases include six casters (3-locking, 3-non-locking).


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tray Kits <br> $3^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W}, 7$ trays and 14 rails per kit <br> $6^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W}, 4$ trays and 8 rails per kit <br> $12^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W}, 2$ trays and 4 rails per kit <br> NOTES: Field installed. See pages 160-161 for specifying guidelines. <br> (!) Semi-translucent white <br> SPECIFYING EXAMPLE: HLSA-TK3.X | HLSA-TK3 HLSA-TK6 HLSA-TK12 | $\begin{gathered} 12.0 \\ 10.0 \\ 7.0 \end{gathered}$ | $\begin{aligned} & 2.7 \\ & 2.7 \\ & 2.7 \end{aligned}$ | $\begin{array}{r} \$ 209 \\ \$ 145 \\ \$ 109 \end{array}$ |
|  | Shelf Kits, 2 shelves and 4 rails per kit $\begin{aligned} & 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \\ & 30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \end{aligned}$ <br> NOTES: Field installed. See pages 160-161 for specifying guidelines. S | HLSA-SK1220T HLSA-SK3020T <br> cify color. | $\begin{aligned} & 14.0 \\ & 28.0 \end{aligned}$ | $\begin{aligned} & 0.6 \\ & 1.2 \end{aligned}$ | $\begin{aligned} & \$ 312 \\ & \$ 453 \end{aligned}$ |
|  | Coat Rod, Single Unit <br> $12^{\prime \prime} \mathrm{W} \times 1^{\prime \prime}$ diameter <br> NOTES: Use with Full-height cases, $12^{\prime \prime}$ columns only. Field installed. <br> (!) Anodized finish only. | HLSA-CR12 | 0.5 | 0.1 | \$109 |
|  | Hanging Folder Rail Kit <br> 12" W Rails <br> 4 rails per kit, each tray uses 2 rails <br> NOTES: Use with $12^{\prime \prime}$ trays only. Field installed. <br> (!) Anodized finish only. | HLSA-HRK | 0.5 | 0.2 | \$44 |
|  | Cabinet Whiteboard Mounting Bracket <br> 52" W <br> Includes 1 pair (upper and lower) of rails and mounting hardware. <br> - Accommodates: 1-48" $\times 48^{\prime \prime}$ Sliding Board or 2-24" $\times 48^{\prime \prime}$ Sliding Boards <br> - Compatible Sliding Boards (see page 176) <br> HLWBS-448WW <br> HLWBS-248WW <br> HLWBS-448WT <br> HLWBS-248WT <br> - Requires field installation. <br> NOTES: For use on full-height cabinets only. Rails feature an integrat <br> SPECIFYING EXAMPLE: HLSA-WBK52.S | HLSA-WBK52 <br> marker tray. Spec | $5.0$ <br> harcoal (S) or Pla | 0.3 <br> um (T1) | \$192 |

## NOTES:

- Mounting bracket model HLSA-WBK52 mounts whiteboard to back of full-height Modular Storage unit.
- For use in Modular Storage cases.
- Trays for use in $12^{\prime \prime}$ width columns only. Shelves are available for use in $12^{\prime \prime}$ and $30^{\prime \prime}$ width columns.
- Trays and shelves hang off a pair of accessory rails.
- Trays and shelves are sold in "kit quantities" and include necessary accessory rails for installation.
- $12^{\prime \prime}$ trays accept rails to accommodate hanging file folders (side-to-side).
- All accessories are field installed.
- Trays feature front and rear handles for easy handling and are semi-translucent white for visibility to contents.
- All shelves feature an integrated finger pull and safety mechanism to prevent accidental removal.
- See pages 160-161 for specifying details.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  |  |  |  | Select Shelf Color |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Harvest <br> Natural Maple <br> Designer White <br> Loft |
|  |  | S | A | - | S | K | 1 | 12 | 2 | 0 | T |  | C | $c$ |  |


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | :---: | :---: |
| Wall Rail |  |  |  |  |
| $144^{\prime \prime}$ | HLWR-12 | 22 | 1.4 | $\$ 827$ |

NOTES: Rail model includes: 1-144" rail, 9 - wall mounting brackets and 2 - rail end caps.
(!) Must be mounted in accordance with published installation instructions. Wall mounting hardware NOT INCLUDED. Must be sourced locally.
(1) Must order Quantity 2 rails when using with Whiteboards and Whiteboards/Tackboards.
(!) Platinum finish only.


Learning Board, Fixed Whiteboard, 1-sided $144^{\prime \prime}$ W x 48" H , Quantity 1

HLWBF1-1248W
124
13.0
$\$ 1978$
SPECIFYING EXAMPLE: HLWBF-1248W.X


Learning Board, Fixed Whiteboards, 1-sided
$72^{\prime \prime}$ W x $48^{\prime \prime} \mathrm{H}$, Quantity 2 with spacer (included)
HLWBF2-1248W
125
6.7
\$1978
NOTES: Includes center cover/spacer.
SPECIFYING EXAMPLE: HLWBF2-1248W.X


|  | Learning Board, Sliding Whiteboard/Tackboard $\begin{aligned} & 48^{\prime \prime} \mathrm{W} \times 48^{\prime \prime} H \\ & 24^{\prime \prime} \mathrm{W} \times 48^{\prime \prime} \mathrm{H} \end{aligned}$ | HLWBS-448WT HLWBS-248WT | 64 34 | 4.6 2.5 | $\begin{aligned} & \$ 993 \\ & \$ 636 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  <br> Model HLWBS-448WT shown | NOTES: May be used with HLSA-WBK52 to mount to the back of full-height Mobile Cabinets. (See page 175.) Tackboard Side available in the following fabric: Lucy Neutra (LC24). <br> SPECIFYING EXAMPLE: HLWBS-448WT.X.LC24 |  |  |  |  |

## NOTES:

- Multi-functional wall rails can accommodate whiteboards and organizational accessories. See above and page 177.
- Sliding learning boards may be attached to the back of Mobile, full-height cabinets with bracket kit HLSA-WBK52 (see page 175).
- Multi-track rail allows for up to three layers of whiteboards. Rear track supports a fixed board, middle and front tracks support sliding boards. Outer rail channel is for attachment of organizational accessories.
- Sliding learning boards are removable and reversible.
- All fixed and sliding boards:
- Require two (upper and lower) rails for installation.
- Feature a full aluminum frame.
- Are high-quality porcelain over steel and non-shadowing.
- Are low gloss for projection use and allows for use of magnets.


## HOW TO SPECIFY



|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Marker Tray (Single Pack) |  |  |  |  |  |  |
| 元 | NOTES: Holds dry-erase markers, push pins and other small objects. |  |  |  |  |  |  |
|  | Paper Clip (2 per carton) $5^{\prime \prime} \mathrm{W} \times 2^{\prime \prime} \mathrm{H}$ | HPPMPC | 1 | 0.2 | \$103 | \$115 | \$126 |
|  | NOTES: Use individually for artwork or smaller items. Use in pairs for larger notepad size pieces of paper. |  |  |  |  |  |  |
|  | All-Purpose Hook (10 per carton) | HPPMHK | 1 | 0.2 | N/A | \$231 | N/A |
|  | NOTES: Use for hanging back-packs, coats and other items. Hooks slide horizontally and cannot be removed without first removing the rail end cap. |  |  |  |  |  |  |
|  | (1) Specify paint - Platinum Metallic only. |  |  |  |  |  |  |
| SIN 33721 | CD/Pencil Holder |  |  |  |  |  |  |
|  | NOTES: Installs on the Wall Rail or Accessory Rail (HLTA-TR24) for use on the Teacher's Desk or Storage Cases. May also be mounted on Folder Bins. |  |  |  |  |  |  |
|  | Folder Bin $121 / 4^{\prime \prime} \mathrm{W} \times 11 / 4^{\prime \prime} \mathrm{D} \times 9^{\prime \prime} \mathrm{H}$ | HPPMFB | 2 | 0.3 | \$114 | \$126 | \$137 |
|  <br> SIN 33721 | NOTES: Installs on the Wall Rail or Accessory Rail (HLTA-TR24) for use on the Teacher's Desk or Storage Cases. Folder Bin may be mounted (stacked) to each other. |  |  |  |  |  |  |

## NOTES:

- Accessories above to be used on the Wall Rail System - see page 176.
- All accessories mount on the rail's outer channel and may be used with sliding boards.
- All accessories may be mounted and moved to any position along the width of the rail.
- All accessories may be easily removed from the rail with the exception of the All-Purpose Hook. All-Purpose Hook can slide horizontally along the rail but cannot be removed without removing a rail end cap.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT | CUBE | P1 | P2 | P3 |
| Mobile Storage Cabinet with Bins |  |  |  |  |  |  |
| $18^{\prime \prime} \mathrm{D} \times 30$ 'W $\times 321 / 4^{\prime \prime} \mathrm{H}$ | HLVMSC3330R | 152.6 | 13.4 | \$1540 | \$1584 | \$1613 |
| $18^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{W} \times 4{ }^{1 / 4^{\prime \prime} \mathrm{H}}$ | HLVMSC4330R ${ }^{\text {( ) }}$ | 171.6 | 18.0 | \$1693 | \$1741 | \$1773 |
| $18^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{W} \times 56^{\prime \prime} \mathrm{H}$ | HLVMSC5630R | 209.6 | 23.5 | \$1948 | \$2003 | \$2040 |

OPEN MARKET

NOTES:

- Full radius "R" handle on doors.
- Units include 2 locking and 2 non-locking casters.
- Equipped with HON "One Key" interchangeable core removable locks.
(1) Pre-configured trays and rails included in mobile storage cabinets with bins. See chart below for configurations and capacity. Additional bin and rail kits may be purchased separately.



| 56"H Cabinet |  |  | g Slots | $12^{\prime \prime} \mathrm{H}$ Bin | 6"H Bin | 3"H Bin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 |  |  |  |
| 1 | 14 |  | 3 |  |  |  |
| 2 | 15 | 42¼"H Cabinet |  | 32¼ ${ }^{\text {"H Cabinet }}$ |  |  |
| 3 | 16 |  |  |  |  |  |
| 4 | 17 | 1 | 11 |  |  |  |
| 5 | 18 | 2 | 12 |  |  |  |
| 6 | 19 | 3 | 13 |  |  |  |
| 7 | 20 | 4 | 14 |  |  |  |
| 8 | 21 | 5 | 15 |  |  | 7 |
| 9 | 22 | 6 | 16 |  |  | 8 |
| 10 | 23 | 7 | 17 |  |  | 9 |
| 11 | 24 | 8 | 18 |  |  | 10 |
| 12 | 25 | 9 | 19 |  |  | 11 |
| 13 | 26 | 10 | 20 |  |  | 12 |
| 26-12"W Openings |  | 20-12"W Openings |  |  | 12"W Op | nings |

## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 | P3 |
| HLVSC3330R <br> HLVSC4330R | Mobile Storage Cabinet without Bins $\begin{aligned} & 18^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{W} \times 32^{1 / 4^{\prime \prime} \mathrm{H}} \\ & 18^{\prime \prime D} \times 30^{\prime \prime} \mathrm{W} \times 42^{1 / 4^{\prime \prime}} \mathrm{H} \\ & 18^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{C} \end{aligned}$ | HLVSC3330R HLVSC4330R HLVSC5630R | $\begin{gathered} 152.6 \\ 171.6 \\ 209.6 \end{gathered}$ | $\begin{aligned} & 13.4 \\ & 18.0 \\ & 23.5 \end{aligned}$ | $\begin{aligned} & \$ 1401 \\ & \$ 1540 \\ & \$ 1847 \end{aligned}$ | $\$ 1441$ $\$ 1584$ $\$ 1899$ | $\begin{aligned} & \$ 1467 \\ & \$ 1613 \\ & \$ 1934 \end{aligned}$ |
| HLVSC5630R |  |  |  |  |  |  |  |

## NOTES:

- Full radius "R" handle on doors.
- Units include 2 locking and 2 non-locking casters.
- Includes shelves which are adjustable in 2 " increments.
- Equipped with HON "One Key" interchangeable core removable locks.
- Wire management grommet in back of unit.

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SIN 33721 | Chrome Removable Lock Core Kit (for metal casegoods) <br> - Use when specifying omit lock application. <br> - Specify quantity of each key number from 101E-225E. <br> - Includes: 1-core, 2-keys, 1-core removal tool and instructions. <br> - Removable lock core kits with specific key number must be ordered to facilitate keying alike in the field. <br> - For specific models, look for the Omit Lock Core icon throughout this publication. |  |  | 0.1 | \$49 |
|  |  |  |  |  |  |
|  | NOTES: If key number isn't specified, number will be at random. Core matches manufactured lock on metal casegoods product but can be used with Contain ${ }^{\text {and }}$ laminate product. |  |  |  |  |

## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Lock Option <br> L Lock (no upcharge) | Select <br> Paint Color |
| :--- | :--- | :--- |
| $H$ L V S C 3 3 3 0 $R$ See page 156 |  |  |


|  | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
| Mobile Bookcases |  |  |  |  |  |  |
| $18^{\prime \prime} \mathrm{D} \times 301 \mathrm{~W} \times 311 / 4^{\prime \prime} \mathrm{H}$ | HLVBC3330 | 118.6 | 13.4 | \$1272 | \$1308 | \$1332 |
| $18^{\prime \prime} \mathrm{D} \times 30$ " $\mathrm{W} \times 4214^{\prime \prime}{ }^{\prime \prime} \mathrm{H}$ | HLVBC4330 | 134.6 | 18.0 | \$1401 | \$1441 | \$1467 |
| $18^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{W} \times 56^{\prime \prime} \mathrm{H}$ | HLVBC5630 | 157.6 | 23.5 | \$1680 | \$1728 | \$1759 |

NOTES:

- Units include 2 locking and 2 non-locking casters.
- Shelves adjust in $2^{\prime \prime}$ increments.
- Wire management grommet in back of unit.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ L V B C 3 3 3 Select <br> Paint Color         <br> See page 156         |

## WORKPLACETOOLS



## WORKPLACE TOOLS

Workplace tools provide the finishing touch on any high-performance workspace. From storage options to technological tools and lighting solutions, HON's Workplace Tools deliver organization and efficiency to the office. Workplace Tools put everything you need to be productive within arm's reach, provide easy access to the connectivity you need to be successful and help you keep your workspace neat.

## PRODUCT CATEGORIES

- Monitor Arms
- Keyboard Trays and Center Drawers
- Paper Management and Organizational Tools
- Task Lights
- Electrical and Power Management Accessories
- Ergonomic and Healthy Workplace Solutions



## WORKPLACETOOLS ORDERING INFORMATION

| LAMINATE CENTER DRAWERS, LAMINATE PAPER MANAGEMENT MODELS HLVPM1/HLDST1/ HLSL1472LS/HLSL1460LS |
| :---: |
| laminates ............... COdes |
| Woodgra |
| - Bourbon Cherry |
| - Cognac ....................... COGN |
| - Florence Walnut ............. LFW1 |
| Harvest |
| - Kingswood Walnut ........... LKI1 |
| - Mahogany .... |
| - Mocha ....................... MOC |
| - Natural Maple ................ |
| - Pinnacle |
| Shaker Cherry |
| Sterling Ash .................... LSA1 |
| So |
| - Black |
| - Charcoal |
| Designer White ............. LDW1 |
| - Loft ............................ LOFT |
| L2 LAMINATES ............... CODES |
| Woodgrain |
| Lowell Ash ..................... LLA1 |
| Natural Recon ................ LNR1 |
| Phantom Ecru ................. LPE1 |
| Portico Teak ................... LPT1 |
| Skyline Walnut .............. LSW1 |


| LAMINATE KEYBOARD PLATFORM MODELS H4022/HE4022 |  |
| :---: | :---: |
| L1 LAMINATES ............... CODES |  |
| Woodgrain |  |
| Bourbon Cherry | . H |
| - Cognac ... | COGN |
| Florence Walnut | LFW1 |
| Harvest ...... | ..... C |
| - Kingswood Walnut | .. LKI1 |
| - Mahogany | ... N |
| - Mocha | MOCH |
| - Natural Maple | ...... D |
| - Pinnacle | PINC |
| Shaker Cherry |  |
| Sterling Ash | LSA1 |
| Solid |  |
| $\checkmark$ Black |  |
| - Charcoal | S |
| - Designer White | LDW1 |
| $\checkmark$ Whitestone | ... K4 |
| Patterned |  |
| $\checkmark$ Handspun Chestnut | LAHC |
| $\checkmark$ Handspun Dove | LAHD |
| $\checkmark$ Handspun Pearl | LAHP |
| $\checkmark$ Handspun Slate | LAHS |
| $\checkmark$ Sheer Mesh * | ... A5 |
| Silver Mesh | B9 |
| $\checkmark$ Steel Mesh * | A9 |
| $\checkmark$ Canyon Zephyr * | K9 |
| $\checkmark$ Desert Zephyr $\boldsymbol{*}$ | .. K8 |
| $\checkmark$ Shadow Zephyr * | K1 |
| $\checkmark$ Gray | G2 |
| $\checkmark$ Grey Tigris * | L6 |
| $\checkmark$ White | .... G1 |
| L2 LAMINATES ............... CODES |  |
| Woodgrain |  |
| Lowell Ash | LLA1 |
| - Natural Recon | ... LNR1 |
| - Phantom Ecru | .. LPE1 |
| Portico Teak ... | ... LPT1 |
| Skyline Walnut .... | LSW1 |


| METAL PAPER MANAGEMENT MODELS HHPS1 AND HDPS1 |  |
| :---: | :---: |
| PAINT | CODES |
| P1 |  |
| $\checkmark$ Black |  |
| $\checkmark$ Brownstone | P7D |
| $\checkmark$ Charcoal |  |
| $\checkmark$ Designer White | PJW |
| $\checkmark$ Fossil ..... | P28 |
| $\checkmark$ Greige | ... 5 |
| $\checkmark$ Light Gray | ... Q |
| $\checkmark$ Loft ..... | LOFT |
| $\checkmark$ Muslin ....... | .... T3 |
| $\checkmark$ Putty ................ | ...... L |
| $\checkmark$ Shadow * | SHDW |
| $\checkmark$ Titanium | P8T |
| P2 |  |
| $\checkmark$ Champagne Metallic | .. T4 |
| $\checkmark$ Platinum Metallic | ... 11 |
| $\checkmark$ Silver ... | . PR6 |
| P3 |  |
| $\checkmark$ Amethyst | P091 |
| $\checkmark$ Atom | P8S |
| $\checkmark$ Blossom | .. P8K |
| $\checkmark$ Bullseye | PJF |
| $\checkmark$ Cabernet ${ }^{\text {* }}$ | P7T |
| $\checkmark$ Cobalt Mica .... | P090 |
| $\checkmark$ Conifer * | P8H |
| $\checkmark$ Ember | P8P |
| $\checkmark$ Ion | ... P8N |
| $\checkmark$ Iris | ... P8J |
| $\checkmark$ Krypton | P8F |
| $\checkmark$ Ochre | P093 |
| $\checkmark$ Regatta | .. P8M |
| $\checkmark$ Sienna | P092 |
| \Succulent ........... | ... P8A |



[^6]| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Single Dynamic Monitor Arm | HMASTS | 11.5 | 0.8 | $\$ 501$ |

- $180^{\circ}$ of rotation at base with optional $360^{\circ}$ rotation.
- Arms extend $22^{\prime \prime}$ and retract up to $3^{\prime \prime}$.
- Monitor mount rotates $180^{\circ}$ and tilts $+/-30^{\circ}$.
- Monitor can be rotated from landscape to portrait position.
(!) Arms hold monitors from 6.2-18 lbs. Optional counterweight HPACW available to support monitors as low as 5 lbs .
(!) Back side of monitor arm base features opening for wire management through grommet when utilizing clamp mount.
Dual Dynamic Monitor Arm
- Arms have $65^{\circ}$ rotation at base with optional $130^{\circ}$ and $360^{\circ}$ rotations.
- Arms extend $22^{\prime \prime}$ and retract up to $3^{\prime \prime}$.

|  | Sliding Mount for Monitor Arm <br> - Supports monitors up to 18 lbs . <br> - Compatible with VESA 75 mm and 100 mm mounts. <br> - Compatible with models HMASTS, HMASD, HPASD, HPADD, and HPATF. <br> - Available in two paint finishes, Silver (SVR) and Black (BLK). Plastic compo | HPACSM <br> nts ship in |  |  | \$206 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Monitor Arm Counterweight <br> - Optional counterweight for monitors as low as 5 lbs . <br> - Minimum weight for monitors without counterweight is 6.2 lbs . <br> (!) Available in Black only, no specification needed. <br> (!) Compatible with models HMASTS, HPASD, HMASD, HPADD, and HPATF. | HPACW | 3.0 | 0.1 | \$30 |
| SIN 33721 |  |  |  |  |  |

## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Finish <br> SVR Silver <br> BLK Black |
| :--- | :--- |
| H | M | A


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | ---: |
| Post Mount with Single Dynamic Arm | HPASD | 15.5 © | 1.3 | $\$ 732$ |

- Arm has $360^{\circ}$ rotation at base.

HPASD
15.5 ©
1.3
\$732

- Monitor mount rotates $180^{\circ}$ and tilts $+/-30^{\circ}$.
- Monitor can be rotated from landscape to portrait position.
- Arm extends up to $20^{\prime \prime}$.
- Arm has 173/4" of vertical adjustment.
(!) Available in Silver (SVR) finish only.
(!) Arms hold monitors from 6.2-18 lbs. Optional counterweight HPACW available to support monitors as low as 5 lbs . (see page 183).

| Post Mount with Dual Dynamic Arms | HPADD | 19.5 © | 1.3 | $\$ 1064$ |
| :--- | :--- | :--- | :--- | :--- |

- Arms have $360^{\circ}$ rotation at base.
- Monitor mount rotates $180^{\circ}$ and tilts $+/-30^{\circ}$.
- Monitor can be rotated from landscape to portrait position.
- Arms extend up to $20^{\prime \prime}$.
- Arms have $173 / 4^{\prime \prime}$ of vertical adjustment.
(1) Available in Silver (SVR) finish only.
(!) Arms hold monitors from 6.2-18 lbs. Optional counterweight HPACW available to support monitors as low as 5 lbs . (see page 183).

| Post Mount with Triple Fixed Arms | HPATF | 22.0 © | 1.9 | $\$ 1218$ |
| :--- | :--- | :--- | :--- | :--- |

- Features two fixed extended arms and one fixed center mount.
- Arms have $360^{\circ}$ rotation at base.
- Monitor mount rotates $180^{\circ}$ and tilts $+/-30^{\circ}$.
- Monitor can be rotated from landscape to portrait position.
- Arms extend up to $20^{\prime \prime}$.
- Arms have $271 / 2^{\prime \prime}$ of vertical adjustment.
(!) Available in Silver (SVR) finish only.
(!) Arms hold monitors from 6.2-18 lbs. Optional counterweight HPACW available to support monitors as low as 5 lbs . (see page 183).

| Single Monitor Arm with 2 USB Ports | HBSMAUSB | 38.6 | 2.4 | $\$ 274$ |
| :--- | :--- | :--- | :--- | :--- |

NOTES: Easy adjustment. Height adjusts to 17" tall. Monitor tilt and swivel capability. Enclosed cable management. Grommet or desktop mounting. Clean appearance. HON 5-Year Limited Warranty.
(!) No specification needed.
(! Cannot be used in Empower ${ }^{\otimes}$ height adjustable applications.

|  | Dual Monitor Arm with 2 USB Ports | HBDMAUSB | 41.9 | 2.6 | \$410 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | NOTES: Easy adjustment. Height adjusts to 17" tall. Monitor tilt and swivel capability. Enclosed cable management. Grommet or desktop mounting. Clean appearance. In some applications the Monitor Arms may extend 12 or more inches into the worksurface. HON 5-Year Limited Warranty. |  |  |  |  |
| - | (1) No specification needed. |  |  |  |  |
| 盛 | (1) Cannot be used in Empower ${ }^{\oplus}$ height adjustable applications. |  |  |  |  |
| (0) |  |  |  |  |  |

## HOW TO SPECIFY



## CPU HOLDERS

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| $360^{\circ}$ Swivel CPU Holder with Adjustable Straps | HCPU1 | 7 | 0.2 | $\$ 260$ |



- Supports CPUs $33 / 4^{\prime \prime}$ wide up to $64^{\prime \prime}$ perimeter and holds up to 75 lbs .
- $360^{\circ}$ rotation.
- Ships complete and includes necessary mounting hardware and instruction sheet.
(!) Available in Black only, no specification needed.


## HOW TO SPECIFY

## Select

Model Number

| $H$ | $C$ | $P$ | $U$ | 1 |
| :--- | :--- | :--- | :--- | :--- |

## KEYBOARD TRAYS

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Short Track and Keyboard Platform | HKTSHORT | $10 \boldsymbol{\Theta}$ | 0.8 | $\$ 602$ |



- Height adjustable total of $53 / 4^{\prime \prime}\left(1^{3} / 4^{\prime \prime}\right.$ above and $4^{\prime \prime}$ below).
- $+10^{\circ},-20^{\circ}$ of tilt adjustment.
- $360^{\circ}$ rotation.
Mid Track with Keyboard and Mouse Platform
• Height adjustable total of $8^{\prime \prime}\left(3^{\prime \prime}\right.$ above and $5^{\prime \prime}$ below $)$
$-+10^{\circ},-20^{\circ}$ of tilt adjustment.
$-360^{\circ}$ rotation.

Sit to Stand Long Track with Keyboard and Mouse
HKTLONG
17
\$647

- Height adjustable total of $12^{1} 2^{\prime \prime}\left(7 \frac{1}{2} 2^{\prime \prime}\right.$ above and $5^{\prime \prime}$ below).
- $+10^{\circ},-20^{\circ}$ of tilt adjustment.
- $360^{\circ}$ rotation.


## Keyboard Spacer

HKBS

- Used when attaching HKTMID or HKTLONG to Coordinate ${ }^{T M}$ and Voie or Systems Worksurface with an external channel.
- The kit includes ten cylinder spacers and ten screws.
- Spacers are $3 / 4^{\prime \prime} W \times 218^{\prime \prime} H$.
- Specify one kit per keyboard tray.

NOTES:
(I) Black finish only, no specification needed.

## HOW TO SPECIFY

## Select

Model Number
$\square$

|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Laminate Keyboard Platform <br> - Laminate Tray dimensions: $21^{1} 12^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{D} \times 11 / 8^{\prime \prime}$ Thick. <br> - Minimum clearance for mounting: $22^{7} / 8^{\prime \prime} \mathrm{W} \times 17^{\prime \prime} \mathrm{D}$. <br> - Surface can be positioned $2^{\prime \prime}, 2^{1} 2^{\prime \prime}, 3^{\prime \prime}$ or $3^{1} / 2^{\prime \prime}$ below bot <br> - Will not fit on a 37" $\times 24^{\prime \prime}$ Corner worksurface. <br> - Specify laminate. | H4022 <br> om of work | 10 <br> face. | 0.6 | \$228 | \$243 |
|  | Laminate Keyboard Platform with Extended Tray <br> - Laminate Tray dimensions: $30^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{D} \times 11 / 8^{\prime \prime}$ Thick. <br> - Minimum clearance for mounting: $32^{1} 2^{\prime \prime} \mathrm{W} \times 17^{\prime \prime} \mathrm{D}$. <br> - Surface can be positioned $2^{\prime \prime}, 2^{1} 2^{\prime \prime}$, $3^{\prime \prime}$ or $31 / 2^{\prime \prime}$ below bot <br> - Will not fit on a $37^{\prime \prime} \times 24^{\prime \prime}$ Corner worksurface. <br> - Ball-bearing slide; slide and brackets are Black. | HE4022 <br> om of work | 12 | 0.7 | \$323 | \$338 |

HOW TO SPECIFY


|  | DESCRIPTION MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Metal Keyboard Platforms |  |  |  |  |  |
|  | 30"W Metal Keyboard and Mouse Tray <br> - Designed to hold keyboards and allow room for mouse pads. <br> - Tray dimensions: $30^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{D}$. <br> - Minimum clearance for mounting: 321/2"W x $15^{\prime \prime}$ D. | 11 | 1.5 | \$164 | \$174 | \$182 |
| OPEN MARKET | - Surface is positioned $3^{\prime \prime}$ below bottom of worksurface. <br> - Non-articulating, only movement is front-to-back. Does not tilt or swivel. <br> - Specify paint color. |  |  |  |  |  |
|  | 24" W Metal Keyboard Tray <br> H4029 <br> - Designed to hold ONLY keyboards. <br> - Tray dimensions: $24^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{D}$. <br> - Minimum clearance for mounting: $261 / 2^{\prime \prime}$ W x $15^{\prime \prime}$ D. | 11 | 1.5 | \$148 | \$158 | \$166 |
| OPEN MARKET | - Surface is positioned $3^{\prime \prime}$ below bottom of worksurface. <br> - Non-articulating, only movement is front-to-back. Does not tilt or swivel. <br> - Specify paint color. |  |  |  |  |  |

## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ Select <br> Paint Color <br> See page 182 |

## CORNERSLEEVES

Icon Legend on page 17

|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Metal Corner Sleeves |  |  |  |  |  |  |
|  | 22 $1 / 2^{\prime \prime}$ W Leading Edge x $9^{\prime \prime}$ D <br> - Fits $1 \frac{1}{1 / 8^{\prime \prime}}$ thick square edge detail. <br> - Smaller design is more aesthetically pleasing. | H51204 | 10 | 1.5 | \$171 | \$178 | \$185 |
|  | 22 ${ }^{1 / 2} 2^{\prime \prime}$ W Leading Edge x $18^{\prime \prime}$ D <br> - Fits $11 / 8^{\prime \prime}$ thick square edge detail. | H51206 | 10 | 1.5 | \$171 | \$181 | \$188 |
| Model H51206 |  |  |  |  |  |  |  |

## NOTES:

- Corner sleeve connects intersecting worksurfaces to create "corner desk" work areas.
- Specify paint color.


## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |


| $H$ | 5 | 1 | 2 | 0 | 4 | Select <br> Paint Color <br> See page 182 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## GSA SIN 33721

Icon Legend on page 17

## CENTER DRAWERS



## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| H 1 5 2 2 |

## CENTER DRAWERS



## NOTES:

- All metal center drawers feature pencil trays with three compartments for storage.
- All metal center drawers feature core removable locks for greater personal and departmental security.


## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Paint Color <br> See page 182 |
| :--- | :--- |
| H | D |


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Portable Desktop Riser |  |  |  |  |
| $31^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-16^{1} 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$ | HBXRISER | 54 | 4.1 | $\$ 657$ |

NOTES: Available in Black (BLK) or White (WHT) finish. Desktop riser dimensions (without keyboard tray): $22^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-166^{1} 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$. Keyboard tray dimensions: $9^{\prime \prime} \mathrm{D} \times 30^{\prime \prime}$ W. Max loading capacity is 33 lbs for the desktop riser surface and 4 lbs for the keyboard tray. Easily transition from seated to standing positions throughout the workday. Sits atop an existing desk to create sit-to-stand functionality by raising the computer. Includes keyboard tray and surface for computer monitors. HON 5-Year Limited Warranty.
(!) Not intended for use on mobile workstations.

## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |
|  |
| $H$ Select <br> Finish  <br> BLK Black  <br> WHT White  |


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Footrest - Anti-Slip Cover |  |  |  |  |
| $133 / 4^{\prime \prime} \mathrm{D} \times 5^{1 / 2} 2^{\prime \prime} \mathrm{H} \times 16^{\prime \prime} \mathrm{W}$ | HVL991 | 76 | 0.9 | \$89 |
| (!) Available in Black (T) finish ONLY. Recommended weight capacity not to exceed 250 pounds. HON 5-Year Limited Warranty. SPECIFYING EXAMPLE: HVL991.T |  |  |  |  |

## HOW TO SPECIFY



## CHAIR MATS

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Lipped Chair Mat with Studs |  |  |  |  |
| $60^{\prime \prime} \mathrm{W} \times 46^{\prime \prime} \mathrm{D}$ | HCM4660LS | 13.9 | 1.0 | \$158 |
| $48^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D}$ | HCM3648LS | 8.8 | 0.6 | \$95 |
| Lipped Chair Mat without Studs |  |  |  |  |
| $60^{\prime \prime} \mathrm{W} \times 46^{\prime \prime} \mathrm{D}$ | HCM4660LN | 13.2 | 0.5 | \$158 |
| $48^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D}$ | HCM3648LN | 8.3 | 0.3 | \$95 |

## NOTES:

- Available with studs for carpet and without studs for hard-surface floors.
- Ships rolled.
- HON 5-Year Limited Warranty.
(!) Clear finish only. No specification needed.


## HOW TO SPECIFY

## Select <br> Model Number



## TASK LIGHTS

Icon Legend on page 17

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Articulating Desk Lamp | HLED1 | 1.2 | 6.5 | $\$ 430$ |
| Articulating Desk Lamp w/ Occupancy Sensor | HLED1OC | 1.2 | 6.5 | $\$ 524$ |

Articulating Desk Lamp w/ Occupancy Sensor
HLED10C

- Full-range dimming from $10 \%$ to $100 \%$.
- Designed for 50,000 hours of life.
- Occupancy sensor is built into the head of the lamp and will automatically shut the lamp off after 6 minutes of undetected movement.
- Base swivel is 180 degrees.
- Uses only 5 watts of energy.
- Light comes with a silver 9' 4" power cord.
- Base diameter is $7.5^{\prime \prime}$.
- 3500K Color Temperature.
- 80 Color Rendering Index.
- TAA Compliant.
(!) Available in Matte Silver finish only, no specification needed.



## HOW TO SPECIFY

## Select

Model Number
$\square$

## TASK LIGHTS

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| LED Task Lights |  |  |  |  |
| 17" LED Light with Power Supply (Single) | HLED17AS © | 1.2 | 0.05 | \$450 |
| 31" LED Light with Power Supply (Single) | HLED31AS (\%) | 1.5 | 0.09 | \$603 |
| 17" LED Light with Power Supply for Daisy-chain (Starter) | HLED17A | 1.0 | 0.05 | \$493 |
| 31" LED Light with Power Supply for Daisy-chain (Starter) | HLED31A | 1.4 | 0.09 | \$662 |
| 17" LED Light with 8" Jumper Cord for Daisy-chain (Follower) | HLED17AUO ${ }^{(0)}$ | 1.0 | 0.03 | \$404 |
| 31" LED Light with 8" Jumper Cord for Daisy-chain (Follower) | HLED31AUO | 1.0 | 0.05 | \$539 |
| Undercabinet Occupancy Sensor with 1" End to End Connector | HLEDOSA © | 0.2 | 0.01 | \$97 |

NOTES: To use the daisy chain application, must start with model HLED17A or HLED31A. No finish specification required. Attaches magnetically to underside of overhead storage, or attaches with provided screws or double-sided tape. Occupancy sensor attaches to a single or starter LED light and will automatically turn the light off after no motion is detected for 30 minutes. Just like all the LED light models, the occupancy sensor features a soft-touch on/off switch. LED task lights have a lifetime of 50,000 hours and have a dimmer feature that allows the user to adjust the amount of light output.

## Recessed Task Lights

- Color: Black.
- Slim profile design.
- Mount to stack-on storage and wall mounted storage cabinets.
- Electronic ballast for increased energy efficiency.
- T5 fluorescent bulb included, which contains less mercury.
- 9-foot black cord and switch off right rear corner.

| $183 / 8^{\prime \prime} \mathrm{W} \times 3^{11 / 16^{\prime \prime} \mathrm{D}} \times 11 / 8^{\prime \prime} \mathrm{H}$ | HH870924 | 5.0 | 0.40 | \$243 |
| :---: | :---: | :---: | :---: | :---: |
| Chicago code version (with fused plug) | HH870924CH | 5.0 | 0.40 | \$308 |
| $22^{7} / 8^{\prime \prime} \mathrm{W} \times 311 / 16^{\prime \prime} \mathrm{D} \times 11 / 8^{\prime \prime} \mathrm{H}$ | HH870930 | 7.0 | 0.60 | \$247 |
| Chicago code version (with fused plug) | HH870930CH | 7.0 | 0.60 | \$322 |
| $345 / 8^{\prime \prime} \mathrm{W} \times 311 / 16^{\prime \prime} \mathrm{D} \times 11 / 8^{\prime \prime} \mathrm{H}$ | HH870942 | 10.0 | 0.90 | \$267 |
| Chicago code version (with fused plug) | HH870942CH | 10.0 | 0.90 | \$339 |
| $461 / 2^{\prime \prime} \mathrm{W} \times 311 / 6^{\prime \prime} \mathrm{D} \times 11 / 8^{\prime \prime} \mathrm{H}$ | HH870960 | 12.0 | 1.10 | \$290 |
| Chicago code version (with fused plug) | HH870960CH | 12.0 | 1.10 | \$361 |

## HOW TO SPECIFY

## Select <br> Model Number

$\square$


NOTES: Keeps papers, files, and books neatly organized and within easy reach from a seated position. Designed for desk, credenza, and return tops. Fits under stack-on storage models. Two pullout drawers and three fixed shelves. Not available in pattern laminate colors. Ships fully assembled.
(!) Requires $193 / 4^{\prime \prime} \mathrm{H}$ minimum of clear space between underside of overhead storage unit and worksurface. SPECIFYING EXAMPLE: HLVPM1.N
Not available in two-tone laminate

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| Desktop Storage Terrace |  |  |  |
| $261 / 2^{\prime \prime} \mathrm{W} \times 12^{1} 2^{\prime \prime} \mathrm{D} \times 10^{1} / 2^{\prime \prime} \mathrm{H}$ | HLDST1 | 24 | 1.1 |

NOTES: For use on the tops of $291 / 2^{\prime \prime} \mathrm{H}$ desks, credenzas, and returns. Features six storage sections plus top display shelf. Keeps work-inprocess, priority files, loose pages, and mail neatly organized and in view. Mixed material design comprised of sturdy laminate shelves with metal back and support panels. Not available in two-tone laminate combination or pattern laminate colors. Choose from Platinum Metallic
Not available in two-tone laminate
(3) (T1), Black (P), and Charcoal (S) for the metal components. Sized to fit in stack-on and wall mount storage cabinets in 10500, 10700, Valido, Concinnity, 94000 , and 38000 Series. Fits in Concinnity and Voi sliding door models, except for $48^{\prime \prime}$ W or smaller models. Specify: Model.Laminate.Paint SPECIFYING EXAMPLE: HLDST1.N.T1

| Layering Shelf |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $72^{\prime \prime} \mathrm{W} \times 141 / 2^{\prime \prime} \mathrm{D} \times 5^{1} 2^{\prime \prime} \mathrm{H}$ | HLSL1472LS | 50 | 4.6 | \$488 | \$498 |
| 60'W $\times 141 / 2^{\prime \prime} \mathrm{D} \times 512^{\prime \prime} \mathrm{H}$ | HLSL1460LS | 39 | 1.3 | \$410 | \$420 |
| NOTES: Layering shelf works with lower credenzas to provide additional storage areas. |  |  |  |  |  |
| (!) Layering Shelves cannot be stacked. |  |  |  |  |  |
| (1) Cannot add a hutch on top of a layering shelf. |  |  |  |  |  |

## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Laminate <br> See page 182 |
| :--- | :--- |
| $H$ L V P M 1 | N |

Icon Legend on page 17

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Stacked Paper Management |  |  |  |  |
| $32^{1} 2^{\prime \prime} \mathrm{W} \times 12^{5} / 8^{\prime \prime} \mathrm{D} \times 4^{1 / 4^{\prime \prime} H}$ | HLVPM2 | 22 | 1.25 | $\$ 175$ |

NOTES: Segments and organizes stack-on and wall mount storage compartments, as well as bookcase shelves. Unit can be used in Models H105327, H10534, H105322, H105321, H105382 and H105381.
! Available in Black finish only, no specification needed.
(!) In some cases, installation of Stacked Paper Management may require removing the stack-on or wall mount storage doors.


## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Paint Color <br> See page 182 |
| :--- | :--- |
| $H$ $H$ P S |  |



## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wall Mount Tackboard <br> $36^{\prime \prime} \mathrm{W} \times 351 / 4^{\prime \prime} \mathrm{H}$ <br> 30" $\mathrm{W} \times 351 / 4^{\prime \prime} \mathrm{H}$ $\begin{aligned} & 36^{\prime \prime} \mathrm{W} \times 48^{5} / 8^{\prime \prime} \mathrm{H} \\ & 30^{\prime \prime} \mathrm{W} \times 48^{5} / 8^{\prime \prime} \mathrm{H} \end{aligned}$ <br> NOTES: When positioned abov side-by-side with correspondi horizontally mounted, interloc tackboard models listed in the SPECIFYING EXAMPLE: HNL3 | HNL3636TB HNL3630TB <br> HNL4936TB HNL4930TB <br> ign with overhe stall; includes m elow stack-on a | 20 <br> 16 <br> 27 <br> 22 <br> storage height op ting hardware. At wall mount storag | 2.9 <br> 2.9 <br> 5.5 <br> 3.7 <br> s. Can b hes to w abinets, | \$323 $\$ 275$ $\$ 359$ $\$ 312$ positioned with We the $18^{\prime \prime} \mathrm{H}$ |
|  | Wall Mount Markerboard <br> $36^{\prime \prime} \mathrm{W} \times 35^{1 / 44^{\prime \prime}} \mathrm{H}$ <br> $30^{\prime \prime} \mathrm{W} \times 351 / 4^{\prime \prime} \mathrm{H}$ $\begin{aligned} & 36^{\prime \prime} \mathrm{W} \times 485 / 8^{\prime \prime} \mathrm{H} \\ & 30^{\prime \prime} \mathrm{W} \times 48 / 8^{\prime \prime} \mathrm{H} \end{aligned}$ <br> NOTES: Smooth, white, magne erase markers. When positioned positioned side-by-side with c horizontally mounted, interloc SPECIFYING EXAMPLE: HNL3 | HNL3636WB HNL3630WB <br> HNL4936WB HNL4930WB <br> aphics and clean sizes align with asy to install; inc | 16 <br> 14 <br> 22 <br> 20 <br> asily. Compatible rhead storage he es mounting hard | 2.9 <br> 2.9 <br> 5.5 <br> 3.7 <br> use with options <br> re. Attach | $\$ 221$ <br> $\$ 206$$\$ 270$$\$ 249$y- or wet-an bes to wall with |
|  <br> OPEN MARKET | Markerboard <br> $48^{\prime \prime} \mathrm{W} \times 31^{\prime \prime} \mathrm{H}$ <br> NOTES: Wall mounted. <br> ! No specification required. | HLSL4831MB | 44 | 3.4 | \$713 |

## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |
| Moler |
| H |

## INTERLINK IQ ELECTRICAL

## Specification guide for IQ Electrical on Training tables

Determine table width, the type of power access being used ( $3^{\prime \prime}$ grommet or $4 \times 8$ pop-up) and the desired number per table (Columns 1,2 or 3 ). The table will then identify the type and quantity of components needed per table along with the maximum table run. Note that this is in addition to the Power base in-feed which is needed for each run. For example, a 48"W table with two $3^{\prime \prime}$ power grommets per table will require (1) HQH5-3 harness and (1) HQH1-3 harness per table with a maximum run of four tables.

| Top Width | POWER ONE (1) PER TABLE 3" ROUND POWER GROMMET |  | POWER TWO (2) PER TABLE 3" ROUND POWER GROMMETS |  | POWER ONE (1) PER TABLE 4x8 POP-UP PORT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $36^{\prime \prime}$ | (1) HQH5-3 | 8 Table Run Maximum | N/A | N/A | (1) HQH5-P | $8$ <br> Max Table Run |
| 42" | (1) HQH5-3 | $\begin{gathered} \hline 8 \\ \text { Table Run Maximum } \end{gathered}$ | N/A | N/A | (1) HQH5-P | $\begin{gathered} 8 \\ \text { Max Table Run } \end{gathered}$ |
| 48" | (1) HQH5-3 | Table Run Maximum | (1) HQH5-3 <br> (1) HQH1-3 | $\begin{gathered} \mathbf{4} \\ \text { Max Table Run } \end{gathered}$ | (1) HQH5-P | $8$ <br> Max Table Run |
| 54" | (1) HQH5-3 | 8 Table Run Maximum | (1) HQH5-3 <br> (1) HQHI-3 | $4$ <br> Max Table Run | (1) HQH5-P | $\begin{gathered} \mathbf{8} \\ \text { Max Table Run } \end{gathered}$ |
| 60" | (1) HQH5-3 | 8 Table Run Maximum | (1) HQH5-3 <br> (1) HQH1-3 | $\begin{gathered} \mathbf{4} \\ \text { Max Table Run } \end{gathered}$ | (1) HQH5-P | $\stackrel{8}{8} \text { Max Table Run }$ |
| 66" | (1) HQH5-3 <br> (1) HQJ3 | $\stackrel{\mathbf{4}}{\text { Table Run Maximum }}$ | (1) $\mathrm{HQH} 5-3$ <br> (1) HQH1-3 | $\begin{gathered} 4 \\ \text { Max Table Run } \end{gathered}$ | (1) HQH5-P <br> (1) HQJ3 | Max Table Run |
| 72" | (1) HQH5-3 <br> (1) HQJ3 | $\stackrel{\mathbf{4}}{ } \quad$ Table Run Maximum | (1) $\mathrm{HQH} 5-3$ <br> (1) HQH1-3 | Max Table Run | (1) HQH5-P <br> (1) HQJ3 | $\begin{gathered} 4 \\ \text { Max Table Run } \end{gathered}$ |
| 84" | (1) HQH5-3 <br> (1) HQJ3 | $\mathbf{4}$ Table Run Maximum | (2) HQH5-3 | $\begin{gathered} \mathbf{4} \\ \text { Max Table Run } \end{gathered}$ | (1) HQH5-P <br> (1) HQJ3 | $4$ <br> Max Table Run |
| 96" | (1) HQH5-3 <br> (1) HQJ3 | Table Run Maximum | (2) HQH5-3 | $\begin{gathered} 4 \\ \text { Max Table Run } \end{gathered}$ | (1) HQH5-P <br> (1) HQJ3 | $\begin{aligned} & 4 \\ & \text { Max Table Run } \end{aligned}$ |
| Half-Round (all sizes) | (1) HQH1-3 | $\stackrel{2}{2}$ Tables Maximum | N/A | N/A | (1) HQH5-P | $2$ <br> Max Table Run |
| Trapezoid (all sizes) | (1) HQH5-3 | Table Run Maximum | N/A | N/A | (1) HQH5-P | $\stackrel{8}{\mathbf{8}} \begin{gathered} \text { Max Table Run } \end{gathered}$ |

## NOTES:

- Interlink IQ Electrical is a pluggable, single circuit electrical system.
- All electrical models include wire management clips and hardware.
- Interlink IQ Electrical is non-sequential/non-directional.
- Interlink IQ Electrical is UL Recognized as a Powered Table System and meets the requirements of UL 962 when paired with Motivate ${ }^{\circledR}$ or Huddle tables.
(!) $40^{\prime}$ maximum run, or no more than 8 units, whichever comes first. Interlink IQ system will automatically shut off if maximum requirements are exceeded. Maximum run is based upon electrical harness width, not table width.

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Power Base In-Feed <br> - 12 amp circuit breaker is built in to the Power Base In-Feed. <br> - Available in Black finish, no specification needed. | HQB | 2.0 | 0.2 | \$566 |
|  | Power Harness - $1^{\prime}$ Power Hub, $\mathbf{3}^{\prime \prime}$ Round Grommet Mount <br> - Available in Black finish, no specification needed. | HQH1-3 | 2.0 | 0.2 | \$186 |
|  | Power Harness - 5' Power Hub, $\mathbf{3}^{\prime \prime}$ Round Grommet Mount <br> - Available in Black finish, no specification needed. | HQH5-3 | 2.0 | 0.2 | \$208 |
|  | Power Harness - 5' with 4" x 8" Pop-Up Port (3 Power, 1 Blank) <br> - For use with tables G1 grommet. Specify paint. | HQH5-P-3P1B | 3.0 | 0.3 | \$408 |
|  | Power Harness - $5^{\prime}$ with $5^{\prime \prime}$ x 11" Flip-Top Port (3 Power, 3 Blank) <br> - For use with Preside ${ }^{\oplus} \mathrm{G} 2$ grommet. Specify paint. | HQH5-E-3P3B | 5.0 | 0.2 | \$429 |
|  | Power Harness - 5' with 5" x $11^{\prime \prime}$ Flip-Top Port (3 Power, 1 Extron Double Space) <br> - For use with Preside ${ }^{\circledR}$ G2 grommet. Specify paint. | HQH5-E-3P1E | 5.0 | 0.2 | \$452 |
|  | Power Harness -5' with 5" x 11" Flip-Top Port (3 Power, 2 USB, 2 Blank) <br> - For use with Preside ${ }^{\circledR}$ G2 grommet. Specify paint. | HQH5-E-3P1U2B | 5.0 | 0.2 | \$473 |
|  | Power Jumper - $\mathbf{3}^{\prime}$ <br> - Available in Black finish, no specification needed. | HQJ3 | 2.0 | 0.2 | \$117 |
|  | Ganging Hardware <br> - Includes two ganging links and two screws. <br> - No color designator when specifying. Example: HMAGANG. | HMAGANG | 1.0 | 0.1 | \$102 |
|  | Cable Management Troughs $17^{\prime \prime} \mathrm{W} \text { - Single }$ <br> 17"W - 10-Pack <br> - Available in Graphite finish, no specification needed. | HCTROUGH17 HCTROUGH1710 | $\begin{gathered} 2.7 \\ 14.0 \end{gathered}$ | $\begin{aligned} & 0.5 \\ & 0.5 \end{aligned}$ | $\begin{array}{r} \$ 73 \\ \$ 665 \end{array}$ |
|  | NOTES: For additional information see page 208. |  |  |  |  |
|  | IQ 1.0 Backward Compatible Jumper $36^{\prime \prime}$ <br> - Available in Black finish, no specification needed. <br> - Use when connecting Interlink IQ 1.0 power harness (rectangle e <br> (!) If using Interlink IQ 2.0 in-feed with Interlink IQ 1.0 power har | HQBCJ36 <br> to Interlink IQ 2.0 <br> please contact Cu | $2.0$ <br> end) power harne mer Support. | 0.2 | \$89 |

## NOTES:

- Use HQH5-P models with G1 table top cutouts and HQH5-E models with G2 table top cutouts.
- Interlink IQ Electrical is a pluggable, single circuit electrical system.
- All electrical models include wire management clips and hardware.
- Interlink IQ Electrical is non-sequential/non-directional.
- Interlink IQ Electrical is UL Recognized as a Powered Table System and meets the requirements of UL 962 when paired with Motivate ${ }^{\bullet}$ or Huddle tables.
(!) 40' maximum run, or no more than 8 units, whichever comes first. Interlink IQ system will automatically shut off if maximum requirements are exceeded. Maximum run is based upon electrical harness width, not table width.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  |  | Select <br> Paint Color <br> FOG Fog <br> SVR Silver <br> BLK Black |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Q | \| ${ }^{\text {H }}$ | \| 5 | - | E | - | 3 | P | 3 |  |  | S | R |

## 4-TRAC HARDWIREELECTRICALSYSTEM

## 4-Trac Electrical System

The 4-Trac Electrical System is a UL-recognized Manufactured Wiring System that seamlessly passes power from one worksurface to another. This low-profile non-sequential electrical system allows tables to be "daisy-chained" together in any desired order and allows users to reconfigure quickly due to simple connectable/disconnectable links.

- Meets requirements of UL 183 and National Electric Code Article 604
- 4-Wires, 2-circuits, 20 Amps each (Circuit 1 and Circuit 2 only)
- 13 Duplex Receptacles per circuit, 26, 15 Amp Duplex receptacle per power in-feed
- Electrical system attaches directly to underside of worksurface with included brackets
- Up to twelve tables can be linked together


For each power in-feed
For each table in a row

## Steps for Electrical Specifications:

- Determine how many rows of tables are needed and order the following:
- One HMAPLATE per row (or power in-feed)
- One HMACABLE per row (or power in-feed)
- Order one power harness per table in each row
- For 1-6 tables in a row (see illustration 1)
- Order Circuit 1 Power Harnesses (ex. If powering six $24 \times 60$ tables order six sets of HMAPOWER60)
- For 7-12 tables in a row (see illustration 1)
- Order Circuit 1 Power Harness for first six tables and Circuit 2 Power Harness for remaining tables (ex. If powering eight $24 \times 60$ tables, order six sets of HMAPOWER60 and two sets of HMAPOWER602)
- Order one set of ganging hardware per table (ex. HMAGANG)
- Determine which accessories are needed:
- Power Hub model HGRMTAC - to access power at worksurface.
- Data Grommet model HGRMTDATA - to access data at worksurface.
- Wire Management strips model HBTMS - for vertical and horizontal wire management.



## ABI)

Icon Legend on page 17

## 4-TRAC HARDWIREELICTRICALSYSTEM

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - | Power Entry Plate | HMAPLATE | 1.0 | 0.2 | \$102 |
|  | Power Entry Cable <br> - 6 ' power entry cable with male/female adapter. <br> - Connects table to power entry plate. | HMACABLE | 1.8 | 0.2 | \$159 |
| $5$ | Power Jumper Cable <br> To connect tables front to front | HMAJUMP | 0.5 | 0.3 | \$54 |
|  | Circuit 1 Power Kit for 36"W Table | HMAPOWER36 | 1.5 | 0.3 | \$289 |
|  | Circuit 1 Power Kit for 42'W Table | HMAPOWER42 | 1.8 | 0.3 | \$292 |
|  | Circuit 1 Power Kit for $48^{\prime \prime}$ W Table | HMAPOWER48 | 1.8 | 0.3 | \$294 |
|  | Circuit 1 Power Kit for 54" ${ }^{\prime \prime}$ W Table | HMAPOWER54 | 2.0 | 0.3 | \$299 |
|  | Circuit 1 Power Kit for 60"W Table | HMAPOWER60 | 2.0 | 0.3 | \$302 |
|  | Circuit 1 Power Kit for 66" ${ }^{\text {W }}$ Table | HMAPOWER66 | 2.2 | 0.3 | \$306 |
|  | Circuit 1 Power Kit for 72"W Table | HMAPOWER72 | 2.2 | 0.3 | \$309 |
|  | Circuit 1 Power Kit for 84"W Table | HMAPOWER84 | 2.4 | 0.3 | \$320 |
|  | Circuit 1 Power Kit for 96"W Table | HMAPOWER96 | 2.6 | 0.3 | \$331 |
|  | Circuit 2 Power Kit for 36"W Table | HMAPOWER362 | 1.5 | 0.3 | \$289 |
|  | Circuit 2 Power Kit for 42" $\mathbf{W}$ Table | HMAPOWER422 | 1.8 | 0.3 | \$292 |
|  | Circuit 2 Power Kit for 48'W Table | HMAPOWER482 | 1.8 | 0.3 | \$294 |
|  | Circuit 2 Power Kit for 54"W Table | HMAPOWER542 | 2.0 | 0.3 | \$299 |
|  | Circuit 2 Power Kit for 60"W Table | HMAPOWER602 | 2.0 | 0.3 | \$302 |
|  | Circuit 2 Power Kit for 66"W Table | HMAPOWER662 | 2.2 | 0.3 | \$306 |
|  | Circuit 2 Power Kit for 72'W Table | HMAPOWER722 | 2.2 | 0.3 | \$309 |
|  | Circuit 2 Power Kit for 84'W Table | HMAPOWER842 | 2.4 | 0.3 | \$320 |
|  | Circuit 2 Power Kit for 96"W Table | HMAPOWER962 | 2.6 | 0.3 | \$331 |
|  | Electrical Connectors <br> 4-Way Splitter | HMASPLIT | 0.9 | 0.1 | \$55 |
|  | ! Available in Black ( $P$ ) only. SPECIFYING EXAMPLE: HMASPLIT.P |  |  |  |  |

NOTES:

- Each power kit includes two duplex receptacles and attaches to the underside of the worksurface with included brackets.
- Power Kits are compatible with various base types including nesting bases.
- Available in Black finish, no specification needed.


## HOW TO SPECIFY

```
Select
Model Number
```

| $H$ | $M$ | $A$ | $P$ | L | A |
| :--- | :--- | :--- | :--- | :--- | :--- |


\section*{DESCRIPTION <br> Black Field Installable Grommet with One Access Hole <br> | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | ---: |
| HFLDGRMT | $0.1 \Theta$ | 0.01 | $\$ 35$ |}

- Intended for use in tops and end panels to route/hide cords and facilitate reaching wall electrical outlets.
- Requires a $21 / 2^{\prime \prime}$ diameter hole saw and drill for installation (not included).

Black only

- Grommet cap measures $3^{\prime \prime}$ diameter and includes a $3 / 4^{\prime \prime}$ diameter cord access hole.
- Grommet sleeve measures $21 / 2^{\prime \prime}$ O.D. $x^{3} / 4^{\prime \prime}$ thick.
- Includes instructions to locate grommet position for desks, credenzas, returns and bridges.
(! The grommet is not designed to be used with the following HON Series: 94000, 38000, Mentor ${ }^{\oplus}$, Metro Classic or 34000.

- Requires a $3^{\prime \prime}$ diameter hole saw and drill for installation (not included).
- Outside dimension measures $31 / 2^{\prime \prime}$ diameter.
- Sleeve hole in worksurface measures 3" O.D. x $1^{\prime \prime}$ thick.
- Includes instructions to locate grommet position for desks, credenzas, returns, and bridges.



## HOW TO SPECIFY

## Select <br> Model Number

$\square$

## GSA SIN 33721 EXCEPT AS NOTED

ABI
Icon Legend on page 17

## DESCRIPTION



Model HPWRMOD3WC shown


Dean Power Modules with Worksurface Clamp
3 Receptacles
2 Receptacles, 2 USB
2 Receptacles, 2 USB with Qi Wireless Charging Top

- 6 ' power cord with standard three-prong plug.
- Worksurface clamp models work on any top with a 4" overhang.
- UL Listed.

Dean Power Modules with Under-Worksurface Mounting Bracket
3 Receptacles
HPWRMOD3UWM 2.3 © $0.2 \quad \$ 342$

2 Receptacles, 2 USB
HPWRMODJUWM

## 2.3 ©

0.2

- $6^{\prime}$ power cord with standard three-prong plug.
- Under-worksurface mounting bracket models work with any top that has a 5 " $\times 5$ " square clearance.
- UL Listed.

| Power \& Data Center | 2 Receptacles 2 Data Accessory |
| :--- | :--- |
| - Standard with two receptacles and openings for two data ports. | HCOMDOME2 |


|  |  | g. Example |  |  | \$441 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Under Worksurface Power Module - 4 Outlets, $10^{\prime}$ Cord <br> - Includes 10 ' cord with three-prong plug. <br> - Fits in cable management troughs. See page 208. <br> - 4 outlets on side create easy access. <br> NOTES: Power Modules will also work with standing-heigh <br> (!) Available in black finish only, no specification needed. | HPWRMOD2 <br> ns for 10500 Series | 1.5 <br> desks. | 0.2 |  |
| OPEN MARKET | Miki Surface Sit Power Module <br> - Includes 6' cord with three-prong plug. <br> - 1 Receptacle, 2 USB <br> - Unit features non-slip grip on underside. | HSMPWR-1P-2U | 2.0 © | 0.6 | \$166 |
| OPEN MARKET | Miki Under-Worksurface Power Module <br> - Includes 6' cord with three-prong plug. <br> - 1 Receptacle, 2 USB | HUMPWR-1P-2U | 2.0 © | 0.6 | \$191 |
| OPEN MARKET | Vesta Mobile Power Station <br> - Includes $10^{\prime}$ retractable cord with three-prong plug. <br> - 3 AC, 1 Dual USB-A, 1 USB-C at top <br> - 2 AC at base <br> - Specify Paint and Plastic. <br> SPECIFYING EXAMPLE: HPWRMOB1.BLK.STRM | HPWRMOB1 | 14.0 © | 3.3 | \$1100 |

- Includes $10^{\prime}$ retractable cord with three-prong plug.
- Specify Paint and Plastic.

SPECIFYING EXAMPLE: HPWRMOB1.BLK.STRM

OPEN MARKET
HOW TO SPECIFY


## DESCRIPTION MODEL SHIP WEIGHT CUBE LIST PRICE <br> MhoB 4" x 8" Pop-up Port <br> HTG1PWR-3P-1B

- Specify G1 cutout in table top.
- Pop-up Port provides three power ports and one blank data receptacle.
- Sits flush with worksurface when closed.
- Includes 6' cord with three-prong plug.


## ElloraB 5" x 11" Flip-top Port

HTG2PWR-4P-2B
5
0.3
$\$ 626$

- Specify G2 cutout in table top.
- Flip-top Port provides four power ports and two blank data receptacles.
- Conceals wires and allows power cords to be plugged in while in use.
- Includes $10^{\prime}$ cord with three-prong circuit breaker plug.

NOTES: Two circuit breaker plugs do not fit into one duplex.

| ElloraB 5" x 11" Flip-top Port | HTG2PWR-3P-1E | 5 | 0.3 | $\$ 767$ |
| :--- | :--- | :--- | :--- | :--- |

- Specify G2 cutout in table top.
- Flip-top Port provides one blank for Extron plate and three power ports.
- Extron AAP plates can be integrated into grommet to support changing technology.
- Conceals wires and allows power cords to be plugged in while in use.
- Includes 10 ' cord with three-prong plug.

| ElloraB 5" x 11" Flip-top Port | HTG2PWR-3P-2B-2U | 5 | 0.3 | $\$ 909$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

- Specify G2 cutout in table top.
- Flip-top Port provides 3 Power, 1 USB, and 2 Blank Data Ports.
- Conceals wires and allows power cords to be plugged in while in use.
- Includes $10^{\prime}$ cord with three-prong plug.


## ElloraB 5" x 11" Flip-top Port

HTG2PWR-3P-1U-W
5
0.3
$\$ 930$

- Specify G2 cutout in table top.
- Flip-top Port provides 3 Power, 1 USB, and Qi wireless charging lid.
- Conceals wires and allows power cords to be plugged in while in use.
- Includes $10^{\prime}$ cord with three-prong plug.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Extron Plate (Double Space) - VGA, HDMI, HDMI, Audio | HTPLATEVHAU | 1 | 0.1 | $\$ 428$ |

## NOTES:

- 1 Double Space Plate can be used with HTG2PWR-3P-1E or HTPWRGROM4 Flip-top Port.
(!) Available in Black finish only, no specification needed.


## HOW TO SPECIFY

## Select <br> Model Number

$\square$

## POWER \& CABLEMANAGEMENT



|  <br> OPEN MARKET | O-Leg Cord Clips <br> Clips for 281/2" Worksurface O-Legs - 8-Pack <br> Clips for Stack-on Storage, Hutch and Layering O-Legs - 4-Pack | HWMCLIPLG HWMCLIPSM | $\begin{aligned} & 0.8 \boldsymbol{\bigotimes} \\ & 0.5 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 0.1 \\ & 0.1 \end{aligned}$ | $\begin{array}{r} \$ 110 \\ \$ 73 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | NOTES: Wire clips work with 7 " Low Credenza O-leg and $29^{\prime \prime} \mathrm{H}$ Support O-leg. Wire clips also work with the $50^{\prime \prime}$ and $65^{\prime \prime}$ Overhead O-leg supports. |  |  |  |  |


| Black only | Cable Management Tray <br> 24" <br> 36" <br> Available in Black only. | HHCMT24 <br> HHCMT36 | $\begin{aligned} & 2.00 \\ & 3.00 \end{aligned}$ | $\begin{aligned} & 0.3 \\ & 0.4 \end{aligned}$ | $\begin{aligned} & \$ 82 \\ & \$ 101 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vertical Wire Management Vertebrae <br> NOTES: $30^{\prime \prime} \mathrm{H} \times 311 / 16^{\prime \prime} \mathrm{W} \times 11 / 2^{\prime \prime}$ D. Ships unassembled. <br> (! Clear finish. Specify " $X$ " for finish option. <br> SPECIFYING EXAMPLE: HMPVWM28.X | HMPVWM28 | 3.0 | 0.3 | \$246 |

## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Paint Color <br> P Black |
| :--- | :--- |
| $H$ |  |
| $H$ | $H$ |

## HEALTHY WORKPLACETOOLS

|  |  | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
| Hand Sanitizer Station |  |  |  |  |  |  |
| Mounting Area: $6^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{H}$ | HHC-SANSTND | 15 | 6.1 | $\$ 278$ | $\$ 304$ | $\$ 316$ |

Base: $12^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{H}$
NOTES: Freestanding. Stand is compatible with most manufacturers' automatic hand sanitizer dispensers, sold separately. No assembly required. Metal base for added stability.

|  | Retrofit Tray Kit for Sanitizer Station | HHC-SANSTND-TRAY | 8 | 0.2 | \$82 | \$95 | \$101 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NOTES: Allows for easy conversion of HHC-SANSTND to HHC-SANSTND2. Adjustable strap allows for usage with most hand sanitizer bottles with pump or wipe containers. |  |  |  |  |  |  |
|  | Hand Sanitizer Station with Tray | HHC-SANSTND2 | 15 | 6.1 | \$319 | \$345 | \$357 |
|  | NOTES: Freestanding. Stand is compatible with most manufacturers' automatic hand sanitizer dispensers, sold separately. Adjustable strap allows for usage with most hand sanitizer bottles with pump or wipe containers. No assembly required. Metal base for added stability. |  |  |  |  |  |  |
|  | Freestanding PPE Stand | HHC-PPESTND | 39 | 7.7 | \$600 | \$652 | \$676 |
|  | NOTES: Freestanding. 3 closed compartments fit most manufacturers' boxed PPE, including gloves, masks, wipes, and tissues. Closed compartments have adjustable back to best fit. Each closed compartment measures 5 " $\mathrm{W} \times 5^{1 / 4} 4^{\prime \prime} \mathrm{D} \times 10^{\prime \prime} \mathrm{H}$. Open space can accommodate most manufacturers' automatic hand sanitizer dispensers, hand sanitizer bottles, or wipe containers, sold separately. |  |  |  |  |  |  |
|  | Wall Mounted PPE Stand | HHC-PPEWALL | 14 | 2.2 | \$336 | \$375 | \$393 |
|  | NOTES: Wall mounted. 3 closed compartments fit most manufacturers' boxed PPE, including gloves, masks, wipes, and tissues. Closed <br>  most manufacturers' automatic hand sanitizer dispensers, hand sanitizer bottles, or wipe containers, sold separately. |  |  |  |  |  |  |
|  | (! Model does not come equipped with wall mounted hardware. |  |  |  |  |  |  |

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  |  | Select <br> Finish |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | H. | C | - | S | A | N | S | IT | N |  | P |  | 8 |

## HEALTHY WORKPLACETOOLS

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Metal Foot Pull$5^{\prime \prime} \mathrm{W} \times 3^{3} / 4^{\prime \prime} \mathrm{D} \times 11 / 2^{\prime \prime} \mathrm{HK}$ |  |  |  |  |
|  | Pack of 5 | HHC-FOOTPULL5 | 8 | 0.7 | \$358 |
|  | Pack of 15 | HHC-FOOTPULL15 | 23 | 0.7 | \$1001 |
|  | Metal Arm Pull $21 / 2^{\prime \prime} \mathrm{W} \times 41 / 2^{\prime \prime} \mathrm{D} \times 7112^{\prime \prime} \mathrm{H}$ |  |  |  |  |
|  | Pack of 5 | HHC-ARMPULL5 | 8 | 0.7 | \$358 |
|  | Pack of 15 | HHC-ARMPULL15 | 23 | 0.7 | \$1001 |

## NOTES:

- Pulls are made from 10-gauge steel.
- Mounting hardware included for attaching to steel and wood doors.
- Available in Textured Black and Textured Titanium.
- Available in 5 -packs and 15 -packs.


## HOW TO SPECIFY



BACK

## NOTES

## SEATING FUNCTIONS

Work/task chairs need to be adjusted to deliver optimum support. Cross-reference the letter key below to identify the chairs in this section that best meet your needs.

## PROPORTIONAL ADJUSTMENTS

These controls adapt the dimensions of the chair to fit the user.


## ARM OPTIONS

These adjustments accommodate different sized users and support keyboarding.

Q. Adjustable height arms - Provide improved upper-torso support. Can be adjusted periodically to relieve strain and provide variety.

S. Height and width adjustable arms Controls both height and width of arms for optimum comfort.

T. Loop arms - Largely specified for aesthetics. Frequently used in management settings.


B-A. All-adjustable arms - Arms adjust in height, width, and depth.

## SEATING FUNCTIONS

## POSTURE CONTROLS

The controls modify the position and angle of the seat and back to respond to changing tasks.

E. $360^{\circ}$ Swivel

K. Tilt tension -

Controls rate and ease of recline.

F. Tilt - Pivot point located directly above center of chair base.

L. Tilt lock — Locks out tilt function.
X. Dual-clutch posture control - Adjusts seat and back angles independently with two levers (infinite locking within a fixed range).


G. Mid-range knee tilt Pivot point located slightly ahead of center of chair base. Allows user to recline at a slightly more relaxed angle than conventional tilt.

M. Posture mechanism/ lock - Back angle adjusts independently of seat, and can be locked in an infinite number of positions within a fixed range.


A-C. Synchronized tilt Back reclines at a 2.5 to 1 ratio to seat angle. Variable lock.

W. Integral lumbar support - Easily adjusts to enhance comfort.
H. Knee tilt — Pivot point located near front edge of chair. Allows user to keep feet flat on floor while chair reclines.

N. Multi-task control -

Adjusts seat and back angles independently with a single lever (infinite locking within a fixed range).

I. Synchronized knee tilt

- Back reclines at a

2-to-1 ratio to seat angle. Pivot point located near front edge of chair.

O. Asynchronous
control - High performance system with three levers to modify: angle of back relative to seat, tilt (free float or infinite locking) and forward tilt.


A-D. Side tilt tension Controls rate and ease of recline. Conveniently located on the right side.


A-E. Back reclines at a 2 to 1 ratio to seat angle. Back angle adjusts independently of seat and can be locked in infinite number of positions within a fixed range.

J. Synchro-tilt — Back reclines at a 2-to-1 ratio to seat angle. Allows user to recline while keeping seat cushion relatively level to floor.

P. Weight-activated synchro-tilt - Back reclines at a 2 to 1 ratio to seat angle. Tilt tension automatically adjusts to user's body weight as user reclines.

*Flock ${ }^{\oplus}$ chair model HFLRC1 has fabric limitations, please see the Flock ${ }^{\oplus}$ seating pages 288-297 for details.
${ }^{* *}$ Pagoda ${ }^{\circledR}$ wood back models available in Harvest (C), Natural Maple (D), Shaker Cherry (F), Bourbon Cherry (H) and Mahogany (N) only.
***Denver Leather (SS) may not be available on every model within a specific series, please refer to the model's page for details.
${ }^{* * * *}$ Attire and Pebble available on Endorse ${ }^{\oplus}$ Task as seat option only.

## ORDERING INFORMATION

- Seating pages are now arranged in alpha, then numeric, order.
- All specifications in this publication are based on the latest product information available at the time of print.
- COM Ordering Information and pricing on page 12.
- Remember to add an FC to the base model number when fire code fabric is selected. See page 216 for available models/fabrics.
- Wood components are well-seasoned select hardwoods, chosen for their strength, their ability to machine well and their superior uniformity of stain and finish.
- Chairs with leather feature matching vinyl backs and vinyl seat bottom when applicable (Non-contact areas are vinyl).


Note: Gathers and creases may be more visible with AI and OP fabrics due to the inherent design and construction of these fabrics.

## FIRECODE/COMPLIANT SEATING

## FIRE SAFETY

## Definitive Protection - CAL TB 117-2013

- TB 117-2013 - The State of California, Department of Consumer Affairs, Bureau of Electronic and Home Appliance Repair, Home Furnishings and Thermal Insulation (BEARHFTI) Technical Bulletin (TB) 117-2013 is the industry flammability standard for upholstered furniture, and provides methods for smolder resistance of cover fabrics, barrier materials, resilient filling materials, and decking materials for use in upholstered furniture.
- The fabrics and resilient filling materials used in upholstered seating manufactured by The HON Company meet or exceed the flame retardant requirements of State of California TB 117-2013. The label attached to the seat bottom indicates compliance with these requirements.


## Elevate Fire Safety to a Higher Standard - CAL TB 133

- The State of California announced in January 2019 that Technical Bulletin (TB) 113, The Flammability Test Procedure for Seating Furniture for Use in Public Occupancies has been repealed effective January 22, 2019.
- While the CAL 133 standard has been repealed, a select subset of The HON Company's most popular chair models are still available in an array of fabrics that include an advanced barrier of fire protection to help comply with CAL 133 requirements.
- To ensure that the chairs you order comply with CAL 133, specify one of the fabrics listed below. Then simply add "FC" to the model number when ordering one of the select available models. A standard upcharge of $\$ 90$ will be applied per seat model for all single seat chairs.
- SPECIFYING EXAMPLE: HIWMMFC.Y2.A.H.IM.CU10.NL.SB.T


## MOISTURE BARRIER

- This extra layer of protection prevents moisture from penetrating the foam to improve cleanability and extend product longevity. Moisture barrier is available as an option for the seat only. The recliner gets moisture barrier on seat and footrest.


## - Moisture barrier is not available for the fire code models.

## How to Order

- When specifying Moisture Barrier simply add "MB" to the model number when ordering.
SPECIFYING EXAMPLE: HHCG11MB.S.AI90.P6N.PR8.
Upcharges for Moisture Barrier on Soothe ${ }^{\circledR}$ models

| Model | Moisture Barrier |
| :--- | :---: |
| HHCG11 | $\$ 80$ |
| HHCG50 | $\$ 120$ |
| HHCG21 | $\$ 160$ |
| HHCGB21 | $\$ 160$ |
| HHCGB31 | $\$ 240$ |
| HHCP1 | $\$ 80$ |

## CAL 133 COMPLIANT MODELS

## IGNITION ${ }^{\star}$ SEATING

HIEH1FC, HIEH2FC, HIEH3FC, HIWM1FC, HIWM2FC, HIWM3FC, HIWM8FC, HITL1FC, HITL2FC, HITL3FC, HITS5FC, HIGCLFC, HIGS6FC, HISB6FC, HICS7FC, HIB50FC, HITLMFC, HIWMMFC, HITSMFC

## MOTIVATE ${ }^{\circledR}$ SEATING

HMN2FC - Available in ONYX (ON) shell only.
NOTES:

- Creases and gathers may be visible with CAL 133 Fire Code seating due to the construction of the fire barrier material used.
- Please refer to each model's page for specific fabric availability.
- Contact HON Tailored Solutions Team for all other requests.


## CAL 133 COMPLIANT FABRIC

 GRADE 1
## AI Attire

APX Apex
COMP
CU

## DAPR

ENSB
HAML
NR
OP Optic

GRADE 2

## BLME Blume

CLYD Clyde
DOT Dotty
PNS Appoint Seating
RUSH Rush
SED Seed
SPNN Spin
WP Whisper Vinyl
GRADE 3
ISN In Season
PURL Purl
QUL Quill
GRADEL
SS Leather


## ACCOMMODATE ${ }^{\circ}$

The key to designing a collaborative environment is to support productivity throughout the space. From waiting areas and cafés to meeting spaces and offices, Accommodate creates opportunities for people to get work done in a comfortable, casual setting. Cluster together. Form neat rows. Stack four high. With guest and bariatric chairs, as well as café and counter-height stools, Accommodate brings greater comfort, versatility and continuity throughout your space with a seating collection that adapts to your environment, people and budget.


## FEATURES

- Thin profile seat cushion conforms to your body.
- Contoured back ergonomically supports the spine.
- Chairs can stack up to four high.
- Chairs can gang together to form neat rows.
- Waterfall seat edge enhances leg circulation.
- Lightweight frame is easy to move.
- Nylon glides slide effortlessly on hard surfaces.
- Tube rolled steel frame adds durability.
- Wall-saver design protects walls and cabinets.
- Warranted for users up to 300 lbs . (Models HSB50 and HSB50DF are warranted for users up to 500 lbs .)
- Available in Seated-, Counter-, and Café-heights.


## ACCOMMODATE* Options

## MODEL OPTIONS

HSGS6
HSGS6DF - Multi-Fabric


Guest Chair

HSCS1
HSCS1DF - Multi-Fabric


Counter-Height Stool

HSCS2
HSCS2DF - Multi-Fabric


Café-Height Stool

HSB50
HSB50DF - Multi-Fabric


Bariatric Chair

| ARM STYLE | CODE | DESCRIPTION | PRICE |
| :---: | :---: | :---: | :---: |
|  | N | Armless | + \$0 |
|  | F | Fixed Arms | +\$30 |

## CASTERS/ GLIDES

 CODE DESCRIPTION PRICE

E Standard Nylon Glide

+ \$0

*Options H, S \& B available for HSGS6 and HSGS6DF models only


## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | In Season |
| Attire | Blume | Moxie |
| Centurion | Clyde | Parker |
| Compass | Dotty | Purl |
| Contourett | Rush | Quill |
| Dapper | Seed |  |
| Ensemble | Spin |  |
| Hamilton | Whisper Vinyl |  |
| Inertia |  |  |
| Optic |  |  |
| Pebble |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times.

## ACCOMMODATE*

## HSGS6



GUEST CHAIR
Set of Two Guest Chairs

Sern



DIMENSIONS

| Depth: | $22^{1 / 4}$ | Seat to Floor Height: | $181 / 4$ |
| :--- | :--- | :--- | :--- |
| Height: | $31 \frac{1}{2}$ | Usable Seat Depth: | 17 |
| Seat Depth: | $203 / 4$ | Ship Weight (with arms): | 50 |
| Seat Width: | $171 / 2$ | Ship Weight (armless): | 48 |
| Back Width: | $193 / 4$ | Cube (with arms): | 15.8 |
| Back Height: | $161 / 4$ | Cube (armless): | 15.8 |
| Width (with arms): | $231 / 2$ | COM (per 2 pack): | 3.0 |
| Width (armless): | $193 / 4$ | Weight Rating: | 300 lbs. |
| Arm Width: | $201 / 4$ |  |  |

## FABRIC PRICE CODES

|  | $\$ 835$ | 8 | $\$ 1249$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 907$ | 9 | $\$ 1303$ |
| 3 | $\$ 979$ | 10 | $\$ 1357$ |
| 4 | $\$ 1033$ | 11 | $\$ 1411$ |
| 5 | $\$ 1087$ | 12 | $\$ 1465$ |
| 6 | $\$ 1141$ | L | - |
| 71195 |  |  |  |

NOTES: For Ganging Brackets see page 223. Accommodate ${ }^{\circledR}$ Guest Chairs stack 4-high.

## COUNTER-HEIGHT STOOL DIMENSIONS

| Depth: | $231 / 2$ | Seat to Floor Height: | $25^{1 / 2}$ |
| :---: | :---: | :---: | :---: |
| Height: | $383 / 4$ | Usable Seat Depth: | 17 |
| Seat Depth: | 203/4 | Ship Weight ( with arms): | 36 |
| Seat Width: | 171/2 | Ship Weight (armless): | 35 |
| Back Width: | 193/4 | Cube (with arms): | 15.8 |
| Back Height: | 161/4 | Cube (armless): | 15.8 |
| Width (with arms): | $231 / 2$ | COM: | 2.0 |
| Width (armless): | 193/4 | Weight Rating: | 300 lbs . |
| Arm Width: | 201/4 |  |  |

## FABRIC PRICE CODES


$1 \quad \$ 506 \quad 8 \quad \$ 713$

| 1 | $\$ 506$ | 8 | $\$ 713$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 542$ | 9 | $\$ 740$ |
| 3 | $\$ 578$ | 10 | $\$ 767$ |
| 4 | $\$ 605$ | 11 | $\$ 794$ |
| 5 | $\$ 632$ | 12 | $\$ 821$ |
| 6 | $\$ 659$ | L | - |
| 7 | $\$ 686$ |  |  |

## HSGANG

## GANGING BRACKET

(hardware included)

DIMENSIONS
Ship Weight: 5 ©

## LIST PRICE

\$37

NOTES: For use on models HSGS6 and HSGS6DF.
(]. No specification required for bracket. The ganging bracket is only available in black. The ganging bracket does not work on the bariatric unit.

HON Recommendation: HSGS6.N.E.CU $\qquad$ PR8 - List Price \$835

## HOW TO SPECIFY



## ACCOMMODATE®

| HSCS2 | CAFÉ-HEIGHT STOOL | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: <br> Width (with arms): <br> Width (armless): <br> Arm Width: | 241/2 <br> 443/4 <br> 203/4 <br> 171/2 <br> 193/4 <br> $161 / 4$ <br> $231 / 2$ <br> 193/4 <br> 201/4 | Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight (with arms): <br> Ship Weight (armless): <br> Cube (with arms): <br> Cube (armless): <br> COM: <br> Weight Rating: | $\begin{aligned} & 31 \frac{1}{2} \\ & 17 \\ & 38 \\ & 37 \\ & 19.1 \\ & 19.1 \\ & 2.0 \\ & 300 \mathrm{lbs} . \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \\ & 5 \\ & 6 \\ & 7 \end{aligned}$ | \$555 <br> \$591 <br> \$627 <br> \$654 <br> \$681 <br> \$708 <br> \$735 | $\begin{aligned} & 8 \\ & 9 \\ & 10 \\ & 11 \\ & 12 \\ & \text { L } \end{aligned}$ | \$762 <br> \$789 <br> \$816 <br> \$843 <br> \$870 <br> - |
| HS350 | BARIATRIC CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
|  |  | Depth: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: <br> Width (with arms): <br> Width (armless): <br> Arm Width: | $\begin{aligned} & 211 / 2 \\ & 321 / 2 \\ & 20^{1 / 4} \\ & 28 \\ & 29 \\ & 161 / 2 \\ & 33^{1} / 2 \\ & 30 \\ & 30 \end{aligned}$ | Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight (with arms): <br> Ship Weight (armless): <br> Cube (with arms): <br> Cube (armless): <br> COM: <br> Weight Rating: | $\begin{aligned} & 19 \\ & 16^{3 / 4} \\ & 50 \\ & 49 \\ & 27.2 \\ & 27.2 \\ & 2.0 \\ & 500 \text { Ibs. } \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \\ & 5 \\ & 6 \\ & 7 \end{aligned}$ | \$895 <br> \$943 <br> \$991 <br> \$1027 <br> \$1063 <br> \$1099 <br> \$1135 | $\begin{aligned} & 8 \\ & 9 \\ & 10 \\ & 11 \\ & 12 \\ & \text { L } \end{aligned}$ | \$1171 <br> \$1207 <br> \$1243 <br> \$1279 <br> \$1315 <br> - |

HON Recommendation: HSCS2.N.E.CU $\qquad$ PR8 - List Price \$555

HOW TO SPECIFY

| Select <br> Model Number | Select <br> Arm Type | Select <br> Caster/Glide | Select Fabric | Select <br> Frame |
| :---: | :---: | :---: | :---: | :---: |
|  | N Armless <br> F Fixed Arms (+ \$30 per chair) | E Standard Nylon Glide | See page 219 | See page 218 |
| H S C S 2 | N. | E. | C $\mid$ U 1100. | P $\mid$ R 8 |

## ACCOMMODATE®

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline HSGS6DF \& GUEST CHAIR \& \multicolumn{4}{|l|}{DIMENSIONS} \& \multicolumn{3}{|l|}{FABRIC PRICE CODES} \\
\hline  \& Multi-Fabric
Set of Two Guest Chairs
NOTES: For Ganging Brackets s \& \begin{tabular}{l}
Depth: \\
Height: \\
Seat Depth: \\
Seat Width: \\
Back Width: \\
Back Height: \\
Width (with arms): \\
Width (armless): \\
Arm Width: \\
page 223. Accomm
\end{tabular} \& \begin{tabular}{l}
\(221 / 4\) \\
\(311 / 2\) \\
203/4 \\
\(171 / 2\) \\
193/4 \\
\(161 / 4\) \\
\(231 / 2\) \\
\(193 / 4\) \\
20 \(1 / 4\)
\end{tabular} \& Seat to Floor Height: Usable Seat Depth: Ship Weight (with arms): Ship Weight (armless): Cube (with arms): Cube (armless): COM (Seat, per 2 pack): COM (Back, per 2 pack): Weight Rating: \& \[
\begin{aligned}
\& 181 / 4 \\
\& 17 \\
\& 50 \\
\& 48 \\
\& 15.8 \\
\& 15.8 \\
\& 1.5 \\
\& 1.5 \\
\& 300 \text { lbs. }
\end{aligned}
\] \& \[
\begin{aligned}
\& 1 \\
\& \text { Add } \\
\& 2 \\
\& 2 \\
\& 3 \\
\& 4 \\
\& 5 \\
\& 6 \\
\& 7 \\
\& 8 \\
\& 9 \\
\& 10 \\
\& 11 \\
\& 12
\end{aligned}
\] \& \(\$ 1004\)
to Bas
Back
\(\$ 36\)
\(\$ 72\)
\(\$ 99\)
\(\$ 126\)
\(\$ 153\)
\(\$ 180\)
\(\$ 207\)
\(\$ 234\)
\(\$ 261\)
\(\$ 288\)
\(\$ 315\) \& \begin{tabular}{l}
Above \\
Seat \\
\$36 \\
\$72 \\
\$99 \\
\$126 \\
\$153 \\
\$180 \\
\$207 \\
\$234 \\
\$261 \\
\$288 \\
\$315
\end{tabular} \\
\hline HSCSTDF \& COUNTER-HEIGHT STOOL \& \multicolumn{4}{|l|}{DIMENSIONS} \& \multicolumn{3}{|l|}{FABRIC PRICE CODES} \\
\hline  \& Multi-Fabric \& \begin{tabular}{l}
Depth: \\
Height: \\
Seat Depth: \\
Seat Width: \\
Back Width: \\
Back Height: \\
Width (with arms): \\
Width (armless): \\
Arm Width:
\end{tabular} \& \[
\begin{aligned}
\& 23^{1 / 2} \\
\& 38^{3} / 4 \\
\& 20^{3} / 4 \\
\& 171 / 2 \\
\& 193 / 4 \\
\& 161 / 4 \\
\& 23^{1 / 2} \\
\& 19^{3} / 4 \\
\& 201 / 4
\end{aligned}
\] \& \begin{tabular}{l}
Seat to Floor Height: \\
Usable Seat Depth: \\
Ship Weight (with arms): \\
Ship Weight (armless): \\
Cube (with arms): \\
Cube (armless): \\
COM (Seat): \\
COM (Back): \\
Weight Rating:
\end{tabular} \& \[
\begin{aligned}
\& 251 / 2 \\
\& 17 \\
\& 36 \\
\& 35 \\
\& 15.8 \\
\& 15.8 \\
\& 1.0 \\
\& 1.0 \\
\& 300 \mathrm{lbs} .
\end{aligned}
\] \& 1
Add

2
3
4
5
6
7
8
9
10
11
12 \& $\$ 594$
to Bas
Back
$\$ 18$
$\$ 36$
$\$ 50$
$\$ 63$
$\$ 77$
$\$ 90$
$\$ 104$
$\$ 117$
$\$ 131$
$\$ 144$

$\$ 158$ \& | Above |
| :--- |
| Seat |
| \$18 |
| \$36 |
| \$50 |
| \$63 |
| \$77 |
| \$90 |
| \$104 |
| \$117 |
| \$131 |
| \$144 |
| \$158 | <br>

\hline
\end{tabular}

HON Recommendation: HSGS6DF.N.E.CU $\qquad$ CU_ .PR8 - List Price \$1004

## HOW TO SPECIFY



## ACCOMMODATE®



CAFÉ-HEIGHT STOOL
Multi-Fabric

## DIMENSIONS

| Depth: | $241 / 2$ | Seat to Floor Height: | $31 \frac{1}{2}$ |
| :--- | :--- | :--- | :--- |
| Height: | $443 / 4$ | Usable Seat Depth: | 17 |
| Seat Depth: | $203 / 4$ | Ship Weight (with arms): | 38 |
| Seat Width: | $171 / 2$ | Ship Weight (armless): | 37 |
| Back Width: | $193 / 4$ | Cube (with arms): | 19.1 |
| Back Height: | $161 / 4$ | Cube (armless): | 19.1 |
| Width (with arms): | $231 / 2$ | COM (Seat): | 1.0 |
| Width (armless): | $193 / 4$ | COM (Back): | 1.0 |
| Arm Width: | $201 / 4$ | Weight Rating: | 300 lbs. |

## FABRIC PRICE CODES

## 1 \$644

Add to Base Price Above

|  | Back | Seat |
| :--- | :--- | :--- |
| 2 | $\$ 18$ | $\$ 18$ |
| 3 | $\$ 36$ | $\$ 36$ |
| 4 | $\$ 50$ | $\$ 50$ |
| 5 | $\$ 63$ | $\$ 63$ |
| 6 | $\$ 77$ | $\$ 77$ |
| 7 | $\$ 90$ | $\$ 90$ |
| 8 | $\$ 104$ | $\$ 104$ |
| 9 | $\$ 117$ | $\$ 117$ |
| 10 | $\$ 131$ | $\$ 131$ |
| 11 | $\$ 144$ | $\$ 144$ |
| 12 | $\$ 158$ | $\$ 158$ |


(hardware included)

Ship Weight: $\quad 5 \boldsymbol{\Theta}$
\$37
NOTES: For use on models HSGS6 and HSGS6DF.
(!) No specification required for bracket. The ganging bracket is only available in black. The ganging bracket does not work on the bariatric unit.

HON Recommendation: HSCS2DF.N.E.CU $\qquad$
$\qquad$ .PR8 - List Price \$644

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  | Select <br> Arm Type <br> N Armless <br> F Fixed Arms (+ \$30) |  |  | Select Caster/Glide <br> E Standard Nylon Glide | Select <br> Back Fabric <br> See page 219 |  |  |  |  | Select <br> Seat Fabric <br> See page 219 |  |  |  | Select <br> Frame <br> See page 218 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| H | S | S C | C S | S 2 | 2 D | F | - | $\cdots$ |  | E |  | C | U | 2 | 22 |  | C | U 1 | 0 |  |  | R | 8 |

## ADJUSTABLETASK/LAB Stools

## OPEN MARKET



HMTS01


TASK/LAB STOOL

## without Back

Pneumatic
Swivel
Functions: A, E
(Function Key on pages 212-213)

## DIMENSIONS

| Depth: | $271 / 4$ | Seat to Floor Height: | $173 / 8-22$ |
| :--- | :--- | :--- | :--- |
| Width: | $241 / 8$ | Usable Seat Depth: | 16 |
| Height: | $173 / 8-22$ | Ship Weight: | 22 |
| Seat: | $16^{\prime \prime}$ Dia. | Cube: | 2.5 |
|  |  | Weight Rating: | 250 lbs. |

## FABRIC PRICE CODE

1 \$397

NOTES: EA vinyl is a healthcare covering that meets AATCC Test Method 147-2004.
(!) Available in polished base ONLY. Available in Grade 1, Black, EA11 fabric ONLY.

| HMTST1 | TASK/LAB STOOL | DIMENSIONS |  |  |  | FABRIC PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | with Back | Depth: | 271/4 | Seat to Floor Height: | 173/8-22 | 1 | \$532 |
|  | Pneumatic | Width: | 241/8 | Usable Seat Depth: | 143/8-16 |  |  |
|  | Back Height | Height: | 311/2-38 | Ship Weight: | 29 |  |  |
|  | Seat Depth | Seat: | $16^{\prime \prime}$ Dia. | Cube: | 2.7 |  |  |
|  | Swivel | Back Width: | 151/2 | Weight Rating: | 250 lbs . |  |  |
|  | Functions: A, B, C, E (Function Key on pages 212-213) | Back Height: 83/8-16 |  |  |  |  |  |
|  | NOTES: EA vinyl is a healthcare Available in polished base | vering that m <br> Y. Available i | ets AATC <br> Grade 1, | Test Method 147-200 <br> ack, EA11 fabric ONL |  |  |  |

## HOW TO SPECIFY

Select
Model Number

| $H$ | $M$ | $T$ | $S$ | 0 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| HV/304 | NESTING/STACKING | DIMENSIONS |  |  |  | LIST PRICE PER CARTON |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | Upholstered Seat and Mesh | Depth: | 24 | Seat to Floor Height: | 17 | \$622 |
|  | Back | Width: | 24 | Usable Seat Depth: | 17 |  |
|  | Casters | Height: | $343 / 4$ | Ship Weight: | 57 | (reference single unit @ |
| - | Armless | Seat Depth: | 17 | Cube: | 9.0 | \$311.00 |
| A | Ships 2 per Carton | Seat Width: | 18 | Weight Rating: | 250 lbs . |  |
| $0$ |  | Back Width: | $16^{3 / 4}$ |  |  |  |

NOTES: Stacks 4-high. Comfortable and breathable mesh back. Armless. Black fabric seat. Specify Black (T) or Silver (X) frame. Ships two per carton. HON 5-Year Limited Warranty.
궁 Mesh Nesting Chairs are ordered and shipped two (2) chairs per carton. Pricing shown is per carton. Each set of two chairs (one carton) must have the same fabric/frame color. Ordering 2 of any model will result in 2 cartons being shipped, giving you 4 chairs.
HON Recommendation: HVL304.VA10.T - List Price \$622


NESTING/STACKING
Upholstered Seat and Mesh
Back
Casters
Arms
Ships 2 per Carton

DIMENSIONS

| Depth: | 24 | Arm Width: |
| :--- | :--- | :--- |
| Width: | 24 | Seat to Floor Height: |
| Height: | $34^{3 / 4}$ | Usable Seat Depth: |
| Seat Depth: | 17 | Ship Weight: |
| Seat Width: | 18 | Cube: |
| Back Width: | $163 / 4$ | Weight Rating: |

LIST PRICE PER CARTON
\$649
(reference single unit @
\$324.50

NOTES: Stacks 4-high. Comfortable and breathable mesh back. With arms. Black fabric seat. Specify Black (T) or Silver (X) frame. Ships two per carton. HON 5-Year Limited Warranty.
3 3esh Nesting Chairs are ordered and shipped two (2) chairs per carton. Pricing shown is per carton. Each set of two chairs (one carton) must have the same fabric/frame color. Ordering 2 of any model will result in 2 cartons being shipped, giving you 4 chairs.
HON Recommendation: HVL314.VA10.T - List Price \$649

## HOW TO SPECIFY




## ASTIR ${ }^{\text {TM }}$

Astir ${ }^{\text {TM }}$ Collaborative Work answers the call for soft seating solutions while providing separate work spaces and sturdy posture support for those looking to step away from their desks. The line provides a soft yet upright sit to keep employees engaged and working comfortably at a table setting. High back and side options help keep private conversations private - so teams don't have to be confined in close quarters, such as a conference room. And a unique, single-seat style with high screens on three sides creates a quiet, secure and comfortable space for individual focus.


## FEATURES

- Seat height and back angle are scaled for more of an upright working posture.
- Choose from One+, Two- or Three-Seat Lounges in low- or high-back options.
- High-back screens available in knit mesh or fabric options and provide visual privacy on back and sides.
- Fabric high-back screen option available in cleanable fabrics (see HON's cleaning guide for instructions).
- Choose from three different leg styles to customize your look.
- Two- or Three-Seat Benches add extra seating for commons or reception areas.
- Pouf model functions as both impromptu seating and a place to kick up your feet.
- Replaceable seat cushion enhances comfort and cleanability, and allows for easy changing.
- With the multi-fabric options, seat cushion and frame can be specified in different fabrics for a modern aesthetic.
- Add an optional power module to route power directly underneath the seat.


## MODEL OPTIONS

HASLB1, HASLB1MF -
Multi-Fabric


## Low-Back, Multi-Fabric

HASLB2, HASLB2MF -Multi-Fabric


Lounge

HASHB2, HASHB2MF -
Multi-Fabric


Lounge
Two-Seat, High-Back Screen

Multi-Fabric

Three-Seat Bench

High-Back, Multi-Fabric


## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | Moxie |
| Centurion | Blume | Purl |
| Contourett | Clyde | Quill |
| Dapper | Rush |  |
| Ensemble | Seed |  |
| Hamilton | Whisper Vinyl |  |
| Inertia <br> Pebble |  |  |
|  |  |  |

LEG STYLE CODE DESCRIPTION PRICE


PM Post Metal $\boldsymbol{+} \mathbf{5 0}$
Available in the following finishes:
P8V Textured Titanium
P7A Textured Charcoal

P8X Solar Black +\$20
PR5 Champagne Metallic $\boldsymbol{\$ 2 0}$

Blume
Contourett
Moxie
Pebble
Whisper Vinyl

## SCREEN FABRIC OPTIONS

KNIT
Light
Medium
Dark
FABRICS
Apex
Blume
Contourett
Moxie
Pebble
Whisper Vinyl

For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times.

| CODE | DESCRIPTION |
| :--- | :--- |
| DW | Dowel Wood |
| Available in the following finishes: |  |
| LFW1 | Florence Walnut |
| LKI1 | Kingswood Walnut |
| LLA1 | Lowell Ash |
| D | Natural Maple |
| LNR1 | Natural Recon |
| LPE1 | Phantom Ecru |
| PINC | Pinnacle |
| LPT1 | Portico Teak |
| LSW1 | Skyline Walnut |
| LSA1 | Sterling Ash |

PRICE

+ \$0


## LEG STYLE

CODE
DESCRIPTION
PRICE

SW Sled Wood

+ \$100
Available in the following finishes:
LFW1 Florence Walnut
LKI1 Kingswood Walnut
LLA1 Lowell Ash
D Natural Maple
LNR1 Natural Recon
LPE1 Phantom Ecru
PINC Pinnacle
LPT1 Portico Teak
LSW1 Skyline Walnut
LSA1 Sterling Ash


## MULTI-FABRIC COM YARDAGE

Due to fabric pattern nesting and potential reduction of fabric yield, some multi-fabric models may require more total yardage than standard models.

|  | COM (ARMLESS) |  |  | COM (ONE ARM/SIDE) |  |  | COM (BOTH ARMS/SIDES) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MODEL | Seat | Back/Frame | Screen | Seat | Back/Frame | Screen | Seat | Back/Frame | Screen |
| HASLB1 | - |  | - | - |  | - | 6.5 |  | - |
| HASLB1MF | - | - | - | - | - | - | 1.5 | 5.0 | - |
| HASLBTC | 5.0 |  | - | - |  | - | - |  | - |
| HASLBTCMF | 1.5 | 4.0 | - | - | - | - | - | - | - |
| HASLB2 | 7.0 |  | - | 8.0 |  | - | 9.0 |  | - |
| HASLB2MF | 3.0 | 4.5 | - | 3.0 | 5.5 | - | 3.0 | 6.5 | - |
| HASLB3 | 10.0 |  | - | 11.0 |  | - | 12.0 |  | - |
| HASLB3MF | 4.0 | 6.0 | - | 4.0 | 7.5 | - | 4.0 | 8.5 | - |
| HASHB1 | - |  | - | - |  | - | 4.5 |  | 8.0 |
| HASHB1MF | - | - | - | - | - | - | 1.5 | 3.5 | 8.0 |
| HASHBTC | 5.0 |  | 5.5 | - |  | - | - |  | - |
| HASHBTCMF | 1.5 | 4.0 | 5.5 | - | - | - | - | - | - |
| HASHB2 | 7.0 |  | 5.5 | 7.0 |  | 8.0 | 7.0 |  | 11.0 |
| HASHB2MF | 3.0 | 4.5 | 5.5 | 3.0 | 4.5 | 8.0 | 3.0 | 4.5 | 11.0 |
| HASHB3 | 10.5 |  | 5.5 | 10.5 |  | 8.0 | 10.5 |  | 11.0 |
| HASHB3MF | 4.0 | 7.0 | 5.5 | 4.0 | 7.0 | 8.0 | 4.0 | 7.0 | 11.0 |
| HASPSS | 2.0 |  | - | - |  | - | - |  | - |
| HASPSSMF | 1.0 | 1.5 | - | - | - | - | - | - | - |
| HASB2 | 4.5 |  | - | - |  | - | - |  | - |
| HASB2MF | 3.0 | 2.0 | - | - | - | - | - | - | - |
| HASB3 | 6.5 |  | - | - |  | - | - |  | - |
| HASB3MF | 4.0 | 2.5 | - | - | - | - | - | - | - |

## HASLB1



ONE+ SEAT - LOW-BACK DIMENSIONS

| Depth: | 29 | Back Height: | 16 |
| :--- | :--- | :--- | :--- |
| Height: | 32 | Back Width: | $331 / 2$ |
| Width: | $36^{1 / 2}$ | Arm Height: | $71 / 2$ |
| Usable Seat Depth: | $193 / 4$ | Ship Weight: | 95 |
| Seat to Floor Height: | $183 / 4$ | Cube: | 21.2 |
| Seat Width: | 27 | COM: | See page 228 |
|  |  | Weight Rating: | 300 lbs. |

FABRIC PRICE CODES

| 1 | $\$ 2099$ | 8 | $\$ 3277$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 2255$ | 9 | $\$ 3306$ |
| 3 | $\$ 2414$ | 10 | $\$ 3465$ |
| 4 | $\$ 2546$ | 11 | $\$ 3624$ |
| 5 | $\$ 2723$ | 12 | $\$ 3784$ |
| 6 | $\$ 2903$ | L | - |
| 7 | $\$ 3088$ |  |  |

HASLB1MF


ONE+ SEAT - LOW-BACK, DIMENSIONS MULTI-FABRIC

| Depth: | 29 | Back Height: | 16 |
| :--- | :--- | :--- | :--- |
| Height: | 32 | Back Width: | $33^{1 / 2}$ |
| Width: | $361 / 2$ | Arm Height: | $71 / 2$ |
| Usable Seat Depth: | $193 / 4$ | Ship Weight: | 95 |
| Seat to Floor Height: | $183 / 4$ | Cube: | 21.2 |
| Seat Width: | 27 | COM: | See page 228 |
|  |  | Weight Rating: | 300 lbs. |

## FABRIC PRICE CODES

## \$2258

Add to Base Price Above

|  | Seat | Frame/Back |
| :--- | :--- | :--- |
| 2 | $\$ 36$ | $\$ 120$ |
| 3 | $\$ 73$ | $\$ 242$ |
| 4 | $\$ 103$ | $\$ 344$ |
| 5 | $\$ 144$ | $\$ 480$ |
| 6 | $\$ 186$ | $\$ 619$ |
| 7 | $\$ 228$ | $\$ 761$ |
| 8 | $\$ 272$ | $\$ 906$ |
| 9 | $\$ 279$ | $\$ 929$ |
| 10 | $\$ 315$ | $\$ 1051$ |
| 11 | $\$ 352$ | $\$ 1173$ |
| 12 | $\$ 389$ | $\$ 1296$ |

HON Recommendation: HASLB1.B.PURL $\qquad$ DW - List Price \$2414

## HOW TO SPECIFY



HASHB1


ONE+ SEAT - HIGH-BACK
SCREEN

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
| Depth: | $293 / 4$ | Back Height: | 16 |
| Height: | 54 | Back Width: | $33^{1 / 2}$ |
| Width: | 35 | Arm Height: | $71 / 2$ |
| Usable Seat Depth: | $193 / 4$ | Ship Weight*: | 124 |
| Seat to Floor Height: | $183 / 4$ | Cube: | 24.1 |
| Seat Width: | $25 \frac{1}{2}$ | COM: | See page 228 |
|  |  | Weight Rating: | 300 lbs. |

## FABRIC PRICE CODES

## $1 \$ 2890$

Add to Base Price Above

|  | Unit |  | Screen |
| :--- | :--- | :---: | :--- |
|  |  | Knit | - |
| 1 | - | 1 | $\$ 150$ |
| 2 | $\$ 120$ | 2 | $\$ 342$ |
| 3 | $\$ 242$ | 3 | $\$ 538$ |
| 4 | $\$ 344$ | 4 | $\$ 700$ |
| 5 | $\$ 480$ | 5 | $\$ 918$ |
| 6 | $\$ 619$ | 6 | $\$ 1140$ |
| 7 | $\$ 761$ | 7 | $\$ 1367$ |
| 8 | $\$ 906$ | 8 | $\$ 1600$ |
| 9 | $\$ 929$ | 9 | $\$ 1636$ |
| 10 | $\$ 1051$ | 10 | $\$ 1832$ |
| 11 | $\$ 1173$ | 11 | $\$ 2028$ |
| 12 | $\$ 1296$ | 12 | $\$ 2223$ |

HASHB1MF


ONE+ SEAT - HIGH-BACK

## DIMENSIONS

| Depth: | $293 / 4$ | Back Height: | 16 |
| :--- | :--- | :--- | :--- |
| Height: | 54 | Back Width: | $33^{1 / 2}$ |
| Width: | 35 | Arm Height: | $71 / 2$ |
| Usable Seat Depth: | $193 / 4$ | Ship Weight*: | 124 |
| Seat to Floor Height: | $183 / 4$ | Cube: | 24.1 |
| Seat Width: | $25 \frac{1}{2}$ | COM: | See page 228 |
|  |  | Weight Rating: | 300 lbs. |

## FABRIC PRICE CODES

$1 \$ 3050$
Add to Base Price Above

|  | Back/ |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Seat |  |  |  |
| Frame |  |  |  |  |$\quad$| Screen |
| :---: |

HON Recommendation: HASHB1.B.PURL__.KMD.DW__ - List Price \$3132

## HOW TO SPECIFY



HASLB2


Both Arms

TWO-SEAT LOUNGE -LOW-BACK
DIMENSIONS
Depth:
Height:
Width (armless):
Witth (one arm):
Width (both arms):
Usable Seat Depth:
Seat to Floor Height:
Seat Width (armless):
Seat Width (one arm):
Seat Width (both arms):

FABRIC PRICE CODES

| 1 | $\$ 2343$ | 8 | $\$ 3974$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 2558$ | 9 | $\$ 4014$ |
| 3 | $\$ 2779$ | 10 | $\$ 4235$ |
| 4 | $\$ 2962$ | 11 | $\$ 4455$ |
| 5 | $\$ 3207$ | 12 | $\$ 4676$ |
| 6 | $\$ 3457$ | L | - |
| 7 | $\$ 3713$ |  |  |
|  |  |  |  |

$\qquad$ W_ - List Price \$3229

## HOW TO SPECIFY




TWO-SEAT LOUNGE -
*Ships in two cartons.

## HASHB2MF



TWO-SEAT LOUNGE -HIGH-BACK SCREEN, MULTI-FABRIC
*Ships in two cartons.


HIGH-BACK SCREEN
DIMENSIONS
Depth:
Height:
Width (armless):
Width (one arm):
Width (both arms):
Usable Seat Depth:
Seat to Floor Height:
Seat Width (armless):
Seat Width (one arm):
Seat Width (both arms):


| DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Depth: | 293/4 | Back Height: | 16 | 1 | \$348 |  |  |  |
| Height: | 54 | Back Width: | 561/2 | Add to Base Price Above |  |  |  |  |
| Width (armless): | 561/2 | Arm Height: | $71 / 2$ |  |  |  |  |  |
| Width (one arm): | 571/4 | Ship Weight* (armless): | 136 | Seat |  | Back/ |  |  |
| Width (both arms): | 58 | Ship Weight* (one arm): | 156 |  |  | Frame | Knit | Screen |
| Usable Seat Depth: | 193/4 | Ship Weight* (both arms): | 176 |  |  |  |  | - |
| Seat to Floor Height: | $183 / 4$ | Cube: | 29.4 | 1 | - | - | 1 | \$150 |
| Seat Width (armless): | 561/2 | COM: | See page | 2 | \$72 | \$120 | 2 | \$413 |
| Seat Width (one arm): | 521/4 |  | 228 | 3 | \$145 | \$242 | 3 | \$683 |
| Seat Width (both arms): | 481/4 | Weight Rating: | 300 lbs . | 4 | \$206 | \$344 | 4 | \$906 |
|  |  |  | (per seat) | 5 | \$288 | \$480 | 5 | \$1206 |
|  |  |  |  | 6 | \$371 | \$619 | 6 | \$1511 |
|  |  |  |  | 7 | \$457 | \$761 | 7 | \$1824 |
|  |  |  |  | 8 | \$544 | \$906 | 8 | \$2143 |
|  |  |  |  | 9 | \$557 | \$929 | 9 | \$2193 |
|  |  |  |  | 10 | \$631 | \$1051 | 10 | \$2462 |
|  |  |  |  | 11 | \$704 | \$1173 | 11 | \$2732 |
|  |  |  |  | 12 | \$778 | \$1296 | 12 | \$3001 |

HON Recommendation: HASHB2.B.PURL__.KMD.DW__- List Price \$4617
HOW TO SPECIFY


HASLB3


Both Arms

## HASLB3MF



Armless


Right


Both Arms

THREE-SEAT LOUNGE -LOW-BACK

## DIMENSIONS

| Depth: | 29 | Back Height: | 16 |
| :--- | :--- | :--- | :--- |
| Height: | 32 | Back Width: | $841 / 2$ |
| Width (armless): | $841 / 2$ | Arm Height: | $71 / 2$ |
| Width (one arm): | 86 | Ship Weight (armless): | 152 |
| Width (both arms): | $871 / 2$ | Ship Weight (one arm): | 161 |
| Usable Seat Depth: | $193 / 4$ | Ship Weight (both arms): | 170 |
| Seat to Floor Height: | $183 / 4$ | Cube: | 47.9 |
| Seat Width (armless): | $841 / 2$ | COM: | See page |
| Seat Width (one arm): | $81 / 4$ |  | 228 |
| Seat Width (both arms): | 78 | Weight Rating: | 300 lbs. |
|  |  |  | (per seat) |

## FABRIC PRICE CODES

| 1 | $\$ 3096$ | 8 | $\$ 5270$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 3383$ | 9 | $\$ 5325$ |
| 3 | $\$ 3678$ | 10 | $\$ 5618$ |
| 4 | $\$ 3921$ | 11 | $\$ 5912$ |
| 5 | $\$ 4248$ | 12 | $\$ 6206$ |
| 6 | $\$ 4581$ | L | - |
| 7 | $\$ 4922$ |  |  |
|  |  |  |  |

## THREE-SEAT LOUNGE -LOW-BACK, MULTI-FABRIC

$\qquad$ .DW _ - List Price \$4128

## HOW TO SPECIFY



## HASHB3

THREE-SEAT LOUNGE -HIGH-BACK SCREEN


## HASHB3MF



THREE-SEAT LOUNGE -HIGH-BACK SCREEN, MULTI-FABRIC

## DIMENSIONS



FABRIC PRICE CODES
$1 \quad \$ 4708$
Add to Base Price Above

| Seat |  | Back/ <br> Frame |  | Screen |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Knit | - |
| 1 | - | - | 1 | \$150 |
| 2 | \$96 | \$168 | 2 | \$413 |
| 3 | \$194 | \$339 | 3 | \$683 |
| 4 | \$275 | \$481 | 4 | \$906 |
| 5 | \$384 | \$672 | 5 | \$1206 |
| 6 | \$495 | \$866 | 6 | \$1511 |
| 7 | \$609 | \$1065 | 7 | \$1824 |
| 8 | \$725 | \$1268 | 8 | \$2143 |
| 9 | \$743 | \$1300 | 9 | \$2193 |
| 10 | \$841 | \$1471 | 10 | \$2462 |
| 11 | \$939 | \$1643 | 11 | \$2732 |
| 12 | \$1037 | \$1814 | 12 | \$3001 |

HON Recommendation: HASHB3.B.PURL__.KMD.DW__- List Price \$5957

HOW TO SPECIFY


## HASLBTC



TRUE CORNER LOUNGE - DIMENSIONS

## LOW-BACK

FABRIC PRICE CODES

| $\$ 2195$ | 8 | $\$ 3101$ |
| :--- | :--- | :--- |
| $\$ 2315$ | 9 | $\$ 3124$ |
| $\$ 2437$ | 10 | $\$ 3246$ |
| $\$ 2539$ | 11 | $\$ 3368$ |
| $\$ 2675$ | 12 | $\$ 3491$ |
| $\$ 2814$ | $L$ | - |
| $\$ 2956$ |  |  |

NOTES: True Corner uses legs from adjacent units, and can work with all leg styles. For adjacent units with
sled legs, pick a single leg option for the True Corner rear leg.
! True Corner designed to act as a corner between two adjacent units, not as a stand-alone unit.
(!) True Corner leg selection refers to back corner leg only, and ships with only that leg.
HASLBTCMF

| TRUE CORNER LOUNGE -LOW-BACK, MULTI-FABRIC | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Depth: | 29 | Back Height: | 16 | 1 | \$235 |  |
|  | Height: | 32 | Back Width: | 29 |  |  |  |
|  | Width: | 29 | Ship Weight: | 90 | Add to Base Price Above |  |  |
|  | Usable Seat Depth: | 193/4 | Cube: | 21.2 |  | Seat | Frame/Back |
|  | Seat to Floor Height: Seat Width: | 183/4 | COM: | See page 228 | 2 | \$36 | \$96 |
|  |  | 201/4 | Weight Rating: | 300 lbs . | 3 | \$73 | \$194 |
|  |  |  |  |  | 4 | \$103 | \$275 |
|  |  |  |  |  | 5 | \$144 | \$384 |
|  |  |  |  |  | 6 | \$186 | \$495 |
|  |  |  |  |  | 7 | \$228 | \$609 |
|  |  |  |  |  | 8 | \$272 | \$725 |
| NOTES: True Corner uses legs from adjacent units, and can work with all leg styles. For adjacent units with sled legs, pick a single leg option for the True Corner rear leg. |  |  |  |  | 9 | \$279 | \$743 |
|  |  |  |  |  | 10 | \$315 | \$841 |
| (! True Corner designed to act as a corner between two adjacent units, not as a stand-alone unit. |  |  |  |  | 11 | \$352 | \$939 |
| (! True Corner leg selection refers to back corner leg only, and ships with only that leg. |  |  |  |  | 12 | \$389 | \$1037 |

HON Recommendation: HASLBTC.PURL $\qquad$ DW - List Price \$2437


## HOW TO SPECIFY



HASHBTC


TRUE CORNER LOUNGE -HIGH-BACK SCREEN

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
| Depth: | $293 / 4$ | Back Height: | 16 |
| Height: | 54 | Back Width: | 29 |
| With: | $299^{3 / 4}$ | Sip Weight: | 19 |
| Usable Seat Depth: | $193 / 4$ | Cube: | 28.1 |
| Seat to Floor Height: | $18^{3 / 4}$ | COM: | See page 228 |
| Seat Width: | $201 / 4$ | Weight Rating: | 300 lbs. |

## FABRIC PRICE CODES

 Add to Base Price Above

|  | Unit |  | Screen |
| :--- | :--- | :--- | :--- |
|  |  | Knit | - |
| 1 | - | 1 | $\$ 150$ |
| 2 | $\$ 120$ | 2 | $\$ 282$ |
| 3 | $\$ 242$ | 3 | $\$ 417$ |
| 4 | $\$ 344$ | 4 | $\$ 528$ |
| 5 | $\$ 480$ | 5 | $\$ 678$ |
| 6 | $\$ 619$ | 6 | $\$ 831$ |
| 7 | $\$ 761$ | 7 | $\$ 987$ |
| 8 | $\$ 906$ | 8 | $\$ 1147$ |
| 9 | $\$ 929$ | 9 | $\$ 1171$ |
| 10 | $\$ 1051$ | 10 | $\$ 1306$ |
| 11 | $\$ 1173$ | 11 | $\$ 1441$ |
| 12 | $\$ 1296$ | 12 | $\$ 1575$ |

## HASHBTCMF



DIMENSIONS
Depth:
Height:
Width:
Usable Seat Depth:
Seat to Floor Height:
Seat Width:

| $29^{3 / 4}$ | Back Height: | 16 |
| :--- | :--- | :--- |
| 54 | Back Width: | 29 |
| $29^{3 / 4}$ | Ship Weight: | 119 |
| $19^{3 / 4}$ | Cube: | 28.1 |
| $18^{3} / 4$ | COM: | See page 228 |
| $201 / 4$ | Weight Rating: | 300 lbs. |

## TRUE CORNER LOUNGE HIGH-BACK SCREEN, MULTI-FABRIC

NOTES: True Corner uses legs from adjacent units, and can work with all leg styles. For adjacent units with sled legs, pick a single leg option for the True Corner rear leg.
(1. True Corner designed to act as a corner between two adjacent units, not as a stand-alone unit.

True Corner leg selection refers to back corner leg only, and ships with only that leg.

## FABRIC PRICE CODES

$1 \$ 3180$
Add to Base Price Above

|  |  | Back/ |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Seat |  |  |  |
|  |  |  |  |  |
| Frame |  | Screen |  |  |

HON Recommendation: HASHBTC.PURL $\qquad$ - List Price \$3263


HOW TO SPECIFY



HON Recommendation: HASB2.PURL $\qquad$ DW $\qquad$ - List Price \$2338

## HOW TO SPECIFY




HON Recommendation: HASB3.PURL $\qquad$ DW $\qquad$ - List Price \$2965

HOW TO SPECIFY


\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline HASPSS \& POUF \& \multicolumn{4}{|l|}{DIMENSIONS} \& \multicolumn{4}{|l|}{FABRIC PRICE CODES} \\
\hline  \& \& \begin{tabular}{l}
Depth: \\
Height: \\
Width: \\
Usable Seat Depth: \\
Seat to Floor Height:
\end{tabular} \& \begin{tabular}{l}
\(171 / 4\) \\
\(183 / 4\) \\
\(161 / 2\) \\
\(161 / 2\) \\
\(171 / 2\)
\end{tabular} \& \begin{tabular}{l}
Seat Width: \\
Ship Weight: \\
Cube: \\
COM: \\
Weight Rating:
\end{tabular} \& \[
\begin{aligned}
\& 161 / 2 \\
\& 25 \\
\& 3.5 \\
\& \text { See page } 228 \\
\& 300 \text { lbs. (per seat) }
\end{aligned}
\] \& \[
\begin{aligned}
\& 1 \\
\& 2 \\
\& 3 \\
\& 4 \\
\& 5 \\
\& 6 \\
\& 7
\end{aligned}
\] \& \begin{tabular}{l}
\$631 \\
\$679 \\
\$728 \\
\$768 \\
\$823 \\
\$879 \\
\$935
\end{tabular} \& \[
\begin{aligned}
\& 8 \\
\& 9 \\
\& 10 \\
\& 11 \\
\& 12 \\
\& \mathrm{~L}
\end{aligned}
\] \& \begin{tabular}{l}
\$993 \\
\$1002 \\
\$1051 \\
\$1100 \\
\$1149
\end{tabular} \\
\hline HASPSSMF \& POUF, MULTI-FABRIC \& DIMENSIONS \& \& \& \& \multicolumn{4}{|l|}{FABRIC PRICE CODES} \\
\hline  \& \& \begin{tabular}{l}
Depth: \\
Height: \\
Width: \\
Usable Seat Depth: \\
Seat to Floor Height:
\end{tabular} \& \begin{tabular}{l}
\(171 / 4\) \\
\(183 / 4\) \\
\(161 / 2\) \\
\(161 / 2\) \\
\(171 / 2\)
\end{tabular} \& \begin{tabular}{l}
Seat Width: \\
Ship Weight: \\
Cube: \\
COM: \\
Weight Rating:
\end{tabular} \& \[
\begin{aligned}
\& 161 / 2 \\
\& 25 \\
\& 3.5 \\
\& \text { See page } 228 \\
\& 300 \text { lbs. (per seat) }
\end{aligned}
\] \& 1
\(A d\)

2
2
3
4
5
6
7
8
9
10
11
12 \& $\$ 790$
to Base
Seat
$\$ 24$
$\$ 48$
$\$ 69$
$\$ 96$
$\$ 124$
$\$ 152$
$\$ 181$
$\$ 186$
$\$ 210$
$\$ 235$
$\$ 259$ \& Abo
Fram
$\$ 36$
$\$ 73$
$\$ 10$
$\$ 14$
$\$ 186$
$\$ 22$
$\$ 27$
$\$ 27$
$\$ 315$
$\$ 35$
$\$ 38$ \& <br>
\hline
\end{tabular}

HON Recommendation: HASPSS.PURL _H.BL - List Price \$728

HOW TO SPECIFY


## HOW TO SPECIFY




## HOW TO SPECIFY

Select
Model Number
Select
Screen Knit or Fabric
Knit Options:
KLT Light
KMD Medium
KDK Dark
See page 228 for all options
H|ASS|P.
K|M|D

## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| H A S Select <br> Paint Color    <br> P7A Textured Charcoal    |


|  | DESCRIPTION | MODEL | SHIP | CUBE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Miki Under-Mount Power Module <br> - Includes 6' cord with three-prong plug. <br> - 1 Receptacle, 2 USB <br> - Available in STRM Storm and SNW Snow. SPECIFYING EXAMPLE: HUMPWR-1P-2U.STRM | HUMPWR-1P-2U | 2 | 0.6 | \$191 |
|  | Vesta Mobile Power Station <br> - Includes $10^{\prime}$ retractable cord with three-prong plug. <br> - 3 AC, 1 Dual USB-A, 1 USB-C at top <br> - Specify Paint and Plastic. <br> SPECIFYING EXAMPLE: HPWRMOB1.BLK.STRM | HPWRMOB1 | 14 | 3.3 | \$1100 |
|  | Triplex Electrical Harness |  |  |  |  |
|  |  |  |  |  |  |
|  | 60"W, Circuit 1 | HTPKIT60 | 5 | 0.3 | \$220 |
|  | $72^{\prime \prime}$ W, Circuit 1 | HTPKIT72 | 5 | 0.3 | \$225 |
|  | 48"W, Circuit 2 | HTPKIT482 | 5 | 0.3 | \$215 |
|  | 60"W, Circuit 2 | HTPKIT602 | 5 | 0.3 | \$220 |
|  | $72^{\prime \prime}$ W, Circuit 2 | HTPKIT722 | 5 | 0.3 | \$225 |
|  | Triplex Corded In-Feed |  |  |  |  |
| 1 | 48" W Corded In-feed | HTPCIF48 | 5 | 0.3 | \$279 |
|  | 72"W Corded In-feed | HTPCIF72 | 5 | 0.3 | \$295 |
|  | NOTES: Corded in-feed ships with (1) 4-way splitter, (1) 4-way splitter mounting bracket, (1) conduit clip, and (1) in-feed. Utilizes standard 3-prong plug for easy setup and installation. Use with circuit 1 harnesses only. Corded in-feed not UL listed. |  |  |  |  |
|  | Triplex Hardwire In-Feed 48"W Hardwire In-feed | HTPHWIF72 | 5 | 0.3 | \$241 |
|  | NOTES: Hardwire in-feed ships with (1) 4-way splitter, (1) 4-way splitter mounting bracket, (1) conduit clip, and (1) in-feed. Hardwire in-feed must be installed by a licensed electrician. |  |  |  |  |
| 家 | Triplex 4-Way Splitter |  |  |  |  |
|  | NOTES: 4-way splitter utilized in instances where one power harness feeds into 2-3 power harnesses. |  |  |  |  |

## NOTES:

- Triplex is a 4-trac system with 3 connected simplexes per harness.
- Choose either a corded or hardwire in-feed.
- UL listed as a manufactured wiring system (UL 183) when hardwire in-feed is used.
- cUL Certified for Canada with hardwire in-feed.
- Hardwire in-feed complies with municipal standards such as in New York, Los Angeles, and San Francisco. However, it is customer's responsibility to verify local code compliance.
- Plug in any standard 2- or 3-prong plug accessory to triplex simplexes to get power to where you need it most.


## HOW TO SPECIFY




## CAMBIA $^{\text {TM }} 2160$ SERIES

Cambia's comfort and style is a warm invitation for any guest or coworker. With two back variations and arm options, this is a guest chair collection designed to adapt. Each back option offers a choice of a wood slat design or upholstered panel to suit any space or personal taste. Choose from eight rich hardwood finishes and hundreds of quality HON fabrics to express your style and reflect your brand.


FEATURES

- Wood slat back panel complements a variety of surroundings.
- Upholstered seat and back features cushioning for additional comfort and support.
- Personalize your space with a choice of back styles.
- Fixed arms provide support and take pressure off the upper body and shoulders.
- Solid hardwood in one of eight attractive finishes.
- Available in hundreds of quality HON fabrics.
- Warranted for users up to 250 lbs .


## MODEL OPTIONS

## H2164



## Guest Chair

Upholstered Back, Leg Base, Arch Arms

H2165


## Guest Chair

Wood Slat Back, Leg Base, Arch Arms

## AVAILABLE FINISHES

Cambia ${ }^{\text {TM }} 2160$ Series Seating is available in 8 wood finishes.

## WOOD FINISHES

Bourbon Cherry (H)
Cognac (COGN)
Harvest (C)
Mahogany ( N )
Mocha (MOCH)
Natural Maple (D)
Pinnacle (PINC)
Shaker Cherry (F)

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 | GRADE L |
| :--- | :--- | :--- | :--- |
| Apex | Appoint Seating | In Season | Denver Leather |
| Attire | Blume | Moxie |  |
| Centurion | Clyde | Parker |  |
| Compass | Dotty | Purl |  |
| Contourett | Rush | Quill |  |
| Dapper | Seed |  |  |
| Ensemble | Spin |  |  |
| Hamilton | Whisper Vinyl |  |  |
| Inertia |  |  |  |
| Optic |  |  |  |
| Pebble |  |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times. For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and click on the HON to Supply COM link.

| H2164 | GUEST CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Upholstered Back | Depth: | 241/4 | Arm Width: | 19 | 1 | \$788 | 8 | \$1133 |
|  | Leg Base | Width: | 213/4 | Seat to Floor Height: | 19 | 2 | \$848 | 9 | \$1178 |
|  | Arch Arms | Height: | $313 / 4$ | Usable Seat Depth: | 21 | 3 | \$908 | 10 | \$1223 |
|  |  | Seat Depth: | 21 | Ship Weight: | 30 | 4 | \$953 | 11 | \$1268 |
|  |  | Seat Width: | 213/4 | Cube: | 22.6 | 5 | \$998 | 12 | \$1313 |
|  |  | Back Width: | 213/4 | COM: | 1.5 | 6 | \$1043 | L | \$1288 |
|  |  | Back Height: | $133 / 4$ | Weight Rating: | 250 lbs . | 7 | \$1088 |  |  |
| 12165 | GUEST CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
|  | Wood Slat Back Leg Base Arch Arms | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | 241/4 | Arm Width: | 19 | 1 | \$830 | 8 | \$1037 |
|  |  |  | 213/4 | Seat to Floor Height: | 19 | 2 | \$866 | 9 | \$1064 |
|  |  |  | $313 / 4$ | Usable Seat Depth: | 21 | 3 | \$902 | 10 | \$1091 |
|  |  |  | 21 | Ship Weight: | 30 | 4 | \$929 | 11 | \$1118 |
|  |  |  | 213/4 | Cube: | 22.6 | 5 | \$956 | 12 | \$1145 |
|  |  |  | 213/4 | COM: | 1.3 | 6 | \$983 | L | \$1130 |
|  |  |  | 133/4 | Weight Rating: | 250 lbs . | 7 | \$1010 |  |  |

## HOW TO SPECIFY




Task Seating shown with Coordinate ${ }^{\mathrm{m}}$ and Flock ${ }^{\text {. }}$.

## CERES ${ }^{\text {® }}$

Seating is personal. At the same time, it's also universal. Ceres is designed to bridge that gap by creating a holistic seating family that allows everyone to stay in control of their own comfort. As the result of exhaustive ergonomic research, the stunning Ceres collection of task and guest chairs feature total support for anyone and any space. The comfort contours cradle you throughout the workday, while projecting the right personality for your brand.


## GUEST/MULTI-PURPOSE FEATURES

- 4-Way Stretch mesh back is available in seven colors.
- Model HCG6 is a four-leg multi-purpose chair with a pivoting back for added comfort.
- Model HCG6 stacks up to four high on the floor.
- Guest chairs are available with or without arms.
- Available in a multi-fabric option.
- Warranted for users up to 300 lbs .


## TASK CHAIR FEATURES

- Height- and width-adjustable arms provide a custom fit.
- Seat depth adjustment adapts to users of various heights.
- One-touch seat height adjustment easily moves the seat up and down.
- Tilt tension controls the rate and ease of recline.
- Tilt lock allows the user to lock the back in multiple recline positions.
- Warranted for users up to 300 lbs .


## CERES ${ }^{\circ}$ <br> Task Chair Options

## MODEL OPTION

HCW1 1


Task Chair
Pneumatic, Swivel, Synchro-tilt, Seat Glide Tilt Tension, Height, Width and Depth Adjustable Arms


# CERES ${ }^{\circ}$ Multi-Purpose Chair Options 

## MODEL OPTION

HCG6


Multi-Purpose
Four-leg stacking frame with pivoting back

HCG6DF - Multi-Fabric


## Multi-Purpose

Four-leg stacking frame with pivoting back

| ARM STYLE | CODE | DESCRIPTION | PRICE | BACK STYLE | CODE | DESCRIPTION | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N | Armless | + \$0 |  | PB | Upholstered in-back | + \$0 |
|  | F | Fixed Arms | + \$55 |  | 4-Way Stretch options: |  |  |
|  |  |  |  |  | IM | Black | + \$0 |
|  |  |  |  |  | IB | Breeze | + \$0 |
|  |  |  |  |  | IK | Brownstone | +\$0 |
|  |  |  |  |  | IC | Charcoal | + \$0 |
| CASTERS/ GLIDE | CODE | DESCRIPTION | PRICE |  | IF | Fog | + \$0 |
|  |  |  |  |  | IR | Regatta | +\$0 |
|  |  |  |  |  | IT | Titanium | +\$0 |
|  | H | Black Hard Caster | + \$0 | FRAME |  |  |  |
|  |  |  |  |  | CODE | DESCRIPTION | PRICE |
|  | S | Black All-Surface Caster | +\$30 |  | BLCK | Textured Black Mica | + \$0 |
|  |  |  |  |  | PLAT | Textured Platinum Metallic | +\$0 |

Fabric Options

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 | GRADE L |
| :--- | :--- | :--- | :--- |
| Apex | Appoint Seating | In Season | Denver Leather* |
| Attire | Blume | Moxie |  |
| Centurion | Clyde | Parker |  |
| Compass | Dotty | Purl |  |
| Contourett | Rush | Quill |  |
| Dapper | Seed |  |  |
| Ensemble | Spin |  |  |
| Hamilton | Whisper Vinyl |  |  |
| Inertia |  |  |  |
| Optic |  |  |  |
| Pebble |  |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times. For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and click on the HON to Supply COM link.
*Denver Leather (SS) may not be available on every model within a specific series, please refer to the model's page for details.

Icon Legend on page 17

## CERES ${ }^{\circ}$

HCW1


TASK CHAIR
Pneumatic
Swivel
Synchro-tilt
Seat Glide Tilt Tension
Height, Width and Depth
Adjustable Arms
Functions:
A, D, E, A-C, A-D, B-A
(Function Key on pages 212-213)

## DIMENSIONS

| Depth: | $273 / 4$ | Seat to Floor Height: | 17-21 $1 / 2$ |
| :---: | :---: | :---: | :---: |
| Width: | 271/2 | Usable Seat Depth: | 17-191/2 |
| Height: | $431 / 8$ | Ship Weight (upholstered |  |
| Seat Depth: | 19 | Ship Weight (mesh back): | 39 |
| Seat Width: |  | Cube (upholstered back): | 11.3 |
| Back Width: |  | Cube (mesh back): | 11.3 |
| Back Height: |  | COM (upholstered back): | 1.0 |
| Arm Width: | 171/2-21 | COM (mesh back): | 1.0 |
|  |  | Weight Rating: | 300 |

## FABRIC PRICE CODES

| $\$ 1542$ | 8 | $\$ 1680$ |
| :--- | :--- | :--- |
| $\$ 1566$ | 9 | $\$ 1698$ |
| $\$ 1590$ | 10 | $\$ 1716$ |
| $\$ 1608$ | 11 | $\$ 1734$ |
| $\$ 1626$ | 12 | $\$ 1752$ |
| $\$ 1644$ | L | $\$ 1742$ |
| $\$ 1662$ |  |  |

$\qquad$ .SB.T - List Price \$1542

## HOW TO SPECIFY




MULTI-PURPOSE
Four-leg stacking frame with pivoting back

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
| Depth: 25 Seat to Floor Height: | $183 / 4$ |  |  |
| Width: | $241 / 2$ | Usable Seat Depth: | $171 / 4$ |
| Height: | 35 | Ship Weight (upholstered back): 22 |  |
| Seat Depth: | 191/2 | Ship Weight (mesh back): | 22 |
| Seat Width: | 20 | Cube (upholstered back): | 15.2 |
| Back Width: | $171 / 2$ | Cube (mesh back): | 15.2 |
| Back Height: | 17 | COM (upholstered back): | 1.0 |
| Arm Width: | $201 / 4$ | COM (mesh back): | 1.0 |
|  |  | Weight Rating: | 300 lbs. |

## FABRIC PRICE CODES

| 1 | $\$ 605$ | 8 | $\$ 743$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 629$ | 9 | $\$ 761$ |
| 3 | $\$ 653$ | 10 | $\$ 779$ |
| 4 | $\$ 671$ | 11 | $\$ 797$ |
| 5 | $\$ 689$ | 12 | $\$ 815$ |
| 6 | $\$ 707$ | L | $\$ 805$ |
| 7 | $\$ 725$ |  |  |

NOTES: Multi-purpose model HCG6, with or without arms, stacks up to 4-high.
HON Recommendation: HCG6.F.H.IM.CU__.BLCK - List Price \$660

## HOW TO SPECIFY



## HCG6DF

MULTI-PURPOSE

Multi-Fabric<br>Four-leg stacking frame with pivoting back

## DIMENSIONS

| Depth: | 25 | Arm Width: | $201 / 4$ |
| :--- | :--- | :--- | :--- |
| Width: | $24 \frac{1}{2}$ | Seat to Floor Height: | $18^{3 / 4}$ |
| Height: | 35 | Usable Seat Depth: | $171 / 4$ |
| Seat Depth: | $191 / 2$ | Ship Weight (upholstered back): 22 |  |
| Seat Width: | 20 | Cube (upholstered back): | 15.2 |
| Back Width: | $171 / 2$ | COM (back): | 0.8 |
| Back Height: 17 | COM (seat): | 1.0 |  |
|  | Weight Rating: | 300 lbs. |  |

FABRIC PRICE CODES
$\$ 680$
Add to Base Price Above

|  | Back | Seat |
| :--- | :--- | :--- |
| 2 | $\$ 18$ | $\$ 24$ |
| 3 | $\$ 36$ | $\$ 48$ |
| 4 | $\$ 50$ | $\$ 66$ |
| 5 | $\$ 63$ | $\$ 84$ |
| 6 | $\$ 77$ | $\$ 102$ |
| 7 | $\$ 90$ | $\$ 120$ |
| 8 | $\$ 104$ | $\$ 138$ |
| 9 | $\$ 117$ | $\$ 156$ |
| 10 | $\$ 131$ | $\$ 174$ |
| 11 | $\$ 144$ | $\$ 192$ |
| 12 | $\$ 158$ | $\$ 210$ |
| L | $\$ 150$ | $\$ 200$ |

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  | Select <br> Arm Option <br> F Fixed Arms (+ \$55) <br> N Armless |  | Select <br> Caster/Glide <br> E Glide <br> H Black Hard Caster <br> S Black All-Surface Caster (+ \$30) | Select <br> Back Option <br> PB Upholstered in-back |  | Select <br> Back Fabric <br> See page 248 |  |  |  |  | Select <br> Seat Fabric <br> See page 248 |  |  |  | Select Frame <br> BLCK Textured Black Mica PLAT Textured Platinum Metallic |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| H | C | G | 6 6 | , D | D F | . |  | $=1$. | H. |  | B. | C | U 2 | 2 | 2 |  | C ${ }^{\text {c }}$ | J 1 | 10 |  | B | L |  |

Icon Legend on page 17

## CHARGE"'



HON Recommendation: HVL643.SB11 - List Price \$400

HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  | SelectFabricSB11 Black Bonded Leather |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | V | L | - 6 | 64 | 43 | 3 | S | B | 1 | 11 |  |


| HV/871 | CLUB CHAIR | DIMENSIONS |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: | $28^{3 / 4}$ | Arm Width: | 211/2 | Leather | \$1413 |
| 1 |  | Width: | 33 | Seat to Floor Height: | 181/2 |  |  |
| - |  | Height: | 32 | Usable Seat Depth: | 21 |  |  |
|  |  | Seat Depth: | 21 | Ship Weight: | 51 |  |  |
|  |  | Seat Width: | $211 / 2$ | Cube: | 20.7 |  |  |
|  |  | Back Width: | 30 | Weight Rating: | 250 lbs . |  |  |
|  |  | Back Height: | 181/2 |  |  |  |  |

NOTES: Legs available in Black. Legs ship unattached. Available in SB11 Black Bonded Leather only. HON 5-Year Limited Warranty. HON Recommendation: HVL871.SB11 - List Price \$1413

| HV/872 | LOVE SEAT | DIMENSIONS |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: | $283 / 4$ | Arm Width: | 42 | Leather | \$1792 |
| - |  | Width: | 531/2 | Seat to Floor Height: | 181/2 |  |  |
| $\bigcirc$ |  | Height: | 32 | Usable Seat Depth: | 21 |  |  |
| $\rightarrow$ |  | Seat Depth: | 21 | Ship Weight: | 76 |  |  |
| $\square$ |  | Seat Width: | 42 | Cube: | 33.1 |  |  |
|  |  | Back Width: | 50 | Weight Rating: | 250 lbs . |  |  |
|  |  | Back Height: | 181/2 |  |  |  |  |

NOTES: Legs available in Black. Legs ship unattached. Available in SB11 Black Bonded Leather only. HON 5-Year Limited Warranty. HON Recommendation: HVL872.SB11 - List Price \$1792

| HVL873 | SOFA | DIMENSIONS |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: | 283/4 | Arm Width: | 611/2 | Leather | \$2239 |
| $\square$ |  | Width: | 73 | Seat to Floor Height: | 181/2 |  |  |
|  |  | Height: | 32 | Usable Seat Depth: | 21 |  |  |
| - |  | Seat Depth: | 21 | Ship Weight: | 122 |  |  |
| $\square$ |  | Seat Width: | 611/2 | Cube: | 45.0 |  |  |
|  |  | Back Width: | 70 | Weight Rating: | 250 lbs . |  |  |
|  |  | Back Height: | 181/2 |  |  |  |  |

NOTES: Legs available in Black. Legs ship unattached. Available in SB11 Black Bonded Leather only. HON 5-Year Limited Warranty. HON Recommendation: HVL873.SB11 - List Price \$2239

## HOW TO SPECIFY



Icon Legend on page 17

## C니NNT"

## HVL691



| HIGH-BACK | DIMENSIONS |  |
| :--- | :--- | :--- |
| Pneumatic | Depth: | $28 \frac{3}{4}$ |
| Swivel | Width: | 27 |
| Tilt | Height: | $471 / 4$ |
| Tilt Tension | Seat Depth: | $201 / 4$ |
| Tilt Lock | Seat Width: | $21 \frac{1}{2}$ |
| Fixed Padded Arms | Back Width: | $21 \frac{1}{2}$ |
| Functions: A, E, F, K, L | Back Height: | 27 |

## PRICE CODE

Leather
\$644
(Function Key on pages 212-213)
NOTES: Black Bonded Leather. Sturdy textured black frame. Fixed padded loop arms. Built-in lumbar support. Use with coordinating Guest
Chair model HVL693 shown below. HON 5-Year Limited Warranty.
HON Recommendation: HVL691.SB11 - List Price \$644

HVL693
(C)


GUEST CHAIR
Sled Base
Padded Arms

## DIMENSIONS

| Depth: | 26 | Arm Width: | $181 / 2$ |
| :--- | :--- | :--- | :--- |
| Width: | $24^{3} / 4$ | Seat to Floor Height: | $181 / 4$ |
| Height: | $33^{1 / 2}$ | Usable Seat Depth: | $181 / 4$ |
| Seat Depth: | $18 \frac{1}{4}$ | Ship Weight: | 38 |
| Seat Width: | $203 / 8$ | Cube: | 5.2 |
| Back Width: | 21 | Weight Rating: | 250 lbs. |
| Back Height: | $161 / 4$ |  |  |

$\qquad$

PRICE CODE
Leather $\$ 417$

NOTES: Black Bonded Leather with tailored stitching detail. Sturdy textured black frame. Built-in lumbar support. Use with coordinating Executive Chair model HVL691 shown above. HON 5-Year Limited Warranty.
HON Recommendation: HVL693.SB11 - List Price \$417

## HOW TO SPECIFY



## CLIQ ${ }^{\text {m }}$

Some of the best work results from a collaborative effort. That's why Cliq brings people together. Designed with a weightactivated control that responds to your body and its movements, Cliq just gets you - providing instant comfort without a lot of adjustments. It's light-scaled for a modern look that's also easy to maneuver around wherever the group discussion takes you. Available as a task chair or stool, Cliq features a wide selection of fabric choices and frame and mesh colors. Intuitive, stylish, and supportive - it just clicks with any collaborative environment.


## FEATURES

- Intuitive functionality and design provides comfort and support without the need for multiple adjustments.
- Weight-activated control automatically adjusts to you as you sit.
- Thin profile offers a modern aesthetic, while a wide range of fabric choices ensures the perfect look within any space.
- 4-Way Stretch Mesh flexes in every direction to dynamically move with you - available in 7 colors.
- Choose between fixed arms or armless to get exactly the look you want.
- Task Chairs are available with a conference cylinder or task cylinder so you can choose the chair that best fits your space.
- Task Stools feature an adjustable footring for additional lower body support.
- One-touch seat height adjustment easily moves the seat up and down.
- Choose from 3 frame options: Black, Titanium, and Designer White.


## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | In Season |
| Attire | Blume | Moxie |
| Centurion | Clyde | Parker |
| Compass | Dotty | Purl |
| Contourett | Rush | Quill |
| Dapper | Seed |  |
| Ensemble | Spin Seating |  |
| Hamilton | Whisper Vinyl |  |
| Inertia |  |  |
| Optic |  |  |
| Pebble |  |  |
|  |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times.

| CLQT | LIGHT TASK CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mesh Back | Depth: | 27 | Seat to Floor Height |  | 1 | \$628 | 8 | \$766 |
|  | Pneumatic | Width: | 27 | (Task Cylinder): | 17-22 | 2 | \$652 | 9 | \$784 |
|  | Swivel | Height: | 41 | Seat to Floor Height |  | 3 | \$676 | 10 | \$802 |
|  | Weight-activated | Seat Depth: | 17 | (Conference Cylinder): | 155/8-193/8 | 4 | \$694 | 11 | \$820 |
| 4 | Synchro-tilt | Seat Width: | 191/4 | Usable Seat Depth: | 17 | 5 | \$712 | 12 | \$838 |
|  | Tilt Lock | Back Width: | 191/4 | Ship Weight: | 45 | 6 | \$730 | L | - |
| 010 | Functions: A, E, J, L, P | Back Height: | 21 | Cube: | 10.7 | 7 | \$748 |  |  |
| (1.) | (Function Key on pages 212-213) |  |  | COM: | 1.0 |  |  |  |  |
|  |  |  |  | Weight Rating: | 300 lbs. |  |  |  |  |
|  | NOTES: When selecting the Con | rence Cylinde | , the max | num arm height from flo | s $281 / 8{ }^{\prime \prime}$. |  |  |  |  |

HON Recommendation: HCLQT.W0.TC2.F.S.IT.CU $\qquad$ .NL.SB.TI - List Price \$693

HOW TO SPECIFY

| Select <br> Model Number | Select <br> Control Type | Select Cylinder | Select <br> Arm Type | Select <br> Caster | Select <br> Back Option | Select <br> Fabric | Select <br> Lumbar | Select Base | Select <br> Frame |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | wo WeightActivated | TC2 Task Cylinder <br> CC1 Conference Cylinder | N Armless <br> F Fixed $(+\$ 30)$ | S Black AllSurface Caster | IM Black <br> IB Breeze <br> IK Brownstone <br> IC Charcoal <br> IF Fog <br> IR Regatta <br> IT Titanium | See page 255 | NL No Lumbar | SB Standard <br> Base <br> PA Polished Aluminum (+ \$110) | T Black <br> TI Titanium $(+\$ 35)$ <br> DW Designer White (+ \$35) |
| $H$ $C$ $L$ O T | W\|O. | $T$ C 2 | F. |  | \| 7 T. | C U 1 9 | $N$  | $S$  | $T / 1$ |

## HCLQS*



TASK STOOL
Mesh Back
Pneumatic
Swivel
Weight-activated
Synchro-tilt
Tilt Lock
Functions: A, E, J, L, P
(Function Key on pages 212-213)

## DIMENSIONS

| Depth: | $283 / 4$ | Seat to Floor Height: | $23-33$ |
| :--- | :--- | :--- | :--- |
| Width: | $28^{3 / 4}$ | Usable Seat Depth: | 17 |
| Height: | 52 | Ship Weight: | 50 |
| Seat Depth: | 17 | Cube: | 10.7 |
| Seat Width: | $191 / 4$ | Weight Rating: | 300 lbs. |

## FABRIC PRICE CODES

| 1 | $\$ 697$ | 8 | $\$ 835$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 721$ | 9 | $\$ 853$ |
| 3 | $\$ 745$ | 10 | $\$ 871$ |
| 4 | $\$ 763$ | 11 | $\$ 889$ |
| 5 | $\$ 781$ | 12 | $\$ 907$ |
| 6 | $\$ 799$ | L | - |
| 7 | $\$ 817$ |  |  |

HON Recommendation: HCLQS.W0.SC2.F.S.IT.CU $\qquad$ .NL.SB.TI - List Price \$782

[^7]
## HOW TO SPECIFY

| Select <br> Model Number | Select Control Type | Select Cylinder | Select <br> Arm Type | Select Caster | Select <br> Back Option | Select Fabric | Select Lumbar | Select <br> Base | Select <br> Frame |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | wo WeightActivated | SC2 Stool Cylinder | N Armless <br> F Fixed <br> (+ \$30) | s Black AllSurface Caster | IM Black <br> IB Breeze <br> IK Brownstone <br> IC Charcoal <br> IF Fog <br> IR Regatta <br> IT Titanium | See page 255 | NL No Lumbar | SB Standard Base <br> PA Polished Aluminum (+ \$110) | T Black <br> TI Titanium (+\$55) <br> DW Designer White (+\$55) |
| $H$ $C$ $L$ a | W\|0. | $S$ $C$ 2 | F. | S. | 1. | C U 1 9 | N\|L. | S $\mathrm{B}^{\text {B }}$ = | T $\quad 1.1$ |



## COMFORTASK ${ }^{\circledR} 5900$ SERIES

What's in a name? If it's ComforTask, it's the support you need to get the job done. ComforTask seating is a proven office performer, with cushioning in all the right places, a waterfall seat edge and the customizable comfort that allows everyone to create a personal fit. Advanced controls such as back height and seat depth adjustments take the personalization to an even higher level, earning fans throughout the office.


## FEATURES

- Back height adjustment moves the back up or down to provide a custom fit.
- Seat depth adjustment on model H5901 adapts to users of various heights.
- Contoured seat and back provide targeted support.
- Waterfall seat edge encourages leg circulation.
- One-touch seat height adjustment easily moves the seat up and down.
- 360-degree swivel provides freedom of movement in any direction.
- Molded polymer outer back for added durability.
- Available in hundreds of quality HON fabrics.
- Warranted for users up to 300 lbs .


## COMFORTASK 5900 Series Options

## MODEL OPTIONS



Task Chair
Pneumatic, Back Height, Seat Depth, Swivel

H5902


Task Chair
Pneumatic, Back Height, Swivel, Tilt, Tilt Tension, Tilt Lock

Pneumatic, Back Height, Swivel,

H5903


Task Chair Multi-task

H5905

Pneumatic, Back Height, Swivel, Adjustable Height Footring


Task Stool

A

## CASTERS/

GLIDE


G Bell Glide $\mathbf{+ 2 5}$
*G only available on model H5905

## FRAME

## CODE

T
DESCRIPTION

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | In Season |
| Attire | Blume | Moxie |
| Centurion | Clyde | Parker |
| Compass | Dotty | Purl |
| Contourett | Rush | Quill |
| Dapper | Seed |  |
| Ensemble | Spin |  |
| Hamilton | Whisper Vinyl |  |
| Inertia |  |  |
| Optic |  |  |
| Pebble |  |  |
|  |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times. COM yardage shown is for Pattern Cut only. Contact Customer Service for Railroaded yardage requirements. For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and click on the HON to Supply COM link.

| H5901 | TASK | dimensions |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pneumatic <br> Back Height <br> Seat Depth <br> Swivel <br> Functions: A, B, C, E <br> (Function Key on pages 212-213) <br> NOTES: Seat depth adjustment. | Depth <br> Width <br> Height: <br> Seat Depth: <br> Seat Width. <br> Back Width: <br> Back Height: | $\begin{aligned} & 28^{3 / 4} \\ & 23 \\ & 38^{1 / 4} \\ & 18 \\ & 20 \\ & 16^{1 / 4} \\ & 17^{3 / 4} \end{aligned}$ | Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> COM: <br> Weight Rating: | $\begin{aligned} & 14^{7} / 8-193 / 4 \\ & 16^{3} / 8-181 / 8 \\ & 30 \\ & 7.8 \\ & 1.0 \\ & 300 \mathrm{lbs} . \end{aligned}$ | 1 2 3 4 4 5 6 7 | $\begin{aligned} & \$ 322 \\ & \$ 346 \\ & \$ 370 \\ & \$ 388 \\ & \$ 406 \\ & \$ 424 \\ & \$ 442 \end{aligned}$ | $\begin{aligned} & 8 \\ & 9 \\ & 9 \\ & 10 \\ & 11 \\ & 12 \\ & 1 \end{aligned}$ | $\begin{aligned} & \$ 460 \\ & \$ 478 \\ & \$ 496 \\ & \$ 514 \\ & \$ 532 \end{aligned}$ - |
| H5902 | TASK | dimensions |  |  |  | FABRIC PRICE CODES |  |  |  |
|  | Pneumatic <br> Back Height <br> Swivel <br> Tilt <br> Tilt Tension <br> Tilt Lock | Depth: <br> Width: <br> Height: <br> Seat Depth <br> Seat Width: <br> Back Width: | $\begin{aligned} & 273 / 4 \\ & 233 / 4 \\ & 393 \\ & 180 \\ & 261 / 4 \\ & 1614 \end{aligned}$ | Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> COM: <br> Weight Rating | $\begin{aligned} & 17-22 \\ & 163 / 4 \\ & 30 \\ & 7.8 \\ & 1.0 \\ & 300 \text { los. } \end{aligned}$ | 1 2 3 4 5 5 6 | $\$ 344$ $\$ 368$ $\$ 392$ $\$ 410$ $\$ 428$ $\$ 446$ | $\begin{aligned} & 8 \\ & 9 \\ & 10 \\ & 11 \\ & 12 \\ & 12 \end{aligned}$ | $\begin{aligned} & \$ 482 \\ & \$ 500 \\ & \$ 518 \\ & \$ 536 \\ & \$ 554 \\ & \$ \end{aligned}$ |
| $\infty$ | Functions: A, B, E, F, K, L <br> (Function Key on pages 212-213) | Back Height: | 21 |  |  | 7 | \$464 |  |  |
| H5903 | TASK | dimensions |  |  |  | FABRIC PRICE CODES |  |  |  |
|  | Pneumatic Back $k$ Height <br> Swivel <br> Multi-task | Depth: <br> Width: <br> Height: <br> Seat Depth | $\begin{aligned} & 34^{1 / 4} \\ & 24 \\ & 401 / 2 \end{aligned}$ | Seat to Floor Height: Usable Seat Depth: Ship Weight: Cube: | $\begin{aligned} & 16 \frac{1}{4}-200^{7 / 8} \\ & 13^{3} / 4-17 \\ & 32 \\ & 7.8 \end{aligned}$ | 1 2 3 4 4 | $\begin{aligned} & \$ 486 \\ & \$ 510 \\ & \$ 534 \\ & \$ 552 \end{aligned}$ | 8 9 10 11 | $\begin{aligned} & \$ 624 \\ & \$ 642 \\ & \$ 660 \\ & \$ 678 \end{aligned}$ |
|  | Functions: A, B, E, N <br> (Function Key on pages 212-213) | Seat Width: Back Width: | $\begin{aligned} & 20 \\ & 161 / 4 \\ & \hline \end{aligned}$ | COM: <br> Weight Rating: |  | 5 | $\begin{aligned} & \$ 570 \\ & \$ 588 \\ & \hline \end{aligned}$ | $\stackrel{12}{1}$ | \$696 |
|  |  | Back Height: | 201/4 |  |  | 7 | \$606 |  |  |

HON Recommendation: H5901.H.CU

## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Caster/Glide | Select Fabric | Select <br> Frame |
| :---: | :---: | :---: | :---: |
|  | H Black Hard Caster <br> S Black All-Surface Caster (+ \$40) | See page 260 | T Black |
| $H$ 5 9 0 1 | H. | C U 1 0 | T |

## H5905 <br> 

TASK STOOL
Pneumatic
Back Height
Swivel
Adjustable Height Footring
Functions: A, B, E
(Function Key on pages 212-213)

DIMENSIONS

| Depth: | 30 | Seat to Floor Height: |
| :--- | :--- | :--- |
| Width: | $26^{3 / 4}$ | Footring Width: |
| Height: | $49^{3 / 4}$ | Footring Height: |
| Seat Depth: | 18 | Usable Seat Depth: |
| Seat Width: | 20 | Ship Weight: |
| Back Width: | $16 \frac{1}{4}$ | Cube: |
| Back Height: | $17^{3 / 4}$ | COM: |
|  |  | Weight Rating: |

$21^{3} / 4-31^{7} / 8$
20
$12-14 \frac{1}{2} / 2$
17
34
10.4
1.0
300 lbs.

## FABRIC PRICE CODES

| 1 | $\$ 469$ | 8 | $\$ 607$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 493$ | 9 | $\$ 625$ |
| 3 | $\$ 517$ | 10 | $\$ 643$ |
| 4 | $\$ 535$ | 11 | $\$ 661$ |
| 5 | $\$ 553$ | 12 | $\$ 679$ |
| 6 | $\$ 571$ | L | - |
| 7 | $\$ 589$ |  |  |

NOTES: Available with optional Bell Glides.

|  | T-ARMS | DIMENSIONS |  | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
|  | Fixed Position | Arm Width: <br> Height from Seat: <br> Ship Weight: <br> Cube: | $\begin{aligned} & 18^{3 / 4} \\ & 81 / 2 \\ & 6 \\ & 1.0 \end{aligned}$ | \$88 |
| 15995 | ADJUSTABLE HEIGHT ARMS | DIMENSIONS |  | LIST PRICE |
|  | Functions: Q (Function Key on pages 212-213) | Arm Width: <br> Height from Seat: <br> Ship Weight: <br> Cube: | $\begin{aligned} & 18^{3} / 4 \\ & 61 / 2-8^{3} / 4 \\ & 8 \\ & 0.6 \end{aligned}$ | \$128 |

HOW TO SPECIFY



## CONVERGENCE ${ }^{\circledR}$

What happens when support and affordability come together? Convergence. This is the task chair that is as attainable as is it comfortable with customizable features. Lumbar support that adds a little extra lower back comfort. Thick seat cushions to take the stress off the lower body throughout the day. Arm choices that let you decide how much upper body support you want. A breathable mesh back that flexes and responds to your movements.
Convergence puts all the features you're looking for into one low-priced task chair.


## FEATURES

- Choice of swivel tilt or synchro-tilt control with seat slide.
- Black mesh back is breathable for all-day comfort and support.
- Comfort options include adjustable lumbar support, adjustable arms, seat glide and synchro-tilt.
- Three arm options.
- Two control options.
- Integrated handle on the back makes it easy to move and reposition the chair.
- Hard casters move effortlessly on any surface.
- Black frame sits atop a durable five-star base.
- Warranted for users up to 275 lbs .
- $3^{\prime \prime}$ thick seat cushion.


## CONVERGENCE ${ }^{\circ}$ Options

## BACK OPTIONS

нСт1MM


## Mid-back

Mesh Task Chair with Adjustable Lumbar Support



| BACK STYLE | CODE | DESCRIPTION | PRICE |
| :---: | :---: | :---: | :---: |
|  | M | Mesh | + \$0 |
| BASE | CODE | DESCRIPTION | PRICE |
|  | SB | Standard Base | + \$0 |
| LUMBAR | CODE | DESCRIPTION | PRICE |
|  | AL | Adjustable Lumbar | + \$0 |
| FRAME | CODE | DESCRIPTION | PRICE |
|  | T | Black | + \$0 |

HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | In Season |
| Attire | Blume | Moxie |
| Centurion | Clyde | Parker |
| Compass | Dotty | Purl |
| Contourett | Rush | Quill |
| Dapper | Seed |  |
| Ensemble | Spin |  |
| Hamilton | Whisper Vinyl |  |
| Inertia |  |  |
| Optic |  |  |
| Pebble |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times. For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and click on the HON to Supply COM link.

MID-BACK TASK<br>Mesh Back<br>Pneumatic<br>Swivel<br>Tilt Tension<br>Tilt Lock<br>Adjustable Lumbar Support<br>Functions: A, E, K, L, W<br>(Function Key on pages 212-213)

DIMENSIONS

| Depth: | $271 / 2$ | Adjustable Arms Width: | 20 |
| :--- | :--- | :--- | :--- |
| Width: | $273 / 4$ | Seat to Floor Height: | $153 / 4-20$ |
| Height: | 42 | Usable Seat Depth: | $17-19$ |
| Seat Depth: | 19 | Ship Weight: | 44 |
| Seat Width: | 20 | Cube: | 5.8 |
| Back Width: | 18 | COM: | 1.0 |
| Back Height: | 22 | Weight Rating: | 275 lbs. |

FABRIC PRICE CODES

| 1 | $\$ 364$ | 7 | $\$ 424$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 376$ | 8 | $\$ 433$ |
| 3 | $\$ 388$ | 9 | $\$ 442$ |
| 4 | $\$ 397$ | 10 | $\$ 451$ |
| 5 | $\$ 406$ | 11 | $\$ 460$ |
| 6 | $\$ 415$ | 12 | $\$ 469$ |

NOTES: Arm width adjustment range is $3^{\prime \prime}$ (from $17^{\prime \prime}-20^{\prime \prime}$ ). Lumbar adjustment is $3^{\prime \prime}$. Seat depth range is only for Y1 control. Seat depth on Z1 control is 19".


HOW TO SPECIFY

| Select <br> Model Number | Select Control Type | Select <br> Arm Type | Select Caster | Select Back Type | Select Upholstery | Select <br> Lumbar | Select Base | Select Frame |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Z1 Swivel-Tilt <br> Control <br> Y1 Simple <br> Synchro-Tilt <br> w/ Seat Slide <br> Control (+ \$35) | N Armless <br> H Height- <br> Adjustable Arms (+ \$55) <br> A Height \& Width Adjustable Arms (+ \$85) | H Black Hard Casters | M Mesh | See page 265 | AL Adjustable Lumbar | SB Standard Base | T Black |
| $H$ C T 1 M M | $Y$ 1 | A. | H. | M. | C U 1 0 | AL. | S $\mathrm{S}^{\text {B }}$. | T | Value Task Chairs

HCAT1MM


MID-BACK TASK VALUE DIMENSIONS

## MODEL

Mesh Back
Pneumatic
Swivel
Tilt Tension
Tilt Lock
Adjustable Lumbar Support
Functions: A, E, K, L, W
(Function Key on pages 212-213)
NOTES: Lumbar adjustment is $3^{\prime \prime}$. Seat depth range is only for Y 1 control. Seat depth on Z 1 control is $19^{\prime \prime}$.

## LIST PRICE

## HSCASTER

SET OF 5 ALL-SURFACE
DIMENSIONS
LIST PRICE CASTERS

| Size: | 60 mm |
| :--- | :--- |
| Ship Weight: | $2 \boldsymbol{0}$ |
| Cube: | 0.1 |

\$59
(!) Available in Black finish only, no specification needed.

HON Recommendation: HCAT1MM.Z1.A.H.M.ACCF10.AL.SB.T - List Price \$420

## HOW TO SPECIFY



| HV/8887 | CLUB CHAIR | DIMENSIONS |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: | 28 | Arm Width: | 221/4 | Leather | \$1079 |
| P |  | Width: | $311 / 2$ | Seat to Floor Height: | 171/8 |  |  |
| - |  | Height: | 301/2 | Usable Seat Depth: | 193/4 |  |  |
|  |  | Seat Depth: | 193/4 | Ship Weight: | 51 © |  |  |
|  |  | Seat Width: | 221/4 | Cube: | 8.9 |  |  |
|  |  | Back Width: | 221/4 | Weight Rating: | 250 lbs . |  |  |
|  |  | Back Height: | 171/2 |  |  |  |  |

NOTES: Legs available in Platinum. Legs and back ship unattached. Pair with contemporary occasional tables on page 269. HON 5-Year Limited Warranty.
! Available in SB11 Black Bonded Leather only.
HON Recommendation: HVL887.SB11 - List Price \$1079

| HV/888 | SOFA | DIMENSIONS |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: | 28 | Arm Width: | 55 | Leather | \$1384 |
| - |  | Width: | 67 | Seat to Floor Height: | 177/8 |  |  |
| ) |  | Height: | 301/2 | Usable Seat Depth: | 193/4 |  |  |
| + |  | Seat Depth: | 193/4 | Ship Weight: | 78 |  |  |
| ) |  | Seat Width: | 55 | Cube: | 18.3 |  |  |
| , |  | Back Width: | 55 | Weight Rating: | 250 lbs . |  |  |
|  |  | Back Height: | 171/2 |  |  |  |  |

NOTES: Legs available in Platinum. Legs and back ship unattached. Pair with contemporary occasional tables on page 269. HON 5-Year Limited Warranty.
(!) Available in SB11 Black Bonded Leather only.
HON Recommendation: HVL888.SB11 - List Price \$1384

## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |


| Select |
| :--- |
| Fabric |
| SB11 Black Bonded Leather |


| H | V | L | 8 | 8 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- |

## HML8851



LAMINATE CORNER TABLE DIMENSIONS
Depth: 24

## LIST PRICE

\$216

NOTES: Metal leg occasional tables available in Black laminate. Choose from Corner or Coffee Table options. HON 5-Year Limited Warranty.
HON Recommendation: HML8851.P - List Price \$216

| LAMINATE COFFE TABLE |  |  |  |  |  |  |  |  |  | LIMENSIONS PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |

NOTES: Metal leg occasional tables available in Black laminate. Choose from Corner or Coffee Table options. HON 5-Year Limited Warranty.
HON Recommendation: HML8852.P - List Price \$270

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  | Select Laminate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Plack |
|  |  | L | 8 | 8 | 5 | 1. |  |  |



| HIGH-BACK | DIMENSIONS |  |
| :--- | :--- | :--- |
|  |  | $25^{1} / 2$ |
| Pneumatic | Depth: | $283 / 4$ |
| Swivel | Width: | $42^{1 / 8}$ |
| Tilt | Height: | Seat Depth: |
| Tilt Tension | Seat Width: | $201 / 4$ |
| Tilt Lock | Back Width: | $181 / 2$ |
| Height and Width Adjustable |  |  |


|  |  |
| :--- | :--- |
| Arm Width: | $19 \neq 1 / 8$ |
| Seat to Floor Height: | $161 / 2-201 / 4$ |
| Usable Seat Depth: | $171 / 4$ |
| Ship Weight: | 39.8 |
| Cube: | 4.8 |
| Weight Rating: | 250 lbs. |

PRICE CODE
Fabric \$409
Leather \$434

Adjustable Lumbar
Functions: A, E, F, K, L, S, W
(Function Key on pages 212-213)
NOTES: Comfortable and breathable mesh back. Black fabric or Black Bonded Leather. Black frame. Height and width adjustable arms. Adjustable lumbar. HON 5-Year Limited Warranty.
HON Recommendation: HVL581.ES10.T - List Price \$409

## HVL582




HON Recommendation: HVL582.ES10.T - List Price \$504

EXECUTIVE BIG AND TALL DIMENSIONS
Pneumatic
Swivel
Tilt
Tilt Tension
Tilt Lock
Height and Width Adjustable
Arms
Adjustable Lumbar
Functions: A, E, F, K, L, S, W
(Function Key on pages 212-213)
NOTES: Large scale model HVL585 will support 450 lbs with normal use. Black fabric. Black frame. Height and width adjustable arms.
Adjustable lumbar. HON 5-Year Limited Warranty.
(!) Available in Black fabric only.
HON Recommendation: HVL585.ES10.T - List Price \$709

## HOW TO SPECIFY



## DEFIN=" Executive Chairs

| HVL108 | HIGH-BACK | DIMENSIONS |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pneumatic | Depth: | 293/4 | Arm Width: | 191/2 | Leather | \$657 |
|  | Swivel | Width: | 293/4 | Seat to Floor Height: | $171 / 8-213 / 8$ |  |  |
|  | Synchro-tilt | Height: | 467/8 | Usable Seat Depth: | 171/2 |  |  |
|  | Height-adjustable Arms | Seat Depth: | 171/2 | Ship Weight: | 47.3 |  |  |
| 11 | Functions: A, E, J, K, Q | Seat Width: | 21 | Cube: | 7.2 |  |  |
|  | (Function Key on pages 212-213) | Back Width: | 20 | Weight Rating: | 250 lbs . |  |  |
|  |  | Back Height: | $261 / 2$ |  |  |  |  |

NOTES: Available in Black Bonded Leather. Polished base. Polished arm accents. Height-adjustable arms. HON 5-Year Limited Warranty.

HON Recommendation: HVL108.SB11 - List Price \$657

HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| Select <br> Fabric <br> SB11 Black Bonded Leather |
| H |



## ENDORSE ${ }^{\circledR}$ COLLECTION

You need inviting, comfy seats up front, and task chairs that support productivity in workstations. Achieve harmony throughout your space with a multifunctional collection of Endorse task seating. Endorse supports the diversity of applications throughout your workplace with sophisticated design. Varied options. Diverse materials. Simply pick the model that suits your space and people. Add the options that fit your needs. Then get ready to Endorse a higher level of productivity.

## TASK CHAIR FEATURES

- Available in high-, mid- and low-back options.
- Available in three different back materials - upholstered, mesh and plastic outer back.
- Comfort options include adjustable lumbar support, adjustable arms, seat glide, multi-position tilt and synchro-tilt.
- Optional seat slide adjustment adapts to users of various heights.
- Control options include limited synchro-tilt, advanced synchro-tilt, advanced synchro-tilt with independent back angle and weight-activated control.
- Arm options include fixed, armless, height- and widthadjustable and all-adjustable.
- Caster options include hard, All-Surface and roll control.
- Available in hundreds of quality HON fabrics.
- Warranted for users up to 300 lbs . (450 lbs. for Big and Tall chairs)


## BACK OPTIONS



High-back
Upholstered with Adjustable Lumbar Support

HLWU
HLWUBT - Big \& Tall


Mid-back
Upholstered with Adjustable Lumbar Support

HLWM
HLWMBT - Big \& Tall


Mid-back
Mesh with Adjustable Lumbar Support

HLTU
HLTSU - Stool


## Low-back

Upholstered with Adjustable Lumbar Support

HLTM HLTSM - Stool


## Low-back

Mesh with Adjustable Lumbar Support

HLTP HLTSP - Stool


## Low-back

Upholstered with Plastic Outer Back and Adjustable Lumbar Support


## ENDORSE* <br> Dimensions

TASK DIMENSIONS

| MODEL |  | HLEU | HLWU | HLWM | HLTU | HLTM | HLTP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Overall Width Armless |  | 281/2 | 281/2 | 281/2 | 281/2 | 281/2 | 281/2 |
| Overall Width with Arms | $\begin{aligned} & \mathrm{A} / \mathrm{V} \\ & \mathrm{~F} / \mathrm{P} \end{aligned}$ | $\begin{aligned} & 28^{1} / 2 \\ & 28^{1 / 2} \end{aligned}$ | $\begin{aligned} & 28^{1 / 2} \\ & 28^{1 / 2} \end{aligned}$ | $\begin{aligned} & 28^{1 / 2} \\ & 28^{1 / 2} \end{aligned}$ | $\begin{aligned} & 28^{1 / 2} \\ & 28^{1 / 2} \end{aligned}$ | $\begin{aligned} & 281 / 2 \\ & 28^{1 / 2} \end{aligned}$ | $\begin{aligned} & 28^{1} / 2 \\ & 28^{1 / 2} \end{aligned}$ |
| Overall Depth |  | 281/2 | 281/2 | 281/2 | 281/2 | 281/2 | 281/2 |
| Overall Height | $\begin{aligned} & \text { S0 } \\ & \text { Y2 } \\ & \text { Y3 } \\ & \text { W5 } \end{aligned}$ | $\begin{aligned} & 49 \\ & 49^{3 / 4} \\ & 491 / 2 \\ & 49 \end{aligned}$ | $\begin{aligned} & 45^{1 / 2} \\ & 461 / 4 \\ & 46 \\ & 48^{3} / 8 \end{aligned}$ | $\begin{aligned} & 451 / 2 \\ & 461 / 4 \\ & 46 \\ & 483 / 8 \end{aligned}$ | $\begin{aligned} & 42 \\ & 42^{3 / 4} \\ & 42^{1 / 2} \\ & 43 \end{aligned}$ | 42 <br> 423/4 <br> $42^{1 / 2}$ <br> 43 | 42 <br> 423/4 <br> $42^{1 / 2}$ <br> 43 |
| Seat Width |  | 20 | 20 | 20 | 19 | 19 | 19 |
| Seat Depth |  | 181/2 | 181/2 | 181/2 | 183/8 | 183/8 | 183/8 |
| Usable Seat Depth | $\begin{aligned} & \text { S0 } \\ & \text { Y2 } \\ & \text { Y3 } \\ & \text { W5 } \end{aligned}$ | $\begin{aligned} & 173 / 4 \\ & 15^{1} / 2-18 \\ & 15^{1 / 4}-181 / 4 \\ & 15^{1} / 2-177^{3} / 4 \end{aligned}$ | $\begin{aligned} & 173 / 4 \\ & 15^{1 / 2}-18 \\ & 15^{1 / 4}-181 / 4 \\ & 15^{1 / 2}-17^{3} / 4 \end{aligned}$ | $\begin{aligned} & 17^{3} / 4 \\ & 15^{1 / 2}-18 \\ & 15^{1} / 4-181 / 4 \\ & 15^{1} / 2-17^{3 / 4} \end{aligned}$ | $\begin{aligned} & 175 / 8 \\ & 15^{1 / 2}-18 \\ & 15^{1 / 4}-181 / 4 \\ & 15^{1 / 2}-177^{3} / 4 \end{aligned}$ | $\begin{aligned} & 175 / 8 \\ & 15^{1 / 2}-18 \\ & 15^{1 / 4}-181 / 4 \\ & 15^{1} / 2-17^{3} / 4 \end{aligned}$ | $\begin{aligned} & 175 / 8 \\ & 15^{1 / 2}-18 \\ & 15^{1 / 4}-181 / 4 \\ & 15^{1 / 2}-17^{3} / 4 \end{aligned}$ |
| Seat Height (mechanism) | $\begin{aligned} & \text { S0 } \\ & \text { Y2 } \\ & \text { Y3 } \\ & \text { W5 } \end{aligned}$ | $\begin{aligned} & 17-211 / 2 \\ & 173 / 4-22^{1 / 4} \\ & 171 / 2-22 \\ & 171 / 4-21^{3 / 4} \end{aligned}$ | $\begin{aligned} & 17-211 / 2 \\ & 17^{3 / 4}-22^{1 / 4} \\ & 171 / 2-22 \\ & 171 / 4-21^{3 / 4} \end{aligned}$ | $\begin{aligned} & 17-211 / 2 \\ & 17^{3} / 4-22^{1 / 4} \\ & 171 / 2-22 \\ & 171 / 4-21^{3 / 4} \end{aligned}$ | $\begin{aligned} & 17-211 / 2 \\ & 173 / 4-22^{1 / 4} 4 \\ & 171 / 2-22 \\ & 171 / 4-21^{3 / 4} \end{aligned}$ | $\begin{aligned} & 17-211 / 2 \\ & 17^{3 / 4}-22^{1 / 4} \\ & 171 / 2-22 \\ & 171 / 4-21^{3 / 4} \end{aligned}$ | $\begin{aligned} & 17-211 / 2 \\ & 173 / 4-22^{1 / 4} 4 \\ & 171 / 2-22 \\ & 171 / 4-21^{3 / 4} \end{aligned}$ |
| Back Width |  | 215/8 | 211/4 | 191/4 | 193/4 | 18 | 193/4 |
| Back Height |  | 293/4 | 25 | 25 | 223/4 | $213 / 4$ | $22^{3 / 4}$ |
| Ship Weight Armless | $\begin{aligned} & \text { S0 } \\ & \text { Y2 } \\ & \text { Y3 } \\ & \text { W5 } \end{aligned}$ | $\begin{aligned} & 52 \\ & 57 \boldsymbol{\Theta} \\ & 60 \boldsymbol{\Theta} \\ & 56 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 43 \\ & 48 \boldsymbol{\Theta} \\ & 52 \boldsymbol{\Theta} \\ & 47 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 40 \\ & 45 \boldsymbol{\Theta} \\ & 48 \boldsymbol{\Theta} \\ & 44 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 49 \\ & 54 \boldsymbol{\Theta} \\ & 58 \boldsymbol{\Theta} \\ & 54 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 41 \\ & 46 \boldsymbol{\Theta} \\ & 50 \boldsymbol{\Theta} \\ & 45 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 50 \\ & 56 \boldsymbol{\Theta} \\ & 59 \boldsymbol{\Theta} \\ & 55 \boldsymbol{\Theta} \end{aligned}$ |
| Weight with Arms | $\begin{aligned} & \text { S0 } \\ & \text { Y2 } \\ & \text { Y3 } \\ & \text { W5 } \end{aligned}$ | $\begin{aligned} & 60 \\ & 65 \boldsymbol{\Theta} \\ & 68 \boldsymbol{\Theta} \\ & 64 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 51 \\ & 56 \boldsymbol{\bigotimes} \\ & 60 \boldsymbol{\bigotimes} \\ & 55 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 48 \\ & 53 \boldsymbol{\Theta} \\ & 56 \boldsymbol{\Theta} \\ & 52 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 57 \\ & 62 \boldsymbol{\Theta} \\ & 66 \boldsymbol{\Theta} \\ & 62 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 49 \\ & 54 \boldsymbol{\Theta} \\ & 58 \boldsymbol{\Theta} \\ & 53 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 58 \\ & 64 \boldsymbol{\Theta} \\ & 67 \boldsymbol{\Theta} \\ & 63 \boldsymbol{\Theta} \end{aligned}$ |
| Between Arms | $\begin{aligned} & \mathrm{A} / \mathrm{V} \\ & \mathrm{~F} / \mathrm{P} \end{aligned}$ | $\begin{aligned} & 17 \frac{1}{2}-20 \\ & 20^{1} / 2 \end{aligned}$ | $\begin{aligned} & 17 \frac{1}{2}-20 \\ & 201 / 2 \end{aligned}$ | $\begin{aligned} & 171 / 2-20 \\ & 20^{1} / 2 \end{aligned}$ | $\begin{aligned} & 16^{3 / 4}-191 / 4 \\ & 201 / 2 \end{aligned}$ | $\begin{aligned} & 16^{3} / 4-191 / 4 \\ & 201 / 2 \end{aligned}$ | $\begin{aligned} & 163 / 4-191 / 4 \\ & 201 / 2 \end{aligned}$ |
| COM |  | 2.0 | 2.0 | 1.0 | 2.0 | 1.0 | 2.0 |
| Weight Capacity |  | 300 lbs | 300 lbs | 300 lbs | 300 lbs | 300 lbs | 300 lbs |

BIG \& TALL \& STOOL DIMENSIONS

| MODEL |  | HLEUBT | HLWUBT | HLWMBT | HLTSU | HLTSM | HLTSP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Overall Width Armless |  | 281/2 | 281/2 | 281/2 | 281/2 | 281/2 | 281/2 |
| Overall Width with Arms | A/V | 281/2 |  | 281/2 | 281/2 | 281/2 | 281/2 |
|  | F/P | 281/2 | 281/2 | 281/2 | 281/2 | 281/2 | 281/2 |
| Overall Depth |  | 281/2 | 281/2 | 281/2 | 281/2 | 281/2 | 281/2 |
| Overall Height | S0/S1 | - | - | - | 53 | 53 | 53 |
|  | Y4 | 49 | 49 | 49 | - | - | - |
| Seat Width |  | 23 | 23 | 23 | 19 | 19 | 19 |
| Seat Depth | S0/S1 | - | - | - | 183/8 | 183/8 | 183/8 |
|  | Y4 | 201/4 | 201/4 | 201/4 | - | - | - |
| Usable Seat Depth | SO | - | - | - | 175/8 | 175/8 | 175/8 |
|  | S1 | - |  |  | $151 / 4-181 / 4$ | 151/4-181/4 | 151/4-181/4 |
|  | Y4 | $173 / 4-191 / 4$ | 173/4-191/4 | $171 / 4-183 / 4$ |  |  |  |
| Seat Height (mechanism) | S0/S1 | - | - | - | $22^{3 / 4}-32^{3 / 4}$ | $22^{3 / 4}-32^{3 / 4}$ | $22^{3} / 4-32^{3 / 4}$ |
|  | Y4 | 171/2-22 | 171/2-22 | 171/2-22 | - |  | - |
| Back Width |  | $231 / 4$ | $231 / 2$ | 221/2 | 193/4 | 193/4 | 193/4 |
| Back Height |  | 281/4 | 25 | 253/4 | $22^{3 / 4}$ | $22^{3 / 4}$ | $22^{3 / 4}$ |
| Ship Weight Armless | SO | - | - | - | 50 | 42 | 51 |
|  | S1 | - | - | - | 52 | 44 | 53 |
|  | Y4 | 57 | 57 | 57 | - | - | - |
| Weight with Arms | SO | - | - | - | 58 | 50 | 59 |
|  | S1 | - | - | - | 60 | 52 | 61 |
|  | Y4 | 65 | 65 | 65 |  |  |  |
| Between Arms | A/V | 20 $1 / 2-23$ | 201/2-23 | 201/2-23 | $16^{3 / 4}-191 / 4$ | $16^{3 / 4}-191 / 4$ | $16^{3 / 4}-191 / 4$ |
|  | F/P |  |  |  | $20^{1 / 2}$ |  |  |
| COM |  | 2.0 | 2.0 | 1.5 | 2.0 | 2.0 | 2.0 |
| Weight Capacity |  | 450 lbs | 450 lbs | 450 lbs | 300 lbs | 300 lbs | 300 lbs |

## ENDORS= Fabric Options

## HON BRANDED FABRICS <br> (For Seating)

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | In Season |
| Attire | Blume | Moxie |
| Centurion | Clyde | Parker |
| Compass | Dotty | Purl |
| Contourett | Rush | Quill |
| Dapper | Seed |  |
| Ensemble | Spin Seating |  |
| Hamilton | Whisper Vinyl |  |
| Inertia |  |  |
| Optic |  |  |
| Pebble |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times. For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and click on the HON to Supply COM link.

## ENDORSE"

Icon Legend on page 17

## HLEU



## EXECUTIVE HIGH-BACK

Upholstered Back
Pneumatic
Swivel
Synchro-tilt
Tilt Tension
Tilt Lock
Integral Lumbar Support
Optional Seat Glide
Functions: A, E, J, K, L, W
(Function Key on pages 212-213)
(! See page 274 for additional specifications and dimensions.

## DIMENSIONS

| Depth: | $311 / 2$ | Back Width: |
| :--- | :--- | :--- |
| Width: | $31 / 2$ | Back Height: |
| Height: | $473 / 4$ | Cube: |
| Seat Depth: | $153 / 4$ | COM: |
| Seat Width: | $193 / 4$ | Weight Rating: |

FABRIC PRICE CODES
$21^{5} / 8$
$293 / 4$
16.0
2.0
300 lbs.

| 1 | $\$ 860$ | 8 | $\$ 1136$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 908$ | 9 | $\$ 1172$ |
| 3 | $\$ 956$ | 10 | $\$ 1208$ |
| 4 | $\$ 992$ | 11 | $\$ 1244$ |
| 5 | $\$ 1028$ | 12 | $\$ 1280$ |
| 6 | $\$ 1064$ | L | - |
| 7 | $\$ 1100$ |  |  |

HON Recommendation: HLEU.Y2.A.A.CU $\qquad$ .SB - List Price \$1010

## HOW TO SPECIFY

| Select <br> Model Number | Select Control Type | Select <br> Arm Type | Select Caster/Glide | Select Fabric | Select Base |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | SO Limited Recline Synchro-Tilt <br> Y2 Advanced SynchroTilt (+ \$65) <br> Y3 Synchro-Tilt with Independent Back Angle (+ \$105) <br> W5 Weight-Activated (+\$150) | N Armless <br> F Fixed Arms - Black $(+\$ 65)$ <br> A Height and Width Adjustable Arms (+ \$85) <br> V All-Adjustable Arms (includes pivot) (+ \$130) <br> P Fixed Arms - Polished (+ \$175) | A Black All-Surface Caster | See page 275 | SB Standard Base <br> PA Polished Aluminum (+ \$110) |
| $H$ $L$ $E$ $U$ | Y $\mathrm{Y}^{2}$. | A. | A. | C U 1 0 | $S$ $B$ |

## HLWU



TASK MID-BACK
Upholstered Back
Pneumatic
Swivel
Synchro-tilt
Tilt Tension Tilt Lock
Integral Lumbar Support Optional Seat Glide

## DIMENSIONS

| Depth: | $281 / 2$ | Back Width: | $21 \frac{1}{4}$ |
| :--- | :--- | :--- | :--- |
| Width: | $281 / 2$ | Back Height: | 25 |
| Height: | $441 / 2$ | Cube: | 10.8 |
| Seat Depth: | $153 / 4$ | COM: | 2.0 |
| Seat Width: | $193 / 4$ | Weight Rating: | 300 lbs. |

FABRIC PRICE CODES

| $\$ 827$ | 8 | $\$ 1103$ |
| :--- | :--- | :--- |
| $\$ 875$ | 9 | $\$ 1139$ |
| $\$ 923$ | 10 | $\$ 1175$ |
| $\$ 959$ | 11 | $\$ 1211$ |
| $\$ 995$ | 12 | $\$ 1247$ |
| $\$ 1031$ | $L$ | - |
| $\$ 1067$ |  |  |

Functions: A, E, J, K, L, W
(Function Key on pages 212-213)
(!) See page 274 for additional specifications and dimensions.


## TASK MID-BACK

4-Way Stretch Back
Pneumatic
Swivel
Synchro-tilt
Tilt Tension
Tilt Lock
Integral Lumbar Support
Optional Seat Glide

## DIMENSIONS

| Depth: | $281 / 2$ | Back Width: | 19 | $\mathbf{1}$ | $\mathbf{\$ 8 2 7}$ | $\mathbf{8}$ | $\mathbf{\$ 9 6 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Width: | $281 / 2$ | Back Height: | 25 | $\mathbf{2}$ | $\$ 851$ | $\mathbf{9}$ | $\mathbf{\$ 9 8 3}$ |
| Height: | $441 / 2$ | Cube: | 10.8 | $\mathbf{3}$ | $\mathbf{\$ 8 7 5}$ | $\mathbf{1 0}$ | $\$ 1001$ |
| Seat Depth: | $153 / 4$ | COM: | 1.0 | $\mathbf{4}$ | $\$ 893$ | $\mathbf{1 1}$ | $\$ 1019$ |
| Seat Width: | $193 / 4$ | Weight Rating: | 300 lbs. | $\mathbf{5}$ | $\$ 911$ | $\mathbf{1 2}$ | $\$ 1037$ |
|  |  |  |  | $\mathbf{6}$ | $\$ 929$ | L | $\mathbf{-}$ |

Functions: A, E, J, K, L, W
(Function Key on pages 212-213)
NOTES: For Mesh Back models, specify the 4-Way Stretch back option below. Headrest available on Mid-back 4-Way Stretch models only Black only.

See page 274 for additional specifications and dimensions.

HON Recommendation: HLWM.Y2.A.H.IM.CU $\qquad$ .SB.N - List Price \$977

## HOW TO SPECIFY



HLTU


TASK LOW-BACK
Upholstered Back
Pneumatic
Swivel Synchro-tilt Tilt Tension Tilt Lock
Integral Lumbar Support Optional Seat Glide
Functions: A, E, J, K, L, W
(Function Key on pages 212-213)

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
| Depth: | $28 \frac{1}{2}$ | Back Width: | $19^{3 / 4}$ |
| Width: | $281 / 2$ | Back Height: | $22^{3 / 4}$ |
| Height: | $41 \frac{1}{4}$ | Cube: | 10.8 |
| Seat Depth: | $151 / 8$ | COM: | 2.0 |
| Seat Width: | $181 / 8$ | Weight Rating: | 300 lbs. |

FABRIC PRICE CODES

| 1 | $\$ 769$ | 8 | $\$ 1045$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 817$ | 9 | $\$ 1081$ |
| 3 | $\$ 865$ | 10 | $\$ 1117$ |
| 4 | $\$ 901$ | 11 | $\$ 1153$ |
| 5 | $\$ 937$ | 12 | $\$ 1189$ |
| 6 | $\$ 973$ | L | - |
| 7 | $\$ 1009$ |  |  |

Do not need to specify back option for Upholstered Back models. See page 274 for additional specifications and dimensions.

| HLTM | TASK LOW-BACK | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4-Way Stretch Back | Depth: | 281/2 | Back Width: | 173/4 | 1 | \$769 | 8 | \$907 |
|  | Pneumatic | Width: | 281/2 | Back Height: | 213/4 | 2 | \$793 | 9 | \$925 |
|  | Swivel | Height: | 401/4 | Cube: | 10.8 | 3 | \$817 | 10 | \$943 |
|  | Synchro-tilt | Seat Depth: | 151/8 | COM: | 1.0 | 4 | \$835 | 11 | \$961 |
|  | Tilt Tension | Seat Width: | 187/8 | Weight Rating: | 300 lbs . | 5 | \$853 | 12 | \$979 |
|  | Tilt Lock |  |  |  |  | 6 | \$871 | L | - |
|  | Integral Lumbar Support Optional Seat Glide |  |  |  |  | 7 | \$889 |  |  |
|  | Functions: A, E, J, K, L, W <br> (Function Key on pages 212-213) |  |  |  |  |  |  |  |  |
|  | NOTES: For Mesh Back models, ! See page 274 for additional | ecify the 4-W ecifications | y Stre d dim | ack option below. ns. |  |  |  |  |  |


|  | TASK LOW-BACK | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Plastic Outer Back | Depth: | 281/2 | Back Width: | 193/4 | 1 | \$833 | 8 | \$1109 |
|  | Pneumatic | Width: | 281/2 | Back Height: | 223/4 | 2 | \$881 | 9 | \$1145 |
|  | Swivel | Height: | $411 / 4$ | Cube: | 10.8 | 3 | \$929 | 10 | \$1181 |
|  | Synchro-tilt | Seat Depth: | 151/8 | COM: | 2.0 | 4 | \$965 | 11 | \$1217 |
|  | Tilt Tension | Seat Width: | 187/8 | Weight Rating: | 300 lbs . | 5 | \$1001 | 12 | \$1253 |
|  | Tilt Lock |  |  |  |  | 6 | \$1037 | L | - |
|  | Integral Lumbar Support Optional Seat Glide |  |  |  |  | 7 | \$1073 |  |  |
|  | Functions: A, E, J, K, L, W (Function Key on pages 212-213) |  |  |  |  |  |  |  |  |
|  | (1) Do not need to specify back | tion for Plas | Oute | k models. See pa | additiona | ion | and dim |  |  |

## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Control Type | Select <br> Arm Type | Select Caster/Glide | Select <br> Mesh Back | Select Fabric |  | Select <br> Base <br> SB Standard Base <br> PA Polished Aluminum (+ \$110) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SO Limited Recline Synchro-Tilt <br> Y2 Advanced Synchro-Tilt (+ \$65) <br> Y3 Synchro-Tilt with Independent Back Angle (+ \$105) <br> W5 Weight-Activated (+\$150) | N Armless <br> F Fixed Arms - Black (+ \$65) <br> A Height and Width Adjustable Arms (+ \$85) <br> V All-Adjustable Arms (includes pivot) (+\$130) <br> P Fixed Arms Polished (+ \$175) | H Black Hard Caster <br> S Black All-Surface Caster (+ \$40) <br> R Black Roll Control Caster (+ \$50) | 4-Way Stretch <br> options <br> IM Black <br> IB Breeze <br> IK Brownstone <br> IC Charcoal <br> IF Fog <br> IR Regatta <br> IT Titanium <br> Specify the back for <br> Mesh Back models only | See page 275 |  |  |  |
| $H$ $L$ $T$ $M$ | Y 2. | A. | H. | \| $\mathrm{M}^{\text {M }}$. | C\|U| | 0. |  | B |

HLWUBT


## TASK MID-BACK

Big and Tall Upholstered Back
Pneumatic
Seat-glide
Swivel Synchro-tilt Tilt Lock Side Tilt Tension Integral Lumbar Support
Functions: A, D, E, A-D, J, L, W
(Function Key on pages 212-213)
(!) Do not need to specify back option for Upholstered Back models.

## DIMENSIONS

| Depth: | $31 \frac{1}{2}$ | Adjustable Arms Width: | $21 \frac{1}{2}-23^{3} / 4$ |
| :--- | :--- | :--- | :--- |
| Width: | $31 \frac{1}{2}$ | Fixed Arms Width: | 24 |
| Height: | $441 / 8$ | Seat to Floor Height: | $18-22$ |
| Seat Depth: | 21 | Usable Seat Depth: | $173 / 4-191 / 4$ |
| Seat Width: | 23 | Ship Weight: | 65 |
| Back Width: | $231 / 2$ | Cube: | 15.3 |
| Back Height: | 25 | COM: | 2.0 |
|  |  | Weight Rating: | 450 lbs. |

## FABRIC PRICE CODES

| 1 | $\$ 1374$ | 8 | $\$ 1650$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 1422$ | 9 | $\$ 1686$ |
| 3 | $\$ 1470$ | 10 | $\$ 1722$ |
| 4 | $\$ 1506$ | 11 | $\$ 1758$ |
| 5 | $\$ 1542$ | 12 | $\$ 1794$ |
| 6 | $\$ 1578$ | L | - |
| 7 | $\$ 1614$ |  |  |


| TASK MID-BACK | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Big and Tall | Depth: | $311 / 2$ | Adjustable Arms Width: | 211/2-23 ${ }^{3} / 4$ | 1 | \$1374 | 8 | \$1581 |
| 4-Way Stretch Back | Width: | 311/2 | Fixed Arms Width: | 24 | 2 | \$1410 | 9 | \$1608 |
| Pneumatic | Height: | 445/8 | Seat to Floor Height: | 18-22 | 3 | \$1446 | 10 | \$1635 |
| Seat-glide | Seat Depth: | 21 | Usable Seat Depth: | $171 / 4-183 / 4$ | 4 | \$1473 | 11 | \$1662 |
| Swivel | Seat Width: | 23 | Ship Weight: | 75 | 5 | \$1500 | 12 | \$1689 |
| Synchro-tilt | Back Width: | $22^{1 / 2}$ | Cube: | 15.3 | 6 | \$1527 | L | - |
| Tilt Lock | Back Height: | 253/4 | COM: |  | 7 | \$1554 |  |  |
| Side Tilt Tension <br> Integral Lumbar Support |  |  | Weight Rating: | $450 \mathrm{lbs} .$ |  |  |  |  |

Functions: A, D, E, A-D, J, L, W
(Function Key on pages 212-213)
NOTES: For Mesh Back models, specify the 4-Way Stretch back option below. Headrest available on Mid-back 4-Way Stretch models only Black only.

## HLEUBT <br> EXECUTIVE HIGH-BACK



## Big and Tall

Upholstered Back
Pneumatic
Seat-glide
Swivel
Synchro-tilt Tilt Lock
Side Tilt Tension
Integral Lumbar Support
Functions: A, D, E, A-D, J, L, W
(Function Key on pages 212-213)

## DIMENSIONS

| Depth: | $311 / 2$ | Adjustable Arms Width: | $21 \frac{1}{2}-23^{3} / 4$ |
| :--- | :--- | :--- | :--- |
| Width: | $311 / 2$ | Fixed Arms Width: | 24 |
| Height: | $463 / 8$ | Seat to Floor Height: | $18-22$ |
| Seat Depth: | 21 | Usable Seat Depth: | $173 / 4-191 / 4$ |
| Seat Width: | 23 | Ship Weight: | 74 |
| Back Width: | $231 / 4$ | Cube: | 16.0 |
| Back Height: | $281 / 4$ | COM: | 2.0 |
|  |  | Weight Rating: | 450 lbs. |

## FABRIC PRICE CODES

| 1 | $\$ 1407$ | 8 | $\$ 1683$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 1455$ | 9 | $\$ 1719$ |
| 3 | $\$ 1503$ | 10 | $\$ 1755$ |
| 4 | $\$ 1539$ | 11 | $\$ 1791$ |
| 5 | $\$ 1575$ | 12 | $\$ 1827$ |
| 6 | $\$ 1611$ | L | - |
| 7 | $\$ 1647$ |  |  |

HON Recommendation: HLWMBT.Y4.A.A.IM.CU__.SB.N - List Price \$1459

## HOW TO SPECIFY



## ENDORSE*



STOOL
Upholstered Back
Pneumatic
Swivel Synchro-tilt
Tilt Tension Tilt Lock Integral Lumbar Support
Functions: A, E, J, K, L, W
(Function Key on pages 212-213)

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
| Depth: | $281 / 2$ | Back Width: | $193 / 4$ |
| Width | $281 / 2$ | Back Height: | $22^{3 / 4}$ |
| Height: | $531 / 2$ | Cube: | 10.8 |
| Seat Depth: | $151 / 8$ | COM: | 2.0 |
| Seat Width: | $18 \frac{1}{8}$ | Weight Rating: | 300 lbs. |

## FABRIC PRICE CODES

| $\$ 918$ | 8 | $\$ 1194$ |
| :--- | :--- | :--- |
| $\$ 966$ | 9 | $\$ 1230$ |
| $\$ 1014$ | 10 | $\$ 1266$ |
| $\$ 1050$ | 11 | $\$ 1302$ |
| $\$ 1086$ | 12 | $\$ 1338$ |
| $\$ 1122$ | L | - |
| $\$ 1158$ |  |  |

(! Do not need to specify back option for Upholstered Back models. See page 274 for additional specifications and dimensions.

| HLTSM | STOOL | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4-Way Stretch Back | Depth: | 281/2 | Back Width: | 173/4 | 1 | \$918 | 8 | \$1056 |
| - | Pneumatic | Width: | 281/2 | Back Height: | $213 / 4$ | 2 | \$942 | 9 | \$1074 |
| -20 | Swivel | Height: | 521/2 | Cube: | 10.8 | 3 | \$966 | 10 | \$1092 |
| 1 | Synchro-tilt | Seat Depth: | 151/8 | COM: | 1.0 | 4 | \$984 | 11 | \$1110 |
|  | Tilt Tension | Seat Width: | 187/8 | Weight Rating: | 300 lbs . | 5 | \$1002 | 12 | \$1128 |
|  | Tilt Lock |  |  |  |  | 6 | \$1020 | L | - |
| 成 | Integral Lumbar Support |  |  |  |  | 7 | \$1038 |  |  |
| Nol | Functions: A, E, J, K, L, W |  |  |  |  |  |  |  |  |

Functions: A, E, J, K, L, W
(Function Key on pages 212-213)
NOTES: For Mesh Back models, specify the 4-Way Stretch back option below. See page 274 for additional specifications and dimensions.

| HLTSP | STOOL | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | Plastic Outer Back | Depth: | 281/2 | Back Width: | 193/4 | 1 | \$982 | 8 | \$1258 |
| - | Pneumatic | Width: | 281/2 | Back Height: | $22^{3 / 4}$ | 2 | \$1030 | 9 | \$1294 |
| $\square$ | Swivel | Height: | 521/2 | Cube: | 10.8 | 3 | \$1078 | 10 | \$1330 |
|  | Synchro-tilt | Seat Depth: | 151/8 | COM: | 2.0 | 4 | \$1114 | 11 | \$1366 |
|  | Tilt Tension | Seat Width: | $187 / 8$ | Weight Rating: | 300 lbs . | 5 | \$1150 | 12 | \$1402 |
| 0 | Tilt Lock |  |  |  |  | 6 | \$1186 | L | - |
| 吅 | Integral Lumbar Support |  |  |  |  | 7 | \$1222 |  |  |
|  | Functions: A, E, J, K, L, W <br> (Function Key on pages 212-213) |  |  |  |  |  |  |  |  |

(!) Do not need to specify back option for Outer Back models. See page 274 for additional specifications and dimensions.

HOW TO SPECIFY


HVL541


| HIGH-BACK | DIMENSIONS |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pneumatic | Depth: | 283/8 | Arm Width: | 193/4 | Fabric | \$467 |
| Swivel | Width: | 283/8 | Seat to Floor Height: | 173/4-22 $1 / 2$ |  |  |
| Tilt | Height: | 431/8 | Usable Seat Depth: | 191/4 |  |  |
| Tilt Tension | Seat Depth: | 191/4 | Ship Weight: | 44 |  |  |
| Tilt Lock | Seat Width: | 195/8 | Cube: | 4.0 |  |  |
| Adjustable Lumbar | Back Width: | $163 / 4$ | Weight Rating: | 250 lbs . |  |  |
| Height-adjustable Arms | Back Height: | $22^{3 / 4}$ |  |  |  |  |
| Functions: A, E, F, K, L, Q, W (Function Key on pages 212-213) |  |  |  |  |  |  |
| NOTES: Comfortable and breath | e mesh back | lack | seat. Black frame. | djustable | 5-Ye | ranty. |

HON Recommendation: HVL541.LH10 - List Price \$467

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  | Select <br> Fabric <br> LH10 Black Fabric |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | V | L | - 5 | 4 | 41 |  |  | - 1 H | 11 | 0 |


| HVL721 | HIGH-BACK | DIMENSIONS |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pneumatic | Depth: | $26^{3 / 4}$ | Arm Width: | $16^{1 / 2-183 / 4}$ | Fabric | \$641 |
|  | Swivel | Width: | 261/2 | Seat to Floor Height: | $181 / 4-22^{3 / 4}$ |  |  |
|  | Synchronized Tilt | Height: | 421/2 | Usable Seat Depth: | 171/2-191/2 |  |  |
|  | Tilt Tension | Seat Depth: | 171/2-191/2 | Ship Weight: | 40 |  |  |
|  | Tilt Lock | Seat Width: | 191/2 | Cube: | 5.5 |  |  |
|  | Seat Glide Mechanism | Back Width: | 181/2 | Weight Rating: | 250 lbs . |  |  |
|  |  | Back Height: | 241/4 |  |  |  |  |
|  | Height and Width Adjustable Arms |  |  |  |  |  |  |
|  | Functions: A, D, E, J, K, L, S, W (Function Key on pages 212-213) |  |  |  |  |  |  |
|  | NOTES: Available in Black fabric width adjustable arms. Adjustab | with Black acc lumbar supp | nts. Comfo t. HON 5- | rtable and breathable Year Limited Warrant | back. Adj | t glide | ight and |

HON Recommendation: HVL721.LH10 - List Price \$641

HOW TO SPECIFY

| Select |
| :--- |
| Model Number |
| LH10 Black Fabric |


| Select |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Fabric |  |  |  |  |  |
| H | V | L | 7 | 2 | 1 |

## FLOCK ${ }^{\circledR}$

Break away. Come together. Wherever people migrate within a space, Flock is designed to support their needs. With a full collection of modular and comfortable seating elements and coordinating collaborative tables that work seamlessly together, you can make the most of every square inch of your space. Modular lounge chairs and ottomans stand alone or combine to create large arrangements. Multi-purpose stools and chairs add comfort to open spaces. Collaborative tables that bring the whole group together. Flock helps people interact with each other, challenge one another, and receive the support they need.


## CHAIR FEATURES

- Round and square lounge chairs are fully-upholstered.
- The contemporary aesthetic easily matches a variety of surroundings.
- Support everything from one-on-one conversations to large meetings.
- Choose from four leg options - standard, tapered round, tapered square, hard casters, or a 4-star base.
- Swivel, X-, or 4-star base options include return-to-center feature.
- Available in hundreds of quality HON fabrics.
- Warranted for users up to 300 lbs .


## COLLABORATIVE TABLES

- Choose from round, square, rectangle or racetrack shaped table tops.
- Optional grommets neatly route cords.
- Bases available in disc, T-leg and X-leg styles.
- Choose bases with or without footrings.


## MODEL OPTIONS

HFLSC1
HFLSC1DF - Multi-Fabric


## Lounge Chair

Square

HFLRC1
HFLRC1DF - Multi-Fabric


Lounge Chair
Round

HFLMC1
HFLMC1DF - Multi-Fabric


Modular Chair

HFLML1
HFLML1DF - Multi-Fabric


Modular
Left End

HFLMR1 HFLMR1DF - Multi-Fabric


Modular
Right End

## HFLCC1

HFLCC1DF - Multi-Fabric


True Chair Corner

HFLWI45 HFLWI45DF - Multi-Fabric


Wedge
Inside

HFLW045
HFLWO45DF - Multi-Fabric


Wedge
Outside

HFL45O


Wedge Ottoman

HFLSC1S
HFLSC1SDF - Multi-Fabric


Square Lounge Chair
Swivel Base or X-Base

HFLRC1S
HFLRC1SDF - Multi-Fabric


Round Lounge Chair
Swivel Base or X-Base

HFLMC1S
HFLMC1SDF - Multi-Fabric


Modular Chair
Swivel Base or X-Base

| LEG STYLE | CODE | DESCRIPTION | PRICE |
| :--- | :--- | :--- | :--- |
|  | L | Standard Leg | $\mathbf{+ \$ 0}$ |
|  | TS | Tapered Square | $\mathbf{+ \$ 0}$ |
|  |  |  |  |
|  | TR | Tapered Round | $\mathbf{+ \$ 0}$ |
|  |  |  |  |
|  |  | Hard Casters | $\mathbf{+ \$ 0}$ |


| LEG COLOR | CODE | DESCRIPTION | PRICE |
| :--- | :--- | :--- | :---: |
|  | PR8 | Textured Silver | $\mathbf{+ \$ 0}$ |
|  | P7A | Textured Charcoal | $\mathbf{+ \$ 0}$ |
|  | *Specify | PR8 \& P7A for Standard Legs and Tapered |  |
|  | Round \& Tapered Square Legs only |  |  |
|  | T | Black Hard Caster | $\mathbf{+ \$ 0}$ |
|  | *Specify for Hard Caster option only |  |  |

## MODEL OPTIONS

HFLB2


Two-Seat Base Frame

HFLB3


Three-Seat Base Frame

HTSSRD


Tapered Square Leg - Shroud Pack

## COMPATIBLE MODELS

HFLMC1
HFLMC1DF - Multi-Fabric
HFLML1

| CODE | DESCRIPTION | PRICE |
| :--- | :--- | :--- |
| RS | Round Straight Leg | $\mathbf{+ \$ 0}$ |
| Available in the following finishes: |  |  |
| PR8 | Textured Silver |  |
| P7A | Textured Charcoal |  |
| TS | Tapered Square | $\mathbf{+ \$ 7 5}$ |

Available in the following finishes:
PR8 Textured Silver
P7A Textured Charcoal

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 | GRADE L |
| :--- | :--- | :--- | :--- |
| Apex | Appoint Seating | In Season | Denver Leather* |
| Attire | Blume | Moxie |  |
| Centurion | Clyde | Parker |  |
| Compass | Dotty | Purl |  |
| Contourett | Rush | Quill |  |
| Dapper Seed <br> Ensemble Spin Seating <br> Hamilton Whisper Vinyl |  |  |  |
| Inertia  <br> Optic  <br> Pebble  <br>   |  |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Flock ${ }^{\circledR}$ chair model HFLRC1 has fabric limitations, please see the Flock ${ }^{\circledR}$ seating pages 288-297 for details.
Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times.
*Denver Leather (SS) may not be available on every model within a specific series, please refer to the model's page for details.
(!) Due to the inherent characteristics of upholstery materials, the seat of Flock ${ }^{\circledR}$ may become more relaxed to show wrinkles over time.

## FLOCK ${ }^{\circledR}$ ROUND LOUNGE HFLRC1/DF HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 | GRADE L |
| :---: | :---: | :---: | :---: |
| Apex | Appoint Seating | In Season | Denver Leather** |
| Centurion | Blume | Moxie |  |
| Compass | Clyde | Parker |  |
| Contourett | Rush | Purl |  |
| Dapper | Seed* | Quill |  |
| Ensemble | Spin Seating* |  |  |
| Hamilton | Whisper Vinyl |  |  |
| Inertia |  |  |  |
| Optic |  |  |  |
| Pebble |  |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times.
*Available on seat only.
**Denver Leather (SS) may not be available on every model within a specific series, please refer to the model's page for details.
(!) Due to the inherent characteristics of upholstery materials, the seat of Flock ${ }^{\circledR}$ may become more relaxed to show wrinkles over time.


LOUNGE CHAIR
Square

## DIMENSIONS

| Depth: | $28 \frac{1}{2}$ | Arm Width: | $271 / 2$ |
| :--- | :--- | :--- | :--- |
| Width: | $341 / 4$ | Seat to Floor Height: | 17 |
| Height: | 28 | Usable Seat Depth: | $201 / 2$ |
| Seat Depth: | $201 / 2$ | Ship Weight: | 79 |
| Seat Width: | $21 \frac{1}{2}$ | Cube: | 21.9 |
| Back Width: | $21 \frac{1}{2}$ | COM: | 5.0 |
| Back Height: | $181 / 2$ | Weight Rating: | 300 lbs. |

## FABRIC PRICE CODES

| 1 | $\$ 1973$ | 8 | $\$ 2594$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 2081$ | 9 | $\$ 2675$ |
| 3 | $\$ 2189$ | 10 | $\$ 2756$ |
| 4 | $\$ 2270$ | 11 | $\$ 2837$ |
| 5 | $\$ 2351$ | 12 | $\$ 2918$ |
| 6 | $\$ 2432$ | L | $\$ 2873$ |
| 7 | $\$ 2513$ |  |  |

(!) Leg options - Standard Leg (L), Tapered Square (TS) and Tapered Round (TR) are available in Textured Silver (PR8) and Textured Charcoal (P7A) only. Hard Casters (H) are available on Black (T) only.

## HFLRC1



## LOUNGE CHAIR

Round

| DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Depth: | 29 | Arm Width: | 271/2 | 1 | \$2061 | 8 | \$2613 |
| Width: | $331 / 2$ | Seat to Floor Height: | 17 | 2 | \$2157 | 9 | \$2685 |
| Height: | 28 | Usable Seat Depth: | 201/2 | 3 | \$2253 | 10 | \$2757 |
| Seat Depth: | 201/2 | Ship Weight: | 57 | 4 | \$2325 | 11 | \$2829 |
| Seat Width: | 201/2 | Cube: | 21.9 | 5 | \$2397 | 12 | \$2901 |
| Back Width: | 201/2 | Weight Rating: | 300 lbs . | 6 | \$2469 | L | \$2861 |
| Back Height: | 181/2 |  |  | 7 | \$2541 |  |  |

Due to the inherent design of the Round Lounge chair, material gathers will be present in the back.Round Lounge models HFLRC1 / HFLRC1DF are offered in select fabrics; for availability, please see the Fabric Matrix on page 287. Also approved in limited Partnership Fabrics. Leg options - Standard Leg (L), Tapered Square (TS) and Tapered Round (TR) are available in Textured Silver (PR8) and Textured Charcoal (P7A) only. Hard Casters (H) are available on Black (T) only.
Customer's Own Material (COM) is not available on Flock ${ }^{\oplus}$ model HFLRC1.

HOW TO SPECIFY


| HFLMC1 | MODULAR CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: | 281/2 | Seat to Floor Height: | 17 | 1 | \$1446 | 8 | \$1860 |
| $\square$ |  | Width: | 25 | Usable Seat Depth: | 201/2 | 2 | \$1518 | 9 | \$1914 |
|  |  | Height: | 28 | Ship Weight: | 54 | 3 | \$1590 | 10 | \$1968 |
| - |  | Seat Depth: | 201/2 | Cube: | 21.9 | 4 | \$1644 | 11 | \$2022 |
|  |  | Seat Width: | 25 | COM: | 3.0 | 5 | \$1698 | 12 | \$2076 |
| d |  | Back Width: | 25 | Weight Rating: | 300 lbs . | 6 | \$1752 | L | \$2046 |
|  |  | Back Height: | 181/2 |  |  | 7 | \$1806 |  |  |

(!) Leg options - Standard Leg (L), Tapered Square (TS) and Tapered Round (TR) are available in Textured Silver (PR8) and Textured Charcoal (P7A) only. Hard Casters (H) are available on Black (T) only.

| HFLML1 | MODULAR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Left End | Depth: | 281/2 | Seat to Floor Height: | 17 | 1 | \$1706 | 8 | \$2258 |
| - |  | Width: | 281/2 | Usable Seat Depth: | 201/2 | 2 | \$1802 | 9 | \$2330 |
|  |  | Height: | 28 | Ship Weight: | 72 | 3 | \$1898 | 10 | \$2402 |
|  |  | Seat Depth: | 201/2 | Cube: | 21.9 | 4 | \$1970 | 11 | \$2474 |
|  |  | Seat Width: | 221/4 | COM: | 4.0 | 5 | \$2042 | 12 | \$2546 |
|  |  | Back Width: | 221/4 | Weight Rating: | 300 lbs . | 6 | \$2114 | L | \$2506 |
|  |  | Back Height: | 181/2 |  |  | 7 | \$2186 |  |  |

! Leg options - Standard Leg (L), Tapered Square (TS) and Tapered Round (TR) are available in Textured Silver (PR8) and Textured Charcoal (P7A) only. Hard Casters (H) are available on Black (T) only.

| HFLMR1 | MODULAR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Right End | Depth: | 281/2 | Seat to Floor Height: | 17 | 1 | \$1706 | 8 | \$2258 |
| $\bigcirc$ |  | Width: | 281/2 | Usable Seat Depth: | 201/2 | 2 | \$1802 | 9 | \$2330 |
| , |  | Height: | 28 | Ship Weight: | 72 | 3 | \$1898 | 10 | \$2402 |
|  |  | Seat Depth: | 201/2 | Cube: | 21.9 | 4 | \$1970 | 11 | \$2474 |
| D |  | Seat Width: | 221/4 | COM: | 4.0 | 5 | \$2042 | 12 | \$2546 |
|  |  | Back Width: | 221/4 | Weight Rating: | 300 lbs . | 6 | \$2114 | L | \$2506 |
|  |  | Back Height: | 181/2 |  |  | 7 | \$2186 |  |  |

Leg options - Standard Leg (L), Tapered Square (TS) and Tapered Round (TR) are available in Textured Silver (PR8) and Textured Charcoal (P7A) only. Hard Casters (H) are available on Black (T) only.

## HOW TO SPECIFY



HFLCC1


TRUE CORNER CHAIR

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| Depth: | $281 / 2$ | Seat to Floor Height: | 17 |
| Width: | $281 / 2$ | Usable Seat Depth: | $201 / 2$ |
| Height: | 28 | Ship Weight: | 60 |
| Seat Depth: | $201 / 2$ | Cube: | 21.9 |
| Seat Width: | $201 / 2$ | COM: | 4.0 |
| Back Width: | $221 / 4$ | Weight Rating: | 300 lbs. |
| Back Height: | $181 / 2$ |  |  |

FABRIC PRICE CODES

| $\$ 1698$ | 8 | $\$ 2482$ |
| :--- | :--- | :--- |
| $\$ 1794$ | 9 | $\$ 2606$ |
| $\$ 1890$ | 10 | $\$ 2730$ |
| $\$ 1986$ | 11 | $\$ 2854$ |
| $\$ 2110$ | 12 | $\$ 2978$ |
| $\$ 2234$ | L | $\$ 2498$ |
| $\$ 2358$ |  |  |

(!) Leg options - Standard Leg (L), Tapered Square (TS) and Tapered Round (TR) are available in Textured Silver (PR8) and Textured Charcoal (P7A) only.

| HFLM/45 | INSIDE WEDGE | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: | 261/4 | Seat to Floor Height: | 17 | 1 | \$1696 | 8 | \$2480 |
|  |  | Width: | $311 / 2$ | Usable Seat Depth: | 19 | 2 | \$1792 | 9 | \$2604 |
|  |  | Height: | 28 | Ship Weight: | 45 | 3 | \$1888 | 10 | \$2728 |
| - |  | Seat Depth: | 191/2 | Cube: | 21.9 | 4 | \$1984 | 11 | \$2852 |
|  |  | Seat Width: | 253/4 | COM: | 3.0 | 5 | \$2108 | 12 | \$2976 |
|  |  | Back Width: | $311 / 2$ | Weight Rating: | 300 lbs . | 6 | \$2232 | L | \$2496 |
|  |  | Back Height: | 181/2 |  |  | 7 | \$2356 |  |  |

(!) Leg options - Standard Leg (L), Tapered Square (TS) and Tapered Round (TR) are available in Textured Silver (PR8) and Textured Charcoal (P7A) only.

| HFLNO45 | OUTSIDE WEDGE | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: | $261 / 2$ | Seat to Floor Height: | 17 | 1 | \$1696 | 8 | \$2480 |
|  |  | Width: | 32 | Usable Seat Depth: | 19 | 2 | \$1792 | 9 | \$2604 |
|  |  | Height: | 28 | Ship Weight: | 35 | 3 | \$1888 | 10 | \$2728 |
| . |  | Seat Depth: | 191/2 | Cube: | 21.9 | 4 | \$1984 | 11 | \$2852 |
| - |  | Seat Width: | 32 | COM: | 3.0 | 5 | \$2108 | 12 | \$2976 |
| d 1 |  | Back Width: | $161 / 4$ | Weight Rating: | 300 lbs . | 6 | \$2232 | L | \$2496 |
|  |  | Back Height: | 181/2 |  |  | 7 | \$2356 |  |  |

Leg options - Standard Leg (L), Tapered Square (TS) and Tapered Round (TR) are available in Textured Silver (PR8) and Textured Charcoal (P7A) only.

## HOW TO SPECIFY



| FL450 | WEDGE OTTOMAN | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: | $231 / 8$ | Usable Seat Depth: | 231/8 | 1 | \$833 | 8 | \$1225 |
|  |  | Width: | 32 | Ship Weight: | 33 | 2 | \$881 | 9 | \$1287 |
| - |  | Height: | 17 | Cube: | 12.6 | 3 | \$929 | 10 | \$1349 |
|  |  | Seat Depth: | $231 / 8$ | COM: | 2.0 | 4 | \$977 | 11 | \$1411 |
|  |  | Seat Width: | 32 | Weight Rating: | 300 lbs . | 5 | \$1039 | 12 | \$1473 |
|  |  | Seat to Floor Height: | 17 |  |  | 6 | \$1101 | L | \$1233 |
|  |  |  |  |  |  | 7 | \$1163 |  |  |

(!) Leg options - Standard Leg (L), Tapered Square (TS) and Tapered Round (TR) are available in Textured Silver (PR8) and Textured Charcoal (P7A) only.

## HFLSO1


©

## OTTOMAN

Square

## DIMENSIONS

|  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Depth: | 25 | Ship Weight: | 30.0 | $\mathbf{1}$ | $\mathbf{\$ 8 4 5}$ | $\mathbf{8}$ | $\$ 1121$ |
| Width: | 25 | Cube: | 7.5 | $\mathbf{2}$ | $\$ 893$ | $\mathbf{9}$ | $\$ 1157$ |
| Height: | 17 | COM: | 2.0 | $\mathbf{3}$ | $\$ 941$ | 10 | $\$ 1193$ |
| Seat Depth: | 25 | Weight Rating: | 300 Ibs. | $\mathbf{4}$ | $\$ 977$ | 11 | $\$ 1229$ |
| Seat Width: | 25 |  |  | $\mathbf{5}$ | $\$ 1013$ | $\mathbf{1 2}$ | $\$ 1265$ |
|  |  |  |  | $\mathbf{6}$ | $\$ 1049$ | L | $\$ 1245$ |

(! Leg options - Standard Leg (L), Tapered Square (TS) and Tapered Round (TR) are available in Textured Silver (PR8) and Textured Charcoal (P7A) only. Hard Casters (H) are available on Black (T) only.
(!) While the top surface of the ottoman is flat, modular models (pages 289-290 and 294-296) have a slight angle to their seats. Therefore, there will not be alignment between these units when placed side-by-side.

## HFLGANG



## GANGING BRACKET

For Flock ${ }^{\circledR}$ Modular Seating
Models

- Can be used for in-line ganging ONLY
- Use bracket set to connect two models. Do not connect more than four models.
- No specification required for bracket


## DIMENSIONS

Ship Weight: 0.5
Cube:
0.1

## LIST PRICE

\$37

## HOW TO SPECIFY

HFLSC1S


X-Base


Disc Base

## X-Base



Disc Base

SQUARE LOUNGE CHAIR W/ SWIVEL BASE

## DIMENSIONS

| Depth: | $28^{9 / 16}$ | Arm Width: | $27^{1 / 2}$ |
| :--- | :--- | :--- | :--- |
| Width: | $34 / 32$ | Seat to Floor Height: | 17 |
| Height: | 28 | Usable Seat Depth: | $201 / 2$ |
| Seat Depth: | $20^{17 / 32}$ | Ship Weight (X-base): | 116 |
| Seat Width: | $211 / 2$ | Ship Weight (Round base): | 148 |
| Back Width: | $211 / 2$ | Cube: | 21.9 |
| Back Height: | $181 / 2$ | COM: | 5.0 |
|  |  | Weight Rating: | 300 lbs. |

## FABRIC PRICE CODES

| 1 | $\$ 2567$ | 8 | $\$ 3188$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 2675$ | 9 | $\$ 3269$ |
| 3 | $\$ 2783$ | 10 | $\$ 3350$ |
| 4 | $\$ 2864$ | 11 | $\$ 3431$ |
| 5 | $\$ 2945$ | 12 | $\$ 3512$ |
| 6 | $\$ 3026$ | L | $\$ 3467$ |
| 7 | $\$ 3107$ |  |  |

ROUND LOUNGE CHAIR W/ SWIVEL BASE
(! Round Lounge model HFLRC1S is offered in select fabrics; for availability please see Fabric matrix on page 287. Also approved in limited Partnership Fabrics. Base options are available in Textured Silver (PR8) and Textured Charcoal (P7A) only.
(!) Customer's Own Material (COM) is not available on HFLRC1S.

## HFLMC1S

MODULAR CHAIR W/ SWIVEL BASE

## DIMENSIONS



|  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Depth: | $281 / 2$ | Seat to Floor Height: | 17 | $\mathbf{1}$ | $\mathbf{\$ 1 9 0 6}$ | $\mathbf{8}$ | $\mathbf{\$ 2 3 2 0}$ |
| Width: | 25 | Usable Seat Depth: | $201 / 2$ | $\mathbf{2}$ | $\mathbf{\$ 1 9 7 8}$ | $\mathbf{9}$ | $\mathbf{\$ 2 3 7 4}$ |
| Height: | 28 | Ship Weight (X-base): | 91 | $\mathbf{3}$ | $\mathbf{\$ 2 0 5 0}$ | $\mathbf{1 0}$ | $\mathbf{\$ 2 4 2 8}$ |
| Seat Depth: | $201 / 2$ | Ship Weight (Round base): | 123 | $\mathbf{4}$ | $\mathbf{\$ 2 1 0 4}$ | $\mathbf{1 1}$ | $\mathbf{\$ 2 4 8 2}$ |
| Seat Width: | 25 | Cube: | 21.9 | $\mathbf{5}$ | $\mathbf{\$ 2 1 5 8}$ | $\mathbf{1 2}$ | $\mathbf{\$ 2 5 3 6}$ |
| Back Width: | 25 | COM: | 3.0 | $\mathbf{6}$ | $\mathbf{\$ 2 2 1 2}$ | L | $\mathbf{\$ 2 5 0 6}$ |
| Back Height: | $181 / 2$ | Weight Rating: | 300 lbs. | $\mathbf{7}$ | $\mathbf{\$ 2 2 6 6}$ |  |  |

X-Base


Disc Base

HON Recommendation: HFLMC1S.X.PNS $\qquad$ PR8 - List Price \$1906

## HOW TO SPECIFY



## HFLSC1DF


LOUNGE CHAIR
Multi-Fabric
Square

## DIMENSIONS

| Depth: | $281 / 2$ | Arm Width: | $271 / 2$ |
| :--- | :--- | :--- | :--- |
| Width: | $341 / 4$ | Seat to Floor Height: | 17 |
| Height: | 28 | Usable Seat Depth: | $201 / 2$ |
| Seat Depth: | $201 / 2$ | Ship Weight: | 48 |
| Seat Width: | $21 \frac{1}{2}$ | Cube: | 27.0 |
| Back Width: | $21 \frac{1}{2}$ | COM: | See page 305 |
| Back Height: | $181 / 2$ | Weight Rating: | 300 lbs. |

## FABRIC PRICE CODES

1 \$2059
Add to Base Price Above

|  | Back | Seat |
| :--- | :--- | :--- |
| 2 | $\$ 80$ | $\$ 28$ |
| 3 | $\$ 160$ | $\$ 56$ |
| 4 | $\$ 220$ | $\$ 77$ |
| 5 | $\$ 280$ | $\$ 98$ |
| 6 | $\$ 340$ | $\$ 119$ |
| 7 | $\$ 400$ | $\$ 140$ |
| 8 | $\$ 460$ | $\$ 161$ |
| 9 | $\$ 519$ | $\$ 183$ |
| 10 | $\$ 579$ | $\$ 204$ |
| 11 | $\$ 639$ | $\$ 225$ |
| 12 | $\$ 699$ | $\$ 246$ |
| L | $\$ 666$ | $\$ 234$ |

For multi-fabric models, start with the base price, then add the additional amount for the back and seat from the corresponding matrix to determine the final list price. Choose any combination of fabric grades for the back and seat.

HFLRC1DF


## LOUNGE CHAIR

Multi-Fabric
Round

## DIMENSIONS

| Depth: | 29 | Arm Width: | $271 / 2$ |
| :--- | :--- | :--- | :--- |
| Width: | $331 / 2$ | Seat to Floor Height: | 17 |
| Height: | 28 | Usable Seat Depth: | $201 / 2$ |
| Seat Depth: | $201 / 2$ | Ship Weight: | 39 |
| Seat Width: | $201 / 2$ | Cube: | 27.0 |
| Back Width: | $201 / 2$ | Weight Rating: | 300 lbs. |
| Back Height: | $18 \frac{1}{2}$ |  |  |

FABRIC PRICE CODES
1 \$2148
Add to Base Price Above

|  | Back | Seat |
| :--- | :--- | :--- |
| 2 | $\$ 71$ | $\$ 25$ |
| 3 | $\$ 142$ | $\$ 50$ |
| 4 | $\$ 195$ | $\$ 69$ |
| 5 | $\$ 249$ | $\$ 87$ |
| 6 | $\$ 302$ | $\$ 106$ |
| 7 | $\$ 355$ | $\$ 125$ |
| 8 | $\$ 408$ | $\$ 144$ |
| 9 | $\$ 462$ | $\$ 162$ |
| 10 | $\$ 515$ | $\$ 181$ |
| 11 | $\$ 568$ | $\$ 200$ |
| 12 | $\$ 622$ | $\$ 218$ |
| L | $\$ 592$ | $\$ 208$ |

NOTES: Due to the inherent design of the Round Lounge chair, material gathers will be present in the back.
(! Round Lounge models HFLRC1 / HFLRC1DF are offered in select fabrics; for availability, please see the Fabric Matrix on page 287. Also approved in limited Partnership Fabrics.

For multi-fabric models, start with the base price, then add the additional amount for the back and seat from the corresponding matrix to determine the final list price. Choose any combination of fabric grades
for the back and seat.

L $\$ 592$
Example: HFLRC1DF base price $(\$ 2148)+$ Grade 2 back fabric (add $\$ 71$ ) + Grade 4 seat fabric (add $\$ 69$ ) Total $\$ 2288$ List HFLRC1DF base price $(\$ 2148)+$ Grade 5 back fabric (add $\$ 249)+$ Grade 3 seat fabric (add $\$ 50$ ) = Total $\$ 2447$ List
$\qquad$ .PNS $\qquad$ .PR8 - List Price \$2167

## HOW TO SPECIFY



| HFLMCTDF | MODULAR CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Multi-Fabric | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | $\begin{aligned} & 28^{1 / 2} \\ & 25 \\ & 28 \\ & 20^{1 / 2} \\ & 25 \\ & 25 \\ & 18^{1 / 2} \end{aligned}$ | Seat to Floor Height: Usable Seat Depth: Ship Weight: <br> Cube: <br> COM: <br> Weight Rating: | $\begin{aligned} & 17 \\ & 20^{1 ⁄ 2} \\ & 52 \\ & 24.0 \\ & \text { See page } 305 \\ & 300 \text { lbs. } \end{aligned}$ | 1 <br> Ad <br> 2 <br> 3 <br> 4 <br> 5 <br> 6 <br> 7 <br> 8 <br> 9 <br> 10 <br> 11 <br> 12 <br> L | \$1533 <br> to Base <br> Back \$36 <br> \$72 <br> \$99 <br> \$126 <br> \$153 <br> \$180 <br> \$207 <br> \$234 <br> \$261 <br> \$288 <br> \$315 <br> \$300 | Above <br> Seat <br> \$36 <br> \$72 <br> \$99 <br> \$126 <br> \$153 <br> \$180 <br> \$207 <br> \$234 <br> \$261 <br> \$288 <br> \$315 <br> \$300 |
| HFLMLTDF | MODULAR LEFT END | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |
|  | Multi-Fabric | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | $\begin{aligned} & 28^{1 / 2} \\ & 28^{1 / 2} \\ & 28 \\ & 20^{1 / 2} \\ & 22^{1 / 4} \\ & 22^{1 / 4} / 4 \\ & 181 / 2 \end{aligned}$ | Seat to Floor Height: Usable Seat Depth: Ship Weight: <br> Cube: <br> COM: <br> Weight Rating: | $\begin{aligned} & 17 \\ & 20^{1 / 2} 2 \\ & 72 \\ & 24.0 \\ & \text { See page } 305 \\ & 300 \text { lbs. } \end{aligned}$ | 1 <br> Ad <br> 2 <br> 3 <br> 4 <br> 5 <br> 6 <br> 7 <br> 8 <br> 9 <br> 10 <br> 11 <br> 12 <br> L | $\begin{aligned} & \begin{array}{l} \$ 1792 \\ \text { y to Base } \\ \text { Back } \\ \$ 71 \\ \$ 142 \\ \$ 195 \\ \$ 249 \\ \$ 302 \\ \$ 355 \\ \$ 408 \\ \$ 462 \\ \$ 515 \\ \$ 568 \\ \$ 622 \\ \$ 592 \end{array} . \end{aligned}$ | Above <br> Seat <br> \$25 <br> \$50 <br> \$69 <br> \$87 <br> \$106 <br> \$125 <br> \$144 <br> \$162 <br> \$181 <br> \$200 <br> \$218 <br> \$208 |

HON Recommendation: HFLMC1DF.TS.PNS $\qquad$ PNS $\qquad$ .PR8 - List Price \$1605

HOW TO SPECIFY


## HFLMR1DF



MODULAR RIGHT END
Multi-Fabric

## DIMENSIONS

| Depth: | $281 / 2$ | Seat to Floor Height: | 17 |
| :--- | :--- | :--- | :--- |
| Width: | $281 / 2$ | Usable Seat Depth: | $201 / 2$ |
| Height: | 28 | Ship Weight: | 72.0 |
| Seat Depth: | $201 / 2$ | Cube: | 24.0 |
| Seat Width: | $221 / 4$ | COM: | See page 305 |
| Back Width: | $221 / 4$ | Weight Rating: | 300 lbs. |
| Back Height: | $18 \frac{1}{2}$ |  |  |

## FABRIC PRICE CODES

## $1 \$ 1792$

Add to Base Price Above

|  | Back | Seat |
| :--- | :--- | :--- |
| 2 | $\$ 71$ | $\$ 25$ |
| 3 | $\$ 142$ | $\$ 50$ |
| 4 | $\$ 195$ | $\$ 69$ |
| 5 | $\$ 249$ | $\$ 87$ |
| 6 | $\$ 302$ | $\$ 106$ |
| 7 | $\$ 355$ | $\$ 125$ |
| 8 | $\$ 408$ | $\$ 144$ |
| 9 | $\$ 462$ | $\$ 162$ |
| 10 | $\$ 515$ | $\$ 181$ |
| 11 | $\$ 568$ | $\$ 200$ |
| 12 | $\$ 622$ | $\$ 218$ |
| L | $\$ 592$ | $\$ 208$ |

$\qquad$ PNS $\qquad$ .PR8 - List Price \$1888

HOW TO SPECIFY


HFLCC1DF


| TRUE CORNER CHAIR | DIMENSIONS |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Multi-Fabric | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | $\begin{aligned} & 28^{1 / 2} \\ & 28^{1 / 2} \\ & 28 \\ & 20^{11 / 2} \\ & 20^{1 / 2} \\ & 22^{1 / 4} \\ & 18^{1 / 2} \end{aligned}$ | Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> COM: <br> Weight Rating: | $\begin{aligned} & 17 \\ & 21 \\ & 60 \\ & 21.9 \\ & \text { See page } 305 \\ & 300 \text { lbs. } \end{aligned}$ |
| ! Leg options - Standard Leg (L), Tapered Square (TS) and Tapered Round (TR) are available in Textured Silver (PR8) and Textured Charcoal (P7A) only. Hard Casters (H) are available on Black (T) only. |  |  |  |  |


| INSIDE WEDGE | DIMENSIONS |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Multi-Fabric | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | $\begin{aligned} & 261 / 4 \\ & 31 / 1 / 2 \\ & 28 \\ & 191 / 2 \\ & 25^{3 / 4} \\ & 31 / 12 \\ & 181 / 2 \end{aligned}$ | Seat to Floor Height: Usable Seat Depth: Ship Weight: <br> Cube: <br> COM: <br> Weight Rating: | $\begin{aligned} & 17 \\ & 19 \\ & 45 \\ & 21.9 \\ & \text { See page } 305 \\ & 300 \mathrm{lbs} . \end{aligned}$ |
| (1. Leg options - Standard Leg (L), Tapered Square (TS) and Tapered Round (TR) are available in Textured Silver (PR8) and Textured Charcoal (P7A) only. Hard Casters (H) are available on Black (T) only. |  |  |  |  |

## HFLWO45DF

FABRIC PRICE CODES
$1 \$ 1783$
Add to Base Price Above

|  | Back | Seat |
| :--- | :--- | :--- |
| 2 | $\$ 48$ | $\$ 48$ |
| 3 | $\$ 96$ | $\$ 96$ |
| 4 | $\$ 144$ | $\$ 144$ |
| 5 | $\$ 206$ | $\$ 206$ |
| 6 | $\$ 268$ | $\$ 268$ |
| 7 | $\$ 330$ | $\$ 330$ |
| 8 | $\$ 392$ | $\$ 392$ |
| 9 | $\$ 454$ | $\$ 454$ |
| 10 | $\$ 516$ | $\$ 516$ |
| 11 | $\$ 578$ | $\$ 578$ |
| 12 | $\$ 640$ | $\$ 640$ |
| L | $\$ 400$ | $\$ 400$ |

FABRIC PRICE CODES

| 1 | $\$ 1783$ |  |
| :--- | :--- | :---: |
| Add to Base |  | Price Above |
| Back |  | Seat |
| 2 | $\$ 48$ | $\$ 48$ |
| 3 | $\$ 96$ | $\$ 96$ |
| 4 | $\$ 144$ | $\$ 144$ |
| 5 | $\$ 206$ | $\$ 206$ |
| 6 | $\$ 268$ | $\$ 268$ |
| 7 | $\$ 330$ | $\$ 330$ |
| 8 | $\$ 392$ | $\$ 392$ |
| 9 | $\$ 454$ | $\$ 454$ |
| 10 | $\$ 516$ | $\$ 516$ |
| 11 | $\$ 578$ | $\$ 578$ |
| 12 | $\$ 640$ | $\$ 640$ |
| L | $\$ 400$ | $\$ 400$ |

FABRIC PRICE CODES
1 \$1783
Add to Base Price Above

|  | Back | Seat |
| :--- | :--- | :--- |
| 2 | $\$ 48$ | $\$ 48$ |
| 3 | $\$ 96$ | $\$ 96$ |
| 4 | $\$ 144$ | $\$ 144$ |
| 5 | $\$ 206$ | $\$ 206$ |
| 6 | $\$ 268$ | $\$ 268$ |
| 7 | $\$ 330$ | $\$ 330$ |
| 8 | $\$ 392$ | $\$ 392$ |
| 9 | $\$ 454$ | $\$ 454$ |
| 10 | $\$ 516$ | $\$ 516$ |
| 11 | $\$ 578$ | $\$ 578$ |
| 12 | $\$ 640$ | $\$ 640$ |
| L | $\$ 400$ | $\$ 400$ |

HOW TO SPECIFY
HON Recommendation: HFLCC1DF.TS.PNS $\qquad$ .PNS __.PR8 - List Price \$1879



SQUARE LOUNGE CHAIR W/ SWIVEL BASE

| DIMENSIONS |  |
| :--- | :--- |
| Depth: | $289 / 16$ |
| Width: | $34^{5} / 32$ |
| Height: | 28 |
| Seat Depth: | $20^{17} / 32$ |
| Seat Width: | $21 \frac{1}{2}$ |
| Back Width: | $21 \frac{1}{2}$ |
| Back Height: | $181 / 2$ |

## FABRIC PRICE CODES

| Arm Width: | $271 / 2$ |
| :--- | :--- |
| Seat to Floor Height: | 17 |
| Usable Seat Depth: | $201 / 2$ |
| Ship Weight (X-base): | 116 |
| Ship Weight (Round base): | 148 |
| Cube: | 21.9 |
| COM: | See page 305 |
| Weight Rating: | 300 lbs. |


| 1 | \$2660 |  |
| :---: | :---: | :---: |
| Add to Base Price Above |  |  |
|  | Back | Seat |
| 2 | \$80 | \$28 |
| 3 | \$160 | \$56 |
| 4 | \$220 | \$77 |
| 5 | \$280 | \$98 |
| 6 | \$340 | \$119 |
| 7 | \$400 | \$140 |
| 8 | \$460 | \$161 |
| 9 | \$519 | \$183 |
| 10 | \$579 | \$204 |
| 11 | \$639 | \$225 |
| 12 | \$699 | \$246 |
| L | \$666 | \$234 |

## ROUND LOUNGE CHAIR W/SWIVELBASE

| W/SWIVEL BASE | Depth: | $291 / 16$ |
| :--- | :--- | :--- |
| Multi-Fabric | Width: | $33^{5} / 32$ |
|  | Height: | 28 |
|  | Seat Depth: | $201 / 2$ |
|  | Seat Width: | $201 / 2$ |
|  | Back Width: | $20^{1} / 2$ |
|  | Back Height: | $181 / 2$ |

FABRIC PRICE CODES

| Arm Width: | $271 / 2$ |
| :--- | :--- |
| Seat to Floor Height: | 17 |
| Usable Seat Depth: | $20 \frac{1}{2}$ |
| Ship Weight (X-base): | 94 |
| Ship Weight (Round base): | 126 |
| Cube: | 21.9 |
| Weight Rating: | 300 lbs. |

$X$-Base


Disc Base

|  | 5 | \$249 | \$87 |
| :---: | :---: | :---: | :---: |
|  | 6 | \$302 | \$106 |
| NOTES: Due to the inherent design of the Round Lounge chair, material gathers will be present in the back. | 7 | \$355 | \$125 |
| (! Round Lounge model HFLRC1SDF is offered in select fabrics; for availability, please see the Fabric | 8 | \$408 | \$144 |
| Matrix on page 287. Also approved in limited Partnership Fabrics. | 9 | \$462 | \$162 |
|  | 10 | \$515 | \$181 |
| For multi-fabric models, start with the base price, then add the additional amount for the back and | 11 | \$568 | \$200 |
| seat from the corresponding matrix to determine the final list price. Choose any combination of | 12 | \$622 | \$218 |
| fabric grades for the back and seat. | L | \$592 | \$208 |

Example: HFLRC1SDF base price (\$2754) + Grade 2 back fabric (add $\$ 71$ ) + Grade 4 seat fabric (add $\$ 69$ ) = Total $\$ 2894$ List

HFLMC1SDF


X-Base


Disc Base

MODULAR CHAIR W/ DIMENSIONS SWIVEL BASE
Multi-Fabric

## HOW TO SPECIFY

HON Recommendation: HFLMC1SDF.X.PNS $\qquad$ .PNS $\qquad$ .PR8 - List Price \$2067



## HOW TO SPECIFY

| Select |  |
| :--- | :--- |
| Model Number | Select <br> Leg Option <br> RS Round Straight Leg |
|  | TS Tapered Square Leg (+ \$75) <br> Select <br> Leg Color <br> PR8 Textured Silver <br> P7A Textured Charcoal |
| H |  |

## DESCRIPTION

Tapered Square Leg - Shroud Pack

MODEL
HTSSRD
SHIP WEIGHT CUBE LIST WEIGHT CUBE PRICE

## HOW TO SPECIFY

Select
Model Number

| $H$ | $T$ | S | S | R | D. |
| :--- | :--- | :--- | :--- | :--- | :--- |

[^8]
## MODEL OPTIONS

HFSS7


Stool
HFCG6
HFCG6DF - Multi-Fabric

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 | GRADE L |
| :--- | :--- | :--- | :--- |
| Apex | Appoint Seating | In Season | Denver Leather* |
| Attire | Blume | Moxie |  |
| Centurion | Clyde | Parker |  |
| Compass | Dotty | Purl |  |
| Contourett | Rush | Quill |  |
| Dapper Seed <br> Ensemble Spin Seating <br> Hamilton Whisper Vinyl |  |  |  |
| Inertia <br> Optic |  |  |  |
| Pebble |  |  |  |
|  |  |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Flock ${ }^{\circledR}$ chair models HFLRC1 and HFLRC1DF have fabric limitations, please see the Flock ${ }^{\circledR}$ seating pages 288-297 and 301 for details.
Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times.
*Denver Leather (SS) may not be available on every model within a specific series, please refer to the model's page for details.

## FLOCK ${ }^{\bullet}$ SQUARE CHAIR HFLSC2/DF HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 | GRADE L |
| :--- | :--- | :--- | :--- |
| Apex | Appoint Seating | In Season | Denver Leather** |
| Centurion | Blume | Moxie |  |
| Compass | Clyde | Parker |  |
| Contourett | Rush | Purl |  |
| Dapper Seed <br> Ensemble Spin Seating* <br> Hamilton Whisper Vinyl |  |  |  |
| Inertia |  |  |  |
| Optill |  |  |  |
| Pebble |  |  |  |
|  |  |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Flock ${ }^{\circledR}$ chair model HFLSC2/DF has fabric limitations, please see the Flock ${ }^{\circledR}$ seating pages 302-304 for details.
*Available on seat only.
**Denver Leather (SS) may not be available on every model within a specific series, please refer to the model's page for details.
Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times.

HFSS7

| STOOL | DIMENSIONS |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Depth: | 18 | Seat to Floor Height: | 31 |
|  | Width: | 18 | Usable Seat Depth: | 153/4 |
|  | Height: | 391/8 | Ship Weight: | 57 |
|  | Seat Depth: | 153/4 | Cube: | 11.0 |
|  | Seat Width: | 153/4 | Weight Rating: | 300 lbs . |
|  | Back Width: | 153/4 |  |  |
|  | Back Height: | 8 |  |  |

FABRIC PRICE CODES

| $\$ 900$ | 8 | $\$ 1107$ |
| :--- | :--- | :--- |
| $\$ 936$ | 9 | $\$ 1134$ |
| $\$ 972$ | 10 | $\$ 1161$ |
| $\$ 999$ | 11 | $\$ 1188$ |
| $\$ 1026$ | 12 | $\$ 1215$ |
| $\$ 1053$ | L | - |
| $\$ 1080$ |  |  |

Customer's Own Material (COM) is not available on Flock ${ }^{\oplus}$ models HFLRC1 or HFSS7.

HON Recommendation: HFSS7.PT.PNS $\qquad$ PR8 - List Price \$936

## HOW TO SPECIFY




HON Recommendation: HFSS74L.PNS $\qquad$ .PR8 - List Price \$889

## HOW TO SPECIFY


HFCL2


| WIDE LOUNGE CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| with 4-Star Return-to-Center | Depth: | 271/2 | Seat to Floor Height: | 17 | 1 | \$1138 | 8 | \$1552 |
|  | Width: | 263/8 | Usable Seat Depth: | 19 | 2 | \$1210 | 9 | \$1606 |
|  | Height: | 321/4 | Ship Weight: | 53 | 3 | \$1282 | 10 | \$1660 |
|  | Seat Width: | 26 | Cube: | 25.1 | 4 | \$1336 | 11 | \$1714 |
|  | Back Width: | 251/2 | COM: | 2.5 | 5 | \$1390 | 12 | \$1768 |
|  | Back Height: | 191/2 | Weight Rating: | 300 lbs . | 6 | \$1444 | L | \$1738 |
|  |  |  |  |  | 7 | \$1498 |  |  |
| SQUARE CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| with 4-Star Return-to-Center | Depth: | 261/2 | Seat to Floor Height: | 18 | 1 | \$1640 | 8 | \$2054 |
|  | Width: | 271/2 | Usable Seat Depth: | 183/4 | 2 | \$1712 | 9 | \$2108 |
|  | Height: | 321/4 | Ship Weight: | 46 | 3 | \$1784 | 10 | \$2162 |
|  | Seat Width: | 171/2 | Cube: | 25.1 | 4 | \$1838 | 11 | \$2216 |
|  | Back Width: | 16 | COM: | See note | 5 | \$1892 | 12 | \$2270 |
|  | Back Height: | 173/4 | Weight Rating: | 300 lbs . | 6 | \$1946 | L | \$2240 |
|  |  |  |  |  | 7 | \$2000 |  |  |

NOTES: Due to fabric limitations, COM is unavailable for back upholstery. See HFLSC2DF for COM available on the seat only.

HON Recommendation: HFLSC2.PNS $\qquad$ 4SPR8 - List Price \$1640

## HOW TO SPECIFY



\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline HFCG6DF \& CASUAL GUEST CHAIR \& \multicolumn{4}{|l|}{DIMENSIONS} \& \multicolumn{3}{|l|}{FABRIC PRICE CODES} \\
\hline  \& Multi-Fabric \& \begin{tabular}{l}
Depth: \\
Width: \\
Height: \\
Seat Depth: \\
Seat Width: \\
Back Width: \\
Back Height:
\end{tabular} \& \[
\begin{aligned}
\& 23^{5} / 16 \\
\& 19 \\
\& 32^{1 / 2} \\
\& 16^{7 / 8} \\
\& 19 \\
\& 19 \\
\& 14^{1 / 4}
\end{aligned}
\] \& \begin{tabular}{l}
Seat to Floor Height: Usable Seat Depth: Ship Weight: \\
Cube: \\
COM: \\
Weight Rating:
\end{tabular} \& \begin{tabular}{l}
\(181 / 4\) \\
\(16^{7 / 8}\) \\
24 \\
10.4 \\
See page 305 \\
300 lbs.
\end{tabular} \& \[
\begin{aligned}
\& 1 \\
\& \text { Add } \\
\& 2 \\
\& 2 \\
\& 4 \\
\& 4 \\
\& 5 \\
\& 6 \\
\& 7 \\
\& 8 \\
\& 9 \\
\& 10 \\
\& 11 \\
\& 12 \\
\& \mathrm{~L}
\end{aligned}
\] \& \begin{tabular}{l}
\(\$ 757\) \\
to Bas \\
Back \\
\$24 \\
\$48 \\
\$66 \\
\$84 \\
\$102 \\
\$120 \\
\$138 \\
\$156 \\
\$174 \\
\$192 \\
\$210 \\
\$200
\end{tabular} \& \begin{tabular}{l}
Above \\
Seat \\
\$24 \\
\$48 \\
\$66 \\
\$84 \\
\$102 \\
\$120 \\
\$138 \\
\$156 \\
\$174 \\
\$192 \\
\$210 \\
\$200
\end{tabular} \\
\hline HFSS74LDF \& 4-LEG STOOL \& \multicolumn{4}{|l|}{DIMENSIONS} \& \multicolumn{3}{|l|}{FABRIC PRICE CODES} \\
\hline  \& Multi-Fabric \& \begin{tabular}{l}
Depth: \\
Width: \\
Height: \\
Seat Depth: \\
Seat Width: \\
Back Width: \\
Back Height:
\end{tabular} \& \[
\begin{aligned}
\& 21^{7 / 8} \\
\& 18 \\
\& 40^{7 / 8} \\
\& 15^{7 / 8} \\
\& 18 \\
\& 18 \\
\& 10^{7 / 8}
\end{aligned}
\] \& \begin{tabular}{l}
Seat to Floor Height: Usable Seat Depth: \\
Ship Weight: \\
Cube: \\
COM: \\
Weight Rating:
\end{tabular} \& \[
\begin{aligned}
\& 30 \\
\& 15^{7} / 8 \\
\& 35 \\
\& 21.8 \\
\& \text { See page } 305 \\
\& 300 \text { lbs. }
\end{aligned}
\] \& 1
\(A d\)

2
3
4
5
6
7
8
9
10
11
12
$L$ \& $\$ 932$
to Bas
Back
$\$ 24$
$\$ 48$
$\$ 66$
$\$ 84$
$\$ 102$
$\$ 120$
$\$ 138$
$\$ 156$
$\$ 174$
$\$ 192$
$\$ 210$

$\$ 200$ \& | Above |
| :--- |
| Seat |
| \$24 |
| \$48 |
| \$66 |
| \$84 |
| \$102 |
| \$120 |
| \$138 |
| \$156 |
| \$174 |
| \$192 |
| \$210 |
| \$200 | <br>

\hline
\end{tabular}

$\qquad$ .PNS $\qquad$ .PR8 - List Price \$980

## HOW TO SPECIFY



| HFCL2DF |  | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | with 4-Star Return-to-Center | Depth: <br> Width: <br> Height: <br> Seat Width: <br> Back Width: <br> Back Height: | $\begin{aligned} & 271 / 2 \\ & 26^{3 / 8} \\ & 321 / 4 \\ & 26 \\ & 25^{1 / 2} \\ & 191 / 2 \end{aligned}$ | Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> COM: <br> Weight Rating: | $\begin{aligned} & 17 \\ & 19 \\ & 53 \\ & 25.1 \\ & \text { See page } 305 \\ & 300 \text { lbs. } \end{aligned}$ | 1 <br> Ad <br> 2 <br> 3 <br> 4 <br> 5 <br> 6 <br> 7 <br> 8 <br> 9 <br> 10 <br> 11 <br> 12 <br> L | \$1218 <br> to Base <br> Back <br> \$36 <br> \$108 <br> \$162 <br> \$216 <br> \$270 <br> \$324 <br> \$378 <br> \$432 <br> \$486 <br> \$540 <br> \$594 <br> \$300 | Above <br> Seat <br> \$36 <br> \$108 <br> \$162 <br> \$216 <br> \$270 <br> \$324 <br> \$378 <br> \$432 <br> \$486 <br> \$540 <br> \$594 <br> \$300 |
| HFLSC2DF | SQUARE CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |
|  | with 4-Star Return-to-Center <br> NOTES: Due to fabric limitations, available on the seat only. | Depth: <br> Width: <br> Height: <br> Seat Width: <br> Back Width: <br> Back Height: <br> COM is unavail | $261 / 2$ <br> 271/2 <br> $321 / 4$ <br> $171 / 2$ <br> 16 <br> $173 / 4$ <br> ble for | Seat to Floor Height: Usable Seat Depth: Ship Weight: <br> Cube: <br> COM: <br> Weight Rating: <br> k upholstery. See HF | 18 <br> $183 / 4$ <br> 46 <br> 25.1 <br> See note <br> 300 lbs . <br> F for COM | 1 <br> Ad <br> 2 <br> 3 <br> 4 <br> 5 <br> 6 <br> 7 <br> 8 <br> 9 <br> 10 <br> 11 <br> 12 <br> L | $\$ 1723$ <br> Back <br> \$48 <br> \$120 <br> \$174 <br> \$228 <br> \$282 <br> \$336 <br> \$390 <br> \$444 <br> \$498 <br> \$552 <br> \$606 <br> \$400 | Above <br> Seat <br> \$24 <br> \$96 <br> \$150 <br> \$204 <br> \$258 <br> \$312 <br> \$366 <br> \$420 <br> \$474 <br> \$528 <br> \$582 <br> \$200 |

$\qquad$ .PURL $\qquad$ .4SPR8 - List Price \$1939

## HOW TO SPECIFY



## MODEL OPTIONS

## HFLCO1 HFLCO1DF - Multi-Fabric



Mini Cube

HFLYO1
HFLYO1DF - Multi-Fabric


Mini Cylinder

| CASTER/ GLIDES | CODE | DESCRIPTION | PRICE |
| :---: | :---: | :---: | :---: |
|  | A | Active Base* | + \$75 |
|  | *Availa | on models HFLYO1 and HFL | IDF only |
|  | H | Hard Caster | + \$0 |
|  | HG | Hidden Glide | +\$0 |
|  | LPR8 | Textured Silver Disc Glide | + \$45 |
|  | LP7A | Textured Charcoal Disc Glide | +\$45 |

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 | GRADE L |
| :---: | :---: | :---: | :---: |
| Apex | Appoint Seating | In Season | Denver Leather |
| Attire | Blume | Moxie |  |
| Centurion | Clyde | Parker |  |
| Compass | Dotty | Purl |  |
| Contourett | Rush | Quill |  |
| Dapper | Spin Seating |  |  |
| Ensemble | Whisper Vinyl |  |  |
| Hamilton |  |  |  |
| Inertia |  |  |  |
| Optic |  |  |  |
| Pebble |  |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times.

## GSA SIN 33721

## HFLCO1



MINI CUBE

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| Depth: | $181 / 2$ | Seat to Floor Height: | 17 |
| Width: | $181 / 2$ | Usable Seat Depth: | $181 / 2$ |
| Height: | 17 | Ship Weight: | 15 |
| Seat Depth: | $181 / 2$ | Cube: | 5.0 |
| Seat Width: | $181 / 2$ | COM: | 2.0 |
|  |  | Weight Rating: | 300 lbs. |

## FABRIC PRICE CODES

|  | $\$ 506$ | 8 | $\$ 713$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 542$ | 9 | $\$ 740$ |
| 3 | $\$ 578$ | 10 | $\$ 767$ |
| 4 | $\$ 605$ | 11 | $\$ 794$ |
| 5 | $\$ 632$ | 12 | $\$ 821$ |
| 6 | $\$ 659$ | L | $\$ 806$ |
| 7 | $\$ 686$ |  |  |


| HFLYO1 |  | MINI CYLINDER | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Depth: | 181/2 | Seat to Floor Height: | 17 | 1 | \$505 | 8 | \$712 |
| - |  |  | Width: | 181/2 | Usable Seat Depth: | 181/2 | 2 | \$541 | 9 | \$739 |
|  | , |  | Height: | 17 | Ship Weight: | 13 | 3 | \$577 | 10 | \$766 |
|  | , |  | Seat Depth: | 181/2 | Cube: | 5.0 | 4 | \$604 | 11 | \$793 |
| - |  |  | Seat Width: | 181/2 | COM: | 2.0 | 5 | \$631 | 12 | \$820 |
|  |  |  |  |  | Weight Rating: | 300 lbs . | 6 | \$658 | L | \$805 |
| (\%) | - |  |  |  |  |  | 7 | \$685 |  |  |

HON Recommendation: HFLYO1.LPR8.PNS _ - List Price \$586

## HOW TO SPECIFY



\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline HFLCOTDF \& MINI CUBE \& \multicolumn{4}{|l|}{DIMENSIONS} \& \multicolumn{3}{|l|}{FABRIC PRICE CODES} \\
\hline  \& Multi-Fabric \& \begin{tabular}{l}
Depth: \\
Width: \\
Height: \\
Seat Depth: \\
Seat Width:
\end{tabular} \& \[
\begin{aligned}
\& 181 / 2 \\
\& 181 / 2 \\
\& 17 \\
\& 181 / 2 \\
\& 181 / 2
\end{aligned}
\] \& \begin{tabular}{l}
Seat to Floor Height: \\
Usable Seat Depth: \\
Ship Weight: \\
Cube: \\
COM: \\
Weight Rating:
\end{tabular} \& \[
\begin{aligned}
\& 17 \\
\& 18 \frac{1}{2} \\
\& 15 \\
\& 5.0 \\
\& \text { See page } 305 \\
\& 300 \text { lbs. }
\end{aligned}
\] \& \begin{tabular}{l}
1 \\
Ad \\
2 \\
3 \\
4 \\
5 \\
6 \\
7 \\
8 \\
9 \\
10 \\
11 \\
12 \\
L
\end{tabular} \& \(\$ 593\)
to Bas
Top
\(\$ 11\)
\(\$ 22\)
\(\$ 30\)
\(\$ 38\)
\(\$ 46\)
\(\$ 54\)
\(\$ 62\)
\(\$ 70\)
\(\$ 78\)
\(\$ 86\)
\(\$ 95\)
\(\$ 90\) \& \begin{tabular}{l}
Above \\
Sides \\
\$25 \\
\$50 \\
\$69 \\
\$88 \\
\$107 \\
\$126 \\
\$145 \\
\$164 \\
\$183 \\
\$202 \\
\$221 \\
\$210
\end{tabular} \\
\hline HFLYO1DF \& MINI CYLINDER \& \multicolumn{4}{|l|}{DIMENSIONS} \& \multicolumn{3}{|l|}{FABRIC PRICE CODES} \\
\hline  \& Multi-Fabric \& \begin{tabular}{l}
Depth: \\
Width: \\
Height: \\
Seat Depth: \\
Seat Width:
\end{tabular} \& \[
\begin{aligned}
\& 181 / 2 \\
\& 181 / 2 \\
\& 17 \\
\& 181 / 2 \\
\& 181 / 2
\end{aligned}
\] \& \begin{tabular}{l}
Seat to Floor Height: \\
Usable Seat Depth: \\
Ship Weight: \\
Cube: \\
COM: \\
Weight Rating:
\end{tabular} \& \[
\begin{aligned}
\& 17 \\
\& 18^{1 / 2} 2 \\
\& 13 \\
\& 5.0 \\
\& \text { See page } 305 \\
\& 300 \text { lbs. }
\end{aligned}
\] \& 1
Ad

2
2
3
4
5
6
7
8
9
10
11
12
$L$ \& $\$ 592$
to Bas
Top
$\$ 11$
$\$ 22$
$\$ 30$
$\$ 38$
$\$ 46$
$\$ 54$
$\$ 62$
$\$ 70$
$\$ 78$
$\$ 86$
$\$ 95$

$\$ 90$ \& | Sides |
| :--- |
| \$25 |
| \$50 |
| \$69 |
| \$88 |
| \$107 |
| \$126 |
| \$145 |
| \$164 |
| \$183 |
| \$202 |
| \$221 |
| \$210 | <br>

\hline
\end{tabular}

HON Recommendation: HFLCO1DF.HG.PNS $\qquad$ PNS $\qquad$ - List Price \$629

## HOW TO SPECIFY



BACK


## GATEWAY ${ }^{\text {TM }}$

So you need a new chair, but it has to look as cool as it is comfortable. We've got you covered. Gateway takes the complexity out of finding the perfect chair by focusing on exactly what you're looking for. Cool, breathable mesh. Personalized seat fabrics. Targeted back support. Just what you need. Nothing you don't. All at a price you'll have to look at twice to make sure it's not a typo.


## FEATURES

- Seat has comfortable, waterfall edge.
- Mesh back material flexes for a relaxed fit.
- Adjustable lumbar.
- Adjustable tilt to recline based on body type.
- Three arm options.
- Carton is 2 cubic feet smaller than the industry average.


## HON BRANDED FABRICS

GRADE 1
Centurion GRADE 2 Dotty

Contourett

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times.


| TASK CHAIR | DIMENSIONS |  |
| :--- | :--- | :--- |
|  |  | $251 / 4$ |
| Mesh Back | Depth: | 27 |
| Pneumatic | Width: | 38 |
| Swivel | Height: | 38 |
| Tilt Tension | Seat Depth: | 19 |
| Tilt Lock | Seat Width: | $181 / 2$ |
| Adjustable Lumbar Support | Back Width: | 18 |
| Functions: A, E, F, K, L, W | Back Height: | $181 / 2$ |


|  |  |
| :--- | :--- |
| Seat to Floor Height: | $17-22$ |
| Usable Seat Depth: | 19 |
| Ship Weight: | 35 |
| Cube: | 3.4 |
| Weight Rating: | 250 lbs. |
|  |  |

## FABRIC PRICE CODES

\$289
\$301
(Function Key on pages 212-213)
NOTES: HON 5-Year Limited Warranty.

HOW TO SPECIFY

| Select <br> Model Number | Select Control Type | Select Arm Type | Select Caster | Select <br> Back Type | Select <br> Fabric |  | Select Lumbar | Select <br> Base <br> SB Standard Base | Select Frame <br> T Black |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Z1 Swivel-Tilt Control | N Armless <br> F Fixed Arms (+ \$35) <br> H HeightAdjustable Arms (+ \$55) | H Black <br> Hard Caster | M Mesh | See page 309 |  | AL Adjustable Lumbar |  |  |
| $H$ G T M M | z $\mathrm{z}^{1} 1$. | H. | H. | M. | C U | 0. | AL. | S B. | T |


©

TASK CHAIR VALUE MODEL

Mesh Back
Pneumatic
Swivel
Tilt Tension
Tilt Lock
Adjustable Lumbar Support
Functions: A, E, F, K, L, W
(Function Key on pages 212-213)
NOTES: HON 5-Year Limited Warranty.

## DIMENSIONS

| Depth: | $25 \frac{1}{4} 4$ | Seat to Floor Height: | $17-22$ |
| :--- | :--- | :--- | :--- |
| Width: | 27 | Usable Seat Depth: | 19 |
| Height: | 38 | Ship Weight: | 35 |
| Seat Depth: | 19 | Cube: | 3.4 |
| Seat Width: | $181 / 2$ | Weight Rating: | 250 lbs. |
| Back Width: | 18 |  |  |

## LIST PRICE

\$258

## HOW TO SPECIFY



Find a comfy place to put your feet up, huddle up and power up. Grove is the versatile lounge seating designed to help you greet, meet, focus, relax and accomplish more. This change-of-pace collection delivers the comfort people crave, while encouraging focus and interaction throughout the workplace. Grove's attractive design is rivaled only by its flexibility. Models include a single seat, two-seat, three-seat, and two-seat with table - all with three arm style and two leg style options, as well as accessories that support connectivity and collaboration. Grove has the look you're going for, and the comfort and versatility people have

## GROVE ${ }^{\text {® }}$

 been waiting for.been waiting for.



## FEATURES

- Each model can be combined to create arrangements suitable for any space.
- Optional integrated worksurfaces create more personal space and provide a convenient worksurface.
- Design complements Flock ottomans and tables.
- Integrated power grommets keep laptops and phone powered up anywhere.
- The multi-fabric option coordinates two high-quality HON fabrics for a contemporary look.
- Choose from Single Seat, Two-Seat, Three-Seat Lounge, or Two-Seat with Table options.
- Choose from 3 arm options - Armless (N), Straight Arms (A), or Tapered Arm (B).
- Table available with two grommets and an accessory port option.
- Offers a table between the seats that provides separation and a usable worksurface.
- Warranted for users up to 300 lbs.


## MODEL OPTIONS

HML1S
HML1SDF - Multi-Fabric


Lounge
Single Seat

HML2S
HML2SDF - Multi-Fabric


Lounge
Two-Seat

HML3S
HML3SDF - Multi-Fabric


Lounge
Three-Seat

HML2ST
HML2STDF - Multi-Fabric


## Lounge

Two-Seat with Table


## HON BRANDED FABRICS

GRADE 1
Apex
Centurion
Compass
Contourett
Dapper
Ensemble
Hamilton
Inertia
Optic
Pebble

## GRADE 2

Appoint Seating
Blume
Clyde
Dotty
Rush
Seed
Spin Seating Whisper Vinyl

GRADE 3
In Season
Moxie
Parker
Purl
Quill

## GRADE L

Denver Leather

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times. For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and click on the HON to Supply COM link.
(!) Due to the inherent characteristics of upholstery materials, the seat of Grove ${ }^{\circledR}$ may become more relaxed to show wrinkles over time.

## MULTI-FABRIC COM YARDAGE

Due to fabric pattern nesting and potential reduction of fabric yield, some multi-fabric models may require more total yardage than standard models.

| MODEL | COM (ARMLESS) |  | COM (w/ STRAIGHT ARMS) |  | COM (w/ TAPERED ARMS) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Back | Seat | Back | Seat | Back | Seat |
| HML1S | 3 |  | 5 |  | 5 |  |
| HML1SDF | 1.5 | 2 | 4 | 2 | 4 | 2 |
| HML2S | 5 |  | 7.5 |  | 7.5 |  |
| HML2SDF | 2 | 3.5 | 4 | 3.5 | 4 | 3.5 |
| HML2ST | 6 |  | 8 |  | 8 |  |
| HML2STDF | 3 | 3.5 | 5.5 | 3.5 | 5.5 | 3.5 |
| HML3 | 7.5 |  | 9 |  | 9.5 |  |
| HML3DF | 3 | 5 | 5.5 | 5 | 5.5 | 5 |

## GROVE®

## HML1S



Straight Arms


Tapered Arms

## LOUNGE

## Single Seat

## DIMENSIONS

Depth: $\quad 31 \frac{1}{2}$ Ship Weight (armless): 61
Height:
Seat Width: Back Width: Back Height: Width (armless): Width (with straight arms): Width (with tapered arms): 35 Arm Width: Seat to Floor Height: Usable Seat Depth:

| $31 \frac{1}{2}$ | Ship Weight (armless): | 61 | $\mathbf{1}$ |
| :--- | :--- | :--- | :--- |
| 35 | Ship Weight (with straight arms): | 77 | $\mathbf{2}$ |
| $23^{1} / 2$ | Ship Weight (with tapered arms): | 85 | $\mathbf{3}$ |
| $231 / 2$ | Cube (armless): | 19.8 | $\mathbf{4}$ |
| 19 | Cube (with straight arms): | 19.8 | $\mathbf{5}$ |
| $231 / 2$ | Cube (with tapered arms): | 19.8 | $\mathbf{6}$ |
| $293 / 4$ | COM: | See | $\mathbf{7}$ |
| 35 | page 315 |  |  |
| $231 / 2$ | Weight Rating: | 300 lbs. |  |
| 16 | (per seat) |  |  |
| $183 / 4$ |  |  |  |

## FABRIC PRICE CODES

| $\$ 1474$ | 8 | $\$ 1888$ |
| :--- | :--- | :--- |
| $\$ 1546$ | 9 | $\$ 1942$ |
| $\$ 1618$ | 10 | $\$ 1996$ |
| $\$ 1672$ | 11 | $\$ 2050$ |
| $\$ 1726$ | 12 | $\$ 2104$ |
| $\$ 1780$ | L | $\$ 2074$ |
| $\$ 1834$ |  |  |
|  |  |  |



HON Recommendation: HML1S.A.PNS $\qquad$ .TS.P7A - List Price \$1846

## HOW TO SPECIFY


(!) Leg options - Tapered Square (TS) and Tapered Round (TR) are available in 2 poly and 13 woodgrain options.

## GROVE

## HML3S



LOUNGE
Three-Seat

Armless


Straight Arms


Tapered Arms

## DIMENSIONS

Depth: $\quad 31 \frac{1}{2}$ Ship Weight (armless): 141
Height:
Seat Width:
Back Width:
Back Height:
Width (armless):
Width (with straight arms):
Width (with tapered arms): $82^{4 / 3}$
Arm Width:
Seat to Floor Height:
Usable Seat Depth:
$711 / 3$
16
$183 / 4$

## FABRIC PRICE CODES

| 1 | $\$ 3124$ | 8 | $\$ 4159$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 3304$ | 9 | $\$ 4294$ |
| 3 | $\$ 3484$ | 10 | $\$ 4429$ |
| 4 | $\$ 3619$ | 11 | $\$ 4564$ |
| 5 | $\$ 3754$ | 12 | $\$ 4699$ |
| 6 | $\$ 3889$ | L | $\$ 4624$ |


| See | 7 | $\$ 4024$ |
| :--- | :--- | :--- |

page 315
300 lbs.
(perseat)

HON Recommendation: HML3S.A.PNS $\qquad$ .TS.P7A - List Price \$3604

## HOW TO SPECIFY


(!) Leg options - Tapered Square (TS) and Tapered Round (TR) are available in 2 poly and 13 woodgrain options.

## GROVE

## HML2ST



Straight Arms


Tapered Arms

## LOUNGE

Two-Seat with Table

## DIMENSIONS

Depth: $\quad 31 \frac{1}{2}$ Ship Weight (armless): 146
Height: Seat Width: $\quad 71 \frac{1}{3}$ Ship Weight (with tapered arms): 170 Back Width: Back Height: Width (armless): Width (with straight arms): Width (with tapered arms): 82 Arm Width: Seat to Floor Height: Usable Seat Depth:

| $31 \frac{1}{2}$ | Ship Weight (armless): | 146 |
| :--- | :--- | ---: |
| 35 | Ship Weight (with straight arms): | 162 |
| $71 \frac{1}{3} 3$ | Ship Weight (with tapered arms): | 170 |
| $71 \frac{1}{3}$ | Cube (armless): | 48.9 |
| 19 | Cube (with straight arms): | 48.9 |
| $71 \frac{1}{3}$ | Cube (with tapered arms): | 48.9 |

## FABRIC PRICE CODES

| 1 | $\$ 3366$ | 8 | $\$ 4194$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 3510$ | 9 | $\$ 4302$ |
| 3 | $\$ 3654$ | 10 | $\$ 4410$ |
| 4 | $\$ 3762$ | 11 | $\$ 4518$ |
| 5 | $\$ 3870$ | 12 | $\$ 4626$ |
| 6 | $\$ 3978$ | L | $\$ 4566$ |
| 7 | $\$ 4086$ |  |  |

NOTES: Offers a table between the seats that provides separation and a usable worksurface. Table available with two grommet and an accessory port option.

HON Recommendation: HML2ST.A.PNS $\qquad$ .TS.P7A.N.G1.0 - List Price \$3850

## HOW TO SPECIFY


(1) Leg options - Tapered Square (TS) and Tapered Round (TR) are available in 2 poly and 8 woodgrain options.

SINGLE SEAT LOUNGE
Multi-Fabric

## DIMENSIONS

Depth: Height: Seat Width: Back Width: Back Height: Width (armless): Width (with straight arms): Width (with tapered arms): 35 Arm Width: $\quad 231 / 2$ Seat to Floor Height: Usable Seat Depth:
$231 / 2$
16 $183 / 4$

## FABRIC PRICE CODES

## \$1567

Add to Base Price Above

| Frame/ <br> Arms | Back/Seat <br> Cushions |
| :--- | :--- |
| $\$ 36$ | $\$ 48$ |
| $\$ 72$ | $\$ 96$ |
| $\$ 99$ | $\$ 132$ |
| $\$ 126$ | $\$ 168$ |
| $\$ 153$ | $\$ 204$ |
| $\$ 180$ | $\$ 240$ |
| $\$ 207$ | $\$ 276$ |
| $\$ 234$ | $\$ 312$ |
| $\$ 261$ | $\$ 348$ |
| $\$ 288$ | $\$ 384$ |
| $\$ 315$ | $\$ 420$ |
| $\$ 300$ | $\$ 400$ |

For multi-fabric models, start with the base price, then add the additional amount for the back and seat from the corresponding matrix to determine the final list price. Choose any combination of fabric grades for the back and seat.
Example: HMLISDF base price (\$1567) + Grade 2 frame/arms fabric (add \$36) + Grade 4 back/seat fabric (add \$132) = Total \$1735 List HML1SDF base price (\$1567) + Grade 5 frame/arms fabric (add \$126) + Grade 3 back/seat fabric (add \$96) = Total \$1789 List
$\qquad$ PNS $\qquad$ TS.P7A - List Price \$1951

HOW TO SPECIFY

(!) Leg options - Tapered Square (TS) and Tapered Round (TR) are available in 2 poly and 8 woodgrain options.

HML2SDF


Straight Arms


Tapered Arms

TWO-SEAT LOUNGE
Multi-Fabric

## FABRIC PRICE CODES

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
| Depth: | $31 / 1 / 2$ | Ship Weight (armless): | 100 |
| Height: | 35 | Ship Weight (with straight arms): | 116 |
| Seat Width: | 48 | Ship Weight (with tapered arms): 124 |  |
| Back Width: | 48 | Cube (armless): | 35.6 |
| Back Height: | 19 | Cube (with straight arms): | 35.6 |
| Width (armless): | 48 | Cube (with tapered arms): | 35.6 |
| Width (with straight arms): | $541 / 4$ | COM: | See |
| Width (with tapered arms): | 59 |  | page 315 |
| Arm Width: | 48 | Weight Rating: | 300 lbs. |
| Seat to Floor Height: | 16 |  | (perseat) |
| Usable Seat Depth: | $183 / 4$ |  |  |

## $1 \$ 2340$

Add to Base Price Above

|  | Frame/ <br> Arms | Back/Seat <br> Cushions |
| :--- | :--- | :--- |
| 2 | $\$ 60$ | $\$ 84$ |
| 3 | $\$ 120$ | $\$ 168$ |
| 4 | $\$ 165$ | $\$ 231$ |
| 5 | $\$ 210$ | $\$ 294$ |
| 6 | $\$ 255$ | $\$ 357$ |
| 7 | $\$ 300$ | $\$ 420$ |
| 8 | $\$ 345$ | $\$ 483$ |
| 9 | $\$ 390$ | $\$ 546$ |
| 10 | $\$ 435$ | $\$ 609$ |
| 11 | $\$ 480$ | $\$ 672$ |
| 12 | $\$ 525$ | $\$ 735$ |
| L | $\$ 500$ | $\$ 700$ |

For multi-fabric models, start with the base price, then add the additional amount for the back and seat from the corresponding matrix to determine the final list price. Choose any combination of fabric grades for the back and seat.
Example: HML2SDF base price $(\$ 2340)+$ Grade 2 frame/arms fabric (add $\$ 60)+$ Grade 4 back/seat fabric (add $\$ 231)=$ Total $\$ 2631$ List HML2SDF base price $(\$ 2340)+$ Grade 5 frame/arms fabric (add $\$ 210)+$ Grade 3 back/seat fabric (add $\$ 168$ ) = Total $\$ 2718$ List

HON Recommendation: HML2SDF.A.PNS $\qquad$ .PNS $\qquad$ .TS.P7A - List Price \$2784

## HOW TO SPECIFY


(!) Leg options - Tapered Square (TS) and Tapered Round (TR) are available in 2 poly and 8 woodgrain options.

## HML3SDF



Tapered Arms

THREE-SEAT LOUNGE
Multi-Fabric

HON Recommendation: HML3SDF.A.PNS $\qquad$ .PNS $\qquad$ .TS.P7A - List Price \$3725

## HOW TO SPECIFY





Straight Arms


Tapered Arms

## TWO-SEAT WITH TABLE

Multi-Fabric

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
| Depth: | $31 / 2 / 2$ | Ship Weight (armless): | 146 |
| Height: | 35 | Ship Weight (with straight arms): 162 |  |
| Seat Width: | $71 \frac{1}{3}$ | Ship Weight (with tapered arms): 170 |  |
| Back Width: | $71 / 33$ | Cube (armless): | 48.9 |
| Back Height: | 19 | Cube (with straight arms): | 48.9 |
| Width (armless): | $71 \frac{1}{3}$ | Cube (with tapered arms): | 48.9 |
| Width (with straight arms): | $773 / 5$ | COM: | See |
| Width (with tapered arms): $82^{4 / 5}$ | page 315 |  |  |
| Arm Width: | $71 / 3$ | Weight Rating: | 300 lbs. |
| Seat to Floor Height: | 16 |  | (perseat) |
| Usable Seat Depth: | $183 / 4$ |  |  |

NOTES: Offers a table between the seats that provides separation and a usable worksurface. Table available with two grommet and an accessory port option.

HON Recommendation: HML2STDF.A.PNS $\qquad$ .PNS $\qquad$ .TS.P7A.N.G1.0 - List Price \$3957

## HOW TO SPECIFY


(!) Leg options - Tapered Square (TS) and Tapered Round (TR) are available in 2 poly and 8 woodgrain options.

## HGRMTAC <br> T <br> SIN $33721 T$

## POWER HUB

$3^{\prime \prime}$ Grommet Mount, $6^{\prime}$ Cord

## DIMENSIONS

Ship Weight: 1.3
Cube: 0.2

## LIST PRICE

\$126

NOTES: Fits in $3^{\prime \prime}$ round grommet holes. Field installed with Plug-and-play ease. Two grounded AC power outlets. Includes $6^{\prime}$ cord with three-prong plug.
(I) Available in black only (no color designation so use .X)

| HGRMTAAC2 | 3"ROUND POWER | DIMENSIONS | LIST PRICE |
| :--- | :--- | :--- | :--- |
| GROMMET | Ship Weight: 1.5 | \$159 |  |
|  | $\mathbf{2}$ Outlets, $10^{\prime}$ Cord | Cube: | 0.2 |

NOTES: Power Modules will also work with standing-height applications for 10500 Series $^{\text {TM }}$ and Voi ${ }^{\oplus}$ desks. Optional Memory Control allows preset worksurface heights for consistency. Ships separately. Dynamic load capacity when worksurface is moving is 300 lbs . Includes $10^{\prime}$ cord with three-prong plug. Fits in $3^{\prime \prime}$ round grommet holes on the following product lines: Coordinate ${ }^{T M}$, Huddle, Motivate ${ }^{\star}$, all laminate and veneer casegoods series, and Systems Worksurfaces. Two grounded AC power outlets. Field installed with Plug-and-play ease.
(! Available in black finish only, no specification needed.

| HGRMTUSB2 | POWER/USB HUB | DIMENSIONS |  |  |  | LIST PRICE$\$ 250$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3" Grommet Mount | Ship Weight: $1.3 \boldsymbol{\Theta}$ <br> Cube: 0.2 |  |  |  |  |
| SIN 33721T | NOTES: One grounded AC power outlet with 2 USB ports. UL Listed. Available in black only (no color designation so use .X) |  |  |  |  |  |
| HFTAL14 | TABLET ACCESSORY | DIMENSIONS |  |  |  | LIST PRICE |
|  | Laminate | Diameter: | 14 | Ship Weight: | 6.0 | \$402 |
|  |  | Height from Table Top: | 10 | Cube: | 2.5 |  |

NOTES: Use with Collaborative Cube and Cylinder tables for additional workspace. Attaches to tables through ports. Multiple port location options are available. Tablet pivots/swivels toward the user.

NOTES: Fits into $4^{\prime \prime} \times 8^{\prime \prime}$ cutout. Specify G1 cutout in table top. Pop-up Port provides three power ports and one blank data receptacle. Sits flush with worksurface when closed. Finish is anodized aluminum. Includes $6^{\prime}$ cord with three-prong plug.

## HON Recommendation: HTG1PWR-3P-1B - List Price \$424

## HOW TO SPECIFY



## GUESTSTACKER 4030 Series



## GUESTSTACKER ${ }^{\circledR} 4030$ SERIES

Support your people with a comfortable chair whenever needed, then quickly clear the room. GuestStacker helps you make the most of valuable floor space by stacking six high on the floor or 28 high on a cart. Each set of four chairs provides ergonomic support to users with a contoured seat and back that are molded to fit the natural curves of your body. When you need to put guests at ease for any length of time, you need GuestStacker chairs.

## FEATURES

- Ships four chairs per carton.
- Chairs stack six high on the floor.
- Copolymer resin seat and back shell.
- Integrated lumbar support delivers long-lasting comfort.
- Wall-saver design protects walls and cabinets.
- Tubular steel frame adds durability.
- Optional ganging glides create straight rows.
- Stacks up to 28 high on HON Model 4033 Cart.
- Ships fully assembled.
- Warranted for users up to 300 lbs .

| 144031 | STACKING CHAIRS | DIMENSIONS |  |  |  | LIST PRICE PER CARTON |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Textured Copolymer Seat \& Back Painted Legs - Black (T) ONLY | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | $\begin{aligned} & 211 / 2 \\ & 21 \\ & 31 \\ & 19 \\ & 18 \\ & 20 \\ & 11 \end{aligned}$ | Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> Weight Rating: | $\begin{aligned} & 171 / 2 \\ & 171 / 2 \\ & 51 \\ & 12.9 \\ & 300 \mathrm{lbs} . \end{aligned}$ | $\$ 712$ <br> (reference single unit @ <br> $\$ 178.00$ |
|  | 4030 Series is ordered and shipped four (4) chairs per carton. Pricing shown is per carton. Each set of four (one carton), must have the same shell/frame color combination. Ordering 2 of Model H 4031 will result in 2 cartons being shipped, giving you 8 chairs. <br> (! Shipped fully assembled - 4 chairs per carton. All GuestStacker ${ }^{\circledR}$ shell colors are CA Technical Bulletin 133 compliant (no upcharge). |  |  |  |  |  |
| 144033 | CART FOR STACKING CHAIRS | DIMENSIONS |  |  |  | LIST PRICE |
|  |  | Depth: <br> Width: <br> Height: | $\begin{aligned} & 351 / 2 \\ & 21^{3 / 8} \\ & 37^{7 / 8} \end{aligned}$ | Ship Weight: Cube: | $\begin{aligned} & 40 \Theta \\ & 8.9 \end{aligned}$ | \$598 |
| 38 | NOTES: Holds 28 stack chairs ( $6^{\prime}-8^{\prime \prime \prime}$ ), some assembly required. (Chairs stack 6 high without cart.) Specify Black paint (T) ONLY. |  |  |  |  |  |
| 144039 | GANGING CHAIR GLIDES | DIMENSIONS |  |  |  | LIST PRICE |
|  | Box of 48 | Ship Weight: $1 \boldsymbol{\Theta}$ <br> Cube: 0.04 |  |  |  | \$120 |

HON Recommendation: H4031.LA.T - List Price \$712

## HOW TO SPECIFY



BACK

BACK


## IGNITION ${ }^{*}$

People come in all shapes and sizes, which is why Ignition does as well. From guest and lounge chairs to executive seating, Ignition allows you to mix and match adjustment features, back height, lumbar, and other options to fit your chair to your needs. It's the easy, affordable way to furnish an entire workplace in style and comfort. Ignition fits who you are, where you work and how you work.


## FEATURES

## IGNITION ${ }^{\circledR} 2.0$

- Choice of upholstered, 4-Way Stretch mesh or ReActiv ${ }^{\text {® }}$ back options.
- ReActiv® back features zonal comfort that delivers optimal support and flexibility.
- The unique hammock-like inner support allows the upholstered back version to feature a slim profile and provide built-in comfort.
- Optional adjustable lumbar allows users to tailor their support.
- 8 different adjustable lumbar colors available on 4-Way Stretch mesh and ReActiv ${ }^{\circledR}$ task chair models.
- Passive movement back adjusts with you.
- Multiple arm options to accommodate user requirements.
- Available in 7 colors of 4 -Way Stretch mesh and 3 ReActiv ${ }^{\circledR}$ colors.
- Molded foam seat for better support and added comfort.
- Black, Titanium, and Designer White frame.
- Mesh seat option with waterfall seat available to reduce pressure points and provide breathability.
- Warranted for users up to $300 \mathrm{lbs} ., 450 \mathrm{lbs}$. for Big \& Tall.



## IGNITION ${ }^{\circledR}$

- Ignition Series seating addresses the needs of the total office with Executive, Task, Stool, Guest and Lounge Seating Solutions.
- Three different back sizes, three different controls and multiple arm options to fit you and how you work.
- Back height adjustment moves the back up or down to fit various body sizes.
- Contoured back on multi-purpose seating offers greater comfort than typical stack chairs or stools.
- Warranted for users up to $300 \mathrm{lbs} ., 450 \mathrm{lbs}$. for Big \& Tall.
- Multi-purpose chair stacks four high.


## IGNITION ${ }^{\circ}$ <br> Options

## MODEL OPTIONS

HITLM


## Task Low-Back

4-Way Stretch Mesh Back,
Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock, Optional Lumbar Support

## HITSM



## Task Low-Back Stool

4-Way Stretch Mesh Back, Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock, Optional Lumbar Support

HITSRA


## Task Low-Back Stool ReActiv ${ }^{\text {® }}$

ReActiv ${ }^{\star}$ Back, Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock, Optional Lumbar Support

## Task Mid-Back

4-Way Stretch Mesh Back,
Pneumatic, Swivel, Synchro-tilt, Tilt
Tension, Tilt Lock, Optional Lumbar
Support

## Task Mid-Back ReActiv ${ }^{\text {® }}$

ReActiv ${ }^{\oplus}$ Back, Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock, Optional Lumbar Support
HIWMMHR



## Task Mid-Back w/Headrest

4-Way Stretch Mesh Back,

Pneumatic, Swivel, Synchro-tilt, Tilt
Tension, Tilt Lock, Optional Lumbar
Support, Headrest

HITLRA

Task Low-Back ReActiv ${ }^{\text {® }}$
ReActiv® Back, Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock, Optional Lumbar Support

HIWMMS


## Task Mid-Back w/Mesh Seat

4-Way Stretch Mesh Back,
Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock, Optional Lumbar Support, Mesh Seat


HIWMUL


Upholstered Mid-Back with Lumbar Support

Upholstered Mid-Back
Upholstered Back, Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock

HIWMU


Upholstered Back, Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock, Adjustable Lumbar


HIGS6DF - Multi-Fabric


Multi-Purpose
Four Legs

HISB6DF - Multi-Fabric


Multi-Purpose
Sled Base

HICS7DF - Multi-Fabric


## Café-Height Stool

Four Legs

## MODEL OPTIONS

HIGCL


## Guest Chair

Fixed Arms, Glides

HIB50


Bariatric Lounge
Fixed Arms, Glides
HITL1

## IGNITION" 2.0 Options

| ARM STYLE | CODE | DESCRIPTION | PRICE | MECHANISM | CODE | DESCRIPTION | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N | Armless | + \$0 |  | YO | Synchro-Tilt <br> A, E, J, K, L | + \$0 |
|  | F | Fixed Arms | + \$65 |  | Y1 | Synchro-Tilt w/ Seat Slider A, D, E, J, K, L | + \$20 |
|  | A | Height and Width Adjustable Arms | + \$85 |  | Y2 | Advanced Synchro-Tilt A, D, E, J, L, A-D | + \$65 |
|  |  |  |  |  | Y3 | Synchro-Tilt with Independent Back Angle A, D, E, J, L, A-E | + \$105 |
|  | V | All-Adjustable Arms (includes Pivot) | + \$130 |  | Y4 | Synchro-Tilt <br> (Big \& Tall models only) <br> A, D, E, J, L, A-D | + \$0 |
|  | P | Fixed Polished Aluminum Arms | + \$175 |  | W2 | Weight-Activated Synchro-Tilt w/ Seat Slider A, D, E, L, P | + \$65 |
| CASTERS | CODE | DESCRIPTION | PRICE |  | SO | Limited Recline SynchroTilt <br> A, E, J, K, L | + \$0 |
| (8) | H | Black Hard Caster | + \$0 |  | S1 | Limited Recline SynchroTilt w/ Seat Slider A, D, E, J, K, L | + \$20 |
|  | S | Black All-Surface Caster | + \$40 |  | *Only available on HITSM |  | + \$65 |
| $(3)$ |  |  |  |  | S2 | Limited Recline Advanced Synchro-Tilt <br> A, D, E, J, L, A-D |  |
| (8) | R | Black Roll Control Caster | + \$50 |  | *Only available on HIWMMS, HIWMMSKD |  |  |
|  | TS | Titanium All-Surface Caster | + \$40 | LUMBAR | CODE | DESCRIPTION | PRICE |
|  |  |  |  |  | NL | No Lumbar | + \$0 |
|  |  |  |  |  | BL | Black Adjustable Lumbar | +\$30 |
|  | A | Black All-Surface Caster (Big \& Tall models only) | + \$0 |  | BY | Bullseye Adjustable Lumbar | +\$30 |
|  |  |  |  |  | DW | Designer White Adjustable Lumbar | + \$30 |
|  |  |  |  |  | MR | Ember Adjustable Lumbar | +\$30 |
|  |  |  |  |  | IR | Iris Adjustable Lumbar | + \$30 |
|  |  |  |  |  | KT | Krypton Adjustable Lumbar | + \$30 |
|  |  |  |  |  | RE | Regatta Adjustable Lumbar | + \$30 |
|  |  |  |  |  | TL | Titanium Adjustable Lumbar | + \$30 |
|  |  |  |  |  | *Adjust <br> models | le Lumbar not available on CAL | $133 \text { (FC) }$ |

# IGNITION: 2.0 Options 

| BASE | CODE | DESCRIPTION | PRICE | BACK STYLE | CODE | DESCRIPTION | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SB | Standard Base | + \$0 |  | 4-Way Stretch mesh back options: |  |  |
|  |  |  |  |  |  | Black | + \$0 |
|  |  |  |  |  | IB | Breeze | + \$0 |
|  | PA | Polished Aluminum | + \$110 |  | IK | Brownstone | + \$0 |
|  |  |  |  |  | IC | Charcoal | + \$0 |
|  |  |  |  |  | IF | Fog | +\$0 |
|  |  |  |  |  | IR | Regatta | + \$0 |
|  |  |  |  |  | IT | Titanium | + \$0 |
| FRAME | CODE | DESCRIPTION | PRICE |  | ReActiv ${ }^{\circledR}$ back options: |  |  |
|  |  |  |  |  | OS | Charcoal | + \$0 |
|  |  |  |  |  | DWR | Designer White | +\$0 |
|  | TWX | Black Frame Designer White | $+\$ 0$ $+\$ 35$ |  | TI | Titanium | + \$0 |

BACK

## IGNITION' 2.0 Dimensions

TASK DIMENSIONS

| MODEL |  | HIWMM, HIWMRA, HIWMU, \& HIWMUL | HIWMMHR | HIWMMS | HITLM \& HITLRA | HITSM \& HITSRA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Overall Width Armless |  | 21 | 21 | 21 | 20 | 20 |
| Overall Width with Arms | A | 27 | 27 | 27 | 26 | 26 |
| Overall Depth |  | 24 | 24 | 24 | 22 | 22 |
| Overall Height | $\begin{aligned} & \text { S0/S1 } \\ & \text { Y0/Y1 } \\ & \text { S2 } \\ & \text { Y2 } \\ & \text { Y3 } \\ & \text { Y4 } \\ & \text { W2 } \end{aligned}$ | $43^{3 / 4}$ <br> $441 / 2$ <br> $441 / 2$ <br> 441/2 | 54 <br> 55 <br> 55 <br> 55 | $433 / 4$ <br> $441 / 2$ <br> $44^{1 / 2}$ | $40^{1 / 2}$ <br> $41 \frac{1}{4}$ <br> $41 \frac{1}{4}$ <br> $41 \frac{1}{4}$ | $52^{1 / 2}$ |
| Seat Width |  | 20 | 20 | 20 | $181 / 2$ | 181/2 |
| Seat Depth |  | 183/8 | 183/8 | 183/8 | 173/8 | 173/8 |
| Usable Seat Depth | S0 S1 S2 Y0 $Y 1$ $Y 2$ $Y 3$ $Y 4$ $W 2$ | $\begin{aligned} & - \\ & - \\ & - \\ & 17^{3} / 4 \\ & 17^{1 / 2}-191 / 2 \\ & 161 / 4-191 / 4 \\ & 16^{1 / 2}-191 / 2 \\ & - \\ & 161 / 4-181 / 2 \end{aligned}$ | $\begin{aligned} & 173 / 4 \\ & 17^{1} / 2-191 / 2 \\ & 161 / 4-191 / 4 \\ & 161 / 2-191 / 2 \\ & - \\ & 161 / 4-181 / 2 \end{aligned}$ | $\begin{aligned} & 161 / 2-181 / 4 \\ & 171 / 2 \\ & 16^{3} / 4-181 / 4 \\ & - \\ & - \\ & - \\ & 163 / 4-181 / 4 \end{aligned}$ | $\begin{aligned} & 16^{3 / 4} \\ & 15^{1 / 2}-17^{1 / 2} \\ & 15^{3} / 4-181 / 2 \\ & 161 / 4-183 / 4 \\ & - \\ & 15^{3} / 4-17^{3} / 4 \end{aligned}$ | $\begin{aligned} & 16^{3 / 4} \\ & 151 / 2-16^{7 / 8} \end{aligned}$ |
| Seat Height | $\begin{aligned} & \text { S0/S1 } \\ & \text { S2 } \\ & \text { Y0/Y1 } \\ & \text { Y2 } \\ & \text { Y3 } \\ & \text { Y4 } \\ & \text { W2 } \end{aligned}$ | $\begin{aligned} & 163 / 8-211 / 4 \\ & 171 / 8-21^{1 / 2} \\ & 171 / 2-211 / 2 \\ & - \\ & 171 / 8-21 \frac{1}{2} \end{aligned}$ | $\begin{aligned} & 163 / 8-21^{11 / 4} \\ & 171 / 8-21^{1 / 2} \\ & 171 / 2-211 / 2 \\ & - \\ & 171 / 8-21^{1 / 2} 2 \end{aligned}$ | $\begin{aligned} & 171 / 2-221 / 4 \\ & 16^{3} / 4-211 / 2 \\ & - \\ & - \\ & - \\ & 17-21 \frac{1}{2} \end{aligned}$ | $\begin{aligned} & 163 / 4-211 / 4 \\ & 171 / 8-21^{1 / 2} 2 \\ & 173 / 4-21^{3 / 4} \\ & - \\ & 171 / 8-21 \frac{1}{2} \end{aligned}$ | $22^{7 / 8}-313 / 4$ |
| Back Width |  | 19 | 19 | 19 | 19 | 171/2 |
| Back Height |  | 23 | 23 | 23 | 19 | 19 |
| Ship Weight Armless | $\begin{aligned} & \text { S0 } \\ & \text { S1 } \\ & \text { S2 } \\ & \text { Y0 } \\ & \text { Y1 } \\ & \text { Y2 } \\ & \text { Y3 } \\ & \text { Y4 } \\ & W 2 \end{aligned}$ | 38 © <br> $38 \boldsymbol{B}$ <br> $42 \boldsymbol{B}$ <br> 46 © <br> $42 \boldsymbol{B}$ | $38 \boldsymbol{S}$ <br> 38 © <br> $42 \boldsymbol{B}$ <br> 46 © <br> $42 \boldsymbol{B}$ | $42 \boldsymbol{B}$ <br> 38 © <br> 38 © <br> $42 \boldsymbol{B}$ | 38 © <br> 38 © <br> 42 © <br> 45 © <br> 42 © | $\begin{aligned} & 44 \boldsymbol{\Theta} \\ & 46 \boldsymbol{\Theta} \end{aligned}$ |
| Ship Weight with Arms | S0 S1 S2 Y0 Y1 Y2 Y3 Y4 W2 | 45 © <br> 45 © <br> 49 © <br> 53 © <br> 496 | 459 <br> 45 © <br> 49 © <br> 53 © <br> 49 ( 6 | 493 <br> 45 <br> 45 <br> 49 © | 45 © <br> 45 <br> 49 • <br> 52 © <br> 496 | $\begin{aligned} & 51 \boldsymbol{@} \\ & 53 \boldsymbol{\Theta} \end{aligned}$ |
| Width Between Arms | $\begin{aligned} & \mathrm{F} \\ & \mathrm{P} \\ & \mathrm{~A} \\ & \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 201 / 4 \\ & 201 / 4 \\ & 18-201 / 2 \\ & 121 / 2-27^{1 / 2} \end{aligned}$ | $\begin{aligned} & 201 / 4 \\ & 201 / 4 \\ & 18-201 / 2 \\ & 121 / 2-27^{1 / 2} \end{aligned}$ | $\begin{aligned} & 20^{3 / 4} \\ & 20^{3 / 4} \\ & 171 / 2-21 \\ & 12-27 \end{aligned}$ | $\begin{array}{\|l\|} \hline 19 \\ 19 \\ 17-191 / 2 \\ 11^{1 / 2}-26^{1 / 2} 2 \end{array}$ | $\begin{aligned} & 19 \\ & 19 \\ & 17-191 / 2 \\ & 111 / 2-26^{3 / 5} \end{aligned}$ |
| Cube |  | 10.8 | 10.8 | 10.8 | 10.8 | 10.8 |
| Cube with Y3 Control |  | 12 | 12 | - | 12 | - |
| COM |  | 1.0 | 1.0 | - | 1.0 | 1.0 |
| Weight Capacity |  | 300 lbs | 300 lbs | 300 lbs | 300 lbs | 300 lbs |

BACK

## IGNITION: 2.0 Dimensions

## TASK DIMENSIONS

| MODEL |  | HITLMKD \& HITLRAKD | HIWMMKD, HIWMRAKD, HIWMUKD, \& HIWMULKD | HIWMMSKD | HIWMBT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Overall Width Armless |  | 20 | 21 | 21 | 30 |
| Overall Width with Arms | A | 26 | 27 | 27 | 30 |
| Overall Depth |  | 22 | 24 | 24 | 30 |
| Overall Height | $\begin{aligned} & \text { S0/S1 } \\ & \text { YO/Y1 } \\ & \text { S2 } \\ & \text { Y2 } \\ & \text { Y3 } \\ & \text { Y4 } \\ & \text { W2 } \end{aligned}$ | $40^{1 / 2}$ <br> - <br> - <br> $41 \frac{1}{4}$ | $433 / 4$ <br> $441 / 2$ | $433 / 4$ <br> $441 / 2$ <br> $441 / 2$ | $46 \text { (+10½ for HR) }$ |
| Seat Width |  | 181/2 | 20 | 20 | 231/2 |
| Seat Depth |  | 173/8 | 183/8 | 183/8 | 201/4 |
| Usable Seat Depth | S0 S1 S2 $Y 0$ $Y 1$ $Y 2$ $Y 3$ $Y 4$ $W 2$ | $\begin{aligned} & 16^{3 / 4} \\ & 15^{1 / 2}-171 / 2 \end{aligned}$ $153 / 4-173 / 4$ | $\begin{aligned} & 17^{3} / 4 \\ & 171 / 2-191 / 2 \end{aligned}$ $161 / 4-181 / 2$ | $\begin{aligned} & 161 / 2-181 / 4 \\ & - \\ & 163 / 4-181 / 4 \\ & - \\ & - \\ & - \\ & 163 / 4-181 / 4 \end{aligned}$ | $17^{3} / 4-191 / 2$ |
| Seat Height | $\begin{aligned} & \text { S0/S1 } \\ & \text { S2 } \\ & \text { YO/Y1 } \\ & \text { Y2 } \\ & \text { Y3 } \\ & \text { Y4 } \\ & \text { W2 } \end{aligned}$ | $163 / 4-21^{1 / 4}$ $171 / 8-21^{1 / 2} 2$ | $16^{3 / 8}-21^{1 / 4}$ $17^{1 / 8}-21^{1 / 2}$ | $\begin{aligned} & 17 \frac{1}{2}-22^{1 / 4} 4 \\ & 16^{3} / 4-21^{1 / 2} \\ & - \\ & - \\ & - \\ & 17-21^{11 / 2} \end{aligned}$ | $17-21^{1 / 2} 2$ |
| Back Width |  | 171/2 | 19 | 19 | 223/4 |
| Back Height |  | 19 | 23 | 23 | 243/4 |
| Ship Weight Armless | S0 S1 S2 $Y 0$ $Y 1$ $Y 2$ $Y 3$ $Y 4$ $W 2$ | $38 \mathbb{O}$ $38 \boldsymbol{\Theta}$ <br> $42 \boldsymbol{6}$ | 386 <br> 38 <br> $42 \boldsymbol{B}$ | $42 \boldsymbol{B}$ <br> 38 © <br> $42 \boldsymbol{B}$ |  |
| Ship Weight with Arms | S0 S1 S2 $Y 0$ $Y 1$ $Y 2$ $Y 3$ $Y 4$ Y2 | $45 \circlearrowleft$ $45 \text { © }$ | $45 \Theta$ $45 \text { © }$ | 49 © <br> 45 © <br> 49 © | $75$ |
| Width Between Arms | F P A V | $\begin{aligned} & 19 \\ & 19 \\ & 17-191 / 2 \\ & 11^{1 / 2}-26^{1 / 2} \end{aligned}$ | $\begin{aligned} & 201 / 4 \\ & 201 / 4 \\ & 18-201 / 2 \\ & 121 / 2-27^{1 / 2} \end{aligned}$ | $\begin{aligned} & 201 / 4 \\ & 201 / 4 \\ & 18-201 / 2 \\ & 121 / 2-27^{1 / 2} \end{aligned}$ | $14-29$ |
| Cube |  | 5.6 | 6.3 | 10.8 | 15.3 |
| Cube with Y3 Control |  | - | - | - | - |
| COM <br> Weight Capacity |  | - | - | - | 1.5 |
|  |  | 300 lbs | 300 lbs | 300 lbs | 450 lbs |


TASK LOW-BACK
4-Way Stretch Mesh Back
Pneumatic
Swivel
Synchro-tilt
Tilt Tension
Tilt Lock
Optional Lumbar Support

DIMENSIONS

| Depth: | 22 | Width (with arms): | 26 |
| :--- | :--- | :--- | :--- |
| Height: | $401 / 2$ | Width (armless): | 20 |
| Seat Depth: | 16 | Cube: | 10.8 |
| Seat Width: | $181 / 2$ | COM: | 1.0 |
| Back Width: | $171 / 2$ | Weight Rating: | 300 lbs. |
| Back Height: | 19 |  |  |

FABRIC PRICE CODES

| 1 | $\$ 532$ | 8 | $\$ 670$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 556$ | 9 | $\$ 688$ |
| 3 | $\$ 580$ | 10 | $\$ 706$ |
| 4 | $\$ 598$ | 11 | $\$ 724$ |
| 5 | $\$ 616$ | 12 | $\$ 742$ |
| 6 | $\$ 634$ | L | $\$ 732$ |
| 7 | $\$ 652$ |  |  |

(! See page 332 for additional specifications and dimensions.


## HITSM


©

## TASK MID-BACK

4-Way Stretch Mesh Back
Pneumatic
Swivel
Synchro-tilt
Tilt Tension
Tilt Lock
Optional Lumbar Support

## DIMENSIONS

| Depth: | 24 | Width (with arms): | 27 |
| :--- | :--- | :--- | :--- |
| Height: | $43^{3 / 4}$ | Width (armless): | 21 |
| Seat Depth: | $173 / 4$ | Cube: | 10.8 |
| Seat Width: | 20 | COM: | 1.0 |
| Back Width: | 19 | Weight Rating: | 300 lbs. |
| Back Height: | 23 |  |  |

FABRIC PRICE CODES

| 1 | $\$ 583$ | 8 | $\$ 721$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 607$ | 9 | $\$ 739$ |
| 3 | $\$ 631$ | 10 | $\$ 757$ |
| 4 | $\$ 649$ | 11 | $\$ 775$ |
| 5 | $\$ 667$ | 12 | $\$ 793$ |
| 6 | $\$ 685$ | L | $\$ 783$ |
| 7 | $\$ 703$ |  |  |

See page 332 for additional specifications and dimensions.
TASK LOW-BACK STOOL DIMENSIONS FABRIC PRICE CODES

4-Way Stretch Mesh Back
Pneumatic
Swivel
Synchro-tilt
Tilt Tension
Tilt Lock
Optional Lumbar Support

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
| Depth: | 22 | Width (with arms): | 26 |
| Height: | $52 \frac{1}{2}$ | Width (armless): | 20 |
| Seat Depth: | 16 | Cube: | 10.8 |
| Seat Width: | $181 / 2$ | COM: | 1.0 |
| Back Width: | $171 / 2$ | Weight Rating: | 300 lbs. |
| Back Height: | 19 |  |  |

## FABRIC PRICE CODES

| 1 | $\$ 637$ | 8 | $\$ 775$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 661$ | 9 | $\$ 793$ |
| 3 | $\$ 685$ | 10 | $\$ 811$ |
| 4 | $\$ 703$ | 11 | $\$ 829$ |
| 5 | $\$ 721$ | 12 | $\$ 847$ |
| 6 | $\$ 739$ | L | $\$ 837$ |
| 7 | $\$ 757$ |  |  |

See page 332 for additional specifications and dimensions.
Not available in Polished Aluminum Base.

HON Recommendation: HIWMM.Y2.A.H.IM.CU__.BL.SB.T - List Price \$763

## HOW TO SPECIFY



Icon Legend on page 17
TASK MID-BACK
4-Way Stretch Mesh Back
w/ Headrest
Pneumatic
Swivel
Synchro-tilt
Tilt Tension
Tilt Lock
Optional Lumbar Support
Headrest w/ Headrest
Pneumatic
Swivel
Synchro-tilt
Tilt Lock
Optional Lumbar Support Headrest

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
| Depth: | 24 | Width (with arms): | 27 |
| Height: | 54 | Width (armless): | 21 |
| Seat Depth: | $173 / 4$ | Cube: | 10.8 |
| Seat Width: | 20 | COM: | 1.0 |
| Back Width: | 19 | Weight Rating: | 300 lbs. |
| Back Height: | 23 |  |  |

See page 332 for additional specifications and dimensions.
$\qquad$ .DW.SB.DWX.HR - List Price \$918

## HOW TO SPECIFY



| HTLMKD | TASK LOW-BACK | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4-Way Stretch Mesh Back <br> Pneumatic <br> Swivel <br> Synchro-tilt <br> Tilt Tension <br> Tilt Lock <br> Optional Lumbar Support <br> See page 332 for additi | Depth: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> ecifications | 22 <br> 401/2 <br> 16 <br> $181 / 2$ <br> $171 / 2$ <br> dime | Back Height: <br> Width (with arms): <br> Width (armless): <br> Cube: <br> Weight Rating: <br> ns. | $\begin{aligned} & 19 \\ & 26 \\ & 20 \\ & 5.6 \\ & 300 \mathrm{lbs} . \end{aligned}$ | 1 2 3 | $\begin{aligned} & \$ 492 \\ & \$ 516 \\ & \$ 540 \end{aligned}$ |
| HIWMMKD | TASK MID-BACK | DIMENSIO |  |  |  |  | RIC PRICE CODES |
| (C) | 4-Way Stretch Mesh Back <br> Pneumatic <br> Swivel <br> Synchro-tilt <br> Tilt Tension <br> Tilt Lock <br> Optional Lumbar Support <br> See page 332 for additi | Depth: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> ecifications | 24 <br> $433 / 4$ <br> $173 / 4$ <br> 20 <br> 19 <br> d dime | Back Height: <br> Width (with arms): <br> Width (armless): <br> Cube: <br> Weight Rating: | $\begin{aligned} & 23 \\ & 27 \\ & 21 \\ & 6.3 \\ & 300 \text { lbs. } \end{aligned}$ | 1 2 3 | $\begin{aligned} & \$ 543 \\ & \$ 567 \\ & \$ 591 \end{aligned}$ |

HON Recommendation: HIWMMKD.Y2.A.H.IM.CU $\qquad$ .BL.SB.T - List Price \$723

## HOW TO SPECIFY



Icon Legend on page 17

## IGNITION: 2.0

## HIWMBT <br> 

## TASK MID-BACK

4-Way Stretch Mesh Back
Pneumatic
Swivel
Synchro-tilt
Tilt Tension
Tilt Lock
Optional Lumbar Support

## DIMENSIONS

| Depth: | 30 | Width (with arms): | 30 |
| :--- | :--- | :--- | :--- |
| Height: | 47 | Width (armless): | 30 |
| Seat Depth: | $201 / 4$ | Cube: | 15.3 |
| Seat Width: | $231 / 2$ | COM: | 1.5 |
| Back Width: | $22^{3 / 4}$ | Weight Rating: | 450 lbs. |
| Back Height: | $24 \frac{3}{4}$ |  |  |

FABRIC PRICE CODES

| 1 | $\$ 982$ | 8 | $\$ 1120$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 1006$ | 9 | $\$ 1138$ |
| 3 | $\$ 1030$ | 10 | $\$ 1156$ |
| 4 | $\$ 1048$ | 11 | $\$ 1174$ |
| 5 | $\$ 1066$ | 12 | $\$ 1192$ |
| 6 | $\$ 1084$ | L | $\$ 1182$ |
| 7 | $\$ 1102$ |  |  |

(!) See page 332 for additional specifications and dimensions.

HON Recommendation: HIWMBT.Y4.V.A.IC.CU $\qquad$ .TL.SB.TI.N - List Price \$1177

## HOW TO SPECIFY



## IGNITION® 2.0

Icon Legend on page 17

## HIWMMS <br> 

TASK MID-BACK
4-Way Stretch Mesh Back and
Seat
Pneumatic
Swivel
Synchro-tilt
Tilt Tension
Tilt Lock
Optional Lumbar Support
Optional Headrest

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
| Depth: | 24 | Width (with arms): | 27 |
| Height: | $43^{3 / 4}$ | Width (armless): | 21 |
| Seat Depth: | $173 / 4$ | Cube: | 10.8 |
| Seat Width: | 20 | Weight Rating: | 300 lbs. |
| Back Width: | 19 |  |  |
| Back Height: | 23 |  |  |

## LIST PRICE

Optional Headrest
See page 332 for additional specifications and dimensions.

| HIWMMSKD | TASK MID-BACK | dimension |  |  |  | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4 -Way Stretch Mesh Back and | Depth: | 24 | Width (with arms): | 27 | \$641 |
|  |  | Height: | $43^{3 / 4}$ | Width (armless): | 21 |  |
|  | Pneumatic | Seat Depth: | 173/4 | Cube: | 7.9 |  |
|  | Swivel Synchro-tilt | Seat Wicth: | 20 | Weight Rating: | 300 lbs . |  |
|  |  | Back Width: Back Height: | 19 23 |  |  |  |
|  | Tilt Lock |  |  |  |  |  |
| P | Optional Lumbar Support Optional Headrest |  |  |  |  |  |
|  | (1) See page 332 for all other co | rol specificatio |  |  |  |  |

HON Recommendation: HIWMMS.W2.A.H.IM.IMS.BL.SB.T.N - List Price \$861

## HOW TO SPECIFY

| Select <br> Model Number | Select Control Type | Select Arm Type | Select Caster | Select Back <br> Mesh | Select <br> Seat <br> Mesh | Select <br> Lumbar | Select <br> Base | Select Frame | Select Headrest |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | YO Synchro-Tilt <br> Available on model HIWMMS only <br> Y1 Synchro-Tilt w/ Seat Slider (+ \$20) <br> S2 Limited <br> Recline <br> Advanced <br> Synchro-Tilt (+ \$65) <br> W2 Weight- <br> Activated Synchro-Tilt w/ Seat Slider (+ \$65) | N Armless <br> A Height and Width <br> Adjustable Arms (+ \$85) <br> F Fixed Arms (+ \$65) <br> V AllAdjustable Arms (+ \$130) <br> P Fixed Polished Arms (+\$175) <br> $F, V$, and $P$ available on model HIWMMS only | H Black Hard Caster <br> S Black AllSurface Caster (+ \$40) <br> Available on model <br> HIWMMS only | IM Black | IMS Black Mesh | NL No Lumbar <br> BL Black Adjustable Lumbar (+\$30) <br> BY Bullseye <br> Adjustable <br> Lumbar $(+\$ 30)$ <br> DW Designer White Adjustable Lumbar (+ \$30) <br> MR Ember Adjustable Lumbar (+\$30) <br> IR Iris Adjustable Lumbar (+ \$30) <br> KT Krypton Adjustable Lumbar (+ \$30) <br> RE Regatta Adjustable Lumbar (+ \$30) <br> TL Titanium Adjustable Lumbar (+ \$30) | SB Standard Base <br> PA Polished Aluminum (+\$110) <br> Available on model HIWMMS only | T Black | N No Headrest HR Headrest (+ \$80) <br> Headrest frame color will match chair frame selection. Headrest mesh color will match mesh back selection. |
| $H$ I W\|M M | $Y$ 1 | A. | H. | \| $\mathrm{Ma}_{\text {M }}$ | I $\mid$ M $\mathrm{S}^{\text {S }}$. | B\|L. | S\| $\mathrm{B}^{\text {. }}$ | T. | N |

## HITLRA



TASK LOW-BACK
ReActiv ${ }^{\circledR}$ Back
Pneumatic Swivel Synchro-tilt Tilt Tension Tilt Lock Optional Lumbar Support

## DIMENSIONS

| Depth: | 22 | Width (with arms): | 26 |
| :--- | :--- | :--- | :--- |
| Height: | $401 / 2$ | Width (armless): | 20 |
| Seat Depth: | 16 | Cube: | 10.8 |
| Seat Width: | $181 / 2$ | COM: | 1.0 |
| Back Width: | $171 / 2$ | Weight Rating: | 300 lbs. |
| Back Height: | 19 |  |  |

## FABRIC PRICE CODES

| $\$ 567$ | 8 | $\$ 705$ |
| :--- | :--- | :--- |
| $\$ 591$ | 9 | $\$ 723$ |
| $\$ 615$ | 10 | $\$ 741$ |
| $\$ 633$ | 11 | $\$ 759$ |
| $\$ 651$ | 12 | $\$ 777$ |
| $\$ 669$ | L | $\$ 767$ |
| $\$ 687$ |  |  |

See page 332 for all other control specifications.

| HIWMRA | TASK MID-BACK | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ReActiv ${ }^{\text {® }}$ Back | Depth: | 24 | Width ( with arms): | 27 | 1 | \$618 | 8 | \$756 |
| \% | Pneumatic | Height: | 433/4 | Width (armless): | 21 | 2 | \$642 | 9 | \$774 |
| , | Swivel | Seat Depth: | 173/4 | Cube: | 10.8 | 3 | \$666 | 10 | \$792 |
| O | Synchro-tilt | Seat Width: | 20 | COM: | 1.0 | 4 | \$684 | 11 | \$810 |
|  | Tilt Tension | Back Width: | 19 | Weight Rating: | 300 lbs . | 5 | \$702 | 12 | \$828 |
| $\rightarrow$ - | Tilt Lock | Back Height: | 23 |  |  | 6 | \$720 | L | \$818 |
| ( 5 | Optional Lumbar Support |  |  |  |  | 7 | \$738 |  |  |

(!) See page 332 for all other control specifications.

## HITSRA



## TASK LOW-BACK STOOL

ReActiv ${ }^{\bullet}$ Back
Pneumatic
Swivel
Synchro-tilt
Tilt Tension
Tilt Lock
Optional Lumbar Support

DIMENSIONS

| Depth: | 22 |
| :--- | :--- |
| Height: | $521 / 2$ |
| Seat Depth: | 16 |
| Seat Width: | $181 / 2$ |
| Back Width: | $171 / 2$ |
| Back Height: | 19 |

FABRIC PRICE CODES

| Width (with arms): | 26 | $\mathbf{1}$ | $\$ 672$ | $\mathbf{8}$ | $\$ 810$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Width (armless): | 20 | $\mathbf{2}$ | $\$ 696$ | $\mathbf{9}$ | $\$ 828$ |
| Cube: | 10.8 | $\mathbf{3}$ | $\$ 720$ | 10 | $\$ 846$ |
| COM: | 1.0 | $\mathbf{4}$ | $\$ 738$ | 11 | $\$ 864$ |
| Weight Rating: | 300 lbs. | $\mathbf{5}$ | $\$ 756$ | $\mathbf{1 2}$ | $\$ 882$ |
|  |  | $\mathbf{6}$ | $\$ 774$ | L | $\$ 872$ |

See page 332 for all other control specifications.
!. Not available in Polished Aluminum Base.

## HOW TO SPECIFY




| TASK LOW-BACK | DIMENSIONS |  |
| :--- | :--- | :--- |
| ReActiv ${ }^{\bullet}$ Back | Depth: | 22 |
| Pneumatic | Height: | $401 / 2$ |
| Swivel | Seat Depth: | 16 |
| Synchro-tilt | Seat Width: | $181 / 2$ |
| Tilt Tension | Back Width: | $171 / 2$ |
| Tilt Lock | Back Height: $251 / 2$ |  |
| Optional Lumbar Support |  |  |


|  |  | FABRIC PR |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| Width (with arms): | 26 | $\mathbf{1}$ | $\mathbf{\$ 5 2 7}$ |
| Width (armless): | 20 | $\mathbf{2}$ | $\$ 551$ |
| Cube: | 5.6 | $\mathbf{3}$ | $\mathbf{\$ 5 7 5}$ |



HON Recommendation: HIWMRAKD.Y2.A.H. .CU .BL.SB.T - List Price \$758

## HOW TO SPECIFY



Icon Legend on page 17


TASK MID-BACK
Upholstered Back
Pneumatic
Swivel
Synchro-tilt
Tilt Tension Tilt Lock

## DIMENSIONS

| Depth: | 24 | Width (with arms): | 27 |
| :--- | :--- | :--- | :--- |
| Height: | $43^{3 / 4}$ | Width (armless): | 21 |
| Seat Depth: | $17^{3 / 4}$ | Cube: | 10.8 |
| Seat Width: | 20 | COM: | 3.0 |
| Back Width: | 19 | Weight Rating: | 300 lbs. |
| Back Height: | 23 |  |  |

[^9]
## HIWMUL



TASK MID-BACK WITH ADJUSTABLE LUMBAR

Upholstered Back
Pneumatic
Swivel Synchro-tilt
Tilt Tension
Tilt Lock
Adjustable Lumbar

## DIMENSIONS

Depth: $\quad 241 / 2$
Height: $\quad 433 / 4$

Seat Depth: $173 / 4$
Seat Width: 20

Back Width: 19
Back Height: 23

FABRIC PRICE CODES

| $\$ 583$ | 7 | $\$ 883$ |
| :--- | :--- | :--- |
| $\$ 643$ | 8 | $\$ 928$ |
| $\$ 703$ | 9 | $\$ 973$ |
| $\$ 748$ | 10 | $\$ 1018$ |
| $\$ 793$ | 11 | $\$ 1063$ |
| $\$ 838$ | 12 | $\$ 1108$ |

See page 332 for additional specifications and dimensions.

HON Recommendation: HIWMU.Y2.A.H.CU $\qquad$ _.NL.SB.T - List Price \$733

## HOW TO SPECIFY




HON Recommendation: HIWMUKD.Y2.A.H.CU $\qquad$ .NL.SB.T - List Price \$693

## HOW TO SPECIFY



| HI2ATA | ADJUSTABLE ARMS | dimensions |  | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
|  | Height and Width <br> Functions: S <br> (Function Key on pages 212-213) | Adjustable Arms Width Height from Seat: Ship Weight: Cube: | $\begin{aligned} & 17-19 / 2 \\ & 8-11 \\ & 8.0 \\ & 1.0 \end{aligned}$ | \$132 |
| HI2AAA | ALL-ADJUSTABLE ARMS | DIMENSIONS |  | LIST PRICE |
|  | Height, Width, Depth and Pivot | Adjustable Arms Width: Height from Seat: Ship Weight: Cube: | $\begin{aligned} & \text { 17-20 } \\ & 7-11 \\ & 8 \\ & 1.0 \end{aligned}$ | \$178 |
| HI2FHA | FIXED HEIGHT ARMS | dimensions |  | LIST PRICE |
|  |  | Arm Width: Height from Seat: Ship Weight Cube: | $\begin{aligned} & 20 \\ & 9 / 2 \\ & 7 \\ & 1.0 \end{aligned}$ | \$122 |
| HIPAA | POLISHED ALUMINUM ARMS | DIMENSIONS |  | LIST PRICE |
| $8$ | Fixed Height | Arm Width: Height from Seat: Ship Weight: Cube: | $\begin{aligned} & 20 \\ & 9 / 2 \\ & 10 \\ & 1.0 \end{aligned}$ | \$201 |
| HILMBR | LUMBAR SUPPORT | dimensions |  | LIST PRICE |
|  |  | Ship Weight: <br> Cube: | $\begin{aligned} & 8 \\ & 1.0 \end{aligned}$ | \$35 |
| HSCASTER | SET OF 5 ALL-SURFACE CASTERS | DIMENSIONS |  | LIST PRICE |
|  | CASters |  |  | \$59 |
|  | (1) Available in Black finish only, no specification needed. |  |  |  |

## HOW TO SPECIFY



## HOW TO SPECIFY



## IGNITION' 2.0 Accessories



## MESH HEADREST

NOTES: Headrest is compatible with Ignition ${ }^{\text {® }}$ mid-back mesh back models HIWMM, HIWMMKD, HIWMMS, and HIWMMSKD purchased after July 2021.

| H12BTHR | BIG \& TALL MESH HEADREST | DIMENSIONS |  | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Mesh Width: | 12 | \$153 |
|  |  | Mesh Height: | 6 |  |
|  |  | Ship Weight: | 3 |  |
|  |  | Cube: | 1.0 |  |
|  | NOTES: Headrest is co | wh Ignition ${ }^{\text {m }} \mathrm{m}$ | back |  |

## HOW TO SPECIFY

| Select <br> Model Number | Select Mesh | Select <br> Frame |
| :---: | :---: | :---: |
|  | IM Black <br> IB Breeze <br> IK Brownstone <br> IC Charcoal <br> IF Fog <br> IR Regatta <br> IT Titanium | T Black <br> DWX Designer White $(+\$ 35)$ <br> TI Titanium $(+\$ 35)$ |
| $H$ $\\|$ 2 $H$ $R$ | I M . | T |

## HOW TO SPECIFY



# IGNHON Multi-Purpose Chair Options 

| ARMSTYLE | CODE | DESCRIPTION | PRICE | MESH STYLE | CODE | DESCRIPTION | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N | Armless | + \$0 |  | IM | Black | + \$0 |
|  |  |  |  |  | IB | Breeze | + \$0 |
|  |  |  |  |  | IK | Brownstone | + \$0 |
| $\Uparrow \sqrt{n}$ | F | Fixed Arms | + \$30 |  | IC | Charcoal | + \$0 |
|  |  |  |  |  | IF | Fog | + \$0 |
|  |  |  |  |  | IR | Regatta | + \$0 |
|  |  |  |  |  | IT | Titanium | + \$0 |
|  |  |  |  |  | U | Upholstered | + \$0 |
| CASTERS/ GLIDE |  |  |  |  |  |  |  |
|  | CODE | DESCRIPTION | PRICE |  |  |  |  |
|  | H | Black Hard Caster | + \$0 | FRAME | CODE | DESCRIPTION | PRICE |
|  |  |  |  |  | T | Black | + \$0 |
|  |  |  |  |  | BLCK | Textured Black Mica | + \$0 |
|  | S | Black All-Surface Caster | + \$30 |  | PK7 | Textured Designer White | + \$35 |
|  |  |  |  |  | PLAT | Textured Platinum Metallic | + \$0 |
|  |  |  |  |  | PR8T | Textured Silver | +\$35 |
| 1 | E Caster | Glide <br> nly available on HIGS6 | + \$0 |  | By selecting PR8T, unit will be produced with titanium colored arm caps, back frame, \& glides |  |  |
|  | Casters only available on HIGS6 |  |  |  | By selecting PK7, unit will be produced with Designer White colored arm caps, back frame, \& glides |  |  |
|  |  |  |  |  | By selecting PLAT, unit will be produced with black arm caps, black back frame, black glides, and platinum colored legs |  |  |
|  |  |  |  |  | Refer to Configurator on HON.com for visualization |  |  |


| HGS6 | MULTI-PURPOSE | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Four Legs <br> NOTES: Stacks 4-high. <br> ! Ganging brackets work <br> ! ReActiv ${ }^{\circledR}$ back option n | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: <br> Arm Width: <br> rmless Guest/ <br> able on FC m | $21^{3 / 4}$ <br> 25 <br> $331 / 2$ <br> $173 / 8$ <br> $183 / 4$ <br> $181 / 4$ <br> $181 / 8$ <br> $21 \frac{1}{2}$ <br> Multi-p <br> dels. | Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> COM (upholstered back): <br> COM (mesh/ReActiv ${ }^{\text {® }}$ back): <br> Weight Rating: <br> pose models only. | $\begin{aligned} & 183 / 8 \\ & 173 / 8 \\ & 28 \\ & 15.1 \\ & 1.5 \\ & 1.0 \\ & 300 \mathrm{lbs} . \end{aligned}$ | 1 2 3 4 5 6 7 | \$466 <br> \$502 <br> \$538 <br> \$565 <br> \$592 <br> \$619 <br> \$646 | 8 9 10 11 12 L | $\begin{aligned} & \$ 673 \\ & \$ 700 \\ & \$ 727 \\ & \$ 754 \\ & \$ 781 \\ & \$ 766 \end{aligned}$ |
| HISB6 | MULTI-PURPOSE <br> Sled Base <br> Ganging brackets work (! ReActiv ${ }^{\circledR}$ back option n | DIMENSIO <br> Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: <br> Arm Width: <br> rmless Guest/ <br> lable on FC m | $23^{3} / 4$ <br> 25 <br> $331 / 2$ <br> $173 / 8$ <br> $183 / 4$ <br> $181 / 4$ <br> $181 / 8$ <br> $211 / 2$ <br> ulti-p <br> dels. | Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> COM (upholstered back): <br> COM (mesh/ReActiv ${ }^{\text {® }}$ back): <br> Weight Rating: <br> pose models only. | $\begin{aligned} & 183 / 8 \\ & 173 / 8 \\ & 30 \\ & 15.1 \\ & 1.5 \\ & 1.0 \\ & 300 \text { lbs. } \end{aligned}$ | $\begin{aligned} & \text { FA } \\ & 1 \\ & 2 \\ & 3 \\ & 4 \\ & 5 \\ & 6 \\ & 7 \end{aligned}$ | $\begin{aligned} & \text { BRIC P } \\ & \$ 466 \\ & \$ 502 \\ & \$ 538 \\ & \$ 565 \\ & \$ 592 \\ & \$ 619 \\ & \$ 646 \end{aligned}$ | CO 8 8 9 10 11 12 L | DES <br> \$673 <br> \$700 <br> \$727 <br> \$754 <br> \$781 <br> \$766 |
| HICS7 | CAFÉ-HEIGHT STOOL <br> Four Legs <br> Ganging brackets work <br> (!) ReActiv ${ }^{\text {® }}$ back option n | DIMENSIO <br> Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: <br> Arm Width: <br> rmless Guest/ lable on FC m | 23 <br> 25 <br> $461 / 2$ <br> $173 / 8$ <br> $183 / 4$ <br> $181 / 4$ <br> $181 / 8$ <br> $211 / 2$ <br> Multi-p <br> dels. | Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> COM (upholstered back): <br> COM (mesh/ReActiv back): <br> Weight Rating: <br> ose models only. | $\begin{aligned} & 31 \\ & 173 / 8 \\ & 37 \\ & 21.8 \\ & 1.5 \\ & 1.0 \\ & 300 \mathrm{lbs} . \end{aligned}$ | $\begin{aligned} & \text { FA } \\ & 1 \\ & 2 \\ & 3 \\ & 4 \\ & 5 \\ & 6 \\ & 7 \end{aligned}$ | $\begin{aligned} & \text { BRIC P } \\ & \$ 588 \\ & \$ 624 \\ & \$ 660 \\ & \$ 687 \\ & \$ 714 \\ & \$ 741 \\ & \$ 768 \end{aligned}$ | CO 8 9 10 10 11 12 L | DS <br> \$795 <br> \$822 <br> \$849 <br> \$876 <br> \$903 <br> \$888 |

HON Recommendation: HIGS6.F.H.IM.CU__.T - List Price \$496

## HOW TO SPECIFY




HON Recommendation: HIGS6DF.F.H.U.CU__.UR__.T - List Price \$571

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  | Select Arm Type <br> F Fixed Arms (+ \$30) <br> N Armless | Select Glide <br> E Glide <br> H Black Hard Caster <br> s Black AllSurface Caster (+ \$30) <br> Casters available on HIGS6DF only | Select Back Type <br> U Upholstered | Select <br> Back Fabric |  | Select <br> Seat Fabric |  | Select <br> Frame |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | See pag |  |  |  |  |  | T <br> BLCK <br> PK7 <br> PLAT <br> PR8T | Black <br> Textured Black <br> Mica <br> Textured Designer <br> White (+ \$35) <br> Textured Platinum <br> Metallic <br> Textured Silver <br> (+ \$35) |
| H | 1 G | 6 516 | S 6 D ${ }^{\text {d }}$ | F. |  | F. | H. | U. | C\|U | 10. |  | 10 | T |  |

HICS7DF


CAFÉ-HEIGHT STOOL
Multi-Fabric
Four Legs

## DIMENSIONS

| Depth: | 23 | Arm Width: | $211 / 2$ |
| :--- | :--- | :--- | :--- |
| Width: | 25 | Seat to Floor Height: | 31 |
| Height: | $461 / 2$ | Usable Seat Depth: | $173 / 8$ |
| Seat Depth: | $173 / 8$ | Ship Weight (upholstered back): | 37 |
| Seat Width: | $183 / 4$ | Cube (upholstered back): | 21.8 |
| Back Width: | $181 / 4$ | COM (back): | 0.75 |
| Back Height: | $181 / 8$ | COM (seat): | 0.75 |
|  |  | Weight Rating: | 300 lbs. |

Weight Rating:

## FABRIC PRICE CODES

Ganging brackets work with armless Guest/Multi-purpose models only.

HON Recommendation: HICS7DF.F.E.U.CU $\qquad$ .UR $\qquad$ .T - List Price \$693

HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  | Select Arm Type <br> F Fixed Arms (+ \$30) <br> N Armless | Select Glide <br> E Glide | Select Back Type <br> U Upholstered | Select Back Fabric |  |  | Select <br> Seat Fabric |  | Select <br> Frame |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Seep | page 3 |  | Seep | page 351 | T BLCK PK7 PLAT PR8T | Black <br> Textured Black Mica Textured Designer White (+ \$35) <br> Textured Platinum Metallic <br> Textured Silver (+ \$35) |
| H | IC | C 17 | S 7 \| ${ }^{\text {d }}$ | F. | F. | E. | U. |  | J 1 10 |  | U\|R | 10. | T |  |

## HIGCL



GUEST CHAIR
Fixed Arms Glides

DIMENSIONS

| Depth: | 24 | Arm Width: | $19 \frac{1}{4}$ |
| :--- | :--- | :--- | :--- |
| Width: | 23 | Seat to Floor Height: | $181 / 2$ |
| Height: | $35 \frac{1}{2}$ | Usable Seat Depth: | $16^{3 / 4}$ |
| Seat Depth: | 18 | Ship Weight: | 42 |
| Seat Width: | $191 / 2$ | Cube: | 15.2 |
| Back Width: | $191 / 2$ | COM: | 2.0 |
| Back Height: | 20 | Weight Rating: | 300 lbs. |

FABRIC PRICE CODES

| 1 | $\$ 498$ | 8 | $\$ 774$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 546$ | 9 | $\$ 810$ |
| 3 | $\$ 594$ | 10 | $\$ 846$ |
| 4 | $\$ 630$ | 11 | $\$ 882$ |
| 5 | $\$ 666$ | 12 | $\$ 918$ |
| 6 | $\$ 702$ | L | $\$ 798$ |
| 7 | $\$ 738$ |  |  |

HON Recommendation: HIGCL.E.U.CU__.T - List Price \$498

## HOW TO SPECIFY

| Select <br> Model Number | Select Glide | Select Back Type | Select Fabric | Select Frame |
| :---: | :---: | :---: | :---: | :---: |
|  | E Glide | U Upholstered | See page 351 | T Black <br> BLCK Textured Black Mica PLAT Textured Platinum Metallic |
| $H$ I G C L | E | U. | C $\mid$ U 110. | T |


| H1350 | BARIATRIC LOUNGE | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fixed Arms | Depth: | $25^{1 / 2}$ | Arm Width: | 30 | 1 | \$1448 | 8 | \$1793 |
|  | Glides | Width: | 333/8 | Seat to Floor Height: | 20 | 2 | \$1508 | 9 | \$1838 |
| $\cdots$ |  | Height: | 353/4 | Usable Seat Depth: | 183/4 | 3 | \$1568 | 10 | \$1883 |
| - |  | Seat Depth: | $183 / 4$ | Ship Weight: | 70 | 4 | \$1613 | 11 | \$1928 |
| , |  | Seat Width: | 293/4 | Cube: | 27.5 | 5 | \$1658 | 12 | \$1973 |
| $\checkmark$ |  | Back Width: | 29 | COM: | 2.5 | 6 | \$1703 | L | - |
| $\checkmark$ |  | Back Height: | 191/4 | Weight Rating: | 500 lbs . | 7 | \$1748 |  |  |

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  | Select Arm Type <br> F Fixed Arms | Select Glide <br> E Glide | Select <br> Back Type <br> U Upholstered | Select <br> Fabric <br> See page 351 |  | Select Frame |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | T <br> BLCK <br> PLAT | Black <br> Textured Black <br> Mica <br> Textured Platinum Metallic |
| H\| | II | B | 5 5 | 10. | F. | E. | U. | C ${ }^{\text {C }}$ | 10 | $T$ |  |

ARMSTYLE CODE

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 | GRADE L |
| :--- | :--- | :--- | :--- |
| Apex | Appoint Seating | In Season | Denver Leather* |
| Attire | Blume | Moxie |  |
| Centurion | Clyde | Parker |  |
| Compass | Dotty | Purl |  |
| Contourett | Rush | Quill |  |
| Dapper | Seed** |  |  |
| Ensemble | Spin Seating |  |  |
| Hamilton <br> Inertia | Whisper Vinyl |  |  |
| Optic** |  |  |  |
| Pebble |  |  |  |
|  |  |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times. For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and click on the HON to Supply COM link.
*Denver Leather (SS) may not be available on every model within a specific series, please refer to the model's page for details.
${ }^{* *}$ Not available as a back upholstery on Ignition ${ }^{\circledR}$ 2.0.
(4) For Fire Code model, availability, and ordering method, refer to page 216. Available on select models, contact HON Customer Support for availability.

TASK LOW-BACK
Pneumatic
Back Height Adjustment
Swivel
Tilt
Tilt Tension
Tilt Lock
Functions: A, B, E, J, K, L
(Function Key on pages
212-213)

| DIMENSIONS |  |
| :--- | :--- |
| Upholstered Back |  |
| Width: | $171 / 2$ |
| Upholstered Back |  |
| Height: | $18 \frac{3}{4}-21 \frac{3}{4} 4$ |
| Mesh Back Width: | $171 / 2$ |
| Mesh Back Height: | $20^{3} / 4-23^{1} / 4$ |
| Depth: | 36 |
| Width: | $271 / 2$ |
| Height: | 41 |
| Seat Depth: | 17 |
| Seat Width: | 19 |


|  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Adjustable Arms Width: | 17-191/2 | 1 | \$655 | 8 | \$931 |
| Fixed Arms Width: | 20 | 2 | \$703 | 9 | \$967 |
| Seat to Floor Height: | 17-21/1/2 | 3 | \$751 | 10 | \$1003 |
| Usable Seat Depth: | 153/4 | 4 | \$787 | 11 | \$1039 |
| Ship Weight (upholstered back): | 50 | 5 | \$823 | 12 | \$1075 |
| Ship Weight (mesh back): | 45 | 6 | \$859 | L | - |
| Cube (upholstered back): | 10.8 | 7 | \$895 |  |  |
| Cube (mesh back): | 10.8 |  |  |  |  |
| COM (upholstered back): | 2.0 |  |  |  |  |
| COM (mesh back): | 1.0 |  |  |  |  |
| Weight Rating: | 300 lbs . |  |  |  |  |

## HITL2



TASK LOW-BACK
Pneumatic
Back Height Adjustment Synchro-tilt
Tilt Tension
Tilt Lock
Seat Glide
Functions:
A, B, D, E, J, A-D, L
(Function Key on pages 212-213)

## DIMENSIONS

| Upholstered Back |  |
| :--- | :--- |
| Width: | $171 / 2$ |
| Upholstered Back |  |
| Height: | $191 / 2-22^{1} / 2$ |
| Mesh Back Width: | $171 / 2$ |
| Mesh Back Height: | $20^{3} / 4-23^{1} / 4$ |
| Depth: | $381 / 2$ |
| Width: | $271 / 2$ |
| Height: | 43 |
| Seat Depth: | $16-18$ |
| Seat Width: | 19 |

FABRIC PRICE CODES

| Adjustable Arms Width: | $17-19 \frac{1}{2}$ | $\mathbf{1}$ | $\mathbf{\$ 7 3 9}$ | $\mathbf{8}$ | $\mathbf{\$ 1 0 1 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Fixed Arms Width: | 20 | $\mathbf{2}$ | $\mathbf{\$ 7 8 7}$ | $\mathbf{9}$ | $\mathbf{\$ 1 0 5 1}$ |
| Seat to Floor Height: | $17-21 \frac{1}{2}$ | $\mathbf{3}$ | $\$ 835$ | $\mathbf{1 0}$ | $\mathbf{\$ 1 0 8 7}$ |
| Usable Seat Depth: | $151 / 2-171 / 2$ | $\mathbf{4}$ | $\$ 871$ | $\mathbf{1 1}$ | $\$ 1123$ |
| Ship Weight (upholstered back): | 54 | $\mathbf{5}$ | $\mathbf{\$ 9 0 7}$ | $\mathbf{1 2}$ | $\mathbf{\$ 1 1 5 9}$ |
| Ship Weight (mesh back): | 49 | $\mathbf{6}$ | $\mathbf{\$ 9 4 3}$ | L | $\mathbf{-}$ |
| Cube (upholstered back): | 10.8 | $\mathbf{7}$ | $\mathbf{\$ 9 7 9}$ |  |  |
| Cube (mesh back): | 10.8 |  |  |  |  |
| COM (upholstered back): | 2.0 |  |  |  |  |
| COM (mesh back): | 1.0 |  |  |  |  |
| Weight Rating: | 300 lbs. |  |  |  |  |

NOTES: See page 356 for arm packs.

## HITL3



TASK LOW-BACK
Pneumatic
Back Height Adjustment
Synchro-tilt
Back Angle Adjustment
Tilt Tension
Tilt Lock
Seat Glide
Functions:
A, B, D, E, A-D, A-E, L
(Function Key on pages
212-213)

## DIMENSIONS



Width:
Upholstered Back
Height:
Mesh Back Width:
Mesh Back Height:
Depth:
Width:
Height:
Seat Depth:
Seat Width:

NOTES: See page 356 for arm packs.

HON Recommendation: HITL1.A.H.M.CU__.T.SB - List Price \$740

## HOW TO SPECIFY



## HIWM1



MID-BACK<br>Pneumatic<br>Back Height Adjustment<br>Swivel<br>Tilt<br>Tilt Tension<br>Tilt Lock<br>Functions: A, B, E, J, K, L<br>(Function Key on pages<br>212-213)

| DIMENSIONS |  |  |  |  | BRIC P | CO | DES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Upholstered Back Width: |  | Seat to Floor Height: | 17-211/2 | 1 | \$720 | 8 | \$996 |
| Upholstered Back Height: | 21-24 | Usable Seat Depth: | 171/8 | 2 | \$768 | 9 | \$1032 |
| Mesh Back Width: | 19 | Ship Weight (upholstered back): | 54 | 3 | \$816 | 10 | \$1068 |
| Mesh Back Height: | 211/2-24 | Ship Weight (mesh back): | 48 | 4 | \$852 | 11 | \$1104 |
| Depth: | 351/2 | Cube (upholstered back): | 10.8 | 5 | \$888 | 12 | \$1140 |
| Width: | 27 | Cube (mesh back): | 10.8 | 6 | \$924 | L | \$1020 |
| Height: | 44 | COM (upholstered back): | 2.0 | 7 | \$960 |  |  |
| Seat Depth: | 18 | COM (mesh back): | 1.0 |  |  |  |  |
| Seat Width: | 20 | Weight Rating: | 300 lbs . |  |  |  |  |
| Adjustable Arms Width: | 18-201/2 |  |  |  |  |  |  |
| Fixed Arms Width: | 20 |  |  |  |  |  |  |

HIWM2


MID-BACK
Pneumatic
Back Height Adjustment
Synchro-tilt
Tilt Tension
Tilt Lock
Seat Glide
Functions:
A, B, D, E, J, A-D, L
(Function Key on pages 212-213)

## DIMENSIONS

| Upholstered Back Width: |  | Seat to Floor Height: | $171 / 4-213 / 4$ | 1 | \$797 | 8 | \$1073 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Upholstered Back Height: | 21-24 | Usable Seat Depth: | 161/4-181/4 | 2 | \$845 | 9 | \$1109 |
| Mesh Back Width: | 19 | Ship Weight (upholstered back): | 58 | 3 | \$893 | 10 | \$1145 |
| Mesh Back Height: | 211⁄2-24 | Ship Weight (mesh back): | 52 | 4 | \$929 | 11 | \$1181 |
| Depth: | 38 | Cube (upholstered back): | 10.8 | 5 | \$965 | 12 | \$1217 |
| Width: | 27 | Cube (mesh back): | 10.8 | 6 | \$1001 | L | \$1097 |
| Height: | 461/2 | COM (upholstered back): | 2.0 | 7 | \$1037 |  |  |
| Seat Depth: | 17-19 | COM (mesh back): | 1.0 |  |  |  |  |
| Seat Width: | 20 | Weight Rating: | 300 lbs . |  |  |  |  |
| Adjustable Arms Width: | 18-201/2 |  |  |  |  |  |  |
| Fixed Arms Width: | 20 |  |  |  |  |  |  |

NOTES: See page 356 for arm packs.

## HIWM3



## MID-BACK

Pneumatic
Back Height Adjustment
Synchro-tilt
Back Angle Adjustment
Tilt Tension
Tilt Lock
Seat Glide
Functions:
A, B, D, E, A-D, A-E, L
(Function Key on pages 212-213)

## DIMENSIONS

| Upholstered Back Width: |  | Seat to Floor Height: | $171 / 4-213 / 4$ | 1 | \$850 | 8 | \$1126 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Upholstered Back Height: | 21-24 | Usable Seat Depth: | $151 / 4-171 / 4$ | 2 | \$898 | 9 | \$1162 |
| Mesh Back Width: | 19 | Ship Weight (upholstered back): | 63 | 3 | \$946 | 10 | \$1198 |
| Mesh Back Height: | 211/2-24 | Ship Weight (mesh back): | 58 | 4 | \$982 | 11 | \$1234 |
| Depth: | 39 | Cube (upholstered back): | 10.8 | 5 | \$1018 | 12 | \$1270 |
| Width: | 27 | Cube (mesh back): | 10.8 | 6 | \$1054 | L | \$1150 |
| Height: | 44 | COM (upholstered back): | 2.0 | 7 | \$1090 |  |  |
| Seat Depth: | 17-19 | COM (mesh back): | 1.0 |  |  |  |  |
| Seat Width: | 20 | Weight Rating: | 300 lbs . |  |  |  |  |
| Adjustable Arms Width: | 18-201/2 |  |  |  |  |  |  |
| Fixed Arms Width: | 20 |  |  |  |  |  |  |

NOTES: See page 356 for arm packs.

## FABRIC PRICE CODES

## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Arm Type | Select <br> Caster/Glide | Select <br> Back Type | Select Fabric | Select <br> Frame | Select <br> Base |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N Armless <br> F Fixed Arms - Black (+ \$65) <br> A Height and Width Adjustable Arms (+ \$85) <br> V All-Adjustable Arms (includes Pivot) (+ \$130) <br> P Fixed Arms - Polished (+ \$175) | H Black Hard Caster <br> S Black All-Surface Caster (+ \$40) | U Upholstered M Mesh | See page 351 | T Black | SB Standard Base <br> PA Polished Aluminum (+\$110) |
| $H$ I W M 1 | A. | H. | M. |  | T. | S\|B |

## HIEH1



EXECUTIVE HIGH-BACK
Pneumatic
Back Height Adjustment
Swivel
Tilt
Tilt Tension Tilt Lock
Functions: A, B, E, F, K, L
(Function Key on pages 212-213)

DIMENSIONS

| Depth: | $38 \frac{1}{2}$ | Arm Width: | 20 |
| :--- | :--- | :--- | :--- |
| Width: | 27 | Seat to Floor Height: | $16^{3 / 4-21 / 1 / 4}$ |
| Height: | $471 / 2$ | Usable Seat Depth: | $171 / 8$ |
| Seat Depth: | 18 | Ship Weight: | 56 |
| Seat Width: | 20 | Cube: | 16.0 |
| Back Width: | 20 | COM: | 2.5 |
| Back Height: | $243 / 4-273 / 4$ | Weight Rating: | 300 lbs. |

## FABRIC PRICE CODES

| $\$ 745$ | 8 | $\$ 1021$ |
| :--- | :--- | :--- |
| $\$ 793$ | 9 | $\$ 1057$ |
| $\$ 841$ | 10 | $\$ 1093$ |
| $\$ 877$ | 11 | $\$ 1129$ |
| $\$ 913$ | 12 | $\$ 1165$ |
| $\$ 949$ | L | $\$ 1045$ |
| $\$ 985$ |  |  |

NOTES: See page 356 for arm packs.


EXECUTIVE HIGH-BACK
Pneumatic
Back Height Adjustment
Synchro-tilt
Tilt Tension
Seat Glide
Functions:
A, B, D, E, J, A-D, L
(Function Key on pages 212-213)
NOTES: See page 356 for arm packs.

## HIEH3



## EXECUTIVE HIGH-BACK

Pneumatic
Back Height Adjustment
Synchro-tilt
Back Angle Adjustment
Tilt Tension
Seat Glide
Functions:
A, B, D, E, A-D, A-E, L
(Function Key on pages 212-213)
NOTES: See page 356 for arm packs.

| DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Depth: | $45^{1 / 2}$ | Arm Width: | 20 | 1 | \$877 | 8 | \$1153 |
| Width: | 27 | Seat to Floor Height: | 17-21 $1 / 2$ | 2 | \$925 | 9 | \$1189 |
| Height: | 49 | Usable Seat Depth: | $151 / 4-171 / 4$ | 3 | \$973 | 10 | \$1225 |
| Seat Depth: | 17-19 | Ship Weight: | 65 | 4 | \$1009 | 11 | \$1261 |
| Seat Width: | 20 | Cube: | 16.0 | 5 | \$1045 | 12 | \$1297 |
| Back Width: | 191/2 | COM: | 2.5 | 6 | \$1081 | L | \$1177 |
| Back Height: | $243 / 4-273 / 4$ | Weight Rating: | 300 lbs . | 7 | \$1117 |  |  |

HON Recommendation: HIEH1.F.H.U.CU__.T.SB - List Price \$810

## HOW TO SPECIFY



| HITS5 | TASK STOOL | DIMENSIONS |  |  |  |  | RIC PR | CO | ES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (C) | Pneumatic <br> Swivel Back Height <br> Adjustment <br> Adjustable Footrest | Upholstered Back Width: Upholstered Back Height: | $171 / 2$ $183 / 4-213 / 4$ | Adjustable Arms Width: <br> Fixed Arms Width: <br> Seat to Floor Height: <br> Usable Seat Depth: | $\begin{aligned} & 17-191 / 2 \\ & 20 \\ & 235 / 8-335 / 8 \\ & 153 / 4 \end{aligned}$ | 1 2 3 4 | $\begin{aligned} & \$ 774 \\ & \$ 822 \\ & \$ 870 \\ & \$ 906 \end{aligned}$ | 8 9 10 11 | \$1050 <br> \$1086 <br> \$1122 <br> \$1158 |
|  | Functions: A, B, E | Mesh Back Width: | 171/2 | Ship Weight (upholstered back): | 56 | 5 | \$942 | 12 | \$1194 |
|  | (Function Key on pages | Mesh Back Height: | $203 / 4-233 / 4$ | Ship Weight (mesh back): | 51 © | 6 | \$978 | L | - |
|  | 212-213) | Depth: | 271/2 | Cube (upholstered back): | 10.8 | 7 | \$1014 |  |  |
|  |  | Width: | 27 | Cube (mesh back): | 10.8 |  |  |  |  |
|  |  | Height: | 44 | COM (upholstered back): | 2.0 |  |  |  |  |
|  |  | Seat Depth: | 17 | COM (mesh back): | 1.0 |  |  |  |  |
|  |  | Seat Width: | 19 | Weight Rating: | 300 lbs . |  |  |  |  |
|  | NOTES: See page 356 for arm packs. |  |  |  |  |  |  |  |  |
| HMWM8 | TASK MID-BACK | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
|  | Big and Tall | Depth: | 28 | Arm Width: | 23-25 ${ }^{1 / 2}$ | 1 | \$1424 | 8 | \$1838 |
|  | Pneumatic | Width: | 321/4 | Seat to Floor Height: | 165/8-205/8 | 2 | \$1496 | 9 | \$1892 |
|  | Swivel-tilt | Height: | 431/8 | Usable Seat Depth: | 191/2 | 3 | \$1568 | 10 | \$1946 |
|  | Tilt Tension | Seat Depth: | 191/2 | Ship Weight: | 60 | 4 | \$1622 | 11 | \$2000 |
|  | Functions: A, E, F, K, L | Seat Width: | $231 / 2$ | Cube: | 16.0 | 5 | \$1676 | 12 | \$2054 |
|  | (Function Key on pages | Back Width: | $231 / 2$ | COM: | 3.0 | 6 | \$1730 | L | - |
|  | 212-213) | Back Height: | 23 | Weight Rating: | 450 lbs . | 7 | \$1784 |  |  |
|  | NOTES: See page 356 for arm packs. |  |  |  |  |  |  |  |  |

HON Recommendation: HITS5.A.H.M.CU .T.SB - List Price \$859

## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Arm Type |
| :--- | :--- |
| N Armless <br> F Fixed Arms - Black (+ \$65) <br> A Height and Width Adjustable <br> Arms ( + \$85) <br> V All-Adjustable Arms (includes <br> Pivot) (+ \$130) <br> Pixed Arms - Polished (+ \$175) |  |
| H | II T |

$\left.\left.\begin{array}{|l|l|} & \text { Select } \\ \text { Caster/Glide } & \text { Select } \\ \text { Back Type }\end{array}\right\} \begin{array}{l}\text { H Black Hard Caster } \\ \text { S Black All-Surface } \\ \text { Caster (+ \$40) } \\ \text { A Black All-Surface } \\ \text { Caster (available on } \\ \text { model HIWM8 only) } \\ \text { Hand S caster options } \\ \text { not available on model } \\ \text { HIWM8 }\end{array} \quad \begin{array}{l}\text { Mesh back not } \\ \text { available on } \\ \text { HIWM8 }\end{array}\right\}$

| Select <br> Fabric <br> See page 351 | Select <br> Frame <br> T Black | Select <br> Base <br> SB Standard Base |
| :--- | :--- | :--- |
| C U 1 0 T. | \begin{tabular}{\|l|l|}
\hline
\end{tabular} |  |

## HI2ATA <br> 

## ADJUSTABLE ARMS

Height and Width
Functions: S
(Function Key on pages 212-213)

| DIMENSIONS |  |
| :--- | :--- |
| Adjustable Arms Width: | $17-191 / 2$ |
| Height from Seat: | $8-11$ |
| Ship Weight: | 8 |
| Cube: | 1.0 |

Cube:

## LIST PRICE

$\$ 132$

| H12AAA | ALL-ADJUSTABLE ARMS | DIMENSIONS |  | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
|  | Height, Width, Depth and Pivot | Adjustable Arms Width: <br> Height from Seat: <br> Ship Weight: <br> Cube: | $\begin{aligned} & 17-20 \\ & 7-11 \\ & 8 \\ & 1.0 \end{aligned}$ | \$178 |
| H2FHA | FIXED HEIGHT ARMS | DIMENSIONS |  | LIST PRICE |
|  |  | Arm Width: <br> Height from Seat: <br> Ship Weight: <br> Cube: | $\begin{aligned} & 20 \\ & 9^{1 / 2} \\ & 7 \\ & 1.0 \end{aligned}$ | \$122 |
| H\|PAA | POLISHED ALUMINUM ARMS | DIMENSIONS |  | LIST PRICE |
|  | Fixed Height | Arm Width: <br> Height from Seat: <br> Ship Weight: <br> Cube: | $\begin{aligned} & 20 \\ & 91 / 2 \\ & 10 \\ & 1.0 \end{aligned}$ | \$201 |

SET OF 5 ALL-SURFACE CASTERS

## DIMENSIONS

Size
60 m
Cube: 0.1
Available in Black finish only, no specification needed.

## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $\boldsymbol{H}$ Select <br> Frame <br> Specify for models HI2ATA, HI2AAA, and HI2HFA <br> T Black <br> DWX  <br> II Designer White <br> Titanium   |


| HVL508 | GUEST CHAIR | DIMENSIONS |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Leg Base <br> Armless <br> Stacks up to Four High <br> NOTES: Mesh back. Black Limited Warranty. <br> HON Recommend | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> at. Double cr <br> VL508.ES | $\begin{aligned} & 22^{1 / 4} \\ & 24 \\ & 35^{3} / 4 \\ & 171 / 2 \\ & 181 / 2 \\ & 171 / 2 \\ & \text { ss bar f } \\ & 0 \text { - Li } \end{aligned}$ | Back Height: <br> Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> Weight Rating: <br> e increases strength <br> rice \$247 | 19 <br> $183 / 4$ <br> 171/2 <br> 18.8 <br> 3.1 <br> 250 lbs. <br> rability. St | Fabric <br> to 4-hi | \$247 |
| HVL518 | GUEST CHAIR <br> Leg Base <br> Arms <br> Stacks up to Four High <br> NOTES: Mesh back. Fixed <br> 5-Year Limited Warran <br> HON Recommend | DIMENSIO <br> Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: <br> ouble cross ba <br> VL518.ES | $221 / 4$ <br> 24 <br> $353 / 4$ <br> $171 / 2$ <br> $181 / 2$ <br> $171 / 2$ <br> 19 <br> frame <br> - Lis | Arm Width: <br> Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> Weight Rating: <br> eases strength and d <br> rice \$275 | 201/4 <br> 173/4 <br> 171/2 <br> 22.2 <br> 3.2 <br> 250 lbs. <br> ty. Stacka | PRICE <br> Fabric <br> -high. Bl | \$275 <br> HON |

## HOW TO SPECIFY




## INVITATION ${ }^{\circledR} 2110$ SERIES

Invitation brings the comforts of home into the workplace. Enjoy the simple pleasure of welcoming guests in arm chairs with integrated tables. Invitation guest chairs coordinate with Invitation lounge seating to make any space more comfortable and cohesive. Arrange in rows, groups or any configuration to suit your space or needs. The practical design and long-lasting comfort adds up to a stylish Invitation.


FEATURES

- Contoured back rest on guest chairs delivers ergonomic comfort.
- Floating back design enables easy wipe-out cleaning.
- Guest chairs can be ganged together to create straight rows.
- Molded polymer seat shell increases comfort and durability.
- Solid hardwood in one of eight attractive finishes.
- Warranted for users up to 250 lbs .


# INVITATION ${ }^{\text {² }}$ 2110 Series Options 

## MODEL OPTIONS

H2111


Guest Chair
Leg Base, Arms

H2112


Guest Chair
Leg Base, Double Rail Arms

## AVAILABLE FINISHES

Invitation 2110 Series Seating is available in 8 wood finishes.

## WOOD FINISHES

Bourbon Cherry (H)
Cognac (COGN)
Harvest (C)
Mahogany ( N )
Mocha (MOCH)
Natural Maple (D)
Pinnacle (PINC)
Shaker Cherry (F)

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | In Season |
| Attire | Blume | Moxie |
| Centurion | Clyde | Parker |
| Compass | Dotty | Purl |
| Contourett | Rush | Quill |
| Dapper | Seed |  |
| Ensemble | Spin Seating |  |
| Hamilton | Whisper Vinyl |  |
| Inertia |  |  |
| Optic |  |  |
| Pebble |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times. COM yardage shown is for Pattern Cut only. Contact Customer Service for Railroaded yardage requirements. For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and click on the HON to Supply COM link.

| 12111 | GUEST CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Leg Base Arms | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | $\begin{aligned} & 22 \\ & 23^{1 / 2} \\ & 33^{1 / 8} \\ & 17 \\ & 20 \\ & 21 \\ & 16 \end{aligned}$ | Arm Width: <br> Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> COM: <br> Weight Rating: | $\begin{aligned} & 18^{7} / 8 \\ & 181 / 2 \\ & 17 \\ & 24 \\ & 15.0 \\ & 1.5 \\ & 250 \mathrm{lbs} . \end{aligned}$ | 1 2 3 4 5 6 7 | \$1045 <br> \$1081 <br> \$1117 <br> \$1144 <br> \$1171 <br> \$1198 <br> \$1225 | $\begin{aligned} & 8 \\ & 9 \\ & 10 \\ & 11 \\ & 12 \\ & L \end{aligned}$ | \$1252 <br> \$1279 <br> \$1306 <br> \$1333 <br> \$1360 |
| 142112 | GUEST CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
|  | Leg Base Double Rail Arms | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | $\begin{aligned} & 22 \\ & 23^{1 / 2} \\ & 33^{1 / 8} \\ & 17 \\ & 20 \\ & 21 \\ & 16 \end{aligned}$ | Arm Width: <br> Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> COM: <br> Weight Rating: | $\begin{aligned} & 18^{7} / 8 \\ & 181 / 2 \\ & 17 \\ & 28 \\ & 15.0 \\ & 1.5 \\ & 250 \mathrm{lbs} . \end{aligned}$ | 2 3 4 5 6 7 | \$1148 <br> \$1184 <br> \$1220 <br> \$1247 <br> \$1274 <br> \$1301 <br> \$1328 | $\begin{aligned} & 8 \\ & 9 \\ & 10 \\ & 11 \\ & 12 \\ & \mathrm{~L} \end{aligned}$ | \$1355 \$1382 \$1409 \$1436 \$1463 |

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  | Select <br> Finish <br> See page 359 |  |  |  | Select <br> Fabric <br> See page 359 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| H | 2 | 1 | 1 | 1. | M | O | C H | " |  |  | 1 |  |


| H2141 | CONNECTORS <br> for Model H2111 <br> One connector per two chairs | dimensions |  |  |  | LIST PRICE$\$ 75$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth <br> Width: <br> Height: | $\begin{aligned} & 1355 / 68 \\ & 45 / 6 \\ & 1 \end{aligned}$ | Ship Weight: Cube: <br> Weight Rating: | 2.0 0.3 <br> 300 lb |  |
| H2142 | CORNERTABLE | dimensions |  |  |  | LIST PRICE |
|  | for Model H2111 | Depth: Width: Height: | $\begin{aligned} & 28 \\ & 28 \\ & 17 / 4 \end{aligned}$ | Ship Weight: <br> Cube: <br> Weight Rating: | 25.5 <br> 300 lbs | \$651 |
| 38 | (1) Customer or dealer must attach leg to table. |  |  |  |  |  |
| H2143 | STRAIGHT TABLE CONNECTOR | DIMENSIONS |  |  |  | LIST PRICE |
|  | for Model H2111 | Depth <br> Width: <br> Height: | $\begin{aligned} & 171 / 1 \\ & 2171 \\ & 171 / 4 \end{aligned}$ | Ship Weight: <br> Cube: <br> Weight Rating: | $\begin{aligned} & 16.5 \\ & 1.5 \\ & 300 \mathrm{lbs} . \end{aligned}$ | \$471 |
| H2144 | CONNECTORS <br> for Model H2112 <br> One connector per two chairs | dimensions |  |  |  | LIST PRICE |
|  |  | Depth: Width: Height: | $\begin{aligned} & 13515 / 68 \\ & 41 / 4 \\ & 15 / 18 \end{aligned}$ | Ship Weight: <br> Cube: <br> Weight Rating: | $\begin{aligned} & 2.0 \\ & 0.3 \\ & 300 \mathrm{lbs} \end{aligned}$ | \$75 |
| H2145 | CORNERTABLE CONNECTOR | dimensions |  |  |  | LIST PRICE |
|  | for Model H2112 | Depth: Width: Height: | $\begin{aligned} & 28 \\ & 28 \\ & 171 / 4 \end{aligned}$ | Ship Weight: <br> Cube: <br> Weight Rating: | $\begin{aligned} & 25.5 \\ & 2.6 \\ & 300 \mathrm{lbs} \end{aligned}$ | \$651 |
| 38 | (1) Customer or dealer must attach leg to table. |  |  |  |  |  |
| H2146 | STRAIGHT TABLE CONNECTOR | dimensions |  |  |  | LIST PRICE |
|  | for Model H2112 | Depth: Width: Height: | $\begin{aligned} & 171 / 8 \\ & 217 / 4 \\ & 1714 \end{aligned}$ | Ship Weight: <br> Cube: <br> Weight Rating: | $\begin{aligned} & 16.5 \\ & 1.5 \\ & 300 \text { lbs. } \end{aligned}$ | \$471 |

## HOW TO SPECIFY




## INVITATION ${ }^{\circledR}$ LOUNGE

Welcome your guests in professional style. Enjoy the simple pleasure of relaxing on a sofa with a laptop or welcoming guests in plush arm chairs. The Invitation lounge collection combines gracefully sloping arms, tapered wood legs and the deepfoam comfort of separate seat cushions.


FEATURES

- Transitional design blends contemporary lines and traditional details.
- Clean lines and refined scale easily adapt to any private office or lobby.
- Contemporary tapered legs are offered in Platinum metallic or Black finish.
- Impressive design and fine craftsmanship in an affordably priced lounge chair.
- Removable seat cushion is deeply padded for added comfort.
- Warranted for users up to 250 lbs.


## INVITATION Lounge Options

## MODEL OPTIONS



HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 | GRADE L |
| :--- | :--- | :--- | :--- |
| Apex | Appoint Seating | In Season | Denver Leather |
| Attire | Blume | Moxie |  |
| Centurion | Clyde | Parker |  |
| Compass | Dotty | Purl |  |
| Contourett | Rush | Quill |  |
| Dapper Seed <br> Ensemble Spin Seating <br> Hamilton Whisper Vinyl |  |  |  |
| Inertia |  |  |  |
| Optic |  |  |  |
| Pebble |  |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times. For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and click on the HON to Supply COM link.

| HFAAO1 | ARM CHAIR | DIMENSIONS |  | Arm Width: |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: | $311 / 2$ |  | 20 | 1 | \$2195 | 8 | \$2885 |
|  |  | Width: | 30 | Seat to Floor Height: | 18 | 2 | \$2315 | 9 | \$2975 |
| $\longrightarrow$ |  | Height: | 34 | Usable Seat Depth: | 20 | 3 | \$2435 | 10 | \$3065 |
| - |  | Seat Depth: | 20 | Ship Weight: | 73 | 4 | \$2525 | 11 | \$3155 |
|  |  | Seat Width: | 20 | Cube: | 27.0 | 5 | \$2615 | 12 | \$3245 |
|  |  | Back Width: | 20 | COM: | 5.0 | 6 | \$2705 | L | \$3195 |
|  |  | Back Height: | 16 | Weight Rating: | 250 lbs . | 7 | \$2795 |  |  |
| HFALO2 | LOVE SEAT | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
|  |  | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | $313 / 4$ | Arm Width: | 401/4 | 1 | \$3014 | 8 | \$3911 |
|  |  |  | 501/4 | Seat to Floor Height: | 18 | 2 | \$3170 | 9 | \$4028 |
|  |  |  | 341/4 | Usable Seat Depth: | 20 | 3 | \$3326 | 10 | \$4145 |
|  |  |  | 20 | Ship Weight: | 112 | 4 | \$3443 | 11 | \$4262 |
|  |  |  | 401/4 | Cube: | 55.7 | 5 | \$3560 | 12 | \$4379 |
|  |  |  | 401/4 | COM: | 6.5 | 6 | \$3677 | L | \$4314 |
|  |  |  | 16 | Weight Rating: | 250 lbs . | 7 | \$3794 |  |  |
| HFASO3 | SOFA | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
|  |  | Depth: | 32 | Arm Width: | 601/2 | 1 | \$3835 | 8 | \$5008 |
|  |  | Width: | 701/2 | Seat to Floor Height: | 18 | 2 | \$4039 | 9 | \$5161 |
|  |  | Height: | 341/2 | Usable Seat Depth: | 20 | 3 | \$4243 | 10 | \$5314 |
|  |  | Seat Depth: | 20 | Ship Weight: | 140 | 4 | \$4396 | 11 | \$5467 |
|  |  | Seat Width: | 601/2 | Cube: | 72.0 | 5 | \$4549 | 12 | \$5620 |
|  |  | Back Width: | 601/2 | COM: | 8.5 | 6 | \$4702 | L | \$5535 |
|  |  | Back Height: | 16 | Weight Rating: | 250 lbs . | 7 | \$4855 |  |  |

HON Recommendation: HFAA01.PNS .T.BC - List Price \$2315

## HOW TO SPECIFY

| Select <br> Model Number | Select Fabric | Select <br> Leg Color | Select <br> Carton Option |
| :---: | :---: | :---: | :---: |
|  | See page 363 | T Black <br> T1 Platinum Metallic | BC Carton |
| $H$ $F$ $A$ $A$ 0 1. | P N S 0 0 7. | T. | B ${ }^{\text {B }}$ C |

BACK


## LOTA ${ }^{\text {® }}$

If you're looking for all-day comfort without breaking the bank, look no further than Lota. This mesh back family of task and guest chairs offer advanced features for customizable comfort that make it an upscale choice at an affordable price. Lota's control mechanism uses your own weight to provide perfect balance while reclining, and the pivoting arms put upper body support right where it's needed. If you sit for hours on end, put yourself in more control over your comfort.


## FEATURES

- Weight-activated control responds naturally to your body's movements without any adjustments.
- 3-way arms adjust to various heights, depths and pivot positions.
- Multi-purpose chairs feature black arms and base.
- One-touch seat height adjustment easily moves the seat up and down.
- Tilt lock allows the user to lock out the tilt function.
- 360-degree swivel provides freedom of movement in any direction.
- Model H2281 available in black, charcoal and navy fabrics.
- H2285 available in black fabric only.
- Multi-purpose chairs stack four high on the floor.
- Warranted for users up to 275 lbs .


## MODEL OPTIONS



Mid-Back Work (Mesh Back)
Pneumatic, Tilt Lock, WeightActivated Control, Height, Depth,
Pivot Adjustable Arms, Black Arms and Base

H2285


Multi-Purpose (Mesh Back)
4-Leg Stacking Frame, Fixed Arms

| FRAME | CODE | DESCRIPTION | PRICE |
| :--- | :--- | :--- | :--- |
|  | $\mathbf{T}$ | Black | $\mathbf{+ \$ 0}$ |

## LOTA ${ }^{\circledR}$ MID-BACK WORK H2281

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Black Fabric |  |  |
| Charcoal Fabric |  |  |
| Navy Fabric |  |  |

## MULTI-PURPOSE H2285 HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Black Fabric |  |  |



HOW TO SPECIFY


BACK


## MATTER ${ }^{\text {TM }}$

This modern take on the traditional task chair combines the comfort of a lounge chair and posture of a task chair. The swivel-tilt control allows you to find that reclining position that's just right for you, and the five-star base lets you move around effortlessly. This cool twist on the traditional guest chair puts the comfort of a lounge chair right on top of a traditional four-leg base.


## FEATURES

- Brings a modern design aesthetic into any reception or guest area.
- Available in a 5-star base and 4-leg natural wood base. Hardwood legs in Harvest.
- Swivel-tilt mechanism offers a full range of reclining positions.
- Chrome base provides a contemporary accent.
- 360-degree swivel.
- Easily assembled in minutes.
- Backed by HON 5-year limited warranty.


## HVL232



| GRAY UPHOLSTERED | DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| CHAIR | Depth: | $24^{4} / 5$ | Arm Width: |  |
| with 5-Star Base | Width: | 23 | Seat to Floor Height: | 19 |
| Swivel | Height: | 34 | Usable Seat Depth: | 18 |
| Tilt | Seat Depth: | $183 / 10$ | Ship Weight: | 21 |
|  | Seat Width: | $16 \frac{1}{2}$ | Cube: | 5.6 |
|  | Back Width: | 23 | Weight Rating: | 250 lbs. |
|  | Back Height: | $12^{2 / 5}$ |  |  |

## LIST PRICE

\$515

NOTES: HON 5-Year Limited Warranty.

| HVL238 | GRAY UPHOLSTERED CHAIR <br> Wood Leg Base Harvest Wood Legs 4-Leg Wood Base | DIMENSIONS |  |  |  | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | $\begin{aligned} & 24^{4} / 5 \\ & 23 \\ & 34 \\ & 18^{3} / 10 \\ & 161 / 2 \\ & 23 \\ & 12^{2} / 5 \end{aligned}$ | Arm Width: <br> Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> Weight Rating: | $\begin{aligned} & 3 \\ & 19 \\ & 18 \\ & 21 \\ & 5.6 \\ & 250 \mathrm{lbs} . \end{aligned}$ | \$475 |
|  | NOTES: HON 5-Year Limited Warranty. |  |  |  |  |  |

## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |
| GRY01 Light Gray |


| Helect |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Fabric |  |  |  |  |  |
| H | V | L | 2 | 3 | 8 |

BACK


## MAV ${ }^{\text {tM }}$

With plenty of base, back, and seat options offset with mid-century flair and richly colored fabrics, the Mav Single Lounge Series is designed to function well in virtually any space. Whether it's configured for a multi-use zone, in a private office, or to stand alone as a statement piece, Mav is an ideal place for impromptu or collaborative gatherings, a quick break, or focused, heads-down work.


## FEATURES

- Subtle seat and back contours and refined details create an inviting, contemporary aesthetic.
- Choose from a mid-back or high-back option.
- Contoured arms provide support and create a striking look.
- Armless models offer a range of seated postures.
- High-back models available with a 4-star metal base with return-to-center, 4-leg wood base, or 5-star base with swivel knee tilt.
- Mid-back models offered in 4-star metal base with return-to-center, 4-leg wood base, wire sled base, or 5-star base with swivel knee tilt.
- Multi-Fabric option - seat cushion and frame can be specified in different fabrics for a modern aesthetic.
- Ottoman lets you kick up your feet or use as impromptu seating.
- Seat cushion attaches with Velcro for easy cleaning or replacement.
- Available in a wide range of cleanable fabrics to achieve the perfect look (see HON's Cleaning Guide).
- Choose from 10 wood base or 4 metal base finish options.


## MAV ${ }^{\text {T}}$ <br> Finish Options

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | In Season |
| Attire* | Blume | Moxie |
| Centurion | Clyde | Parker |
| Compass | Dotty | Purl |
| Contourett** | Rush | Quill |
| Dapper | Seed* |  |
| Ensemble | Spin Seating |  |
| Hamilton | Whisper Vinyl** |  |
| Inertia |  |  |
| Optic* |  |  |
| Pebble |  |  |

For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.
Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times.
*Not available on Single Fabric models or as multi-fabric frame option.
${ }^{* *}$ Due to the inherent design of Mav ${ }^{\text {TM }}$ high-back chairs, coated fabrics may show material gathers, particularly around the headrest.

PRICE

## LEG STYLE



CODE
DESCRIPTION
PRICE
$4 S \quad$ 4-Star Return-to-Center

+ \$0
Available in the following finishes:

| P8V | Textured Titanium |  |
| :--- | :--- | :--- |
| P7A | Textured Charcoal |  |
| P8X | Solar Black | $\mathbf{+ \$ 2 0}$ |
| $\mathbf{Y}$ | Polished | $\mathbf{+ \$ 5 0}$ |

LEG STYLE

| CODE | DESCRIPTION | PRICE |
| :--- | :--- | :--- |
| $\mathbf{5 S}$ | 5-Star w/Swivel Knee Tilt, <br> Hard Caster | $\mathbf{+ \$ 2 5}$ |
| 5SS | 5-Star w/Swivel Knee Tilt, <br> All-Surface Caster | $\mathbf{+ \$ 5 5}$ |

Available in the following finishes:
P8V Textured Titanium
P7A Textured Charcoal
P8X Solar Black $\mathbf{+ \$ 2 0}$

Y Polished $+\$ 50$

LEG STYLE
CODE
DESCRIPTION
PRICE


SD
Sled*
$+\$ 0$
Available in the following finishes:

| P8V | Textured Titanium |  |
| :--- | :--- | :--- |
| P7A | Textured Charcoal |  |
| P8X | Solar Black | $\mathbf{+ \$ 2 0}$ |
| $\mathbf{Y}$ | Polished | $\mathbf{+ \$ 5 0}$ |

*Available on Mid-Back models only

High-Back, Multi-Fabric


Icon Legend on page 17

## HMAVMN

MID-BACK SINGLE
LOUNGE, ARMLESS


| DIMENSIONS |  |  |  |  | RIC PR | CO |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Depth (4-Star, 5-Star, \& Wood): | 281/4 | Back Height: | 183/4 | 1 | \$1458 | 8 | \$2092 |
| Depth (Sled): | 271/2 | Back Width: | 20 | 2 | \$1542 | 9 | \$2108 |
| Height (4-Star): | 291/2 | Ship Weight: | 45 | 3 | \$1628 | 10 | \$2194 |
| Height (5-Star): | $331 / 2-371 / 4$ | Ship Weight (5-Star): | 55 | 4 | \$1699 | 11 | \$2279 |
| Height (Wood): | 30 | Cube: | 20.1 | 5 | \$1794 | 12 | \$2365 |
| Height (Sled): | $303 / 4$ | COM: | 3.5 | 6 | \$1891 | L | \$2965 |
| Width: | 24 | Weight Rating: | 300 lbs . | 7 | \$1991 |  |  |
| Usable Seat Depth: | 19 |  |  |  |  |  |  |
| Seat to Floor Height: | 173/4 |  |  |  |  |  |  |
| Seat to Floor Height (5-Star): | 171/4-21 |  |  |  |  |  |  |
| Seat Width: | 21 |  |  |  |  |  |  |

HMAVMNMF
MID-BACK SINGLE LOUNGE, ARMLESS, MULTI-FABRIC

## DIMENSIONS

| Depth (4-Star, 5-Star, \& Wood): | $281 / 4$ | Back Height: | $183 / 4$ | 1 | \$1617 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Depth (Sled): | 271/2 | Back Width: | 20 | Add to Base Price Above |  |  |
| Height (4-Star): | 291/2 | Ship Weight: | 45 |  |  |  |
| Height (5-Star): | $331 / 2-371 / 4$ | Ship Weight (5-Star): | 55 |  | Seat | Frame |
| Height (Wood): | 30 | Cube: | 20.1 | 2 | \$24 | \$60 |
| Height (Sled): | 303/4 | COM (Seat Cushion): | 1.5 | 3 | \$48 | \$121 |
| Width: | 24 | COM (Back/Frame): | 2.5 | 4 | \$69 | \$172 |
| Usable Seat Depth: | 19 | Weight Rating: | 300 lbs . | 5 | \$96 | \$240 |
| Seat to Floor Height: | 173/4 |  |  | 6 | \$124 | \$309 |
| Seat to Floor Height (5-Star): | 171/4-21 |  |  | 7 | \$152 | \$380 |
| Seat Width: | 21 |  |  | 8 | \$181 | \$453 |
|  |  |  |  | 9 | \$186 | \$464 |
|  |  |  |  | 10 | \$210 | \$525 |
|  |  |  |  | 11 | \$235 | \$587 |
|  |  |  |  | 12 | \$259 | \$648 |

HON Recommendation: HMAVMNMF.PURL $\qquad$ .PURL __.4S - List Price \$1786

## HOW TO SPECIFY



## MAV"



HON Recommendation: HMAVMAMF.PURL $\qquad$ .PURL $\qquad$ - List Price \$2181

HOW TO SPECIFY


Icon Legend on page 17

| HMAVHN | HIGH-BACK SINGLE LOUNGE, ARMLESS | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: | 301/4 | Back Height: | 321/2 | 1 | \$1643 | 8 | \$2277 |
|  |  | Height (4-Star): | $431 / 2$ | Back Width: | 20 | 2 | \$1727 | 9 | \$2293 |
|  |  | Height (5-Star): | 47-503/4 | Ship Weight: | 50 | 3 | \$1813 | 10 | \$2379 |
|  |  | Height (Wood): | 44 | Ship Weight (5-Star): | 59 | 4 | \$1884 | 11 | \$2464 |
|  |  | Width: | 24 | Cube: | 29 | 5 | \$1979 | 12 | \$2550 |
|  |  | Usable Seat Depth: | 19 | COM: | 4.0 | 6 | \$2076 | L | \$3150 |
|  |  | Seat to Floor Height: | 173/4 | Weight Rating: | 300 lbs . | 7 | \$2176 |  |  |
| $\square$ |  | Seat to Floor Height (5-Star): | 171/4-21 |  |  |  |  |  |  |
|  |  | Seat Width: | 21 |  |  |  |  |  |  |
| HMAVHNMF | HIGH-BACK SINGLE LOUNGE, ARMLESS, MULTI-FABRIC | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
|  |  | Depth: | 301/4 | Back Height: | 321/2 | 1 | \$1802 |  |  |
|  |  | Height (4-Star): | 431/2 | Back Width: | 20 |  |  |  |  |
|  |  | Height (5-Star): | 47-503/4 | Ship Weight: | 50 | Add | to Base | Abo |  |
|  |  | Height (Wood): | 44 | Ship Weight (5-Star): | 59 |  | Seat | Fram |  |
|  |  | Width: | 24 | Cube: | 29 | 2 | \$24 | \$60 |  |
|  |  | Usable Seat Depth: | 19 | COM (Seat Cushion): | 1.5 | 3 | \$48 | \$121 |  |
|  |  | Seat to Floor Height: | 173/4 | COM (Back/Frame): | 3.5 | 4 | \$69 | \$172 |  |
|  |  | Seat to Floor Height (5-Star): | 171/4-21 | Weight Rating: | 300 lbs . | 5 | \$96 | \$24 |  |
|  |  | Seat Width: | 21 |  |  | 6 | \$124 | \$30 |  |
|  |  |  |  |  |  | 7 | \$152 | \$38 |  |
|  |  |  |  |  |  | 8 | \$181 | \$45 |  |
|  |  |  |  |  |  | 9 | \$186 | \$46 |  |
|  |  |  |  |  |  | 10 | \$210 | \$52 |  |
|  |  |  |  |  |  | 11 | \$235 | \$58 |  |
|  |  |  |  |  |  | 12 | \$259 | \$64 |  |

HON Recommendation: HMAVHNMF.PURL $\qquad$ .PURL __. 4 S $\qquad$ - List Price \$1971

## HOW TO SPECIFY



| HMAVMA | HIGH-BACK SINGLE LOUNGE, ARMS | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: | 301/4 | Back Height: | 321/2 | 1 | \$2014 | 8 | \$2739 |
|  |  | Height (4-Star): | 431/2 | Back Width: | 20 | 2 | \$2110 | 9 | \$2757 |
|  |  | Height (5-Star): | 47-503/4 | Arm Height: | $81 / 2$ | 3 | \$2208 | 10 | \$2855 |
|  |  | Height (Wood): | 44 | Ship Weight: | 59 | 4 | \$2289 | 11 | \$2953 |
|  |  | Width: | 25 | Ship Weight (5-Star): | 67 | 5 | \$2398 | 12 | \$3051 |
|  |  | Usable Seat Depth: | 19 | Cube: | 29 | 6 | \$2509 | L | \$3736 |
|  |  | Seat to Floor Height: | 173/4 | COM: | 5.0 | 7 | \$2623 |  |  |
| 1 |  | Seat to Floor Height (5-Star): | 171/4-21 | Weight Rating: | 300 lbs . |  |  |  |  |
| V |  | Seat Width: | 21 |  |  |  |  |  |  |
| HMAVHAME | HIGH-BACK SINGLE LOUNGE, ARMS, MULTI-FABRIC | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
|  |  | Depth: | 301/4 | Back Height: | 321/2 | 1 | \$2173 |  |  |
|  |  | Height (4-Star): | $431 / 2$ | Back Width: | 20 |  |  |  |  |
|  |  | Height (5-Star): | 47-503/4 | Arm Height: | $81 / 2$ |  | to Base Pr | Aboval |  |
|  |  | Height (Wood): | 44 | Ship Weight: | 59 |  | Seat | Fra |  |
|  |  | Width: | 25 | Ship Weight (5-Star): | 67 | 2 | \$24 | \$72 |  |
|  |  | Usable Seat Depth: | 19 | Cube: | 29 | 3 | \$48 | \$14 |  |
|  |  | Seat to Floor Height: | 173/4 | COM (Seat Cushion): | 1.5 | 4 | \$69 | \$20 |  |
|  |  | Seat to Floor Height (5-Star): | 171/4-21 | COM (Back/Frame): | 4.0 | 5 | \$96 | \$28 |  |
|  |  | Seat Width: | 21 | Weight Rating: | 300 lbs . | 6 | \$124 | \$37 |  |
|  |  |  |  |  |  | 7 | \$152 | \$45 |  |
|  |  |  |  |  |  | 8 | \$181 | \$54 |  |
|  |  |  |  |  |  | 9 | \$186 | \$55 |  |
|  |  |  |  |  |  | 10 | \$210 | \$63 |  |
|  |  |  |  |  |  | 11 | \$235 | \$70 |  |
|  |  |  |  |  |  | 12 | \$259 | \$77 |  |

HON Recommendation: HMAVHAMF.PURL $\qquad$ .PURL $\qquad$ .4S - List Price \$2366

HOW TO SPECIFY


Icon Legend on page 17

| HMAVO | SINGLE LOUNGE OTTOMAN | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: | 22 | Ship Weight: | 33 | 1 | \$901 | 8 | \$1626 |
|  |  | Height: | 15 | Cube: | 9.5 | 2 | \$997 | 9 | \$1644 |
|  |  | Width: | 24 | COM: | 3.5 | 3 | \$1095 | 10 | \$1742 |
|  |  | Usable Seat Depth: | 24 | Weight Rating: | 300 lbs . | 4 | \$1176 | 11 | \$1840 |
|  |  | Seat to Floor Height: | 15 |  |  | 5 | \$1285 | 12 | \$1938 |
|  |  | Seat Width: | 22 |  |  | 6 | \$1396 | L | \$2623 |
|  |  |  |  |  |  | 7 | \$1510 |  |  |
| HMAVOMF | SINGLE LOUNGE <br> OTTOMAN, MULTI-FABRIC | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
|  |  | Depth: | 22 | Ship Weight: | 33 | 1 | \$981 |  |  |
|  |  | Height: | 15 | Cube: | 9.5 |  |  |  |  |
|  |  | Width: | 24 | COM (Seat Cushion): | 1.5 |  | to Base | Ab |  |
|  |  | Usable Seat Depth: | 24 | COM (Frame): | 2.5 |  | Seat | Fra |  |
|  |  | Seat to Floor Height: | 15 | Weight Rating: | 300 lbs . | 2 | \$24 | \$72 |  |
|  |  | Seat Width: | 22 |  |  | 3 | \$48 | \$14 |  |
|  |  |  |  |  |  | 4 | \$69 | \$20 |  |
|  |  |  |  |  |  | 5 | \$96 | \$28 |  |
|  |  |  |  |  |  | 6 | \$124 | \$37 |  |
|  |  |  |  |  |  | 7 | \$152 | \$45 |  |
|  |  |  |  |  |  | 8 | \$181 | \$5 |  |
|  |  |  |  |  |  | 9 | \$186 | \$55 |  |
|  |  |  |  |  |  | 10 | \$210 | \$63 |  |
|  |  |  |  |  |  | 11 | \$235 | \$70 |  |
|  |  |  |  |  |  | 12 | \$259 | \$77 |  |

$\qquad$ URL $\qquad$ 4S - List Price \$1174

HOW TO SPECIFY



## MERIT ${ }^{\text {TM }}$

Merit ${ }^{\text {TM }}$ is the answer for anyone who wants the experience of sitting in a refined executive chair combined with the sleek look of a European conference chair. A channel stitched back and polished aluminum arm and base accents provide the initial attraction, but the supreme comfort of the weight-activated control makes them stay. This modern, streamlined look is complemented by a luxurious sitting experience.

## FEATURES

- Weight-activated tilt-control mechanism provides natural, ergonomic reclining position.
- Leather wrapped back includes channel stitching for upscale look. Available in Black or Gray.
- Color-matched soft arm cap.
- Pneumatic seat height adjustment.
- Molded foam seat and back.
- Padded headrest.
- Weight rating of 275 lbs .


## Executive Conference Chair



NOTES: Black or Gray leather options. Detailed channel stitching on back. Polished arms and base. Fixed arms with color-matched soft arm cap.

HON Recommendation: HME3.W5.P.H.LR58.PA - List Price \$1159

## HOW TO SPECIFY

| Select Model Number | Select Control Type | Select <br> Arm Type | Select Caster | Select <br> Fabric | Select <br> Base |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | W5 Weight-Activated | P Fixed Arms - Polished | H Black Hard Caster | LR58 Black Leather LR29 Gray Leather | PA Polished Aluminum |
| H\|MEE3. | W/5. | P. | H. |  $R$ 5 8 | P A |

## MOTIVATE ${ }^{\circledR}$ CHAIRS

A presentation in the morning. A training session in the afternoon. Today's multipurpose spaces are in constant flux, and need an adaptable seating solution that delivers instant comfort for all, while easily moving around to support various activities. Motivate task chairs, stacking/nesting chairs and guest chairs create a streamlined collection of seating that intuitively responds to your body's natural movements and curves. Whether sitting for five minutes or five hours, when you Motivate your team you put everyone at ease.


## FEATURES

- Choose plastic, upholstered or 4-Way Stretch mesh back.
- Easily move chairs around the space for quick rearrangement.
- HMN1 nesting/stacking chairs stack four high on the floor.
- HMS1 sled base chairs stack 12 high on the floor or 40 high on a cart.
- HMS2 sled base chairs stack six high on the floor.
- Dynamic flex-zone motion in seat and back provides balance and lumbar support.
- Model HMT5 task stool features an adjustable footring.
- Plastic shell is available in 13 colors.
- Available in hundreds of quality HON fabrics.
- Warranted for users up to 300 lbs .


## TASK CHAIR FEATURES

- One-touch seat height adjustment easily moves the seat up and down.
- 360-degree swivel provides freedom of movement in any direction.
- Warranted for users up to 300 lbs .


## MODEL OPTIONS

HMT1


Flex-back
Upholstered Seat, Pneumatic, Swivel

HMT5


Flex-back
Upholstered Seat, Pneumatic, Swivel Adjustable Footring

| ARM STYLE | CODE | DESCRIPTION | PRICE | CASTERS | CODE | DESCRIPTION | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N | Armless | + \$0 |  | H | Hard Caster | + \$0 |
|  | A | Adjustable Arms | + \$70 |  | S | All-Surface Caster | + \$40 |

BACK STYLE
CODE
DESCRIPTION
PRICE
Plastic/Upholstered Options:


PS Plastic Shell +\$0

PB
Upholstered

+ \$70


4-Way Stretch Options:

| IM | Black | $\mathbf{+ \$ 8 0}$ |
| :--- | :--- | :--- |
| IB | Breeze | $\mathbf{+} \$ 80$ |
| IK | Brownstone | $\mathbf{+} \$ 80$ |
| IC | Charcoal | $\mathbf{+} \$ 80$ |
| IF | Fog | $\mathbf{+} \$ 80$ |
| IR | Regatta | $\mathbf{+} \$ 80$ |
| IT | Titanium | $\mathbf{+ \$ 8 0}$ |



## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 | GRADE L |
| :--- | :--- | :--- | :--- |
| Apex | Appoint Seating | In Season | Denver Leather |
| Attire | Blume | Moxie |  |
| Centurion | Clyde | Parker |  |
| Compass | Dotty | Purl |  |
| Contourett | Rush | Quill |  |
| Dapper Seed <br> Ensemble Spin Seating <br> Hamilton Whisper Vinyl |  |  |  |
| Inertia |  |  |  |
| Optic |  |  |  |
| Pebble |  |  |  |
|  |  |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times.

## HMT1



## TASK CHAIR

## Flex-back

Upholstered Seat
Pneumatic
Swivel

## DIMENSIONS

| Depth: | $271 / 2$ | Seat to Floor Height: | 17-221/8 | 1 | \$493 | 8 | \$700 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Width: | 271/2 | Usable Seat Depth: | 18 | 2 | \$529 | 9 | \$727 |
| Height: | 371/2 | Ship Weight (upholstered back): | 39 | 3 | \$565 | 10 | \$754 |
| Seat Depth: | 18 | Ship Weight (plastic/mesh back): | 38 | 4 | \$592 | 11 | \$781 |
| Seat Width: | 171/2 | Cube (upholstered back): | 10.0 | 5 | \$619 | 12 | \$808 |
| Back Width: | 191/2 | Cube (plastic/mesh back): | 10.0 | 6 | \$646 | L | - |
| Back Height: | 173/4 | COM (upholstered back): | 1.5 | 7 | \$673 |  |  |
| Arm Width: | 181/2-20 | COM (plastic/mesh back): | 1.0 |  |  |  |  |
|  |  | Weight Rating: | 300 lbs . |  |  |  |  |

(!) When a Plastic Shell (PS) or Upholstered Back (PB) option is chosen, you must select a shell color. If the mesh back option is chosen, the shell color is not specified.

## DIMENSIONS

| Depth: | $281 / 4$ | Seat to Floor Height: | $22^{7 / 8-32} / 8$ | $\mathbf{1}$ | $\$ 560$ | $\mathbf{8}$ | $\$ 767$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Width: | $281 / 4$ | Usable Seat Depth: | 18 | $\mathbf{2}$ | $\$ 596$ | $\mathbf{9}$ | $\$ 794$ |
| Height: | $501 / 2$ | Ship Weight (upholstered back): | 44 | $\mathbf{3}$ | $\$ 632$ | $\mathbf{1 0}$ | $\$ 821$ |
| Seat Depth: | 18 | Ship Weight (plastic/mesh back): | 43 | $\mathbf{4}$ | $\$ 659$ | $\mathbf{1 1}$ | $\$ 848$ |
| Seat Width: | $171 / 2$ | Cube (upholstered back): | 10.0 | $\mathbf{5}$ | $\$ 686$ | $\mathbf{1 2}$ | $\$ 875$ |
| Back Width: | $191 / 2$ | Cube (plastic/mesh back): | 10.0 | $\mathbf{6}$ | $\$ 713$ | L | $\mathbf{-}$ |
| Back Height: | $173 / 4$ | COM (upholstered back): | 1.5 | $\mathbf{7}$ | $\$ 740$ |  |  |
| Arm Width: | $181 / 2-20$ | COM (plastic/mesh back): | 1.0 |  |  |  |  |
|  |  | Weight Rating: | 300 lbs. |  |  |  |  |

NOTES: Stool model has adjustable footring.
(!) When a Plastic Shell (PS) or Upholstered Back (PB) option is chosen, you must select a shell color. If the mesh back option is chosen, the shell color is not specified.

HON Recommendation: HMT1.A.H.IM.CU $\qquad$ .SB.T - List Price \$643

## HOW TO SPECIFY



## MOTIVATE* <br> High-Density Sled Base Chair Options

MODEL OPTIONS

HMS1


High-Density Stacker
Sled Leg Base

HMS2


High-Density Stacker
Upholstered Seat, Sled Leg Base


## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | In Season |
| Attire | Blume | Parker |
| Centurion | Clyde | Purl |
| Compass | Dotty | Quill |
| Contourett | Rush |  |
| Dapper | Seed |  |
| Ensemble | Spin Seating |  |
| Hamilton | Whisper Vinyl |  |
| Inertia |  |  |
| Optic |  |  |
| Pebble |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times.

## HMS1


©

HIGH-DENSITY STACKER
Sled Leg Base


## DIMENSIONS

| Depth: | 23 | Arm Width: | $18 \frac{1}{8}$ |
| :--- | :--- | :--- | :--- |
| Width: | 21 | Seat to Floor Height: | $17 \frac{1}{4}$ |
| Height: | $321 / 4$ | Usable Seat Depth: | $181 / 4$ |
| Seat Depth: | $181 / 4$ | Ship Weight: | 72 |
| Seat Width: | $173 / 4$ | Cube: | 15.2 |
| Back Width: | $171 / 4$ | Weight Rating: | 300 lbs. |
| Back Height: | 18 |  |  |

## LIST PRICE PER CARTON

(reference single unit @
\$235.25
NOTES: HMS1 Sled Base chairs stack 12-high on the floor, or 40-high on the chair cart model HMSCART. Field installed glides snap-on using existing locations on the sled base frames.
(! Ganging Chair Glides are designed for use on armless models of the Motivate ${ }^{\oplus}$ High-Density Sled Base Chairs only. Not for use on models specified with arms.
(3) Ships four (4) chairs per carton.

HMS2


## HIGH-DENSITY STACKER

Upholstered Seat
Sled Leg Base Set of 4

## DIMENSIONS

| Depth: | 23 | Arm Width: | $181 / 8$ | $\mathbf{1}$ | $\mathbf{\$ 1 2 0 6}$ | $\mathbf{8}$ | $\mathbf{\$ 1 3 4 4}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Width: | 21 | Seat to Floor Height: | $181 / 4$ | $\mathbf{2}$ | $\mathbf{\$ 1 2 3 0}$ | $\mathbf{9}$ | $\$ 1362$ |
| Height: | $321 / 4$ | Usable Seat Depth: | $181 / 4$ | $\mathbf{3}$ | $\$ 1254$ | $\mathbf{1 0}$ | $\$ 1380$ |
| Seat Depth: | $181 / 4$ | Ship Weight: | 80 | $\mathbf{4}$ | $\$ 1272$ | $\mathbf{1 1}$ | $\$ 1398$ |
| Seat Width: | $173 / 4$ | Cube: | 15.2 | $\mathbf{5}$ | $\$ 1290$ | $\mathbf{1 2}$ | $\$ 1416$ |
| Back Width: | $171 / 4$ | COM (per 4 pack): | 1.6 | $\mathbf{6}$ | $\mathbf{\$ 1 3 0 8}$ | L | $\mathbf{-}$ |
| Back Height: | $171 / 2$ | Weight Rating: | 300 lbs. | $\mathbf{7}$ | $\mathbf{\$ 1 3 2 6}$ |  |  |

NOTES: HMS2 Sled Base chairs stack 6-high on the floor. Field installed glides snap-on using existing locations on the sled base frames.
(!) Ganging Chair Glides are designed for use on armless models of the Motivate ${ }^{\bullet}$ High-Density Sled Base Chairs only. Not for use on models specified with arms. Upholstered seat model HMS2 is not designed to be stacked on the HMSCART.
(3) Motivate ${ }^{\oplus}$ Sled Base Chairs are ordered and shipped four (4) chairs per carton. Pricing shown is per carton. Each set of four chairs (one carton), must have the same shell/frame color combination. Ordering 2 of Model HMS1, HMS2 will result in 2 cartons being shipped, giving you 8 chairs.

## HMSCART



CART FOR HMS1 STACKING DIMENSIONS CHAIRS

| Depth: | $34 \frac{1}{4} 4$ | Ship Weight: | 40 | $\$ 540$ |
| :--- | :--- | :--- | :--- | :--- |
| Width: | $213 / 8$ | Cube: | 7.8 |  |
| Height: | $365 / 8$ |  |  |  |

NOTES: Holds up to 40 Stacking Chairs.

HON Recommendation: HMS1.N.ON.Y - List Price \$887

## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Arm Type | Select <br> Shell Color | Select Fabric | Select Frame |
| :---: | :---: | :---: | :---: | :---: |
|  | F Fixed Arms (+ \$30 per chair) <br> N Armless | RG Tangelo LO <br> Loft   <br> CR Cherry PT <br> Platinum   <br> LM Lime SD <br> Chadow   <br> CP Calypso LA <br> Lava   <br> BU Surf ON Onyx <br> RE Regatta WT White <br> MB Mulberry  | See page 384 <br> Not specified for HMS1 models | See page 384 |
| $H$ $M$ $S$ 1 | N. | O\|N. |  | $B$ $L$ $C$ $K$ |
| $H$ $M$ $S$ 2 | N. | $\bigcirc \mathrm{N}$. | C U 1 0 | B L C K |


|  | GLIDES FOR MOTIVATE <br> HIGH-DENSITY STACKER | DIMENSIONS <br> - Kit includes 48 glides for 12 <br> chairs <br> - Field installed <br> - Snap-on using existing <br> locations on frames |
| :--- | :--- | :--- |
| Cube: |  |  |


| Floor Covering | TYPE OF GLIDE |  |  |
| :---: | :---: | :---: | :---: |
|  | Polycarbonate/Nylon | Felt | Steel |
| Carpet | Best | Not Recommended | Good |
| Polished concrete | Best | Good | Not Recommended |
| Hard wood | Not Recommended | Best | Not Recommended |
| Vinyl (includes LVT) | Best | Better | Good |
| VCT | Best | Good | Not Recommended |
| Tile <br> (Porcelain/Ceramic) | Best | Good | Not Recommended |

## HOW TO SPECIFY

```
Select
Model Number
```


## H|M|S|GLLD

# MOTVATE 4-Leg Chair Options 

## MODEL OPTIONS



MOTIVATE ${ }^{\circ}$ 4-Leg Chair Fabric Options

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | In Season |
| Attire | Blume | Moxie |
| Centurion | Clyde | Parker |
| Compass | Dotty | Purl |
| Contourett | Rush | Quill |
| Dapper | Seed |  |
| Ensemble | Spin Seating |  |
| Hamilton | Whisper Vinyl |  |
| Inertia |  |  |
| Optic |  |  |
| Pebble |  |  |
|  |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times.


STACK CHAIR
Four Legs
Set of 2

NOTES: 4-Leg chairs stack 6-high on the floor.
(3) Ships two (2) chairs per carton.

## DIMENSIONS

| Depth: | 23 | Arm Width: | 18 |
| :--- | :--- | :--- | :--- |
| Width: | 21 | Seat to Floor Height: | $173 / 4$ |
| Height: | $321 / 4$ | Usable Seat Depth: | $181 / 4$ |
| Seat Depth: | $181 / 4$ | Ship Weight: | 38 |
| Seat Width: | $173 / 4$ | Cube: | 13.0 |
| Back Width: | $17 \frac{1}{4}$ | Weight Rating: | 300 lbs. |
| Back Height: | 18 |  |  |

## LIST PRICE PER CARTON

(reference single unit @ \$306.00

STACK CHAIR
Four Legs
Upholstered Seat
Set of 2


DIMENSIONS

| Depth: | 23 | Arm Width: | 18 |  | $\mathbf{1}$ | $\mathbf{\$ 7 5 3}$ | $\mathbf{8}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Width: | 21 | Seat to Floor Height: | $181 / 4$ | $\mathbf{2}$ | $\$ 777$ | $\mathbf{9}$ | $\mathbf{\$ 9 0 9}$ |
| Height: | $321 / 4$ | Usable Seat Depth: | $181 / 4$ | $\mathbf{3}$ | $\$ 801$ | $\mathbf{1 0}$ | $\$ 927$ |
| Seat Depth: | $181 / 4$ | Ship Weight: | 44 | $\mathbf{4}$ | $\$ 819$ | $\mathbf{1 1}$ | $\mathbf{\$ 9 4 5}$ |
| Seat Width: | $173 / 4$ | Cube: | COM (per 2 pack): | 1.0 | $\mathbf{5}$ | $\mathbf{\$ 8 3 7}$ | $\mathbf{1 2}$ |
| Back Width: | $171 / 4$ | $\mathbf{\$ 9 6 3}$ |  |  |  |  |  |
| Back Height: | $171 / 2$ | Weight Rating: | 300 lbs. | $\mathbf{7}$ | $\$ 855$ | L | $\mathbf{-}$ |

NOTES: 4-Leg chairs stack 6-high on the floor.
3) Motivate ${ }^{\oplus} 4$-leg Chairs are ordered and shipped two (2) chairs per carton. Pricing shown is per carton. Each set of two chairs (one carton), must have the same shell/frame color combination. Ordering 2 of Model HMG1, HMG2 will result in 2 cartons being shipped, giving you 4 chairs. 4-Leg chairs stack 6 -high on the floor.

HON Recommendation: HMG1.N.H.ON.PLAT - List Price \$612

## HOW TO SPECIFY



HMG3


COUNTER-HEIGHT STOOL DIMENSIONS
Four Legs

| Depth: | 23 |
| :--- | :--- |
| Width: | 21 |
| Height: | $401 / 2$ |
| Seat Depth: | $181 / 2$ |
| Seat Width: | $173 / 4$ |
| Back Width: | $171 / 4$ |
| Back Height: | 18 |

COUNTER-HEIGHT STOOL DIMENSIONS
Four Legs
Upholstered Seat

| Depth: | 23 | Arm Width: | 18 |
| :--- | :--- | :--- | :--- |
| Width: | 21 | Seat to Floor Height: | 25 |
| Height: | $401 / 2$ | Usable Seat Depth: | $181 / 4$ |
| Seat Depth: | $18 \frac{1}{2}$ | Ship Weight: | 26 |
| Seat Width: | $173 / 4$ | Cube: | 13.8 |
| Back Width: | $171 / 4$ | COM: | 1.0 |
| Back Height: | $17 \frac{1}{2}$ | Weight Rating: | 300 lbs. |

FABRIC PRICE CODES
HMG4


|  |  |
| :--- | :--- |
| Arm Width: | 18 |
| Seat to Floor Height: | $241 / 2$ |
| Usable Seat Depth: | $181 / 2$ |
| Ship Weight: | 26 |
| Cube: | 13.8 |
| Weight Rating: | 300 lbs. |

## LIST PRICE

\$430

| HMG5 | CAFÉ-HEIGHT STOOL | DIMENSIONS |  |  |  | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Four Legs | Depth: | 23 | Arm Width: | 18 | \$451 |
|  |  | Width: | 21 | Seat to Floor Height: | 30 |  |
|  |  | Height: | 441/2 | Usable Seat Depth: | 181/2 |  |
|  |  | Seat Depth: | $181 / 2$ | Ship Weight: | 30 |  |
| - |  | Seat Width: | 173/4 | Cube: | 19.3 |  |
| $\square$ |  | Back Width: | 171/4 | Weight Rating: | 300 lbs . |  |
|  |  | Back Height: |  |  |  |  |

## CAFÉ-HEIGHT STOOL

Four Legs
Upholstered Seat

## DIMENSIONS

| Depth: | 23 |
| :--- | :--- |
| Width: | 21 |
| Height: | $441 / 2$ |
| Seat Depth: | $181 / 2$ |
| Seat Width: | $173 / 4$ |
| Back Width: | $171 / 4$ |
| Back Height: | $171 / 2$ |

Arm Width:
Seat to Floor Height:
Usable Seat Depth:
Ship Weight:
Cube:
COM:
Weight Rating:
18
$301 / 2$
$181 / 4$
34
19.3
1.0
300 lbs.

FABRIC PRICE CODES

| 1 | $\$ 535$ | 8 | $\$ 673$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 559$ | 9 | $\$ 691$ |
| 3 | $\$ 583$ | 10 | $\$ 709$ |
| 4 | $\$ 601$ | 11 | $\$ 727$ |
| 5 | $\$ 619$ | 12 | $\$ 745$ |
| 6 | $\$ 637$ | L | - |
| 7 | $\$ 655$ |  |  |

HON Recommendation: HMG5.N.E.ON.PLAT - List Price \$451
HOW TO SPECIFY


# MOTVATE Nesting/Stacking Flex-Back Chair Options 

## MODEL OPTIONS

HMN1


Flex-back
Nesting/Stacking, Four Legs

HMN2


Flex-back
Nesting/Stacking, Four
Legs, Upholstered Seat


## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | In Season |
| Attire | Blume | Moxie |
| Centurion | Clyde | Parker |
| Compass | Dotty | Purl |
| Contourett | Rush | Quill |
| Dapper | Seed |  |
| Ensemble | Spin Seating |  |
| Hamilton | Whisper Vinyl |  |
| Inertia |  |  |
| Optic |  |  |
| Pebble |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times.
(4) For Fire Code model, availability, and ordering method, refer to page 216. Available on select models, contact HON Customer Support for availability.


CHAIR

## Flex-back

Nesting/Stacking
Four Legs

NOTES: Stack 4-high on floor.
(I) When selecting the mesh back option, seat shell will be in the specified shell color chosen but the frame around the mesh will always be black.

| HMN2 | CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| , | Flex-back | Depth: | 231/8 | Seat to Floor Height: | 191/4 | 1 | \$583 | 8 | \$721 |
|  | Nesting/Stacking | Width: | $263 / 4$ | Usable Seat Depth: | 17 | 2 | \$607 | 9 | \$739 |
| - | Four Legs | Height: | 34 | Ship Weight (upholstered back): | 29 | 3 | \$631 | 10 | \$757 |
| - | Upholstered Seat | Seat Depth: | 17 | Ship Weight (plastic/mesh back): | 28 | 4 | \$649 | 11 | \$775 |
|  |  | Seat Width: | 173/8 | Cube (upholstered back): | 15.1 | 5 | \$667 | 12 | \$793 |
| ¢ |  | Back Width: | 191/2 | Cube (plastic/mesh back): | 15.1 | 6 | \$685 | L | - |
| ${ }^{\circ}$ |  | Back Height: | 183/8 | COM (upholstered back): | 1.0 | 7 | \$703 |  |  |
|  |  | Arm Width: | 24 | COM (plastic/mesh back): | $1.0$ |  |  |  |  |
| $A$ |  |  |  | Weight Rating: | 300 lbs . |  |  |  |  |

HON Recommendation: HMN1.N.H.IM.ON.CU

## HOW TO SPECIFY



## MOTIVATE ${ }^{\circ}$ Chair with Tablet Arm Options

## MODEL OPTIONS

HMGT1

with Tablet Arm
Four Legs

HMGT2

with Tablet Arm
Four Legs, Upholstered Seat

| CASTERS/ GLIDES | CODE | DESCRIPTION | PRICE | FRAME | CODE | DESCRIPTION | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | P1 PAINT: |  |  | + \$0 |
|  | H | Hard Caster | + \$0 |  | BLCK | Textured Black Mica Textured Brownstone |  |
|  |  |  |  |  | P7J |  |  |  |
|  |  |  |  |  | P7A | Textured Charcoal |  |
|  | S | All-Surface Caster | + \$30 |  | PK7 | Textured Designer White |  |
|  |  |  |  |  | P7L | Textured Loft |  |
|  |  |  |  |  | P7M | Textured Muslin |  |
| , | E | Standard NyIon Glide | + \$0 |  | PLAT | Textured Platinum Metallic |  |
|  | F | Felt Glide | +\$30 |  |  |  |  |  |
|  | R | Rubber Glide | +\$30 |  | P8V | Textured Titanium |  |
|  | T | Steel Glide | +\$30 |  | P2 PAINT: | Textured Silver | + \$0 |
|  |  |  |  |  | PR8 |  |  |
| TABLET SIDE | CODE | DESCRIPTION | PRICE |  | P3 PAINT: | Atom | + \$30 |
|  |  |  |  |  | P8S |  |  |
|  | RT | Right Side <br> Left Side | + \$0 |  | PJF | Bullseye |  |
|  | LT |  | +\$0 |  | P8P | Ember |  |
| , |  | Left Side |  |  | P8N | Ion |  |
| ) |  |  |  |  | P8J | Iris |  |
| - |  |  |  |  | P8FP8M | Krypton |  |
|  |  |  |  |  |  | Regatta |  |
| TABLET |  |  |  |  |  |  |  |
| COLOR | CODE | DESCRIPTION | PRICE |  |  |  |  |
|  | T | Black | + \$0 |  |  |  |  |
|  | D | Natural Maple | + \$0 |  |  |  |  |
| PLASTIC SHELL COLOR CO |  | ES (no upcharge): | Tangelo-RG <br> Regatta-RE <br> Lava-LA | Cherry - CR | Lime - LM | Calypso-CP Surf | urf - BU |
|  |  |  |  | Mulberry - MB | Loft - LO | Platinum - PT | Shadow - SD |
|  |  |  |  | Onyx-ON | White-WT |  |  |

## Chair with Tablet Arm Fabric Options

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | In Season |
| Attire | Blume | Moxie |
| Centurion | Clyde | Parker |
| Compass | Dotty | Purl |
| Contourett | Rush | Quill |
| Dapper | Seed |  |
| Ensemble | Spin Seating |  |
| Hamilton | Whisper Vinyl |  |
| Inertia |  |  |
| Optic |  |  |
| Pebble |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times.

HMGT1


CHAIR
with Tablet Arm
Four Legs


## DIMENSIONS

| Depth: | 30 | Back Width: | $171 / 4$ |
| :--- | :--- | :--- | :--- |
| Width: | 21 | Back Height: | 18 |
| Height: | $321 / 4$ | Seat to Floor Height: | $17^{3 / 4}$ |
| Seat Depth: | $181 / 4$ | Tablet Height from Floor: | $28^{3 / 4}$ |
| Seat Width: | $173 / 4$ | Ship Weight: | 41 |
|  |  | Cube: | 18.4 |
|  |  | Weight Rating: | 300 lbs. |

## LIST PRICE PER CARTON

 \$587
NOTES: Tablet can be specified on right or left side.


HON Recommendation: HMGT1.E.ON.RT.D.PLAT - List Price \$587

## HOW TO SPECIFY




# MOTIVATE: Flex-Back Chair with Tablet Arm Options 

## MODEL OPTIONS



## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | In Season |
| Attire | Blume | Moxie |
| Centurion | Clyde | Parker |
| Compass | Dotty | Purl |
| Contourett | Rush | Quill |
| Dapper | Seed |  |
| Ensemble | Spin Seating |  |
| Hamilton | Whisper Vinyl |  |
| Inertia |  |  |
| Optic |  |  |
| Pebble |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times.

# MOTIVATEP Flex-Back Chair with Tablet Arm 



CHAIR
Flex-back with Tablet Arm

## DIMENSIONS

| Depth: | $303 / 8$ | Seat to Floor Height: | $181 / 4$ |
| :--- | :--- | :--- | :--- |
| Width: | $231 / 2$ | Tablet Height from Floor: | $291 / 2$ |
| Height: | 34 | Ship Weight: | 41 |
| Seat Depth: | $171 / 4$ | Cube: | 18.4 |
| Seat Width: | 17 | Weight Rating: | 300 lbs. |

LIST PRICE
\$804

NOTES: Tablet can be specified on right or left side.
(1) Model HMNT1 is not available with an upholstered back.

When selecting the mesh back option, seat shell will be in the specified shell color chosen but the frame around the mesh will always be black.


HON Recommendation: HMNT1.E.IM.ON.RT.D.PLAT - List Price \$884

## HOW TO SPECIFY



## NETWORK"

| HVL282 | MID-BACK TASK CHAIR | DIMENSIONS |  |  |  | LIST PRICE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Upholstered <br> Swivel-tilt <br> Height and Width Adjustable <br> Arms <br> Height-adjustable Back <br> Functions: A, B, E, F, K, L, S <br> (Function Key on pages 212-213) <br> NOTES: HON 5-Year Limited W <br> HON Recommendation: | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: <br> ranty. <br> VL282.Z1. | $\begin{aligned} & 25^{1 / 4} \\ & 26^{1 / 2} \\ & 43^{3 / 4} \\ & 16^{3 / 4} \\ & 197 / 8 \\ & 19^{7 / 8} \\ & 201 / 2 \\ & \\ & \text { A10. } \end{aligned}$ | Arm Width: <br> Seat to Floor Height: <br> Ship Weight: <br> Cube: <br> Weight Rating: <br> List Price \$449 | $\begin{aligned} & 181 / 2 \\ & 18^{3 / 4}-22^{3 / 4} \\ & 47.0 \\ & 6.0 \\ & 250 \mathrm{lbs} . \end{aligned}$ | Swivel-tilt <br> Asynchronous | $\begin{aligned} & \$ 449 \\ & \$ 504 \end{aligned}$ |
| HVL283 | HIGH-BACK TASK CHAIR | DIMENSIONS |  |  |  | LIST PRICE |  |
|  | Upholstered <br> Asynchronous with Seat Slide Height and Width Adjustable Arms <br> Functions: A, D, E, O, S <br> (Function Key on pages 212-213) <br> NOTES: HON 5-Year Limited W <br> HON Recommendation: | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: <br> ranty. <br> VL283.A2. | $\begin{aligned} & 251 / 4 \\ & 26^{1 / 2} \\ & 471 / 4 \\ & 171 / 8 \\ & 197 / 8 \\ & 201 / 8 \\ & 23^{5} / 8 \\ & \text { VA10 } \end{aligned}$ | Arm Width: <br> Seat to Floor Height: <br> Ship Weight: <br> Cube: <br> Weight Rating: <br> List Price \$625 | $\begin{aligned} & 17^{3 / 4} \\ & 18^{3 / 4}-22^{3 / 4} \\ & 53.3 \\ & 6.9 \\ & 250 \mathrm{lbs} . \end{aligned}$ | \$625 |  |

HOW TO SPECIFY



## NEUTRALIZE ${ }^{\text {TM }}$

Don't adjust your sitting preferences to fit your chair, make it fit your needs. Neutralize ${ }^{\text {TM }}$ adjusts practically everywhere to perfectly fit your body and your work style. The breathable mesh back is made up of three articulating sections to fit anyone, including an adjustable headrest. The synchro-tilt control and fully adjustable arms support your body in any posture or position.

## FEATURES

- Contemporary segmented mesh back enhancing support and increasing airflow.
- Height, width, depth, and pivot arms provide support right where you want it.
- Adjustable headrest delivers executive-level comfort.
- Mesh seat and seat slide conform to your body to reduce pressure points.
- HON 5-Year Limited Warranty.


## HVL791



| MESH TASK CHAIR | DIMENSION |  |  |  | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pneumatic | Depth: | 281/4 | Arm Width: | 201/2 | \$906 |
| Swivel | Width: | 263/4 | Seat to Floor Height: | 18-21 |  |
| Synchronized Tilt | Height: | 521/4 | Usable Seat Depth: | 20 |  |
| Tilt Tension | Seat Depth: | 171/4-191/4 | Ship Weight: | 47.5 |  |
| Tilt Lock | Seat Width: | 191/2 | Cube: | 7.8 |  |
| Seat Glide Mechanism | Back Width: | 201/4 | Weight Rating: | 250 lbs . |  |
| Adjustable Headrest All-Adjustable Arms | Back Height: | 32 | Weightrating. |  |  |
| Functions: A, D, E, J, K, L, B-A (Function Key on pages 212-213) |  |  |  |  |  |

HON Recommendation: HVL791.BM.SB - List Price \$906

HOW TO SPECIFY

| Select <br> Model Number | Select <br> Fabric | Select <br> Base |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| BM Black Mesh | SB Standard Base |  |

NUCLEUS ${ }^{\circ}$


## NUCLEUS ${ }^{\circledR}$

Enjoy seating that delivers comfort from the inside out. Nucleus task and guest chairs adapt to everyone's unique body types to create a custom fit and targeted support. The back flexes with the spine. The seat cradles you like a hammock. The sophisticated aesthetic makes a stylish statement. Nucleus is the powerhouse seating family that brings cool and comfortable together.


## GUEST CHAIR FEATURES

- Stacking chairs stack up to four high on the floor.
- HN6 guest chair available with glides, hard or all-surface casters.
- Available in hundreds of quality HON fabrics.
- Warranted for users up to 300 lbs .


## TASK CHAIR FEATURES

- Advanced suspension material in the seat combines with molded foam to create unparalleled support.
- Choose between the 4-Way Stretch mesh back or an upholstered suspension back.
- 4-Way Stretch mesh back is available in seven colors.
- Choose between armless, fixed arms or height- and widthadjustable arms.
- Responsive synchro-tilt control provides a smooth, natural recline.
- Available in Black or Polished Aluminum base.
- Tilt tension controls the rate and ease of recline.
- Tilt lock allows the user to lock the back in multiple recline positions.
- Available in hundreds of quality HON fabrics.
- Warranted for users up to 300 lbs .


## NUCLEUS ${ }^{\circ}$ <br> Task Chair Options

## MODEL OPTIONS



Task Chair (4-Way Stretch
Back)
Pneumatic, Swivel, Seat Glide, Synchro-tilt, Tilt Tension, Tilt Lock, Armless


## Task Chair (Upholstered Back)

Pneumatic, Swivel, Seat Glide, Synchro-tilt, Tilt Tension, Tilt Lock, Armless

| ARM STYLE | CODE | DESCRIPTION |
| :--- | :--- | :--- |
| Armless | $+\$ 0$ |  |
| Height and Width |  |  |
| Adjustable Arms |  |  |


| BACK STYLE | CODE | DESCRIPTION | PRICE |
| :--- | :--- | :--- | :--- |
|  | 4-Way Stretch mesh back options: |  |  |
|  | IM | Black | $\mathbf{+ \$ 0}$ |
|  | IB | Breeze | $\mathbf{+ \$ 0}$ |
|  | IK | Brownstone | $\mathbf{+ \$ 0}$ |
|  | IC | Charcoal | $\mathbf{+ \$ 0}$ |
|  | IF | Fog | $\mathbf{+ \$ 0}$ |
|  | IR | Regatta | $\mathbf{+ \$ 0}$ |
|  | IT | Titanium | $\mathbf{+ \$ 0}$ |

# NUCL=US ${ }^{\circ}$ Multi-Purpose and Café Chair Options 

## MODEL OPTIONS



## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | In Season |
| Attire | Blume | Moxie |
| Centurion | Clyde | Parker |
| Compass | Dotty | Purl |
| Contourett | Rush | Quill |
| Dapper | Seed |  |
| Ensemble | Spin Seating |  |
| Hamilton | Whisper Vinyl |  |
| Inertia |  |  |
| Optic |  |  |
| Pebble |  |  |
|  |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times. For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and click on the HON to Supply COM link.

## HN1



| TASK CHAIR | DIMENSIONS |  |
| :--- | :--- | :--- |
| 4-Way Stretch Back | Depth: | $25^{3} / 4$ |
| Pneumatic | Width: | $283 / 4$ |
| Swivel | Height: | $451 / 4$ |
| Seat Glide | Seat Depth: | 20 |
| Synchro-tilt | Seat Width: | 20 |
| Tilt Tension | Back Width: | $191 / 4$ |
| Tilt Lock | Back Height: | $251 / 4$ |
| Armless |  |  |


|  |  |
| :--- | :--- |
| Arm Width: | $17-20$ |
| Seat to Floor Height: | $17-22$ |
| Usable Seat Depth: | $161 / 2-191 / 2$ |
| Ship Weight: | 52 |
| Cube: | 11.3 |
| COM: | 1.0 |
| Weight Rating: | 300 lbs. |

## FABRIC PRICE CODES

| 1 | $\$ 932$ | 8 | $\$ 1070$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 956$ | 9 | $\$ 1088$ |
| 3 | $\$ 980$ | 10 | $\$ 1106$ |
| 4 | $\$ 998$ | 11 | $\$ 1124$ |
| 5 | $\$ 1016$ | 12 | $\$ 1142$ |
| 6 | $\$ 1034$ | L | - |
| 7 | $\$ 1052$ |  |  |

Functions:
A, D, E, A-C, A-D, J, L
(Function Key on pages 212-213)
HON Recommendation: HN1.A.H.IM.CU__.SB.T - List Price \$1017

## HOW TO SPECIFY

| Select <br> Model Number | Select Arm Type | Select Caster/Glide | Select <br> Back Type | Select Fabric | Select <br> Base | Select Frame |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N Armless <br> A Height and Width Adjustable Arms (+ \$85) <br> P Fixed Arms Polished (+ \$175) | H Black Hard Caster <br> S Black All-Surface <br> Caster (+ \$40) | 4-Way Stretch options <br> IM Black <br> IB Breeze <br> IK Brownstone <br> IC Charcoal <br> IF Fog <br> IR Regatta <br> IT Titanium | See page 406 | SB Standard Base PA Polished Aluminum (+ \$110) | See page 404 <br> T Black |
| $\boldsymbol{H}$ $\mathbf{N}$ 1 | A. | H. | \|| $\mathrm{M}^{\text {/ }}$ | C U 1 0 | S\|B. | $T$ |

## HNIU 0



## TASK CHAIR

Upholstered Back
Pneumatic
Swivel
Seat Glide
Synchro-tilt
Tilt Tension
Tilt Lock
Armless
Functions:
A, D, E, A-C, A-D, J, L
(Function Key on pages 212-213)
HON Recommendation: HN1U.A.H.CU__.SB.T - List Price \$1017

## * De-emphasized

## DIMENSIONS

| Depth: | 26 | Arm Width: | 197/8 | 1 | \$932 | 8 | \$1208 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Width: | 283/4 | Seat to Floor Height: | 17-22 | 2 | \$980 | 9 | \$1244 |
| Height: | 441/4 | Usable Seat Depth: | 16-19 | 3 | \$1028 | 10 | \$1280 |
| Seat Depth: | 20 | Ship Weight: | 49 | 4 | \$1064 | 11 | \$1316 |
| Seat Width: | 20 | Cube: | 12.6 | 5 | \$1100 | 12 | \$1352 |
| Back Width: | 181/4 | COM: | 2.0 | 6 | \$1136 | L | - |
| Back Height: | 251/2 | Weight Rating: | 300 lbs . | 7 | \$1172 |  |  |

## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Arm Type | Select <br> Caster/Glide | Select Fabric |  | Select <br> Base <br> SB Standard Base <br> PA Polished Aluminum $(+\$ 110)$ | Select <br> Frame <br> See page 404 <br> T Black |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N Armless <br> A Height and Width Adjustable Arms (+ \$85) <br> P Fixed Arms - Polished (+ \$175) | H Black Hard Caster <br> S Black All-Surface <br> Caster (+ \$40) | See page 406 |  |  |  |
| $H$ $\mathbb{N}$ 1 U | A. | H. | C\|U|' | 0. | S $\mathrm{S}^{\text {B }}$. | T |



HON Recommendation: HN6.F.H.IM.CU__.T - List Price \$601

## * De-emphasized

## HOW TO SPECIFY

| Select <br> Model Number | Select Arm Type | Select Caster/Glide | Select Back Type | Select Fabric | Select Frame |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | F Fixed Arms $(+\$ 30)$ <br> N Armless | E Glide <br> H Black Hard Caster <br> S Black All-Surface <br> Caster (+ \$30) <br> Casters available on HN6 only | 4-Way Stretch options <br> IM Black <br> IB Breeze <br> IK Brownstone <br> IC Charcoal <br> IF Fog <br> IR Regatta <br> IT Titanium | See page 406 | T Black <br> T1 Platinum Metallic |
| 1 $\mathbf{N}$ 6 |  | H. | \| $\mathrm{M}^{\text {. }}$. | $C$ U 1 0 | T |

## HNATA ${ }^{*}$



## DIMENSIONS

| Arm Width: | $17-20$ |
| :--- | :--- |
| Height from Seat: | $67 / 8-10^{7 / 8}$ |
| Ship Weight: | 7.5 © |

Ship Weight: $\quad 7.5$ ©
Cube: $\quad 1.0$

## HNFPA ${ }^{\circ}$



OPEN MARKET

Height and Width
Functions: S
(Function Key on pages 212-213)

POLISHED ALUMINUM ARM PACK

Fixed Height

## DIMENSIONS

Arm Width:
Height from Seat: Ship Weight:
Cube:

## LIST PRICE

\$133

* De-emphasized

HOW TO SPECIFY



## HIGH-DENSITY OLSON STACKER ${ }^{\circledR} 4040$ SERIES

Adaptable spaces such as multi-purpose and training areas demand a chair equally flexible. Olson stacking chairs fit that bill with a lightweight frame that is easy to move throughout a space. Chairs stack up to 12 high on the floor or up to 40 high on their specially designed cart to maximize floor space when not in use. A convenient cutout in the back makes it easy to pick up and move, while the molded seat shells deliver surprising comfort. Olson stacking chairs ship in sets of four to accommodate large groups. With Olson, the benefits really stack up.


## FEATURES

- Chairs ship four per carton.
- Contoured seat and back shell provide targeted support.
- Integrated lumbar support delivers long-lasting comfort.
- Integrated handle makes chair easy to carry.
- Optional ganging brackets connect chairs to form neat rows.
- Stacks up to 12 high on floor.
- Stacks up to 40 high on cart.
- Shell colors are CA Technical Bulletin 133 compliant.
- Warranted for users up to 300 lbs .


## HIGH-DENSITY OLSONSTACKER ${ }^{\circ}$ 4040 Series

## H4041



## POLYMER SEAT AND BACK DIMENSIONS

7/16" Steel Rod Frame Chrome Legs

| Depth: | $215 / 8$ | Seat to Floor Height: | $173 / 4$ |
| :--- | :--- | :--- | :--- |
| Width: | $191 / 8$ | Usable Seat Depth: | 17 |
| Height: | $305 / 8$ | Ship Weight: | 57 |
| Seat Depth: | $181 / 4$ | Cube: | 10.6 |
| Seat Width: | $173 / 4$ | Weight Rating: | 300 lbs. |
| Back Width: | $171 / 2$ |  |  |
| Back Height: | $16 \frac{1}{4}$ |  |  |

## LIST PRICE PER CARTON

$\$ 770$
(reference single unit @ \$192.50

$$
\text { same shell color. Ordering } 2 \text { of Model H4041 will result in } 2 \text { cartons being shipped, giving you } 8 \text { chairs. }
$$

(3) 4040 Series is ordered and shipped four (4) chairs per carton. Pricing shown is per carton. Each set of four (one carton), must have the
(! Shipped fully assembled -4 chairs per carton. All High-Density Olson Stacker® shell colors are CA Technical Bulletin 133 compliant (no upcharge).

| H4043 <br> 38 | CART FOR STACKING CHAIRS | DIMENSIONS |  |  |  | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: <br> Width: <br> Height: | $\begin{aligned} & 351 / 2 \\ & 21^{3 / 8} \\ & 37 \end{aligned}$ | Ship Weight: Cube: | $\begin{aligned} & 34 \\ & 7.8 \end{aligned}$ | \$537 |
|  | NOTES: Holds 40 stack chairs ( $6^{\prime}-8^{\prime \prime}$ ), some assembly required. (Chairs stack 12 high without cart.) ! Specify Black paint (T) ONLY. |  |  |  |  |  |
| 144048 | GANGING CHAIR GLIDES | DIMENSION |  |  |  | LIST PRICE |
|  | Box of 48 <br> For use on models H4041, HG51 and HG52 | Ship Weight: Cube: | $\begin{aligned} & 1 \\ & 0.04 \end{aligned}$ |  |  | \$137 |
| $14049$ | NON-GANGING CHAIR GLIDES | DIMENSIONS |  |  |  | LIST PRICE |
|  | Box of 48 <br> For use on models H4041, HFLEX01, HG51 and HG52 | Ship Weight: Cube: | $\begin{aligned} & 1 \\ & 0.04 \end{aligned}$ |  |  | \$109 |

## HOW TO SPECIFY




## PAGODA ${ }^{\circledR}$

Roll out the welcome mat with Pagoda guest chairs. Reception areas. Private offices. Anywhere in between. Pagoda is a coordinated, versatile collection of stacking chairs and stools that easily match any environment and offer comfort for any type of activity. Standard-height chairs stack up to five high to clear valuable floor space whenever needed. Counter-height stools are great for cafés or common areas. Wherever comfort and style are equally important, Pagoda will create the look and feel you need.


## FEATURES

- Guest chairs stack up to five high on the floor.
- Fully-upholstered outer back.
- Molded seat underpan protects seat fabric and creates a finished appearance when stacked.
- Optional fixed arms are gently sloped for maximum comfort.
- Tube rolled steel frame adds durability.
- Create a contemporary mixed material aesthetic.
- Optional wood veneer back is available in five attractive finishes.
- Available in hundreds of quality HON fabrics.
- Warranted for users up to 250 lbs .

MODEL OPTIONS

H4071


Stacking Arm Guest Chairs
Set of Two

H 4073


Stacking Armless Guest Chairs
Set of Two

H4075


Stacking Arm Guest Chairs
Set of Two

H4077


Mobile Stacking Armless Guest Chairs
Set of Two

H4097


Mobile Stacking Armless Guest Chairs (Wood Back)
Set of Two

H4079


Café-Height Stool (Upholstered Back)
Footrest, Arms

| CASTERS | CODE | DESCRIPTION | PRICE | FINISH | CODE | DESCRIPTION |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | In Season |
| Attire | Blume | Moxie |
| Centurion | Clyde | Parker |
| Compass | Dotty | Purl |
| Contourett | Rush | Quill |
| Dapper <br> Ensemble | Seed |  |
| Spamilton Seating | Whisper Vinyl |  |
| Inertia |  |  |
| Optic |  |  |
| Pebble |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

${ }^{* *}$ Pagoda ${ }^{\circledR}$ wood back models available in Harvest (C), Natural Maple (D), Shaker Cherry (F), Bourbon Cherry (H) and Mahogany (N) only. Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times. For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and click on the HON to Supply COM link.

| 144071 | STACKING ARM GUEST CHAIRS | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Set of Two | Depth: <br> Width: | $\begin{aligned} & 221 / 2 \\ & 271 / 4 \end{aligned}$ | Arm Width: <br> Seat to Floor Height: | $\begin{aligned} & 23^{3 / 4} \\ & 18 \end{aligned}$ |  | Carton <br> Price | Single Unit List Price |
|  |  | Height: |  | Usable Seat Depth: | 163/4 | 1 | \$1135 | \$567.50 |
|  |  | Seat Depth: | 193/4 | Ship Weight: | 56 | 2 | \$1183 | \$591.50 |
|  |  | Seat Width: | 201/4 | Cube: | 19.6 | 3 | \$1231 | \$615.50 |
|  |  | Back Width: | 211/4 | COM (per 2 pack): | 2.5 | 4 | \$1267 | \$633.50 |
|  |  | Back Height: | 161/4 | Weight Rating: | 250 lbs . | 5 | \$1303 | \$651.50 |
|  |  |  |  |  |  | 6 | \$1339 | \$669.50 |
|  |  |  |  |  |  | 7 | \$1375 | \$687.50 |
|  |  |  |  |  |  | 8 | \$1411 | \$705.50 |
|  |  |  |  |  |  | 9 | \$1447 | \$723.50 |
|  |  |  |  |  |  | 10 | \$1483 | \$741.50 |
|  |  |  |  |  |  | 11 | \$1519 | \$759.50 |
|  | NOTES: Use Model H4069 Ganging Connectors on page 418. Ships two to a container. See shipping notes on page 415. |  |  |  |  | 12 | \$1555 | \$777.50 |
|  |  |  |  |  |  | L | - | - |
| H4073 | STACKING ARMLESS GUEST CHAIRS | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |
|  | Set of Two | Depth: |  |  |  |  | Carton | Single Unit |
|  |  | Width: | $21 \frac{1}{4} 4$ | Usable Seat Depth: | $163 / 4$ |  | Price | List Price |
|  |  | Height: | 33 | Ship Weight: | 52 | 1 | \$1059 | \$529.50 |
|  |  | Seat Depth: | 193/4 | Cube: | 18.9 | 2 | \$1107 | \$553.50 |
|  |  | Seat Width: | 201/4 | COM (per 2 pack): | 2.5 | 3 | \$1155 | \$577.50 |
|  |  | Back Width: |  | Weight Rating: | 250 lbs . | 4 | \$1191 | \$595.50 |
|  |  | Back Height: |  |  |  | 5 | \$1227 | \$613.50 |
|  |  |  |  |  |  | 6 | \$1263 | \$631.50 |
|  |  |  |  |  |  | 7 | \$1299 | \$649.50 |
|  |  |  |  |  |  | 8 | \$1335 | \$667.50 |
|  |  |  |  |  |  | 9 | \$1371 | \$685.50 |
|  |  |  |  |  |  | 10 | \$1407 | \$703.50 |
|  |  |  |  |  |  | 11 | \$1443 | \$721.50 |
|  | NOTES: Use Model H4069 Ganging Connectors on page 418. Ships two to a container. See shipping notes on page 415. |  |  |  |  | 12 | \$1479 | \$739.50 |
|  |  |  |  |  |  | L | - | - |

## HOW TO SPECIFY

| Select Model Number | Select Fabric | Select Frame |
| :---: | :---: | :---: |
|  | See page 413 | T Black <br> T1 Platinum Metallic |
| 14 4 0 7 1. | $C$ $U$ 1 0 | T |


3. 4070 Series is ordered and shipped two (2) chairs per carton. Pricing shown is per carton. Each set of two (one carton), must have the same fabric/frame color. (COM yardage shown is for two chairs.) Ordering 2 of any model will result in 2 cartons being shipped, giving you 4 chairs.

## HOW TO SPECIFY

| Select <br> Model Number | Select Caster | Select <br> Fabric | Select <br> Frame |
| :---: | :---: | :---: | :---: |
|  | H Hard Caster S Soft Caster ( $+\$ 20$ ) <br> Specify for models H4075 and H4077 only | See page 413 | T Black <br> T1 Platinum Metallic |
| $H$ 4 0 7 5. | H. | $C$ $U$ 1 0 | T |

## H4091



| STACKING ARM GUEST CHAIRS | DIMENSIONS |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Depth: | 221/2 | Arm Width: | $233 / 4$ |
| Wood Back | Width: | 271/4 | Seat to Floor Height: | 18 |
| Set of Two | Height: | 321/2 | Usable Seat Depth: | $163 / 4$ |
|  | Seat Depth: | 193/4 | Ship Weight: | 51 |
|  | Seat Width: | 201/4 | Cube: | 19.6 |
|  | Back Width: | 211/4 | COM (per 2 pack): | 1.0 |
|  | Back Height: | $161 / 4$ | Weight Rating: | 250 lbs . |

NOTES: Use Model H4069 Ganging Connectors on page 418.
Ships two per carton. See note on page 417 for ordering.

| FABRIC PRICE CODES |  |  |
| :--- | :--- | :---: |
| Per Carton <br> List Price | Single Unit <br> List Price |  |
| 1 | $\$ 1318$ |  |


|  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

[^10]
## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Finish Color | Select Fabric | Select Frame |
| :---: | :---: | :---: | :---: |
|  | See page 413 | See page 413 | T Black <br> T1 Platinum Metallic |
| $H$ 4 0 9 1. | H. | C U 1 0. | T |

## H4095



| STACKING ARM GUEST | DIMENSIONS |  |
| :--- | :--- | :--- |
| CHAIRS | Depth: | $22^{1 / 2}$ |
| Wood Back | Width: | $271 / 4$ |
| Set of Two | Height: | $32 / 1 / 2$ |
|  | Seat Depth: | $193 / 4$ |
|  | Seat Width: | $201 / 4$ |
|  | Back Width: | $201 / 2$ |
|  | Back Height: | $161 / 4$ |


| Arm Width: | $23^{3 / 4}$ |
| :--- | :--- |
| Seat to Floor Height: | 18 |
| Usable Seat Depth: | $163 / 4$ |
| Ship Weight: | 53 |
| Cube: | 19.6 |
| COM (per 2 pack): | 1.0 |
| Weight Rating: | 250 lbs. |

## FABRIC PRICE CODES

| Per Carton <br> List Price |  |  |
| :--- | :--- | :--- | | Single Unit |
| :--- |
| List Price |


| 14097 | MOBILE STACKING | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wood Back <br> Set of Two | Depth: <br> Width: <br> Height: | $\begin{aligned} & 22^{1} / 2 \\ & 21^{1} / 4 \\ & 32^{1} / 2 \end{aligned}$ | Seat to Floor Height: Usable Seat Depth: <br> Ship Weight: | $\begin{aligned} & 18 \\ & 16^{3 / 4} \end{aligned}$ |  | Carton <br> Price | Single Unit <br> List Price |
|  |  | Seat Depth: | $193 / 4$ | Ship Weight. Cube: | 19.6 | 1 | \$1383 | \$691.50 |
| \|| |  | Seat Width: | 201/4 | COM (per 2 pack): | 1.0 | 2 | \$1407 | \$703.50 |
|  |  | Back Width: | 201/2 | Weight Rating: |  | 3 | \$1431 | \$715.50 |
|  |  | Back Height: | $161 / 4$ |  |  | 4 | \$1449 | \$724.50 |
|  |  |  |  |  |  | 5 | \$1467 | \$733.50 |
|  |  |  |  |  |  | 6 | \$1485 | \$742.50 |
|  |  |  |  |  |  | 7 | \$1503 | \$751.50 |
|  |  |  |  |  |  | 8 | \$1521 | \$760.50 |
|  |  |  |  |  |  | 9 | \$1539 | \$769.50 |
|  |  |  |  |  |  | 10 | \$1557 | \$778.50 |
|  |  |  |  |  |  | 11 | \$1575 | \$787.50 |
|  |  |  |  |  |  | 12 | \$1593 | \$796.50 |
|  | ! Ships two per carton. See n | below for ord | ring. |  |  | L | - | - |

4090 Series is ordered and shipped two (2) chairs per carton. Pricing shown is per carton. Each set of two (one carton), must have the same fabric/frame color. (COM yardage shown is for two chairs.) Ordering 2 of any model will result in 2 cartons being shipped, giving you 4 chairs.
! Pagoda ${ }^{\oplus}$ wood back models available in Harvest (C), Natural Maple (D), Shaker Cherry (F), Bourbon Cherry (H) and Mahogany (N) only.

HOW TO SPECIFY

| Select <br> Model Number | Select <br> Finish Color | Select <br> Fabric | Select <br> Frame |
| :---: | :---: | :---: | :---: |
|  | See page 413 | See page 413 | T Black <br> T1 Platinum Metallic |
| $H$ 4 0 9 5. | H. | C U 1 0. | T |

## H4099



CAFÉ-HEIGHT STOOL

| Wood Back | Depth: | $22 \frac{1}{2}$ |
| :--- | :--- | :--- |
| Footrest | Width: | $27 \frac{1}{4}$ |
| Arms | Height: | $441 / 8$ |
|  | Seat Depth: | $193 / 4$ |
|  | Seat Width: | $201 / 4$ |
|  | Back Width: | $201 / 2$ |
|  | Back Height: | $161 / 4$ |


| Arm Width: | $23^{3} / 4$ |
| :--- | :--- |
| Seat to Floor Height: | $295 / 8$ |
| Usable Seat Depth: | $163 / 4$ |
| Ship Weight: | 34 |
| Cube: | 19.3 |
| COM: | 1.0 |
| Weight Rating: | 250 lbs. |

NOTES: Model H4099 is ordered and shipped one (1) per carton.

CAFÉ-HEIGHT STOOL
Upholstered Back
Footrest
Arms

## DIMENSIONS

| Depth: | $221 / 2$ | Arm Width: | $233 / 4$ |
| :--- | :--- | :--- | :--- |
| Width: | $271 / 4$ | Seat to Floor Height: | $295 / 8$ |
| Height: | $445 / 8$ | Usable Seat Depth: | $163 / 4$ |
| Seat Depth: | $193 / 4$ | Ship Weight: | 39 |
| Seat Width: | $201 / 4$ | Cube: | 19.3 |
| Back Width: | $211 / 4$ | COM: | 1.0 |
| Back Height: | $161 / 4$ | Weight Rating: | 250 lbs. |

NOTES: Upholstered back. Model H4079 is ordered and shipped one (1) per carton.

## GANGING CONNECTORS

(hardware included)

DIMENSIONS
$\begin{array}{ll}\text { Ship Weight: } & 2 \mathbf{~ © ~} \\ \text { Cube: } & 0.05\end{array}$

## LIST PRICE

$\$ 69.00$

NOTES: Specify Chairs frame color: Black (T)
For use on models H4071, H4073, H4091 and H4093.

## HOW TO SPECIFY

| Select <br> Model Number | Select Finish Color | Select Fabric | Select Frame |
| :---: | :---: | :---: | :---: |
|  | See page 413 <br> Specify for model H4099 only | See page 413 | T Black <br> T1 Platinum Metallic |
| $H$ 4 0 7 9 |  | C U 1 0 | T |
| $H$ 4 0 9 9 | H. | $C$ U 1 0 | $T$ |



## PARK AVENUE COLLECTION ${ }^{\text {® }}$ 5000 SERIES

Park Avenue seating is your address for elegance. Task chairs feature inlaid wood accents, as well as an elegant tuxedo back design that creates a sophisticated look.


## TASK CHAIR FEATURES

- Mid-range knee-tilt mechanism allows for a natural, comfortable recline.
- Pneumatic seat height adjustment moves the seat up and down to adapt to various body heights.
- Tilt tension controls the rate and ease of recline.
- Tilt lock allows the user to lock out the tilt function.
- Arms feature a urethane top pad.
- Base features a steel substrate with hardwood base caps.
- Warranted for users up to 275 lbs .


# PARK AVENUE COLLECTION* 5000 Series Options 

## MODEL OPTIONS

H5001


## Executive High-Back

Pneumatic, Swivel, Mid-range Knee Tilt, Tilt Tension, Tilt Lock, Open Loop Arms

H5002


## Managerial Mid-Back

Pneumatic, Swivel, Mid-range Knee Tilt, Tilt Tension, Tilt Lock, Open Loop Arms

## AVAILABLE FINISHES

Park Avenue Collection ${ }^{\circledR} 5000$ Series Seating is available in 8 wood finishes.

## WOOD FINISHES

Bourbon Cherry (H)
Cognac (COGN)
Harvest (C)
Mahogany (N)
Mocha (MOCH)
Natural Maple (D)
Pinnacle (PINC)
Shaker Cherry (F)

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 | GRADE L |
| :--- | :--- | :--- | :--- |
| Apex | Appoint Seating | Moxie | Denver Leather |
| Centurion | Clyde | Parker |  |
| Compass | Dotty | Purl |  |
| Contourett | Rush |  |  |
| Dapper Seed <br> Ensemble Spin Seating |  |  |  |
| Hamilton Whisper Vinyl |  |  |  |
| Inertia |  |  |  |
| Optic <br> Pebble |  |  |  |
|  |  |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times. For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and click on the HON to Supply COM link.

## H5001



EXECUTIVE HIGH-BACK
Pneumatic
Swivel
Mid-range Knee Tilt
Tilt Tension
Tilt Lock
Open Loop Arms
Functions: A, E, G, K, L
(Function Key on pages 212-213)
NOTES: Arms are selected hardwood with urethane top pads.

## DIMENSIONS

| Depth: | 29 | Arm Width: | 20 |
| :--- | :--- | :--- | :--- |
| Width: | 26 | Seat to Floor Height: | $173 / 4-22^{1 / 2}$ |
| Height: | $441 / 2$ | Usable Seat Depth: | $175 / 8$ |
| Seat Depth: | $191 / 2$ | Ship Weight: | 61 |
| Seat Width: | 20 | Cube: | 23.7 |
| Back Width: | 20 | COM: | 3.0 |
| Back Height: | $261 / 4$ | Weight Rating: | 250 lbs. |

FABRIC PRICE CODES

| $\$ 1185$ | 8 | $\$ 1599$ |
| :--- | :--- | :--- |
| $\$ 1257$ | 9 | $\$ 1653$ |
| $\$ 1329$ | 10 | $\$ 1707$ |
| $\$ 1383$ | 11 | $\$ 1761$ |
| $\$ 1437$ | 12 | $\$ 1815$ |
| $\$ 1491$ | L | $\$ 1785$ |
| $\$ 1545$ |  |  |


| MANAGERIAL MID-BACK | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pneumatic | Depth: | 29 | Arm Width: | 20 | 1 | \$1155 | 8 | \$1500 |
| Swivel | Width: | 26 | Seat to Floor Height: | 173/4-221/2 | 2 | \$1215 | 9 | \$1545 |
| Mid-range Knee Tilt | Height: | 391/2 | Usable Seat Depth: | 175/8 | 3 | \$1275 | 10 | \$1590 |
| Tilt Tension | Seat Depth: | 191/2 | Ship Weight: | 57 | 4 | \$1320 | 11 | \$1635 |
| Tilt Lock | Seat Width: | 20 | Cube: | 18.5 | 5 | \$1365 | 12 | \$1680 |
| Open Loop Arms | Back Width: | 20 | COM: | 2.5 | 6 | \$1410 | L | \$1655 |
| Functions: A, E, G, K, L (Function Key on pages 212-213) | Back Height: | 191/4 | Weight Rating: | 250 lbs . | 7 | \$1455 |  |  |

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  | Select <br> Finish <br> See page 420 |  |  | Select <br> Fabric <br> See page 420 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5 | 0 | 0 | 1 |  | M 0 | 0 | $\mathbf{C H}$ |  |  | 1 | 0 |

## HVLPERCH *



## PERCH STOOL

Pneumatic
Swivel
Pivot Base

## DIMENSIONS

| Depth: | $161 / 2$ | Seat to Floor Height: | $23^{3} / 4-35$ | Fabric | $\$ 581$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Width: | $15^{3} / 4$ | Usable Seat Depth: | $141 / 2$ |  |  |
| Seat Depth: | $141 / 2$ | Ship Weight: | $22 \boldsymbol{0}$ |  |  |
| Seat Width: | $141 / 2$ | Cube: | 3.13 |  |  |
|  |  | Weight Rating: | 250 lbs. |  |  |

NOTES: Fabric seat in Black and Charcoal. Built-in handle. Active pivot base. Silver frame. HON 5-Year Limited Warranty. HON Recommendation: HVLPERCH.ASF10.X - List Price \$581

| HVL991 | FOOTREST | DIMENSIONS |  |  |  | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Anti-Slip Cover | Depth: Width: Height: | $\begin{aligned} & 13^{3 / 4} \\ & 16 \\ & 5^{1 / 2} \end{aligned}$ | Ship Weight: Cube: Weight Rating: | $\begin{aligned} & 7 \boldsymbol{\theta} \\ & 0.9 \\ & 250 \text { lbs. } \end{aligned}$ | \$89 |
| , | (1) Available in Black (T) finish ONLY. HON 5-Year Limited Warranty. SPECIFYING EXAMPLE: HVL991.T |  |  |  |  |  |

## HOW TO SPECIFY

| Select <br> Model Number | Select Fabric | Select Frame |
| :---: | :---: | :---: |
|  | ASF10 Black Fabric <br> ASF19 Charcoal Fabric | x S Silver |
| $H$ $V$ $L$ $P$ $E$ $R$ C $H$ | $A$ $S$ $F$ 1 0. | X |

BACK


## PERPETUAL ${ }^{\circledR}$ NESTING CHAIRS

Provide full-time comfort to even parttime workers with the Perpetual line of multi-purpose seating. The flip-up seat design maximizes space by allowing Perpetual to be easily nested. The passive back design moves with the user to deliver added comfort for all day meetings. Save space without sacrificing comfort with Perpetual.


## FEATURES

- Flip-up seat allows chairs to nest and save floor space.
- Backrest reclines for added comfort.
- Tube rolled steel frame adds durability.
- Underside of seat is fully-upholstered for a clean appearance when nested.
- All-surface casters roll effortlessly and silently.
- Available in hundreds of quality HON fabrics.
- Warranted for users up to 300 lbs .


## PERPETUAL Nesting Chairs Options

## MODEL OPTIONS

HPN1


Nesting Chair (Flex-back)
Armless, Four Legs

HPN2


Nesting Chair (Flex-back)
Fixed Arms, Four Legs

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | Moxie |
| Attire | Blume | Parker |
| Centurion | Clyde | Purl |
| Compass | Dotty | Quill |
| Contourett | Rush |  |
| Dapper | Seed |  |
| Ensemble | Spin Seating |  |
| Hamilton | Whisper Vinyl |  |
| Inertia |  |  |
| Optic |  |  |
| Pebble |  |  |
|  |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times. For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and click on the HON to Supply COM link. Nesting Chairs

| HPN1 | NESTING CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Flex-back | Depth: | 26 | Seat to Floor Height: | 191/8 | 1 | \$774 | 8 | \$981 |
| , | Armless | Width: | 26 | Usable Seat Depth: | $161 / 2$ | 2 | \$810 | 9 | \$1008 |
|  | Four Legs | Height: | 36 | Ship Weight: | 38 | 3 | \$846 | 10 | \$1035 |
| $\cdots$ |  | Seat Depth: | 173/4 | Cube: | 15.2 | 4 | \$873 | 11 | \$1062 |
| , |  | Seat Width: | 17 | COM: | 1.5 | 5 | \$900 | 12 | \$1089 |
| $\infty$ |  | Back Width: | 171/2 | Weight Rating: | 300 lbs. | 6 | \$927 | L | - |
|  |  | Back Height: | 153/4 |  |  | 7 | \$954 |  |  |
| Model HPNIAUU shown |  |  |  |  |  |  |  |  |  |
| HPN2 | NESTING CHAIR | DIMENSIO |  |  |  |  | RRIC PR | CO |  |
|  | Flex-back | Depth: | 26 | Arm Width: | 203/4 | 1 | \$856 | 8 | \$1063 |
| , | Fixed Arms | Width: | 26 | Seat to Floor Height: | 191/8 | 2 | \$892 | 9 | \$1090 |
| $\cdots$ | Four Legs | Height: | 36 | Usable Seat Depth: | 161/2 | 3 | \$928 | 10 | \$1117 |
| - |  | Seat Depth: | 173/4 | Ship Weight: | 41 | 4 | \$955 | 11 | \$1144 |
| , |  | Seat Width: | 17 | Cube: | 15.2 | 5 | \$982 | 12 | \$1171 |
|  |  | Back Width: | $171 / 2$ | COM: | 1.5 | 6 | \$1009 | L | - |
| Model HPN2AUU shown |  | Back Height: | 153/4 | Weight Rating: | 300 lbs . | 7 | \$1036 |  |  |

## HOW TO SPECIFY




PILLOW－SOFT ${ }^{\text {® }} 2090$ SERIES
Pillow－Soft chairs combine comfort，style and selection to deliver the ultimate seating experience．Each executive chair in the collection combines thick memory foam cushioning with built－in lumbar support to reduce fatigue and increase comfort．Besides the full body support，it adds an authoritative presence to the office．The plush tufted leather or fabric will add a touch of sophistication to your office．


## FEATURES

－Responsive memory foam eliminates pressure points and provides lasting comfort．
－Loop arms relieve stress on the shoulder and neck．
－Fully－upholstered outer back．
－Memory foam seat cushion reduces pressure points and responds to contours of the body for lasting comfort．
－Task chairs come standard with pneumatic seat height adjustment，tilt，tilt tension and tilt lock．
－Dual－wheel casters roll effortlessly and silently．
－Warranted for users up to 300 lbs．
－H2095 model warranted for users up to 275 lbs．

## PILLOW-SOFT ${ }^{\text {® }}$ 2090 Series Options

## MODEL OPTIONS

H2O91


## Executive High-Back

Pneumatic, Swivel, Tilt, Tilt Tension, Tilt Lock, Arms

H2095


Executive High-Back
Pneumatic, Swivel, Tilt, Tilt Tension, Tilt Lock, Arms

H2O92


Managerial Mid-Back
Pneumatic, Swivel, Tilt, Tilt
Tension, Tilt Lock, Arms

H2O93


Guest Chair
Sled Base, Arms

| CASTERS | CODE | DESCRIPTION | PRICE |
| :--- | :--- | :--- | :--- |
|  | $\mathbf{H}$ | Black Hard Caster | $\mathbf{+ \$ 0}$ |
|  | $\mathbf{S}$ | Black All-Surface Caster | $\mathbf{+ \$ 4 0}$ |

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | Moxie |
| Black Vinyl | Blume | Parker |
| Burgundy Vinyl | Clyde | Purl |
| Centurion | Dotty | Quill |
| Compass | Rush |  |
| Contourett | Seed |  |
| Dapper | Spin Seating |  |
| Ensemble | Whisper Vinyl |  |
| Hamilton |  |  |
| Inertia |  |  |
| Optic |  |  |
| Pebble |  |  |
|  |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages $18-22$ for color codes and legend on page 19 for lead times. For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and click on the HON to Supply COM link.

H2091


3

EXECUTIVE HIGH-BACK
Pneumatic
Swivel
Tilt
Tilt Tension
Tilt Lock
Arms
Functions: A, E, F, K, L (O)
(Function Key on pages 212-213)
NOTES: When selecting leather, the 2090 Series uses SR Leather only. All models are also available in Grade 1 EB vinyl (which matches SR Leather).

DIMENSIONS

| Depth: | $293 / 4$ | Arm Width: | $201 / 4$ |
| :--- | :--- | :--- | :--- |
| Width: | $261 / 4$ | Seat to Floor Height: | $16^{3} / 4-21 \frac{1}{4} 4$ |
| Height: | $46 \frac{1}{2}$ | Usable Seat Depth: | $181 / 2$ |
| Seat Depth: | 21 | Ship Weight: | 57 |
| Seat Width: | 22 | Cube: | 16.0 |
| Back Width: | 22 | COM: | 3.0 |
| Back Height: | 25 | Weight Rating: | 300 lbs. |

FABRIC PRICE CODES

| 1 | $\$ 718$ | 8 | $\$ 1132$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 790$ | 9 | $\$ 1186$ |
| 3 | $\$ 862$ | 10 | $\$ 1240$ |
| 4 | $\$ 916$ | 11 | $\$ 1294$ |
| 5 | $\$ 970$ | 12 | $\$ 1348$ |
| 6 | $\$ 1024$ | L | $\$ 868$ |
| 7 | $\$ 1078$ |  |  |

## H2095 <br> EXECUTIVE HIGH-BACK



130 (\%)
OPEN MARKET

Pneumatic
Swivel
Tilt
Tilt Tension
Tilt Lock
Padded Loop Arms
Functions: A, E, F, K, L
(Function Key on pages 212-213)

## H2092



## DIMENSIONS

| Depth: | $291 / 2$ | Arm Width: | 21 |
| :--- | :--- | :--- | :--- |
| Width: | $26 \frac{3}{4}$ | Seat to Floor Height: | $16-21$ |
| Height: | $471 / 2$ | Usable Seat Depth: | $171 / 2$ |
| Seat Depth: | $171 / 2$ | Ship Weight: | $57 \boldsymbol{\Theta}$ |
| Seat Width: | 21 | Cube: | 7.1 |
| Back Width: | 21 | COM: | $\mathrm{N} / \mathrm{A}$ |
| Back Height: | $291 / 2$ | Weight Rating: | 275 lbs. |

FABRIC PRICE CODES
Fabric
PWST10 $\$ 568$ (Black)
Black Bonded Leather
PWST11 \$588 (Black)

## H2093



MANAGERIAL MID-BACK

| Pneumatic | Depth: | $283 / 4$ |
| :--- | :--- | :--- |
| Swivel | Width: | $261 / 4$ |
| Tilt | Height: | $41^{3 / 4}$ |
| Tilt Tension | Seat Depth: | 21 |
| Tilt Lock | Seat Width: | 22 |
| Arms | Back Width: | 22 |
| Functions: A, E, F, K, L O | Back Height: | $195 / 8$ |

(Function Key on pages 212-213)

## FABRIC PRICE CODES

| Arm Width: | $201 / 4$ |
| :--- | :--- |
| Seat to Floor Height: | $163 / 4-21 \frac{1}{4}$ |
| Usable Seat Depth: | $181 / 2$ |
| Ship Weight: | 54 |
| Cube: | 16.0 |
| COM: | 3.0 |
| Weight Rating: | 300 lbs. |


| 1 | $\$ 686$ | 8 | $\$ 1100$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 758$ | 9 | $\$ 1154$ |
| 3 | $\$ 830$ | 10 | $\$ 1208$ |
| 4 | $\$ 884$ | 11 | $\$ 1262$ |
| 5 | $\$ 938$ | 12 | $\$ 1316$ |
| 6 | $\$ 992$ | L | $\$ 836$ |
| 7 | $\$ 1046$ |  |  |

NOTES: When selecting leather, the 2090 Series uses SR Leather only. All models are also available in Grade 1 EB vinyl (which matches SR Leather).
NOTES: When selecting upholstery, the H 2095 is only available in PWST10 (Black fabric) and PWST11 (Black Bonded Leather).

|  | GUEST CHAIR |  |  |  |  | FABRIC PRICE CODES |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

NOTES: When selecting leather, the 2090 Series uses SR Leather only. All models are also available in Grade 1 EB vinyl (which matches SR Leather).

## HOW TO SPECIFY

## HON Recommendation: H2091.H.SR11.T - List Price \$868



with Park Avenue Collection ${ }^{\circ}$ Laminate desks.

## PILLOW-SOFT ${ }^{\circledR} 2190$ SERIES

Pillow-Soft chairs combine comfort, style and selection to deliver the ultimate seating experience. Each executive chair in the collection combines thick memory foam cushioning with built-in lumbar support to reduce fatigue and increase comfort. Besides the full body support, it adds an authoritative presence to the office. The plush tufted leather or fabric and optional hardwood accents will add a touch of sophistication to your office.


## FEATURES

- Responsive memory foam eliminates pressure points and provides lasting comfort.
- Loop arms relieve stress on the shoulder and neck.
- Fully-upholstered outer back.
- Base features a steel substrate with hardwood base caps.
- Memory foam seat cushion reduces pressure points and responds to contours of the body for lasting comfort.
- Dual-wheel casters roll effortlessly and silently.
- Solid hardwood in one of eight attractive finishes.
- Warranted for users up to 275 lbs .


## PILLOW-SOFT ${ }^{\text {r }}$ 2190 Series Options

## MODEL OPTIONS

H2191


## Executive High-Back

Pneumatic, Swivel, Tilt, Tilt Tension, Tilt Lock, Open Padded Loop Arms

H2192


## Managerial Mid-Back

Pneumatic, Swivel, Tilt, Tilt Tension, Tilt Lock, Open Padded Loop Arms

H2194


Guest Chair
4-Leg Base, Open Loop

## AVAILABLE FINISHES

Pillow-Soft ${ }^{\oplus} 2190$ Series Seating is available in 8 wood finishes.

## WOOD FINISHES

Bourbon Cherry (H)
Cognac (COGN)
Harvest (C)
Mahogany ( N )
Mocha (MOCH)
Natural Maple (D)
Pinnacle (PINC)
Shaker Cherry (F)

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :---: | :---: | :---: |
| Apex | Appoint Seating | Moxie |
| Black Vinyl | Blume | Parker |
| Burgundy Vinyl | Clyde | Purl |
| Centurion | Dotty | Quill |
| Compass | Rush |  |
| Contourett | Seed |  |
| Dapper | Spin Seating |  |
| Ensemble | Whisper Vinyl |  |
| Hamilton |  |  |
| Inertia |  |  |
| Optic |  |  |
| Pebble |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times. For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and click on the HON to Supply COM link.

| 112191 | EXECUTIVE HIGH-BACK | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pneumatic | Depth: | $293 / 4$ | Arm Width: | 221/4 | 1 | \$1126 | 8 | \$1540 |
|  | Swivel | Width: | 261/4 | Seat to Floor Height: | $16^{3} / 4-211 / 4$ | 2 | \$1198 | 9 | \$1594 |
|  | Tilt | Height: | $461 / 2$ | Usable Seat Depth: | 181/2 | 3 | \$1270 | 10 | \$1648 |
|  | Tilt Tension | Seat Depth: | 21 | Ship Weight: | 60 | 4 | \$1324 | 11 | \$1702 |
|  | Tilt Lock | Seat Width: | 22 | Cube: | 16.0 | 5 | \$1378 | 12 | \$1756 |
|  | Open Padded Loop Arms | Back Width: | 22 | COM: | 3.0 | 6 | \$1432 | L | \$1276 |
|  | Functions: A, E, F, K, L (Function Key on pages 212-213) | Back Height: | 25 | Weight Rating: | 250 lbs . | 7 | \$1486 |  |  |
|  | NOTES: Arms are laminated hardwood with urethane top pads. Also available in Grade 1 vinyl EB11 and EB69. (EB matching vinyl used with SR Leather). |  |  |  |  |  |  |  |  |
| 112192 | MANAGERIAL MID-BACK | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
|  | Pneumatic <br> Swivel <br> Tilt <br> Tilt Tension <br> Tilt Lock <br> Open Padded Loop Arms <br> Functions: A, E, F, K, L <br> (Function Key on pages 212-213) | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | 283/4 | Arm Width: <br> Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> COM: <br> Weight Rating: | $\begin{aligned} & 221 / 4 \\ & 16^{3} / 4-21 \frac{1}{4} \end{aligned}$ | 1234567 | \$1095 | 8 \$1440 |  |
|  |  |  | 261/4 |  |  |  | 2 \$1155 | 9 | \$1440 $\$ 1485$ |
|  |  |  | $413 / 4$ |  | 181/2 |  | \$1215 | 10 | \$1530 |
|  |  |  | 21 |  | 57 |  | \$1260 | 11 | \$1575 |
|  |  |  | 22 |  | 16.0 |  | \$1305 | 12 \$1620 |  |
|  |  |  | 22 |  | 2.5 |  | \$1350 | L | \$1245 |
|  |  |  | 195/8 |  | 250 lbs . |  | \$1395 |  |  |
|  | NOTES: Arms are laminated hardwood with urethane top pads. Also available in Grade 1 vinyl EB11 and EB69. (EB matching vinyl used with SR Leather). |  |  |  |  |  |  |  |  |
| 142194 | GUEST CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
|  | 4-Leg Base Open Loop Arms | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | 271/2 | Arm Width: <br> Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> COM: <br> Weight Rating: | 193/4 | 1 | \$891 | 8 | \$1236 |
|  |  |  | 231/4 |  | 191/2 | 2 | \$951 | 9 | \$1281 |
| ) |  |  | 351/2 |  | 19 | 3 | \$1011 | 10 | \$1326 |
| 8 |  |  | 211/2 |  | 49 | 4 | \$1056 | 11 | \$1371 |
|  |  |  | 203/4 |  | 17.3 | 5 | \$1101 | 12 | \$1416 |
| - |  |  | 211/2 |  | 2.5 | 6 | \$1146 | L | \$1041 |
|  |  |  | 191/4 |  | 250 lbs . | 7 | \$1191 |  |  |

NOTES: Guest Chairs available in 4-Leg Base. Also available in Grade 1 vinyl EB11 and EB69. (EB matching vinyl used with SR Leather).

## HOW TO SPECIFY



## HVL531



| HIGH-BACK | DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Pneumatic | Depth: | 27 | Arm Width: | $201 / 4$ |
| Swivel | Width: | 27 | Seat to Floor Height: | $18-22$ |
| Tilt | Height: | $42 \frac{1}{2}$ | Usable Seat Depth: | 18 |
| Tilt Tension | Seat Depth: | 18 | Ship Weight: | 36 |
| Tilt Lock | Seat Width: | $211 / 2$ | Cube: | 5.1 |
| Height-adjustable Arms | Back Width: | $183 / 4$ | Weight Rating: | 250 lbs. |
| Functions: A, E, F, K, L, Q | Back Height: | 23 |  |  |
| (Function Key on pages 212-213) |  |  |  |  |


| PRICE CODE |  |
| :--- | ---: |
| Sandwich Mesh $\$ 451$ <br> Leather $\$ 476$ |  |

NOTES: Comfortable and breathable mesh back. Black Sandwich Mesh or Black Bonded Leather seat. Black frame. Height-adjustable arms.
HON 5-Year Limited Warranty.
HON Recommendation: HVL531.MM10 - List Price \$451


| HIGH-BACK | DIMENSIONS |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mesh Back | Depth: | 26 | Back Height: | 231/4-241/2 | Sandwich Mesh | \$536 |
| Pneumatic | Width: | $303 / 4$ | Arm Width: | 18-225/8 | Leather | \$561 |
| Swivel | Height: | 441/2 | Seat to Floor Height: | 17-201/2 |  |  |
| Asynchronous Control | Seat Depth: | 17/1/8-201/8 | Ship Weight: | 50 |  |  |
| Tilt | Seat Width: | 201/2 | Cube: | 6.5 |  |  |
| Tilt Tension Tilt Lock | Back Width: | 191/8 | Weight Rating: | 250 lbs . |  |  |

## HOW TO SPECIFY



| HV/534 | HIGH-BACK | DIMENSIO |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pneumatic <br> Swivel <br> Tilt <br> Tilt Tension <br> Tilt Lock <br> Height-adjustable Arms <br> Functions: A, E, F, K, L, Q <br> (Function Key on pages 212-213) <br> NOTES: Prominent ${ }^{\text {TM }}$ HVL534. C <br> Warranty. <br> HON Recommendation: | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: <br> fortable and <br> VL534.MS | 27 <br> 27 <br> 41 1/8 <br> 191/8 <br> 201/8 <br> 191/8 <br> $223 / 8$ <br> reathabl <br> 3 - Lis | Arm Width: <br> Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> Weight Rating: <br> mesh back. Black Mes <br> Price \$553 | $\begin{aligned} & 195 / 8 \\ & 171 / 8-20^{3 / 4} \\ & 191 / 8 \\ & 40.6 \boldsymbol{\Theta} \\ & 5.7 \\ & 250 \mathrm{lbs} . \end{aligned}$ <br> Height-adju | Mesh <br> rms. HON 5-Yea | \$553 |
| HVL539 | TASK STOOL <br> Mesh Back <br> Pneumatic <br> Swivel <br> Height and Width Adjustable <br> Arms <br> Adjustable Footring <br> Functions: A, E, S <br> (Function Key on pages 212-213) <br> NOTES: Prominent ${ }^{T M}$ HVL539. B <br> HON Recommendation: | DIMENSIO <br> Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: <br> k upholstered <br> VL539.MM | S <br> 279/16 <br> 28 $8^{17} / 32$ <br> 50 <br> $171 / 8$ <br> 2015/32 <br> $171 / 8$ <br> $22^{27 / 32}$ <br> seat. Hei <br> 10 - Lis | Arm Width: <br> Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> Weight Rating: <br> ht and width adjustab <br> Price \$493 | $\begin{aligned} & 181 / 8 \\ & 21^{19} 32-285 / 32 \\ & 171 / 8 \\ & 44.0 \boldsymbol{\Theta} \\ & 5.7 \\ & 250 \mathrm{lbs} . \end{aligned}$ <br> HON 5-Ye | PRICE CODE <br> Sandwich Mesh <br> Warranty. | \$493 |

## HOW TO SPECIFY



RUCK"


## RUCK $^{\text {TM }}$

Easy on the eyes and even easier to move and stack, Ruck ${ }^{T M}$ seating brings effortless style to working alone or together. Available in a variety of finishes in both seated and stool heights, Ruck clicks with its surroundings - whether that's in a collaborative area, café setting, or as a side chair in a private office. Crafted with gentle, molded contours, Ruck makes being on the edge of your seat a more comfortable place to be.


## FEATURES

- Available in both a seated and stool-height option.
- Lightweight frame can be easily moved to rearrange seating configurations.
- Waterfall seat edge promotes better leg circulation.
- Glides move effortlessly on hard surfaces.
- Both the chair and stool stack six high on the floor to maximize space.
- Single piece shell can be quickly wiped down for easy maintenance.
- Choose from 6 laminate and 4 veneer shell colors.
- Legs are available in a variety of finish options to match or complement other HON product lines.
- Backed by HON's industry-leading Lifetime Warranty.


## MODEL OPTIONS

HRUCK1L


Chair
Laminate Shell

HRUCK5L


Stool
Laminate Shell

## AVAILABLE FINISHES

Ruck Seating is available in 6 laminate finishes and 4 wood finishes.

## LAMINATE FINISHES

Charcoal (S)
Designer White (LDW1)
Florence Walnut (LFW1)
Kingswood Walnut (LKII)
Natural Maple (D)
Pinnacle (PINC)
WOOD FINISHES
Black Wash (QA997)
Natural (QA447)
Pinnacle Walnut (QA679)
White Wash (QA921)

HRUCK1W

Chair
Wood Shell


HRUCK5W


Stool
Wood Shell

## FRAME

| CODE | DESCRIPTION | PRICE |
| :--- | :--- | :--- |
|  |  |  |
| P6P | Textured Black Mica | $\mathbf{+ \$ 0}$ |
| P7J | Textured Brownstone | $\mathbf{+ \$ 0}$ |
| P7A | Textured Charcoal | $\mathbf{+ \$ 0}$ |
| PK7 | Textured Designer White | $\mathbf{+ \$ 0}$ |
| P7L | Textured Loft | $\mathbf{+ \$ 0}$ |
| P7M | Textured Muslin | $\mathbf{+ \$ 0}$ |
| P8V | Textured Titanium | $\mathbf{+ \$ 0}$ |

## HRUCKIL

CHAIR, LAMINATE SHELL DIMENSIONS

| Depth: | $225 / 8$ |
| :--- | :--- |
| Width: | $215 / 8$ |
| Height: | $325 / 16$ |
| Seat Depth: | $181 / 4$ |
| Seat Width: | $171 / 2$ |
| Back Width: | 17 |
| Back Height: | $155 / 8$ |

## LIST PRICE

\$530
$181 / 4$
24
15.8

300 lbs.

| HRUCK5L | STOOL, LAMINATE SHELL | DIMENSIONS |  |  |  | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: | 225/8 | Seat to Floor Height: | 30 | \$636 |
|  |  | Width: | 215/8 | Usable Seat Depth: | 181/4 |  |
|  |  | Height: | 441/2 | Ship Weight: | 32 |  |
|  |  | Seat Depth: | 181/4 | Cube: | 22.2 |  |
|  |  | Seat Width: | 171/2 | Weight Rating: | 300 lbs . |  |
|  |  | Back Width: | 17 |  |  |  |
| , |  | Back Height: | 155/8 |  |  |  |

HON Recommendation: HRUCK1L.PINC.P8V - List Price \$530

## HOW TO SPECIFY



## HRUCK1W



CHAIR, WOOD SHELL

| $l$ | DIMENSIONS |  |
| :--- | :--- | :---: |
| Depth: | $225 / 8$ |  |
| Width: | $21^{5} / 8$ |  |
| Height: | $325 / 16$ |  |
| Seat Depth: | $181 / 4$ |  |
| Seat Width: | $171 / 2$ |  |
| Back Width: | 17 |  |
| Back Height: | $15 \frac{5}{8}$ |  |

## LIST PRICE

\$557$181 / 4$
24
15.8
300 lbs.
DIMENSIONS

| Depth: | $225 / 8$ | Seat to Floor Height: | 30 |
| :--- | :--- | :--- | :--- |
| Width: | $215 / 8$ | Usable Seat Depth: | $181 / 4$ |
| Height: | $44 \frac{1}{2}$ | Ship Weight: | 32 |
| Seat Depth: | $181 / 4$ | Cube: | 22.2 |
| Seat Width: | $17 \frac{1}{2}$ | Weight Rating: | 300 lbs. |
| Back Width: | 17 |  |  |

LIST PRICE
\$663

HON Recommendation: HRUCK1W.QA997.P8V - List Price \$557

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  | Select Finish <br> See page 435 |  |  |  |  |  |  | Select Frame <br> See page 435 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| H | HR | U | C | C K | K 1 |  |  | - |  |  |  |  |  |  |  | A | 19 | 9 | 9 | 7 | - |  |  |  |



## RYDER ${ }^{\text {TM }}$

Take your comfort to the extreme, and elevate the entire office with this high energy chair. The Ryder ${ }^{T M}$ executive chair is the sporty answer to your grandfather's office seating. The unexpected curves and unconventional styling create uncommon comfort. Black Bonded Leather paired with carbon fiber pattern creates a sleek look for any modern office.


FEATURES

- Synchro-tilt mechanism offers full range of reclining positions.
- Height-adjustable arms put the support right where you want it.
- Unique multi-panel upholstery.
- Backed by the HON 5-Year Limited Warranty.


## HVL149



SPORT EXECUTIVE CHAIR

## Pneumatic

Swivel
Synchronized Tilt
Tilt Tension
Tilt Lock
Height-adjustable Arms
Functions: A, E, J, K, L, Q
(Function Key on pages 212-213)

## DIMENSIONS

| Depth: | 29 |
| :--- | :--- |
| Width: | $273 / 4$ |
| Height: | $521 / 4$ |
| Seat Depth: | $191 / 2$ |
| Seat Width: | 23 |
| Back Width: | 22 |
| Back Height: | 32 |

## LIST PRICE

\$581

NOTES: Black Bonded Leather with tailored stitching and mock carbon fiber detail. Black frame. Height-adjustable arms. Integrated headrest support. HON 5-Year Limited Warranty.

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  | Select <br> Fabric <br> SB11 Black Bonded Leather |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | V | L | 1 | 14 | 49 | 9. |  | B | 1 | 1 | 1 |


| HVL606 | GUEST CHAIR | DIMENSIONS |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Leg Base <br> Armless <br> Stacks up to Four High | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | $\begin{aligned} & 21 \\ & 21^{1 / 4} \\ & 32^{3} / 4 \\ & 171 / 2 \\ & 19 \\ & 18^{1 / 2} 2 \\ & 16 \end{aligned}$ | Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> Weight Rating: | $\begin{aligned} & 19 \\ & 171 / 2 \\ & 16 \\ & 2.1 \\ & 250 \mathrm{lbs} . \end{aligned}$ | Fabric <br> Leather | $\begin{aligned} & \$ 171 \\ & \$ 201 \end{aligned}$ |
|  | NOTES: Fabric or Black Bonded Leather. Stackable up to four high. Round tube construction. Frame available in Black. Casters and glides ship packaged together for customer's assembly choice. HON 5-Year Limited Warranty. <br> HON Recommendation: HVL606.VA10 - List Price \$171 |  |  |  |  |  |  |
| HVL616 | GUEST CHAIR | DIMENSIONS |  |  |  | PRICE CODE |  |
|  | Leg Base <br> Arms <br> Stacks up to Four High | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | $\begin{aligned} & 21 \\ & 23^{1 / 4} \\ & 32^{3 / 4} \\ & 171 / 2 \\ & 19 \\ & 18^{1 / 2} 2 \\ & 16 \end{aligned}$ | Arm Width: <br> Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> Weight Rating: | $\begin{aligned} & 201 / 8 \\ & 19 \\ & 171 / 2 \\ & 18 \\ & 2.1 \\ & 250 \mathrm{lbs} . \end{aligned}$ | Fabric Leather | $\begin{aligned} & \$ 192 \\ & \$ 222 \end{aligned}$ |

NOTES: Fabric or Black Bonded Leather. Stackable up to four high. Round tube construction. Frame available in Black. Casters and glides ship packaged together for customer's assembly choice. HON 5-Year Limited Warranty.
HON Recommendation: HVL616.VA10 - List Price \$192

## HOW TO SPECIFY



BACK


Skip shown with Flock ${ }^{*}$ Cylinder Table.

## SKIP

It's hard to get creative when you're feeling all buttoned up. That's why workplaces are adding less formal, more dynamic spaces to foster more creativity and connection between workers.
Designed to put the fun back in functional, Skip seating offers an engaging, active sit that lets you rock a meeting - literally. When it comes to casual and collaborative seating that's as lively as it is practical, this chair doesn't Skip a beat.


## FEATURES

- Built-in handle makes it easy to move around.
- Textured finish is durable, easy to clean, UV resistant, and suitable for outdoor sitting.
- Optional cushion stays in place but is not permanently affixed.
- Cushion fabric is easy to wipe clean.


## HQQ1

## COLLABORATIVE CHAIR DIMENSIONS

|  |  | LIST PRICE |
| :--- | :--- | :--- |
| Seat to Floor Height: | 17 | $\$ 876$ |
| Usable Seat Depth: | 17 |  |
| Ship Weight: | 35 |  |
| Cube: | 20.0 |  |
| Weight Rating: | 275 lbs. |  |
|  |  |  |

NOTES: HON 5-Year Limited Warranty.

| HQQ1CUSH | CUSHION | DIMENSIONS |  |  |  | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: Width: Height: | $\begin{aligned} & 171 / 2 \\ & 25^{3 / 4} \\ & 11 / 2 \end{aligned}$ | Ship Weight: Cube: | $\begin{aligned} & 5 \boldsymbol{\Theta} \\ & 2.0 \end{aligned}$ | \$169 |

NOTES: HON 5-Year Limited Warranty.

## HOW TO SPECIFY

## Select

Model Number

| $H$ | $Q$ | Q | 1 |
| :--- | :--- | :--- | :--- |

## HOW TO SPECIFY




## SOLUTIONS SEATING® 4000 SERIES

Looking for the perfect answer for your task and guest chair needs? HON has four Solutions for everything from workstations to open areas. The Solutions series includes a high-back and mid-back task chair, as well as matching four-leg and sled base guest chairs. The floating backrest provides ergonomic support for your spine. The tilt mechanism delivers a natural recline. Solutions are the chairs that really live up to their name.

## GUEST CHAIR FEATURES

- Guest chairs feature molded polymer outer back shell for added durability.
- Back cushion enhances lumbar support and minimizes fatigue.
- Available in hundreds of quality HON fabrics.
- Warranted for users up to 300 lbs .


## TASK CHAIR FEATURES

- One-touch seat height adjustment easily moves the seat up and down.
- Tilt tension controls the rate and ease of recline.
- Tilt lock allows the user to lock out the tilt function.
- 360-degree swivel provides freedom of movement in any direction.
- Model H4001 has a fully-upholstered outer back.
- Model H4002 has a molded polymer outer back shell.
- Back cushion enhances lumbar support and minimizes fatigue.
- Dual-wheeled casters roll effortlessly and quietly.
- Available in hundreds of quality HON fabrics.
- Warranted for users up to 300 lbs .


## SOLUTIONS SEATING ${ }^{\circledR}$ 4000 Series Options

## MODEL OPTIONS

## H4001



Executive High-Back
Pneumatic, Swivel, Tilt, Tilt Tension, Tilt Lock, Loop Arms

H4002


Managerial Mid-Back Tilt Lock, Loop Arms

| CASTERS | CODE | DESCRIPTION | PRICE | FRAME | CODE | DESCRIPTION | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (5) | H | Black Hard Caster | + \$0 |  | T | Black | + \$0 |
|  | S | Black All-Surface Caster | + \$40 |  |  |  |  |
| *Specify for models H4001 and H4002 only |  |  |  |  |  |  |  |

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | In Season |
| Attire | Blume | Moxie |
| Centurion | Clyde | Parker |
| Compass | Dotty | Purl |
| Contourett | Rush | Quill |
| Dapper | Seed |  |
| Ensemble | Spin Seating |  |
| Hamilton | Whisper Vinyl |  |
| Inertia |  |  |
| Optic |  |  |
| Pebble |  |  |
|  |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times. COM yardage shown is for Pattern Cut only. Contact Customer Service for Railroaded yardage requirements. For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and click on the HON to Supply COM link.

Icon Legend on page 17
SOLUTIONS SEATING® 4000 Series

## H4001



EXECUTIVE HIGH-BACK

| Pneumatic | Depth: | 27 |
| :--- | :--- | :--- |
| Swivel | Width: | 26 |
| Tilt | Height: | $393 / 4$ |
| Tilt Tension | Seat Depth: | 18 |
| Tilt Lock | Seat Width: | 20 |
| Loop Arms | Back Width: | $201 / 2$ |
| Functions: A, E, F, K, L O | Back Height: | $20^{3} / 4$ |

(Function Key on pages 212-213)

## DIMENSIONS

Arm Width:
Seat to Floor Height:
Usable Seat Depth:
Ship Weight:
Cube:
COM:
Weight Rating:

FABRIC PRICE CODES
$201 / 4$
$16^{3} / 4-21^{3 / 4}$
$17^{3} / 4$
$45 \boldsymbol{\Theta}$
10.3
1.5
250 lbs.

| $\$ 540$ | 8 | $\$ 747$ |
| :--- | :--- | :--- |
| $\$ 576$ | 9 | $\$ 774$ |
| $\$ 612$ | 10 | $\$ 801$ |
| $\$ 639$ | 11 | $\$ 828$ |
| $\$ 666$ | 12 | $\$ 855$ |
| $\$ 693$ | L | - |
| $\$ 720$ |  |  |

H4002


## MANAGERIAL MID-BACK

Pneumatic
Swivel
Tilt
Tilt Tension
Tilt Lock
Loop Arms
Functions: A, E, F, K, L ©
(Function Key on pages 212-213)

## DIMENSIONS

| Depth: | $261 / 4$ |
| :--- | :--- |
| Width: | 26 |
| Height: | $351 / 2$ |
| Seat Depth: | 18 |
| Seat Width: | 20 |
| Back Width: | 21 |
| Back Height: | 15 |

Arm Width:
Seat to Floor Height:
Usable Seat Depth:
Ship Weight:
Cube:
COM:
Weight Rating:

FABRIC PRICE CODES

| $183 / 4$ | $\mathbf{1}$ | $\$ 481$ | $\mathbf{8}$ | $\$ 619$ |
| :--- | :--- | :--- | :--- | :--- |
| $163 / 4-213 / 4$ | $\mathbf{2}$ | $\$ 505$ | $\mathbf{9}$ | $\$ 637$ |
| $173 / 4$ | $\mathbf{3}$ | $\$ 529$ | 10 | $\$ 655$ |
| $38 \mathbf{0}$ | $\mathbf{4}$ | $\$ 547$ | 11 | $\$ 673$ |
| 8.6 | $\mathbf{5}$ | $\$ 565$ | $\mathbf{1 2}$ | $\$ 691$ |
| 1.0 | $\mathbf{6}$ | $\$ 583$ | L | - |
| 250 lbs. | $\mathbf{7}$ | $\$ 601$ |  |  |


| 14003 | GUEST CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Leg Base | Depth: | 241/2 | Arm Width: | 183/4 | 1 | \$364 | 8 | \$502 |
|  | Arms | Width: | $231 / 2$ | Seat to Floor Height: | 191/4 | 2 | \$388 | 9 | \$520 |
| $0 \rightarrow$ 且 |  | Height: | 32 | Usable Seat Depth: | 181/4 | 3 | \$412 | 10 | \$538 |
| 11 |  | Seat Depth: | 18 | Ship Weight: | 29 | 4 | \$430 | 11 | \$556 |
| - |  | Seat Width: | 20 | Cube: | 12.6 | 5 | \$448 | 12 | \$574 |
|  |  | Back Width: | 21 | COM: | 1.0 | 6 | \$466 | L | - |
|  |  | Back Height: | 15 | Weight Rating: | 250 lbs . | 7 | \$484 |  |  |
| 14008 | GUEST CHAIR | DIMENSIO |  |  |  |  | RIC P | CO |  |
|  | Sled Base | Depth: | 251/2 | Arm Width: | 19 | 1 | \$407 | 8 | \$545 |
|  | Arms | Width: | 231/2 | Seat to Floor Height: | 191/4 | 2 | \$431 | 9 | \$563 |
| $=\mathrm{Il}$ |  | Height: | $321 / 2$ | Usable Seat Depth: | 181/4 | 3 | \$455 | 10 | \$581 |
|  |  | Seat Depth: | 18 | Ship Weight: | 33 | 4 | \$473 | 11 | \$599 |
| - |  | Seat Width: | 20 | Cube: | 12.6 | 5 | \$491 | 12 | \$617 |
| , |  | Back Width: | 21 | COM: | 1.0 | 6 | \$509 | L | - |
| (\%) |  | Back Height: | 15 | Weight Rating: | 250 lbs. | 7 | \$527 |  |  |

HON Recommendation: H4001.H.CU__.T - List Price \$540
H4008.CU $\qquad$ .T - List Price \$407

## HOW TO SPECIFY

| Select <br> Model Number | Select Caster | Select Fabric | Select <br> Frame |
| :---: | :---: | :---: | :---: |
|  | H Black Hard Caster <br> S Black All-Surface Caster ( $+\$ 40$ ) <br> Specify for models H4001 and H4002 only | See page 444 | T Black |
| $H$ 4 0 0 8. | H. | C $\mid$ U 1 10. | T |

## SOLVE ${ }^{\text {® }}$

If you want to make a powerful statement, simply have a seat. With three back materials and an optional adjustable lumbar support, Solve answers the need for a higher level of personalization. Solve task chairs feature a geometric ReActiv ${ }^{\circledR}$ back to create a contemporary look, while the 4-Way Stretch mesh back offers a softer, more relaxed feel. The synchronized seat and back move in harmony with the user to provide continuous comfort that can be customized. Helping anyone achieve optimal balance, proper alignment and lumbar support, Solve is an ideal solution for everywhere and everybody.


## FEATURES

- Synchronized seat and back create continuous comfort.
- Waterfall seat edge encourages leg circulation.
- Optional seat depth adjustment adapts to users of various heights.
- ReActiv ${ }^{\circledR}$ back design moves with your body to provide continuous support and airflow for lasting comfort.
- Available with three control types - synchro-tilt, synchrotilt with seat slider and advanced synchro-tilt.
- Choose from four different arm options - armless, fixed, height- and width-adjustable or all-adjustable arms.
- Optional lumbar support delivers long-lasting comfort.
- Available with bell glides, hard casters or all-surface casters.
- Upholstered ReActiv ${ }^{\circledR}$ back offers all the benefits of the ReActiv ${ }^{\circledR}$ back with a fabric cover for additional comfort.
- Back upholstery available in one of six attractive fabrics.
- Choose from 3 frame options: Black, Titanium and White.
- Available in seven mesh back and seven lumbar colors and thousands of fabrics.
- Warranted for users up to 300 lbs .


## SOLVE: Options

## MODEL OPTIONS

| HSLVTMM | HSLVSMM | HSLVTMMS | HSLVSMMS |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Mid-Back Task (4-Way Stretch Back) | Stool (4-Way Stretch Back) <br> Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock | Mid-Back Task (4-Way Stretch Back) with Designer White frame <br> Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock | Stool (4-Way Stretch Back) with Designer White frame <br> Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock |
| Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock |  |  |  |
| HSLVTMR | HSLVSMR | HSLVTMRS | HSLVSMRS |
|  |  |  |  |
| Mid-Back Task (ReActiv ${ }^{\text {® }}$ Back) | Stool (ReActiv ${ }^{\text {® }}$ Back) | Mid-Back Task (ReActiv ${ }^{\text {® }}$ Back) | Stool (ReActiv ${ }^{\text {® }}$ Back) with |
| Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock | Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock | with Designer White frame <br> Pneumatic, Swivel, Synchro-tilt, <br> Tilt Tension, Tilt Lock | Designer White frame <br> Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock |
| HSLVTMU | HSLVSMU | HSLVTMUS | HSLVSMUS |
|  |  |  |  |
| Mid-Back Task (Upholstered Back) | Stool (Upholstered Back) | Mid-Back Task (Upholstered Back) with Designer White frame | Stool (Upholstered Back) with Designer White frame |
| Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock | Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock | with Designer White frame <br> Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock | Designer White frame <br> Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock |

## SOLVE ${ }^{\circ}$ <br> Options



BACK

## HON BRANDED FABRICS

## GRADE 1

Apex
Attire
Centurion
Compass
Compass Foam
Contourett
Dapper
Ensemble
Hamilton
nertia
Optic
Pebble

GRADE 2
Appoint Seating
Blume
Clyde
Dotty
Rush
Seed
Spin Seating Whisper Vinyl

GRADE 3
In Season
Moxie
Parker
Purl
Quill

GRADEL
Denver Leather
(Seat Only)

For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.
Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times.

## DIMENSIONS

NOTE: When selecting the .TI Titanium or .DW Designer White frame option, the chair’s back frame, arms, and base will match. 4-Way Stretch, ReActiv®, and/or lumbar color must be selected separately.

| MODEL |  | HSLVTMM /HSLVTMMS | HSLVSMM /HSLVSMMS | HSLVTMR /HSLVTMRS | HSLVSMR /HSLVSMRS | HSLVTMU /HSLVTMUS | HSLVSMU /HSLVSMUS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Overall Width Armless |  | 291/2" | 291/2" | 291/2" | 29112" | 291/2" | 29112" |
| Overall Width with Arms | (A) | 291/2" | 291/2" | 29112" | 291/2" | 291/2" | 29112" |
| Overall Depth |  | 291/2" | 291/2" | 29112" | 291/2" | 291/2" | 291/2" |
| Overall Height - Max | $\begin{aligned} & (Y O / Y 1) \\ & (Y 2) \end{aligned}$ | $\begin{aligned} & 41^{3 / 4^{\prime \prime}} \\ & 42^{1 / 22^{\prime \prime}} \end{aligned}$ | $52^{3 / 4} 4^{\prime \prime}$ | $\begin{aligned} & 41^{3} / 4^{\prime \prime} \\ & 42^{1 / 2^{\prime \prime}} \end{aligned}$ | $\begin{aligned} & 52^{3 / 44^{\prime \prime}} \\ & - \end{aligned}$ | $\begin{aligned} & 41^{3} / 4^{\prime \prime} \\ & 42^{1 / 2} \end{aligned}$ | $52^{3 / 4} 4^{\prime \prime}$ |
| Seat Width |  | 19" | 19" | 19" | 19" | 19" | 19" |
| Seat Depth (Cushion) |  | 191/4" | 191/4" | 191/4" | 191/4" | 191/4" | 191/4" |
| Usable Seat Depth | (YO) <br> (Y1) <br> (Y2) | $\begin{aligned} & 175 / 8^{\prime \prime} \\ & 161 / 4^{\prime \prime}-181 / 2^{\prime \prime} \\ & 161 / 4^{\prime \prime}-191^{\prime \prime} 4^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 175 / 8^{\prime \prime} \\ & 1614^{\prime \prime}-181 / 2^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 175 / 8^{\prime \prime} \\ & 161 / 4^{\prime \prime}-181 / 2^{\prime \prime} \\ & 161 / 4^{\prime \prime}-19^{1 / 4} \end{aligned}$ | $\begin{aligned} & 175 / 8^{\prime \prime} \\ & 1614^{\prime \prime}-18 \frac{1}{2 \prime} \end{aligned}$ | $\begin{aligned} & 175 / 8^{\prime \prime} \\ & 161 / 4^{\prime \prime}-1812^{\prime \prime} \\ & 1614^{\prime \prime}-191^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 175 / 8^{\prime \prime} \\ & 161 / 4^{\prime \prime}-18 \frac{1}{2 \prime} \end{aligned}$ |
| Seat Height | $\begin{aligned} & (\mathrm{YO} / \mathrm{Y} 1) \\ & (\mathrm{Y} 2) \end{aligned}$ | $\begin{aligned} & 16^{3} / 4^{\prime \prime}-21^{3} / 4^{\prime \prime} \\ & 171^{\prime \prime} 2^{\prime \prime}-22^{1 / 2^{\prime \prime}} \end{aligned}$ | $22^{3} / 4^{\prime \prime}-32^{3 / 4^{\prime \prime}}$ | $\begin{aligned} & 16^{3} / 4^{\prime \prime}-21^{3} / 4^{\prime \prime} \\ & 171^{\prime \prime} 2^{\prime \prime}-222^{\prime \prime} \end{aligned}$ | $22^{3} / 4^{\prime \prime}-32^{3} / 4^{\prime \prime}$ | $\begin{aligned} & 16^{3} / 4^{\prime \prime}-21^{3} / 4^{\prime \prime} \\ & 171 / 2^{\prime \prime \prime}-22^{1 / 22^{\prime \prime}} \end{aligned}$ | $22^{3 / 4^{\prime \prime}}-32^{3 / 4^{\prime \prime}}$ |
| Back Width |  | 181/4" | 181/4" | 181/4" | 181/4" | 181/4" | 181/4" |
| Back Height |  | 211/2" | 211/2" | 211/2" | 211/2" | 211/2" | 211/2" |
| Ship Weight Armless | (YO) <br> (Y1) <br> (Y2) | $\begin{aligned} & 40 \boldsymbol{\Theta} \\ & 42 \boldsymbol{\Theta} \\ & 45 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 45 \boldsymbol{\Theta} \\ & 47 \boldsymbol{\Theta} \end{aligned}$ - | $\begin{aligned} & 41 \boldsymbol{\Theta} \\ & 43 \boldsymbol{\Theta} \\ & 46 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 46 \boldsymbol{\bigotimes} \\ & 48 \boldsymbol{\Theta} \end{aligned}$ - | $\begin{aligned} & 41 \boldsymbol{\Theta} \\ & 43 \boldsymbol{\Theta} \\ & 46 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 46 \boldsymbol{\top} \\ & 48 \boldsymbol{\Theta} \end{aligned}$ $-$ |
| Ship Weight with Arms | (YO) <br> (Y1) <br> (Y2) | $\begin{aligned} & 44 \boldsymbol{\Theta} \\ & 46 \boldsymbol{\Theta} \\ & 49 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 49 \boldsymbol{\theta} \\ & 51 \boldsymbol{O} \\ & - \end{aligned}$ | $\begin{aligned} & 45 \boldsymbol{\Theta} \\ & 47 \boldsymbol{\Theta} \\ & 50 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 50 \boldsymbol{\bigotimes} \\ & 52 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 45 \boldsymbol{\Theta} \\ & 47 \boldsymbol{\Theta} \\ & 50 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 50 \boldsymbol{\Theta} \\ & 52 \boldsymbol{\Theta} \end{aligned}$ |
| Width Between Arms |  | $171 / 2^{\prime \prime}-20^{\prime \prime}$ | $171 / 2^{\prime \prime}-20^{\prime \prime}$ | $17112^{\prime \prime}-20^{\prime \prime}$ | 171/2"-20" | $171 / 2^{\prime \prime}-20^{\prime \prime}$ | $171 / 2^{\prime \prime}-20^{\prime \prime}$ |
| COM |  | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| Weight Capacity |  | 300 lbs | 300 lbs | 300 lbs | 300 lbs | 300 lbs | 300 lbs |

## SOLVE®


MID-BACK TASK
4-Way Stretch Back
Pneumatic
Swivel
Synchro-tilt
Tilt Tension
Tilt Lock

| DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Seat Depth: | 191/4 | Arm Width: | 171/2-20 | 1 | \$504 | 8 | \$573 |
| Seat Width: | 19 | Cube: | 10.8 | 2 | \$516 | 9 | \$582 |
| Back Width: | $18^{1 / 4}$ | Weight Rating: | 300 lbs . | 3 | \$528 | 10 | \$591 |
| Back Height: 211/2 |  |  |  | 4 | \$537 | 11 | \$600 |
|  |  |  |  | 5 | \$546 | 12 | \$609 |
|  |  |  |  | 6 | \$555 | L | \$604 |
|  |  |  |  | 7 | \$564 |  |  |

NOTES: Please reference pages 448-449 for additional specifications and mechanism information.

MID-BACK TASK IN
DESIGNER WHITE
4-Way Stretch Back
Pneumatic
Swivel
Synchro-tilt
Tilt Tension
Tilt Lock

| DIMENSIONS |  |  | FABRIC PRICE CODES |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Seat Depth: | $191 / 4$ | Arm Width: | $171 / 2-20$ | 1 | $\$ 504$ | 8 | $\$ 573$ |
| Seat Width: | 19 | Cube: | 10.8 | 2 | $\$ 516$ | 9 | $\$ 582$ |
| Back Width: | $181 / 4$ | Weight Rating: | 300 | lbs. | 3 | $\$ 528$ | 10 |
| Back Height: | $21 / 1 / 2$ |  |  | 4 | $\$ 537$ | 11 | $\$ 600$ |
|  |  |  |  | 5 | $\$ 546$ | 12 | $\$ 609$ |
|  |  |  |  | $\$ 555$ | L | $\$ 604$ |  |

NOTES: Please reference pages 448-449 for additional specifications and mechanism information.

HON Recommendation: HSLVTMM.Y1.A.S.IM.CU
_BL.SB.T - List Price \$679

## HOW TO SPECIFY



SOLVE*


## STOOL

4-Way Stretch Back Pneumatic Swivel Synchro-tilt Tilt Tension Tilt Lock

## DIMENSIONS

| Seat Depth: | $191 / 4$ | Arm Width: | $17 \frac{1}{2}-20$ |
| :--- | :--- | :--- | :--- |
| Seat Width: | 19 | Cube: | 10.8 |
| Back Width: | $181 / 4$ | Weight Rating: | 300 lbs. |

FABRIC PRICE CODES

| 1 | $\$ 564$ | 8 | $\$ 633$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 576$ | 9 | $\$ 642$ |
| 3 | $\$ 588$ | 10 | $\$ 651$ |
| 4 | $\$ 597$ | 11 | $\$ 660$ |
| 5 | $\$ 606$ | 12 | $\$ 669$ |
| 6 | $\$ 615$ | L | $\$ 664$ |
| 7 | $\$ 624$ |  |  |

NOTES: Please reference pages 448-449 for additional specifications and mechanism information.


HON Recommendation: HSLVSMM.Y1.A.S.IM.CU __BL.SB.T - List Price \$739

## HOW TO SPECIFY



## SOLVE®


MID-BACK TASK
ReActiv Back
Pneumatic
Swivel
Synchro-tilt
Tilt tension
Tilt Lock

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
| Seat Depth: | $191 / 4$ | Arm Width: | $171 / 2-20$ |
| Seat Width: | 19 | Cube: | 108 |
| Back Width: | $181 / 4$ | Weight Rating: | 300 lbs. |
| Back Height: | $211 / 2$ |  |  |

FABRIC PRICE CODES

| 1 | $\$ 539$ | 8 | $\$ 608$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 551$ | 9 | $\$ 617$ |
| 3 | $\$ 563$ | 10 | $\$ 626$ |
| 4 | $\$ 572$ | 11 | $\$ 635$ |
| 5 | $\$ 581$ | 12 | $\$ 644$ |
| 6 | $\$ 590$ | L | $\$ 639$ |
| 7 | $\$ 599$ |  |  |

NOTES: Please reference pages 448-449 for additional specifications and mechanism information.


HON Recommendation: HSLVTMR.Y1.A.H.OS.CU $\qquad$ NL.SB.T - List Price \$644

## HOW TO SPECIFY



Icon Legend on page 17

## HSLVSMR



## STOOL

ReActiv ${ }^{\text {® }}$ Back
Pneumatic Swivel Synchro-tilt Tilt Tension Tilt Lock

## DIMENSIONS

| Seat Depth: | $191 / 4$ | Arm Width: | $17 \frac{1}{2}-20$ |
| :--- | :--- | :--- | :--- |
| Seat Width: | 19 | Cube: | 10.8 |
| Back Width: | $181 / 4$ | Weight Rating: | 300 lbs. |

FABRIC PRICE CODES

| $\$ 599$ | 8 | $\$ 668$ |
| :--- | :--- | :--- |
| $\$ 611$ | 9 | $\$ 677$ |
| $\$ 623$ | 10 | $\$ 686$ |
| $\$ 632$ | 11 | $\$ 695$ |
| $\$ 641$ | 12 | $\$ 704$ |
| $\$ 650$ | L | $\$ 699$ |
| $\$ 659$ |  |  |

NOTES: Please reference pages 448-449 for additional specifications and mechanism information.


HON Recommendation: HSLVSMR.Y1.A.H.OS.CU .NL.SB.T - List Price \$704

## HOW TO SPECIFY



## SOLVE®


MID-BACK TASK
Upholstered Back
Pneumatic
Swivel
Synchro-tilt
Tilt tension
Tilt Lock

| DIMENSIONS |  |  | FABRIC PRICE CODES |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Seat Depth: | $191 / 4$ | Arm Width: | $171 / 2-20$ | 1 | $\$ 554$ | 8 | $\$ 623$ |
| Seat Width: | 19 | Cube: | 10.8 | 2 | $\$ 566$ | 9 | $\$ 632$ |
| Back Width: | $181 / 4$ | Weight Rating: | 300 lbs. |  |  | $\$ 578$ | 10 |
| Back Height: | $21 / 1 / 2$ |  |  | 4 | $\$ 587$ | 11 | $\$ 650$ |
|  |  |  |  | 5 | $\$ 596$ | 12 | $\$ 659$ |
|  |  |  |  | $\$ 605$ | L | $\$ 654$ |  |

NOTES: Please reference pages 448-449 for additional specifications and mechanism information.

## HSLVTMUS



MID-BACK TASKIN
Upholstered Back
Pneumatic
Swivel
Synchro-tilt
Tilt Tension
Tilt Lock

## DIMENSIONS

| Seat Depth: | $191 / 4$ | Arm Width: | $171 / 2-20$ |
| :--- | :--- | :--- | :--- |
| Seat Width: | 19 | Cube: | 10.8 |
| Back Width: | $181 / 4$ | Weight Rating: | 300 lbs. |

FABRIC PRICE CODES

| 1 | $\$ 554$ | 8 | $\$ 623$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 566$ | 9 | $\$ 632$ |
| 3 | $\$ 578$ | 10 | $\$ 641$ |
| 4 | $\$ 587$ | 11 | $\$ 650$ |
| 5 | $\$ 596$ | 12 | $\$ 659$ |
| 6 | $\$ 605$ | L | $\$ 654$ |
| 7 | $\$ 614$ |  |  |

NOTES: Please reference pages 448-449 for additional specifications and mechanism information.

HON Recommendation: HSLVTMU.Y1.A.H.OS.COMF10.COMP10.NL.SB.T - List Price \$659

## HOW TO SPECIFY



SOLVE®

HSLVSMU


## STOOL

Upholstered Back
Pneumatic
Swivel
Synchro-tilt Tilt Tension Tilt Lock

## DIMENSIONS

| Seat Depth: | $1911 / 4$ | Arm Width: | $17 \frac{1}{2}-20$ |
| :--- | :--- | :--- | :--- |
| Seat Width: | 19 | Cube: | 10.8 |
| Back Width: | $181 / 4$ | Weight Rating: | 300 lbs. |

FABRIC PRICE CODES

| $\$ 615$ | 8 | $\$ 684$ |
| :--- | :--- | :--- |
| $\$ 627$ | 9 | $\$ 693$ |
| $\$ 639$ | 10 | $\$ 702$ |
| $\$ 648$ | 11 | $\$ 711$ |
| $\$ 657$ | 12 | $\$ 720$ |
| $\$ 666$ | L | $\$ 715$ |
| $\$ 675$ |  |  |

NOTES: Please reference pages 448-449 for additional specifications and mechanism information.

| HSLVSMUS | STOOL IN DESIGNER | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Seat Depth: | 191/4 | Arm Width: | 171/2-20 | 1 | \$615 | 8 | \$684 |
| $\square$ | Upholstered Back | Seat Width: | 19 | Cube: | 10.8 | 2 | \$627 | 9 | \$693 |
| $\square$ | Pneumatic | Back Width: | 181/4 | Weight Rating: | 300 lbs . | 3 | \$639 | 10 | \$702 |
| , | Swivel | Back Height: | $211 / 2$ |  |  | 4 | \$648 | 11 | \$711 |
|  | Synchro-tilt |  |  |  |  | 5 | \$657 | 12 | \$720 |
| 0 | Tilt Tension |  |  |  |  | 6 | \$666 | L | \$715 |
|  |  |  |  |  |  |  |  |  |  |
| Hix |  |  |  |  |  | 7 | \$675 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| OPEN MARKET | NOTES: Please reference | 48-449 for ad | itiona | cifications and m | chanism |  |  |  |  |

HON Recommendation: HSLVSMU.Y1.A.H.OS.COMF10.COMP10.NL.SB.T - List Price \$720
HOW TO SPECIFY


## SOLVE®

(a)

Icon Legend on page 17


## MID-BACK TASK

4-Way Stretch Back
Pneumatic
Swivel
Synchro-tilt
Tilt Tension
Tilt Lock

## DIMENSIONS

| Seat Depth: | $191 / 4$ |
| :--- | :--- |
| Seat Width: | 19 |
| Back Width: | $181 / 4$ |
| Back | $211 / 2$ |

## FABRIC PRICE CODES

$\$ 464$
$\$ 476$
$\$ 488$

| Arm Width: | $17 \frac{1}{2}-20$ |
| :--- | :--- |
| Cube: | 5.6 |
| Weight Rating: | 300 lbs. |

NOTES: Please reference pages 448-449 for additional specifications and mechanism information.


## HSLVTMUKD



## MID-BACK TASK

Upholstered Back
Pneumatic
Swivel
Synchro-tilt
Tilt Tension
Tilt Lock

## DIMENSIONS

| Seat Depth: | $191 / 4$ | Arm Width: | $171 / 2-20$ |
| :--- | :--- | :--- | :--- |
| Seat Width: | 19 | Cube: | 5.6 |
| Back Width: | $181 / 4$ | Weight Rating: | 300 lbs. |

## FABRIC PRICE CODES

\$514
\$526
\$538

NOTES: Please reference pages 448-449 for additional specifications and mechanism information.

HON Recommendation: HSLVTMMKD.Y1.A.H.IM.CU $\qquad$ BL.SB.T - List Price \$599

## HOW TO SPECIFY



## HSLVLMBR

LUMBAR PACK
DIMENSIONS
Ship Weight:
$\begin{array}{ll} & \text { LIST PRICE } \\ 1 & \$ 36 \\ 0.2 & \end{array}$
Cube: 0.2

## HOW TO SPECIFY



HSLVFAP
$\leftrightarrow$

FIXED ARM PACK

ADJUSTABLE ARM PACK
Height and Width

ALL-ADJUSTABLE ARM PACK
Including Pivot

DIMENSIONS
Ship Weight: Cube:

LIST PRICE
\$120

## HSLV2DAP <br> 

HSLV4DAP
Hell

## HSCASTER

SET OF 5 ALL-SURFACE CASTERS

## DIMENSIONS

LIST PRICE
Size:
Ship Weight
Cube: 0.1
2
Available in Black finish only, no specification needed.

## HOW TO SPECIFY




## SOOTHE ${ }^{\text { }}$

Soothe offers the comfort and versatility to support a variety of healthcare and waiting environments. This family of patient and guest seats are constructed from durable materials and thoughtfully designed to be easily cleaned. The entire collection maximizes comfort along the patient's journey to recovery, enhances functionality for the caregiver, and creates the versatility required to deliver a higher level of care. Soothe simply helps create happier patients and better caregivers.


## FEATURES

- Select Charcoal Urethane or solid hardwood arms in one of eight finishes.
- Wipeout space at the back of the seat allows for easy maintenance.
- Model HHCP1 has a responsive design back that moves with the patient for added comfort.
- Bench seating is available in two-seat or three-seat options.
- Choose Textured Charcoal or Textured Satin Chrome frame.
- Multi-fabric option offers endless color combinations.
- Chairs can be ganged together to create straight rows.
- Warranted for users up to 350 lbs . (Model HHCG50 bariatric chair warranted for 750 lbs .)


## MODEL OPTIONS

HHCG11
HHCG11DF - Multi-Fabric


Guest Chair

HHCG21
HHCG21DF - Multi-Fabric


Two-Seat Chair

HHCG50 HHCG50DF - Multi-Fabric


Bariatric Chair

HHCP1
HHCP1DF - Multi-Fabric


High-Back Patient Chair

HHCGB21


Two-Seat Bench

HHCGB31


Three-Seat Bench

## SOOTHE <br> Options

| ARM CAP FINISH | CODE | DESCRIPTION | PRICE | FRAME | CODE | DESCRIPTION | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | S | Charcoal Urethane | + \$0 |  | GRADE P1 |  |  |
|  | H | Bourbon Cherry | + \$100 |  | P6P | Textured Black Mica | + \$0 |
|  | F | Shaker Cherry | + \$100 |  | PK7 | Textured Designer White | + \$0 |
|  | C | Harvest | + \$100 |  | P7A | Textured Charcoal | +\$0 |
|  | D | Natural Maple | + \$100 |  | P7J | Textured Brownstone | +\$0 |
|  | N | Mahogany | + \$100 |  | P7L | Textured Loft | +\$0 |
|  | MOCH | Mocha | + \$100 |  | P7M | Textured Muslin | +\$0 |
|  | COGN | Cognac | + \$100 |  | P8V | Textured Titanium | + \$0 |
|  | PINC | Pinnacle | + \$100 |  | GRADE P2 |  |  |
|  | LKI1 |  | $+\$ 100$ |  |  |  |  |
|  | LFW1 | Florence Walnut | + \$100 |  |  | Textured Silver | + \$0 |
|  | LSA1 | Sterling Ash | +\$100 |  |  |  |  |

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | In Season |
| Attire | Blume | Moxie |
| Centurion | Clyde | Parker |
| Compass | Dotty | Purl |
| Contourett | Rush | Quill |
| Dapper Seed <br> Ensemble Spin Seating <br> Hamilton Whisper Vinyl |  |  |
| Inertia  <br> Optic  <br> Pebble  <br>   |  |  |
|  |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times. For Fire Code and Moisture Barrier model availability and ordering method, refer to pages 216. For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and click on the HON to Supply COM link.

## MULTI-FABRIC COM YARDAGE

Due to fabric pattern nesting and potential reduction of fabric yield, some multi-fabric models may require more total yardage than standard models.

|  | SEAT | BACK |
| :--- | :--- | :--- |
| HHCG11DF | 1.4 yd | 1.5 yd |
| HHCG21DF | 1.7 yd | 2.3 yd |
| HHCG50DF | 1.4 yd | 2.3 yd |
| HHCP1DF | 1.4 yd | 1.9 yd |

## AVAILABLE FINISHES

Soothe ${ }^{\circledR}$ Tables are available in 14 laminate colors. Each laminate has a specific selection of edges available.

| LAMINATE TOP COLORS | EDGEBAND COLORS |
| :--- | :--- |
| Designer White (LDW1) | Designer White (DW) |
| Charcoal (S) | Charcoal (S) |
| Silver Mesh (B9) | Loft (LOFT) |
| Bourbon Cherry (H) | Bourbon Cherry (H), Muslin (T), White (DW) |
| Mahogany (N) | Mahogany (N), Loft (LOFT) |
| Natural Maple (D) | Natural Maple (D), Muslin (T), White (DW), Loft (LOFT) |
| Shaker Cherry (F) | Shaker Cherry (F), Muslin (T), White (DW), Loft (LOFT) |
| Harvest (C) | Cognac (COGN), Muslin (T), White (DW) |
| Cognac (COGN) | Mocha (MOCH), Muslin (T), White (DW), Loft (LOFT) |
| Mocha (MOCH) | Pinnacle (PINC), Muslin (T), White (DW), Loft (LOFT) |
| Pinnacle (PINC) | Florence Walnut (FW) |
| Florence Walnut (LFW1) | Kingswood Walnut (KI) |
| Kingswood Walnut (LKI1) | Sterling Ash (SA) |
| Sterling Ash (LSA1) |  |

## SOOTHE



## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Arm Cap Finish | Select Fabric | Select Frame |
| :---: | :---: | :---: | :---: |
|  | S Charcoal Urethane <br> H Bourbon Cherry $(+\$ 100)$ <br> F Shaker Cherry $(+\$ 100)$ <br> C Harvest $(+\$ 100)$ <br> D Natural Maple $(+\$ 100)$ <br> N Mahogany $(+\$ 100)$ <br> MOCH Mocha $(+\$ 100)$ <br> COGN Cognac $(+\$ 100)$ <br> PINC Pinnacle $(+\$ 100)$ <br> LKI1 Kingswood Walnut $(+\$ 100)$ <br> LFW1 Florence Walnut $(+\$ 100)$ <br> LSA1 Sterling Ash $(+\$ 100)$ | See page 460 | See page 460 |
| $H$ $H$ C G 1 1 | S. | A 1 9 0 | $P$ $R$ 8 |

Icon Legend on page 17

GUEST CHAIR
Multi-Fabric

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
| Depth: | 27 | Arm Width: | $201 / 2$ |
| Width: | $25 \frac{1}{2}$ | Seat to Floor Height: | $181 / 8$ |
| Height: | 35 | Usable Seat Depth: | 18 |
| Seat Depth: | 18 | Ship Weight: | 55 |
| Seat Width: | $21 \frac{1}{2}$ | Cube: | 14.9 |
| Back Width: | 21 | COM: | See page 460 |
| Back Height: | $201 / 2$ | Weight Rating: | 350 lbs. |

## FABRIC PRICE CODES

## $\$ 1228$

Add to Base Price Above

| Back | Seat |
| :--- | :--- |
| $\$ 24$ | $\$ 24$ |
| $\$ 48$ | $\$ 48$ |
| $\$ 66$ | $\$ 66$ |
| $\$ 84$ | $\$ 84$ |
| $\$ 102$ | $\$ 102$ |
| $\$ 120$ | $\$ 120$ |
| $\$ 138$ | $\$ 138$ |
| $\$ 156$ | $\$ 156$ |
| $\$ 174$ | $\$ 174$ |
| $\$ 192$ | $\$ 192$ |
| $\$ 210$ | $\$ 210$ |

NOTES: For multi-fabric models, start with the base price, then add the additional amount for the back and seat from the corresponding matrix to determine final pricer. Choose any combination of fabric grades for back and seat. See examples below: HHCG11DF base price $(\$ 1228)+$ Grade 2 back fabric (add $\$ 24)+$ Grade 4 seat fabric (add $\$ 66)=$ Total $\$ 1318$ List

| HICC21D | TWO-SEAT CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Multi-Fabric Outside Arms | Depth: <br> Width: <br> Height: | $\begin{aligned} & 27 \\ & 48 \\ & 35 \end{aligned}$ | Arm Width: Seat to Floor Height: Usable Seat Depth: | $\begin{aligned} & 42^{3 / 4} \\ & 18^{1 / 8} \\ & 18 \end{aligned}$ | 1 Ad | $\$ 1971$ to Bas | Above |
| P |  | Each Seat Depth: | 18 | Ship Weight: | 109 |  | Back | Seat |
|  |  | Each Seat Width: | $211 / 2$ | Cube: | 33.8 | 2 | \$48 | \$36 |
|  |  | Each Back Width: | 21 | COM: | See page 460 | 3 | \$96 | \$72 |
|  |  | Each Back Height: | 201/4 | Weight Rating: | 350 lbs. | 4 | \$132 | \$99 |
|  |  |  |  |  |  | 5 | \$168 | \$126 |
|  |  |  |  |  |  | 6 | \$203 | \$154 |
|  |  |  |  |  |  | 7 | \$239 | \$181 |
|  |  |  |  |  |  | 8 | \$275 | \$208 |
|  |  |  |  |  |  | 9 | \$311 | \$235 |
|  |  |  |  |  |  | 10 | \$347 | \$262 |
|  |  |  |  |  |  | 11 | \$383 | \$289 |
|  |  |  |  |  |  | 12 | \$419 | \$316 |

NOTES: For multi-fabric models, start with the base price, then add the additional amount for the back and seat from the corresponding matrix to determine final pricer. Choose any combination of fabric grades for back and seat. See examples below: HHCG21DF base price ( $\$ 1971$ ) + Grade 2 back fabric (add $\$ 48$ ) + Grade 4 seat fabric (add $\$ 99$ ) = Total $\$ 2118$ List

## HOW TO SPECIFY




SIN 33721

## BARIATRIC CHAIR <br> Multi-Fabric

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
| Depth: | 26 | Arm Width: |  |
| Width: | $341 / 2$ | Seat to Floor Height: | $181 / 2$ |
| Height: | 35 | Usable Seat Depth: | 18 |
| Seat Depth: | 18 | Ship Weight: | 80 |
| Seat Width: | $301 / 2$ | Cube: | 25.1 |
| Back Width: | 30 | COM: | See page 460 |
| Back Height: | $201 / 2$ | Weight Rating: | 750 lbs. |

FABRIC PRICE CODES
$1 \mathbf{\$ 1 5 1 8}$
Add to Base Price Above

|  | Back | Seat |
| :--- | :--- | :--- |
| 2 | $\$ 48$ | $\$ 36$ |
| 3 | $\$ 96$ | $\$ 72$ |
| 4 | $\$ 132$ | $\$ 99$ |
| 5 | $\$ 168$ | $\$ 126$ |
| 6 | $\$ 203$ | $\$ 154$ |
| 7 | $\$ 239$ | $\$ 181$ |
| 8 | $\$ 275$ | $\$ 208$ |
| 9 | $\$ 311$ | $\$ 235$ |
| 10 | $\$ 347$ | $\$ 262$ |
| 11 | $\$ 383$ | $\$ 289$ |
| 12 | $\$ 419$ | $\$ 316$ |

NOTES: For multi-fabric models, start with the base price, then add the additional amount for the back and seat from the corresponding matrix to determine final pricer. Choose any combination of fabric grades for back and seat. See examples below: HHCG50DF base price $(\$ 1518)+$ Grade 2 back fabric (add $\$ 48)+$ Grade 4 seat fabric (add $\$ 99$ ) = Total $\$ 1665$ List
(1) HHCG50DF is a Single Seat Bariatric chair warranted to 750 lbs .

HIGH-BACK PATIENT CHAIR<br>Multi-Fabric

| DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Depth: | 27 | Arm Width: | 201/2 | 1 | \$1357 |  |
| Width: | 251/2 | Seat to Floor Height: | 181/8 | Add to Base Price Above |  |  |
| Height: | 461/2 | Usable Seat Depth: | 18 |  |  |  |
| Seat Depth: | 18 | Ship Weight: | 61 |  | Back | Seat |
| Seat Width: | $211 / 2$ | Cube: | 19.1 | 2 | \$60 | \$24 |
| Back Width: | 21 | COM: | See page 460 | 3 | \$119 | \$49 |
| Back Height: | 32 | Weight Rating: | 350 lbs . | 4 | \$164 | \$67 |
|  |  |  |  | 5 | \$209 | \$85 |
|  |  |  |  | 6 | \$253 | \$104 |
|  |  |  |  | 7 | \$298 | \$122 |
|  |  |  |  | 8 | \$343 | \$140 |
|  |  |  |  | 9 | \$388 | \$158 |
|  |  |  |  | 10 | \$432 | \$177 |
|  |  |  |  | 11 | \$477 | \$195 |
|  |  |  |  | 12 | \$522 | \$213 |

NOTES: For multi-fabric models, start with the base price, then add the additional amount for the back and seat from the corresponding matrix to determine final pricer. Choose any combination of fabric grades for back and seat. See examples below:
HHCP1DF base price (\$1357) + Grade 2 back fabric (add $\$ 60$ ) + Grade 4 seat fabric (add $\$ 67$ ) = Total $\$ 1484$ List
(! Only available in Moxie and In Season under HON's Standard Fabric. Healthcare Grade Partnership Fabrics are available. For a complete list, please visit the Fabrics and Finishes page at HON.com.

## HOW TO SPECIFY



## HHCGB21



TWO-SEAT BENCH

## DIMENSIONS

| Depth: | $201 / 2$ | Seat to Floor Height: | $173 / 8$ |
| :--- | :--- | :--- | :--- |
| Width: | 44 | Usable Seat Depth: | $171 / 4$ |
| Height: | $183 / 8$ | Ship Weight: | 55 |
| Seat Width: | 22 | Cube: | 18.4 |
|  |  | COM: | 1.9 |
|  |  | Weight Rating: | 350 lbs. |

FABRIC PRICE CODES

| 1 | $\$ 1365$ | 8 | $\$ 1572$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 1401$ | 9 | $\$ 1599$ |
| 3 | $\$ 1437$ | 10 | $\$ 1626$ |
| 4 | $\$ 1464$ | 11 | $\$ 1653$ |
| 5 | $\$ 1491$ | 12 | $\$ 1680$ |
| 6 | $\$ 1518$ | L | - |
| 7 | $\$ 1545$ |  |  |

(!) Benches cannot be ganged.

| HHCGB31 | THREE-SEAT BENCH | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: | 201/2 | Seat to Floor Height: | 173/8 | 1 | \$1756 | 8 | \$1963 |
| $\square$ |  | Width: | 66 | Usable Seat Depth: | 171/4 | 2 | \$1792 | 9 | \$1990 |
| $\cdots$ |  | Height: | 183/8 | Ship Weight: | 69 | 3 | \$1828 | 10 | \$2017 |
| , |  | Seat Width: | 22 | Cube: | 25.7 | 4 | \$1855 | 11 | \$2044 |
|  |  |  |  | COM: | 2.6 | 5 | \$1882 | 12 | \$2071 |
|  |  |  |  | Weight Rating: | 350 lbs . | 6 | \$1909 | L | - |
|  |  |  |  |  |  | 7 | \$1936 |  |  |

[^11]
## HOW TO SPECIFY




## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |


| Select <br> Laminate and Edge <br> See page 461 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $H$ | $H$ | C | T | S |


| D | W | $H$ | I | T |
| :--- | :--- | :--- | :--- | :--- |

## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| Helect <br> Frame Color <br> See page 460 |

Icon Legend on page 17

## SOOTHE Brackets

HHCGBRCH


GANGING BRACKET

NOTES: For chair to chair connection. Does not connect a bench to other type of seating. Ganging brackets can be used with the seating models on pages 462-464. Bench models do not gang. Brackets are Charcoal only.

## HHCGBR

## GANGING BRACKET

LIST PRICE
\$87

Ship Weight: 2

| GANGING BRACKET | DIMENSIONS | LIST PRICE |
| :--- | :--- | :--- |
|  | Ship Weight:: | 5 |
|  | Cube: | 0.2 |

NOTES: For chair to table connection. Ganging brackets can be used with the seating models on pages 462-464. Bench models do not gang. Brackets are Charcoal only.

## HOW TO SPECIFY

## Select

Model Number

HVL844


| HIGH-BACK | DIMENSIONS |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pneumatic | Depth: | 30 | Arm Width: | 201/4 | Leather | \$762 |
| Swivel | Width: | 28 | Seat to Floor Height: | 1713/16-215/16 |  |  |
| Tilt | Height: | 475/16 | Usable Seat Depth: | 171/2 |  |  |
| Tilt Tension | Seat Depth: | 181/2 | Ship Weight: | 58 |  |  |
| Tilt Lock | Seat Width: | 201/2 | Cube: | 6.4 |  |  |
| Fixed Padded Wood Arms and | Back Width: | 201/2 | Weight Rating: | 250 lbs . |  |  |
| Base | Back Height: 271⁄2 |  |  |  |  |  |
| Functions: A, E, F, K, L <br> (Function Key on pages 212-213) |  |  |  |  |  |  |
| NOTES: Wood accents available lumbar support. Fixed padded Limited Warranty. | Mahogany. arms. Use | $\begin{aligned} & \text { gh-bac } \\ & \text { th coor } \end{aligned}$ | esign. Black Bonded L ated Guest Chair mod | . Tailored p L852 and H | ack desig own below |  |

HON Recommendation: HVL844.N.SB11 - List Price \$762

## HVL852



## GUEST CHAIR

Leg Base
Arms
Upholstered Back
Wood Frame

DIMENSIONS

| Depth: | 22 | Arm Width: | 20 |
| :--- | :--- | :--- | :--- |
| Width: | $22 \frac{1}{2} 2$ | Seat to Floor Height: | $181 / 2$ |
| Height: | 31 | Usable Seat Depth: | 17 |
| Seat Depth: | 17 | Ship Weight: | 26 |
| Seat Width: | 20 | Cube: | 3.4 |
| Back Width: | 20 | Weight Rating: | 250 lbs. |
| Back Height: | 13 |  |  |

PRICE CODE
Leather
\$481

NOTES: Wood frames available in Mahogany. Black Bonded Leather inset in back and on seat. Easier assembly - seat now attached to frame. HON 5-Year Limited Warranty.
HON Recommendation: HVL852.N.SB11 - List Price \$481


NOTES: Wood frames available in Mahogany. Black Bonded Leather on fully-upholstered back panel and on seat. High-back design. HON 5-Year Limited Warranty.
HON Recommendation: HVL853.N.SB11 - List Price \$582

## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Wood Finish | Select Fabric |
| :---: | :---: | :---: |
|  | N Mahogany | SB11 Black Bonded Leather |
| H | N. | $S$ $B$ 1 1 |



## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| H V L 5 1 Select <br> Fabric      <br> LH10 Black Fabric      |

## HVL103



| HIGH-BACK | DIMENSIONS |  |
| :--- | :--- | :--- |
| Pneumatic | Depth: | $28^{3 / 4}$ |
| Swivel | Width: | $26^{3 / 4}$ |
| Tilt | Height: | $42^{1 / 2}$ |
| Tilt Tension | Seat Depth: | $181 / 4$ |
| Tilt Lock | Seat Width: | $191 / 2$ |
| Fixed Padded Arms | Back Width: | $191 / 2$ |
| Functions: A, E, F, K, L | Back Height: | $24^{7 / 8}$ |

## PRICE CODE

Leather
\$512
(Function Key on pages 212-213)
NOTES: Black Bonded Leather. Polished base. Fixed, padded arms. HON 5-Year Limited Warranty. HON Recommendation: HVL103.SB11 - List Price \$512

| HVL102 | HIGH-BACK MODERN | dimensions |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: | 271/64 | Arm Width: | $18^{4564}$ | Leather | \$370 |
|  | Padded Arms | Width: | 20564 | Seat to Floor Height: | 189\%/2 |  |  |
|  | Cantiliever Base | Height: | 39\%\% | Usable Seat Depth: | 187\%68 |  |  |
| 1 |  | Seat Depth: | 187/64 | Ship Weight: | 36.8 |  |  |
| , |  | Seat Width: | 191/16 | Cube: | 4.4 |  |  |
|  |  | Back Width: | 182938 | Weight Rating: | 250 lbs . |  |  |
| - |  | Back Height: | $24^{396} 6$ |  |  |  |  |
|  | NOTES: Black Bonded Lea HON Recommendat | lished, cantile VL102.SB1 | $\begin{aligned} & \text { ver base. } \\ & 1 \text {-List } \end{aligned}$ | olished, padded arms rice $\$ 370$ | 5-Year L |  |  |

## HOW TO SPECIFY



Icon Legend on page 17

| HVL604 | HIGH-BACK | DIMENSIONS |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pneumatic <br> Swivel <br> Tilt <br> Tilt Tension <br> Tilt Lock <br> Fixed Arms <br> Functions: A, E, F, K, L, T <br> (Function Key on pages 212-213) <br> NOTES: Available in Black Bond chair HVL605. HON 5-Year Limi <br> HON Recommendation: | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: <br> Leather SB11. <br> d Warranty. <br> VL604.SB | $\begin{aligned} & 261 / 2 \\ & 25 \\ & 461 / 2 \\ & 181 / 4 \\ & 193 / 4 \\ & 20 \\ & 26^{1 / 2} 2 \\ & \text { High-b } \\ & 1 \text { - Lis } \end{aligned}$ | Arm Width: <br> Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> Weight Rating: <br> Executive Chair. Black <br> rice \$314 | $\begin{aligned} & 201 / 2 \\ & 161 / 4-20^{3} / 4 \\ & 181 / 4 \\ & 40 \\ & 4.1 \\ & 250 \text { lbs. } \end{aligned}$ <br> e. Fixed, ta | Leather <br> arms. Coor | \$314 |
| HVL605 | GUEST CHAIR | DIMENSIONS |  |  |  | PRICE CODE |  |
|  | Leg Base <br> Arms <br> Stacks up to Four High | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | 24 <br> $231 / 2$ <br> $341 / 2$ <br> $171 / 2$ <br> $181 / 2$ <br> $181 / 2$ <br> $173 / 4$ | Arm Width: <br> Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> Weight Rating: | $\begin{aligned} & 191 / 2 \\ & 181 / 2 \\ & 171 / 2 \\ & 22.2 \\ & 3.0 \\ & 250 \mathrm{lbs} . \end{aligned}$ | Leather | \$302 |

NOTES: Validate ${ }^{\text {TM }}$ HVL605 Guest Chair. Waterfall seat edge. Wall-saver design. Fixed arms. Stackable up to 4-high. Contemporary rectilinear steel frame in Matte Black. Use with coordinating Executive Chair model HVL604. HON 5-Year Limited Warranty. HON Recommendation: HVL605.SB11 - List Price \$302

## HVL685


(0)

|  | DIMENSIONS |  |  | PRICE CODE |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| HIGH-BACK | Depth: | 32 | Back Height: | $281 / 2$ | Leather |

## HOW TO SPECIFY


LOW-BACK
Pneumatic
Swivel
Tilt
Tilt Tension
Tilt Lock

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
| Depth: | 23 | Back Height: | 18 |
| Width: | 23 | Seat to Floor Height: | $151 / 4-191 / 4$ |
| Height: | $391 / 2$ | Usable Seat Depth: | 18 |
| Seat Depth: | 18 | Ship Weight: | 29 |
| Seat Width: | 19 | Cube: | 3.2 |
| Back Width: | 18 | Weight Rating: | 250 lbs. |

## PRICE CODE

Mesh
\$286 HON Recommendation: HVL205.MM10.T - List Price \$286

| HVL210 | TASK LOW-BACK | DIMENSIONS |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pneumatic | Depth: | $331 / 2$ | Back Height: | 201/4 | Sandwich Mesh | \$261 |
|  | Swivel | Width: | 241/2 | Seat to Floor Height: | 17-201/2 |  |  |
|  | Tilt | Height: | 381/4 | Usable Seat Depth: | 173/4 |  |  |
|  | Tilt Tension | Seat Depth: | $173 / 4$ | Ship Weight: | 31 |  |  |
|  | Tilt Lock | Seat Width: | $193 / 4$ | Cube: | 3.6 |  |  |
|  | Functions: A, E, F, K, L (Function Key on pages 212-213) | Back Width: | $193 / 4$ | Weight Rating: | 250 lbs . |  |  |
| (c) | NOTES: Black Sandwich Mesh. Sturdy textured black frame. HVL995 optional arm pack available. HON 5-Year Limited Warranty. HON Recommendation: HVL210.MM10 - List Price \$261 |  |  |  |  |  |  |


TASK STOOL
Pneumatic
Swivel
Functions: A, E
(Function Key on pages 212-213)

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
| Depth: | $331 / 2$ | Back Height: | 19 |
| Width: | $241 / 2$ | Seat to Floor Height: | $24 \frac{1}{2}-33^{1} / 2$ |
| Height: | $511 / 8$ | Usable Seat Depth: | $173 / 4$ |
| Seat Depth: | $173 / 4$ | Ship Weight: | 37 |
| Seat Width: | $193 / 4$ | Cube: | 5.7 |
| Back Width: | $19^{3} / 4$ | Weight Rating: | 250 lbs, |

PRICE CODE
Sandwich Mesh
\$363

NOTES: Black Sandwich Mesh. Sturdy textured black frame. HVL995 optional arm pack available. HON 5-Year Limited Warranty. HON Recommendation: HVL215.MM10 - List Price \$363


NOTES: Arm color is black. Height-adjustable. Compatible with HVL205, HVL210, and HVL215. HON 5-Year Limited Warranty HON Recommendation: HVL995 - List Price \$108

## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Fabric | Select <br> Frame |
| :---: | :---: | :---: |
|  | MM10 Black Sandwich Mesh Fabric | T Black <br> Specify frame color for model HVL205 only |
| H V L 2 0 5. | M M 1 0. | T |

BACK


## VERSANT ${ }^{\circledR}$ TANDEM

Everyone deserves a break from time to time, and a comfy seat in which to enjoy one. Bring stylish support to your welcome areas, public spaces and breakrooms with Versant. With a combination of tandem seats and bariatric chairs, it's ideal for both healthcare environments and offices.
Arched arms support the upper body and padded seats put people at ease for longer periods of time. Versant brings versatility to every corner of your space.


## FEATURES

- Stylish arched arm offers greater upper body support.
- Seats are removable for easy cleaning and replacement.
- Contrasting covers are available as special order (please contact customer service).
- Solid hardwood in one of eight attractive finishes.
- Available in hundreds of quality HON fabrics.
- Warranted for users up to 350 lbs . (Model HHCB50 is warranted for users up to 500 lbs .)


## MODEL OPTIONS

HHBO2


Two-Seat Bench

HHBO3


Three-Seat Bench

HHCTO2


Two-Seat
Leg Base, Center Arm, Arms

HHCT12

Two-Seat
Leg Base, Arms


HHCB50

Bariatric Chair
Leg Base, Arms


## AVAILABLE FINISHES

Versant ${ }^{\circledR}$ Tandem Seating is available in 8 wood finishes.

## WOOD FINISHES

Bourbon Cherry (H)
Cognac (COGN)
Harvest (C)
Mahogany ( N )
Mocha (MOCH)
Natural Maple (D)
Pinnacle (PINC)
Shaker Cherry (F)

## AVAILABLE LAMINATES

Versant ${ }^{\oplus}$ Tandem Laminate Occasional Tables are available in 8 laminates.

## LAMINATES

Bourbon Cherry (H)
Cognac (COGN)
Harvest (C)
Mahogany ( N )
Mocha (MOCH)
Natural Maple (D)
Pinnacle (PINC)
Shaker Cherry (F)

## HON BRANDED FABRICS

GRADE 1
Apex
Attire
Centurion
Contourett
Dapper
Ensemble
Hamilton
Inertia
Optic
Pebble

GRADE 2
Appoint Seating
Blume
Clyde
Dotty
Rush
Seed
Spin Seating Whisper Vinyl

GRADE 3
In Season
Moxie
Parker
Purl
Quill

Icon Legend on page 17

## VERSANT" TANDEM

| HHB02 | TWO-SEAT BENCH | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 纤 |  | Depth: | 203/8 | Seat to Floor Height: | 191/2 | 1 | \$1845 | 8 | \$2121 |
| P- |  | Width: | $45^{1 / 2}$ | Usable Seat Depth: | 193/4 | 2 | \$1893 | 9 | \$2157 |
| , |  | Height: | 23 | Ship Weight: | 62 | 3 | \$1941 | 10 | \$2193 |
|  |  | Each Seat Depth: | 203/8 | Cube: | 16.2 | 4 | \$1977 | 11 | \$2229 |
|  |  | Each Seat Width: | $211 / 2$ | COM: | 2.0 | 5 | \$2013 | 12 | \$2265 |
|  |  | Arm Width: | 421/2 | Weight Rating: | 350 lbs . (per seat) | 6 | \$2049 | L | \$2245 |
|  |  |  |  |  |  | 7 | \$2085 |  |  |
| HHB03 | THREE-SEAT BENCH | DIMENSIONS |  |  |  |  | BRIC PR | CO | DES |
| ni |  | Depth: | 203/8 | Seat to Floor Height: | 191/2 | 1 | \$2371 | 8 | \$2716 |
| \% |  | Width: | $661 / 2$ | Usable Seat Depth: | 193/4 | 2 | \$2431 | 9 | \$2761 |
| + -8 |  | Height: | 23 | Ship Weight: | 80 | 3 | \$2491 | 10 | \$2806 |
|  |  | Each Seat Depth: | 203/8 | Cube: | 24.5 | 4 | \$2536 | 11 | \$2851 |
|  |  | Each Seat Width: | 211/2 | COM: | 2.5 | 5 | \$2581 | 12 | \$2896 |
|  |  | Arm Width: | $631 / 2$ | Weight Rating: | 350 lbs . (per seat) | 6 | \$2626 | L | \$2871 |
|  |  |  |  |  |  | 7 | \$2671 |  |  |

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  | Select <br> Finish <br> See page 474 |  |  |  |  | Select <br> Seat Fabric <br> See page 474 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| H | H | \| | 0 | 12 | 2 | M | 0 | C | H | - | S | X | 0 | 5 |



COFFEE TABLE

CORNER TABLE

END TABLE


## DIMENSIONS

| Length: | 48 | Ship Weight: | 44 |
| :--- | :--- | :--- | :--- |
| Width: | 20 | Cube: | 3.0 |
| Height: | 17 |  |  |

LIST PRICE
\$744

DIMENSIONS

| Length: | 24 | Ship Weight: | 20 |
| :--- | :--- | :--- | :--- |
| Width: | 24 | Cube: | 1.4 |

Height: 17

HON Recommendation: HHCTO24.MOCH - List Price \$623

## HOW TO SPECIFY



| HHCTO1 | SINGLE SEAT | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Leg Base Arms | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | $\begin{aligned} & 27 \\ & 25 \\ & 34 \\ & 201 / 4 \\ & 21 \\ & 21 \\ & 17 \end{aligned}$ | Arm Width: <br> Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> COM: <br> Weight Rating: | $\begin{aligned} & 20^{1 / 2} \\ & 18 \\ & 191 / 4 \\ & 57 \\ & 20.1 \\ & 2.0 \\ & 350 \text { lbs. } \end{aligned}$ | 2 3 4 5 6 7 | $\begin{aligned} & \$ 1407 \\ & \$ 1455 \\ & \$ 1503 \\ & \$ 1539 \\ & \$ 1575 \\ & \$ 1611 \\ & \$ 1647 \end{aligned}$ | $\begin{aligned} & 8 \\ & 9 \\ & 10 \\ & 11 \\ & 12 \\ & \text { L } \end{aligned}$ | \$1683 <br> \$1719 <br> \$1755 <br> \$1791 <br> \$1827 <br> \$1807 |
| HHCTO2 | TWO-SEAT | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
|  | Leg Base <br> Center Arm <br> Arms | Depth: <br> Width: <br> Height: <br> Each Seat Depth: <br> Each Seat Width: <br> Each Back Width: <br> Each Back Height | $\begin{aligned} & 27 \\ & 47^{1 / 2} \\ & 34 \\ & 20^{1 / 4} \\ & 21 \\ & 21 \\ & 17 \end{aligned}$ | Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> COM: <br> Weight Rating: | 18 <br> 191/4 <br> 87 <br> 33.7 <br> 3.5 <br> 350 lbs. <br> (per seat) | 1 2 3 4 5 6 7 | $\begin{aligned} & \$ 2455 \\ & \$ 2539 \\ & \$ 2623 \\ & \$ 2686 \\ & \$ 2749 \\ & \$ 2812 \\ & \$ 2875 \end{aligned}$ | $\begin{aligned} & 8 \\ & 9 \\ & 10 \\ & 11 \\ & 12 \\ & \mathrm{~L} \end{aligned}$ | $\begin{aligned} & \$ 2938 \\ & \$ 3001 \\ & \$ 3064 \\ & \$ 3127 \\ & \$ 3190 \\ & \$ 3155 \end{aligned}$ |
| HHCT12 | TWO-SEAT | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
|  | Leg Base <br> Arms | Depth: <br> Width: <br> Height: <br> Each Seat Depth: <br> Each Seat Width: <br> Each Back Width: <br> Each Back Height: | $\begin{aligned} & 27 \\ & 46 \\ & 34 \\ & 20^{1 / 4} \\ & 21 \\ & 21 \\ & 17 \end{aligned}$ | Arm Width: <br> Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> COM: <br> Weight Rating: | $41 / 2$ <br> 18 <br> $191 / 4$ <br> 87 <br> 33.0 <br> 3.5 <br> 350 lbs . <br> (per seat) | 2 3 4 5 6 7 | $\begin{aligned} & \$ 2349 \\ & \$ 2433 \\ & \$ 2517 \\ & \$ 2580 \\ & \$ 2643 \\ & \$ 2706 \\ & \$ 2769 \end{aligned}$ | $\begin{aligned} & 8 \\ & 9 \\ & 10 \\ & 11 \\ & 12 \\ & \text { L } \end{aligned}$ | \$2832 <br> \$2895 <br> \$2958 <br> \$3021 <br> \$3084 <br> \$3049 |
| HHCB50 | BARIATRIC SINGLE SEAT | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
|  | Leg Base <br> Arms | Depth: <br> Width: <br> Height: <br> Each Seat Depth: <br> Each Seat Width: <br> Each Back Width: <br> Each Back Height: | $\begin{aligned} & 27 \\ & 33^{1 / 2} \\ & 34 \\ & 20^{1 / 4} \\ & 30 \\ & 30 \\ & 17 \end{aligned}$ | Arm Width: <br> Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> COM: <br> Weight Rating: | $\begin{aligned} & 29 \\ & 18 \\ & 191 / 4 \\ & 80 \\ & 29.0 \\ & 3.0 \\ & 500 \mathrm{lbs} . \end{aligned}$ | 1 2 3 4 5 6 7 | $\begin{aligned} & \$ 2105 \\ & \$ 2177 \\ & \$ 2249 \\ & \$ 2303 \\ & \$ 2357 \\ & \$ 2411 \\ & \$ 2465 \end{aligned}$ | $\begin{aligned} & 8 \\ & 9 \\ & 10 \\ & 11 \\ & 12 \\ & \mathrm{~L} \end{aligned}$ | \$2519 <br> \$2573 <br> \$2627 <br> \$2681 <br> \$2735 <br> \$2705 |

HON Recommendation: HHCTO1.MOCH.SX__- List Price \$1503

## HOW TO SPECIFY




## VOLT ${ }^{\text {® }}$

Customizable comfort, distinctive styling and an affordable price point make Volt the family of task seating that supports your body and your budget. The stylish V-shaped back design can be specified in fabric, leather or breathable mesh, giving you more control over your look and feel. The personalized controls and generously proportioned seat and back deliver greater comfort, and are designed support to a wider variety of users. Volt delivers the look you desire, the comfort you demand, and the quality you expect. That's the power of practicality.


FEATURES

- Optional synchro-tilt control provides a smooth, natural recline.
- Optional height-adjustable arms provide a custom fit.
- Optional mesh back offers breathable support.
- Task stools feature an adjustable footring for additional lower body support.
- One-touch seat height adjustment easily moves the seat up and down.
- Tilt tension controls the rate and ease of recline.
- Tilt lock allows the user to lock out the tilt function.
- 360-degree swivel provides freedom of movement in any direction.
- Select models available in hundreds of quality HON fabrics.
- Warranted for users up to 275 lbs.


## MODEL OPTIONS



Task Chair
Pneumatic, Swivel, Tilt, Tilt Tension, Tilt Lock

H5703


Task Chair
Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock

H5705


Task Stool
Pneumatic, Swivel, Adjustable
Footring

H5715


Task Stool (Mesh Back)
Pneumatic, Swivel, Adjustable Footring

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Black Fabric |  |  |
| Navy Fabric |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Navy only available on select models.
Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times.

| 145701 | TASK CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 138 (0) | Pneumatic <br> Swivel <br> Tilt <br> Tilt Tension <br> Tilt Lock <br> Functions: A, E, F, K, L <br> (Function Key on pages 212-213) | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | $\begin{aligned} & 25^{3} / 4 \\ & 26 \\ & 40 \\ & 183 / 4 \\ & 181 / 2 \\ & 171 / 4 \\ & 183 / 4 \end{aligned}$ | Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> Weight Rating: | $\begin{aligned} & 18-221 / 4 \\ & 183 / 4 \\ & 29 \\ & 5.1 \\ & 275 \mathrm{lbs} . \end{aligned}$ | 1 | \$312 | L | \$342 |
| 145703 | TASK CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| (3) (\%) | Pneumatic <br> Swivel <br> Synchro-tilt <br> Tilt Tension <br> Tilt Lock <br> Functions: A, E, J, K, L <br> (Function Key on pages 212-213) | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | $\begin{aligned} & 253 / 4 \\ & 26 \\ & 40 \\ & 183 / 4 \\ & 181 / 2 \\ & 171 / 4 \\ & 183 / 4 \end{aligned}$ | Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> Weight Rating: | $\begin{aligned} & 18-221 / 4 \\ & 183 / 4 \\ & 29 \\ & 5.1 \\ & 275 \mathrm{lbs} . \end{aligned}$ | 1 | \$362 | L | \$392 |



HON Recommendation: H5703.GA10.T with H5795 Arm Pack - List Price \$460

## HOW TO SPECIFY

| Select <br> Model Number | Select Fabric | Select Frame |
| :---: | :---: | :---: |
|  | $\begin{array}{ll}\text { SB11 Black Bonded Leather } \\ \text { GA10 } & \text { Black } \\ \text { GA90 } & \text { Navy (only available on H5701) }\end{array}$ | T Black |
| 1 5 7 0 3 | G A 1 0 | T |


| 1.571 | TASK CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $38 \text { (1) }$ | Mesh Back <br> Pneumatic <br> Swivel <br> Tilt <br> Tilt Tension <br> Tilt Lock <br> Functions: A, E, F, K, L <br> (Function Key on pages 212-213) | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | $\begin{aligned} & 25^{3 / 4} \\ & 26 \\ & 38^{3 / 4} \\ & 183 / 4 \\ & 191 / 4 \\ & 18 \\ & 18^{3} / 4 \end{aligned}$ | Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> Weight Rating: | $\begin{aligned} & 181 / 4-22^{3} / 8 \\ & 18 \\ & 29 \\ & 5.1 \\ & 275 \mathrm{lbs} . \end{aligned}$ | 1 | \$431 | L | \$461 |
| 15713 | TASK CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
|  | Mesh Back <br> Pneumatic <br> Swivel <br> Synchro-tilt <br> Tilt Tension <br> Tilt Lock <br> Functions: A, E, J, K, L <br> (Function Key on pages 212-213) | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | $\begin{aligned} & 25^{3 / 4} \\ & 26 \\ & 38^{1 / 2} \\ & 18^{3} / 4 \\ & 19^{1 / 4} \\ & 18 \\ & 183 / 4 \end{aligned}$ | Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> Weight Rating: | $\begin{aligned} & 17^{3 / 4}-21^{7 / 8} \\ & 17^{7 / 8} \\ & 32 \\ & 5.1 \\ & 275 \mathrm{lbs} . \end{aligned}$ | 1 | \$485 | L | \$515 |
| 145715 | TASK STOOL | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
|  | Mesh Back <br> Pneumatic <br> Swivel <br> Adjustable Footring <br> Functions: A, E <br> (Function Key on pages 212-213) | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: | $\begin{aligned} & 28 \\ & 26 \\ & 49^{7 / 8} \\ & 20 \\ & 19 \\ & 18 \\ & 18^{1 / 2} \end{aligned}$ | Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> Weight Rating: | $\begin{aligned} & 22^{7 / 8-323 / 8} \\ & 18 \\ & 36 \\ & 6.0 \\ & 275 \mathrm{lbs} . \end{aligned}$ | 1 | \$637 | L | \$667 |
|  | HEIGHT-ADJUSTABLE ARMS <br> Non-upholstered <br> Functions: Q <br> (Function Key on pages 212-213) | Adjustable Arms Width: <br> Height from Seat: <br> Ship Weight: <br> Cube: |  | $\begin{aligned} & 173 / 8 \\ & 75 / 8-105 / 8 \\ & 5 \\ & 0.6 \end{aligned}$ |  | \$98 |  |  |  |

HON Recommendation: H5713.GA10.T with H5795 Arm Pack - List Price \$583

## HOW TO SPECIFY



VOLT ${ }^{*}$

## 5720/5730 Series Options

## MODEL OPTIONS



Task Chair
Pneumatic, Swivel, Tilt, Tilt Tension, Tilt Lock

H5723


Task Chair
Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock

H5725


Task Stool
Pneumatic, Swivel, Adjustable
Footring

H5735


## Task Stool (Mesh Back)

Pneumatic, Swivel, Adjustable
Footring

Pneumatic, Swivel, Tilt, Tilt Tension, Tilt Lock


Task Chair (Mesh Back)
Pneumatic, Swivel, Synchro-tilt, Tilt Tension, Tilt Lock

| CASTERS | CODE | DESCRIPTION | PRICE |
| :--- | :--- | :--- | :--- |
|  | $\mathbf{H}$ | Black Hard Caster | $\mathbf{+ \$ 0}$ |
|  | $\mathbf{S}$ | Black All-Surface Caster | $\mathbf{+ \$ 3 0}$ |

## HON BRANDED FABRICS

| GRADE 1 | GRADE 2 | GRADE 3 |
| :--- | :--- | :--- |
| Apex | Appoint Seating | In Season |
| Attire | Blume | Moxie |
| Centurion | Clyde | Parker |
| Compass | Dotty | Purl |
| Contourett | Rush | Quill |
| Dapper Seed |  |  |
| Ensemble | Spin Seating |  |
| Hamilton | Whisper Vinyl |  |
| Inertia |  |  |
| Optic |  |  |
| Pebble |  |  |
|  |  |  |

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times. For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and click on the HON to Supply COM link.


TASK CHAIR
Pneumatic
Swivel
Tilt Tilt Tension Tilt Lock
Functions: A, E, F, K, L ( ) $\quad \begin{aligned} & \text { Seat Width: } 181 / 2 \\ & \text { Back Width: } \\ & 171 / 4\end{aligned}$
(Function Key on pages 212-213)

DIMENSIONS

| Depth: | $253 / 4$ |
| :--- | :--- |
| Width: | $25^{3} / 4$ |
| Height: | 40 |
| Seat Depth: | $183 / 4$ |
| Seat Width: | $181 / 2$ |
| Back Width: | $171 / 4$ |
| Back Height: | $183 / 4$ |


| Seat to Floor Height: | $171 / 4-22^{1 / 4}$ |
| :--- | :--- |
| Usable Seat Depth: | $18 \frac{3}{4}$ |
| Ship Weight: | 36 |
| Cube: | 5.1 |
| COM: | 1.5 |
| Weight Rating: | 275 lbs. |

FABRIC PRICE CODES

| $\$ 410$ | 8 | $\$ 548$ |
| :--- | :--- | :--- |
| $\$ 434$ | 9 | $\$ 566$ |
| $\$ 458$ | 10 | $\$ 584$ |
| $\$ 476$ | 11 | $\$ 602$ |
| $\$ 494$ | 12 | $\$ 620$ |
| $\$ 512$ | L | - |
| $\$ 530$ |  |  |


| 145723 | TASK CHAIR | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | Pneumatic | Depth: | 253/4 | Seat to Floor Height: | 171/4-221/4 | 1 | \$456 | 8 | \$594 |
| 1 | Swivel | Width: | 253/4 | Usable Seat Depth: | 183/4 | 2 | \$480 | 9 | \$612 |
|  | Synchro-tilt | Height: | 40 | Ship Weight: | 38 | 3 | \$504 | 10 | \$630 |
|  | Tilt Tension | Seat Depth: | 183/4 | Cube: | 5.1 | 4 | \$522 | 11 | \$648 |
| - | Tilt Lock | Seat Width: | 181/2 | COM: | 1.5 | 5 | \$540 | 12 | \$666 |
| 5 | Functions: A, E, J, K, L © | Back Width: | 171/4 | Weight Rating: | 275 lbs . | 6 | \$558 | L | - |
| 5 | (Function Key on pages 212-213) | Back Height: | $183 / 4$ |  |  | 7 | \$576 |  |  |

TASK

Synchro-tilt
Tilt Tension
Functions: A, E, J, K, L (O)
(Function Key on pages 212-213)

## TASK STOOL DIMENSIONS

Pneumatic
Swivel
Adjustable Footring
Functions: A, E ()
(Function Key on pages 212-213)

| Depth: | $291 / 2$ | Seat to Floor Height: | $22^{7 / 8-323 / 8}$ | $\mathbf{1}$ | $\$ 594$ | $\mathbf{8}$ | $\$ 732$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Width: | 27 | Usable Seat Depth: | $18^{3 / 4}$ | $\mathbf{2}$ | $\$ 618$ | $\mathbf{9}$ | $\$ 750$ |
| Height: | $49^{7 / 8}$ | Ship Weight: | 39 | $\mathbf{3}$ | $\$ 642$ | $\mathbf{1 0}$ | $\$ 768$ |
| Seat Depth: | 20 | Cube: | 6.0 | $\mathbf{4}$ | $\$ 660$ | $\mathbf{1 1}$ | $\$ 786$ |
| Seat Width: | 19 | COM: | 1.5 | $\mathbf{5}$ | $\$ 678$ | $\mathbf{1 2}$ | $\$ 804$ |
| Back Width: | $171 / 4$ | Weight Rating: | 275 lbs. | $\mathbf{6}$ | $\$ 696$ | L | - |
| Back Height: | $183 / 4$ |  |  | $\mathbf{7}$ | $\$ 714$ |  |  |

HEIGHT-ADJUSTABLE ARMS

Non-upholstered
Functions: Q
(Function Key on pages 212-213)

DIMENSIONS
Adjustable Arms Width:
$173 / 8$
Height from Seat:
Ship Weight:
Cube:
$75 / 8-10^{5 / 8}$
5
0.6

LIST PRICE

## FABRIC PRICE CODES

\$98

OPEN MARKET

SET OF 5 ALL-SURFACE CASTERS

## DIMENSIONS

| Size: | 60 mm |
| :--- | :--- |
| Ship Weight: | 2 |

Cube. 01
Cube: $\quad 0.1$
(!) Available in Black finish only, no specification needed.

## LIST PRICE

\$59

## HOW TO SPECIFY




|  | HEIGHT-ADJUSTABLE ARMS <br> Non-upholstered <br> Functions: Q <br> (Function Key on pages 212-213) | DIMENSIONS |  | LIST PRICE$\$ 98$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Adjustable Arms Width: Height from Seat: <br> Ship Weight: <br> Cube: | $\begin{aligned} & 173 / 8 \\ & 75 / 8-105 / 8 \\ & 5 \\ & 0.6 \end{aligned}$ |  |
| HSCASTER | SET OF 5 ALL-SURFACE CASTERS | DIMENSIONS |  | LIST PRICE |
|  |  | Size: 60 <br> Ship Weight: 2 <br> Cube: 0.1 |  | \$59 |
|  | (!) Available in Black finish only, | o specification needed. |  |  |

## HOW TO SPECIFY

| Select <br> Model Number | Select Caster | Select Fabric | Select Frame |
| :---: | :---: | :---: | :---: |
|  | H Black Hard Caster <br> S Black All-Surface Caster (+ \$40) | See page 483 | T Black |
| 1 5 7 3 3 | H. | C $\mid$ U 110. | T |

HVL701


SIN 33721

HIGH-BACK
Pneumatic
Swivel
Knee Tilt
Tilt Tension
Infinite Tilt Lock
Adjustable Lumbar Height-adjustable Arms
Functions: A, E, H, K, L, Q, W
(Function Key on pages 212-213)
NOTES: Comfortable and breathable mesh back. Sturdy textured black frame. HVL701 has a Black leather upholstered seat with side mesh panels. Adjustable lumbar support. HON 5-Year Limited Warranty.
HON Recommendation: HVL701.SB11 - List Price \$756


## HVL705



OPEN MARKET

| HIGH-BACK | DIMENSIONS |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pneumatic | Depth: | 261/2 | Arm Width: | 191/2 | Sandwich Mesh | \$613 |
| Swivel | Width: | 261/2 | Seat to Floor Height: | 181/2-231/2 |  |  |
| Synchro-tilt | Height: | 401/2 | Usable Seat Depth: | 193/4 |  |  |
| Tilt Tension | Seat Depth: | 193/4 | Ship Weight: | 40 |  |  |
| Tilt Lock | Seat Width: | 21 | Cube: | 5.0 |  |  |
| Height-adjustable Arms | Back Width: | 191/2 | Weight Rating: | 250 lbs . |  |  |
| Functions: A, E, J, K, L, Q (Function Key on pages 212-213) | Back Height: |  |  |  |  |  |
| NOTES: Black Sandwich Mesh seat and mesh back. HON 5-Year Limited Warranty. HON Recommendation: HVL702.MM10 - List Price \$613 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |


| MVL712 | MID-BACK | DIMENSIONS |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pneumatic | Depth: | 281/2 | Arm Width: | 181/8 | Sandwich Mesh | \$517 |
|  | Swivel | Width: | 291/2 | Seat to Floor Height: | 18-221/4 |  |  |
| Lem | Synchro-tilt | Height: | $413 / 4$ | Usable Seat Depth: | 18 |  |  |
| - | Tilt Tension | Seat Depth: | 181/2 | Ship Weight: | 39 |  |  |
| 3 | Tilt Lock | Seat Width: | 193/4 | Cube: | 5.4 |  |  |
| D0 | Height-adjustable Arms | Back Width: | 201/2 | Weight Rating: | 250 lbs . |  |  |
|  | Functions: A, E, J, K, L, Q (Function Key on pages 212-213) | Back Height: |  |  |  |  |  |
| SIN 33721 | NOTES: Black Sandwich Mesh s HON Recommendation: | and mesh ba VL712.MM | k. HON $0-L i$ | Year Limited Warran Price \$517 |  |  |  |

## HOW TO SPECIFY

| Select <br> Model <br> Number |
| :--- |
| $H$ $V$ $L$ 7 0 |

```
Select
Fabric
    SB11 Black Bonded Leather
    Specify for model HVL701 only
    MM10 Black Sandwich Mesh Fabric
    Specify for models HVL702 and HVL712 only
VM10 Black Mesh Fabric
    Specify for model HVL705 only
```

BACK


## WEST HILL ${ }^{\text {TM }}$

Whether you're a thought leader, innovator, or highly-motivated team player, West Hill casual lounge creates an inviting space that inspires relaxed productivity, sustains concentration, and sparks creativity.
With solid construction, a multitude of back cushion styling, and seating options from a single seat to three or more, and choices in leg styles, fabrics, and configurations, West Hill makes it easier to make your space exceptional.

apply to both side and back applications.

- Each seat is warranted for users up to 300 pounds.
- Pair with Scramble ${ }^{\text {TM }}$ Occasional Tables to complete the modern aesthetic.


## FEATURES

- Contoured seat cushion design brings living room comfort to the work space.
- Choose between a Square Back or sink into a comfy Pillow Back cushion.
- Semi-attached back and seat cushions make replacement easy.
- Square, welted back cushion creates a modern look while providing casual comfort.
- The multi-fabric option allows you to specify up to three fabrics on one model.
- Select one of two square metal leg options or hardwood cone feet in one of 10 finishes.
- Order an optional Throw Pillow to add a little extra comfort or a splash of color.
- Cushion packs available in both Standard and Pillow Back,


## WEST HILL" <br> Options

## MODEL OPTIONS

HWH1SS, HWH1SP HWH1SSCF, HWH1SPCF -Multi-Fabric


## Lounge

Single Seat

HWH2SS, HWH2SP
HWH2SSCF, HWH2SPCF -
Multi-Fabric


Lounge
Two-Seat

HWHACPS, HWHACPP
HWH1CCF - Multi-Fabric


Ottoman


Arm Cushion Pack

HWH3SS, HWH3SP HWH3SSCF, HWH3SPCF -Multi-Fabric


Lounge
Three-Seat

HWH1TCS, HWH1TCP HWH1TCSCF, HWH1TCPCF -Multi-Fabric


Lounge
True Corner

HWHLP, HWHSP18


Lumbar and $18{ }^{\prime \prime}$ Square Throw Pillow

Standard Back Option, Multi-Fabric


Choose from standard Single Fabric or Multi-Fabric options. Specify up to three fabrics with the Multi-Fabric option.

# WEST HILL" Finish Options 

## HON BRANDED FABRICS

GRADE 1
Apex
Centurion
Contourett
Dapper
Ensemble Hamilton
Inertia* Pebble

## GRADE 2

Appoint Seating
Blume
Clyde
Dotty
Rush
Seed*
Spin Seating Whisper Vinyl*

## GRADE 3

In Season
Moxie
Parker
Purl
Quill

## For a complete list of fabrics, including partnership fabrics, go to hon.com/fabricsandfinishes.

Reference Fabric Color Combinations on pages 18-22 for color codes and legend on page 19 for lead times.
*Because of the differing upholstery process for the standard back and pillow back options, these fabrics are not available as an option for the pillow back. Contact your HON representative for questions.
(!) Due to the inherent characteristics of upholstery materials and the casual nature of West Hill ${ }^{\text {TM }}$, fabric may relax to show wrinkles over time especially on the pillow back options.

| LEG STYLE | CODE | DESCRIPTION | PRICE | LEG STYLE | CODE | DESCRIPTION | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CW | Cone Wood | + \$0 |  | SM | Square Metal | +\$50 |
|  | Available in the following finishes: |  |  | - | Available in the following finishes: |  |  |
|  | LFW1 | Florence Walnut |  | - | P7A | Textured Charcoal |  |
|  | LKI1 | Kingswood Walnut |  | $\triangle$ | P8V | Textured Titanium |  |
|  | LLA1 | Lowell Ash |  |  |  |  |  |
|  | D | Natural Maple |  |  |  |  |  |
|  | LNR1 | Natural Recon |  |  |  |  |  |
|  | LPE1 | Phantom Ecru |  |  |  |  |  |
|  | PINC | Pinnacle |  |  |  |  |  |
|  | LPT1 | Portico Teak |  |  |  |  |  |
|  | LSW1 | Skyline Walnut |  |  |  |  |  |
|  | LSA1 | Sterling Ash |  |  |  |  |  |

## MULTI-FABRIC COM YARDAGE

Due to fabric pattern nesting and potential reduction of fabric yield, some multi-fabric models may require more total yardage than standard models.

| MODEL | COM (ARMLESS) |  |  | COM (ONE ARM) |  |  | COM (BOTH ARMS) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Seat | Frame | Back | Seat | Frame | Back | Seat | Frame | Back |
| HWH1SS | - |  |  | - |  |  | 7.0 |  |  |
| HWH1SSCF | - | - | - | - | - | - | 1.5 | 5.0 | 2.5 |
| HWH1SP | - |  |  | - |  |  | 7.0 |  |  |
| HWH1SPCF | - | - | - | - | - | - | 1.5 | 5.0 | 1.5 |
| HWH2SS | 8.5 |  |  | 9.5 |  |  | 10.5 |  |  |
| HWH2SSCF | 3.0 | 4.0 | 2.5 | 3.0 | 5.0 | 3.0 | 3.0 | 6.0 | 3.0 |
| HWH2SP | 8.5 |  |  | 9.5 |  |  | 11.0 |  |  |
| HWH2SPCF | 3.0 | 4.0 | 2.0 | 3.0 | 5.0 | 2.5 | 3.0 | 6.0 | 3.0 |
| HWH3SS | 12.0 |  |  | 13.0 |  |  | 14.0 |  |  |
| HWH3SSCF | 4.0 | 5.5 | 3.0 | 4.0 | 6.5 | 3.5 | 4.0 | 7.5 | 3.5 |
| HWH3SP | 12.5 |  |  | 13.5 |  |  | 14.5 |  |  |
| HWH3SPCF | 4.0 | 5.5 | 3.0 | 4.0 | 6.5 | 3.5 | 4.0 | 7.5 | 4.0 |
| HWH1C | 3.0 |  |  | - |  |  | - |  |  |
| HWH1CCF | 1.5 | 2.0 | - | - | - | - | - | - | - |
| HWH1TCS | 6.0 |  |  | - |  |  | - |  |  |
| HWH1TCSCF | 1.5 | 3.5 | 2.5 | - | - | - | - | - | - |
| HWH1TCP | 7.0 |  |  | - |  |  | - |  |  |
| HWH1TCPCF | 1.5 | 3.5 | 2.0 | - | - | - | - | - | - |

## WEST HILL"' Casual Lounge Seating



HON Recommendation: HWH1SP.B.PURL $\qquad$ CW - List Price \$2630

HOW TO SPECIFY


## HWH1SSCF <br> 

SINGLE SEAT LOUNGE STANDARD CUSHION, MULTI-FABRIC

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
| Depth: | $301 / 2$ | Back Height: | 12 |
| Height: | $29^{3} / 4$ | Back Width: | $26^{3 / 4}$ |
| Width: | $331 / 4$ | Arm Height: | 8 |
| Usable Seat Depth: | 19 | Ship Weight: | 81 |
| Seat to Floor Height: | $173 / 4$ | Cube: | 18.4 |
| Seat Width: | $26^{3} / 4$ | COM: | See page 489 |
|  |  | Weight Rating: | 300 lbs. |

## FABRIC PRICE CODES

## $1 \$ 2467$

Add to Base Price Above

|  | Seat | Frame | Back |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 36$ | $\$ 120$ | $\$ 36$ |
| 3 | $\$ 73$ | $\$ 242$ | $\$ 73$ |
| 4 | $\$ 103$ | $\$ 344$ | $\$ 103$ |
| 5 | $\$ 144$ | $\$ 480$ | $\$ 144$ |
| 6 | $\$ 186$ | $\$ 619$ | $\$ 186$ |
| 7 | $\$ 228$ | $\$ 761$ | $\$ 228$ |
| 8 | $\$ 272$ | $\$ 906$ | $\$ 272$ |
| 9 | $\$ 279$ | $\$ 929$ | $\$ 279$ |
| 10 | $\$ 315$ | $\$ 1051$ | $\$ 315$ |
| 11 | $\$ 352$ | $\$ 1173$ | $\$ 352$ |
| 12 | $\$ 389$ | $\$ 1296$ | $\$ 389$ |

## HWH1SPCF



SINGLE SEAT LOUNGE PILLOW CUSHION, MULTI-FABRIC

## DIMENSIONS

| Depth: | $301 / 2$ | Back Height: | 13 |
| :--- | :--- | :--- | :--- |
| Height: | $31 \frac{1}{2}$ | Back Width: | $26 / 3$ |
| Width: | $331 / 4$ | Arm Height: | 8 |
| Usable Seat Depth: | $16 \frac{1}{2}$ | Ship Weight: | 8 |
| Seat to Floor Height: | $173 / 4$ | Cube: | 18 |
| Seat Width: | $26 \frac{3}{4} 4$ | COM: | S |
|  |  | Weight Rating: | 30 |

## FABRIC PRICE CODES

$133 / 4$
$263 / 4$
8
81
18.4 Seat Frame Back

See page $489 \quad 2 \quad \$ 36 \quad \$ 120 \quad \$ 36$
300 lbs.
$1 \$ 2467$
Add to Base Price Above

|  | Seat | Frame | Back |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 36$ | $\$ 120$ | $\$ 36$ |
| 3 | $\$ 73$ | $\$ 242$ | $\$ 73$ |
| 4 | $\$ 103$ | $\$ 344$ | $\$ 103$ |
| 5 | $\$ 144$ | $\$ 480$ | $\$ 144$ |
| 6 | $\$ 186$ | $\$ 619$ | $\$ 186$ |
| 7 | $\$ 228$ | $\$ 761$ | $\$ 228$ |
| 8 | $\$ 272$ | $\$ 906$ | $\$ 272$ |
| 9 | $\$ 279$ | $\$ 929$ | $\$ 279$ |
| 10 | $\$ 315$ | $\$ 1051$ | $\$ 315$ |
| 11 | $\$ 352$ | $\$ 1173$ | $\$ 352$ |
| 12 | $\$ 389$ | $\$ 1296$ | $\$ 389$ |

$\qquad$ PURL_ $\qquad$ PURL $\qquad$ CW - List Price \$2855

HOW TO SPECIFY



Both Arms
TWO SEAT LOUNGE STANDARD CUSHION

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
| Depth: | $301 / 2$ | Back Height: | 12 |
| Height: | $293 / 4$ | Back Width: | $53^{3 / 4}$ |
| Width (armless): | $53^{3 / 4}$ | Arm Height: | 8 |
| Width (one arm): | 57 | Ship Weight (armless): | 107 |
| Width (both arms): | $601 / 4$ | Ship Weight (one arm): | 121 |
| Usable Seat Depth: | 19 | Ship Weight (both arms): | 135 |
| Seat to Floor Height: | $173 / 4$ | Cube: | 34.0 |
| Seat Width (armless): | $53^{3 / 4}$ | COM: | See page |
| Seat Width (one arm): | $491 / 2$ |  | 489 |
| Seat Width (both arms): | $45 \frac{1}{4}$ | Weight Rating: | 300 lbs. |
|  |  |  | (per seat) |


| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
| Depth: | $301 / 2$ | Back Height: | 12 |
| Height: | $293 / 4$ | Back Width: | $53^{3 / 4}$ |
| Width (armless): | $53^{3 / 4}$ | Arm Height: | 8 |
| Width (one arm): | 57 | Ship Weight (armless): | 107 |
| Width (both arms): | $601 / 4$ | Ship Weight (one arm): | 121 |
| Usable Seat Depth: | 19 | Ship Weight (both arms): | 135 |
| Seat to Floor Height: | $173 / 4$ | Cube: | 34.0 |
| Seat Width (armless): | $53^{3 / 4} 4$ | COM: | See page |
| Seat Width (one arm): | $491 / 2$ |  | 489 |
| Seat Width (both arms): | $45 \frac{1}{4}$ | Weight Rating: | 300 lbs. |
|  |  |  | (per seat) |

NOTES: Includes semi-attached arm cushions as shown.

TWO SEAT LOUNGE PILLOW CUSHION

## DIMENSIONS

Depth:
Height:
Width (armless):
Width (one arm): Width (one arm): Width (both arms): Usable Seat Depth: Seat to Floor Height: Seat Width (armless) Seat Width (one arm): Seat Width (both arms):
$301 / 2$
$293 / 4$
$53^{3} / 4$
57
$601 / 4$
$161 / 2$
$173 / 4$
$53^{3} / 4$
$481 / 2$
$431 / 4$
$301 / 2$
$93 / 4$
$33 / 4$
7
$01 / 4$
$61 / 2$
$73 / 4$
$53 / 4$
$81 / 2$

Weight Rating:

## FABRIC PRICE CODES

| $\$ 3114$ | 8 | $\$ 5017$ |
| :--- | :--- | :--- |
| $\$ 3365$ | 9 | $\$ 5064$ |
| $\$ 3623$ | 10 | $\$ 5321$ |
| $\$ 3836$ | 11 | $\$ 5578$ |
| $\$ 4122$ | 12 | $\$ 5835$ |
| $\$ 4414$ | L | - |



## HOW TO SPECIFY

HON Recommendation: HWH2SP.B.PURL $\qquad$ - List Price \$3997



TWO SEAT LOUNGESTANDARD CUSHION, MULTI-FABRIC

NOTES: Includes semi-attached arm cushions as shown.

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
| Depth: | $301 / 2$ | Back Height: | 12 |
| Height: | $293 / 4$ | Back Width: | $53^{3 / 4}$ |
| Width (armless): | $53^{3 / 4}$ | Arm Height: | 8 |
| Width (one arm): | 57 | Ship Weight (armless): | 107 |
| Width (both arms): | $601 / 4$ | Ship Weight (one arm): | 121 |
| Usable Seat Depth: | 19 | Ship Weight (both arms): | 135 |
| Seat to Floor Height: | $173 / 4$ | Cube: | 34.0 |
| Seat Width (armless): | $53^{3 / 4}$ | COM: | See page |
| Seat Width (one arm): | $491 / 2$ |  | 489 |
| Seat Width (both arms): | $451 / 4$ | Weight Rating: | 300 lbs. |
|  |  |  | (per seat) |

FABRIC PRICE CODES
$1 \$ 3290$
Add to Base Price Above

|  | Seat | Frame | Back |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 72$ | $\$ 144$ | $\$ 72$ |
| 3 | $\$ 145$ | $\$ 291$ | $\$ 145$ |
| 4 | $\$ 206$ | $\$ 412$ | $\$ 206$ |
| 5 | $\$ 288$ | $\$ 576$ | $\$ 288$ |
| 6 | $\$ 371$ | $\$ 743$ | $\$ 371$ |
| 7 | $\$ 457$ | $\$ 913$ | $\$ 457$ |
| 8 | $\$ 544$ | $\$ 1087$ | $\$ 544$ |
| 9 | $\$ 557$ | $\$ 1114$ | $\$ 557$ |
| 10 | $\$ 631$ | $\$ 1261$ | $\$ 631$ |
| 11 | $\$ 704$ | $\$ 1408$ | $\$ 704$ |
| 12 | $\$ 778$ | $\$ 1555$ | $\$ 778$ |

Both Arms

TWO SEAT LOUNGE PILLOW CUSHION, MULTI-FABRIC

| DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Depth: | 301/2 | Back Height: | 133/4 | 1 | \$3290 |  |  |
| Height: | 293/4 | Back Width: | 533/4 | Add to Base Price Above |  |  |  |
| Width (armless): | $533 / 4$ | Arm Height: | 8 |  |  |  |  |
| Width (one arm): | 57 | Ship Weight (armless): | 107 |  | Seat | Frame | Back |
| Width (both arms): | 601/4 | Ship Weight (one arm): | 121 | 2 | \$72 | \$144 | \$72 |
| Usable Seat Depth: | $161 / 2$ | Ship Weight (both arms): | 135 | 3 | \$145 | \$291 | \$145 |
| Seat to Floor Height: | 173/4 | Cube: | 34.0 | 4 | \$206 | \$412 | \$206 |
| Seat Width (armless): | 533/4 | COM: | See page | 5 | \$288 | \$576 | \$288 |
| Seat Width (one arm): | 481/2 |  | 489 | 6 | \$371 | \$743 | \$371 |
| Seat Width (both arms): | $431 / 4$ | Weight Rating: | 300 lbs. | 7 | \$457 | \$913 | \$457 |
|  |  |  | (per seat) | 8 | \$544 | \$1087 | \$544 |
|  |  |  |  | 9 | \$557 | \$1114 | \$557 |
|  |  |  |  | 10 | \$631 | \$1261 | \$631 |
|  |  |  |  | 11 | \$704 | \$1408 | \$704 |
|  |  |  |  | 12 | \$778 | \$1555 | \$778 |

Both Arms
NOTES: Includes semi-attached arm cushions as shown.

## HOW TO SPECIFY

HON Recommendation: HWH2SPCF.B.PURL__.PURL__.PURL__.CW__ - List Price \$4221



THREE SEAT LOUNGE STANDARD CUSHION


THREE SEAT LOUNGE-
STANDARD CUSHION, STANDARD CUSHION, MULTI-FABRIC
DIMENSIONS
Depth:
Height:
Width (armless):
Width (one arm):
Width (both arms):
Usable Seat Depth:
Seat to Floor Height:
Seat Width (armless):
Seat Width (one arm):
Seat Width (both arms):

NOTES: Includes semi-attached arm cushions as shown.

## HWH3SPCF



Both Arms

THREE SEAT LOUNGE PILLOW CUSHION, MULTI-FABRIC

## DIMENSIONS

Depth:
Height:
Width (armless):

Width (one arm) Width (both arms): Usable Seat Depth: Seat to Floor Height: Seat Width (armless): Seat Width (one arm): Seat Width (both arms):

| $301 / 2$ | Back |
| :--- | :--- |
| $311 / 2$ | Back |
| $803 / 4$ | Arm |
| 84 | Ship |
| $871 / 4$ | Ship |
| $161 / 2$ | Ship |
| $173 / 4$ | Cub |
| $803 / 4$ | COM |
| $751 / 2$ |  |
| $701 / 4$ | We |


| $301 / 2$ | Back Height: | 12 |
| :--- | :--- | :--- |
| $29^{3 / 4}$ | Back Width: | $80^{3 / 2}$ |
| $80^{3 / 4}$ | Arm Height: | 8 |
| 84 | Ship Weight (armless): | 146 |
| $871 / 4$ | Ship Weight (one arm): | 160 |
| 19 | Ship Weight (both arms): | 174 |
| $17 \frac{3}{4}$ | Cube: | 46.5 |
| $80^{3 / 4}$ | COM: | See |
| $761 / 2$ |  | 489 |
| $721 / 4$ | Weight Rating: | 300 |
|  |  | (pe |

12
$80^{3 / 4}$
8
146
146
160

174
46.5
46.5

489 300 lbs .
(per seat)
FABRIC PRICE CODES
1 \$4406
Add to Base Price Above

|  | Seat | Frame | Back |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 96$ | $\$ 180$ | $\$ 84$ |
| 3 | $\$ 194$ | $\$ 364$ | $\$ 170$ |
| 4 | $\$ 275$ | $\$ 516$ | $\$ 241$ |
| 5 | $\$ 384$ | $\$ 720$ | $\$ 336$ |
| 6 | $\$ 495$ | $\$ 928$ | $\$ 433$ |
| 7 | $\$ 609$ | $\$ 1141$ | $\$ 533$ |
| 8 | $\$ 725$ | $\$ 1359$ | $\$ 634$ |
| 9 | $\$ 743$ | $\$ 1393$ | $\$ 650$ |
| 10 | $\$ 841$ | $\$ 1576$ | $\$ 736$ |
| 11 | $\$ 939$ | $\$ 1760$ | $\$ 821$ |
| 12 | $\$ 1037$ | $\$ 1944$ | $\$ 907$ |

NOTES: Includes semi-attached arm cushions as shown.
HON Recommendation: HWH3SPCF.B.PURL__.PURL__.PURL__.CW__ - List Price \$5508
HOW TO SPECIFY


| HW/HTC | OTTOMAN | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Depth: <br> Height: <br> Width: <br> Usable Seat Depth: <br> Seat to Floor Height: <br> Seat Width: | 271/4 <br> $173 / 4$ <br> $271 / 4$ <br> 271/4 <br> $173 / 4$ <br> $271 / 4$ | Ship Weight: <br> Cube: <br> COM: <br> Weight Rating: | $\begin{aligned} & 47 \\ & 18.4 \\ & \text { See page } 489 \\ & 300 \text { lbs. } \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \\ & 5 \\ & 6 \\ & 7 \end{aligned}$ | \$1352 <br> \$1424 <br> \$1497 <br> \$1558 <br> \$1640 <br> \$1723 <br> \$1809 | $\begin{aligned} & 8 \\ & 9 \\ & 10 \\ & 11 \\ & 12 \\ & \text { L } \end{aligned}$ | \$1896 \$1909 \$1983 \$2056 \$2130 |
| HWH1CCF | OTTOMAN, MULTI-FABRIC | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
|  |  | Depth: <br> Height: <br> Width: <br> Usable Seat Depth: <br> Seat to Floor Height: <br> Seat Width: | $\begin{aligned} & 271 / 4 \\ & 173 / 4 \\ & 271 / 4 \\ & 271 / 4 \\ & 173 / 4 \\ & 271 / 4 \end{aligned}$ | Ship Weight: <br> Cube: <br> COM: <br> Weight Rating: | $\begin{aligned} & 47 \\ & 18.4 \\ & \text { See page } 489 \\ & 300 \text { lbs. } \end{aligned}$ | $1 \$ 1528$ <br> Add to Base Price Above |  |  |  |
|  |  |  |  |  |  |  | Seat | Fram |  |
|  |  |  |  |  |  | 2 | \$36 | \$36 |  |
|  |  |  |  |  |  | 3 | \$73 | \$73 |  |
|  |  |  |  |  |  | 4 | \$103 | \$103 |  |
|  |  |  |  |  |  | 5 | \$144 | \$144 |  |
|  |  |  |  |  |  | 6 | \$186 | \$186 |  |
|  |  |  |  |  |  | 7 | \$228 | \$228 |  |
|  |  |  |  |  |  | 8 | \$272 | \$272 |  |
|  |  |  |  |  |  | 9 | \$279 | \$279 |  |
|  |  |  |  |  |  | 10 | \$315 | \$315 |  |
|  |  |  |  |  |  | 11 | \$352 | \$352 |  |
|  |  |  |  |  |  | 12 | \$389 | \$389 |  |

HON Recommendation: HWH1C.PURL $\qquad$ .CW - List Price \$1497

HOW TO SPECIFY


| MWM MTTCS | TRUE CORNER - | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | STANDARD | Depth: | 301/2 | Ship Weight: | 73 | 1 | \$2291 | 8 | \$3378 |
|  |  | Height: | 293/4 | Cube: | 18.4 | 2 | \$2435 | 9 | \$3405 |
|  |  | Width: | 301/2 | COM: | See page 489 | 3 | \$2582 | 10 | \$3552 |
|  |  | Usable Seat Depth: | 19 | Weight Rating: | 300 lbs. | 4 | \$2703 | 11 | \$3699 |
|  |  | Seat to Floor Height: | 173/4 |  |  | 5 | \$2867 | 12 | \$3846 |
|  |  | Back Height: | 12 |  |  | 6 | \$3034 | L | - |
|  |  |  |  |  |  | 7 | \$3204 |  |  |
| MN/MTCP | TRUE CORNER PILLOW CUSHION | DIMENSIONS |  |  |  | FABRIC PRICE CODES |  |  |  |
| $\sim$ |  | Depth: | 301/2 | Ship Weight: | 73 | 1 | \$2291 | 8 | \$3559 |
| - |  | Height: | $311 / 2$ | Cube: | 18.4 | 2 | \$2459 | 9 | \$3591 |
| $\sqrt{ }$ |  | Width: | 301/2 | COM: | See page 489 | 3 | \$2630 | 10 | \$3762 |
| H |  | Usable Seat Depth: | 161/2 | Weight Rating: | 300 lbs. | 4 | \$2772 | 11 | \$3934 |
| $\bigcirc$ |  | Seat to Floor Height: | 173/4 |  |  | 5 | \$2963 | 12 | \$4105 |
| $\sim$ |  | Back Height: | $133 / 4$ |  |  | 6 | \$3157 | L | - |
|  |  |  |  |  |  | 7 | \$3356 |  |  |

$\qquad$ CW $\qquad$ - List Price \$2582

## HOW TO SPECIFY

| Select <br> Model Number <br> Select <br> Fabric <br> See page 489 |
| :--- |
| H |

## TRUE CORNER STANDARD CUSHION, MULTI-FABRIC

| DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- |
| Depth: | $30 \frac{1}{2}$ | Ship Weight: | 73 |
| Height: | $29 \frac{3}{4}$ | Cube: | 18.4 |
| Width: | $301 / 2$ | COM: | See page 489 |
| Usable Seat Depth: | 19 | Weight Rating: | 300 lbs. |
| Seat to Floor Height: | $173 / 4$ |  |  |
| Back Height: | 12 |  |  |

## FABRIC PRICE CODES

1 \$2467
Add to Base Price Above

|  | Seat | Frame | Back |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 36$ | $\$ 84$ | $\$ 60$ |
| 3 | $\$ 73$ | $\$ 170$ | $\$ 121$ |
| 4 | $\$ 103$ | $\$ 241$ | $\$ 172$ |
| 5 | $\$ 144$ | $\$ 336$ | $\$ 240$ |
| 6 | $\$ 186$ | $\$ 433$ | $\$ 309$ |
| 7 | $\$ 228$ | $\$ 533$ | $\$ 380$ |
| 8 | $\$ 272$ | $\$ 634$ | $\$ 453$ |
| 9 | $\$ 279$ | $\$ 650$ | $\$ 464$ |
| 10 | $\$ 315$ | $\$ 736$ | $\$ 525$ |
| 11 | $\$ 352$ | $\$ 821$ | $\$ 587$ |
| 12 | $\$ 389$ | $\$ 907$ | $\$ 648$ |

TRUE CORNER PILLOW CUSHION, MULTI-FABRIC

## DIMENSIONS

| Depth: | $301 / 2$ | Ship Weight: | 73 |
| :--- | :--- | :--- | :--- |
| Height: | $31 \frac{1}{2}$ | Cube: | 18.4 |
| Width: | $301 / 2$ | COM: | See page 48 |
| Usable Seat Depth: | $16 \frac{1}{2}$ | Weight Rating: | 300 lbs. |

## FABRIC PRICE CODES

1 \$2467
Add to Base Price Above

|  | Seat | Frame | Back |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 36$ | $\$ 84$ | $\$ 48$ |
| 3 | $\$ 73$ | $\$ 170$ | $\$ 97$ |
| 4 | $\$ 103$ | $\$ 241$ | $\$ 137$ |
| 5 | $\$ 144$ | $\$ 336$ | $\$ 192$ |
| 6 | $\$ 186$ | $\$ 433$ | $\$ 248$ |
| 7 | $\$ 228$ | $\$ 533$ | $\$ 304$ |
| 8 | $\$ 272$ | $\$ 634$ | $\$ 362$ |
| 9 | $\$ 279$ | $\$ 650$ | $\$ 371$ |
| 10 | $\$ 315$ | $\$ 736$ | $\$ 420$ |
| 11 | $\$ 352$ | $\$ 821$ | $\$ 469$ |
| 12 | $\$ 389$ | $\$ 907$ | $\$ 518$ |

HON Recommendation: HWH1TCPCF.PURL $\qquad$ PURL $\qquad$ .PURL $\qquad$ W_ - List Price \$2807

HOW TO SPECIFY


Icon Legend on page 17

## THROW PILLOWS

## HWHLP



## LUMBAR THROW PILLOW DIMENSIONS

| Height: | 10 |
| :--- | :--- |
| Width: | 18 |
| COM: | 1.0 |
| Ship Weight: | 2.5 |
| Cube: | 2.3 |

FABRIC PRICE CODES

| 1 | $\$ 159$ | 8 | $\$ 340$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 183$ | 9 | $\$ 345$ |
| 3 | $\$ 207$ | 10 | $\$ 369$ |
| 4 | $\$ 228$ | 11 | $\$ 394$ |
| 5 | $\$ 255$ | 12 | $\$ 418$ |
| 6 | $\$ 283$ | L | - |
| 7 | $\$ 311$ |  |  |

FABRIC PRICE CODES

| Height: | 18 |
| :--- | :--- |
| Width: | 18 |
| COM: | 1.0 |
| Ship Weight: | 3.0 |
| Cube: | 2.3 |


| 1 | $\$ 196$ | 8 | $\$ 377$ |
| :--- | :--- | :--- | :--- |
| 2 | $\$ 220$ | 9 | $\$ 382$ |
| 3 | $\$ 244$ | 10 | $\$ 406$ |
| 4 | $\$ 265$ | 11 | $\$ 431$ |
| 5 | $\$ 292$ | 12 | $\$ 455$ |
| 6 | $\$ 320$ | L | - |
| 7 | $\$ 348$ |  |  |

## HOW TO SPECIFY

| Select |
| :--- |
| Model Number <br> Melect |
| Fabric <br> See page 489 |


| HWHACPS | ARM CUSHION PACK STANDARD | DIMENSIONS |  | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | COM: | 1.0 | 1 | \$236 | 8 | \$417 |
|  |  | Ship Weight: |  | 2 | \$260 | 9 | \$422 |
|  |  | Cube: | 3.9 | 3 | \$284 | 10 | \$446 |
|  |  |  |  | 4 | \$305 | 11 | \$471 |
|  |  |  |  | 5 | \$332 | 12 | \$495 |
|  | NOTES: Includes both L and R Arm Cushions. <br> Cushion arm cushions can be replaced or switched out with these cushion packs. |  |  | 6 | \$360 | L | - |
|  |  |  |  | 7 \$388 |  |  |  |
| HWHACPP |  | DIMENSIONS |  | FABRIC PRICE CODES |  |  |  |
|  | ARM CUSHION PACK PILLOW | COM: <br> Ship Weight: <br> Cube: |  |  | \$236 | 8 | \$417 |
|  |  |  |  | 12 | \$260 | $9 \quad \$ 422$ |  |
|  |  |  | 3.9 | 3 | \$284 | 10 \$446 |  |
|  |  |  |  |  | \$305 | 11 \$471 |  |
|  |  |  |  | 4 | \$332 | 12 \$495 |  |
|  | NOTES: Includes both L and R Arm Cushions. Cushion arm cushions can be replaced or switched out with these cushion packs. |  |  | 6 | \$360 | L |  |
|  |  |  |  | 7 | \$388 |  |  |  |
| HWMBCPS |  | DIMENSIONS |  | FABRIC PRICE CODES |  |  |  |
| $\bigcirc$ |  | COM: <br> Ship Weight: <br> Cube: | 2.5 | 12345 | \$236 | 8 \$689 |  |
|  | BACK CUSHION PACK STANDARD |  | 8.1 |  | \$296 | $9 \quad \$ 700$ |  |
| $\square$ |  |  | 3.9 |  | \$357 | 10 \$761 |  |
|  |  |  |  |  | \$408 | 11 \$823 |  |
|  |  |  |  |  | \$476 12 \$884 |  |  |
|  | NOTES: Includes a single Standard Back Cushion. <br> Cushion backs can be replaced or switched out with these cushion packs. |  |  | 5 | $\$ 545$ | L | - |
|  |  |  |  | 7 | \$616 |  |  |
| HWHBCPP | BACK CUSHION PACK PILLOW | DIMENSIONS |  | FABRIC PRICE CODES |  |  |  |
|  |  | COM: <br> Ship Weight: <br> Cube: | $\begin{aligned} & 1.5 \\ & 8.1 \\ & 3.9 \end{aligned}$ | 1 | \$236 | 8 \$508 |  |
|  |  |  |  | 2 | \$272 | 9 | \$515 |
|  |  |  |  | 3 | \$309 | 10 | \$551 |
|  |  |  |  | 4 | \$339 | 11 | \$588 |
|  |  |  |  | 5 | \$380 | 12 | \$625 |
|  | NOTES: Includes a single Pillow Back Cushion. <br> Cushion backs can be replaced or switched out with these cushion packs. |  |  | 6 | \$422 | L | - |
|  |  |  |  | 7 \$464 |  |  |  |
| HW/HGB | GANGING BRACKET | DIMENSIONS |  | LIST PRICE |  |  |  |
|  - If en |  | Ship Weight: Cube: |  | \$60 |  |  |  |
|  | SPECIFYING EXAMPLE: HWHGB |  |  |  |  |  |  |

## HOW TO SPECIFY



Icon Legend on page 17

## EXECUTIVE CHAIRS

## HVL105


(c)


## PRICE CODE

171/2-201/4
46.0

250 lbs .

Leather
\$594

| HVL131 | HIGH-BACK | DIMENSIONS |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pneumatic | Depth: | 40 | Arm Width: | 201/2 | Vinyl | \$500 |
|  | Swivel | Width: | 281/2 | Seat to Floor Height: | 181/2-22 |  |  |
|  | Tilt | Height: | 451/2 | Usable Seat Depth: | 181/4 |  |  |
|  | Tilt Tension | Seat Depth: | 181/4 | Ship Weight: | 42 |  |  |
|  | Tilt Lock | Seat Width: | 203/4 | Cube: | 6.3 |  |  |
|  | Fixed Padded Loop Arms | Back Width: | 203/4 | Weight Rating: | 250 lbs . |  |  |
|  | Functions: A, E, F, K, L, T <br> (Function Key on pages 212-213) | Back Height: | $267 / 8$ |  |  |  |  |
|  | NOTES: Black vinyl with contras | gg top stitch. B | ack fra | Padded loop arms. H | Year Lim |  |  |
|  | HON Recommendation: | VL131.EN1 | List | ice \$500 |  |  |  |

## HVL151


©

HIGH-BACK
Pneumatic
Swivel
Tilt
Tilt Tension
Tilt Lock
Fixed Padded Loop Arms
Functions: A, E, F, K, L, T
(Function Key on pages 212-213)
NOTES: Black Bonded Leather. Black frame. Padded loop arms. HON 5-Year Limited Warranty.
HON Recommendation: HVL151.SB11 - List Price \$431

## HOW TO SPECIFY



## HVL161


(C)

| HIGH-BACK | DIMENSIONS |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Pneumatic | Depth: | 391/4 | Arm Width: | 19 |
| Swivel | Width: | 251/8 | Seat to Floor Height: | 183/8-22 ${ }^{1 / 8}$ |
| Tilt | Height: | 45 | Usable Seat Depth: | 183/4 |
| Tilt Tension | Seat Depth: | $183 / 4$ | Ship Weight: | 35 |
| Tilt Lock | Seat Width: | 19 | Cube: | 4.8 |
| Fixed Padded Loop Arms | Back Width: | 19 | Weight Rating: | 250 lbs . |
| Functions: A, E, F, K, L, T <br> (Function Key on pages 212-213) | Back Height: | $26^{3 / 8}$ |  |  |
| NOTES: Black Bonded Leather. | ck frame. Pa | d lo | rms. HON 5-Year Lim | Warranty. |

HON Recommendation: HVL161.SB11 - List Price \$405


| HVL402 | HIGH-BACK | DIMENSION |  |  |  | PRICE C |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pneumatic <br> Swivel <br> Tilt <br> Tilt Tension <br> Tilt Lock <br> Fixed Padded Loop Arms <br> Functions: A, E, F, K, L, T <br> (Function Key on pages 212-213) <br> NOTES: Available in Black and Bra arms. HON 5-Year Limited War <br> HON Recommendation: | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: <br> wn vinyl with nty. <br> VL402.EN | 28 <br> 26 <br> $45^{1 / 2}$ <br> $171 / 2$ <br> $191 / 2$ <br> 19 <br> $241 / 2$ <br> contras <br> 1-Li | Arm Width: <br> Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> Weight Rating: <br> top stitch. EN11 featu <br> rice \$479 | $\begin{aligned} & 191 / 2 \\ & 161 / 2-201 / 2 \\ & 171 / 2 \\ & 44 \\ & 6.1 \\ & 250 \mathrm{lbs} . \end{aligned}$ <br> ver frame. | Vinyl <br> ures black | \$479 <br> ed loop |
| HVL601 | HIGH-BACK | DIMENSIONS |  |  |  | PRICE CODE |  |
| (0) | Pneumatic <br> Swivel <br> Tilt <br> Tilt Tension <br> Tilt Lock <br> Loop Arms <br> Functions: A, E, F, K, L, T <br> (Function Key on pages 212-213) <br> NOTES: Tailored stitching detai <br> HON Recommendation: | Depth: <br> Width: <br> Height: <br> Seat Depth: <br> Seat Width: <br> Back Width: <br> Back Height: <br> Black Bonde <br> VL601.SB | 27 <br> $261 / 2$ <br> 44 <br> 17 <br> $201 / 2$ <br> 201/2 <br> $261 / 2$ <br> Leath <br> - Lis | Arm Width: <br> Seat to Floor Height: <br> Usable Seat Depth: <br> Ship Weight: <br> Cube: <br> Weight Rating: <br> Black fabric. Fixed loop rice \$347 | $\begin{aligned} & 201 / 2 \\ & 16^{3 / 4}-201 / 2 \\ & 17 \\ & 38 \\ & 4.1 \\ & 250 \mathrm{lbs} . \end{aligned}$ <br> ms. Black fra | Fabric Leather <br> 5-Year L | \$317 <br> \$347 |

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  | Select <br> Fabric |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 1111 | Blac <br> Specif <br> Black <br> Brow <br> Specity <br> Spe | ck B |
|  | H\| V | L 1 | 16 | 6 |  | S | B | 11 | 1 |

## GUEST CHALRS

| HVL653 | GUEST CHAIR | DIMENSIONS |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sled Base | Depth: | 23 | Arm Width: | 173/4 | Leather | \$279 |
|  | Padded Arms | Width: | 221/4 | Seat to Floor Height: | 175/8 |  |  |
|  |  | Height: | 32 | Usable Seat Depth: | 163/4 |  |  |
|  |  | Seat Depth: | 17 | Ship Weight: | 28 |  |  |
|  |  | Seat Width: | 201/4 | Cube: | 3.1 |  |  |
| , |  | Back Width: | 181/2 | Weight Rating: | 250 lbs . |  |  |
| , |  | Back Height: | 12 |  |  |  |  |
|  | NOTES: Black Bo | h tailored stit | ing d | . Frame features steel | ar constru | frame. |  |

HON Recommendation: HVL653.SB11 - List Price \$279

HOW TO SPECIFY

| Select <br> Model Number <br> SB11 Black Bonded Leather |
| :--- |
| Select <br> Fabric <br> H |
| S L B 1 |


| HVL521 | MID-BACK | DIMENSIONS |  |  |  | PRICE CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  <br> (o) | Pneumatic | Depth: | $351 / 4$ | Arm Width: | 181/2 | Fabric | \$375 |
|  | Swivel | Width: | 261/4 | Seat to Floor Height: | 171/2-22 |  |  |
|  | Tilt | Height: | 41 | Usable Seat Depth: | 173/4 |  |  |
|  | Tilt Tension | Seat Depth: | 173/4 | Ship Weight: | 30 |  |  |
|  | Tilt Lock | Seat Width: | 191/2 | Cube: | 4.1 |  |  |
|  | Arms | Back Width: | 183/4 | Weight Rating: | 250 lbs . |  |  |
|  | Functions: A, E, F, K, L (Function Key on pages 212-213) | Back Height: | 211/2 |  |  |  |  |
|  | NOTES: Comfortable and breathable mesh back. Black fabric seat. Sturdy textured black frame. Fixed-height arms. HON 5-Year Limited Warranty. |  |  |  |  |  |  |
|  | HON Recommendation: HVL521.VA10 - List Price \$375 |  |  |  |  |  |  |
| HVL525 | HIGH-BACK | DIMENSIONS |  |  |  | PRICE CODE |  |
|  | Pneumatic | Depth: | 26 | Arm Width: | 201/8 | Fabric | \$382 |
|  | Swivel | Width: | 26 | Seat to Floor Height: | $163 / 4-21 \frac{1}{4}$ |  |  |
|  | Tilt | Height: | $42^{3 / 4}$ | Usable Seat Depth: | 19 |  |  |
|  | Tilt Tension | Seat Depth: | 19 | Ship Weight: | 33 |  |  |
|  | Tilt Lock | Seat Width: | $193 / 4$ | Cube: | 3.8 |  |  |
|  | Fixed Loop Arms | Back Width: | $193 / 4$ | Weight Rating: | 250 lbs . |  |  |
|  | (Function Key on pages 212-213) |  |  |  |  |  |  |
|  | NOTES: Comfortable and breathable mesh back. Black upholstered seat. Fixed, loop arms. HON 5-Year Limited Warranty. HON Recommendation: HVL525.ES10 - List Price \$382 |  |  |  |  |  |  |

## HOW TO SPECIFY



## NESTING CHAIRS



| SANDWICH MESH BACK | DIMENSIONS |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| AND SEAT | Depth: | $23^{3} / 4$ | Back Height: | 16 |
| Upholstered Seat and Back | Width: | $23^{3} / 4$ | Seat to Floor Height: | $191 / 4$ |
| Casters | Height: | $33^{1 / 2}$ | Usable Seat Depth: | $18 \frac{1}{2}$ |
| Arms | Seat Depth: | $18 \frac{1}{2}$ | Ship Weight: | 27 |
|  | Seat Width: | $191 / 2$ | Cube: | 2.1 |
|  | Back Width: | $191 / 2$ | Weight Rating: | 250 lbs. |

## LIST PRICE

\$341

NOTES: Seat and back upholstered in comfortable and breathable Black Sandwich Mesh. Specify Black ( $T$ ) or Silver ( $X$ ) frame. Ships one per carton. HON 5-Year Limited Warranty.

HON Recommendation: HVL303.MM10.T - List Price \$341

## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Fabric | Select <br> Frame |
| :---: | :---: | :---: |
|  | MM10 Black Sandwich Mesh Fabric (only) | T Black <br> X Silver |
| H L 3 0 3. | M M 1 0. | T |

## TASK CHAIRS

## HVL220


TASK MID-BACK
Pneumatic
Swivel
Tilt
Tilt Tension
Tilt Lock
Height-adjustable Arms
Functions: A, E, F, K, L, Q
(Function Key on pages 212-213)

## DIMENSIONS

| Depth: | $34 \frac{1}{2}$ | Arm Width: | $173 / 4$ |
| :--- | :--- | :--- | :--- |
| Width: | $26^{3} / 8$ | Seat to Floor Height: | $171 / 2-21^{1 / 4}$ |
| Height: | 41 | Usable Seat Depth: | $16^{3 / 4}$ |
| Seat Depth: | $163 / 4$ | Ship Weight: | 35 |
| Seat Width: | 20 | Cube: | 3.7 |
| Back Width: | $201 / 4$ | Weight Rating: | 250 lbs. |

## PRICE CODE

## Fabric

HON Recommendation: HVL220.VA10 - List Price \$405

HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  | Select Fabric <br> VA10 Black Fabric |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | V | L | - 2 | 22 | 0 | - |  | A | A | 1 | 0 | Ergonomic Solutions



## HOW TO SPECIFY

| Select <br> Model <br> Mumber |
| :--- |
| H Select <br> Finish <br> T Black  |


|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST <br> PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Lipped Chair Mat with Studs $\begin{aligned} & 60^{\prime \prime} \mathrm{W} \times 46^{\prime \prime D} \\ & 48^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \end{aligned}$ | HCM4660LS HCM3648LS | $\begin{array}{r} 13.9 \\ 8.8 \end{array}$ | $\begin{aligned} & 1.0 \\ & 0.6 \end{aligned}$ | $\begin{aligned} & \$ 158 \\ & \$ 95 \end{aligned}$ |
|  | Lipped Chair Mat without Studs $\begin{aligned} & 60^{\prime \prime} \mathrm{W} \times 46^{\prime \prime \mathrm{D}} \\ & 48^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \end{aligned}$ | HCM4660LN HCM3648LN | $\begin{aligned} & 13.2 \\ & 8.3 \end{aligned}$ | $\begin{aligned} & 0.5 \\ & 0.3 \end{aligned}$ | $\begin{aligned} & \$ 158 \\ & \$ 95 \end{aligned}$ |

## NOTES:

- Available with studs for carpet and without studs for hard-surface floors.
- Ships rolled.
- HON 5-Year Limited Warranty.
(!) Clear finish only. No specification needed.


## HOW TO SPECIFY

## Select

Model Number

| $H$ | $C$ | $M$ | 4 | 6 | 6 | 0 | $L$ | $S$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## CROSSREFERENCEINDEX

| MODEL | PAGE | MODEL | PAGE | MODEL | PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H1522 | 189 | H5901 | 261 | HBTTSFT42 | 33 | HCTSQR36 | 28 |
| H1526 | 189 | H5902 | 261 | HBTTSQR30 | 33 | HCTSQR42 | 28 |
| H2091 | 428 | H5903 | 261 | HBTTSQR36 | 33 | HCW1 | 249 |
| H2092 | 428 | H5905 | 262 | HBTTSQR42 | 33 | HCWPT | 42 |
| H2093 | 428 | H5991 | 262 | HBTTX30L | 34 | HCWTB3656G | 40 |
| H2095 | 428 | H5995 | 262 | HBTTX30S | 34 | HCWTB3656J | 40 |
| H2111 | 360 | H80170 | 68 | HBTTX42L | 34 | HCWTB3684G | 40 |
| H2112 | 360 | H80180 | 68 | HBTTX42S | 34 | HCWTB3684J | 40 |
| H2141 | 361 | H80191 | 68 | HBXRISER | 191 | HCWTDSBM27 | 41 |
| H2142 | 361 | H80192 | 68 | HCAT1MM | 267 | HCWTDSBM29 | 41 |
| H2143 | 361 | H80193 | 68 | HCD1 | 190 | HCWTDSBM36 | 41 |
| H2144 | 361 | HAECBH | 151 | HCG6 | 250 | HCWTDSBM42 | 41 |
| H2145 | 361 | HAEHF | 151 | HCG6DF | 250 | HCWTRND30G | 40 |
| H2146 | 361 | HAESS | 151 | HCLA65 | 141, 147, 165, 198 | HCWTRND30J | 40 |
| H2164 | 244 | HARCHA1 | 115 | HCLQS | 257 | HCWTRND36G | 40 |
| H2165 | 244 | HARCHA8 | 115 | HCLQT | 256 | HCWTRND36J | 40 |
| H2191 | 431 | HARCHC1 | 115 | HCM3648LN | 193, 508 | HCWTRND42G | 40 |
| H2192 | 431 | HARCHC8 | 115 | HCM3648LS | 193,508 | HCWTRND42J | 40 |
| H2194 | 431 | HASB2 | 237 | HCM4660LN | 193,508 | HCWTSBL18 | 41 |
| H2281 | 368 | HASB2MF | 237 | HCM4660LS | 193, 508 | HCWTSBL27 | 41 |
| H2285 | 368 | HASB3 | 238 | HCOMDOME2 | 205 | HCWTSBL29 | 41 |
| H4001 | 445 | HASB3MF | 238 | HCPU1 | 172, 185 | HCWTSBL36 | 41 |
| H4002 | 445 | HASGBSL | 240 | HCT1MM | 266 | HCWTSBL42 | 41 |
| H4003 | 445 | HASHB1 | 230 | HCT29LX | 29 | HCWTSBM18 | 41 |
| H4008 | 445 | HASHB1MF | 230 | HCT29MT | 29 | HCWTSBM27 | 41 |
| H4022 | 187 | HASHB2 | 232 | HCT29MX | 29 | HCWTSBM29 | 41 |
| H4028 | 187 | HASHB2MF | 232 | HCT29ST | 29 | HCWTSBM36 | 41 |
| H4029 | 187 | HASHB3 | 234 | HCT29SX | 29 | HCWTSBM42 | 41 |
| H4031 | 325 | HASHB3MF | 234 | HCT36LX | 29 | HCWTSFTS30G | 40 |
| H4033 | 325 | HASHBTC | 236 | HCT36MT | 29 | HCWTSFTS30J | 40 |
| H4039 | 325 | HASHBTCMF | 236 | HCT36MX | 29 | HCWTSFTS36G | 40 |
| H4041 | 410 | HASLB1 | 229 | HCT36ST | 29 | HCWTSFTS36J | 40 |
| H4043 | 410 | HASLB1MF | 229 | HCT36SX | 29 | HCWTSFTS42G | 40 |
| H4048 | 410 | HASLB2 | 231 | HCT42LX | 29 | HCWTSFTS42J | 40 |
| H4049 | 410 | HASLB2MF | 231 | HCT42MT | 29 | HCWTSQR30G | 40 |
| H4069 | 418 | HASLB3 | 233 | HCT42MX | 29 | HCWTSQR30J | 40 |
| H4071 | 414 | HASLB3MF | 233 | HCT42ST | 29 | HCWTSQR36G | 40 |
| H4073 | 414 | HASLBTC | 235 | HCT42SX | 29 | HCWTSQR36J | 40 |
| H4075 | 415 | HASLBTCMF | 235 | HCTLDS | 30 | HCWTSQR42G | 40 |
| H4077 | 415 | HASPSS | 239 | HCTMDS | 30 | HCWTSQR42J | 40 |
| H4079 | 418 | HASPSSMF | 239 | HCTRECT2448 | 28 | HCWTSR3656G | 40 |
| H4091 | 416 | HASSGC | 240 | HCTRECT2460 | 28 | HCWTSR3656J | 40 |
| H4093 | 416 | HASSP | 240 | HCTRECT2472 | 28 | HCWTSR3684G | 40 |
| H4095 | 417 | HBDMAUSB | 184 | HCTRECT3048 | 28 | HCWTSR3684J | 40 |
| H4097 | 417 | HBLH3160 | 69 | HCTRECT3060 | 28 | HD2 | 190 |
| H4099 | 418 | HBLH3170 | 69 | HCTRECT3072 | 28 | HD8 | 190 |
| H5001 | 421 | HBSDCSNT2832 | 145 | HCTRND24 | 28 | HD8X | 172 |
| H5002 | 421 | HBSDFN3030 | 145 | HCTRND30 | 28 | HDPS1 | 197 |
| H51204 | 188 | HBSDRBN2231 | 145 | HCTRND36 | 28 | HE4022 | 187 |
| H51206 | 188 | HBSDRECT2031 | 145 | HCTRND42 | 28 | HE4LSTL18 | 152 |
| H5701 | 480 | HBSDRECT2038 | 145 | HCTROUGH17 | 61, 65, 77, 80, | HE4LSTL30 | 152 |
| H5703 | 480 | HBSDSPY2636 | 145 |  | 116, 201, 208 | HEB4LEG | 139 |
| H5705 | 480 | HBSDTRP2040 | 145 | HCTROUGH1710 | 61, 65, 77, 80, | HEBBXRL | 141, 147 |
| H5711 | 481 | HBSMAUSB | 184 |  | 116, 201, 208 | HEBS4LEG | 139 |
| H5713 | 481 | HBTMS | 61 | HCTROUGH36 | 61, 65, 80, 116, 208 | HEBSD4LEG | 146 |
| H5715 | 481 | HBTTCW | 34 | HCTROUGH3610 | 61, 65, 80, 116, 208 | HEBY4LEG | 139 |
| H5721 | 484 | HBTTD30 | 34 | HCTSDS | 30 | HEDRT-2766E-NS | 140 |
| H5723 | 484 | HBTTD42 | 34 | HCTSFT24 | 28 | HEDRT2766E | 138 |
| H5725 | 484 | HBTTRND30 | 33 | HCTSFT30 | 28 | HEFS01 | 154 |
| H5731 | 485 | HBTTRND36 | 33 | HCTSFT36 | 28 | HEHP3660E | 137 |
| H5733 | 485 | HBTTRND42 | 33 | HCTSFT42 | 28 | HEMKR426029BB | 148 |
| H5735 | 485 | HBTTSFT30 | 33 | HCTSQR24 | 28 | HEMKR426029L | 148 |
| H5795 | 480, 481, 484, 485 | HBTTSFT36 | 33 | HCTSQR30 | 28 | HEMKR426036BB | 148 |

## CROSSREFERENCEINDEX

| MODEL | PAGE | MODEL | PAGE | MODEL PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HEMKR426036L | 148 | HFDB42BF | 48 | HFXB29A 48 | HI2ATA | 343, 356 |
| HEMKR426042BB | 148 | HFL450 | 291 | HFXB29AN 48 | HI2BTHR | 344 |
| HEMKR426042L | 148 | HFLB2 | 298 | HFXB29B 48 | HI2FHA | 281, 343, 356 |
| HEMKR427229BB | 148 | HFLB3 | 298 | HFXB42A 48 | HI2HR | 344 |
| HEMKR427229L | 148 | HFLCC1 | 290 | HFXB42AN 48 | HIB50 | 349 |
| HEMKR427236BB | 148 | HFLCC1DF | 296 | HFXB42B 48 | HICS7 | 346 |
| HEMKR427236L | 148 | HFLCO1 | 306 | HGDK3-F 165, 167 | HICS7DF | 348 |
| HEMKR427242BB | 148 | HFLCO1DF | 307 | HGRMTAC 30, 51, 65, 80, 172, 204, 323 | HIEH1 | 354 |
| HEMKR427242L | 148 | HFLDGRMT | 204 | HGRMTAC2 30, 51,65,80, | HIEH2 | 354 |
| HEMKRDIVIDER | 150 | HFLDGRMT3 | 204 | $\begin{aligned} & 30,51,65,80 \\ & 172,204,323 \end{aligned}$ | HIEH3 | 354 |
| HEMKREND29-F | 149 | HFLDGRMT4 | 204 | HGRMTDATA 51,65, 80, 204 | HIGCL | 349 |
| HEMKREND29-SP | 149 | HFLGANG | 291 | HGRMTUSB2 51, 65, 172, 204, 323 | HIGS6 | 346 |
| HEMKREND36-F | 149 | HFLMC1 | 289 | HGROM1BLANK 117 | HIGS6DF | 347 |
| HEMKREND36-SP | 149 | HFLMC1DF | 294 | HGROM2BLANK 117 | HILMBR | 343 |
| HEMKREND42-F | 149 | HFLMC1S | 292 | HGTMM 310 | HIPAA | 281, 343, 356 |
| HEMKREND42-SP | 149 | HFLMC1SDF | 297 | HGV1MM 311 | HISB6 | 346 |
| HEMKRSHELF | 150 | HFLML1 | 289 | HH870924 195 | HISB6DF | 347 |
| HERD42E | 137 | HFLML1DF | 294 | HH870924CH 195 | HITL1 | 352 |
| HERD48E | 137 | HFLMR1 | 289 | HH870930 195 | HITL2 | 352 |
| HESA2440E | 136 | HFLMR1DF | 295 | HH870930CH 195 | HITL3 | 352 |
| HESA3050E | 136 | HFLRC1 | 288 | HH870942 195 | HITLM | 334 |
| HESH3060E | 136 | HFLRC1DF | 293 | HH870942CH 195 | HITLMKD | 336 |
| HESH6066E | 138 | HFLRC1S | 292 | HH870960 195 | HITLRA | 339 |
| HESKD4872E | 138 | HFLRC1SDF | 297 | HH870960CH 195 | HITLRAKD | 340 |
| HESN3054E | 136 | HFLSC1 | 288 | HHABCASTER 141 | HITS5 | 355 |
| HESNP54E | 136 | HFLSC1DF | 293 | HHB02 475 | HITSM | 334 |
| HESPCR | 140 | HFLSC1S | 292 | HHBO3 475 | HITSRA | 339 |
| HESQ36E | 137 | HFLSC1SDF | 297 | HHC-ARMPULL15 210 | HIWM1 | 353 |
| HESQ42E | 137 | HFLSC2 | 302 | HHC-ARMPULL5 210 | HIWM2 | 353 |
| HESQ48E | 137 | HFLSC2DF | 304 | HHC-FOOTPULL15 210 | HIWM3 | 353 |
| HESW-3054E-NS | 140 | HFLSO1 | 291 | HHC-FOOTPULL5 210 | HIWM8 | 355 |
| HESW3054E | 136 | HFLWI45 | 290 | HHC-PPESTND 209 | HIWMBT | 337 |
| HESY-3654E-NS | 140 | HFLWI45DF | 296 | HHC-PPEWALL 209 | HIWMM | 334 |
| HESY3654E | 136 | HFLWO45 | 290 | HHC-SANSTND-TRAY 209 | HIWMMHR | 335 |
| HETD54E | 137 | HFLWO45DF | 296 | HHC-SANSTND 209 | HIWMMKD | 336 |
| HETR2448E | 137 | HFLYO1 | 306 | HHC-SANSTND2 209 | HIWMMS | 338 |
| HETR2460E | 137 | HFLYO1DF | 307 | HHCB50 477 | HIWMMSKD | 338 |
| HETR2472E | 137 | HFMBIN12 | 151, 178 | HHCG11 462 | HIWMRA | 339 |
| HETR3048E | 137 | HFMBIN3 | 141, 147, 151, 178 | HHCG11DF 463 | HIWMRAKD | 340 |
| HETR3060E | 137 | HFMBIN6 | 151, 178 | HHCG21 462 | HIWMU | 341 |
| HETR3072E | 137 | HFSS7 | 301 | HHCG21DF 463 | HIWMUKD | 342 |
| HETZ3060E | 137 | HFSS74L | 301 | HHCG50 462 | HIWMUL | 341 |
| HF23C | 179 | HFSS74LDF | 303 | HHCG50DF 464 | HIWMULKD | 342 |
| HFAA01 | 364 | HFTB17N | 48 | HHCGB21 465 | HKBS | 186 |
| HFALO2 | 364 | HFTLA2460 | 47 | HHCGB31 465 | HKTLONG | 186 |
| HFAS03 | 364 | HFTLA3372 | 47 | HHCGBR 467 | HKTMID | 186 |
| HFCG6 | 301 | HFTLA3384 | 47 | HHCGBRCH 467 | HKTSHORT | 186 |
| HFCG6DF | 303 | HFTLA3396 | 47 | HHCMT24 208 | HL2DARM | 281 |
| HFCL2 | 302 | HFTLC2460 | 47 | HHCMT36 208 | HL4DARM | 281 |
| HFCL2DF | 304 | HFTLC3372 | 47 | HHCP1 462 | HLD-M3A | 163 |
| HFDB17B | 48 | HFTLC3384 | 47 | HHCP1DF 464 | HLD-M3AA | 163 |
| HFDB17N | 48 | HFTLC3396 | 47 | HHCT01 477 | HLD-M3AB | 163 |
| HFDB29A | 48 | HFTLD26 | 49 | HHCTO2 477 | HLD-M3F | 163 |
| HFDB29AN | 48 | HFTLD30 | 47 | HHCTO2O 476 | HLD-M3FA | 163 |
| HFDB29B | 48 | HFTLD36 | 47 | HHCTO24 476 | HLD-M3FB | 163 |
| HFDB42A | 48 | HFTLR12 | 50 | HНСТ048 476 | HLD-M3T | 163 |
| HFDB42AF | 48 | HFTLS24 | 49 | HHCT12 477 | HLDA-15 | 165 |
| HFDB42AF72 | 48 | HFTLS30 | 47 | HHCTC 466 | HLDST1 | 196 |
| HFDB42AF84 | 48 | HFTLS36 | 47 | HHCTL4 466 | HLDV-M3A | 164 |
| HFDB42AF96 | 48 | HFTLW45 | 50 | HHCTRT 466 | HLDV-M3F | 164 |
| HFDB42AFN | 48 | HFTPTL18 | 49 | HHCTS 466 | HLDV-MRECT2026A | 164 |
| HFDB42AN | 48 | HFTTAL14 | 50,323 | HHPS1 197 | HLED1 | 194 |
| HFDB42B | 48 | HFXB17B | 48 | HI2AAA 343, 356 | HLED17A | 195 |

## CROSSREFERENCEINDEX

| MODEL | PAGE |
| :---: | :---: |
| HLED17AS | 195 |
| HLED17AUO | 195 |
| HLED1OC | 194 |
| HLED2 | 194 |
| HLED31A | 195 |
| HLED31AS | 195 |
| HLED31AUO | 195 |
| HLEDOSA | 195 |
| HLEU | 276 |
| HLEUBT | 279 |
| HLINEARA1 | 115 |
| HLINEARA8 | 115 |
| HLINEARC1 | 115 |
| HLINEARC8 | 115 |
| HLMSHHR | 281 |
| HLSA-CR12 | 175 |
| HLSA-HRK | 175 |
| HLSA-SK1220T | 175 |
| HLSA-SK3020T | 175 |
| HLSA-TK12 | 175 |
| HLSA-TK3 | 175 |
| HLSA-TK6 | 175 |
| HLSA-WBK52 | 175 |
| HLSC36T-1D | 174 |
| HLSC36T-1N | 173 |
| HLSC36T-2D | 174 |
| HLSC36T-2N | 173 |
| HLSC52T-21D | 174 |
| HLSC52T-21N | 173 |
| HLSC52T-3D | 174 |
| HLSC52T-3N | 173 |
| HLSF52T-21D | 174 |
| HLSF52T-21N | 173 |
| HLSF52T-3D | 174 |
| HLSF52T-3N | 173 |
| HLSL1212 | 198 |
| HLSL1460LS | 196 |
| HLSL1472LS | 196 |
| HLSL4831MB | 115, 199 |
| HLSLDRWORG | 198 |
| HLT2460T-L3 | 170 |
| HLT2460T-R3 | 170 |
| HLT2672T-23 | 170 |
| HLTA-TR24 | 170 |
| HLTM | 278 |
| HLTP | 278 |
| HLTSM | 280 |
| HLTSP | 280 |
| HLTSU | 280 |
| HLTU | 278 |
| HLTV2460T-3 | 171 |
| HLTV2466T-33 | 171 |
| HLVBC3330 | 180 |
| HLVBC4330 | 180 |
| HLVBC5630 | 180 |
| HLVMSC3330R | 178 |
| HLVMSC4330R | 178 |
| HLVMSC5630R | 178 |
| HLVPM1 | 196 |
| HLVPM2 | 197 |
| HLVSC3330R | 179 |
| HLVSC4330R | 179 |
| HLVSC5630R | 179 |


| MODEL | PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: |
| HLWBF1-1248W | 176 | HMGT2 | 396 |
| HLWBF2-1248W | 176 | HML1S | 316 |
| HLWBS-248WT | 176 | HML1SDF | 319 |
| HLWBS-248WW | 176 | HML2S | 316 |
| HLWBS-448WT | 176 | HML2SDF | 320 |
| HLWBS-448WW | 176 | HML2ST | 318 |
| HLWM | 277 | HML2STDF | 322 |
| HLWMBT | 279 | HML3S | 317 |
| HLWR-12 | 176 | HML3SDF | 321 |
| HLWU | 277 | HML8851 | 69, 269 |
| HLWUBT | 279 | HML8852 | 69,269 |
| HMACABLE | 64, 79, 118, 203 | HML8858 | 43 |
| HMAGANG | 61, 77, 141, 201 | HMN1 | 393 |
| HMAJUMP | 64, 79, 203 | HMN2 | 393 |
| HMAPLATE | 64, 79, 118, 203 | HMNT1 | 399 |
| HMAPOWER36 | 79,203 | HMNT2 | 399 |
| HMAPOWER362 | 79,203 | HMPT2448NS | 36 |
| HMAPOWER42 | 79,203 | HMPT2460NS | 36 |
| HMAPOWER422 | 79,203 | HMPT2472NS | 36 |
| HMAPOWER48 | 64, 79, 203 | HMPT3048NS | 36 |
| HMAPOWER482 | 64, 79, 203 | HMPT3060NS | 36 |
| HMAPOWER54 | 79,203 | HMPT3072NS | 36 |
| HMAPOWER542 | 79,203 | HMPTBFX | 35 |
| HMAPOWER60 | 64, 79, 118, 203 | HMPTBNSL | 35 |
| HMAPOWER602 | 64, 79, 203 | HMPTBNSS | 35 |
| HMAPOWER66 | 79,203 | HMPTT2448 | 35 |
| HMAPOWER662 | 79,203 | HMPTT2460 | 35 |
| HMAPOWER72 | 64, 79, 118, 203 | HMPTT2472 | 35 |
| HMAPOWER722 | 64, 79, 203 | HMPTT3048 | 35 |
| HMAPOWER84 | 64, 79, 118, 203 | HMPTT3060 | 35 |
| HMAPOWER842 | 64, 79, 203 | HMPTT3072 | 35 |
| HMAPOWER96 | 64, 79, 118, 203 | HMPVWM28 | 208 |
| HMAPOWER962 | 64, 79, 203 | HMS1 | 385 |
| HMASD | 183 | HMS2 | 385 |
| HMASPLIT | 64, 79, 118, 203 | HMSCART | 385 |
| HMASTS | 183 | HMSFLTGLD | 386 |
| HMAVHA | 376 | HMSGANG | 386 |
| HMAVHAMF | 376 | HMSGLD | 386 |
| HMAVHN | 375 | HMSSTLGLD | 386 |
| HMAVHNMF | 375 | HMT1 | 383 |
| HMAVMA | 374 | HMT1848E | 57 |
| HMAVMAMF | 374 | HMT1848G | 57 |
| HMAVMN | 373 | HMT1860E | 57 |
| HMAVMNMF | 373 | HMT1860G | 57 |
| HMAVO | 377 | HMT1872E | 57 |
| HMAVOMF | 377 | HMT1872G | 57 |
| HMBFLIP18L | 59 | HMT2448E | 57 |
| HMBFLIP18S | 59 | HMT2448G | 57 |
| HMBFLIP24L | 59 | HMT2460E | 57 |
| HMBFLIP24S | 59 | HMT2460G | 57 |
| HMBFLIP30L | 59 | HMT2472E | 57 |
| HMBFLIP30S | 59 | HMT2472G | 57 |
| HMBPOST | 59 | HMT3048E | 57 |
| HMBTLEG18 | 59 | HMT3048G | 57 |
| HMBTLEG24 | 59 | HMT3060E | 57 |
| HME3 | 379 | HMT3060G | 57 |
| HMG1 | 389 | HMT3072E | 57 |
| HMG2 | 389 | HMT3072G | 57 |
| HMG3 | 390 | HMT5 | 383 |
| HMG4 | 390 | HMTHR3060E | 58 |
| HMG5 | 390 | HMTHR3060G | 58 |
| HMG7 | 390 | HMTHR3248E | 58 |
| HMGT1 | 396 | HMTHR3248G | 58 |


| MODEL | PAGE |
| :---: | :---: |
| HMTS01 | 224 |
| HMTS11 | 224 |
| HMTUMOD26 | 75 |
| HMTUMOD32 | 61, 75, 171 |
| HMTUMOD38 | 36,75 |
| HMTUMOD44 | 61, 75 |
| HMTUMOD50 | 36, 75 |
| HMTUMOD56 | 75 |
| HMTUMOD62 | 75 |
| HMTUMOD74 | 75 |
| HMTUMOD86 | 75 |
| HMVH-2448(?)-FX | 72 |
| HMVH-2448(?)-NS | 73 |
| HMVH-3060(?)-FX | 72 |
| HMVH-3060(?)-NS | 73 |
| HMVH-3672(?)-FX | 72 |
| HMVH-3672(?)-NS | 73 |
| HMVMB-3072WW | 76 |
| HMVMB-3672WW | 76 |
| HMVPC-DTLG | 76 |
| HMVPC-MP | 76 |
| HMVPCA1-1830G | 76 |
| HMVPCA1-1830R | 76 |
| HMVPCA2-1830G | 76 |
| HMVPCA2-1830R | 76 |
| HMVPCF-1830G | 76 |
| HMVPCF-1830R | 76 |
| HMVPCSS-4C | 76 |
| HMVPCSS-4C4C | 76 |
| HMVPCSS-4C9C | 76 |
| HMVPCSS-40 | 76 |
| HMVPCSS-404C | 76 |
| HMVPCSS-409C | 76 |
| HMVR-1848(?)-AH | 74 |
| HMVR-1848(?)-FX | 72 |
| HMVR-1848(?)-NS | 73 |
| HMVR-1860(?)-AH | 74 |
| HMVR-1860(?)-FX | 72 |
| HMVR-1860(?)-NS | 73 |
| HMVR-1872(?)-AH | 74 |
| HMVR-1872(?)-FX | 72 |
| HMVR-1872(?)-NS | 73 |
| HMVR-2436(?)-AH | 74 |
| HMVR-2436(?)-FX | 72 |
| HMVR-2436(?)-NS | 73 |
| HMVR-2442(?)-AH | 74 |
| HMVR-2442(?)-FX | 72 |
| HMVR-2442(?)-NS | 73 |
| HMVR-2448(?)-AH | 74 |
| HMVR-2448(?)-FX | 72 |
| HMVR-2448(?)-NS | 73 |
| HMVR-2454(?)-AH | 74 |
| HMVR-2454(?)-FX | 72 |
| HMVR-2454(?)-NS | 73 |
| HMVR-2460(?)-AH | 74 |
| HMVR-2460(?)-FX | 72 |
| HMVR-2460(?)-NS | 73 |
| HMVR-2466(?)-AH | 74 |
| HMVR-2466(?)-FX | 72 |
| HMVR-2466(?)-NS | 73 |
| HMVR-2472(?)-AH | 74 |
| HMVR-2472(?)-FX | 72 |
| HMVR-2472(?)-NS | 73 |

## CROSSREFERENCEINDEX

| MODEL | PAGE | MODEL | PAGE | MODEL PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HMVR-2484(?)-FX | 72 | HNL1560FD | 114 | HQQ1CUSH 442 | HSS4L-30B | 167 |
| HMVR-2484(?)-NS | 73 | HNL1560LD | 113 | HRUCK1L 436 | HSSA-WB1618 | 167 |
| HMVR-2496(?)-FX | 72 | HNL1560LL | 113 | HRUCK1W 437 | HSSCL-14A | 168 |
| HMVR-2496(?)-NS | 73 | HNL1560SD | 114 | HRUCK5L 436 | HSSCL-16B | 168 |
| HMVR-3036(?)-AH | 74 | HNL1566FD | 114 | HRUCK5W 437 | HSSCL-18B | 168 |
| HMVR-3036(?)-FX | 72 | HNL1566LD | 113 | HSB50 221 | HSSST-18B | 169 |
| HMVR-3036(?)-NS | 73 | HNL1566LL | 113 | HSB50DF 223 | HSSTK-18B | 169 |
| HMVR-3042(?)-AH | 74 | HNL1566SD | 114 | $\begin{array}{r} 266,267,281,343,356 \\ 457,484,485,507 \end{array}$ | HT27FB3060 | 99 |
| HMVR-3042(?)-FX | 72 | HNL1572FD | 114 |  | HT27FB3672 | 99 |
| HMVR-3042(?)-NS | 73 | HNL1572LD | 113 | HSCCR36BPG 123 | HT27FB4284 | 99 |
| HMVR-3048(?)-AH | 74 | HNL1572LL | 113 | HSCCR36LM 123 | HT27FB48108 | 99 |
| HMVR-3048(?)-FX | 72 | HNL1572SD | 114 | HSCCR36LMK 123 | HT27FB48120 | 99 |
| HMVR-3048(?)-NS | 73 | HNL1578FD | 114 | HSCCR48BPG 123 | HT27FB48144 | 99 |
| HMVR-3054(?)-AH | 74 | HNL1578LD | 113 | HSCCR48LM 123 | HT27FB48168 | 98 |
| HMVR-3054(?)-FX | 72 | HNL1578LL | 113 | HSCCR48LMK 123 | HT27FB48180 | 98 |
| HMVR-3054(?)-NS | 73 | HNL1578SD | 114 | HSCCSR2448BPG 123 | HT27FB48192 | 98 |
| HMVR-3060(?)-AH | 74 | HNL3630TB | 199 | HSCCSR2448LM 123 | HT27FB48216 | 98 |
| HMVR-3060(?)-FX | 72 | HNL3630WB | 199 | HSCCSR2448LMK 123 | HT27FB48240 | 98 |
| HMVR-3060(?)-NS | 73 | HNL3636TB | 199 | HSCCSS36BPG 123 | HT27FB4896 | 99 |
| HMVR-3066(?)-AH | 74 | HNL3636WB | 199 | HSCCSS36LM 123 | HT27FBM | 99 |
| HMVR-3066(?)-FX | 72 | HNL4930TB | 199 | HSCCSS36LMK 123 | HT29AL108 | 100 |
| HMVR-3066(?)-NS | 73 | HNL4930WB | 199 | HSCCSS48BPG 123 | HT29AL120 | 100 |
| HMVR-3072(?)-AH | 74 | HNL4936TB | 199 | HSCCSS48LM 123 | HT29AL144 | 100 |
| HMVR-3072(?)-FX | 72 | HNL4936WB | 199 | HSCCSS48LMK 123 | HT29AL168 | 100 |
| HMVR-3072(?)-NS | 73 | HNLMP3628 | 112 | HSCER24BPG 124 | HT29AL180 | 100 |
| HMVR-3084(?)-FX | 72 | HNLMP5428 | 112 | HSCER24LM 124 | HT29AL192 | 100 |
| HMVR-3084(?)-NS | 73 | HNLMP7228 | 112 | HSCER24LMK 124 | HT29AL216 | 100 |
| HMVR-3096(?)-FX | 72 | HNLMP9028 | 112 | HSCESS24BPG 124 | HT29AL240 | 100 |
| HMVR-3096(?)-NS | 73 | HNLRC2436 | 112 | HSCESS24LM 124 | HT29AL60 | 100 |
| HMVR-3648(?)-AH | 74 | HNLRC2454 | 112 | HSCESS24LMK 124 | HT29AL72 | 100 |
| HMVR-3648(?)-FX | 72 | HNLRC2472 | 112 | HSCS1 220 | HT29AL84 | 100 |
| HMVR-3648(?)-NS | 73 | HNLRC2490 | 112 | HSCS1DF 222 | HT29AL96 | 100 |
| HMVR-3660(?)-AH | 74 | HPACSM | 183 | HSCS2 221 | HT29ALEG | 100 |
| HMVR-3660(?)-FX | 72 | HPACW | 183 | HSCS2DF 223 | HT29ALM | 100 |
| HMVR-3660(?)-NS | 73 | HPADD | 184 | HSGANG 220,223 | HT29FB3060 | 99 |
| HMVR-3672(?)-AH | 74 | HPASD | 184 | HSGS6 220 | HT29FB3672 | 99 |
| HMVR-3672(?)-FX | 72 | HPATF | 184 | HSGS6DF 222 | HT29FB4284 | 99 |
| HMVR-3672(?)-NS | 73 | HPHAP2028E | 60 | HSLV2DAP 457 | HT29FB48108 | 99 |
| HMVT-2448(?)-FX | 72 | HPHAP2028G | 60 | HSLV4DAP 457 | HT29FB48120 | 99 |
| HMVT-2448(?)-NS | 73 | HPN1 | 425 | HSLVFAP 457 | HT29FB48144 | 99 |
| HMVT-3060(?)-FX | 72 | HPN2 | 425 | HSLVLMBR 457 | HT29FB48168 | 98 |
| HMVT-3060(?)-NS | 73 | HPPMFB | 177 | HSLVSMM 451 | HT29FB48180 | 98 |
| HMVT-3672(?)-FX | 72 | HPPMHK | 177 | HSLVSMMS 451 | HT29FB48192 | 98 |
| HMVT-3672(?)-NS | 73 | HPPMMT | 177 | HSLVSMR 453 | HT29FB48216 | 98 |
| HN1 | 407 | HPPMPB | 177 | HSLVSMRS 453 | HT29FB48240 | 98 |
| HN1U | 407 | HPPMPC | 177 | HSLVSMU 455 | HT29FB4896 | 99 |
| HN6 | 408 | HPWRMOB1 | 205, 241 | HSLVSMUS 455 | HT29FBM | 99 |
| HN7 | 408 | HPWRMOD2 | 37,205 | HSLVTMM 450 | HT36FB3060 | 99 |
| HNATA | 408 | HPWRMOD2UWM | 51, 205 | HSLVTMMKD 456 | HT36FB3672 | 99 |
| HNFPA | 408 | HPWRMOD2WC | 205 | HSLVTMMS 450 | HT36FB4284 | 99 |
| HNL1530FD | 114 | HPWRMOD3UWM | 51, 205 | HSLVTMR 452 | HT36FB48108 | 99 |
| HNL1530LD | 113 | HPWRMOD3WC | 205 | HSLVTMRKD 456 | HT36FB48120 | 99 |
| HNL1530LL | 113 | HPWRMOD4WC | 205 | HSLVTMRS 452 | HT36FB48144 | 99 |
| HNL1536FD | 114 | HQB | 62, 77, 201 | HSLVTMU 454 | HT36FB48168 | 98 |
| HNL1536LD | 113 | HQBCJ36 | 62, 77, 201 | HSLVTMUKD 456 | HT36FB48180 | 98 |
| HNL1536LL | 113 | HQH1-3 | 62, 77, 118, 201 | HSLVTMUS 454 | HT36FB48192 | 98 |
| HNL1542FD | 114 | HQH5-3 | 62, 77, 118, 201 | HSMPWR-1P-2U 205 | HT36FB48216 | 98 |
| HNL1542LD | 113 | HQH5-E-3P1E | 118, 201 | HSS4L-06A 166 | HT36FB48240 | 98 |
| HNL1542LL | 113 | HQH5-E-3P1U2B | 118, 201 | HSS4L-12A 166 | HT36FB4896 | 99 |
| HNL1548FD | 114 | HQH5-E-3P3B | 118, 201 | HSS4L-14A 166 | HT36FBM | 99 |
| HNL1548LD | 113 | HQH5-P-3P1B | 62,77, 118, 201 | HSS4L-16B 166 | HT42AL60 | 100 |
| HNL1548LL | 113 | HQJ3 | 62, 77, 201 | HSS4L-18B 166 | HT42AL72 | 100 |
| HNL1548SD | 114 | HQQ1 | 442 | HSS4L-24B 167 | HT42AL84 | 100 |

## CROSS REFERENCEINDEX

| MODEL | PAGE | MODEL | PAGE | MODEL | PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HT42AL96 | 100 | HTL(?)24 | 95 | HTLC3072HCTFP | 105 | HTLC4296LCTFP | 103 |
| HT42ALEG | 100 | HTL(?)30 | 95 | HTLC3072HCTFPL | 106 | HTLC4296LCTFPL | 104 |
| HT42FB3060 | 99 | HTL(?)3060 | 94 | HTLC3072HCTFPR | 106 | HTLC4296LCTFPR | 104 |
| HT42FB3672 | 99 | HTL(?)36 | 95 | HTLC3072HCTHP | 105 | HTLC4296LCTHP | 103 |
| HT42FB4284 | 99 | HTL(?)3672 | 94 | HTLC3072HCTP | 105 | HTLC4296LCTP | 103 |
| HT42FB48108 | 99 | HTL(?)42 | 95 | HTLC3072HCTPL | 106 | HTLC4296LCTPL | 104 |
| HT42FB48120 | 99 | HTL(?)42108 | 94 | HTLC3072HCTPR | 106 | HTLC4296LCTPR | 104 |
| HT42FB48144 | 99 | HTL(?)42120 | 94 | HTLC3072LCTFP | 105 | HTLCRED42 | 110 |
| HT42FB48168 | 98 | HTL(?)42144 | 94 | HTLC3072LCTFPL | 106 | HTLCRED42S | 110 |
| HT42FB48180 | 98 | HTL(?)42168 | 94 | HTLC3072LCTFPR | 106 | HTLCRED57 | 110 |
| HT42FB48192 | 98 | HTL(?)42180 | 94 | HTLC3072LCTHP | 105 | HTLCRED57S | 110 |
| HT42FB48216 | 98 | HTL(?)42192 | 94 | HTLC3072LCTP | 105 | HTLCRED72 | 110 |
| HT42FB48240 | 98 | HTL(?)42216 | 94 | HTLC3072LCTPL | 106 | HTLCRED72S | 110 |
| HT42FB4896 | 99 | HTL(?)42240 | 94 | HTLC3072LCTPR | 106 | HTLCUBE108 | 97 |
| HT42FBM | 99 | HTL(?)4284 | 94 | HTLC3096HCTFP | 105 | HTLCUBE120 | 97 |
| HTALWMGR29 | 100 | HTL(?)4296 | 94 | HTLC3096HCTFPL | 106 | HTLCUBE144 | 97 |
| HTALWMGR42 | 100 | HTL(?)48 | 95 | HTLC3096HCTFPR | 106 | HTLCUBE168 | 97 |
| HTBINSLIDE | 110 | HTL(?)48108 | 94 | HTLC3096HCTHP | 105 | HTLCUBE180 | 97 |
| HTFWMGR27 | 99 | HTL(?)48120 | 94 | HTLC3096HCTP | 105 | HTLCUBE192 | 97 |
| HTFWMGR29 | 99 | HTL(?)48144 | 94 | HTLC3096HCTPL | 106 | HTLCUBE216 | 97 |
| HTFWMGR36 | 99 | HTL(?)48168 | 94 | HTLC3096HCTPR | 106 | HTLCUBE240 | 97 |
| HTFWMGR42 | 99 | HTL(?)48180 | 94 | HTLC3096LCTFP | 105 | HTLCUBE48 | 101 |
| HTFXL27 | 102 | HTL(?)48192 | 94 | HTLC3096LCTFPL | 106 | HTLCUBE84 | 97 |
| HTFXL27C | 102 | HTL(?)48216 | 94 | HTLC3096LCTFPR | 106 | HTLCUBE96 | 97 |
| HTFXL27P | 102 | HTL(?)48240 | 94 | HTLC3096LCTHP | 105 | HTLCUBEM | 97 |
| HTFXL29 | 102 | HTL(?)4896 | 94 | HTLC3096LCTP | 105 | HTLCUBES108 | 97 |
| HTFXL29C | 102 | HTL(?)54108 | 94 | HTLC3096LCTPL | 106 | HTLCUBES120 | 97 |
| HTFXL29P | 102 | HTL(?)54120 | 94 | HTLC3096LCTPR | 106 | HTLCUBES144 | 97 |
| HTFXL36 | 102 | HTL(?)54144 | 94 | HTLC4260HCTFP | 103 | HTLCUBES168 | 97 |
| HTFXL36C | 102 | HTL(?)54168 | 94 | HTLC4260HCTFPL | 104 | HTLCUBES180 | 97 |
| HTFXL36P | 102 | HTL(?)54180 | 94 | HTLC4260HCTFPR | 104 | HTLCUBES192 | 97 |
| HTFXL42 | 102 | HTL(?)54192 | 94 | HTLC4260HCTHP | 103 | HTLCUBES216 | 97 |
| HTFXL42C | 102 | HTL(?)54216 | 94 | HTLC4260HCTP | 103 | HTLCUBES240 | 97 |
| HTFXL42P | 102 | HTL(?)54240 | 94 | HTLC4260HCTPL | 104 | HTLCUBES48 | 101 |
| HTFXM27 | 102 | HTLB1048LP | 120 | HTLC4260HCTPR | 104 | HTLCUBES96 | 97 |
| HTFXM27C | 102 | HTLB12048P | 119 | HTLC4260LCTFP | 103 | HTLCUBESM | 97 |
| HTFXM27P | 102 | HTLB1248LP | 120 | HTLC4260LCTFPL | 104 | HTLD60 | 95 |
| HTFXM29 | 102 | HTLB14448P | 119 | HTLC4260LCTFPR | 104 | HTLHP108 | 96 |
| HTFXM29C | 102 | HTLB1448LP | 120 | HTLC4260LCTHP | 103 | HTLHP120 | 96 |
| HTFXM29P | 102 | HTLB1648LP | 120 | HTLC4260LCTP | 103 | HTLHP144 | 96 |
| HTFXM36 | 102 | HTLB16848P | 119 | HTLC4260LCTPL | 104 | HTLHP168 | 96 |
| HTFXM36C | 102 | HTLB1848LP | 120 | HTLC4260LCTPR | 104 | HTLHP180 | 96 |
| HTFXM36P | 102 | HTLB2048LP | 120 | HTLC4272HCTFP | 103 | HTLHP192 | 96 |
| HTFXM42 | 102 | HTLBENCH30 | 109 | HTLC4272HCTFPL | 104 | HTLHP216 | 96 |
| HTFXM42C | 102 | HTLBENCH48 | 109 | HTLC4272HCTFPR | 104 | HTLHP240 | 96 |
| HTFXM42P | 102 | HTLBENCH60 | 109 | HTLC4272HCTHP | 103 | HTLHP84 | 96 |
| HTFXS27 | 102 | HTLBENCHCUSH30 | 109 | HTLC4272HCTP | 103 | HTLHP96 | 96 |
| HTFXS27P | 102 | HTLBENCHCUSH48 | 109 | HTLC4272HCTPL | 104 | HTLHPM | 96 |
| HTFXS29 | 102 | HTLBENCHCUSH60 | 109 | HTLC4272HCTPR | 104 | HTLLECTA | 109 |
| HTFXS29P | 102 | HTLC3060HCTFP | 105 | HTLC4272LCTFP | 103 | HTLM4272 | 94 |
| HTFXS36 | 102 | HTLC3060HCTFPL | 106 | HTLC4272LCTFPL | 104 | HTLM4872 | 94 |
| HTFXS36P | 102 | HTLC3060HCTFPR | 106 | HTLC4272LCTFPR | 104 | HTLM5472 | 94 |
| HTFXS42 | 102 | HTLC3060HCTHP | 105 | HTLC4272LCTHP | 103 | HTLM7248P | 119 |
| HTFXS42P | 102 | HTLC3060HCTP | 105 | HTLC4272LCTP | 103 | HTLMC1828DL | 111 |
| HTFXT27 | 102 | HTLC3060HCTPL | 106 | HTLC4272LCTPL | 104 | HTLMC1828DR | 111 |
| HTFXT27P | 102 | HTLC3060HCTPR | 106 | HTLC4272LCTPR | 104 | HTLMC1828L | 111 |
| HTFXT29 | 102 | HTLC3060LCTFP | 105 | HTLC4296HCTFP | 103 | HTLMC18280 | 111 |
| HTFXT29P | 102 | HTLC3060LCTFPL | 106 | HTLC4296HCTFPL | 104 | HTLMC1828R | 111 |
| HTG1PWR-3P-1B | 65, 117, 206, 323 | HTLC3060LCTFPR | 106 | HTLC4296HCTFPR | 104 | HTLMT4260H | 108 |
| HTG2PWR-3P-1E | 117, 206 | HTLC3060LCTHP | 105 | HTLC4296HCTHP | 103 | HTLMT4260HFR | 108 |
| HTG2PWR-3P-1U-W | 117, 206 | HTLC3060LCTP | 105 | HTLC4296HCTP | 103 | HTLMT4260L | 108 |
| HTG2PWR-3P-2B-2U | 117, 206 | HTLC3060LCTPL | 106 | HTLC4296HCTPL | 104 | HTLMT4272H | 108 |
| HTG2PWR-4P-2B | 117, 206 | HTLC3060LCTPR | 106 | HTLC4296HCTPR | 104 | HTLMT4272HFR | 108 |

## CROSSREFERENCEINDEX

| MODEL | PAGE | MODEL | PAGE | MODEL | PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HTLMT4272L | 108 | HTLT168 | 96 | HUTM2040 | 127 | HVL653 | 503 |
| HTLMTHBACK | 108 | HTLT72 | 96 | HUTM2060 | 127 | HVL685 | 471 |
| HTLMTLBACK | 108 | HTLT96 | 96 | HUTM2460 | 127 | HVL691 | 253 |
| HTLMTTV | 108 | HTLXP36 | 101 | HUTM3060 | 127 | HVL693 | 253 |
| HTLP108 | 96 | HTLXP42 | 101 | HUTM3072 | 127 | HVL701 | 486 |
| HTLP120 | 96 | HTLXP48 | 101 | HUTM3672 | 127 | HVL702 | 486 |
| HTLP144 | 96 | HTMC304260 | 107 | HV-UT1 | 198 | HVL705 | 486 |
| HTLP168 | 96 | HTMC304260BB | 107 | HVL102 | 470 | HVL712 | 486 |
| HTLP180 | 96 | HTMC304272 | 107 | HVL103 | 470 | HVL721 | 283 |
| HTLP192 | 96 | HTMC304272BB | 107 | HVL105 | 501 | HVL791 | 402 |
| HTLP216 | 96 | HTMC304296 | 107 | HVL108 | 271 | HVL844 | 468 |
| HTLP240 | 96 | HTMC304296BB | 107 | HVL131 | 501 | HVL852 | 468 |
| HTLP60 | 96 | HTMC424260 | 107 | HVL149 | 439 | HVL853 | 468 |
| HTLP72 | 96 | HTMC424260BB | 107 | HVL151 | 501 | HVL871 | 252 |
| HTLP84 | 96 | HTMC424272 | 107 | HVL161 | 502 | HVL872 | 252 |
| HTLP96 | 96 | HTMC424272BB | 107 | HVL171 | 502 | HVL873 | 252 |
| HTLPB | 119 | HTMC424296 | 107 | HVL205 | 472 | HVL887 | 268 |
| HTLPBS | 119 | HTMC424296BB | 107 | HVL210 | 472 | HVL888 | 268 |
| HTLPM | 96 | HTPCIF48 | 241 | HVL215 | 472 | HVL991 | 192, 422, 507 |
| HTLPRES | 115 | HTPCIF72 | 241 | HVL220 | 506 | HVL995 | 472 |
| HTLR108 | 97 | HTPHWIF72 | 241 | HVL232 | 370 | HVLPERCH | 422 |
| HTLR120 | 97 | HTPKIT48 | 241 | HVL238 | 370 | HWH1C | 496 |
| HTLR144 | 97 | HTPKIT482 | 241 | HVL282 | 400 | HWH1CCF | 496 |
| HTLR168 | 97 | HTPKIT60 | 241 | HVL283 | 400 | HWH1SP | 490 |
| HTLR180 | 97 | HTPKIT602 | 241 | HVL303 | 505 | HWH1SPCF | 491 |
| HTLR192 | 97 | HTPKIT72 | 241 | HVL304 | 225 | HWH1SS | 490 |
| HTLR216 | 97 | HTPKIT722 | 241 | HVL314 | 225 | HWH1SSCF | 491 |
| HTLR240 | 97 | HTPLATEVHAU | 117, 207 | HVL402 | 502 | HWHITCP | 497 |
| HTLR36 | 101 | HTPSPLIT | 241 | HVL508 | 357 | HWH1TCPCF | 498 |
| HTLR42 | 101 | HTRACK | 110 | HVL511 | 469 | HWH1TCS | 497 |
| HTLR48 | 101 | HTSSRD | 298 | HVL515 | 469 | HWH1TCSCF | 498 |
| HTLR84 | 97 | HTTLEG108 | 100 | HVL518 | 357 | HWH2SP | 492 |
| HTLR96 | 97 | HTTLEG120 | 100 | HVL521 | 504 | HWH2SPCF | 493 |
| HTLRC108 | 97 | HTTLEG144 | 100 | HVL525 | 504 | HWH2SS | 492 |
| HTLRC120 | 97 | HTTLEG168 | 100 | HVL531 | 432 | HWH2SSCF | 493 |
| HTLRC144 | 97 | HTTLEG180 | 100 | HVL532 | 432 | HWH3SP | 494 |
| HTLRC168 | 97 | HTTLEG192 | 100 | HVL534 | 433 | HWH3SPCF | 495 |
| HTLRC180 | 97 | HTTLEG216 | 100 | HVL539 | 433 | HWH3SS | 494 |
| HTLRC192 | 97 | HTTLEG240 | 100 | HVL541 | 282 | HWH3SSCF | 495 |
| HTLRC216 | 97 | HTTLEG60 | 100 | HVL581 | 270 | HWHACPP | 500 |
| HTLRC240 | 97 | HTTLEG72 | 100 | HVL582 | 270 | HWHACPS | 500 |
| HTLRC48 | 101 | HTTLEG84 | 100 | HVL585 | 270 | HWHBCPP | 500 |
| HTLRC84 | 97 | HTTLEG96 | 100 | HVL601 | 502 | HWHBCPS | 500 |
| HTLRC96 | 97 | HTTLEGM | 100 | HVL604 | 471 | HWHGB | 500 |
| HTLRCM | 97 | HTXLEG | 102 | HVL605 | 471 | HWHLP | 499 |
| HTLRM | 97 | HTXLEGSH | 102 | HVL606 | 440 | HWHSP18 | 499 |
| HTLSHELF | 110 | HUMPWR-1P-2U | 205, 241 | HVL616 | 440 | HWMCLIPLG | 208 |
| HTLT120 | 96 | HUTM1872 | 127 | HVL643 | 251 | HWMCLIPSM | 208 |

## NOTES

BACK

## NOTES

## NOTES

BACK

## NOTES

## NOTES

BACK

## NOTES

BACK

## NOTES

BACK

## NOTES

BACK

## NOTES

BACK

## NOTES

## NOTES

BACK

## NOTES

## NOTES

## INFORMATION ON ORDERING PARTS

When parts are needed to repair HON products, the following guidelines should be followed to expedite the process.

1. Warranty orders are submitted on HON Ready via the Quick Claim tool. To purchase repair parts, please visit HONAccessories.com which can be found on HON.com.
2. There are no discounts applied to parts. Pricing quoted is the net value. Parts pricing is subject to change without notice.
3. For a part not covered by warranty applicable shipping charges will apply.
4. All keys are $\$ 6.00$ each plus a shipping and handling fee of $\$ 3.00$ per shipping location.
5. Parts may be paid for with an approved credit card. Approved Cards: MasterCard, VISA and American Express.
6. Payment terms for invoiced parts are Net 30 days.
7. Due to short leadtimes on parts, no changes will be accepted after the order has been placed.
8. When placing a warranty parts order:

If the product is under warranty, the product serial number must be provided. Most finished goods products have a serial number placed on them at the factory. The label containing the serial number is located:

Vertical Files - right side of the uppermost drawer
Lateral Files - left side of the uppermost drawer or shelf
Desk Towers - outside of top drawer
Desks, Credenzas, \& Returns - on the outside, kneespace side of the top drawer. Fully extend the drawer to find it.
Desks, Credenzas, Corner Units, Bridges, Peninsulas \& Returns without drawers — underside of top
Tables and Stands - underside of the top
Table Trucks - underside of side rail
Cabinets \& Bookcases - left inner side of the case
Modular Component Top and Backs - underside of top
Modular End Panels - top inside surface
Reception Stations - top inside surface of back panel
Organizers - top inside surface of left end panel near back panel
Vertical Paper Manager — back panel inside surface near top
Pedestals - bottom drawer right side exterior
Seating - underside of the seat
Panels - underside of the top cap
Hutches, Storage Units, Overhead Storage - underside of the shelf
Hanging Bookshelves - underside of shelf
NOTE: Removal of the serial number tag from the product voids the warranty.

## An important note regarding Product Serial Numbers:

HON desks, tables, chairs, files and systems components are tagged with a serial number. This number helps us identify when and where your product was made, and to identify and correct the root causes for the problem. NEITHER THE DEALER NOR THE CONSUMER SHOULD REMOVE THIS TAG UNDER ANY CIRCUMSTANCES. To do so immediately voids your Warranty coverage for that particular item and prevents us from further identifying it. Instead, please transcribe the number and call your Dealer.

## Make your space work.

## НОП.



2021 List Pricer

- All illustrations and specifications in this publication are based on the latest product information available at the time of print. For the most recent version, please go to www.hon.com.
Software support packages furnished to the customer, either by The HON Company or by another source, which support the sale of HON products are superseded by printed price lists.
All dimensions shown in this publication are nominal.
Pricing is subject to change without notice.
- All orders are subject to prices in effect at the time of order.
- Ordering information appears at the beginning of a section complete with examples on how to specify. These specifying information pages are referenced at the bottom center of product pages.
- HON Full Lifetime Warranty applies unless otherwise noted.
- HON nationwide customer service:

Phone: (800) 833-3964

# HONLIST PRICER Table of Contents 



## DESKS

Features Offered on HON Laminate Casegoods ......... 27
28
Concinnity ${ }^{\text {TM }}$ Ordering Information ................................ 29
Concinnity ${ }^{\text {TM }}$ Laminate Design/Materials
Information ..........................................................30-3

Concinnity ${ }^{\text {TM }}$ Laminate Ordering/Specification
Information
Concinnity ${ }^{\text {TM }}$ Cord Management....................................................................
Concinnity ${ }^{\text {TM }}$ Typicals ................................................36-40
Concinnity ${ }^{\text {TM }}$ Desks ....................................................41-43
Concinnity ${ }^{\text {TM }}$ Peninsulas............................................44-45
Concinnity ${ }^{\text {TM }}$ Corner Unit. 4-45

Concinnity ${ }^{\text {TM }}$ Low Credenzas.......................................... 48
Concinnity ${ }^{\text {TM }}$ Returns...................................................... 49
Concinnity ${ }^{\text {TM }}$ Bridges .......................................................... 50
Concinnity ${ }^{\text {TM }}$ Stack-on Storage Applications........51-52
Concinnity ${ }^{\text {TM }}$ Stack-on Storage................................53-57
Concinnity ${ }^{\text {™ }}$ Wall Mount Storage Applications ..58-59
Concinnity ${ }^{\text {TM }}$ Wall Mount Storage .............................60-63
Concinnity ${ }^{\text {TM }}$ Bookcase Hutches .............................64-65
Concinnity ${ }^{\text {TM }}$ Reception Stations ..................................................
Concinnity ${ }^{\text {TM }}$ Mobile Pedestals...................................... 69
Concinnity ${ }^{\text {TM }}$ Lateral Files ................................................ 70
Concinnity ${ }^{\text {TM }}$ Storage Cabinets .......................................71-72
Concinnity ${ }^{\text {TM }}$ Wardrobes.
Concinnity ${ }^{\text {TM }}$ Storage Towers......................................... 74
Concinnity ${ }^{\text {TM }}$ Bookcases................................................. 75
Concinnity ${ }^{\text {T }}$ Components.........................................76-77
Concinnity ${ }^{\text {TM }}$ Components - Worksurfaces ............78-8
Concinnity ${ }^{\text {TM }}$ Components - Supports........................... 82
Concinnity ${ }^{\text {TM }}$ Components ............................................. 83
Concinnity ${ }^{\text {TM }}$ Components - Modesty/
Back Panels.
..84-86
Concinnity ${ }^{\text {TM }}$ Modesty/Back Panels .............................. 87
Concinnity ${ }^{\text {TM }}$ Components - Supports .............................. 88
Concinnity ${ }^{\text {TM }}$ Kneespace Clearance End Panels ........... 89
Concinnity ${ }^{\text {TM }}$ Components - Supports ..................90-94
Concinnity ${ }^{\text {TM }}$ Height Adjustable Bases.......................... 95

Concinnity" ${ }^{\text {™ }}$ Components - Privacy Screens.............. 96
Concinnity ${ }^{\text {TM }}$ Privacy Screens
... 97
Concinnity ${ }^{\text {TM }}$ Components - Supports .............................98-101
Concinnity ${ }^{\text {TM }}$ Components - Pedestal Tops................ 102
Concinnity ${ }^{T M}$ Components - Pedestal Back
Panels
.. .103

Concinnity ${ }^{\text {TM }}$ Accessories - Cable
Management \& Electrical
Cab
Concinnity ${ }^{\text {TM }}$ Accessories - Paper Organizers......................................
Concinnity ${ }^{\text {TM }}$ Paper Organizer Compatibility .............. 109
Concinnity ${ }^{\text {TM }}$ Accessories - Lock Kits............................ 110
Concinnity ${ }^{\text {TM }}$ Accessories - Task Lights .......................... 111
Concinnity ${ }^{T M}$ Accessories ..........................................112-114

## Coordinate ${ }^{\text {m }}$

115Coordinate ${ }^{\text {TM }}$ Ordering Information .....  116
Coordinate ${ }^{T M}$ Height Adjustable Bases .....  117
Coordinate ${ }^{\text {TM }}$ Worksurfaces ..... 118-120
Coordinate ${ }^{T M}$ Screens. .....
Coordinate ${ }^{\text {TM }}$ Accessories ..... 122
Coordinate ${ }^{T M}$ Worksurfaces .....  .123
Systems Worksurfaces - 120 Degree Corner ............ 124
Coordinate ${ }^{\text {TM }}$ Shared Components .....  125
Coordinate ${ }^{\text {TM }}$ Accessories ..... $.126-127$
Coze ${ }^{\text {m }}$. ..... 128
Coze $^{\text {TM }}$ Table Desks ..... 129-130
Mod. .....  131
Mod Ordering Information .....  .132
Mod Laminate Grain Direction .....  133
Mod Typicals ..... 134-136
Mod Bundles Typicals140 141
Mod Laminate Modular Components. ..... 140-141
Mod Laminate Modular Storage Compents.......Components145
Mod Laminate Modular Storage Components ..... 146
Mod Conference Table Modular Components... .....  147
od Reception Modular Components .....  148
Valido ${ }^{\circ}$ ..... 149
Valido ${ }^{\circledR}$ Ordering Information .....  150
Valido Laminate Modular Desks ..... -153
Valido® Modular Credenzas... .....  .154
Valido Modular Returns . ..... 156
Valido Laminate Modular Components ..... 157-158
Valido ${ }^{\circ}$ Laminate Wood Desks - Full Pedestals ..... 159-160
alido Laminate Wood Desks -
3/4 Pedestals. ..... 161-162
Valido ${ }^{\text {S }}$ Shared Components \& Accessories. ..... 163-179
Valido Accessories. ..... 180-18

## Voi ${ }^{\text {E }}$

 182Voi ${ }^{\circledR}$ Ordering Information. .....  183
Voio Laminate Typicals.. ..... 184-189
Voi ${ }^{\text {® }}$ Bundles Typicals ..... 190-192
Voi ${ }^{\text {® }}$ Specifying/Design Guide ..... 193-197
Voi Laminate Worksurfaces - Rectangle. ..... 198-200
oi Worksurface Supports ..... 201-203
Voi ${ }^{\text {® }}$ Standing-Height Worksurface Supports.... ..... 204
Voi ${ }^{\oplus}$ Standing-Height Laminate Support.

Voi - Coordinate ${ }^{\text {TM }}$ Sit-to-Stand Worksurfaces ..... 206 Voi Height Adjustable Bases ...................................... 207 Voi ${ }^{\text {L }}$ Laminate Support/Support Pedestals ................... 208 Voi Laminate Support/Support Storage .................. 209 Voi ${ }^{\text {® }}$ Modesty Panels......................................................210-211
Voi Privacy Screens210-211
Voi ${ }^{\text {® }}$ Laminate Overhead Storage .....  215
Voi Laminate Overhead and Stack-on StComponents.
217oi Overhead Storage Supports/Accessorie
218Voi® Laminate Stack-on Storage - Built-up..
219Voi Laminate Low Credenzas.
Voi ${ }^{\oplus}$ Laminate Low Footed Credenzas.. ..... 222-22
oi Laminate Credenzas ..... 224
Voi ${ }^{\text {© }}$ Laminate Mobile Storage ..... 225
Voi ${ }^{\otimes}$ Laminate Storage .....  226
Voí Laminate Storage Cubes ..... 227
Voi ${ }^{\oplus}$ Laminate Storage Cube Bundles ..... 228
Voi ${ }^{\text {® }}$ Laminate Storage Towers ..... 229-23
o Laminate Storage .....  23
Voi ${ }^{\text {® }}$ Laminate Bookcases .....  233
Voi Accessories. ..... 234-240
Voi ${ }^{\text {S }}$ Softwire Electrical Components. .....  241
Voi® Electrical Components ..... 242-243
Vorkwall ..... 245
Workwall Ordering Information. ..... 246
Workwall Statement of Line ..... 247Workwall Specifying/Design Guide ....................................................................252-255
Workwall Fabric Tiles253-255
Workwall Glass Markerboard Tiles .....  258
Workwall Laminate Tiles ..... 259
Workwall Laminate Media Tiles . ..... 260
Workwall Painted Metal Tiles .....  26
Workwall Slotted Tool Tiles. ..... 262
Workwall Accessories ..... 263-264
500 Series" ${ }^{\prime \prime}$ ..... 26510500 Series $^{\text {TM }}$ Ordering Information.................266-2670500 Series™ Bundles Typicals0500 Series"M Laminate Modular271-273
Components. ..... 274-278
0500 Series ${ }^{\text {TM }}$ Worksurfaces ..... 279
10500 Series ${ }^{\text {TM }}$ Worksurface Supports ..... 280-284
10500 Series ${ }^{T \mathrm{TM}}$ Components - Support .....  .285
0500 Series $^{\text {TM }}$ Height Adjustable Bases .287-2880500 Series $^{\text {TM }}$ Laminate ModularComponents289-291
0500 Series $^{\text {TM }}$ Laminate Wood Desks - Full Pedestals ..... 292-295
0500 Series $^{\text {TM }}$ Laminate Wood Desks - 3/4 Pedestals ..... 296-297
10500 Series $^{\text {TM }}$ Shared Components
\& Accessories ..... 298-308
10500 Series $^{\text {™ }}$ Storage .. .....  309\& Accessories310-320
10500 Series $^{\text {TM }}$ Laminate Occasional Tables... .....  32

- All illustrations and specifications in this publication are based on the latest product information available at the time of print. For the most recent version, please go to www.hon.com.
- Software support packages furnished to the customer, either by The HON Company or by another source, which support the sale of HON products are superseded by printed price lists.
- All dimensions shown in this publication are nominal.
- Pricing is subject to change without notice.
- All orders are subject to prices in effect at the time of order.
- Ordering information appears at the beginning of a section complete with examples on how to specify. These specifying information pages are referenced at the bottom center of product pages.
- HON Full Lifetime Warranty applies unless otherwise noted.
- HON nationwide customer service:

Phone: (800) 833-3964

## HON LIST PRICER Table of Contents

## 10500 Series $^{\text {TM }}$ Shared Components

\& Accessories ..
322-325
10500 Series ${ }^{\text {TM }}$ Accessories ......................................................................326-327


10700 Series ${ }^{\text {TM }}$ Typicals ........................................................30-332
10700 Series ${ }^{\text {TM }}$ Laminate Modular 333-335

Components
...336-341
10700 Series ${ }^{\text {TM }}$ Laminate Wood Desks -
Full Pedestals.
..342-343
10700 Series $^{\text {TM }}$ Laminate Wood Desks -
3/4 Pedestals.
...344-345
10700 Series $^{T \mathrm{TM}}$ Shared Components and Accessories
..346-358

94000 Series $^{\text {TM }}$
............ 361
94000 Series $^{\text {TM }}$ Typicals..........................................................................
94000 Series $^{T M}$ Laminate Wood Desks ...............364-369
94000 Series $^{\text {TM }}$ Accessories....................................370-372
Mentor ........................................................................... 373
Mentor ${ }^{\bullet}$ Ordering Information ....................................... 374
Mentor Steel Desks .........................................................................
Mentor ${ }^{\oplus}$ Accessories .........................................................-377-379
Metro Classic ................................................................. 380
Metro Classic Ordering Information............................. 381
Metro Classic Steel Desks .....................................................382-383
Metro Classic Accessories ....................................384-386
34000 Series .......................................................................... 387
34000 Series Ordering Information............................................................................. 388
34000 Series Steel Desks ............................................ 389
34000 Series Accessories .....................................390-392


38000 Series $^{\text {TM }}$ Typicals $-3 / 4$ Height Pedestals...... 395
38000 Series $^{\text {TM }}$ Typicals - Modular............................ 396
38000 Series $^{\text {TM }}$ Bundles Typicals............................................397-398
38000 Series $^{\text {TM }}$ Steel Desks - 3/4 Pedestals ............. 399
38000 Series $^{\text {TM }}$ Modular Desks................................... 400
38000 Series $^{T \mathrm{M}}$ Shared Components and
Accessories.
....................................................................

38000 Series $^{\text {TM }}$ Accessories
38000 Series ${ }^{\text {TM }}$ Steel Stack-on Units ......................................406
38000 Series ${ }^{\text {TM }}$ Accessories................................................ 407
WORKSTATIONS
Abode ${ }^{\text {TM }}$............................................................................ 409


Abode ${ }^{T M}$ Typicals......................................................413-417

Abound ${ }^{\text {® }}$
. .422
Abound ${ }^{\text {® }}$ Ordering Information .................................................................................
Abound ${ }^{\otimes}$ Fabric Patterns \& Codes......................................424-425
Abound Typicals ................................................426-427
Abound ${ }^{\circledR}$ Open Base Typicals ..................................... 428
Abound ${ }^{\circledR}$ Frames Overview ................................429-432
Abound ${ }^{\text {® }}$ Connector Overview ................................... 433
Abound ${ }^{\circledR}$ Tile Overview
.434
Abound ${ }^{\text {® }}$ Specifying/Design Guide ....................................................436

## Abound ${ }^{\text {® }}$ Working with Tiles

Abound ${ }^{\star}$ Gallery Panels Overview $\qquad$ ............ 437
................438-443
Abound ${ }^{\oplus}$ Pans
Abound ${ }^{\circledR}$ Open Base Panel Frames ............................ 447
Abound ${ }^{\text {® }}$ Stacking Panel Frames .............................................. 448
Abound ${ }^{\text {® }}$ Stiffener Supports ............................................................ 449
Abound ${ }^{\oplus}$ Panel Door ..................................................... 450
Abound ${ }^{\circledR}$ Sliding Door .................................................. 451
Abound ${ }^{\otimes}$ Connectors...........................................452-453
Abound ${ }^{\oplus}$ Variable Height Finished End
and Wall Starter Kits..
.. 454
Wall Hanger Bars and Off-Module Bracket ................. 455
Abound ${ }^{\oplus}$ Tackable Acoustical Tiles.............................456-457
Abound ${ }^{\circledR}$ Power/Data Fabric Tiles.......................458-459
Abound ${ }^{\oplus}$ Hard-surface Tiles....................................... 460
Abound ${ }^{\circledR}$ Clear Glass Tiles................................................. 461
Abound ${ }^{\oplus}$ Frosted Glass Tiles ......................................... 462
Abound ${ }^{\circledR}$ Frameless Glass ............................................. 463
Abound ${ }^{\oplus}$ Pass-thru Tiles ........................................................................ 464
Abound ${ }^{\circledR}$ Slotted Tool Tiles......................................... 465
Systems Paper Management Support Bar ................. 465
Systems Paper Management Accessories ................. 466
Abound ${ }^{\circledR}$ Markerboard Tiles ......................................... 467
Abound ${ }^{\oplus}$ Painted Metal Tiles....................................... 468
Abound ${ }^{\circledR}$ Custom Material Bracket Kit ........................... 469
Abound ${ }^{\oplus}$ Gallery Panels - Wing................................ 470
Abound ${ }^{\circledR}$ Gallery Panels - Wing, Accepts

Abound ${ }^{\oplus}$ Gallery Glass ............................................................................. 472
Abound ${ }^{\oplus}$ Gallery Connector Kits ................................ 473
Abound ${ }^{\circledR}$ Gallery Panel Tackboards ............................ 474
Abound ${ }^{\oplus}$ Gallery-to-Gallery Connections......................75-478
Abound ${ }^{\circledR}$ Height Adjustable Tie-In Brackets.............. 479

## Accelerate ${ }^{\text {® }}$

 480
## Accelerate ${ }^{\circledR}$ Ordering Information.............................. 481

Accelerate ${ }^{\star}$ Fabric Patterns \& Codes .................482-483
Accelerate ${ }^{\circledR}$ Typicals ............................................484-485
Accelerate ${ }^{\oplus}$ Panels Overview...............................486-487
Accelerate ${ }^{\text {® }}$ Working with Panels .................................................
Accelerate ${ }^{\oplus}$ Connector Overview................................ 489
Accelerate ${ }^{\circledR}$ Tackable Raceway Panels ....................... 490
Accelerate ${ }^{\oplus}$ Top-Tier Glass Panels ..................................... 491
Accelerate ${ }^{\oplus}$ Panel Door ........................................................... 492
Accelerate ${ }^{\text {® }}$ Top Caps........................................... 493
Accelerate ${ }^{\text {® }}$ Stacking Panels ...................................................................
Accelerate ${ }^{\oplus}$ Frameless Glass........................................ 496
Accelerate ${ }^{\oplus}$ Strengthened Connection Posts............ 497
Accelerate ${ }^{\circledR}$ Strengthened Connections -
Connector Straps $\qquad$
Accelerate ${ }^{\circledR}$ Variable Height Finished End and Wall Starter Kits.
..................... 499
Accelerate ${ }^{\circledR}$ Bracket Kits and Stability Feet................ 500
Empower*.......................................................................... 501
Empower ${ }^{8}$ Fabric Screens - All Panel Models
............. 504
Empower ${ }^{\text {® }}$ Step-by-Step Guide ................................ 505
Empower $72^{\prime \prime}$ W Typicals with 24 " D
Worksurfaces..........................................................66-508

## Empower ${ }^{\bullet} 60^{\prime \prime}$ W Typicals with 24"D

Worksurfaces
Empower $72^{\prime \prime}$ W Typicals with 30"D
Worksurfaces.
Empower ${ }^{\circledR}$ 60"W Typicals with 30"D Worksurfaces
..513-514
Empower $120^{\circ}$ Workstation Typicals ...................................................5-516
Empower $72^{\prime \prime}$ W Height Adjustable Typicals
with $24^{\prime \prime}$ D Worksurfaces .......................................
Empower ${ }^{\oplus} 60^{\prime \prime}$ W Height Adjustable Typicals with 24"D Worksurfaces.
..517-518
Ad.............................519-520
Empower® $72^{\prime \prime}$ W Height Adjustable Typicals
with 30"D Worksurfaces ..................................521-522
Empower ${ }^{\oplus}$ 60"W Height Adjustable Typicals
with 30"D Worksurfaces ........................................23-524
Empower ${ }^{\text {® }}$ Legs for Linear Applications...........................................
Empower ${ }^{\circledR}$ Legs for $120^{\circ}$ Applications ................................ 526
Empower ${ }^{\circledR}$ Support Beams ........................................... 527
Empower® Wire Troughs............................................... 528
Empower ${ }^{\ominus}$ Return Components ..................................... 529
Empower ${ }^{\oplus}$ Systems Worksurfaces.............................. 530
Systems Worksurfaces - 120 Degree Corner............. 531
Empower ${ }^{\otimes}$ Height Adjustable Bases ............................ 532
Empower ${ }^{\circledR}$ Systems Worksurfaces ................................... 533
Empower ${ }^{\circledR}$ Side Screens ............................................... 534
Empower ${ }^{\oplus}$ Center Screens Fabric ................................................................... 535
Empower ${ }^{\circledR}$ Center Screens Frosted Glass ........................ 536
Empower ${ }^{\circledR}$ Modesty Panels/End of Run Screens ...... 537
Empower ${ }^{\circledR}$ Typicals ..................................................... 538
Empower ${ }^{\circledR}$ Height Adjustable Typicals........................ 539
Empower ${ }^{\circ}$ Electrical Specifying
Information
. 540-543

Empower Electrical Accessories ............................... 546
Empower - Voi Laminate Low Credenzas ....547-548
Empower ${ }^{\ominus}$ - Voi ${ }^{\text {® }}$ Laminate Mobile Storage ............. 549
Empower ${ }^{\oplus}$ - Voi ${ }^{\text {® }}$ Laminate Storage Towers ....550-551
Empower ${ }^{\ominus}$ - Contain ${ }^{\ominus}$ Metal Credenzas ..................... 552
Empower ${ }^{\oplus}$ - Contain ${ }^{\circledR}$ Footed Metal Credenzas ...... 553
Empower ${ }^{\text {- }}$ - Contain ${ }^{\ominus}$ Metal Credenzas
with Laminate Fronts
Empower ${ }^{\circledR}$ - Contain ${ }^{\circledR}$ Footed Metal Credenzas
with Laminate Fronts............................................... 555

Empower ${ }^{\circledR}$ - Contain ${ }^{\star}$ Metal Credenzas
Accessories ................................................................ 556
Empower ${ }^{\ominus}$ - Contain ${ }^{\ominus}$ Metal Side Access Towers..... 558
Empower ${ }^{\bullet}$ - Contain ${ }^{\star}$ Metal Personal Towers
with Laminate Fronts
.. 559
Empower ${ }^{\ominus}$ - Contain ${ }^{\ominus}$ Metal Side Access Towers
with Laminate Fronts ............................................... 56
Empower ${ }^{\oplus}$ - Contain ${ }^{\oplus}$ Footed Metal Personal

Empower ${ }^{\oplus}$ - Contain ${ }^{\ominus}$ Footed Metal Side Access

Empower - Contain ${ }^{\star}$ Footed Metal Personal
Towers with Laminate Fronts..
Empower ${ }^{\star}$ - Contain ${ }^{\star}$ Footed Metal Side Access
Towers with Laminate Fronts a............................. 564
Empower ${ }^{\ominus}$ - Contain ${ }^{\ominus}$ Metal Pedestals..............................................

- All illustrations and specifications in this publication are based on the latest product information available at the time of print. For the most recent version, please go to www.hon.com.
Software support packages furnished to the customer, either by The HON Company or by another source, which support the sale of HON products are superseded by printed price lists.
- All dimensions shown in this publication are nominal.
- Pricing is subject to change without notice.
- All orders are subject to prices in effect at the time of order.
- Ordering information appears at the beginning of a section complete with examples on how to specify. These specifying information pages are referenced at the bottom center of product pages.
- HON Full Lifetime Warranty applies unless otherwise noted.
- HON nationwide customer service:

Phone: (800) 833-3964

# HONLIST PRICER Table of Contents 

Empower ${ }^{\circledR}$ - Contain ${ }^{\circledR}$ Footed Metal Pedestals........ 566
Empower ${ }^{\ominus}$ - Contain ${ }^{\ominus}$ Metal Pedestals
with Laminate Fronts.
.567
Empower ${ }^{\circledR}$ - Contain ${ }^{\circledR}$ Footed Metal Pedestals with Laminate Fronts ... 568
Empower ${ }^{\text {® }}$ - Flagship ${ }^{\text {® }}$ Mobile Pedestals ...................... 569
Empower ${ }^{8}$ Workplace Tools ....................................... 570
Empower ${ }^{\circledR}$ Accessories ................................................. 571
Gravitation ${ }^{\text {TM }}$ Power Beam .......................
Gravitation ${ }^{\text {TM }}$ Power Beam Ordering
Gravitation ${ }^{\text {TM }}$ Power Beam Ordering
Information....................................................573-574
Gravitation ${ }^{\text {TM }} 48^{\prime \prime}$ W Bundles ........................................ 575
Gravitation ${ }^{\text {T }} 60^{\prime \prime}$ W Bundles................................................... 576
Gravitation ${ }^{\text {TM }} 72^{\prime \prime}$ W Bundles......................................... 577
Gravitation ${ }^{\text {TM }}$ Power Beam ...................................578-580
Gravitation ${ }^{\text {TM }}$ Power Beam Electrical ............................ 581
Gravitation ${ }^{\text {TM }}$ Power Beam Screens................................ 582
Systems Shared Components ...................................... 583
Systems Overhead and Shelves Specifying....584-585
Systems Overhead and Shelves. .. 586
Systems ETA Overheads and Shelves ....................... 587
Systems Overhead Storage......................................... 588
Systems Laminate Front Overhead Storage.......................................

Voi ${ }^{\oplus}$ Overhead and Stack-on Storage......................... 592
Voie Shared Overhead Storage Components............. 593
Systems Overhead and Shelves.................................. 594
Systems Accessories..
595-596
Abound ${ }^{\circ}$ Electrical and Data. ..597-599

Accelerate Electrical and Data | $. .597-599$ |
| :--- |
| $600-601$ |

Systems Electrical and Data.. $\qquad$ .. 602
Systems Electrical Specifying Information 603-605

Working with Cable Management ..606
Systems Electrical Components ...........................................607-612
Systems Electrical and Data.
Systems Working with Worksurfaces
and Supports.
...614-616

Systems Worksurfaces - Wedge
Systems Worksurfaces - Corner ............................................620-621
Systems Worksurfaces - 120 Degree Corner ........... 622
Systems Worksurfaces - Corner Cove ..............623-624
Systems Worksurfaces - Jetty / Peninsula ............... 625
Systems Worksurfaces - Half-Round /
Quarter Round / $60^{\circ}$ Wedge..................................... 626
Systems Countertops - Straight and Corner ...627-628
Systems Shelves - Corner Shelves.
Systems Worksurface Supports..
..630-632
Worksurface Brackets. 633
Systems Worksurface Supports................................................................ 634
Standing-Height Worksurface Supports ....................... 635
Systems Standard Height Support Pedestals ........... 636
Voi Laminate Support Pedestals ................................ 637
Voie Laminate Support Storage ................................... 638
Systems Accessories - Paper Management /
Markerboards ........................................................... 639
Systems Accessories - Task Lights ........................... 640
Systems Accessories - Electrical................................. 641
Systems Accessories - Monitor Arms ....................... 642
Systems Accessories .........................................................643-644

## Versé ${ }^{\text {e }}$

..................... 645
Versé Panel System...........................................646-649

## STORAGE

Overview of Personal Storage and Pedestals......... 650
HON Lateral Files at a Glance....................................... 651
HON Vertical Files at a Glance ..................................................... 652
Storage and Files Ordering Information.................. 653


Brigade ${ }^{-}$Ordering Information................................................................................... 655
Brigade ${ }^{\oplus}$ Standard Height Pedestals .......................... 656
Brigade 800 Series Lateral Files w/Drawers............ 657
Brigade 800 Series Lateral Files w/Storage ............ 658
Brigade 700 Series Lateral Files w/Drawers............ 659
Brigade 700 Series Lateral Files w/Storage ............ 660
Brigade ${ }^{\oplus} 600$ Series Lateral Files w/Drawers ............ 661
Brigade ${ }^{\oplus}$ Metal Dividers...................................................... 662
Brigade ${ }^{\text {® }}$ Steel Bookcases ............................................... 663
Brigade ${ }^{\oplus}$ Storage Cabinets......................................... 664
Contain ${ }^{\text {® }}$ On................................................................ 665
Contain ${ }^{\bullet}$ Ordering Information ................................. 666
Contain ${ }^{\text {® }}$ Metal Storage ............................................... 667
Contain${ }^{\oplus}$ Metal Credenzas .......................................... 668
Contain ${ }^{\circ}$ Footed Metal Credenzas......................................................... 669
Contain Metal Credenzas with Laminate
Fronts..
670
Contain ${ }^{*}$ Footed Metal Credenzas with
Laminate Fronts
... 671
Contain® Personal Files ................................................ 672
Contain ${ }^{\circledR}$ Lateral Files ...................................................... 673
Contain ${ }^{\circledR}$ Lateral File Accessories ..................................... 674
Contain ${ }^{\text {® }}$ Metal Credenzas Accessories ..............675-676
Contain ${ }^{\oplus}$ Towers .......................................................... 677
Contain ${ }^{8}$ Lockers \& Wardrobes ...........................................................................
Contain ${ }^{\text {® }}$ Digital Lock Specifications .......................... 679
Contain ${ }^{\oplus}$ Metal Personal Towers................................. 680
Contain ${ }^{\oplus}$ Metal Side Access Towers ....................................... 681
Contain ${ }^{*}$ Metal Personal Towers with Laminate Fronts.

682
Contain ${ }^{*}$ Metal Side Access Towers with
Laminate Fronts..
s...................................

Contain ${ }^{\oplus}$ Footed Metal Personal Towers.
683
............... 684
Contain ${ }^{\ominus}$ Footed Metal Personal Towers with Laminate Fronts .685

Contain ${ }^{\text {F }}$ Footed Metal Side Access Towers with Laminate Fronts..
tal Side Access Towers with
Contain ${ }^{18}$ " W Slim Metal Personal Towers.....688-689
Contain ${ }^{18}$ "W Slim Personal Towers with
Laminate Fronts.
...690-691
Contain ${ }^{\text {® }}$ Wardrobes.. $\qquad$ ..692-693
Contain Metal Lockers.
694
Contain ${ }^{\oplus}$ Metal Lockers with Laminate Fronts .......... 695
Contain ${ }^{\ominus}$ Metal Lockers with Lock ............................... 696
Contain ${ }^{\text {² }}$ Metal Lockers with Laminate Fronts and eLock.
Contain ${ }^{\text {e }}$ Lock Accessories . . .
Contan 698
.699
Contain ${ }^{\oplus}$ Metal Pedestals with Laminate Fronts ....... 702

Contain ${ }^{\circledR}$ Footed Metal Pedestals with Laminate Fronts

## Flagship ${ }^{*}$

Flagship ${ }^{\circledR}$ Ordering Information ................................ 706
Flagship ${ }^{\text {® }}$ Hanging and Standard Height Pedestals707
Flagship ${ }^{*}$ Mobile Pedestals. ..... 708
Flagship ${ }^{*} 18^{\prime \prime}$ Deep Lateral Files with Drawers.. ..... 709
Flagship Lateral File with Storage ..... 710
Flagship Modular Storage .....  711
Fagship ${ }^{\star}$ Bookcases .....  .712
Flagship ${ }^{*}$ Storage Cabinets. .....  713
Flamesafe ${ }^{\text {TM }}$ Ordering Information. .....  714
FlameSafe ${ }^{\text {TM }}$ Fire-Resistant Files... .....  715
Fuse ${ }^{\text {TM }}$ .....  716
Fuse ${ }^{\text {TM }}$ Ordering Information. .....  717
Fuse ${ }^{\text {TM }}$ Pedestals. .....  .718
use ${ }^{\text {TM }}$ Digital Lock Specifications ..... 719
Fuse ${ }^{T M}$ Mobile Pedestals. ..... 720
Fuse ${ }^{\text {TM }}$ Mobile Pedestals with eLock. .....  721
Fuse ${ }^{T M}$ Freestanding Pedestals .....  722
Fuse ${ }^{\text {TM }}$ Freestanding Pedestals with eLock.. ..... 723
Fuse ${ }^{\text {TM }}$ Pedestal Cushion .....  .724
Fuse ${ }^{\text {TM }}$ Undermount Storage. .....  725
Fuse ${ }^{\text {TM }}$ Workplace Tools .....  .726
Storage Islands ..... 727
Storage Islands Ordering Information. ..... 728
Storage Islands Specifying Guide ..... 729-730
Storage Islands Planning Typicals ..... 731-732
Storage Islands Specifying Guide ..... 733
Storage Islands Top Only Applications ..... 734
Storage Islands Tops for Use with 2 End Panels. .....  735
Storage Islands Tops for Use with 2 End Panels and Back/Septum. .....  .736
Storage Islands - Islands Tops for Use with 1 End Panel and Septum .....  737
Panels. ..... 738
Storage Islands Peninsula Supports ..... 739
400 Series ..... 740
400 Series Lateral Files ..... 741
Vertical Files ..... 742
Vertical Files Ordering Information. ..... 743
210 Series Vertical Files - 281/2"D ..... 744
310 Series Vertical Files - $266^{1 / 2} 2^{\prime \prime}$ D ..... 745
510 Series Vertical Files - 25"D. ..... 746
Lateral File Accessories ..... 747
Vertical File Accessories.. ..... 748
Mobile Pedestals.. ..... 749
Pedestal Accessories. ..... 750-75
minate Bookcase ..... 75
Bookcases Ordering Information ..... 75
1870 Series Laminate Bookcases ..... 755
UNIVERSAL SCREENS
757
Acoustic Solutions by unika vaev. ..... -759
Acoustic Solutions Wall ..... 760
Acoustic Solutions Ceiling Tiles and Screens. .....  761

## LIST PRICER <br> Effective Date: October 2021

- All illustrations and specifications in this publication are based on the latest product information available at the time of print. For the most recent version, please go to www.hon.com.
- Software support packages furnished to the customer, either by The HON Company or by another source, which support the sale of HON products are superseded by printed price lists.
- All dimensions shown in this publication are nominal.
- Pricing is subject to change without notice.
- All orders are subject to prices in effect at the time of order.
- Ordering information appears at the beginning of a section complete with examples on how to specify. These specifying information pages are referenced at the bottom center of product pages.
- HON Full Lifetime Warranty applies unless otherwise noted.
- HON nationwide customer service:

Phone: (800) 833-3964

## HONLIST PRICER Table of Contents

Acoustic Solutions Floor Screens ..... 762-763
Desktop Screens Ordering Information. ..... 764
Desktop Screens. ..... 765-766
Universal Screens Ordering Information ..... 767
Universal Screens Table Screens. ..... 768-769
Universal Screens Plexi-Glass Screens ..... 770
Universal Screens Floor Screens. .....  771
Universal Screens Panel Stackers. ..... 772
ACCESSORIES
Core Removable Lock Kits. ..... 773
Touch-up Paint ..... 774
INDEX
Cross Reference Index. ..... 775-792
Information on Ordering Parts ..... 800

## NEW ADDITIONS: PRODUCTS

| Desks |
| :--- |
| Coordinate ${ }^{\text {TM }}$ |
| Models: HHATB2S2LT, HHATB2S2LC, HHATB3S2LT, HHATB2S2LC, 2021 |
| HHATM3S2LT, HHATB3S3LT, HHATB3S3LC, HHATW2240CT, HHATW2246CT, |
| HHATW2252CT, HHATW2258CT, HHATW2264CT, HHATW2270CT, |
| HHATW2276CT, HHATW2282CT, HHATW2288CT, HHATW2294CT, |
| HHATW2840CT, HHATW2846CT, HHATW2852CT, HHATW2858CT, |
| HHATW2864CT, HHATW2870CT, HHATW2876CT, HHATW2882CT, |
| HHATW2888CT, HHATW2894CT, HHATW2442CT, HHATW2448CT, |
| HHATW2454CT, HHATW2460CT, HHATW2466CT, HHATW2472CT, |
| HHATW2478CT, HHATW2484CT, HHATW2490CT, HHATW2496CT, |
| HHATW3042CT, HHATW3048CT, HHATW3054CT, HHATW3060CT, |
| HHATW3066CT, HHATW3072CT, HHATW3078CT, HHATW3084CT, |
| HHATW3090CT, HHATW3096CT, HHATCC583422L, HHATCC584622L, |
| HHATCC584628L, HHATCC703422L, HHATCC704622L, HHATCC704628L, |
| HHATCC583422R, HHATCC584622R, HHATCC584628R, HHATCC703422R, |
| HHATCC704622R, HHATCC704628R, HHATCC603624L, HHATCC604824L, |
| HHATCC604830L, HHATCC722624L, HHATCC724824L, HHATCC724830L, |
| HHATCC603624R, HHATCC604824R, HHATCC604830R, HHATCC722624R, |
| HHATCC724824R, HHATCC724830R, HHATW2246EA, HHATW2252EA, |
| HHATW2258EA, HHATW2846EA, HHATW2852EA, HHATW2858EA, |
| HHATW2448EA, HHATW2454EA, HHATW2460EA, HHATW3048EA, |
| HHATW3054EA, HHATW3060EA, HHABBT |
| Mod |
| Models: HLPLPEN7236E, HLPLPEN6630E |
| Valido |
| Models: H11521E, H11522E, H11523E, H11525RE, H11526LE, H115201RE, H115202LE, |
| H115203RE, H115204LE |

## ADDITIONS



Models: H10521E, H105209E, H10522E, H10523E, H10525RE, H10526LE,
H105201RE, H105202LE, H105203RE, H105204LE, H105205RE, H105206LE
10700 Series $^{\text {TM }}$
July 1, 2021
Models: H10721E, H10722E
38000 Series $^{\text {TM }}$
July 1, 2021
Models: H38941E, H38942E, H38966E

## ADDITIONS


#### Abstract

Workstations Effective Date Abound ${ }^{\text {® }}$July 1, 2021

Models: HRVF5724P, HRVF5730P, HRVF5736P, HRVF5742P, HRVF5748P, HRVF5760P, HRVTC24F, HRVTC30F, HRVTC36F, HRVTC42F, HRVTC48F, HRVTC54F, HRVTC60F, HRVTC66F, HRVTC72F, HRVTC78F, HRVTC84F, HRVTC90F, HRVTC96F, HRFF5724P, HRFF5730P, HRFF5736P, HRFF5742P, HRFF5748P, HRFF5760P, HRVC7PLF, HRVC15PLF, HRVC22PLF, HRVC30PLF, HRVC35PLF, HRVC42PLF, HRVC50PLF, HRVC57PL, HRVC57PLF, HRVC65PLF, HRVC80PLF, HRVC7PTF, HRVC15PTF, HRVC22PTF, HRVC30PTF, HRVC35PTF, HRVC42PTF, HRVC50PTF, HRVC57PT, HRVC57PTF, HRVC65PTF, HRVC80PTF, HRVC7PXF, HRVC15PXF, HRVC22PXF, HRVC30PXF, HRVC35PXF, HRVC42PXF, HRVC50PXF, HRVC57PX, HRVC57PXF, HRVC65PXF, HRVC80PXF, HRVC7PSF, HRVC15PSF, HRVC22PSF, HRVC3OPSF, HRVC35PSF, HRVC42PSF, HRVC50PSF, HRVC57PS, HRVC57PSF, HRVC65PSF, HRVC80PSF, HRVC35PY2F, HRVC42PY2F, HRVC50PY2F, HRVC57PY2, HRVC57PY2F, HRVC65PY2F, HRVC35PY3F, HRVC42PY3F, HRVC50PY3F, HRVC57PY3, HRVCPY3F, HRVC65PY3F, HRVC15PFF, HRVC30PFF, HRVC35PFF, HRVC42PFF, HRVC50PFF, HRVC57PF, HRVC57PFF, HRVC65PFF, HRVC80PFF, HRVC7PFVF, HRVC15PFVF, HRVC22PFVF, HRVC30PFVF, HRVC7FFVF, HRVC15FFVF, HRVC65PWF, HRVT5224T, HRVT5230T, HRVT5236T, HRVT5242T, HRVT5248T, HRVT5260T, HRVT5224E, HRVT5230E, HRVT5236E, HRVT5242E, HRVT5248E, HRVT5260E, HRVT0724FF, HRVT0730FF, HRVT0736FF, HRVT0742FF, HRVT0748FF, HRVT0754FF, HRVT0760FF, HRVT0766FF, HRVTO772FF, HRVT0778FF, HRVT0784FF, HRVT0790FF, HRVT0796FF, HRVT1524FF, HRVT1530FF, HRVT1536FF, HRVT1542FF, HRVT1548FF, HRVT1554FF, HRVT1560FF, HRVT1566FF, HRVT1572FF, HRVT1578FF, HRVT1584, HRVT1590FF, HRVT1596FF, HRVBR1524F, HRVBR1530F, HRVBR1536F, HRVBR1542F, HRVBR1548F, HRVBR1560F, HRVBR1566F, HRVBR1572F, HRVBR1524PF, HRVBR1530PF, HRVBR1536PF, HBCKIT24F, HBCKIT30F, HBCKIT36, HBCKIT42F, HBCKIT48F, HBCKIT60F, HBCKIT66F, HBCKIT72F, HBCCKIT24F, HBCCKIT30F, HBCCKIT36F Accelerate ${ }^{\text {® }}$ July 1, 2021 Models: HEFGS0720, HEFGS0724, HEFGS0730, HEFGS0736, HEFGS0742, HEFGS0748, HEFGS0754, HEFGS0760, HEFGS0766, HEFGS0772, HEFGS1520, HEFGS1524, HEFGS1530, HEFGS1536, HEFGS1542, HEFGS1548, HEFGS1554, HEFGS1560, HEFGS1566, HEFGS1572, HEVHG07P, HEVHG15P Shared Components July 1, 2021 Model: HOLEG18


Fabrics and Finishes
Effective Date
Laminates
Handspun Chestnut (LAHC), Handspun Dove (LAHD),
July 1, 2021

## DISCONTINUATIONS

| Des | Effective Date |
| :---: | :---: |
| Coordinate ${ }^{\text {TM }}$ <br> Models: HS1100, HS1101, HHAW2448P, HHAW HHAW2460P, HHAW2460PN, HHAW2466P HHAW2484P, HHAW2484PN, HHAW2484P HHAW2496PN, HHAW2496PNS, HHAW249 HHAW3054P, HHAW3060P, HHAW3060PN HHAW3084P, HHAW3084PN, HHAW3084P HHAW3096PN, HHAW3096PNS, HHAW309 HHAWD3062PN, HHAWV603624LP, HHAW HHAWV604824RP, HHAWV604830LP, HH HHAWV723624RP, HHAWV724824LP, HHA HREC3S3LTF, HREC3S3LCF, HREC2S2LTF, HR HREC3S2LTF, HREC3S2LCF | December 31, 2021 W2454P, HHAW2472PN, 4PS, HHAW2496P, 48P, HHAW3048PN, HHAW3072PN, 4PS, HHAW3096P, 450PN, HAWV604824LP, HHAWV723624LP, HHAWV724830LP, MREC3S2LTF, |
| Coordinate ${ }^{\text {m }}$ <br> Models: HHAB2S2L, HHAB3S2L, HHAB3S3L <br> Model: HS1102 | July 1, 2021 <br> June 30, 2021 |
| Mod <br> Models: HLPLPEN7236, HLPLPEN6630 | December 31, 2021 |
| ```Valido}\mp@subsup{}{}{\circ Models: H115201R, H115202L, H1152O3R, H115 H11525R, H11526L``` | December 31, 2021 1522, H11523, |
| 10500 Series $^{\text {TM }}$ <br> Models: H105201R, H105202L, H105203R, H1 H105209, H10521, H10522, H10523, H10525R H105T3036C | $\begin{aligned} & \text { December 31, } 2021 \\ & \text { 05R, H105206L, } \\ & \text { T2430C, } \end{aligned}$ |
| 10700 Series $^{\text {TM }}$ <br> Models: H10721, H1O722 | December 31, 2021 |
| $\begin{aligned} & 38000 \text { Series }{ }^{\text {TM }} \\ & \text { Models: H38941, H38942, H38966 } \end{aligned}$ | December 31, 2021 |


| Workstations | Effective Date |
| :--- | :---: |
| Accelerate | December 31, 2021 |
| Models: HEFG0720, HEFG0724, HEFG0730, HEFG0736, HEFG0742, HEFG0748, |  |
| HEFG0754, HEFG0760, HEFG0766, HEFG0772, HEFG1520, HEFG1524, |  |
| HEFG1530, HEFG1554, HEFG1536, HEFG1542, HEFG1548, HEFG1560, HEFG1566, |  |
| HEFG1572 |  |
|  |  |
| Fabrics and Finishes | Effective Date |
| Fabrics |  |
| Clyde Weathered (CLYD09) | December 31, 2020 |
| Laminates |  |
| Sheer Mesh (A5) | June 30, 2022 |
| Canyon Zephyr (K9) | June 30, 2022 |
| Desert Zephyr (K8) | June 30, 2022 |
| Shadow Zephyr (K1) | June 30, 2022 |
| Grey Tigris (L6) | June 30, 2022 |
| Whitestone (K4) | June 30, 2022 |

## HOח.

## FULL LIFETIME WARRANTY YOUR HON FULL LIFETIME WARRANTY

Every time you purchase a HON product, you're making an investment in your future. We're proud to play a part in that future, and you can trust us to do our best for as long as you need us.

The HON Full Lifetime Warranty is our assurance to you that the HON desks, workstations, seating, tables, or storage you purchase will be free from defective material or workmanship for the life of the product.

In the unlikely event that any HON product or component covered by the HON Full Lifetime Warranty should fail under normal workplace use as a result of defective material or workmanship, HON shall repair or replace with comparable product (at HON's discretion), free of charge.

## WHAT'S COVERED BY THE HON FULL LIFETIME WARRANTY?

Your HON Full Lifetime Warranty applies to product manufactured after January 1, 2011. All HON product lines, materials, and components are covered by the HON Full Lifetime Warranty except for the items described below.

The specific product lines, materials, and components listed below are covered under HON's Full 12-Year, Full 10-Year, and Full 5-Year Warranties (from date of purchase).

## HON'S FULL 12-YEAR WARRANTY

- Electrical components (lamps and ballasts are not covered)
- 4-Way Stretch Mesh
- Seating controls
- Pneumatic Cylinders
- Wood Seating
- Accessories
- Laminate Surfaces


## HON'S FULL 10-YEAR WARRANTY

- Coordinate ${ }^{\text {TM }}$ Height Adjustable Bases (HHATB)


## HON'S FULL 7-YEAR WARRANTY

- Coordinate ${ }^{T M}$ Legacy Bases (HHAB and HREC)
- Workwall Markerboard Glass Tiles


## HON'S FULL 5-YEAR WARRANTY

- All LED task lights
- Panel and seating textiles
- Coordinate ${ }^{\text {TM }}$ ETA Height Adjustable Base (HHABETA2S2L)
- Coze ${ }^{\text {TM }}$
- Between ${ }^{\text {TM }}$ Multi-Purpose Table
- Acoustic Solutions by Unika Vaev
- Mod


## HON'S FULL 1-YEAR WARRANTY

- Healthy Workplace Tools \& Acrylic Screens

These warranties apply to HON products sold within the United States of America, U.S. Territories, and Canada, as well as U.S. Military and Federal Agency purchases (regardless of location).

## IS ANYTHING NOT COVERED?

There are a few exclusions to the HON Full Lifetime Warranty and to the 12-, 10-, and 5-year warranties. These exclusions are:

- All HON products that are covered under a separate 5-year warranty.
- Color-fastness or matching of colors, woodgrains, or textures occurring in wood, leather, or other materials that naturally exhibit inherent color variations.
- Customer's own materials (COM) selected by and used at the request of the user.
- Modifications or attachments to the product that are not approved by The HON Company and product failures resulting from such modifications or attachments.
- Product normal wear and tear, which are to be expected over the course of ownership.
- Products that were not installed, used, or maintained in accordance with product instructions and warnings.
- Products used for rental purposes.
- Damage caused by cleaning chemicals.
- Dye transfer caused by external contaminants (including clothing and accessory dyes such as those used on denim jeans) may migrate to lighter colors. This phenomenon is increased by humidity and temperature and is irreversible.
- Fabric pattern match seat to back or chair to chair. If pattern match is needed, please submit a Tailored Solutions request or contact HON Customer Support/Tailored Solutions with questions.


## WARRANTY REQUESTS OR QUESTIONS?

Your HON Dealer is our mutual partner in supporting your warranty requests. To obtain service under this warranty, please contact your HON dealer. If you are not sure who your dealer is, please call HON Customer Support at 800.833.3964.

THAT'S YOUR HON FULL LIFETIME WARRANTY AS AN OWNER OF HON PRODUCT, THE WARRANTY EXPLAINED HERE IS YOUR SOLE AND EXCLUSIVE REMEDY. THERE ARE SOME EXCEPTIONS IF YOU PURCHASED THE PRODUCT FOR HOME OR PERSONAL USE WHICH ARE EXPLAINED BELOW. TO THE EXTENT ALLOWED BY LAW, THE HON COMPANY MAKES NO OTHER WARRANTY, EITHER EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE HON COMPANY WILL NOT BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES.

## A WORD ABOUT PURCHASES FOR HOME OR PERSONAL USE

Please note, this section only applies if you purchased your HON product for your home or for your own personal or family use. HON's warranties give you specific legal rights and you may have other rights, which vary from state to state. As a consumer purchaser, the complete exclusion of implied warranties noted in the above paragraph does not apply to you, however, to the extent allowed by applicable state law, the implied warranties are limited to the applicable term of the warranty. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion or limitation may not apply to you.

## HOП.

## LIMITED 5-YEAR WARRANTY

The HON Company promises to repair or replace HON products or components covered under this warranty that are found to be defective in material or workmanship within five (5) years from the date of original purchase so long as you, the original purchaser, still owns it. This is your sole and exclusive remedy. This warranty is subject to the provisions below. It applies to the products listed here manufactured after January 1, 2018.

## LIMITATIONS:

- Upholstery on chairs is warranted for two years from date of purchase.
- Damage caused by the carrier in-transit is handled under separate terms.


## EXCLUSIONS:

This warranty does not apply and no other warranty applies to:

- Normal wear and tear, which are to be expected over the course of ownership.
- Modifications or attachments to the product that are not approved by The HON Company.
- Products that were not installed, used or maintained in accordance with product instructions and warnings.
- Products used for rental purposes.


## SEATING USAGE

Normal commercial use for seating is identified as the equivalent of a single shift, forty-(40) hour workweek. To the extent that a seating product is used in a manner exceeding this, the applicable warranty period will be reduced in a pro-rata manner.

## A WORD ABOUT COLOR VARIATIONS, FABRICS AND FINISHES:

The HON Company does not warrant the color-fastness or matching of colors, grains or textures of covering materials.

## CUSTOMER'S OWN MATERIAL (COM)

Not available on HON products covered under the HON 5-year warranty.

[^12]
## NOTICE TO PURCHASERS FOR HOME OR PERSONAL USE:

Federal law does not permit the exclusion of certain implied warranties for consumer products. Therefore, if you are purchasing this product for home or personal use, the exclusion of implied warranties noted in the above paragraph does not apply to you. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

This warranty applies only to products sold within the United States of America and the Commonwealth of Canada.

## TO OBTAIN SERVICE UNDER THIS WARRANTY:

Your HON ${ }^{\text {® }}$ Dealer is our mutual partner in supporting your warranty requests. By following the procedures outlined below, you can be assured of the best level of service. Please note: Consent of The HON Company must be obtained before any warranty work is performed. To obtain consent, please take the following steps:

1. Contact the Dealer from whom the product was purchased within 30 days of discovery of the defect. Be prepared to affirm that you are the original purchaser of the product and to provide the serial number(s) from the product in question.
2. Your Dealer will gather all pertinent information regarding the claim, inspect the product and contact a HON Company customer service representative. (Please allow a reasonable amount of time for inspection and review.)
3. If The HON Company affirms that the product in question is eligible under the conditions of the warranty as stated above, the customer service representative or another representative of the Company will determine whether to provide replacement parts, authorize repairs or replace the product.

## ORDERING

Electronic ordering is the standard order process for HON. HON supports the following primary methods for the electronic transmission of orders and order related documents:

## Electronic Ordering

Available in the HONReady portal at honready.hon.com. There are multiple options available for processing orders electronically.

Integration with the standard Office Furniture business systems or other pre-approved proprietary software packages.

SIF file upload using fully optioned SIF files into the electronic ordering applications.

Manual entry of line items into the electronic ordering application.

## EDI-System to System Integration

With standard Office Product systems or other pre-approved proprietary software systems.

Training, technical set-up and support is available through our Dealer Operations Team at honready@honcompany.com.

## ORDER REQUIREMENTS

- Customer must provide complete and correct information, including complete model number, finishes, colors, options, and quantity.
- If a bid quotation or other special pricing applies, such information must be clearly stated on the order with applicable bid number or contract number.
- Order Management contact name and phone number.
- Delivery Appointment contact name and phone number at the dealership or installation company. HON does not accept orders with end user appointment contacts.
- Dealer Sales Representative, primary or multiple DSRs.
- "Best Date Available" for the entire order is standard service for HON. If eligible, other Date Requests may be requested and must be submitted with the order. Other Date Requests are subject to review by HON prior to acceptance:
- "Ship After" requests are eligible on all order sizes
- "Deliver On" requests are eligible for full truckload orders
- Additional services outside of HON's standard services may be available through HON's 'Enhanced Services' for a corresponding fee. Requested services from 'Enhanced Services' must be provided at time of order placement.
- The Company reserves the right to require electronic orders or charge $\$ 50$ fee per Purchase Order (PO) for manual order processing.
- Failure to provide complete and accurate information results in delayed order entry and acknowledgment. Incomplete orders will not be produced and will be returned to Dealer for correction.


## ACKNOWLEDGMENT SERVICE

- E-mailed acknowledgments are available by customer request.
- An acknowledgment will be emailed the morning of the next business day, unless order is placed on credit or other order hold.
- The order will not receive an acknowledged shipment date until all order holds are released.


## ORDER CHANGES OR CANCELLATIONS

For Order Changes or Cancellations, please contact Customer Support at 800-833-3964.

## TERMS AND CONDITIONS

See HON NOW on honready.hon.com for more information about HON NOW delivery, services and ordering information.

## HON INTEGRATED DESIGN SOLUTIONS

Need design assistance? We can help! Our expert design staff will create a professional design package that is sure to put you one step ahead of the competition. And the best part is - it's free!

## AUDIT

We will check your drawing and parts list for accuracy. We verify quantity, specification accuracy, product compatibility and structural support.

## PLAN \& SPECIFY

We will provide a professional design package including a CAD furniture plan, 3-D line drawing and complete parts list based on the rough sketch and work order forms you supply.

## VALUE ENGINEERING

We will optimize workstation layouts and propose potential cost saving measures to help your customer save money and make you more competitive and profitable.

## RENDERING

We will create a photo realistic rendering of your furniture plan to help your customer visualize what their desired office space will look like.

## *SPACE PLANNING (BILLABLE SERVICE)

Let our team do the creative work for you. Our low rates and expert staff will create a furniture layout and design that best suits your customer.

## PLANNING TYPICALS

Quick planning ideas to share with your clients. Various settings showcasing desks, tables and workstations available in multiple formats. View them today under Design Resources on the HON Ready Portal.

## CONTACT INTEGRATED DESIGN SOLUTIONS

Questions? Please reach out to your region's dedicated designer. Not sure how to reach your designer? Send us a note at the email below.
E-Mail: integrateddesign@honcompany.com


## Project Space

## A place for all HON Project Services

Project Space provides one platform to access the
full portfolio of HON services including:

- Plan \& Specify
- Audit
- Product Modification
- Special Laminates
- Value Engineering
- Rendering
- Customer's Own Material
- Dual Fabric Applications
- Space Planning
- Special Paints
- Project Bid Pricing


## Submit your request on the Community powered

 by HNI, Projects.[^13]
## PRODUCT MODIFICATIONS

Modifications include structural and dimensional modifications to existing product and Dual Fabric Applications, when standard model is not available.

The HON Company, at its own discretion, may modify standard products to meet specific needs. Product specials can be requested on HON brand product only.

List prices contained in published list pricers are for standard catalog items only. Changes or alterations to catalog items other than those listed as catalog options are subject to additional charges. Pricing will only be furnished upon approval of the special request.

Requests to have the product produced in more than one fabric (e.g., fabric on the seat is different than the fabric on the back), are considered a Dual Fabric Applications request and follow the Product Modification request process within MyProjects.

## SPECIAL LAMINATES

Special laminates include requests for laminates not available as part of The HON Company's standard offering. Requests for special laminates are subject to manufacturing approval and minimum order quantities. The HON Company approved special laminates will be subject to a designated upcharge per unit.

Requests for special laminates should be submitted through the MyProjects Application on the HON Ready portal. Pricing will only be furnished upon approval of the special request.

## SPECIAL PAINTS

- The HON Company's paint matching equipment can match almost any color, excluding some metallic and whites.
- Special paint requests must be submitted on the HON Ready Portal MyProjects application.
- In order to request a paint sample, the customer must have a minimum order of 10 like product units. Any requests with less than that amount will not be processed.
- For each new paint request, there will be a $\$ 500$ net charge. A sample of the exact color desired is required for matching and approval. The HON Company will match the color and provide a production sample for the customer to review and approve.
- Once the signed paint sample is received at The HON Company, the request will be approved.
- Each unique color or finish combination incurs a designated upcharge per color per order (all standard discounts/competitive project pricing applies).

Special note: Some special colors could fall outside of this program due to production costs or not meeting The HON Company's quality standards. The HON Company may apply additional charges to some colors which are costly to apply, and refuse some orders on colors that cannot meet The HON Company's high-quality standards. The HON Company will notify the customer upon completion of The HON Company's evaluation if a change in price is required or rejection of the order.

## DISCONTINUED PRODUCT

Requests for discontinued product require engineering evaluation, safety review, and testing to current standards prior to approval. Many discontinued products are not available for order. Requests for discontinued products should be submitted through the MyProjects Application on the HON Ready portal.

## LEAD TIMES FOR SPECIALS PRODUCT

Lead times on orders containing specials are subject to production capacity and material availability. When possible, the customer should order special products separately to avoid extended lead times for standard products. Extended lead times will be noted on the specials request.

## CHANGES TO SPECIALS PRODUCT

A special model will be provided for each approved special item to process orders. Once an order is placed, no changes or cancellations can be made to the order without approval from Tailored Solutions.

## CONTACT TAILORED SOLUTIONS

Phone: 800.833.3964 and listen for Tailored Solutions offering on the menu.

Email: HONSpecials@honcompany.com

## CUSTOMER'S OWN MATERIAL (COM) PROGRAM

Customer's Own Material (COM) is a request to use fabrics not available as part of HON's standard fabric offering. Manufacture to Supply (MTS) and Dealer to Supply (DTS) are the two ordering methods. The HON Company has partnered with fabric manufacturers to provide competitive pricing and selection through the MTS program. MTS will be the standard offering unless The HON Company is unable to procure the fabric. If there is a DTS request submitted, The HON Company will advise at the time of the request if DTS is available.

## CUSTOMER WARRANTY EXCLUSION

The HON Company shall have no responsibility for the condition, quality, value, performance, physical properties, or any other aspects of the COM.

The HON Company shall have no liability for any damages, injuries, or losses to the customer or to any third party that shall be caused by any COM or product modification, and the customer shall hold The HON Company harmless for all liability.

The HON Company assumes no responsibility for the overall appearance, flammability, normal durability, colorfastness, or any other quality of the COM or product modification after its application on a HON product beyond normal quality standards. The HON Company reserves the right to reject a COM fabric if the quality of the COM is not satisfactory for the product. Should this occur, the customer will be notified with an explanation of the issue.

The HON Company is not responsible for fabric that has become obsolete at the COM supplier, that is of poor quality, or that is delivered late to The HON Company from the COM supplier. The HON Company is not responsible for excess yardage created by DTS orders and reserves the right to dispose of the excess fabric.

As a standard HON does not pattern match any standard, partnership or COM fabric, therefore pattern match is not applicable under warranty. If pattern match is needed please submit a Tailored Solutions request or contact HON Customer Support/Tailored Solutions once your COM has been approved.

## COM TESTING

As a result of recent legal requirements, The HON Company will need to obtain specific information from the fabric supplier about treatments and chemicals used in the fabric. To the extent the supplier is unwilling or unable to provide the necessary information, which could extend the testing lead time of the request.

To check if a COM has been tested previously, utilize the COM Search Tool on the HON Ready Portal > Design Resources > Textiles \& Finishes section using the following information:

- COM Supplier's Name
- Fabric Pattern Name
- Color Name
- If the COM fabric has been tested and previously approved, the COM will not need to be re-tested unless testing standards have changed, fabric is to be used on a different series, or direction of the fabric has changed from what was previously approved. Please note that Panel product must be approved for each model and color.
- If the pattern has previously been tested and approved, but not in the specific requested color, the customer will need to request an order code for that color only. No further testing will be necessary since the pattern has already been approved.

If the fabric has not previously been tested, the customer must enter the COM request on the HON Ready Portal > Textiles \& Finishes > COM Search Tool.

Complete the Supplier Name, Pattern, and Color drop-down fields. For quicker results in these fields, type the first letter of the (supplier, pattern, color) name and, when done, click Add and then Submit. (Multiple series can be added to the same request if they are the same supplier, pattern, and color.)

An email will be sent to the requestor stating the COM Request was successfully submitted. Up to four emails could be received: submitted, in testing, testing materials requested, and final approval/denial with price grade and fabric code. The testing process takes approximately 48 hours.

COM yardage in the pricer is shown as pattern cut only.

## COM TESTING — FLAMMABILITY TESTING INFORMATION

The customer is responsible for ensuring that the COM fabric is certified to meet all flame-retardant requirements. All COM seating fabric must, at minimum, meet CAL 117 requirements. If the customer requires the chair be tested to meet the fire safety standards of CAL 133, additional testing and information is required.

## MTS COM

As previously mentioned, MTS is the primary COM method.
If the COM fabric has not been tested, a COM request must be submitted on the HON Ready Portal.

For MTS orders, The HON Company will procure fabric needed for production. Should The HON Company not be able to obtain fabric yardage, the customer will be contacted.

When testing has been completed, the customer will be notified by the COM team of the test results. If the COM is approved, The HON Company will provide a COM tracking order code for MTS. That tracking code is required on the order in place of the standard fabric code.

If approved, MTS product will be assigned an appropriate fabric grade for pricing. The pricing can be found on the HON Ready Portal > Design Resources > Textiles \& Finishes. (All standard discounts/competitive project pricing applies).

Written COM price quotes are valid for 90 days after the issue date.

## DTS COM

DTS COM is only available if the COM fabric cannot be procured by The HON Company. If the fabric can be procured by The HON Company, the customer will be contacted to switch to MTS or cancel the request.

If your fabric is not listed as approved, and it is not a Partnership fabric you may request a "Dealer to Supply" code. Select the "Request COM Test" link on the COM Search website. Complete the Supplier Name, Pattern, and Color drop-down fields. For quicker results in these fields, type the first letter of the (supplier, pattern, color) name and, when done, click Add and then Submit. (Multiple series can be added to the same request if they are the same supplier, pattern, and color.)

An email will be sent to the requestor stating the COM Request was successfully submitted. Up to four emails could be received: submitted, in testing, testing materials requested, and final approval/denial with price grade and fabric code. It's rare actual test yardage is required. Testing is mainly done by reviewing the attributes of the fabric. The testing process takes approximately 48 hours.

If the COM has not been tested, a COM request must be submitted on the HON Ready Portal > Design Resources > Textiles \& Finishes.

When testing has been completed, the customer will be notified by the COM team of the test results. If the COM is approved, The HON Company will provide a COM tracking order code. That tracking code is required on the order in the place of the standard fabric code.

DTS product is priced at the following grades (all standard discounts/competitive project pricing applies):

- Chairs are a Grade 4
- Panel product is a Grade D

Written COM price quotes are valid for 90 days after the issue date.

## COM LEAD TIME

Ship dates will be based on fabric receipt and The HON Company's standard lead time. All fabric must be properly tagged and shipped to the appropriate producing location (provided in the approval email).

- Specific to DTS orders, COM orders will not receive a ship (acknowledged) date until The HON Company has the fabric in its possession for production.
- Specific to DTS orders, the customer may send the required yardage for the order to the address listed on the approval email to arrive no sooner than 4 weeks in advance of the acknowledgment date.
HON will make every effort to locate mis-directed COM shipments on behalf of the customer. However, The HON Company will not be responsible for any COM received without a tracking number or incorrectly shipped by the fabric vendor to an incorrect producing facility.


## COM ORDERING INFORMATION

The following information must appear on or accompany the product purchase order:

- Approval tracking number and the customer's purchase order number
- COM supplier, pattern, and color name/number

The packing list for the COM must include the following information when The HON Company receives the shipment for production:

- Dealer or Wholesaler Name
- Purchase order number submitted to The HON Company
- Fabric name
- Yardage shipped
- Approval ordering code

If The HON Company receives fabric with incorrect labeling that cannot be linked to an order, The HON Company will hold the fabric for up to 7 days while the COM team attempts to identify the order. After 7 days, The HON Company will return the fabric to the sender.

Specific to DTS orders; the customer should send only the amount needed for the order. Excess yardage will be disposed of at The HON Company's discretion.

## CHANGES TO COM PRODUCT

Once a COM product is ordered, no changes or cancellations can be made to the COM product without approval from the HON COM team.

## CONTACT COM TEAM

Phone: 800.833.3964 and listen for COM TEAM offering on the menu.

COM Email: HONCOMTeam@honcompany.com

## PARTNERSHIP <br> TEXTILEINFORMATION

Partnership Textiles is the result of The HON Company's partnership with textile industry leaders Camira, HBF Textiles, Maharam, Stinson, and Ultrafabrics, LLC. The extensive collection of design-driven textiles create a superior offering at a great value. Partnership Textiles significantly updates HON's offering, expanding it with fresh and exciting options.

- Fabric Warranty: Partnership Textiles are covered by HON's Full Lifetime Warranty.
- Lead Times: Orders specified with Partnership Textiles will be acknowledged based on the supplier's availability and delivery schedule.
- Availability: The HON Company will regularly introduce new Partnership Textiles and reserves the right to change the offering at any time.
- Fabric Cards: A curated set of Partnership Textiles are carded jointly by HON and the supplier.


## Camira

- Blazer

HBF Textiles*

- Everyday Textures
*HBF Textiles patterns are graded in to HON's offering.


## Maharam

- Apt
- Bluff
- Collection 1
- Lariat
- Meld
- 6M

Stinson

- Edge
- Elevate
- Flow II
- Reliance IV


## Ultrafabrics, LLC

- Brisa
- Ultraleather Pro

Fabric Memo Samples: Please contact the supplier directly:
Camira: memos@camirafabrics.com
HBF Textiles: Phone: +1 (877) 494-5727, orders@hbftextiles.com Maharam: (800) 645-3943
Stinson: (800) 841-6279
Ultrafabrics: (877) 309-6648

## HON BRANDED, PARTNERSHIP AND COM PATTERN MATCH

- Pattern matching provides alignment of patterns or stripes across individual chair surfaces. Additional yardage may be required depending on pattern repeat. If Pattern Match is needed, please contact HON Customer Support/Tailored Solutions.
- Chair to Chair Pattern Match provides identical pattern alignment from unit to unit and is available with an upcharge. Chair to Chair Pattern Match is reviewed on a case by case basis as several factors are reviewed to determine additional yardage required, including repeat and pattern direction. If Chair to Chair Pattern Match is needed, please contact HON Customer Support/Tailored Solutions.


The HON Company has established paint grades to allow customers flexibility and ease in doing business with HON. HON has three paint grades P1, P2, and P3 .

## P1 PAINT COLORS

HON has established P1 paints which are available on a majority of core products.

## P2 PAINT COLORS

Please see individual pricer pages for eligible series and upcharges for P2 paints. P2 paints are listed in the pricer pages under the column P2. Upcharges vary by product (all standard discounts/competitive project pricing applies). No minimum quantity required.

## P3 PAINT COLORS

Please see individual pricer pages for eligible series and upcharges for P3 paints. P3 paints are listed in the pricer pages under the column P3. Upcharges vary by product (all standard discounts/competitive project pricing applies). No minimum quantity required.

## SPECIAL PAINT COLORS (P4-P6)

With The HON Company's state of the art color matching equipment just about any color can be matched, excluding some metallic and whites. A sample of the exact color desired is required for matching and approval.

- For each newly requested paint, a net fee of $\$ 500$ will be charged to cover costs associated with the matching process.
- For existing, previously matched paints, there is no matching fee, however there is a $\$ 100$ net fee for sample panels required for the approval process. Refer to MyProjects on the HON Portal for a list of approved special paints.

For all special paint requests, HON will send a production sample for the customer to review and approve. Once the signed paint sample is received at HON the order can be entered. Upcharges vary by product (all standard discounts/competitive project pricing applies). A quantity of 10 like-model minimum order is required for special paints. For complete program details, access Tailored Solutions on the HON Ready Portal at honready.hon.com.

Some special colors could fall outside of this program due to production costs or not meeting HON quality standards. The HON Company may apply additional charges to some colors which are costly to apply, and deny some orders on colors that cannot meet our high-quality standards. We will notify the customer upon completion of our evaluation if a change in price is required or if the request is denied.

## ENVIRONMENTAL STATEMENT

We continually reevaluate our purpose and processes, from fostering transparency and circularity in our supply chain to empowering our members to do and be better. We do it so the environments you create will be safer, more socially responsible, and more sustainable.

We've pursued product certifications to help communicate our commitment to developing sustainable products.

## Clearing the air.

In 2006, The HON Company became one of the first office furniture manufacturer to have products certified under the Indoor Advantage ${ }^{\text {TM }}$ program. Virtually all manufactured products emit chemical compounds into the air. Indoor Advantage ${ }^{T M}$ certification helps assure customers that certified products will help improve the air quality within their offices and workspaces.

Developed by SCS Global Services, Indoor Advantage ${ }^{\text {TM }}$ evaluates products against indoor air quality standards, like ANSI/BIFMA Furniture Emissions Standard, X7.1 and CDPH. The ANSI/BIFMA X7.1 standard allows manufacturers to test individual components, as well as complete products for emissions from volatile organic compounds (VOCs). This allows us to identify problematic materials and phase them out of our products.

Indoor Advantage ${ }^{\text {TM }}$ certified products meet the LEED and WELL criteria for low-emitting materials.

Indoor Advantage ${ }^{T M}$ offers two levels of certification, including Indoor Advantage ${ }^{\text {TM }}$ and Indoor Advantage ${ }^{\text {TM }}$ Gold.


## On the LEVEL ${ }^{\circledR}$.

LEVEL ${ }^{\oplus}$, the certification program for the BIFMA e3 Sustainability Standard, was developed in response to increasing demand for proof that manufacturers were living up to their environmental claims. LEVEL ${ }^{\oplus}$ is a multi-attribute sustainability certification label for products that have met criteria in four categories of impact: Materials, Energy and Atmosphere, Human and Ecosystem Health, and Social Responsibility.

HON's products are certified to LEVEL 2 and LEVEL 3, the highest achievement.


## Evaluating Our Impacts.

HON has begun studying the impacts our products have on the environment through lifecycle assessments and creating Environmental Product Declarations (EPDs). EPDs provide an understandable report of how a product impacts natural resources, the environment, and the atmosphere throughout its lifecycle.

Products that meet these specifications are identified throughout this publication with the following icons:

Certified SCS Indoor Advantage ${ }^{\text {TM }}$


LEVEL ${ }^{\oplus}$ certified to the BIFMA e3 Sustainability Standard

Environmental Product Declarations


## HOn NOW"

## SUPERIOR OFFICE SOLUTIONS AT THE SPEED YOU NEED

To keep your business at peak productivity, waiting is not always an option. The HON NOW ${ }^{\text {TM }}$ Quickship program was designed for movers and shakers like you who want exceptional quality, durability, and versatility without compromising valuable time. Whether you're outfitting a brand new workspace or simply expanding the one you already have, we've got a variety of dependable and supportive office furniture solutions designed to fit your needs and your schedule - in a hurry, without the hassle.

To learn more, visit hon.to/now.

## GSA CONTRACT INFORMATION

Model numbers identified with the verbiage "Open Market" are not offered on HON's GSA contract GS-27F-0015S. Model numbers identified with the following verbiage "Must be purchased with a configurable end product. If ordered separately, not on GSA contract" is to mean that these configurable components or options:

- Have no functionality or capability without being integrated into an end product, and
- Are not separately orderable; an eligible Schedule ordering activity may only purchase them with a configured system that is on contract.


## HON CUSTOMER SUPPORT CONTACT INFORMATION

Nationwide CS Phone - (800) 833-3964
Nationwide CS Email - HONTeamBox@honcompany.com
Nationwide Order Entry - email: HONOE@honcompany.com
Government CS Phone - (800) 466-8694
GSA Team: HONGSATEAM@honcompany.com
GSA Order Entry: HONGSAOE@honcompany.com
Integrated Design Solutions - integrateddesign@honcompany.com
Online Order and Tool Support - HONReady@honcompany.com
DASH (transportation and delivery assistance) - (800) 334-8057
HON Literature Fulfillment Phone - (800) 466-4808


## THE FOLLOWING ICONS MAY BE USED THROUGHOUT THIS PUBLICATION



Certified SCS Indoor Advantage ${ }^{\text {TM }}$ See page 17 for more details.


Complies to the BIFMA e3 Sustainability Standard. See page 17 for more details.


Caution


Easy to assemble


Shippable by small-package carrier


Wheel-chair compatible


Soft-tread caster option available


HON "One Key" Interchangeable core removable locks (see page 773)


Omit core removable lock option available. Allows keyed alike workstations (see page 773).


Base models available on the HON NOW Quickship Program with select options and finishes. View the entire NOW collection at honready.hon.com.

## LECEND

. information see page 21.

Available within a "standard" or "extended" lead time. For additional lead time information see page 21.

May have extended lead times. For additional lead time information see page 21.

Product shipped two to a carton

Product shipped four to a carton

Fire Code

## Core Product Line

ColorCorrect ${ }^{\oplus}$ Eligible Product

Product scheduled for discontinuation

DE-EMPHASIZED: Product or fabric/surface material is de-emphasized, effective date as noted. Not carded. View online at honready.hon.com


Warranted for multiple shift use, 24 hours a day 7 days a week

## FABRIC PATTERNS \& CODES



## FABRIC PATTERNS \& CODES

- For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and search on the HON to Supply COM link.
- All specifications in this publication are based on the latest product information available at the time of print.
- Certain dyes (including clothing and accessory dyes such as those used on denim jeans) may migrate to lighter colors. This phenomenon is increased by humidity and temperature and is irreversible. The HON Company LLC does not assume responsibility for dye transfer caused by external contaminants.
- COM Ordering Information and pricing on page 14.
- See page 15 for Partnership Textile program information.
- All standard fabrics are carded. Cards are available through HON Literature Fulfillment.
- Fabrics and foam meet requirements for CAL-TB 117-2013.
(1) Different fabrics and finishes have different recommended cleaning and maintenance methods. For the correct product care for all finishes view the HON Product Care guide at hon.com/customer-support/product-care.


## THE FOLLOWING ICONS ARE USED TO DENOTE FABRIC OPTION LEAD TIMES

## FABRIC/FINISH LEAD TIME INDICATOR

Fabric is readily available. Products using these fabrics will receive the best available product lead time and are a good option for standards programs as they will be in the HON portfolio for several years. Go to honready.hon.com and use Compass for product lead times by series.

Fabric is available within standard lead times. Products using these fabrics will receive a "standard" or "extended" lead time. The lead time will be determined by the combination of product and fabric. Go to honready.hon.com and use Compass for product lead times by series.

Fabric may have extended lead times. Products using these fabrics will typically have a $4+$ week lead time. Go to honready.hon.com and use the Compass tool for product lead times by series.

## HON EXPRESS QUICK SHIP PROGRAM

For the full list of products delivered in 5 business days or less, visit honready.hon.com.

## PRODUCT LEAD TIMES

Standard lead times for products are between 2-4 weeks. For current exceptions to our standard lead time, go to honready.hon.com and use the Compass tool.

In order to establish accurate expectations for your project, please review this listing prior to submitting your purchase order.
Lead time calculation begins when order is free from any holds (i.e., bad lines, material, credit, etc.).
Please note, these production lead time estimates do NOT include delivery time. All published lead times are estimates, not guarantees of delivery.

For further information concerning lead times, please contact HON Customer Support via email HONTeamBox@honcompany or by phone at 800-833-3964.

## FABRIC PATTERNS \& CODES

| GRADE 1 |  |
| :---: | :---: |
| APEX | APX |
| - Basalt | APX25 |
| $\checkmark$ Beet | APX12 |
| - Blackberry | APX20 |
| $\checkmark$ Chive | APX05 |
| $\checkmark$ Iris | APX03 |
| $\checkmark$ Kiwi | APX06 |
| $\checkmark$ Lemonade | APX08 |
| $\checkmark$ Navy | APX13 |
| $\checkmark$ Papaya | APX09 |
| $\checkmark$ Pumice | APX23 |
| $\checkmark$ Rain | APX19 |
| $\checkmark$ Resort | APX15 |
| $\checkmark$ Royal | APX14 |
| $\checkmark$ Tiki | APX29 |
| $\checkmark$ Tomato | APX11 |
| ATTIRE | AI |
| $\diamond$ Blaze ${ }^{*}$ | Al42 |
| $\diamond$ Blue Lagoon * | Al90 |
| $\diamond$ Crimson * | Al62 |
| $\diamond$ Fatigue ${ }^{\circ}$ | Al76 |
| $\diamond \operatorname{Ivy}$ * | Al82 |
| $\checkmark$ Lithium * | Al19 |
| $\checkmark$ Onyx ${ }^{*}$ | Al10 |
| $\checkmark$ Sable ${ }^{*}$ | Al49 |
| $\diamond$ Taupe * | Al26 |
| $\diamond$ Turquoise * | A196 |
| BLACK FABRIC | ACCF |
| $\checkmark$ Black | ACCF10 |
| BLACK MESH | ACCM |
| $\checkmark$ Black | ACCM10 |
| CENTURION | CU |
| - Apricot | CU47 |
| - Bark | CU25 |
| - Black | CU10 |
| - Espresso | CU49 |
| $\checkmark$ Fog | CU03 |
| Frost | CU22 |
| - Goldenrod | CU27 |
| $\checkmark$ Indigo | CU06 |
| $\checkmark$ Iris | CU50 |
| - Iron Ore | CU19 |
| $\checkmark$ Jade | CU83 |
| - Marsala | CU63 |
| $\checkmark$ Morel | CU24 |
| $\checkmark$ Navy | CU98 |
| $\checkmark$ Peacock | CU97 |
| $\checkmark$ Pear | CU84 |
| - Ruby | CU67 |
| - Sapphire | CU09 |


| GRADE 1 | continued |
| :---: | :---: |
| COMPASS | COMP |
| $\checkmark$ Beach | COMP16 |
| - Bittersweet | COMP46 |
| $\checkmark$ Chocolate | COMP49 |
| $\checkmark$ Ink | COMP10 |
| $\checkmark$ Meadow | COMP82 |
| - Midnight | COMP90 |
| $\checkmark$ Putty | COMP22 |
| $\checkmark$ Ruby | COMP62 |
| $\checkmark$ Sterling | COMP19 |
| $\checkmark$ Taupe | COMP26 |
| $\checkmark$ Tide | COMP96 |
| COMPASS FOAM* | COMF |
| - Bittersweet | COMF46 |
| - Ink | COMF10 |
| $\checkmark$ Meadow | COMF82 |
| - Midnight | COMF90 |
| $\checkmark$ Putty | COMF22 |
| $\checkmark$ Sterling | COMF19 |
| *This fabric available for Solve ${ }^{*}$ Upholstered Back models only. |  |
| CONTOURETT | UR |
| - Baltic | UR94 |
| $\checkmark$ Beach | UR23 |
| - Black | UR10 |
| $\checkmark$ Bordeaux | UR63 |
| $\checkmark$ Buff | UR22 |
| $\checkmark$ Cloud | UR18 |
| $\checkmark$ Coffee Bean | UR49 |
| $\checkmark$ Crater | UR51 |
| $\checkmark$ Flame | UR62 |
| $\checkmark$ Graphite | UR19 |
| - Iron | UR20 |
| $\checkmark$ Luggage | UR26 |
| $\checkmark$ Marine | UR92 |
| - Navy | UR95 |
| - Nimbus | UR93 |
| - Ocean | UR96 |
| $\checkmark$ Pumpkin | UR42 |
| $\checkmark$ Quarry | UR24 |
| $\checkmark$ Red | UR64 |
| $\checkmark$ Safari | UR27 |
| $\checkmark$ Sage | UR82 |
| - Steel | UR21 |
| - Storm | UR17 |
| $\checkmark$ Taupe | UR28 |
| $\checkmark$ Trunk | UR50 |


| GRADE 1 | continued |
| :---: | :---: |
| DAPPER | DAPR |
| - Ash | DAPR20 |
| $\checkmark$ Azalea * | DAPR95 |
| $\checkmark$ Breeze | DAPR06 |
| $\checkmark$ Canvas | DAPR25 |
| - Charcoal | DAPR01 |
| $\checkmark$ Clover | DAPR22 |
| - Currant | DAPR00 |
| $\checkmark$ Emerald * | DAPR75 |
| $\checkmark$ Fawn | DAPR35 |
| - Fern | DAPR85 |
| $\checkmark$ Gerbera | DAPR16 |
| $\checkmark$ Grape | DAPR33 |
| $\checkmark$ Jewel | DAPR08 |
| $\checkmark$ Marigold | DAPR65 |
| - Onyx | DAPR10 |
| $\checkmark$ Orchid | DAPR90 |
| $\checkmark$ Parrot | DAPR59 |
| $\diamond$ Peony * | DAPR50 |
| $\diamond$ Pool ${ }^{\text {\% }}$ | DAPR05 |
| $\checkmark$ Poppy | DAPR19 |
| $\checkmark$ Rose * | DAPR40 |
| $\checkmark$ Sapphire | DAPR07 |
| $\checkmark$ Scarlet | DAPR45 |
| $\checkmark$ Sepia | DAPR30 |
| $\checkmark$ Sky | DAPR44 |
| - Slate | DAPR15 |
| $\checkmark$ Sorbet | DAPR55 |
| $\checkmark$ Spice * | DAPR60 |
| $\checkmark$ Spring | DAPR80 |
| $\checkmark$ Terracotta | DAPR13 |
| - Titanium | DAPR17 |
| Varsity | DAPR09 |
| $\checkmark$ Zest | DAPR70 |
| ENSEMBLE | ENSB |
| $\checkmark$ Aquamarine | ENSB30 |
| - Ash | ENSB39 |
| - Greige | ENSB36 |
| $\checkmark$ Harbor | ENSB34 |
| - Navy | ENSB35 |
| $\checkmark$ Oat | ENSB37 |
| $\checkmark$ Pear | ENSB33 |
| $\checkmark$ Sand | ENSB38 |
| $\checkmark$ Scarlet | ENSB32 |
| - Slate | ENSB31 |
| - Stone | ENSB40 |


| GRADE 1 | continued |
| :---: | :---: |
| HAMILTON | HAML |
| - Azure | HAML10 |
| - Biscotti | HAML11 |
| - Cabernet | HAML08 |
| - Carolina | HAML21 |
| - Charcoal | HAML17 |
| - Chocolate | HAML13 |
| - Cloud | HAML18 |
| - Dane | HAML16 |
| - Dusty Rose | HAML07 |
| - Esmeralda | HAML06 |
| - Fern | HAMLO4 |
| - Fresh | HAMLO3 |
| - Granola | HAML19 |
| $\checkmark$ Lilac | HAML14 |
| - Lime | HAML05 |
| Lipstick | HAMLO9 |
| - Oxford | HAML20 |
| Passion Fruit | HAMLO2 |
| - Pepper | HAML15 |
| - Powder | HAML12 |
| - Sunrise | HAMLO1 |
| INERTIA | NR |
| - Amethyst | NR61 |
| $\checkmark$ Calypso | NR98 |
| $\checkmark$ Cherry | NR66 |
| - Cobalt | NR91 |
| $\checkmark$ Coffee | NR49 |
| Fog | NR19 |
| $\checkmark$ Fuchsia | NR63 |
| $\checkmark$ Gecko | NR76 |
| - Glow | NR27 |
| $\checkmark$ Leaf | NR75 |
| $\checkmark$ Lime | NR82 |
| Loft | NR22 |
| $\checkmark$ Mandarin | NR47 |
| $\checkmark$ Meteor | NR30 |
| $\checkmark$ Mustard | NR26 |
| Nickel | NR23 |
| - Onyx | NR10 |
| $\checkmark$ Regatta | NR90 |
| Shadow | NR20 |
| $\checkmark$ Surf | NR96 |
| $\checkmark$ Tangelo | NR46 |
| OPTIC | OP |
| $\checkmark$ Aurora | OP72 |
| $\checkmark$ Bark | OP24 |
| $\checkmark$ Canopy | OP84 |
| $\checkmark$ Char | OP49 |
| $\checkmark$ Ruby | OP42 |
| $\checkmark$ Sand | OP17 |
| $\checkmark$ Sky | OP83 |
| Slate | OP19 |
| $\checkmark$ Sprout | OP74 |
| Starry Night | OP11 |
| $\checkmark$ Storm | OP56 |
| $\checkmark$ Wildfire | OP66 |

* Fabric is de-emphasized.


## FABRIC PATTERNS \& CODES

| GRADE 1 | continued |
| :---: | :---: |
| PEBBLE | PBLE |
| $\checkmark$ Amber | PBLE01 |
| $\checkmark$ Chalk | PBLE02 |
| $\checkmark$ Coal | PBLE03 |
| $\checkmark$ Gravel | PBLE04 |
| $\checkmark$ Magma | PBLE06 |
| $\checkmark$ Moss | PBLE05 |
| \ Sandstone | PBLEO7 |
| - Talc | PBLE08 |
| - Topaz | PBLEO9 |
| $\checkmark$ Zircon | PBLE10 |


| GRADE 2 |  |  | GRADE 2 |
| :--- | :---: | :--- | ---: | COntinued


| GRADE 2 | continued |
| :---: | :---: |
| SPIN SEATING | SPNN |
| - Alabaster | SPNNO2 |
| - Cavern | SPNN03 |
| - Cobblestone | SPNN04 |
| - Ember | SPNN06 |
| - Flame | SPNN07 |
| $\checkmark$ Heron | SPNN13 |
| Oat | SPNNO1 |
| $\checkmark$ Ocean | SPNN12 |
| $\checkmark$ Plum | SPNN15 |
| © Pool | SPNN11 |
| - Raven | SPNN10 |
| ๑ Rhubarb | SPNN14 |
| $\checkmark$ Tropic | SPNN08 |
| Willow | SPNN05 |
| WHISPER VINYL | WP |
| $\checkmark$ Antelope | WP20 |
| - Black | WP40 |
| - Bone | WP17 |
| - Bordeaux | WP26 |
| - Brick Red | WP99 |
| $\checkmark$ Camel | WP18 |
| $\checkmark$ Cappuccino | WP21 |
| $\checkmark$ Carotene | WP97 |
| - Cashew | WP29 |
| $\checkmark$ Cerulean | WP36 |
| $\checkmark$ Charcoal | WP39 |
| $\checkmark$ Cinnamon | WP25 |
| $\checkmark$ Cognac | WP62 |
| $\checkmark$ Cucumber | WP88 |
| $\checkmark$ Elephant | WP38 |
| $\checkmark$ Espresso | WP49 |
| $\checkmark$ Fawn | WP91 |
| $\checkmark$ Fog | WP100 |
| $\checkmark$ Forest | WP82 |
| $\checkmark$ Gravel | WP19 |
| $\checkmark$ Indigo | WP86 |
| - Luggage | WP23 |
| $\checkmark$ Mahogany | WP93 |
| $\checkmark$ Mallard | WP90 |
| $\checkmark$ Merlot | WP27 |
| - Molten | WP98 |
| - Navy | WP37 |
| $\checkmark$ Ochre | WP96 |
| ๑ Paradise | WP85 |
| - Patina | WP34 |
| $\checkmark$ Pewter | WP83 |
| $\checkmark$ Putty | WP84 |
| ¢ Salsa | WP42 |
| $\checkmark$ Sangre | WP28 |
| $\checkmark$ Sassafras | WP89 |
| $\checkmark$ Storm | WP92 |
| - Truffle | WP95 |
| \ Zest | WP87 |

## FABRIC PATTERNS \& CODES

| GRADE 3 |  | GRADE 3 | continued |
| :---: | :---: | :---: | :---: |
| IN SEASON | ISN | PARKER | PRKR |
| $\checkmark$ Black | ISNOO1 | $\checkmark$ Aloe | PRKR01 |
| $\checkmark$ Blue Jay | ISN007 | - Cumulus | PRKR05 |
| $\checkmark$ Fire | ISN004 | $\checkmark$ Cyan | PRKR06 |
| $\diamond$ Jungle | ISN008 | $\checkmark$ Domino | PRKR07 |
| $\diamond$ Lake | ISN006 | $\checkmark$ Fossil | PRKR10 |
| $\diamond$ Lead | ISN002 | $\checkmark$ Graphite | PRKR11 |
| $\diamond$ Limestone | ISN041 | $\checkmark$ Grass | PRKR12 |
| $\diamond$ Ocean | ISN005 | $\checkmark$ Grenadine | PRKR13 |
| $\checkmark$ Silver | ISN003 | $\checkmark$ Griffin | PRKR14 |
| $\checkmark$ Smoke | ISNO2O | $\checkmark$ Kiln | PRKR16 |
| $\diamond$ Tundra | ISNO11 | $\checkmark$ Magnesium | PRKR18 |
|  |  | - Magnet | PRKR19 |
| MOXIE | SX | $\checkmark$ Mica | PRKR20 |
| - Barnwood | SX09 | $\checkmark$ Mink | PRKR21 |
| Basalt | SX23 | Nightfall | PRKR22 |
| $\checkmark$ Bayou | SX02 | $\checkmark$ Paprika | PRKR24 |
| $\checkmark$ Biscotti | SX08 | $\checkmark$ Pine | PRKR25 |
| $\checkmark$ Blackberry | SX48 | $\checkmark$ Rapids | PRKR28 |
| $\checkmark$ Blarney | SX49 | $\checkmark$ Rioja | PRKR30 |
| Blueberry | SX05 |  |  |
| $\checkmark$ Bonsai | SX20 | PURL | PURL |
| - Carob | SX24 | $\checkmark$ Alpaca | PURL08 |
| $\checkmark$ Chalk | SX50 | $\checkmark$ Braid | PURL10 |
| $\checkmark$ Chartreuse | SX34 | $\checkmark$ Deep | PURL12 |
| $\checkmark$ Cherry | SX38 | $\checkmark$ Graze | PURL05 |
| $\checkmark$ Cinnamon | SX13 | - Loom | PURL06 |
| - Cobalt | SX01 | $\checkmark$ Needle | PURL07 |
| $\checkmark$ Coconut | SX06 | $\checkmark$ Pasture | PURL02 |
| $\checkmark$ Concrete | SX43 | $\checkmark$ Ranch | PURL04 |
| $\checkmark$ Cumin | SX32 | $\checkmark$ Shuttle | PURL09 |
| $\checkmark$ Dragonfly | SX44 | $\checkmark$ Skein | PURL01 |
| - Earl Grey | SX40 | $\checkmark$ Thistle | PURL11 |
| - Elysian | SX04 | $\checkmark$ Yearling | PURL03 |
| $\checkmark$ Evergreen | SX21 |  |  |
| $\checkmark$ Fatigue | SX18 | QUILL | QUL |
| $\checkmark$ Fawn | SX30 | $\checkmark$ Aviary | QUL03 |
| $\checkmark$ Flint | SX39 | $\checkmark$ Feather | QUL02 |
| $\checkmark$ Hazel | SX31 | $\checkmark$ Fountain | QUL06 |
| $\checkmark$ Hemp | SX45 | $\checkmark$ Ink | QUL05 |
| $\checkmark$ Hickory | SX25 | $\checkmark$ Metal | QUL04 |
| $\checkmark$ Holly | SX51 | $\checkmark$ Reed | QUL08 |
| $\checkmark$ Jam | SX16 | $\checkmark$ Scroll | QUL01 |
| $\checkmark$ Kelly | SX33 | $\checkmark$ Well | QUL07 |
| $\checkmark$ Lemongrass | SX19 |  |  |
| $\checkmark$ Lime | SX41 |  |  |
| $\checkmark$ Macintosh | SX12 |  |  |
| $\checkmark$ Mulberry | SX15 |  |  |
| $\checkmark$ Parchment | SX07 |  |  |
| - Peacock | SX03 |  |  |
| $\checkmark$ Pineapple | SX42 |  |  |
| $\checkmark$ Plum | SX17 |  |  |
| $\checkmark$ Punch | SX46 |  |  |
| $\checkmark$ Riverstone | SX47 |  |  |
| $\checkmark$ Russet | SX14 |  |  |
| Smokestack | SX22 |  |  |
| $\checkmark$ Tangerine | SX37 |  |  |
| - Terracotta | SX11 |  |  |
| $\checkmark$ Thicket | SX35 |  |  |
| $\checkmark$ Walnut | SX10 |  |  |


| GRADE L1 |
| :--- |
| DENVER LEATHER |
| Black |

## PANEL FABRIC PATTERNS \& CODES

| PRICE CODE AA |  |
| :--- | ---: |
|  |  |
| FACTOR | FACT |
| $\diamond$ Bark | FACT20 |
| $\diamond$ Barley | FACT15 |
| $\diamond$ Cascade | FACT25 |
| $\diamond$ Feather | FACT30 |


| PRICE CODE A |  |
| :---: | :---: |
| APPOINT | APN |
| - Artichoke | APN11 |
| - Blackberry | APN32 |
| - Bronze | APN22 |
| - Carbon | APN28 |
| - Chai | APN12 |
| - Cherry | APN30 |
| - Dark Pewter | APN17 |
| - Dune | APN15 |
| - Espresso | APN23 |
| - Framboise | APN31 |
| - Frost | APN34 |
| - Jet | APN27 |
| - Lawn | APN25 |
| - Mandarin | APN29 |
| - Morel | APN09 |
| - Nimbus | APN16 |
| - Platinum | APN24 |
| - Turquoise | APN26 |
| CENTURION | CU |
| - Apricot | CU47 |
| - Bark | CU25 |
| - Black | CU10 |
| - Espresso | CU49 |
| - Fog | CU03 |
| - Frost | CU22 |
| - Goldenrod | CU27 |
| - Indigo | CU06 |
| $\checkmark$ Iris | CU50 |
| - Iron Ore | CU19 |
| - Jade | CU83 |
| - Marsala | CU63 |
| - Morel | CU24 |
| - Navy | CU98 |
| - Peacock | CU97 |
| - Pear | CU84 |
| - Ruby | CU67 |
| - Sapphire | CU09 |


| PRICE CODE A | continued |
| :---: | :---: |
| ETCH* | ECH |
| $\checkmark$ Axis | ECH13 |
| $\checkmark$ Blend | ECH14 |
| Cast | ECH12 |
| $\checkmark$ Highlight | ECH10 |
| - Midtone | ECH11 |
| $\checkmark$ Outline | ECH08 |
| - Shade | ECH09 |
| $\checkmark$ Tonal | ECH16 |
| $\checkmark$ Vanish | ECH15 |
| EXCHANGE* | EXG |
| - Iron | EXG916 |
| - Nickel | EXG914 |
| $\checkmark$ Pistachio | EXG910 |
| $\checkmark$ Root | EXG913 |
| $\checkmark$ Rupee | EXG903 |
| $\checkmark$ Shadow | EXG911 |
| Silver | EXG915 |
| $\checkmark$ Sisal | EXG917 |
| $\checkmark$ Stone | EXG912 |
| LANDSCAPE* | LN |
| $\checkmark$ Azure | LN55 |
| $\checkmark$ Cornsilk | LN15 |
| Drift | LN05 |
| $\checkmark$ Khaki | LN20 |
| - Sheen | LN10 |
| $\checkmark$ Slate | LN35 |
| $\checkmark$ Umber | LN25 |
| - Urban | LN30 |
| LUCY* | LC |
| $\rangle$ Aspen | LC32 |
| $\checkmark$ Cornsilk | LC30 |
| $\checkmark$ Dusk | LC22 |
| $\checkmark$ Fawn | LC33 |
| $\checkmark$ Graphite | LC34 |
| $\checkmark$ Mist | LC20 |
| $\checkmark$ Neutra | LC24 |
| $\checkmark$ Pewter | LC35 |
| $\checkmark$ Snowdrop | LC28 |


| PRICE CODE A | continued |
| :---: | :---: |
| REFLECTIONS* | REF |
| $\checkmark$ Galvanized | REF29 |
| $\checkmark$ Ice | REF20 |
| $\checkmark$ Loggia | REF21 |
| - Mistral | REF28 |
| $\checkmark$ Moonstone | REF23 |
| Pewter | REF22 |
| - Stainless | REF24 |
| $\checkmark$ Vanilla | REF25 |
| $\checkmark$ Winter | REF27 |
| REFUGE* | RFG |
| - Artesian | RFG96 |
| - Dune | RFG92 |
| - Eclipse | RFG90 |
| - Frost | RFG93 |
| - Glacier | RFG91 |
| - Mineral | RFG98 |
| - Tidal | RFG94 |
| SARTO* | SRT |
| - Ash | SRT88 |
| - Fog | SRT14 |
| $\checkmark$ Lemongrass | SRT49 |
| - Mist | SRT45 |
| - Mushroom | SRT76 |
| $\checkmark$ Oyster | SRT18 |
| $\checkmark$ Reef | SRT64 |
| $\checkmark$ Sesame | SRT93 |
| $\checkmark$ Shale | SRT52 |
| TEMPEST* | TP |
| $\checkmark$ Dragonfly | TP30 |
| $\checkmark$ Frost | TP15 |
| - Full Stream | TP80 |
| $\checkmark$ Gold Rush | TP10 |
| - Slate | TP45 |
| - Tumbleweed | TP70 |
| - Wind Chill | TP40 |
| - Zebra | TP35 |

NOTES: Centurion fabrics not available on panels that exceed a width and height of $54^{\prime \prime} \mathrm{H}$.
Exchange is applied pattern cut and is not available on 78" W tackboards, Voi ${ }^{\oplus}$ screens, and Empower ${ }^{\circledR}$.
Disperse is applied pattern cut and is not available on $72^{\prime \prime}$ W Accelerate ${ }^{\oplus}$ panels and not available on 66" W tackboards, Voi ${ }^{\oplus}$ screens, and Empower®.
$\diamond \diamond$ For lead time information see page 19.

* Directional fabrics


## PANEL FABRIC PATTERNS \& CODES

| PRICE CODE B |  |
| :---: | :---: |
| ANALOG | ANLG |
| Not available on Accelerate ${ }^{*}$ |  |
| $\checkmark$ Album | ANLG06 |
| $\checkmark$ Cartridge | ANLG04 |
| $\checkmark$ Cassette | ANLG09 |
| $\checkmark$ Dial | ANLG02 |
| $\checkmark$ Media | ANLG08 |
| $\checkmark$ Reel | ANLG07 |
| $\checkmark$ Signal | ANLG03 |
| $\checkmark$ Stereo | ANLG01 |
| $\checkmark$ Track | ANLG05 |
| COAST* | COA |
| Not available on Accelerate ${ }^{*}$ |  |
| $\checkmark$ Channel | COA14 |
| $\checkmark$ Dune | COAO3 |
| $\checkmark$ Headlands | COA10 |
| $\checkmark$ Marsh | COAO2 |
| - Pebble | COA12 |
| - Pier | COA13 |
| $\checkmark$ Shoal | COA01 |
| $\checkmark$ Silt | COA06 |
| - Tide | COA08 |


| PRICE CODE B | continued | PRICE CODE B | continued |
| :---: | :---: | :---: | :---: |
| DISPERSE* | DISP | SPIN* | SPIN |
| $\checkmark$ Autumn | DISP03 | - Alabaster | SPINO2 |
| - Branch | DISP10 | - Cavern | SPIN03 |
| Coffee Bean | DISP13 | - Cobblestone | SPIN04 |
| $\checkmark$ Dusk | DISP09 | $\checkmark$ Ember | SPIN06 |
| $\checkmark$ Emerald City | DISP08 | $\checkmark$ Flame | SPIN07 |
| $\checkmark$ Gold Rush | DISP02 | $\checkmark$ Heron | SPIN13 |
| - Igloo | DISP11 | $\checkmark$ Oat | SPIN01 |
| $\checkmark$ Ink | DISP06 | $\checkmark$ Ocean | SPIN12 |
| - Mist | DISP12 | $\checkmark$ Plum | SPIN15 |
| $\checkmark$ Oatmeal | DISP15 | $\triangle$ Pool | SPIN11 |
| $\checkmark$ Prince | DISP07 | $\checkmark$ Raven | SPIN10 |
| $\checkmark$ Reservoir | DISP01 | $\checkmark$ Rhubarb | SPIN14 |
| $\checkmark$ Rose | DISP04 | $\checkmark$ Tropic | SPIN08 |
| $\checkmark$ Spring | DISP05 | $\checkmark$ Willow | SPIN05 |
| Steel | DISP16 |  |  |
| - Taupe | DISP14 | TERRAIN* | TRRN |
|  |  | $\checkmark$ Bay | TRRN05 |
| MICA* | MCA | $\checkmark$ Bayou | TRRN35 |
| $\checkmark$ Anthracite | MCA11 | $\checkmark$ Canyon | TRRN30 |
| $\checkmark$ Breeze | MCA18 | $\checkmark$ Cliff | TRRN45 |
| $\checkmark$ Bronze | MCA13 | $\checkmark$ Crest | TRRN25 |
| $\checkmark$ Buff | MCA14 | $\checkmark$ Delta | TRRN10 |
| $\checkmark$ Cremini | MCA17 | $\checkmark$ Plateau | TRRN15 |
| Crystal | MCAWIT | $\checkmark$ Ridge | TRRN20 |
| $\checkmark$ Dew | MCA20 | $\checkmark$ Valley | TRRN40 |
| $\checkmark$ Dove | MCA12 |  |  |
| $\checkmark$ Fresh | MCA16 |  |  |
| - Mineral | MCA15 |  |  |
| $\checkmark$ Nectar | MCA19 |  |  |
| $\checkmark$ Shale | MCA10 |  |  |

NOTES: Exchange is applied pattern cut and is not available on $78^{\prime \prime} \mathrm{W}$ tackboards, Voi ${ }^{\circledR}$ screens, and Empower. Disperse is applied pattern cut and is not available on $72^{\prime \prime} \mathrm{W}$ Accelerate ${ }^{\oplus}$ panels and not available on 66" W tackboards, Voi screens, and Empower®.

[^14]* Directional fabrics

|  | 10500 | 10700 | Valido | Concinnity | 94000 | Voi |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Worksurfaces |  |  |  |  |  |  |
| - Scratch, stain and spill-resistant surface over durable $11 / 8^{\prime \prime}$ solid core high performance particleboard | - | - |  | - |  | - |
| - Scratch, stain and spill-resistant surface over extra-thick $11 / 2^{\prime \prime}$ solid core high performance particleboard |  |  | - |  |  |  |
| - Scratch, stain and spill-resistant high gloss surface over durable 11/8" solid core high performance particleboard |  |  |  |  | - |  |
| - Contoured hardwood accent trim |  | - |  |  | - |  |
| - User-friendly waterfall-shaped edges and rounded corners improves worker comfort |  | - |  |  |  |  |
| - Edge profile options |  |  |  | - |  |  |
| Chassis Construction |  |  |  |  |  |  |
| - European-designed fastening system - Precision, metal-to-metal, fasteners eliminate need for external cleats or exposed screws; enables tops or end panels to be interchanged or replaced | - | - | - | - | - | - |
| - Inner frame constructed using mortise and tenon joinery for superior structural strength and precisely positioning/ securing the pedestal to the modesty panel; endures frequent moving/handling; ensures a longer product life cycle | - | - | - |  | - |  |
| - All fasteners and dowels are positioned by computer to maintain rigorous dimensional standards | - | - | - | - | - | - |
| - End panels on base units and stack-ons feature PVC bottom edgebanding for added strength and to seal out moisture | - | - | - | - | - | - |
| Drawer Construction |  |  |  |  |  |  |
| - Steel ball-bearing drawer suspensions for smooth, quiet, long-lasting operation | - | - | - | - | - | - |
| - 5-sided drawer construction for added strength and easy alignment or replacement of drawer fronts | - | - | - | - | - | - |
| - Full extension box and file drawers | - | - | - | - | - | - |
| - Hangrails provided in all file drawers for side-to-side letter, legal, A4 or EDP filing; and front-to-back for letter filing | - | - | - | - | - | - |
| Amenities |  |  |  |  |  |  |
| - Conference overhang (select models) provides visitor's kneespace on approach side of desk for meetings | - | - | - | - | - | - |
| - Formal, full height modesty panels | - | - | - | - | - | - |
| - Short modesty panel option for easy access to wall electrical outlets | - | - | - | - |  | - |
| - Patented, side-mounted drawer handles provide good ergonomics and clean appearance | - | - |  |  |  |  |
| - Antique brass drawer handles |  |  |  |  | - |  |
| - Decorative drawer/door handle design and finish options |  |  | - | - |  | - |
| - Vertical grain direction on drawer fronts and modesty panels |  |  |  | - | - | - |
| - Upscale mixed material door options (select models) on overhead storage | - | - | - | - | - | - |
| - Adjustable hex leveling glides to level furniture without lifting | - | - | - | - | - | - |
| - Pullout reference/writing shelf provides additional worksurface space |  |  |  |  | - |  |
| - Interchangeable lock cores (allow multiple units to be keyed alike) | - | - | - | - | - | - |
| - Central locking on desks (one lock secures all drawers) |  |  |  |  | - |  |
| - Cord management (standard) to route and hide wires and cables | - | - | - | - | - |  |
| - Cord management options on modular components (worksurfaces, end and modesty panels, pedestals) |  |  |  | - |  | - |
| Configuration Options |  |  |  |  |  |  |
| - Components for efficient " $U$ " and " $L$ " shaped workstation layouts | - | - | - | - | - | - |
| - Peninsulas and corner units | - | - | - | - |  |  |
| - Worksurfaces or shells up to 96"W | - |  |  | - |  |  |
| - Standing, 42 " H desking solutions | - |  |  | - |  | - |
| - Overheads sized to span multiple base units | - | - | - | - | - | - |
| - Reception station/transaction counter | - | - | - | - | - |  |
| - Light scale styling, including worksurface components with O-leg supports | - |  |  | - |  | - |
| - Two-tone color options | - |  | - | - |  | - |
| Storage Options |  |  |  |  |  |  |
| - 3/4 pedestals provide increased budget flexibility | - | - | - |  |  |  |
| - Full desktop-to-floor pedestals maximize storage space | - | - | - | - | - | - |
| - Modular components/storage with precise, custom cabinet-like fits |  |  |  | - |  | - |
| - Modular shells w/ a variety of storage-pedestal solutions | - | - | - |  |  |  |
| - Back wall storage in conventional (65") and executive (78") heights |  |  |  | - |  |  |
| - Overheads, storage cabinets, wardrobes, lateral files, and bookcases | - | - | - | - | - | - |
| Companion Products |  |  |  |  |  |  |
| - Matching conference tables | - |  |  | - | - | - |
| - Coordinating conference tables |  | - | - |  |  |  |
| Endorsements |  |  |  |  |  |  |
| - Meets or exceeds current ANSI/BIFMA and ISTA standards | - | - | - | - | - | - |
| - Meets SCS Indoor Advantage Certification (see page 17) | - | - | - | - | - | - |
| - level ${ }^{\text {® }}$ certified in conformance with the BIFMA e3 furniture sustainability standard | - | - | - | - | - | - |



## CONCINNITY ${ }^{\text {TM }}$

Clean styling. Rich woodgrains. Mixed materials. A coordinated suite of components. With Concinnity, you can create an upscale look for all types of office spaces - from open to collaborative to private. Choose from a variety of desk configurations and an extensive selection of storage options to create the ideal solution to fit your footprint and your needs.


## FEATURES

- Cohesive visual signature highlighted by clean lines, vertical grain, and components that fit together like custom cabinetry.
- Modular design delivers an unbeatable combination of versatility, style, and personalization to any workspace.
- Wide array of aesthetic options, including edge profiles, handles, mixed materials, and laminate finish combinations.
- Extensive assortment of storage solutions allow users to increase functionality, maximize space and keep everything conveniently within reach.
- Products to create flat, continuous horizontal planes or multi-level, overlapping, layered surfaces.
- Standing-height workstations to support today's healthy work styles; available with adjustable or fixed height bases.

BACK

## CONCINNTIY" <br> ORDERING INFORMATION

| WORKSURFACES |  |
| :---: | :---: |
| L1LAMINATES |  |
| Woodgrain |  |
| Bourbon Chery |  |
| Cognac | COGN |
| Florence Walnut ............. LFW1 |  |
| Harvest |  |
| - Kingswood Walnut ........... LKI1 |  |
| - Mahogany ......... | N |
| - Mocha ........................ MOCH |  |
| - Natural Maple ..................... D |  |
| - Pinnacle ......................... PINC |  |
| Shaker Cherry |  |
| - Sterling Ash ..................... LSA1 |  |
| Solid |  |
| $\checkmark$ Black |  |
| - Charcoal |  |
| Designer White .............. LDW1 |  |
|  |  |
| Patterned |  |
| § Sheer Mesh © ................... A5 |  |
| - Silver Mesh ...................... B9 |  |
| l2 LAminates ................ Codes |  |
| Woodgrain |  |
| - Lowell Ash ...................... LLA1 |  |
| - Natural Recon ................ LNR1 |  |
| - Phantom Ecru ................. LPE1 |  |
| - Portico Teak ................... LPT1 |  |
| Skyline Walnut | LSW |


| DRAWER AND DOOR FRONTS | CHASSIS, END, MODESTY, AND BACK PANELS |
| :---: | :---: |
| L1 LAMINATES ............... CODES |  |
| Woodgrain | L1 LAMINATES ............... CODES |
| Bourbon Cherry ................... H | Woodgrain |
| - Cognac ....................... COGN | - Bourbon Cherry .................. H |
| - Florence Walnut ............ LFW1 | - Cognac ...................... COGN |
| Harvest ............................. C | Florence Walnut ............ LFW1 |
| - Kingswood Walnut ........... LKI1 | Harvest ............................. C |
| - Mahogany ......................... N | - Kingswood Walnut ........... LKI1 |
| - Mocha ......................... MOCH | - Mahogany ......................... N |
| - Natural Maple ..................... D | - Mocha ......................... MOCH |
| - Pinnacle ........................ PINC | - Natural Maple ..................... D |
| - Shaker Cherry ..................... F | - Pinnacle ........................ PINC |
| - Sterling Ash ................... LSA1 | Shaker Cherry ..................... F |
| Solid | - Sterling Ash ................... LSA1 |
| § Black ................................. P | Solid |
| - Charcoal ............................ S | \Black ................................ P |
| - Designer White ............. LDW1 | - Charcoal ............................ S |
| - Loft ............................. LOFT | - Designer White ............. LDW1 |
| L2 LAMINATES ............... CODES Loft ............................ LOFT |  |
| Woodgrain | L2 LAMINATES ............... CODES |
| - Lowell Ash ..................... LLA1 | Woodgrain |
| - Natural Recon ................ LNR1 | Lowell Ash ..................... LLA1 |
| - Phantom Ecru ................. LPE1 | - Natural Recon ................ LNR1 |
| - Portico Teak .................. LPT1 | - Phantom Ecru ................. LPE1 |
| - Skyline Walnut .............. LSW1 | - Portico Teak .................. LPT1 |
| HANDLE/LOCK | - Skyline Walnut .............. LSW1 |
| FINISHES ...................... CODES |  |
| P1 | HMBPOST AND HMBTLEG24 |
| \Black ................................ P |  |
| \Satin .............................. SA | PAINTS ......................... CODES |
|  | P1 <br> Black $\qquad$ P |
|  | P2 <br> © Platinum Metallic $\qquad$ T1 |

## SILVER COLORWAY: The

following finish options are coordinating silver colorways Satin, Satin Nickel, Matte Chrome, Platinum, and Platinum Metallic.

| EDGE PROFILES "B" AND "V" |
| :---: |
| EDGEBAND COLORS ....... CODES |
| Woodgrain |
| Bourbon Cherry .................. H |
| Cognac ....................... COGN |
| Florence Walnut ............... FW |
| Harvest ............................. C |
| Kingswood Walnut .............. KI |
| Mahogany ......................... $\mathbf{N}$ |
| Mocha ......................... MOCH |
| Natural Maple ..................... D |
| Pinnacle ........................ PINC |
| Shaker Cherry ..................... F |
| Sterling Ash ...................... SA |


| EDGE PROFILE "G" |
| :---: |
| EDGEBAND COLORS ....... CODES |
| Woodgrain |
| Bourbon Cherry .................. H |
| Cognac ...................... COGN |
| Florence Walnut ................ FW |
| Harvest ............................ C |
| Kingswood Walnut .............. KI |
| Lowell Ash ....................... DL |
| - Mahogany ........................ $\mathbf{N}$ |
| Mocha ........................ MOCH |
| - Natural Maple |
| - Natural Recon |
| Phantom Ecru ................... PE |
| Pinnacle ....................... PINC |
| Portico Teak ..................... DP |
| Shaker Cherry |
| Skyline Walnut .................. SW |
| Sterling Ash ...................... SA |
| Solid <br> © Black $\qquad$ P |
|  |  |
|  |
| Charcoal ............................ S |
| Designer White ................ DW |
| ( Fossil ............................. EH |
| Loft ............................ LOFT |

## STYLING AND CONSTRUCTION

- Conventional desking or light scale components.
- Clean, uninterrupted lines and precise fits; no gaps.
- All end, modesty, and back panels, as well as drawer and door fronts, that are specified in a woodgrain color, feature vertical grain; drawer fronts are vertically-aligned, continuous grain and are matched sets.
- Modesty panels wider than 60" have horizontal grain on L2 and non-standard finishes.
- All desk, credenza, and return models feature full-to-thefloor pedestals to maximize storage space.
- Factory-configured (i.e., built-up; assembled) 72"W desks can be specified with breakfront or recessed modesty panels.
- Formal, full height modesty panels on factory-configured (i.e., built-up; assembled) desks, credenzas, and returns; modular components available with full or $10^{\prime \prime}$ modesty panels.
- Drawer and door fronts over end panels.
- Back panel-over-end panel on desks, credenzas, returns, mobile pedestals, 291/2" H lateral files and storage cabinets, and full-length modesty panels for modular pedestals.
- Top-between-end panels on stack-on and wall mount storage, $665 / 8^{\prime \prime} \mathrm{H} \& 791 / 2^{\prime \prime} \mathrm{H}$ storage and combination storage cabinets, wardrobes and towers.
- Option choices include:
- Edge profile and edge color
- Handle design
- Handle/worksurface grommet/lock face finish
- Worksurface color
- Chassis color
- Drawer front/door color
- IMPORTANT NOTE: Designed and sized to coordinate with 65"H Accelerate ${ }^{\circledR}$ Panels.
- Desks, credenzas, returns, 2-drawer lateral files, and $291 / 2^{\prime \prime} \mathrm{H}$ storage cabinets, plus $351 / 4^{\prime \prime} \mathrm{H}$ stack-on storage or bookcase hutch, are 643/4"H.
- Additional solutions $\leq 65^{\prime \prime} \mathrm{H}$ include the following: storage cabinet, storage/file cabinet, storage cabinet/lateral file, $18^{\prime \prime}$ and $36^{\prime \prime}$ W wardrobe/storage cabinets, wardrobe/bookcase, storage tower, and 5-shelf bookcase.


## MATERIALS

- Easy-care, scratch-, spill- and stain-resistant thermal-fused Iaminate (TFL) over solid core, high performance particleboard;
- Component model thickness: $11 / 8^{\prime \prime}$ worksurfaces and end panels; $3 / 4^{\prime \prime}$ modesty panel and drawer/door fronts.
- Durable, impact-resistant banding protects edges.
- Bottom of end panels on base units and stack-ons feature edgebanding for added strength and to seal out moisture.
- HPL worksurfaces are available via special request.


## DRAWER SPECIFICATIONS

- Operate on steel ball-bearing slides to ensure smooth, quiet, long-lasting operation.
- Full extension drawers allow complete access to contents.
- Drawers feature 5-sided construction for added strength and easy alignment or replacement of drawer fronts.
- File drawers include integrated hangrails for side-to-side letter or legal filing; and front-to-back for letter filing.
- One molded black pencil tray is included in each box/box/file pedestal.
- Drawer fronts are edgebanded on all four sides.


## CORE REMOVABLE LOCKS

- All drawers/doors lock on the following products:
- All desk, credenza, and return pedestals (NOTE: The lock is on the face of the pedestal)
- Stack-on and wall mount storage with laminate locking doors ("LL" models)
- Wall mount storage with sliding door
- Mobile pedestals
- Lateral files
- Storage cabinets
- Storage/file cabinet
- Storage cabinet/lateral file
- Wardrobe/storage cabinets
- Storage towers
- Modular pedestals
- On products that are equipped with two locks, the locks are keyed alike:
- Double pedestal desks
- Credenza with storage
- Credenzas with kneespace
- Low credenzas with four drawers
- Storage and combination storage/file cabinets
- Storage towers
- Stack-on and wall mount storage 60" - 78"W
- Lock faces are available in black or satin.
- Locks feature a removable cylinder (core) that can be interchanged as needed; allows all furniture pieces within an individual workstation to be accessed with one key for convenience, and allows locks to be differentiated between workstations and offices for security. Makes re-keying quick and easy.
- Keyed alike cores must be ordered separately by specification of the key number. For all products, except stack-on and wall mounted storage, the removable lock core kits are HF23B for Black and HF23S for Satin (Silver).
- EXCEPTION - IMPORTANT - NOTE: The removable lock core kit for stack-on and wall mounted storage is model HF27B (Black) or HF27S (Satin).


## CORD MANAGEMENT

- Cord management grommets and pass-through cutouts, for routing and hiding wires and cables, are standard in a predetermined location on a number of factory-configured (i.e., built-up; assembled) products:
- Two grommets are located in the tops of desks and credenzas; one grommet is located in the top of returns, bridges, jetty peninsulas, and corner units.
- All desk, credenza, and return pedestals are designed with two cord pass-through grommets, one per side; end panels of single pedestal desks and single pedestal credenzas feature one cord pass-through grommet.
- Pass-through in the sides of pedestals and end panels enable the routing of cords below the worksurface and connections between workstations.
- A pass-through grommet, to facilitate reaching wall electrical outlets, is located in the back panels of credenza with storage, credenza with kneespace, single pedestal credenzas, credenzas with $36^{\prime \prime}$ lateral file, returns and bridges.
- See chart on page 34 for cord management options. Worksurfaces/tops, end and modesty panels, and pedestals can be specified with or without grommets.
- Grommets on worksurfaces are sized to accept optional grommet mount power hub (HGRMTAC) and USB (HGRMTUSB2) models.
- Grommet color/shape/size:
- Worksurfaces, Black or Platinum, Round, 3" diameter hole with a $312^{\prime \prime}$ plastic cap.
- Back/modesty panels, Black, Round, $212^{\prime \prime}$ diameter hole with a $3^{\prime \prime}$ plastic cap.
- End panels and pedestal sides, Black, Half-round, 13/4" diameter hole with a $2^{\prime \prime} \times 21 / 2^{\prime \prime}$ plastic cap.


## LEVELING GLIDES

- Adjustable hex glides to compensate for uneven floors; allow furniture to be easily leveled without lifting the unit.
- Glides have a $11 / 4^{\prime \prime}$ adjustable range.
- The hex adjustment is on the foot of the glide for all products except for the $912^{\prime \prime}, 153 / 4^{\prime \prime}$, and $18^{\prime \prime}$ W modular pedestals, in which case it is on the top of the glide stem.


## IMPORTANT - OTHER

- Products ship fully assembled, unless otherwise noted (NOTE: (3) - easy-to-assemble - items are designated in the "DESCRIPTIONS").
- All models must meet or exceed ANSI/BIFMA \& ISTA performance standards.
- Products covered by HON Limited Lifetime Warranty.
- Indoor Advantage ${ }^{\text {TM }}$ Gold. Indoor Air Quality Certified to SCS-EC10.3-2014 v3.0.
- BIFMA leve ${ }^{\oplus} 2$ certified. Conforms to ANSI/BIFMA e32014e Furniture Sustainability Standard.


## CONCINNITY"

## LAMINATE ORDERING/SPECIFCATIONINFORMATION

## WORKSURFACE/TOP EDGE DETAILS

- Three options; two contoured profiles and one smooth, flat edge.
- For beaded (B) and tri-oval (V) edge shapes, tops are profiled on the user and approach sides, and flat on the ends; the flat edges allow side-by-side placement of worksurfaces without gaps. The only exceptions are return, bridge, corner unit, extended corner worksurface, and rectangle worksurface with vertical grain models, tops on these items are profiled on the user's side and flat banded on the approach side and ends.
- Bookcases have profiled edge on the front, user side only.
- The reception station transaction counter and the L-reception station with transaction counter (for the desk) models, have profiled edgeband on the approach and user sides.
- The L-reception station with the transaction counter models, on which the counter runs around the entire perimeter of the L-configuration, have a profiled edge on the front of the transaction counter on the desk approach side only.

Edge Options:
Beaded
Smooth, Flat
Tri-Oval

## WORKSURFACE EDGE COLORS

- Woodgrain and solid color laminates can be specified with a matching, complementary, or contrasting edgeband color; options include:
- Matching the worksurface edge to a common worksurface, chassis, and drawer front color.
- Matching the worksurface edge to the worksurface laminate and selecting a different laminate color for the chassis.
- Matching the worksurface edge to the chassis laminate and selecting a different laminate color for the worksurface.
- Beaded (B) and tri-oval (V) edges are available in L1 woodgrain colors only.
- The smooth, flat (G) edge is available in woodgrain and solid colors.
- Pattern laminates do not have a matching edgeband color; the patterns are available with a woodgrain or solid color edge.


## DRAWER/DOOR DECORATIVE HANDLES

- Three handle style options, each available in Satin or Black finish.
- Distinct, easy to grasp designs.
- Handles are metal.
- The hole spacing is 128 mm .
- The handle style/finish has to be specified on drawer fronts (desk/credenza/return, mobile and modular pedestals), lateral file drawer fronts, the doors of the storage cabinet, storage/file cabinet, storage cabinet/lateral file, wardrobe/storage cabinet, wardrobe/bookcase, and storage tower.
- NOTE: Decorative handles are not used on the doors of stack-on storage units or wall mounted storage cabinets.
- Bookcase hutches with frosted doors are equipped with a push latch release.

| Handle Options |  | Finish | Designator |
| :--- | :--- | :--- | :---: |
| Cylinder |  | Satin | A |
| Cylinder |  | Black | B |
| Canopy |  | Satin | C |
| Canopy |  | Black | D |
| Loop |  | Satin | E |
| Loop |  | Black | F |

- NOTE: The Linear and Arch field installable drawer/door handle kit models can be attached using 128 mm hole spacing.


# CONCINNTIY" <br> <br> LAMINATE ORDERING/SPECIFICATIONINFORMATION 

 <br> <br> LAMINATE ORDERING/SPECIFICATIONINFORMATION}

## CORD MANAGEMENT GROMMETS

- Grommets are standard on desk, credenza, return, bridge, jetty peninsula, and corner unit models. Specification logic includes the grommet finish for tops; choose from Black (P) or Platinum (T1). Grommets in modesty and end panels are Black only.
- Grommets are optional on modular component worksurfaces, full-length ( $27 / 1 / 8^{\prime \prime} H$ ) modesty panels, end panels ( $11 / 8^{\prime \prime}$, L-shaped) and the sides of support storage pedestals. On worksurfaces, choose from Black (P), Platinum (T1), or no grommet(s) (X). On modesty, end, and side panels the options are grommet Black ( $P$ ) or no grommet (X).
- See cord management chart on page 34 for details.


## LOCK FINISH

- Finish is determined by, and automatically aligned with, the handle finish specified. If there is no decorative handle on the product, such as on locking stack-on or wall mount storage models, the lock finish is specified separately in the option string.
- When specification is required, the lock finish options are Black (P) or Satin (SA).
- Removable, interchangeable lock core kits must be ordered separately:
- For all models, except stack-on and wall mount storage, specify model HF23B (Black) or HF23S (Satin), and the specific key number required.
- For stack-on and wall mount storage, specify model HF27B (Black) or HF27S (Satin), and the specific key number required.


## SILVER COLORWAY

- The following finish options are coordinating Silver colorways: Satin, Satin Nickel, Matte Chrome, Platinum, and Platinum Metallic.


## LAMINATE COLORS

- Palette choices include sixteen (16) woodgrain, four (4) solid, and two (2) pattern colors.

| Woodgrain |  | Solid Color |  | Pattern |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Bourbon Cherry | H | Black | P | Sheer Mesh | A5 |
| Cognac | COGN | Charcoal | S | Silver Mesh | B9 |
| Florence Walnut | LFW1 | Designer White | LDW1 |  |  |
| Harvest | C | Loft | LOFT |  |  |
| Kingswood Walnut | LK11 |  |  |  |  |
| Lowell Ash | LLA1 |  |  |  |  |
| Mahogany | N |  |  |  |  |
| Mocha | MOCH |  |  |  |  |
| Natural Maple | D |  |  |  |  |
| Natural Recon | LNR1 |  |  |  |  |
| Phantom Ecru | LPE1 |  |  |  |  |
| Pinnacle | PNC |  |  |  |  |
| Portico Teak | LPT1 |  |  |  |  |
| Shaker Cherry | F |  |  |  |  |
| Skyline Walnut | LSW1 |  |  |  |  |
| Sterling Ash | LSA1 |  |  |  |  |

- Worksurface, chassis and drawer/door fronts are specified separately to enable a single, color-matched visual, or a complementary or contrasting, multi-tone aesthetic.
- Worksurfaces/tops are available in woodgrain, solid, or pattern laminate colors.
- Chassis and drawer fronts are available in woodgrain or solid laminate colors.
- Pattern colors are available on worksurface tops only.

| Worksurface |  | Chassis |  | Drawer/Door |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Bourbon Cherry | H | Bourbon Cherry | H | Bourbon Cherry | H |
| Cognac | COGN | Cognac | COGN | Cognac | COGN |
| Florence Walnut | LFW1 | Florence Walnut | LFW1 | Florence Walnut | LFW1 |
| Harvest | C | Harvest | C | Harvest | C |
| Kingswood Walnut | LKI1 | Kingswood Walnut | LKI1 | Kingswood Walnut LKI1 |  |
| Lowell Ash | LLA1 | Lowell Ash | LLA1 | Lowell Ash | LLA1 |
| Mahogany | N | Mahogany | N | Mahogany | N |
| Mocha | MOCH | Mocha | MOCH | Mocha | MOCH |
| Natural Maple | D | Natural Maple | D | Natural Maple | D |
| Natural Recon | LNR1 | Natural Recon | LNR1 | Natural Recon | LNR1 |
| Phantom Ecru | LPE1 | Phantom Ecru | LPE1 | Phantom Ecru | LPE1 |
| Pinnacle | PINC | Pinnacle | PINC | Pinnacle | PINC |
| Portico Teak | LPT1 | Portico Teak | LPT1 | Portico Teak | LPT1 |
| Shaker Cherry | F | Shaker Cherry | F | Shaker Cherry | F |
| Skyline Walnut | LSW1 | Skyline Walnut | LSW1 | Skyline Walnut | LSW1 |
| Sterling Ash | LSA1 | Sterling Ash | LSA1 | Sterling Ash | LSA1 |
| Black | P | Black | P | Black | P |
| Charcoal | S | Charcoal | S | Charcoal | S |
| Designer White | LDW1 | Designer White | LDW1 | Designer White | LDW1 |
| Loft | LOFT | Loft | LOFT | Loft | LOFT |
| Sheer Mesh | A5 |  |  |  |  |
| Silver Mesh | B9 |  |  |  |  |

- Two-tone color options allow specification of different, complementary laminate combinations:


## Color \#1

Top
Top and Drawer Fronts
Top and Chassis

## Color \#2

Chassis and Drawer Fronts
Chassis
Drawer Fronts

- Modesty panels and the backs of storage chassis that are specified in L2 laminates and wider than $60^{\prime \prime} \mathrm{W}$ will ship as horizontal grain.


## BUILT-UP/FACTORY-CONFIGURED

DESK

| Top | Standard/Fixed Location | 2 | Back Left \& Right | 3" Round | Plastic | Black or Platinum |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| End Panel | Standard/Fixed Location | 2 (1 per EP) | Top Back Corner | 13/4" Round | Plastic | Black |
| Modesty/Back | Not Available | 0 | N/A | N/A | N/A | N/A |
| CREDENZA |  |  |  |  |  |  |
| Top | Standard/Fixed Location | 2 | Back Left \& Right | 3" Round | Plastic | Black or Platinum |
| End Panel | Standard/Fixed Location | 2 (1 per EP) | Top Back Corner | 13/4" Round | Plastic | Black |
| Modesty/Back | Standard/Fixed Location | 1 | Top Center | 21/2" Round | Plastic | Black |
| RETURN |  |  |  |  |  |  |
| Top | Standard/Fixed Location | 1 | Top Center | 3" Round | Plastic | Black or Platinum |
| End Panel | Standard/Fixed Location | 1 | Top Back Corner | 13/4" Round | Plastic | Black |
| Modesty/Back | Standard/Fixed Location | 1 | Top Center | 21/2" Round | Plastic | Black |
| BRIDGE |  |  |  |  |  |  |
| Top | Standard/Fixed Location | 1 | Back Center | 3" Round | Plastic | Black or Platinum |
| Modesty/Back | Standard/Fixed Location | 1 | Top Center | 21⁄2" Round | Plastic | Black |
| BULLET PENINSULA |  |  |  |  |  |  |
| Top | Not Available | 0 |  |  |  |  |
| End Panel | Not Available; Pass-Thru in Brace Panel | 0 |  |  |  |  |

JETTY PENINSULA

| Top | Standard/Fixed Location | 1 | Back, Approach-Side Corner | 3" Round | Plastic | Black or Platinum |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| End Panel | Not Available; Pass-Thru Standard in Brace Panel | 0 |  |  |  |  |
| CORNER UNIT |  |  |  |  |  |  |
| Top | Standard/Fixed Location | 1 | Back Corner | 3" Round | Plastic | Black or Platinum |
| Modesty/Back | Not Available; Pass-Thru Standard in Brace Panels | 0 |  |  |  |  |
| Stack-on | Standard/Fixed Location | 1 | $11 / 4^{\prime \prime}$ Side-to-Side Gap at Top or Bottom of Back Panel, Below Cabinet |  |  |  |
| MODULAR COMPONENTS - WORKSURFACES |  |  |  |  |  |  |
| Rectangle - 60" to 96"W | Optional - Specify: Black (P) or Platinum (T1) or None (X) | 2 | Back Left \& Right | 3" Round | Plastic | Black or Platinum |
| Rectangle - $30^{\prime \prime}$ to 54"W | Optional - Specify: Black (P) or Platinum (T1) or None (X) | 1 | Back Center | 3" Round | Plastic | Black or Platinum |
| Bullet Shape | Optional - Specify: Black (P) or Platinum (T1) or None (X) | 1 | Centered Along EP; Over Brace Leg Cutout | 3" Round | Plastic | Black or Platinum |
| Ext. Corner | Optional - Specify: Black (P) or Platinum (T1) or None (X) | 1 | Back Corner of Top and Long End Panel | 3" Round | Plastic | Black or Platinum |
| MODULAR COMPONENTS - MODESTY PANELS |  |  |  |  |  |  |
| Full-Length - $\geq 30^{\prime \prime}$ W | Optional - Specify: Black (P) or None (X) | 1 | Top Center | 2112" Round | Plastic | Black |
| 10" | No | 0 |  |  |  |  |
| MODULAR COMPONENTS - END PANELS |  |  |  |  |  |  |
| 118/' Thick | Optional - Specify: Black (P) or None (X) | 1 | Top Back Corner | 13/4" Round | Plastic | Black |
| T-Shaped | No | 0 |  |  |  |  |
| L-Shaped | Optional - Specify: Black (P) or None (X) | 1 | Top or Bottom Centered | $13 / 4^{\prime \prime}$ Round | Plastic | Black |
| MODULAR COMPONENTS - STORAGE PEDESTALS |  |  |  |  |  |  |
| Pedestal | Optional - Specify: Black (P) or None (X) | 2 (1 per EP) | Top Back Corner | $13 / 4^{\prime \prime}$ Round | Plastic | Black |

NOTE: If customer wants a desk, credenza, return, or bridge without grommets, they can specify modular components.

## Grommet Locations in Tops



Bow Top Desks and Worksurfaces


Credenzas and Rectangle Worksurfaces


Returns, Bridges, and Rectangle Worksurfaces


Bullet Worksurfaces


Corner Unit


Desks and Rectangle Worksurfaces


Rectangle Worksurfaces


Rectangle Worksurfaces


Jetty Peninsula


Extended Corner Worksurfaces

| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Double Pedestal Desk, Bow Top, Breakfront Frosted Modesty Panel $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | HNL3672DPBBF | \$3,153 | \$3,153 |
| 1 | Credenza with Kneespace $72^{\prime \prime}$ W x $24^{\prime \prime}$ D $\times 29^{1} 2^{\prime \prime} \mathrm{H}$ | HNL2472DPK | \$1,989 | \$1,989 |
| 1 | Wall Mount Storage, Frosted Doors with Silver Frame $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 28^{1} 2^{\prime \prime} \mathrm{H}$ | HNL2972FD | \$2,607 | \$2,607 |
| 1 | Storage/File Cabinet, Hinged Right $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 64^{3} / 4^{\prime \prime} \mathrm{H}$ | HNL241865SFLR | \$1,903 | \$1,903 |
| 1 | Storage/File Cabinet, Hinged Left $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 64^{3} / 4^{\prime \prime} \mathrm{H}$ | HNL241865SFLL | \$1,903 | \$1,903 |



| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Rectangle Worksurface | HNLRC3072 | \$470 | \$470 |
|  | 72"W x 30"D |  |  |  |
| 1 | Narrow Box/Box/File Pedestal | HNL291028PBBF | \$844 | \$844 |
|  | $91 / 2^{\prime \prime} \mathrm{W} \times 291 / 8^{\prime \prime}$ D $\times 281 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Full Back Panel - For 9 $1_{1} 2^{\prime \prime}$ W Pedestal | HNLPB1028 | \$139 | \$139 |
|  | $91 / 2^{\prime \prime} \mathrm{W} \times 27^{7} / 8^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Laminate Floating Modesty Panel | HLSL3614L | \$202 | \$202 |
|  | 36"W x 14"H |  |  |  |
| 1 | Bookcase End Support | HNL123028BKE | \$556 | \$556 |
|  | $12^{\prime \prime} \mathrm{W} \times 301$ D $\times 281 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Rectangle Worksurface | HNLRC2472 | \$402 | \$402 |
|  | 72"W x $24^{\prime \prime}$ D |  |  |  |
| 1 | Shelf/Box/Box/Lateral File Pedestal | HNL233628PSL | \$1,362 | \$1,362 |
|  | $36^{\prime \prime} \mathrm{W} \times 2318^{\prime \prime} \mathrm{D} \times 28 \frac{1}{2 \prime 2} \mathrm{H}$ |  |  |  |
| 1 | Storage Cabinet Pedestal | HNL233628PSC | \$887 | \$887 |
|  | $36^{\prime \prime} \mathrm{W} \times 2318^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Modesty/Back Panel - Full-Length | HNLMP7228 | \$314 | \$314 |
|  | $72^{\prime \prime} \mathrm{W} \times 27^{7} / 8^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Stack-on Storage, Sliding Door | HNL3672SD | \$1,345 | \$1,345 |
|  | $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 351 / 4^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Bookcase with Coat Hooks, 5-Shelf, Left | HNL2424BK5CL | \$1,048 | \$1,048 |
|  | $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 64{ }^{3} 4^{\prime \prime} \mathrm{H}$ |  |  |  |


|  | MODEL | RTY | HNLRC2460 |
| :--- | :--- | :--- | :--- |
| DESCRIPTION |  |  |  |


| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Rectangle Worksurface | HNLRC3072 | \$470 | \$470 |
|  | 72"W x 30"D |  |  |  |
| 1 | Rectangle Worksurface with Vertical Grain 42"W x $24^{\prime \prime} \mathrm{D}$ | HNLRC2442V | \$281 | \$281 |
| 1 | Height Adjustable Base, 3-Leg | HHATB3S3LT | \$1,729 | \$1,729 |
| 1 | External Stiffener | HLSLZ5SC72 | \$119 | \$119 |
|  | 60"W for 66" Worksurface |  |  |  |
| 1 | Mixed Material Floating Modesty Panel 60 "W x $14^{\prime \prime} \mathrm{H}$ | HLSL6014MM | \$1,243 | \$1,243 |
| 1 | Rectangle Worksurface | HNLRC2472 | \$402 | \$402 |
|  | 72"W $\times 24$ " ${ }^{\text {d }}$ |  |  |  |
| 1 | End Panel, Right | HNLEP2428R | \$224 | \$224 |
|  | $11 / 8^{\prime \prime} \mathrm{W} \times 231 / 8^{\prime \prime} \mathrm{D} \times 28^{1} 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Box/Box/File Pedestal | HNL231628PBBF | \$782 | \$782 |
|  | $153 / 4^{\prime \prime} \mathrm{W} \times 231 / 8^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Low Back Panel - For 153/4"W Pedestal | HNLLB1618 | \$141 | \$141 |
|  | 153/4"W x 18"H |  |  |  |
| 1 | Modesty/Back Panel - Short | HNLMP7210 | \$314 | \$314 |
|  | $72^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Wall Mount Storage, Frosted Doors with Silver | HNL1572FD | \$1,961 | \$1,961 |
|  | Frame |  |  |  |
|  | $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Storage/File Cabinet, Hinged Left | HNL241865SFLL | \$1,903 | \$1,903 |
|  | $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 643 / 4^{\prime \prime} \mathrm{H}$ |  |  |  |
|  |  |  | TOTAL: | \$9,569 |


| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Rectangle Worksurface | HNLRC2472 | \$402 | \$402 |
|  | 72"W x 24"D |  |  |  |
| 2 | O-Leg Support for 24"D Worksurface | HLSL24280 | \$357 | \$714 |
|  | $24^{\prime \prime}$ D $\times 281 / 2^{\prime \prime}{ }^{\text {H }}$ |  |  |  |
| 1 | External Support Channel for 72"W | HLSLZ5SC78 | \$119 | \$119 |
|  | Worksurface |  |  |  |
| 1 | Low Credenza, Drawers Left, Bookcase Right | HNL206021LD2 | \$1,384 | \$1,384 |
|  | $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 211 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Rectangle Worksurface | HNLRC2454 | \$328 | \$328 |
|  | $54^{\prime \prime} \mathrm{W} \times 24$ " ${ }^{\text {d }}$ |  |  |  |
| 1 | Standing-Height O-Leg Support for $\mathbf{2 4}^{\prime \prime}$ D | HLSL24410 | \$476 | \$476 |
|  | Worksurface |  |  |  |
|  | $24^{\prime \prime}$ D x 41"H |  |  |  |
| 1 | Narrow Box/Box/File/File Pedestal | HNL231041PBBFF | \$1,446 | \$1,446 |
|  | 91/2"W x $231 / 8^{\prime \prime} \mathrm{D} \times 41$ " H |  |  |  |
| 1 | Full Back Panel - For 41'H Pedestal | HNLPB1041 | \$153 | \$153 |
|  | $91 / 2^{\prime \prime} \mathrm{W} \times 403 / 8^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Storage Tower, Hinged Left | HNL241850TLL | \$1,362 | \$1,362 |
|  | $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 50$ H H |  |  |  |


| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Rectangle Worksurface | HNLRC3072 | \$470 | \$470 |
|  | 72"W x 30"D |  |  |  |
| 1 | O-Leg Support for 30"D Worksurface | HLSL30280 | \$395 | \$395 |
|  | 30'D $\times 281 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | O-Leg Support over Low Credenza | HLSL3070 | \$305 | \$305 |
|  | 30"D x 7'H |  |  |  |
| 1 | External Support Channel for 72"W | HLSLZ5SC78 | \$119 | \$119 |
|  | Worksurface |  |  |  |
| 1 | Low Credenza, Drawers Right, Bookcase Left | HNL206021RD2 | \$1,384 | \$1,384 |
|  | $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 21^{1} 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Low Credenza, Drawers Left, Bookcase Right | HNL206021LD2 | \$1,384 | \$1,384 |
|  | $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 211 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 2 | Wall Mount Storage, Laminate Doors | HNL2930LD | \$897 | \$1,794 |
|  | 301'W x 15"D x 281/2"H |  |  |  |
| 1 | Wall Mount Storage, Frosted Doors with Silver | HNL2930FD | \$1,418 | \$1,418 |
|  | Frame |  |  |  |
|  | 30'W x 15"D $\times 281 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Wall Mount Markerboard | HNL4930WB | \$249 | \$249 |
|  | $30^{\prime \prime} \mathrm{W} \times 485 / 8^{\prime \prime} \mathrm{H}$ |  |  |  |
|  |  |  | TOTAL: | \$7,518 |



WORKSTATION WITH WORKWALL - OPEN PLAN

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 3 | Rectangle Worksurface with Vertical Grain $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2448V | \$302 | \$906 |
| 3 | O-Leg Support for $\mathbf{4 8 \prime \prime}$ W x $\mathbf{2 4 \prime}{ }^{\prime \prime}$ D Worksurface $24^{\prime \prime} \mathrm{D} \times 28^{1 / 22^{\prime \prime} \mathrm{H}}$ | HLSL24280 | \$357 | \$1,071 |
| 3 | Mixed Material Floating Modesty Panel $42^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSL4214MM | \$906 | \$2,718 |
| 3 | Rectangle Worksurface $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2472 | \$402 | \$1,206 |
| 3 | L-Shaped End Panel, Left $153 / 4^{\prime \prime} W \times 24^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ | HNLLEP2428L | \$364 | \$1,092 |
| 3 | Shelf/Box/Box/Lateral File Pedestal $30^{\prime \prime} \mathrm{W} \times 2318^{\prime \prime} \mathrm{D} \times 28^{1} / 2^{\prime \prime} \mathrm{H}$ | HNL233028PSL | \$1,336 | \$4,008 |
| 3 | Modesty/Pedestal Back Panel $30^{\prime \prime} \mathrm{W} \times 27^{7 / 8^{\prime \prime} \mathrm{H}}$ | HNLMP3028 | \$192 | \$576 |
| 3 | Wall Mount Storage, Frosted Doors with Silver Frame 72"W x 15"D x 15"H | HNL1572FD | \$1,961 | \$5,883 |



L-WORKSTATIONS - OPEN PLAN

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Rectangle Worksurface with Vertical Grain $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2448V | \$302 | \$302 |
| 1 |  $24^{\prime \prime} \mathrm{D} \times 28^{1} / 2^{\prime \prime} \mathrm{H}$ | HLSL24280 | \$357 | \$357 |
| 1 | Rectangle Worksurface $96^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2496 | \$583 | \$583 |
| 1 | Storage Cabinet Pedestal $36^{\prime \prime}$ W x 231/8"D x 281/2"H | HNL233628PSC | \$887 | \$887 |
| 1 | End Panel, Left $11 / 8^{\prime \prime} \mathrm{W} \times 231 / 8^{\prime \prime} \mathrm{D} \times 28^{1} / 2^{\prime \prime} \mathrm{H}$ | HNLEP2428L | \$224 | \$224 |
| 1 | Modesty/Back Panel - Full-Length $96^{\prime \prime} \mathrm{W} \times 27^{7} / 8^{\prime \prime} \mathrm{H}$ | HNLMP9628 | \$471 | \$471 |
| 1 | Bookcase Hutch, Frosted Doors with Silver Frame $36^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 48^{5} / 8^{\prime \prime} \mathrm{H}$ | HNL4936BHFD | \$1,854 | \$1,854 |
| 1 | Wall Mount Storage, Frosted Doors with Silver Frame $60^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ | HNL2960FD | \$2,449 | \$2,449 |
| 1 | Vertical Paper Manager | HLVPM1 | \$351 | \$351 |
| 1 | Storage Tower, Wardrobe Right, Cabinet Left $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 7818^{\prime \prime} \mathrm{H}$ | HNL242465TLR | \$2,445 | \$2,445 |

TOTAL: \$9,923

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 4 | Rectangle Worksurface | HNLRC2460 | \$358 | \$1,432 |
|  | $60^{\prime \prime} \mathrm{W} \times 24$ " ${ }^{\text {D }}$ |  |  |  |
| 4 | Shelf/Box/Box/File Pedestal | HNL231641PSBBF | \$1,645 | \$6,580 |
|  | $15^{3} 4^{\prime \prime} \mathrm{W} \times 231 / 8^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$ |  |  |  |
| 4 | Full Back Panel - For 153/4'W Pedestal | HNLPB1641 | \$168 | \$672 |
|  | 153/4"W $\times 403 / 8^{\prime \prime} \mathrm{H}$ |  |  |  |
| 4 | Narrow Box/Box/File/File Pedestal | HNL231041PBBFF | \$1,446 | \$5,784 |
|  | $91 / 2^{\prime \prime} \mathrm{W} \times 231 / 8^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$ |  |  |  |
| 4 | Full Back Panel - For 9 $1_{1} 2^{\prime \prime}$ W Pedestal | HNLPB1041 | \$153 | \$612 |
|  | 91/2"W x 403/8'H |  |  |  |
| 2 | Above/Below Privacy Screen, Frosted | HLSL2830 | \$896 | \$1,792 |
|  | $30^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{H}$ |  |  |  |
| 2 | 5-Shelf Bookcase with Coat Hooks, Right | HNL2424BK5CR | \$1,048 | \$2,096 |
|  | $24^{\prime \prime} \mathrm{W} \times 24$ D $\times 643 / 4^{\prime \prime} \mathrm{H}$ |  |  |  |
| 2 | 5-Shelf Bookcase with Coat Hooks, Left | HNL2424BK5CL | \$1,048 | \$2,096 |
|  | $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 64^{3 / 4^{\prime \prime}} \mathrm{H}$ |  |  |  |



STANDING-HEIGHT — TEAMING WORKSTATION - OPEN PLAN


APPROACH SIDE SHIP

L1
L2 UPCHARGES DESCRIPTION OVERHANG MODEL WEIGHT CUBE LIST WORKSURFACES CHASSIS FRONTS
Double Pedestal Desk - Bow Top

| $72^{\prime \prime}$ W $\times 36^{\prime \prime}$ D $\times 291 / 2^{\prime \prime} \mathrm{H}$, | $6 \prime \prime$ | HNL3672DPBR | 298 | 51.8 | $\mathbf{\$ 2 5 2 5}$ | $\mathbf{\$ 2 5}$ | $\mathbf{\$ 4 0}$ | $\mathbf{\$ 1 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Recessed Modesty Panel <br> $72^{\prime \prime} W \times 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, | $6-12^{\prime \prime}$ | HNL3672DPBB | 282 | 51.8 | $\mathbf{\$ 2 6 2 5}$ | $\mathbf{\$ 2 5}$ | $\mathbf{\$ 4 0}$ | $\mathbf{\$ 1 0}$ |
| Breakfront Modesty Panel <br> $72^{\prime \prime} W \times 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} H$, | $6-12^{\prime \prime}$ | HNL3672DPBBF | 266 | 51.8 | $\mathbf{\$ 3 1 5 3}$ | $\mathbf{\$ 2 5}$ | $\mathbf{\$ 4 0}$ | $\mathbf{\$ 1 0}$ | $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, 6-12 Breakfront Frosted Modesty Panel

NOTES: For laminate center drawer, see page 104. For pull-out collaborative shelf, for desks with breakfront modesty panel, see page 104.



NOTES:

- Feature full-to-the-floor pedestals to maximize storage space.
- Double pedestal desks have 3/2 drawer configuration (box/box/file on left pedestal, file/file on right pedestal).
- Single pedestal desks have a box/box/file pedestal.
- One molded black pencil tray is included in each box/box/file pedestal.
- $72^{\prime \prime}$ W models are available with Rectangle- or bow-shaped tops.
- Bow top desk models measure $36^{\prime \prime} \mathrm{D}$ at the crest and $30^{\prime \prime} \mathrm{D}$ along the end panels.
- Formal breakfront or recessed modesty panel.
- Breakfront desk features a floating modesty panel which can be specified in laminate or frosted material. Floating design provides space for optional pull-out collaborative shelf for visitors. See page 104.
- Recessed modesty panel design has a full-width conference overhang, providing worksurface and kneespace for guests.
- 66 "W and 60 "W desks have a flush modesty panel (i.e., no conference overhang).
- Two cord management grommets, for routing and hiding wires and cables, are located in desktops.
- Grommets can be replaced with optional Power (model HGRMTAC) or USB Hub (HGRMTUSB2).
- Pedestal sides and end panels are standard with pass-through grommets to enable the routing of cords below the worksurface, and connections between workstations.
- Specification logic includes the grommet finish for tops; choose from Black (P) or Platinum (T1). Side grommets on pedestal are black only.
- See "Modular Components" for cord management options. Worksurfaces/tops, end and modesty panels, and pedestals can be specified with or without grommets.
- Finish of pedestal lock(s) is determined by, and aligned with, the handle finish specified.
- Adjustable hex leveling glides.
- Ship fully assembled.

HOW TO SPECIFY



|  | APPROACH SIDE |  | SHIP |  | L1 | L2 UPCHARGES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | OVERHANG | MODEL | WEIGHT | CUBE | LIST | WORKSUR | HASS | RONTS |
| Single Pedestal Desk - Bow Top |  |  |  |  |  |  |  |  |
| $72^{\prime \prime}$ W x $36^{\prime \prime}$ D $\times 291 / 2^{\prime \prime} \mathrm{H}$, Right, Recessed Modesty | $6{ }^{\prime \prime}$ | HNL3672RPBR | 238 | 51.8 | \$2029 | \$25 | \$40 | \$10 |
| Panel (shown) |  |  |  |  |  |  |  |  |
| $72^{\prime \prime}$ W x 36" ${ }^{\prime \prime}$ x 29112" H , <br> Left, Recessed Modesty | $6{ }^{\prime \prime}$ | HNL3672LPBR | 238 | 51.8 | \$2029 | \$25 | \$40 | \$10 |
| Panel |  |  |  |  |  |  |  |  |
| $72^{\prime \prime}$ W x 36" $\mathrm{D} \times 29^{1 / 2^{\prime \prime} \mathrm{H} \text {, }}$ Right, Breakfront Modesty | 6-12" | HNL3672RPBB | 237 | 51.8 | \$2288 | \$25 | \$40 | \$10 |
| Panel |  |  |  |  |  |  |  |  |
| $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$, <br> Left, Breakfront Modesty | 6-12" | HNL3672LPBB | 237 | 51.8 | \$2288 | \$25 | \$40 | \$10 |
| Panel |  |  |  |  |  |  |  |  |
| $72^{\prime \prime}$ W x 36" $\mathrm{D} \times 29^{1}{ }^{\prime 2}{ }^{\prime \prime} \mathrm{H}$, <br> Right, Breakfront Frosted | 6-12" | HNL3672RPBBF | 221 | 51.8 | \$2805 | \$25 | \$40 | \$10 |
| Modesty Panel |  |  |  |  |  |  |  |  |
| $72^{\prime \prime} \mathrm{W} \times 36$ 'D $\times 291 / 2^{\prime \prime} \mathrm{H}$, | 6-12" | HNL3672LPBBF | 221 | 51.8 | \$2805 | \$25 | \$40 | \$10 |
| Left, Breakfront Frosted |  |  |  |  |  |  |  |  |
| Modesty Panel |  |  |  |  |  |  |  |  |

## NOTES:

- Feature full-to-the-floor pedestals to maximize storage space.
- Double pedestal desks have $3 / 2$ drawer configuration (box/box/file on left pedestal, file/file on right pedestal).
- Single pedestal desks have a box/box/file pedestal.
- One molded black pencil tray is included in each box/box/file pedestal.
- 72"W models are available with Rectangle- or bow-shaped tops.
- Bow top desk models measure $36^{\prime \prime} \mathrm{D}$ at the crest and $30^{\prime \prime} \mathrm{D}$ along the end panels.
- Formal breakfront or recessed modesty panel.
- Breakfront desk features a floating modesty panel which can be specified in laminate or frosted material. Floating design provides space for optional pull-out collaborative shelf for visitors. See page 104.
- Recessed modesty panel design has a full-width conference overhang, providing worksurface and kneespace for guests.
- $66^{\prime \prime} \mathrm{W}$ and 60 "W desks have a flush modesty panel (i.e., no conference overhang).
- Two cord management grommets, for routing and hiding wires and cables, are located in desktops.
- Grommets can be replaced with optional Power (model HGRMTAC) or USB Hub (HGRMTUSB2).
- Pedestal sides and end panels are standard with pass-through grommets to enable the routing of cords below the worksurface, and connections between workstations.
- Specification logic includes the grommet finish for tops; choose from Black (P) or Platinum (T1). Side grommets on pedestal are black only.
- See "Modular Components" for cord management options. Worksurfaces/tops, end and modesty panels, and pedestals can be specified with or without grommets.
- Finish of pedestal lock(s) is determined by, and aligned with, the handle finish specified.
- Adjustable hex leveling glides.
- Ship fully assembled.


## HOW TO SPECIFY




## NOTES:

- Feature full-to-the-floor pedestals to maximize storage space.
- Double pedestal desks have $3 / 2$ drawer configuration (box/box/file on left pedestal, file/file on right pedestal).
- Single pedestal desks have a box/box/file pedestal.
- One molded black pencil tray is included in each box/box/file pedestal.
- 72"W models are available with Rectangle- or bow-shaped tops.
- Bow top desk models measure $36^{\prime \prime} \mathrm{D}$ at the crest and $30^{\prime \prime} \mathrm{D}$ along the end panels.
- Formal breakfront or recessed modesty panel.
- Breakfront desk features a floating modesty panel which can be specified in laminate or frosted material. Floating design provides space for optional pull-out collaborative shelf for visitors. See page 104.
- Recessed modesty panel design has a full-width conference overhang, providing worksurface and kneespace for guests.
- $66^{\prime \prime}$ W and $60^{\prime \prime}$ W desks have a flush modesty panel (i.e., no conference overhang).
- Two cord management grommets, for routing and hiding wires and cables, are located in desktops.
- Grommets can be replaced with optional Power (model HGRMTAC) or USB Hub (HGRMTUSB2).
- Pedestal sides and end panels are standard with pass-through grommets to enable the routing of cords below the worksurface, and connections between workstations.
- Specification logic includes the grommet finish for tops; choose from Black (P) or Platinum (T1). Side grommets on pedestal are black only.
- See "Modular Components" for cord management options. Worksurfaces/tops, end and modesty panels, and pedestals can be specified with or without grommets.
- Finish of pedestal lock(s) is determined by, and aligned with, the handle finish specified.
- Adjustable hex leveling glides.
- Ship fully assembled.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT |  | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | CUBE |  | WOR | JRFACE | CHASSIS |
|  <br> Support column sold separately | NOTES: For use in "U" or "L" shaped furniture layouts; not to be used freestanding. Comprised of top and end/brace panels (Note: Must specify support column; sold separately). Cord routing notch in the brace panel. Adjustable hex leveling glides. For cord grommet options, see "Modular Components". Options include center drawers and modesty panels. Modesty panel is available in laminate or frosted material. Ships <br> (!) Not designed to be used freestanding. |  |  |  |  |  |  |  |
|  | Jetty Peninsula with End Panel 72"W x 30/48" ${ }^{\prime \prime}$ x 291⁄2" ${ }^{\prime \prime} \mathrm{H}$, Right $72^{\prime \prime} \mathrm{W} \times 30 / 48^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Left $72^{\prime \prime}$ W x 30/42"D $\times 2912^{\prime \prime} \mathrm{H}$, Right $72^{\prime \prime} \mathrm{W} \times 30 / 42^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Left | HNL4872JREP <br> HNL4872JLEP <br> HNL4272JREP <br> HNL4272JLEP | $\begin{aligned} & 147 \\ & 147 \\ & 134 \\ & 134 \end{aligned}$ | $\begin{gathered} 8.9 \\ 8.9 \\ 17.0 \\ 17.0 \end{gathered}$ | $\begin{array}{r} \$ 1181 \\ \$ 1181 \\ \$ 1099 \\ \$ 1099 \end{array}$ |  |  | $\begin{aligned} & \$ 25 \\ & \$ 25 \\ & \$ 25 \\ & \$ 25 \end{aligned}$ |
| Right-hand model HNL4872JREP shown <br> Support column sold separately | NOTES: Worksurface designed and sized to efficiently serve as both a computing and conferencing space. Two sizes, $42^{\prime \prime} \mathrm{D}$ and $48^{\prime \prime \mathrm{D}}$. The $48^{\prime \prime} \mathrm{D}$ unit is specifically intended to be used with the $48^{\prime \prime} \mathrm{D}$ extended corner modular top/back components to form a two-piece U-shaped workstation with a 42" cockpit area. For use in "U" or "L" shaped furniture layouts; not to be used freestanding. Comprised of top and end/brace panels (Note: Must specify support column; sold separately). One cord management grommet in the top; cord routing notch in the brace panel. Adjustable hex leveling glides. Field installable modesty panel is optional. Ships |  |  |  |  |  |  |  |
|  | DESCRIPTION |  | MODEL |  | SHIP | EIGHT | CUBE | LIST PRICE |
|  | Support Column for Bullet and J 3" Diameter. Specify: HPC190X.P. <br> Support Column for Bullet and J 3" Diameter. Specify: HPC191X.X. <br> Support Column must be spec | s <br> as <br> Silver only. <br> d with Bullet and J | HPC190X <br> HPC191X <br> peninsulas. |  |  | $\boldsymbol{\Theta}$ | 1.0 1.0 | $\$ 173$ $\$ 173$ |

## NOTES:

- See pages 90-94 for shared components.


## HOW TO SPECIFY



Icon Legend on page 19

|  | DESCRIPTION MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Post Leg Base <br> $28^{1 / 2^{\prime \prime}} \mathrm{H} \times 2^{\prime \prime}$ square <br> HLSL28P | 15 | 1.0 | \$321 | \$325 | \$341 |
|  | NOTES: Can only be used as the outbound support in a peninsula or island extension worksurface application. Glides have 2" of adjustability. Ship 1/pack. <br> SPECIFYING EXAMPLE: HLSL28P.T1 |  |  |  |  |  |
|  | DESCRIPTION |  | SHIP | EIGHT | CUBE | LIST PRICE |
|  | Field Installable Modesty Panel for Bullet and Jetty Peninsulas, Laminate (Vertical Grain) $501 / 4^{\prime \prime} \mathrm{W} \times 3 / 4^{\prime \prime}$ Thick $\times 18^{\prime \prime} \mathrm{H} \quad$ HPC180W $\quad 28 \quad 3.6$ \$232 |  |  |  |  |  |
|  | NOTES: Center drawer model H1522 can be used in conjunction with laminate modesty panel model HPC180W. Cord pass-through notch in top corner. <br> SPECIFYING EXAMPLE: HPC180W.H |  |  |  |  |  |
|  | Field Installable Modesty Panel for Bullet and Jetty Peninsulas, Frosted with Silver Frame $501 / 4^{\prime \prime} \mathrm{W}$ x $3 / 4^{\prime \prime}$ Thick x $18^{\prime \prime} \mathrm{H}$ HPC180G |  |  |  |  |  |
|  | (!) Cord pass-through notch is not available on the Frosted/Silver model HPC180G. Notch is on laminate model HPC180W only. <br> (1) Center drawers not designed to be used with the frosted/silver modesty panel model HPC180G. |  |  |  |  |  |

## NOTES:

- See pages 90-94 for shared components.


## HOW TO SPECIFY

## Select <br> Model Number

| $H$ | $L$ | $S$ | $L$ | 2 | 8 | $P$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


|  | MODEL | SHIP |  | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION |  | WEIGHT | CUBE |  | WORKSURFACE | CHASSIS |
| Corner Unit |  |  |  |  |  |  |
| $24^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 24^{\prime \prime} \times 291 / 2^{\prime \prime} \mathrm{H}$ | HNL3636CU | 109 | 26.4 | \$1034 | \$15 | \$20 |

NOTES: Designed for use with $24^{\prime \prime}$ D returns or bridges. Can be used freestanding. Can be used with two $36^{\prime \prime} \mathrm{W}$ modular returns to achieve an efficient $6^{\prime} \times 6^{\prime}$ layout. One cord management grommet in the top; cord routing notches in the leg panels. The worksurface grommet can be replaced with optional power (model HGRMTAC) or USB (model HGRMTUSB2) hub. Adjustable hex leveling glides. When connected to a $42^{\prime \prime} \mathrm{W}$ return or modular return, the $78^{\prime \prime} \mathrm{W}$ stack-on storage unit spans the total depth dimension ( $78^{\prime \prime} \mathrm{D}$ ). When connected to a $36^{\prime \prime} \mathrm{W}$ modular return, the $72^{\prime \prime} \mathrm{W}$ stack-on storage unit spans the total depth dimension ( $72^{\prime \prime} \mathrm{D}$ ). Edgebanding on the corner unit is profiled on the user's side and flat on the back (approach side) and ends. Ships fully assembled.

## NOTES:

- For Extended Corner Worksurface sizes, see "Modular Components" on page 76.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | WORKSURFACES | CHASSIS | FRONTS |
|  | Credenza with Storage $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | HNL2472DPS | 323 | 35.6 | \$2628 | \$20 | \$45 | \$40 |
|  | NOTES: For use behind a desk or as a stand-alone storage piece. Four file drawers, 2-left, 2-right and one storage cabinet with hinged doors. One adjustable shelf, which adjusts in $21 / 2^{\prime \prime}$ increments, behind doors. Drawers lock. Finish of locks is determined by, and aligned with, the handle finish specified. Storage cabinet doors are non-locking. |  |  |  |  |  |  |  |
|  | Credenza with Kneespace |  |  |  |  |  |  |  |
| - | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | HNL2472DPK | 247 | 35.6 | \$1989 | \$20 | \$40 | \$20 |
| , | $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2911^{\prime \prime} \mathrm{H}$ | HNL2466DPK | 239 | 32.7 | \$1898 | \$20 | \$40 | \$20 |
| - | 601'W $\times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | HNL2460DPK | 230 | 29.9 | \$1867 | \$20 | \$35 | \$20 |

NOTES: For use behind a desk or as a stand-alone storage piece. Four locking file drawers, 2-left, 2-right. Finish of locks determined by, and aligned with, the handle finish specified.


| Credenza, Single Pedestal |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Right | HNL2472RP | 199 | 35.6 | $\mathbf{\$ 1 5 8 6}$ | $\mathbf{\$ 2 0}$ | $\mathbf{\$ 3 5}$ | $\mathbf{\$ 1 0}$ |
| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2 \prime H}$, Left | HNL2472LP | 199 | 35.6 | $\mathbf{\$ 1 5 8 6}$ | $\mathbf{\$ 2 0}$ | $\mathbf{\$ 3 5}$ | $\mathbf{\$ 1 0}$ |

NOTES: Primary use is as part of a connected U-shaped workstation with a bridge and single pedestal desk. Two locking file drawers. Finish of lock determined by, and aligned with, the handle finish specified. Can be used with modular or mobile pedestals.


## Credenza with Lateral File

| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} H$, Right | HNL2472RLC | 245 | 35.6 | $\$ 1733$ | $\mathbf{\$ 2 0}$ | $\mathbf{\$ 3 5}$ | $\mathbf{\$ 2 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, Left | HNL2472LLC | 245 | 35.6 | $\$ 1733$ | $\mathbf{\$ 2 0}$ | $\mathbf{\$ 3 5}$ | $\mathbf{\$ 2 0}$ |

NOTES: Storage file measures 30"W ( $36^{\prime \prime}$ W can be specified using modular components). Mechanical interlock inhibits the extension of more than one drawer at a time. Finish of lock is determined by, and aligned with, the handle finish specified. Can be used with modular or mobile pedestals.

NOTES:

- Optional $72^{\prime \prime} \mathrm{W}, 66^{\prime \prime} \mathrm{W}$ and $60^{\prime \prime} \mathrm{W}$ stack-on sizes maximize storage space.
- Two cord management grommets, for routing and hiding wires and cables, are located in top.
- Modesty panel and pedestal grommets are black only.
- A cord pass-through grommet is located in the sides of the pedestal and top center of the back (modesty panel) to facilitate reaching wall electrical outlets.
- Specification logic includes the grommet finish for tops; choose from Black (P) or Platinum (T1).
- Worksurfaces/tops, end and modesty panels, and pedestals can be specified with or without grommets. See "Modular Components" on page 34 for cord management options.
- For paper organizers, see page 108.

HOW TO SPECIFY



## NOTES:

- Versatile, space-saving solutions double as a compact storage unit and convenient bench seat.
- When combined with $291 / 2^{\prime \prime} \mathrm{H}$ worksurfaces, the $21 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ credenzas can be positioned to create multi-level, overlapping surfaces that optimize floor space, organization and display needs.
- The distinct, clean horizontal planes provide a light scale, layered look.
- Low-heights help facilitate team collaboration.
- Finish of lock(s) is determined by, and aligned with, the handle finish specified.
- Overlapping surfaces can be supported by a $28^{1} / 2^{\prime \prime} \mathrm{H}$ or $7^{\prime \prime} \mathrm{H}$ O-leg or $7^{\prime \prime} \mathrm{H}$ laminate end panel.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  |  |  |  |  | Select <br> Edge Profile and Edge Color <br> See page 29 | Select Handle | Select <br> Top Color | Select Chassis Color | Select <br> Drawer Front Color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A Cylinder-Satin <br> B Cylinder-Black <br> C Canopy-Satin <br> D Canopy - Black <br> E Loop-Satin <br> F Loop-Black | See page 29 | See page 29 | See page 29 |
|  | N | L 2 | 2 | 0 | 7 | 2 | 2 | 21 | R | $R$ D | D 2 | 2 | - | $\boldsymbol{H}$  | E. | H. | H. | 4 |


|  | DESCRIPTION | MODEL | $\begin{gathered} \text { SHIP } \\ \text { WEIGHT } \end{gathered}$ |  | L1LIST | L2 UPCHARGES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | CUBE |  | WORKSURFACES | CHASSIS | FRONTS |
|  | Return |  |  |  |  |  |  |  |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Right (shown) | HNL2448RP | 141 | 24.8 | \$1138 | \$15 | \$15 | \$10 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2}{ }^{\prime \prime} \mathrm{H}$, Left | HNL2448LP | 141 | 24.8 | \$1138 | \$15 | \$15 | \$10 |
|  | $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Right | HNL2442RP | 132 | 22.0 | \$1090 | \$15 | \$15 | \$10 |
|  | $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Left | HNL2442LP | 132 | 22.0 | \$1090 | \$15 | \$15 | \$10 |
|  | NOTES: For L-shaped workstations. Connects to single pedestal desk, peninsula (bullet or jetty), or component worksurface with end panel. Drawers lock. Finish of lock is determined by, and aligned with, the handle finish specified. Formal, full-height modesty panel. One cord grommet in top for routing and hiding wires and cables. One cord pass-through grommet is located in the sides of the pedestal and top center of the back (modesty panel) to facilitate reaching wall electrical outlets. Specification logic includes the grommet finish for tops; choose from Black (P) or Platinum (T1). Modesty panel and pedestal grommets are black only. Edgebanding on $42^{\prime \prime} \mathrm{W}$ and $48^{\prime \prime} \mathrm{W}$ returns is profiled on the user's side and flat on the back (approach side) and ends. Woodgrain direction on worksurface runs vertical (i.e., front-toback). Smaller and larger return sizes can be specified using modular worksurface and modesty panel components. Optional stack-on solutions maximize storage space. Ship fully assembled. |  |  |  |  |  |  |  |
|  | See chart on page 34 for cord management options. Worksurfaces/tops, end and modesty panels, and pedestals can be specified with or without grommets. For easy access to wall electrical outlets, options include a short ( 10 ") modesty panel or no back panel. |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

HOW TO SPECIFY



NOTES: For U-shaped workstation layouts. Connects single pedestal desk, peninsula (bullet or jetty), or component worksurface to corner unit or to single pedestal credenza, credenza with lateral file, or rectangle worksurface. Formal, full-height modesty panel. One cord grommet in top for routing and hiding wires and cables. One cord pass-through grommet in top center of back (modesty panel). Specification logic includes the grommet finish for tops; choose from Black ( $P$ ) or Platinum ( $T 1$ ). Clear inside depth $22^{7 /} 8^{\prime \prime}$ D. Edgebanding on $42^{\prime \prime} \mathrm{W}$ and $48^{\prime \prime} \mathrm{W}$ bridges is profiled on the user's side and flat on the back (approach side) and ends. Woodgrain direction on worksurface runs vertical (i.e., front-to-back). Additional sizes, including $30^{\prime \prime}$ W and $36^{\prime \prime}$ W for use with corner or extended corner units, as well as jetty peninsulas, can be specified using modular worksurface and modesty panel components. Ship - quick, simple assembly. See chart on page 34 for cord management options. Worksurfaces/tops and modesty panels can be specified with or without grommets. For easy access to wall electrical outlets, options include a short ( $10^{\prime \prime}$ ) modesty panel or no back panel.

HOW TO SPECIFY


## CONCINNTIY" STACK-ON STORAGE APPLICATIONS

## STACK-ON STORAGE APPLICATIONS

## 78'W

- Spans full-width of 78"W modular credenza or return.
- Spans total depth dimension of "L" workstation configurations comprised of:
- 48"W return or modular return attached to a $36^{\prime \prime}$ D single pedestal desk with a bow front ( $78^{\prime \prime} \mathrm{D}$ ).
- NOTE: The 36"D single pedestal desk with bow front is 30"D along end panel.
- 48"W return or modular return attached to a 30"D single pedestal desk, modular desk, or bullet peninsula (78"D).
- 42"W return or modular return attached to a $36^{\prime \prime}$ D single pedestal desk with rectangle top, modular desk, or bullet peninsula ( $78{ }^{\prime \prime} \mathrm{D}$ ).
- 42"W return or modular return attached to a 36" corner unit or $36^{\prime \prime} \mathrm{D}$ extended corner unit ( $78^{\prime \prime} \mathrm{D}$ ).
- $36^{\prime \prime}$ W modular return attached to a $42^{\prime \prime}$ D jetty peninsula (78"D).
- 30"W modular return attached to a 48"D jetty peninsula (78"D).
- 30"W modular return attached to a 48"D extended corner unit (78"D).


## 72" W

- Spans full-width of $72^{\prime \prime} \mathrm{W}$ desks with rectangle top, credenzas, extended corner units, or modular desk, credenza, or return.
- Spans total depth dimension of "L" workstation configurations comprised of:
- 48"W return or modular return attached to a $24^{\prime \prime} \mathrm{D}$ single pedestal credenza or modular credenza (72"D).
- 42"W return or modular return attached to a 36"D single pedestal desk with a bow front ( $72^{\prime \prime} \mathrm{D}$ ).
- NOTE: The $36^{\prime \prime}$ D single pedestal desk with bow front is 30"D along end panel.
- 42"W return or modular return attached to a 30"D single pedestal desk, modular desk, or bullet peninsula (72"D).
- 36"W modular return attached to a 36"D single pedestal desk with rectangle top, modular desk, or bullet peninsula (72"D).
- 36"W modular return attached to a 36" corner unit or 36"D extended corner unit (72"D).
- 30"W modular return attached to a 42"D jetty peninsula (72"D).


## 66" W

- Spans full-width of 66"W desk, credenza, or modular desk, credenza, or return.
- Spans total depth dimension of " $L$ " workstation configurations comprised of:
- 42" W return or modular return attached to a $24^{\prime \prime} \mathrm{D}$ single pedestal credenza or modular credenza ( $66^{\prime \prime} \mathrm{D}$ ).
- 36"W modular return attached to a 30"D single pedestal desk, bullet peninsula, or modular desk ( $66^{\prime \prime} \mathrm{D}$ ).
- 36"W modular return attached to a 36"D single pedestal desk with a bow front (66"D).
- NOTE: The 36"D single pedestal desk with bow front is $30^{\prime \prime} \mathrm{D}$ along end panel.
- 30"W modular return attached to a $36^{\prime \prime} \mathrm{D}$ single pedestal desk with rectangle top or modular desk (66"D).
- 30"W modular return attached to a 36" corner unit (66"D).


## 60" ${ }^{\prime \prime}$

- Spans full-width of 60"W desk, credenza, or modular desk, credenza, or return.
- Spans total depth dimension of " $L$ " workstation configurations comprised of:
- 36 " $W$ modular return attached to a $24^{\prime \prime}$ D single pedestal credenza or modular credenza (60"D).
- 30"W modular return attached to a 30"D single pedestal desk or modular desk (60"D).


## 48" ${ }^{\text {W }}$

- Spans full-width of $48^{\prime \prime}$ W return, modular return, or modular desk or credenza.
- Spans full-depth of the $48^{\prime \prime}$ D jetty peninsula or extended corner unit.


## 42" W

- Spans full-width of $42^{\prime \prime}$ W return, modular return, or modular desk or credenza.
- Spans full-depth of $42^{\prime \prime} \mathrm{D}$ jetty peninsula.


## 36"W

- Spans full-width of 36"W modular return, modular desk or credenza, two drawer lateral file, or $291 / 2^{\prime \prime} H$ storage cabinet with doors.
- Spans full-depth of $36^{\prime \prime}$ D desks with rectangle top, bullet peninsula, extended corner unit, or $36^{\prime \prime}$ corner unit.


## OPTIONS INCLUDE:

- Door/Storage Options:

| Door(s) | Standard-Height | Executive-Height |
| :--- | :---: | :---: |
| Laminate | • | • |
| Laminate Locking | • | • |
| Frosted/Silver | • | • |
| Sliding | • | • |

- Available in $351 / 4^{\prime \prime}$ or $781 / 8^{\prime \prime} \mathrm{H}$; when positioned on $291 / 2^{\prime \prime} \mathrm{H}$ base unit, heights respectively align with $643 / 4^{\prime \prime}$ and $781 / 8^{\prime \prime} H$ storage- and wardrobe-type cabinets.
- Paper organizers for stack-on and wall mounted storage cabinets (see application and compatibility information on page 109).


## CONCINNITY" STACK-ON STORAGE APPLICATIONS

- Fabric-Covered Tackboards:
- Sized $3 / 4^{\prime \prime}$ narrower than the stack-on storage back enclosure, allowing $3 / 8^{\prime \prime}$ on each side to route task light cords.
- Includes adhesive latch \& hook tape for attachment to stack-on storage back panel and fasteners for wall mount applications.
- For a list of standard fabrics, see pages 25-26. For a complete list of fabrics, please go to hon.com/fabricsandfinishes.
- Markerboards:
- HLSL1530SOMB: 29112"W x 121⁄2"H panel attaches to 60" and 66 "W stack-on and wall mounted storage with sliding door models with double-sided tape.
- HLSL1536SOMB: 351/2"W x 121/2"H panel attaches to 72" and $78^{\prime \prime}$ W stack-on and wall mounted storage with sliding door models with double-sided tape.
- Markerboards will not fit on stack-on storage laminate or laminate locking door models.
- Task Lights:
- Attach to underside of stack-on and wall mount storage cabinets.
- Fluorescent or LED options.
- Tackboard and fluorescent and LED task light solutions, by model, for each stack-on storage size:

| Stack-on <br> Storage | Tackboard | Fluorescent Task Light | LED Task Light |
| :---: | :---: | :---: | :---: |
| 78"W | H90057 | $\begin{aligned} & \text { HH870960, } \\ & \text { HH870960CH } \end{aligned}$ | HLED31A, HLED31AUO |
| 72'W | H90056 | $\begin{aligned} & \text { HH870960, } \\ & \text { HH870960CH } \end{aligned}$ | HLED31A, HLED31AUO |
| 66" W | H90055 | $\begin{aligned} & \text { HH870960, } \\ & \text { HH870960CH } \end{aligned}$ | HLED31A, HLED17AUO |
| 60"W | H90054 | $\begin{aligned} & \text { HH870960, } \\ & \text { HH870960CH } \end{aligned}$ | HLED31A, HLED17AUO |
| 48"W | H90053 | $\begin{aligned} & \text { HH870942, } \\ & \text { HH870942CH } \end{aligned}$ | HLED31AS |
| 42"W | H90052 | $\begin{aligned} & \text { HH870942, } \\ & \text { HH870942CH } \end{aligned}$ | HLED31AS |
| 36"W | H90051 | $\begin{aligned} & \text { HH870930, } \\ & \text { HH870930CH } \end{aligned}$ | HLED17AS |


|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | CHASSIS | FRONTS |
|  | Stack-on Storage, Laminate Doors |  |  |  |  |  |  |
|  | $78^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 351 / 4^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL3678LD | 173 | 31.8 | \$1446 | \$45 | \$20 |
|  | $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 351 / 4 \mathrm{4} \mathrm{H}-4$ doors, 2 compartments | HNL3672LD | 162 | 29.0 | \$1387 | \$35 | \$20 |
|  | $66^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 351 / 4^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL3666LD | 151 | 26.7 | \$1369 | \$35 | \$20 |
|  | $60^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 351 / 4^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL3660LD | 139 | 24.3 | \$1248 | \$35 | \$20 |
|  | $48^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 351 / 4 \mathrm{H}-3$ doors, 2 compartments | HNL3648LD | 117 | 19.6 | \$1126 | \$30 | \$20 |
|  | $42^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 351 / 4^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL3642LD | 100 | 18.1 | \$1099 | \$30 | \$10 |
|  | $36^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 351 / 4 / \mathrm{H}-2$ doors, 1 compartment | HNL3636LD | 88 | 15.3 | \$929 | \$30 | \$10 |
|  | Stack-on Storage, Laminate Locking Doors |  |  |  |  |  |  |
|  | $78^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 351 / 4$ 'H -4 doors, 2 compartments | HNL3678LL | 173 | 31.8 | \$1541 | \$45 | \$20 |
|  | $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 351 / 4^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL3672LL | 162 | 29.0 | \$1476 | \$35 | \$20 |
|  | $66^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 35{ }^{1 / 4} \mathrm{H}$ - 4 doors, 2 compartments | HNL3666LL | 151 | 26.7 | \$1458 | \$35 | \$20 |
|  | $60^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 351 / 4^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL3660LL | 139 | 24.3 | \$1337 | \$35 | \$20 |
|  | $48^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 351 / 4^{\prime \prime} \mathrm{H}-3$ doors, 2 compartments | HNL3648LL | 117 | 19.6 | \$1193 | \$30 | \$20 |
|  | $42^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 351 / 4 / \mathrm{H}-2$ doors, 1 compartment | HNL3642LL | 100 | 18.1 | \$1143 | \$30 | \$10 |
|  | $36^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 351 / 4^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL3636LL | 88 | 15.3 | \$974 | \$30 | \$10 |
| (1) | wall mount storage with locking hinged doors, specify model HF27B (Black) or HF27S (Satin) and the key number, see page 110. Model HNL3648LL has one lock, which secures two of the three doors. |  |  |  |  |  |  |
|  | Stack-on Storage, Frosted Doors with Silver Frame |  |  |  |  |  |  |
|  | $78^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 351 / 4 \mathrm{4}$ H-4 doors, 2 compartments | HNL3678FD | 153 | 31.8 | \$2144 | \$45 | N/A |
|  | $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 351 / 4{ }^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL3672FD | 143 | 29.0 | \$2084 | \$35 | N/A |
|  | $66^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 35{ }^{1 / 4} \mathrm{H}$ - 4 doors, 2 compartments | HNL3666FD | 134 | 26.7 | \$2065 | \$35 | N/A |
|  | $60^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 351 / 4^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL3660FD | 124 | 24.3 | \$1943 | \$35 | N/A |
|  | $48^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 351 / 4^{\prime \prime} \mathrm{H}-3$ doors, 2 compartments | HNL3648FD | 104 | 19.6 | \$1649 | \$30 | N/A |
|  | $42^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 35{ }^{1 / 4} \mathrm{H}$ " $\mathrm{H}-2$ doors, 1 compartment | HNL3642FD | 89 | 18.1 | \$1451 | \$30 | N/A |
|  | 36 "W $\times 15$ "D $\times 351 / 4^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL3636FD | 79 | 15.3 | \$1280 | \$30 | N/A |
|  | (1) Frosted/silver door units do not have a lock option. |  |  |  |  |  |  |

NOTES:

- Convenient off-the-worksurface storage requires no additional floor space.
- $351 / 1 /{ }^{\prime \prime}$ H stack-on storage models ship fully assembled.
- Fully enclosed back provides privacy; includes a $1114^{\prime \prime}$, full-width pass-through for 3 -prong electrical plugs; facilitates routing cords and reaching wall electrical outlets.
- Lower back panel can be attached with cord pass-through at bottom next to the worksurface or at top for close proximity to task light cord.
- Lower back panel can be removed to facilitate collaboration in teaming configurations.
- Valance hides task light.
- Vertical clearance for computer monitor is $20^{\prime \prime}$.
- Laminate vertical paper organizer (HLVPM1) sized to fit below storage compartments.
- Can be specified in seven widths ( $36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime}, 66^{\prime \prime}, 72^{\prime \prime}$, and $78^{\prime \prime} \mathrm{W}$ ) and two heights, standard ( $351 / 4^{\prime \prime} \mathrm{H}$ ) or executive ( $48^{5} / 8^{\prime \prime} \mathrm{H}$ ).
- Available with laminate doors, frosted/silver doors, or sliding door.
- Doors are sized to overlap the top, end panels and light valance, to provide a clean design.
- Laminate and frosted/silver door units are equipped with self-closing, adjustable hinges.
- Laminate hinged door units are available with or without a lock.
- For tackboards, see page 57.
- For task lights, see page 111.
- For paper organizers, see page 108.


## HOW TO SPECIFY




## NOTES:

- Convenient off-the-worksurface storage requires no additional floor space.
- $351 / 4^{\prime \prime} \mathrm{H}$ stack-on storage models ship fully assembled.
- Fully enclosed back provides privacy; includes a $1 \frac{1}{4^{\prime \prime}}$, full-width pass-through for 3-prong electrical plugs; facilitates routing cords and reaching wall electrical outlets.
- Lower back panel can be attached with cord pass-through at bottom next to the worksurface or at top for close proximity to task light cord.
- Lower back panel can be removed to facilitate collaboration in teaming configurations.
- Valance hides task light.
- Vertical clearance for computer monitor is $20^{\prime \prime}$.
- Laminate vertical paper organizer (HLVPM1) sized to fit below storage compartments.
- Can be specified in seven widths ( $36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime}, 66^{\prime \prime}, 72^{\prime \prime}$, and $78^{\prime \prime} \mathrm{W}$ ) and two heights, standard ( $351 / 4^{\prime \prime} \mathrm{H}$ ) or executive ( $48^{5} / 8^{\prime \prime} \mathrm{H}$ ).
- Available with laminate doors, frosted/silver doors, or sliding door.
- Doors are sized to overlap the top, end panels and light valance, to provide a clean design.
- Laminate and frosted/silver door units are equipped with self-closing, adjustable hinges.
- Laminate hinged door units are available with or without a lock.
- For tackboards, see page 57.
- For task lights, see page 111.
- For paper organizers, see page 108.


## HOW TO SPECIFY



Icon Legend on page 19

|  | DESCRIPTION | MODEL | SHIP <br> WEIGHT | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | CHASSIS | FRONTS |
|  | Stack-on Storage, Laminate Doors |  |  |  |  |  |  |
| - | $78^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 485 / 8^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL4978LD | 264 | 31.3 | \$1952 | \$60 | \$20 |
|  | $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 485 / 8^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL4972LD | 243 | 29.1 | \$1796 | \$50 | \$20 |
|  | $66^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 485 / 8^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL4966LD 38 | 229 | 26.8 | \$1698 | \$50 | \$20 |
|  | $60^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 485 / 8^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL4960LD 38 | 212 | 24.5 | \$1579 | \$50 | \$20 |
| $\pi$ | $48^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 485 / 8^{\prime \prime} \mathrm{H}-3$ doors, 2 compartments | HNL4948LD | 175 | 26.4 | \$1506 | \$45 | \$20 |
|  | $42^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 4858^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL4942LD | 149 | 23.2 | \$1320 | \$45 | \$20 |
|  | $36^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 485 / 8^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL4936LD | 145 | 20.3 | \$1278 | \$45 | \$20 |
|  | Stack-on Storage, Laminate Locking Doors |  |  |  |  |  |  |
|  | $78^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 485 / 8^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL4978LL | 264 | 31.3 | \$2041 | \$60 | \$20 |
|  | $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 485 / \mathrm{s}^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL4972LL | 243 | 29.1 | \$1885 | \$50 | \$20 |
|  | $66^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 485 / 8^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL4966LL 3 | 229 | 26.8 | \$1787 | \$50 | \$20 |
|  | $60^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 485 / 8^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL4960LL | 212 | 24.5 | \$1668 | \$50 | \$20 |
|  | $48^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 485 / 8^{\prime \prime} \mathrm{H}-3$ doors, 2 compartments | HNL4948LL | 175 | 26.4 | \$1572 | \$45 | \$20 |
|  | $42^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 485 / 8^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL4942LL | 149 | 23.2 | \$1365 | \$45 | \$20 |
|  | $36^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 4858^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL4936LL | 145 | 20.3 | \$1322 | \$45 | \$20 |

! Lock available in Black ( $P$ ) or Satin (SA) finish. Lock is core removable. Keyed alike cores must be ordered separately. For stack-on and wall mount storage with locking hinged doors, specify model HF27B (Black) or HF27S (Satin) and the key number, see page 110. Model HNL4948LL has one lock, which secures two of the three doors.

## NOTES:

- Convenient off-the-worksurface storage requires no additional floor space.
- $485 / 8^{\prime \prime} \mathrm{H}$ units have a fixed, intermittent shelf; storage space above and below the shelf is $125 / 8^{\prime \prime}$.
- Product applications are detailed on pages 51-52.
- Fully enclosed back provides privacy; includes a $1 \frac{1}{4} 4^{\prime \prime}$, full-width pass-through for 3 -prong electrical plugs; facilitates routing cords and reaching wall electrical outlets.
- Lower back panel can be attached with cord pass-through at bottom next to the worksurface or at top for close proximity to task light cord.
- Lower back panel can be removed to facilitate collaboration in teaming configurations.
- Valance hides task light.
- Vertical clearance for computer monitor is $20^{\prime \prime}$.
- Laminate vertical paper organizer (HLVPM1) sized to fit below storage compartments.
- Can be specified in seven widths ( $36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime}, 66^{\prime \prime}, 72^{\prime \prime}$, and $78^{\prime \prime} \mathrm{W}$ ) and two heights, standard ( $351 / 4^{\prime \prime} \mathrm{H}$ ) or executive ( $48^{5} / 8^{\prime \prime} \mathrm{H}$ ).
- Available with laminate doors, frosted/silver doors, or sliding door.
- Doors are sized to overlap the top, end panels and light valance, to provide a clean design.
- Laminate and frosted/silver door units are equipped with self-closing, adjustable hinges.
- Laminate hinged door units are available with or without a lock.
- For tackboards, see page 57.
- For task lights, see page 111.
- For paper organizers, see page 108.


## HOW TO SPECIFY



## Select <br> Door Front Color

See page 29
H
Select
Model Number

| $H$ | $N$ | $L$ | 4 | 9 | 7 | 8 | $L$ | $L$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Select |
| :--- |
| Lock Finish |
| See page 29 |
| P. |

## Select Chassis Color <br> See page 29 H.



## DESCRIPTION

Stack-on Storage, Frosted Doors with Silver Frame $78^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 48^{5} / 8^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 48^{5} / 8^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments $66^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 48^{5} / 8^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments $60^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 48^{5} 8^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments $48^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 48^{5} 8^{\prime \prime} \mathrm{H}-3$ doors, 2 compartments $42^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 485 / 8^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment $36^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 48^{5} / 8^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment
(!) Frosted/silver door units do not have a lock option.

## MODEL

HNL4978FD
HNL4972FD
HNL4966FD
HNL4960FD
HNL4948FD
HNL4942FD
HNL4936FD

## SHIP WEIGHT

 CHASSIS FRONTS| 31.3 | $\$ 2995$ | $\$ 60$ | N/A |
| :--- | :--- | :--- | :--- |
| 29.1 | $\$ 2839$ | $\$ 50$ | N/A |
| 26.8 | $\$ 2741$ | $\$ 50$ | N/A |
| 24.5 | $\$ 2619$ | $\$ 50$ | N/A |
| 26.4 | $\$ 2290$ | $\$ 45$ | N/A |
| 23.2 | $\$ 1846$ | $\$ 45$ | N/A |
| 20.3 | $\$ 1802$ | $\$ 45$ | N/A |

## NOTES:

- Convenient off-the-worksurface storage requires no additional floor space.
- $485 / 8^{\prime \prime} \mathrm{H}$ units have a fixed, intermittent shelf; storage space above and below the shelf is $125 / 8^{\prime \prime}$.
- Product applications are detailed on pages 51-52.
- Fully enclosed back provides privacy; includes a $1 \frac{1}{4} 4^{\prime \prime}$, full-width pass-through for 3 -prong electrical plugs; facilitates routing cords and reaching wall electrical outlets.
- Lower back panel can be attached with cord pass-through at bottom next to the worksurface or at top for close proximity to task light cord.
- Lower back panel can be removed to facilitate collaboration in teaming configurations.
- Valance hides task light.
- Vertical clearance for computer monitor is $20^{\prime \prime}$.
- Laminate vertical paper organizer (HLVPM1) sized to fit below storage compartments.
- Can be specified in seven widths ( $36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime}, 66^{\prime \prime}, 72^{\prime \prime}$, and $78^{\prime \prime} \mathrm{W}$ ) and two heights, standard ( $351 / 4^{\prime \prime} \mathrm{H}$ ) or executive ( $485 / 8^{\prime \prime} H$ ).
- Available with laminate doors, frosted/silver doors, or sliding door.
- Doors are sized to overlap the top, end panels and light valance, to provide a clean design.
- Laminate and frosted/silver door units are equipped with self-closing, adjustable hinges.
- Laminate hinged door units are available with or without a lock.
- For tackboards, see page 57.
- For task lights, see page 111.
- For paper organizers, see page 108.

HOW TO SPECIFY


Icon Legend on page 19

DESCRIPTION


Stack-on Storage, Sliding Door
$78^{\prime \prime}$ W x 15"D x 485/8"H $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 48^{5} / 8^{\prime \prime} \mathrm{H}$ $66^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 48^{5} 8^{\prime \prime} \mathrm{H}$ $60^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 48^{5} / 8^{\prime \prime} \mathrm{H}$ $48^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 485 / 8^{\prime \prime} \mathrm{H}$
MODEL
HNL4978SD
HNL4972SD
HNL4966SD
HNL4960SD
HNL4948SD
解 core removable. Keyed alike cores must be ordered separately. For stack-on and wall mount storage with sliding door, specify model HF23B (Black) and the key number, see page 110. Sliding door availability limited to select sizes.

## Stack-on Space Saver End Panels

| $3 / 4^{\prime \prime} \mathrm{W} \times 1414^{\prime \prime} \mathrm{D} \times 485 / 8^{\prime \prime} \mathrm{H}$ | HNL4905SSEP | 23 | 2.2 | $\$ 561$ | $\$ 15$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

NOTES: Two field installable end panels (1-right; 1-left) for use in ganging two stack-on storage units. Combining stack-on allows users to span longer worksurfaces, including $84^{\prime \prime}\left(2-42^{\prime \prime} \mathrm{W}\right)$, $96^{\prime \prime}\left(2-48^{\prime \prime} \mathrm{W}\right), 120^{\prime \prime}\left(2-60^{\prime \prime} \mathrm{W}\right)$, and $144^{\prime \prime}\left(2-72^{\prime \prime} \mathrm{W}\right)$. Narrow, space-saving panel size replaces the full $15^{\prime \prime}$ D end panels to expand worksurface space. The $4 \frac{1}{4 \prime \prime}$ right end panel is to replace the standard $15^{\prime \prime}$ D right end panel on one stack-on storage unit, the $41 / 4^{\prime \prime}$ left end panel is to replace the standard $15^{\prime \prime} \mathrm{D}$ left end panel on a separate, adjacent stack-on storage unit that is in linear alignment with the first unit. Kit includes: (2) narrow end panel supports; European-style fasteners; dowels; joint connector bolts with sleeve nuts (for ganging stack-on storage units). Can be used to connect up to two stack-on storage units in a line (requires 1 kit ). Can be specified in a woodgrain or solid laminate color only.
SPECIFYING EXAMPLE: HNL4905SSEP.H


NOTES: Specify fabric, see pages 25-26. Upcharges may apply to premium fabric grades.
! Disperse (DISP) fabric not available on sizes wider than 60". Analog (ANLG) and Exchange (EXG) not available on sizes wider than $72^{\prime \prime}$. SPECIFYING EXAMPLE: H90057.APN15

## NOTES:

- Convenient off-the-worksurface storage requires no additional floor space.
- $485 / 8^{\prime \prime} \mathrm{H}$ units have a fixed, intermittent shelf; storage space above and below the shelf is $125 / 8^{\prime \prime}$.
- Fully enclosed back provides privacy; includes a $1^{1 / 14^{\prime \prime}}$, full-width pass-through for 3-prong electrical plugs; facilitates routing cords and reaching wall electrical outlets.
- Lower back panel can be attached with cord pass-through at bottom next to the worksurface or at top for close proximity to task light cord.
- Lower back panel can be removed to facilitate collaboration in teaming configurations.
- Valance hides task light.
- Vertical clearance for computer monitor is $20^{\prime \prime}$.
- Laminate vertical paper organizer (HLVPM1) sized to fit below storage compartments.
- Can be specified in seven widths ( $36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime}, 66^{\prime \prime}, 72^{\prime \prime}$, and $78^{\prime \prime} \mathrm{W}$ ) and two heights, standard ( $351 / 4^{\prime \prime} \mathrm{H}$ ) or executive ( $48^{5} / 8^{\prime \prime} \mathrm{H}$ ).
- Available with laminate doors, frosted/silver doors, or sliding door.
- Doors are sized to overlap the top, end panels and light valance, to provide a clean design.
- Laminate and frosted/silver door units are equipped with self-closing, adjustable hinges.
- Laminate hinged door units are available with or without a lock.
- For tackboards, see above.
- For task lights, see page 111.
- For paper organizers, see page 108.


## HOW TO SPECIFY



WALL MOUNT STORAGE APPLICATIONS

- Installation (review carefully):
- Attachment requires individual cabinets be secured by a minimum of two (2) wall mounting locations/studs.
- Designed for interior and perimeter walls that are constructed with wood or metal studs.
- Attaches to wall with horizontally mounted, interlocking brackets.
- The HON Company is not responsible for any liabilities resulting from wall mounted storage cabinets that are not properly installed.
- Laminate, laminate locking, and frosted/silver door units can be specified in eight widths ( $30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime}, 66^{\prime \prime}$, $72^{\prime \prime}$, and $78^{\prime \prime} \mathrm{W}$ ) and two heights, standard ( $15^{\prime \prime} \mathrm{H}$ ) or executive ( $291 / 2^{\prime \prime} H$ ).
- Sliding door units can be specified in five widths ( $48^{\prime \prime}, 60^{\prime \prime}$, $66^{\prime \prime}, 72^{\prime \prime}$, and $78^{\prime \prime} \mathrm{W}$ ) and two heights, standard ( $15^{\prime \prime} \mathrm{H}$ ) or executive ( $291 / 2^{\prime \prime} H$ ).
- Product placement can be aligned to match the height of $643 / 4^{\prime \prime} H$ or $781 / 8^{\prime \prime}$ H storage- and wardrobe-type cabinets.
- Available with laminate doors, frosted/silver doors, or sliding door.
- Door design overlaps end panels so that when multiple units are placed side-by-side they appear as one continuous unit.
- Laminate and frosted/silver door units are equipped with self-closing, adjustable hinges.
- Laminate hinged door units are available with or without a lock.
- Lock available in Black (P) or Satin (SA).
- Lock is core removable; keyed alike cores must be ordered separately - for overhead storage with hinged doors specify model HF27B or HF27S and the key number.
- Frosted/silver hinged door units do not have a lock option.
- Sliding door units have one door per cabinet; standard with black lock, which is located on inside vertical support panel. Lock is core removable; keyed alike cores must be ordered separately - for overhead storage with a sliding door specify model HF23B (Black) and the key number.
- Laminate and frosted/silver door cabinets in $30^{\prime \prime}, 36^{\prime \prime}$, and $42^{\prime \prime} \mathrm{W}$ have two doors; 48"W has three doors; 60", 66", $72^{\prime \prime}$, and 78"W have four doors.
- Inside storage dimensions of $15^{\prime \prime} \mathrm{H}$ cabinets:
- $30^{\prime \prime} \mathrm{W}$ = one compartment, sized $283 / 8^{\prime \prime} \mathrm{W} \times 133 / 8^{\prime \prime} \mathrm{D} \times$ 123/4"H
- $36^{\prime \prime}$ W = one compartment, sized $343 / 8^{\prime \prime}$ W x $133 / 8^{\prime \prime}$ D x $123 / 4^{\prime \prime} \mathrm{H}$
- $42^{\prime \prime} \mathrm{W}=$ one compartment, sized $403 / 8^{\prime \prime} \mathrm{W} \times 133 / 8^{\prime \prime} \mathrm{D} \times$ 123/4"H
- $48^{\prime \prime} \mathrm{W}$ = two compartments, one sized $305 / 8^{\prime \prime} \mathrm{W} \times 133 / 8^{\prime \prime} \mathrm{D} x$ $123 / 4^{\prime \prime} H$; one sized $145 / 8^{\prime \prime} \mathrm{W} \times 133 / 8^{\prime \prime} \mathrm{D} \times 12^{3} / 4^{\prime \prime} \mathrm{H}$
- 60 " W = two compartments, each $285 / 8^{\prime \prime} \mathrm{W} \times 131 / 8^{\prime \prime} \mathrm{D} x$ 123/4"H
- $66^{\prime \prime} \mathrm{W}=$ two compartments, each $315 / 8^{\prime \prime} \mathrm{W} \times 131 / 8^{\prime \prime} \mathrm{D} \times$ 123/4"H
- $72^{\prime \prime} \mathrm{W}=$ two compartments, each $345 / 8^{\prime \prime} \mathrm{W} \times 131 / 8^{\prime \prime} \mathrm{D} x$ 123/4"H
- $78^{\prime \prime} \mathrm{W}=$ two compartments, each $375 / 8^{\prime \prime} \mathrm{W} \times 131 / 8^{\prime \prime} \mathrm{D} x$ 123/4"H
- $281 / 2^{\prime \prime} \mathrm{H}$ units have a fixed, intermittent shelf; storage space above and below the shelf is $125 / 8^{\prime \prime}$.
- Wall mounted storage cabinets are not designed for attachment to O-leg models HLSL65OS or HLSL500S.
- Horizontal interlocking rails are included; due to varying types of walls, installers are responsible for selecting and supplying the appropriate fasteners.
- Ship fully assembled.


# CONCINNTIY" WALL MOUNT STORAGE APPLICATIONS 

## OPTIONS INCLUDE:

- Door/Storage Options:

| Door(s) | Standard-Height | Executive-Height |
| :--- | :---: | :---: |
| Laminate | $\bullet$ | $\bullet$ |
| Laminate Locking | $\bullet$ | $\bullet$ |
| Frosted/Silver | $\bullet$ | $\bullet$ |
| Sliding | $48^{\prime \prime}-78^{\prime \prime}$ W only | $48^{\prime \prime}-78^{\prime \prime}$ W only |

- Paper organizers for stack-on and wall mounted storage cabinets (see compatibility information on page 109).
- Fabric-Covered Tackboards:
- Tackboards mount directly to wall using the fasteners or hook-and-loop tape provided.
- For a list of standard fabrics, see pages 25-26. For a complete list of fabrics, please go to hon.com/fabricsandfinishes.
- See compatibility cross reference below.
- NOTE: Tackboard widths differ slightly from the wall mounted storage cabinet widths. For applications where multiple wall mounted storage units are placed side-byside, the preferred tackboard solution may be to utilize a larger tackboard size.
For example, H90057 = 75" W ; H90056 = 683/4"W;
H90055 = 623/4"W; H90054 = 563/4"W.
- Markerboards:
- HLSL1530SOMB: 29112"W x 121121"H panel attaches to 60" and $66^{\prime \prime}$ W stack-on and wall mounted storage with sliding door models with double-sided tape.
- HLSL1536SOMB: 351/2"W x 12112"H panel attaches to 72" and $78^{\prime \prime}$ W stack-on and wall mounted storage with sliding door models with double-sided tape.
- Task Lights:
- Attach to underside of stack-on and wall mount storage cabinets.
- Fluorescent or LED options.
- Compatibility: Tackboard and task light solutions, by model, for each wall mounted storage cabinet size:

| Wall Mounted Storage | Tackboard | Fluorescent Task Light | LED Task Light |
| :---: | :---: | :---: | :---: |
| 78"W | $\begin{aligned} & \text { H90057 ( } 75^{\prime \prime} \text { W) } \\ & \text { or qty } 2 \text { of } \\ & \text { H90052 ( } 39^{\prime \prime W} \text { ea.) } \end{aligned}$ | $\begin{aligned} & \text { HH870960, } \\ & \text { HH870960CH } \end{aligned}$ | HLED31A, HLED31AUO |
| 72"W | H90056 (711/2"W) | $\begin{aligned} & \text { HH870960, } \\ & \text { HH870960CH } \end{aligned}$ | HLED31A, HLED31AUO |
| $66^{\prime \prime}$ W | H90055 (65 ${ }^{15 / 16^{\prime \prime} \mathrm{W} \text { ) }}$ | $\begin{aligned} & \text { HH870960, } \\ & \text { HH870960CH } \end{aligned}$ | HLED31A, HLED17AUO |
| 60"W | H90054 (59 ${ }^{\text {15/16 }}$ "W) | $\begin{aligned} & \text { HH870960, } \\ & \text { HH870960CH } \end{aligned}$ | HLED31A, HLED17AUO |
| 48"W | H90053 (443/4"W) | $\begin{aligned} & \text { HH870942, } \\ & \text { HH870942CH } \end{aligned}$ | HLED31AS |
| $42^{\prime \prime} \mathrm{W}$ | H90052 (39"W) | $\begin{aligned} & \text { HH870942, } \\ & \text { HH870942CH } \end{aligned}$ | HLED31AS |
| 36"W | H90051 (33"W) | $\begin{aligned} & \text { HH870930, } \\ & \text { HH870930CH } \end{aligned}$ | HLED17AS |
| 30"W | H90050 (263/4"W) | $\begin{aligned} & \text { HH870930, } \\ & \text { HH870930CH } \end{aligned}$ | HLED17AS |


|  |  |  | SHIP |  | L1 | L2 UPC | ARGES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | LIST | CHASSIS | FRONTS |
|  | Wall Mount Storage, Laminate Doors |  |  |  |  |  |  |
|  | $78^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1578LD | 126 | 17.1 | \$1362 | \$35 | \$20 |
|  | $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1572LD | 118 | 15.9 | \$1265 | \$25 | \$20 |
|  | $66^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1566LD | 109 | 14.6 | \$1206 | \$25 | \$20 |
|  | $60^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1560LD | 100 | 13.3 | \$1083 | \$25 | \$20 |
|  | $48^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-3$ doors, 2 compartments | HNL1548LD | 83 | 10.9 | \$977 | \$20 | \$20 |
|  | $42^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL1542LD | 68 | 9.7 | \$923 | \$20 | \$10 |
|  | $36^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL1536LD | 60 | 8.4 | \$842 | \$20 | \$10 |
|  | $30^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL1530LD | 51 | 7.2 | \$777 | \$20 | \$10 |
|  | Wall Mount Storage, Laminate Locking Doors |  |  |  |  |  |  |
|  | $78^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1578LL | 126 | 17.1 | \$1451 | \$35 | \$20 |
| - | $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1572LL | 118 | 15.9 | \$1354 | \$25 | \$20 |
|  | $66^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1566LL | 109 | 14.6 | \$1295 | \$25 | \$20 |
|  | $60^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1560LL | 100 | 13.3 | \$1172 | \$25 | \$20 |
|  | $48^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-3$ doors, 2 compartments | HNL1548LL | 83 | 10.9 | \$1044 | \$20 | \$20 |
|  | $42^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL1542LL | 68 | 9.7 | \$967 | \$20 | \$10 |
| 11 | $36^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL1536LL | 60 | 8.4 | \$887 | \$20 | \$10 |
|  | $30^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL1530LL | 51 | 7.2 | \$822 | \$20 | \$10 |
|  | (!) Lock available in Black ( $P$ ) or Satin (SA) finish wall mount storage with locking hinged doors, HNL1548LL has one lock, which secures two | is core remova <br> y model HF27 ree doors. | d alike core or HF27S | must be <br> tin) and | dered s he key n | arately. For <br> ber, see pag | k-on and 10. Model |

## NOTES:

- Convenient off-the-worksurface storage requires no additional floor space.
- Available with laminate doors, frosted/silver doors, or sliding door.
- Doors are sized to overlap the top, end panels and light valance, to provide a clean design.
- Laminate and frosted/silver door units are equipped with self-closing, adjustable hinges.
- Laminate hinged door units are available with or without a lock.
- For tackboards, see page 63.
- For task lights, see page 111.
- For paper organizers, see page 108.
- IMPORTANT: See installation guidelines at top of page 58.


## HOW TO SPECIFY




Icon Legend on page 19

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | CHASSIS | FRONTS |
| Wall Mount Storage, Frosted Doors with Silver Frame |  |  |  |  |  |  |  |
| , | $78^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1578FD | 106 | 17.1 | \$2060 | \$35 | N/A |
| $\rightarrow$ | $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1572FD | 99 | 15.9 | \$1961 | \$25 | N/A |
| - | $66^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1566FD | 92 | 14.6 | \$1901 | \$25 | N/A |
| , | $60^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL1560FD | 85 | 13.3 | \$1777 | \$25 | N/A |
|  | $48^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-3$ doors, 2 compartments | HNL1548FD | 71 | 10.9 | \$1498 | \$20 | N/A |
|  | $42^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL1542FD | 57 | 9.7 | \$1274 | \$20 | N/A |
|  | $36^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL1536FD | 50 | 8.4 | \$1193 | \$20 | N/A |
|  | $30^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL1530FD | 43 | 7.2 | \$1127 | \$20 | N/A |
| (1) Frosted door models do not have a lock option. |  |  |  |  |  |  |  |
| Wall Mount Storage, Sliding Door |  |  |  |  |  |  |  |
| - | $78^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HNL1578SD | 114 | 17.1 | \$1325 | \$35 | \$20 |
|  | $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HNL1572SD | 107 | 15.9 | \$1217 | \$25 | \$20 |
|  | $66^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HNL1566SD | 99 | 14.6 | \$1135 | \$25 | \$20 |
|  | $60^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HNL1560SD | 91 | 13.3 | \$1031 | \$25 | \$20 |
|  | $48^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HNL1548SD | 76 | 10.9 | \$965 | \$20 | \$20 |
| $1$ | NOTES: One door per unit. Standard with black lock, which is located on the inside vertical support panel. Lock is core removable. Keyed alike cores must be ordered separately. For stack-on and wall mount storage with sliding door, specify model HF23B (Black) and the key number, see page 110. |  |  |  |  |  |  |

## NOTES:

- Convenient off-the-worksurface storage requires no additional floor space.
- Available with laminate doors, frosted/silver doors, or sliding door.
- Doors are sized to overlap the top, end panels and light valance, to provide a clean design.
- Laminate and frosted/silver door units are equipped with self-closing, adjustable hinges.
- Laminate hinged door units are available with or without a lock.
- For tackboards, see page 63.
- For task lights, see page 111.
- For paper organizers, see page 108.
- IMPORTANT: See installation guidelines at top of page 58.


## HOW TO SPECIFY



## Select

Chassis Color
See page 29

## Select

 Door Front Color|  |  |  | SHIP |  | L1 | L2 UPC | ARGES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | LIST | CHASSIS | FRONTS |
|  | Wall Mount Storage, Laminate Doors |  |  |  |  |  |  |
|  | $78 \prime \mathrm{~W} \times 15^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL2978LD | 213 | 30.8 | \$1651 | \$50 | \$40 |
|  | $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL2972LD | 199 | 28.6 | \$1566 | \$40 | \$40 |
|  | $66^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 28^{1 / 2}{ }^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL2966LD | 185 | 26.4 | \$1517 | \$40 | \$40 |
|  | $60^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL2960LD | 170 | 24.1 | \$1409 | \$40 | \$40 |
|  | $48^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 28^{1 / 2}{ }^{\prime \prime} \mathrm{H}-3$ doors, 2 compartments | HNL2948LD | 142 | 19.7 | \$1284 | \$35 | \$30 |
|  | $42^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 28 \frac{1}{2} 2^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL2942LD | 116 | 17.4 | \$1054 | \$35 | \$20 |
|  | $36^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 288^{\prime \prime} 2^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL2936LD | 101 | 15.2 | \$1005 | \$35 | \$20 |
|  | $30^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL2930LD | 87 | 12.9 | \$897 | \$35 | \$20 |
|  | Wall Mount Storage, Laminate Locking Doors |  |  |  |  |  |  |
| $\rightarrow$ | $78^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 28^{1 / 2} \mathrm{\prime} \mathrm{\prime} \mathrm{H}-4$ doors, 2 compartments | HNL2978LL | 213 | 30.8 | \$1740 | \$50 | \$40 |
|  | $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL2972LL | 199 | 28.6 | \$1655 | \$40 | \$40 |
|  | $66^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 28^{1 / 2}{ }^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL2966LL | 185 | 26.4 | \$1606 | \$40 | \$40 |
|  | $60^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL2960LL | 170 | 24.1 | \$1498 | \$40 | \$40 |
|  |  | HNL2948LL | 142 | 19.7 | \$1351 | \$35 | \$30 |
|  | $42^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL2942LL | 116 | 17.4 | \$1099 | \$35 | \$20 |
|  | $36^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 28 \frac{1}{2}$ " $\mathrm{H}-2$ doors, 1 compartment | HNL2936LL | 101 | 15.2 | \$1050 | \$35 | \$20 |
|  | $30^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL2930LL | 87 | 12.9 | \$942 | \$35 | \$20 |
|  | (1) Lock available in Black (P) or Satin (SA) finish. L wall mount storage with locking hinged doors, sp HNL2948LL has one lock, which secures two of the | is core removab y model HF27B hree doors. | ed alike co ) or HF27S | must be <br> tin) and | dered <br> he key $n$ | arately. For ber, see pa | ck-on and 10. Model |
|  | Wall Mount Storage, Frosted Doors with Silver Fra $78^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 28^{1 / 2^{\prime \prime} \mathrm{H}}-4$ doors, 2 compartments | HNL2978FD | 174 | 30.8 | \$2693 | \$50 | N/A |
|  | $72^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 28^{1} / 2^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL2972FD | 163 | 28.6 | \$2607 | \$40 | N/A |
|  | $66^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 28^{1 / 2}{ }^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL2966FD | 152 | 26.4 | \$2558 | \$40 | N/A |
| $\bigcirc$ | $60^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}-4$ doors, 2 compartments | HNL2960FD | 140 | 24.1 | \$2449 | \$40 | N/A |
|  |  | HNL2948FD | 118 | 19.7 | \$2066 | \$35 | N/A |
|  | $42^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL2942FD | 94 | 17.4 | \$1578 | \$35 | N/A |
|  | $36^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL2936FD | 83 | 15.2 | \$1528 | \$35 | N/A |
|  | $30^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}-2$ doors, 1 compartment | HNL2930FD | 72 | 12.9 | \$1418 | \$35 | N/A |
|  | (1) Frosted door models do not have a lock option. |  |  |  |  |  |  |

NOTES:

- Convenient off-the-worksurface storage requires no additional floor space.
- Available with laminate doors, frosted/silver doors, or sliding door.
- Doors are sized to overlap the top, end panels and light valance, to provide a clean design.
- Laminate and frosted/silver door units are equipped with self-closing, adjustable hinges.
- Laminate hinged door units are available with or without a lock.
- $281 / 2^{\prime \prime} \mathrm{H}$ units have a fixed, intermittent shelf; storage space above and below the shelf is $12 \frac{5}{8^{\prime \prime}}$.
- For tackboards, see page 63.
- For task lights, see page 111.
- For paper organizers, see page 108.
- IMPORTANT: See installation guidelines at top of page 58.

HOW TO SPECIFY


## Select

Door Front Color
See page 29


## Select

 Door Front ColorSee page 29

## Select

Model Number

## Select

Chassis Color
See page 29

H

Icon Legend on page 19


## NOTES:

- Convenient off-the-worksurface storage requires no additional floor space.
- Valance hides task light.
- Available with laminate doors, frosted/silver doors, or sliding door
- Doors are sized to overlap the top, end panels and light valance, to provide a clean design.
- Laminate and frosted/silver door units are equipped with self-closing, adjustable hinges.
- Laminate hinged door units are available with or without a lock.
- $281 / 2^{\prime \prime} H$ units have a fixed, intermittent shelf; storage space above and below the shelf is $12^{5} / 8^{\prime \prime}$.

For tackboards, see above.

- For task lights, see page 111.
- For paper organizers, see page 108.
- IMPORTANT: See installation guidelines at top of page 58.


## HOW TO SPECIFY




## NOTES:

- Designed for use on worksurfaces, or on $30^{\prime \prime}$ or $36^{\prime \prime} \mathrm{W} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ lateral file or storage cabinet with doors.
- Two widths, $30^{\prime \prime}$ and $36^{\prime \prime}$; two heights, $351 / 4^{\prime \prime}$ and $48^{5} / 8^{\prime \prime}$.
- The $351 / 4^{\prime \prime}$ H unit has three shelves, two are adjustable in $1 \frac{1}{4^{\prime \prime}}$ increments with a total range of $17 \frac{1}{2} 2^{\prime \prime}$; bottom shelf is fixed.
- The $485 / 8^{\prime \prime} \mathrm{H}$ unit has four shelves, three are adjustable in $1 \frac{1}{4 \prime \prime}$ increments with a total range of $25^{\prime \prime}$; bottom shelf is fixed.
- Available with laminate doors or frosted/silver doors or no doors (open).
- Door units equipped with self-closing, adjustable hinges.
- Laminate doors have decorative handles.
- Frosted door units have push/touch latch release.
- Doors are non-locking.
- To align with the top of the $351 / 4^{\prime \prime} \mathrm{H}$ bookcase hutch, use $64^{3} / 4^{\prime \prime} \mathrm{H}$ floor-standing storage models; to align with the top of the $48^{5} / \mathrm{s}^{\prime \prime} \mathrm{H}$ bookcase hutch, use $781 / 8^{\prime \prime} \mathrm{H}$ models.
- Ship fully assembled.


## HOW TO SPECIFY




## NOTES:

- Designed for use on worksurfaces, or on $30^{\prime \prime}$ or $36^{\prime \prime} \mathrm{W} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ lateral file or storage cabinet with doors.
- Two widths, $30^{\prime \prime}$ and $36^{\prime \prime}$; two heights, $351 / 4^{\prime \prime}$ and $485 / 8^{\prime \prime}$.
- The $351 / 4^{\prime \prime}$ H unit has three shelves, two are adjustable in $1 \frac{1}{4} 4^{\prime \prime}$ increments with a total range of $171^{1} 2^{\prime \prime}$; bottom shelf is fixed.
- The $48^{5} / 8^{\prime \prime} \mathrm{H}$ unit has four shelves, three are adjustable in $11^{\prime \prime} 4^{\prime \prime}$ increments with a total range of $25^{\prime \prime}$; bottom shelf is fixed.
- Available with laminate doors or frosted/silver doors or no doors (open).
- Door units equipped with self-closing, adjustable hinges.
- Laminate doors have decorative handles.
- Frosted door units have push/touch latch release.
- Doors are non-locking.
- To align with the top of the $351 / 4^{\prime \prime} \mathrm{H}$ bookcase hutch, use $643 / 4^{\prime \prime} \mathrm{H}$ floor-standing storage models; to align with the top of the $485 / 8^{\prime \prime} \mathrm{H}$ bookcase hutch, use $781 / 8^{\prime \prime} \mathrm{H}$ models.
- Ship fully assembled.


## HOW TO SPECIFY





NOTES: Non-handed. Counter measures $60^{\prime \prime} \mathrm{W} \times 151 / 4^{\prime \prime}$ D. Flat edge ( G ) matches 10500 Series ${ }^{T M}$. For beaded (B) and tri-oval (V) edge shapes, the transaction counter is profiled on the approach and user sides, and the desk worksurface is profiled on the user's side. Beaded (B) and tri-oval (V) edges are available in L1 woodgrains colors only. Smooth and flat (G) edge available in all woodgrains and solid colors. Vertical grain on approach side and front accent panel for L1 laminates except Kingswood Walnut and Florence Walnut. Horizontal grain on L2 laminates and Kingswood and Florence Walnut. Vertical grain on end panels and horizontal grain on worksurface and transaction counter. Two worksurface cord management grommets for routing and hiding wires and cables; can be specified in Black ( P ) or Platinum (T1) finish.


## Reception Return with $32^{\prime \prime} \mathrm{H}$ Transaction Counter

 481/"W $\times 32^{1} /{ }^{\prime \prime}$NOTES: Non-handed. For use with HLAM3772RD and Reception Desk Shell (H105724). Counter facilitates accessibility; measures $48^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D} \times 32^{\prime \prime} \mathrm{H}$. Flat edge $(\mathrm{G})$ matches 10500 Series ${ }^{T M}$. For beaded ( B ) and tri-oval ( V ) edge shapes, the transaction counter is profiled on the approach side, and the return worksurface is profiled on the user's side. All other edges are flat banded. Beaded (B) and tri-oval (V) available in L1 woodgrain colors only. Flat edge (G) available in all woodgrains and solid colors. Pattern laminates do not have matching edge color; patterns can be specified with woodgrain or solid edge. Vertical grain on approach side, end panel, worksurface, and transaction counter. Assembly required. Cam covers used to allow for non-handed design.
Specify: Model.Edge Profile \& EdgeColor.Worksurface \& Counter Color.Chassis Color
SPECIFYING EXAMPLE: HLAM3348RR.GN.N.N

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  | Select <br> Edge Profile and Edge Color <br> See page 29 |  | Select Grommet Color <br> P Black <br> T1 Platinum <br> Not specified for model HLAM3348RR | Select Worksurface Laminate | Select Chassis Laminate | Select <br> Accent Panel <br> Laminate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | See page 29 | See page 29 |  | See page 29 <br> Not specified for model HLAM3348RR |
| H | L | A M | 3 | 7 | 7 | 2 | D. |  |  |  | N. | P. | N. | N. | $L$ $D$ $W$ 1 |

Icon Legend on page 19


## NOTES:

- Reception Station Counter for Desk, and L-Reception Station with Transaction Counter for Desk, have profiled edgeband on the approach and user sides.
(! L-Reception Station with Transaction Counter for Desk and Return has profiled edgeband on front side of transaction counter on desk approach-side only.
(!) For L-reception station layouts where the return is not against a wall, specify return using modular components, as the modesty/back panel can be specified without a grommet. Assembled returns come standard with cord grommet in modesty/back panel.


## HOW TO SPECIFY




DESCRIPTION
L-Reception Station with Transaction Counter for Desk and Return
$76^{\prime \prime} \mathrm{W} \times 88^{\prime \prime} \mathrm{D} \times 14^{5} 8^{\prime \prime} \mathrm{H} \quad$ HNL8472RLT $\quad 145 \quad 15.6 \quad \$ 1155 \quad \$ 10 \quad \$ 25$
$76^{\prime \prime} \mathrm{W} \times 82^{\prime \prime} \mathrm{D} \times 14^{5} / 8^{\prime \prime} \mathrm{H} \quad$ HNL7872RLT $\quad 139 \quad 5.6 \quad \$ 1115 \quad \$ 10 \quad \$ 25$

NOTES: Intended for use on desk built with modular components, for clean approach-side aesthetic, connected to a return or modular return. Layout for $78^{\prime \prime}$ and $84^{\prime \prime}$ D footprints:

- 72"W x 78"D:
- Desk $=72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime}$ D worksurface, $72^{\prime \prime} \mathrm{W} \times 27^{7} / 8^{\prime \prime} \mathrm{H}$ modesty/back panel, supported by 291/8"D pedestal(s) and/or end panel(s).
- Return $=48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ worksurface with vertical grain, $48^{\prime \prime} \mathrm{W} \times 27^{7} / 8^{\prime \prime} \mathrm{H}$ modesty/back panel, supported by a $231 / 8^{\prime \prime} \mathrm{D}$ pedestal and/or end panel.
- $72^{\prime \prime} \mathrm{W} \times 78^{\prime \prime} \mathrm{D}$ :
- Desk = $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime}$ D worksurface, $72^{\prime \prime} \mathrm{W} \times 27^{7} / 8^{\prime \prime} \mathrm{H}$ modesty/back panel, supported by 1-left and 1-right $35^{\prime \prime} \mathrm{D}$ panel.
- Return $=42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ worksurface with vertical grain, $42^{\prime \prime} \mathrm{W} \times 27^{7} / 8^{\prime \prime} \mathrm{H}$ modesty/back panel, supported by a $23^{1} / 8^{\prime \prime} \mathrm{D}$ pedestal and/or end panel.
- $72^{\prime \prime}$ W x $84^{\prime \prime} \mathrm{D}$ :
- Desk $=72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D}$ worksurface, $72^{\prime \prime} \mathrm{W} \times 27^{7} / 8^{\prime \prime} \mathrm{H}$ modesty/back panel, supported by 1-left and 1-right $35^{\prime \prime} \mathrm{D}$ end panel.
- Return $=48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D worksurface with vertical grain, $48^{\prime \prime} \mathrm{W} \times 27^{7} / 8^{\prime \prime} \mathrm{H}$ modesty/back panel, supported by a $23^{1} / 8^{\prime \prime} \mathrm{D}$ pedestal and/or end panel.
(! The $17^{\prime \prime}$ D transaction counter, with 4 " overhang, extends around the perimeter of the station, across the width of the desk, as well as along the depth of the desk and width of the return. Ships Transaction counter organizer (model HTCOL52) is available as an option; fits under transaction counter; organizer is available in black only.
SPECIFYING EXAMPLE: HNL8472RLT.BH.H.H



## NOTES:

- Reception Station Counter for Desk, and L-Reception Station with Transaction Counter for Desk, have profiled edgeband on the approach and user sides.
(!) L-Reception Station with Transaction Counter for Desk and Return has profiled edgeband on front side of transaction counter on desk approach-side only.
(!) For L-reception station layouts where the return is not against a wall, specify return using modular components, as the modesty/back panel can be specified without a grommet. Assembled returns come standard with cord grommet in modesty/back panel.

HOW TO SPECIFY


|  | DESCRIPTION | MODEL | SHIP |  | L1 | L2 UPCHARGES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | LIST | TOP | CHASSIS | FRONTS |
|  | Mobile Pedestal - 153/4/ ${ }^{\prime \prime} \mathrm{W}$ |  |  |  |  |  |  |  |
|  | $153 / 4^{\prime \prime} \mathrm{W} \times 201 / 8^{\prime \prime} \mathrm{D} \times 283 / 8^{\prime \prime} \mathrm{H}$, Box/Box/File | HNL2116MBBF | 69 | 7.4 | \$983 | N/A | \$20 | \$10 |
|  | 153/4'W $\times 201 / 8^{\prime \prime}$ D $\times 283 / 8^{\prime \prime} \mathrm{H}$, File/File | HNL2116MFF | 70 | 7.4 | \$983 | N/A | \$20 | \$10 |
|  | $153 / 4^{\prime \prime} \mathrm{W} \times 201 / 8^{\prime \prime} \mathrm{D} \times 21^{1} 2^{\prime \prime} \mathrm{H}$, Box/File | HNL2116MBF | 55 | 5.8 | \$833 | N/A | \$20 | \$10 |

NOTES: Well suited to a variety of office layouts, including private, open floor plan, and cubicle workspaces. Design positions the center of gravity towards the back of the cabinet to inhibit tipping. All drawers lock; interchangeable core removable lock makes re-keying quick and easy. Finish of lock is determined by, and aligned with, the handle finish specified. Keyed alike cores must be ordered separately; specify model HF23B (Black) or HF23S (Satin) and specific key number required. Pedestals, excluding cushion option, are sized to be positioned under $291 / 2^{\prime \prime} \mathrm{H}$ worksurfaces. Seat cushion model HLSL2016PH2 is optional. Cushion adds 1 " to the height of the pedestal. Box/File unit with cushion will fit below $291 / 2^{\prime \prime} \mathrm{H}$ worksurface. $3 / 4^{\prime \prime}$ thick top with flat edgeband; back inside end panel construction. Ships fully assembled. SPECIFYING EXAMPLE: HNL2116MBBF.E.H.H

Mobile Pedestal - 30" $\mathbf{W}$

NOTES: Sized to align with $20^{\prime \prime} \mathrm{D} \times 20^{1} / 2^{\prime \prime} \mathrm{H}$ low credenzas. Open shelf over file drawer left and cabinet with door right. Design positions the center of gravity towards the back of the cabinet to inhibit tipping. Seat cushion model HLSL2030CH2 is optional. Cushion adds $1^{\prime \prime}$ to the height of the pedestal. $1 \frac{1}{8^{\prime \prime}}$ thick top matches low credenza design. Ships fully assembled.
SPECIFYING EXAMPLE: HNL2030MSFC.BH.E.H.H.H

|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY FABRIC GRADE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | 1 | 2 | 3 | 4 | 5 | 6 |
|  | Mobile Pedestal Cushion $30^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 1^{\prime \prime} \mathrm{H}$ $157 / 8^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 1^{\prime \prime} \mathrm{H}$ | HLSL2030CH2 HLSL2016PH2 () | $9$ | $\begin{aligned} & 1.9 \\ & 1.1 \end{aligned}$ | $\begin{aligned} & \$ 418 \\ & \$ 347 \end{aligned}$ | $\begin{gathered} \$ 454 \\ \$ 371 \end{gathered}$ | $\begin{aligned} & \$ 490 \\ & \$ 395 \end{aligned}$ | $\begin{aligned} & \$ 526 \\ & \$ 419 \end{aligned}$ | $\begin{aligned} & \$ 572 \\ & \$ 450 \end{aligned}$ | $\begin{aligned} & \$ 619 \\ & \$ 481 \end{aligned}$ |
|  | NOTES: See pages 22-24 for available fabrics. SPECIFYING EXAMPLE: HLSL2016PH2.APN23 |  |  |  |  |  |  |  |  |  |

## NOTES:

- Mobile pedestals roll easily on four casters to provide convenient, flexible placement of personal storage needs.
- Drawers operate on steel ball-bearing suspension with full extension.
- File drawers include hangrails for side-to-side letter and legal filing; and front-to-back for letter filing.
(!) $283 / 8^{\prime \prime} \mathrm{H}$ mobile pedestals are not designed for use with the $28^{1} / 2^{\prime \prime} \mathrm{H}$ metal O-leg due to interference caused by (1) the O-leg worksurface attachment bracket, and (2) the external support channel on the underside of a $72^{\prime \prime}, 66^{\prime \prime}$, and $60^{\prime \prime} \mathrm{W}$ rectangle worksurface supported by $0-l e g(\mathrm{~s})$.


## HOW TO SPECIFY




| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | TOP | CHASSIS | FRONTS |
| Lateral File |  |  |  |  |  |  |  |
| $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 591 / 2^{\prime \prime} \mathrm{H}, 4$-Drawer | HNL2436LD4 | 276 | 34.3 | \$2325 | \$15 | \$30 | \$30 |
| $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 45^{1} 2^{\prime \prime} \mathrm{H}, 3$ 3-Drawer | HNL2436LD3 | 222 | 26.0 | \$1928 | \$15 | \$25 | \$25 |
| $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}, 2$-Drawer | HNL2436LD2 | 178 | 18.4 | \$1278 | \$15 | \$20 | \$20 |

NOTES: Equipped with safety restraints; mechanical interlock inhibits the extension of more than one drawer at a time; counterweight positions the center of gravity towards the back of the cabinet to inhibit tipping. $24^{\prime \prime}$ depth aligns evenly with credenzas, returns, storage cabinet, storage/file cabinet, storage cabinet/lateral file, wardrobe/storage cabinet, wardrobe/bookcase, storage towers, and $24^{\prime \prime} \mathrm{D}$ modular components. $29 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ unit is sized to accommodate $36^{\prime \prime} \mathrm{W}$ stack-on storage or bookcase hutch options. Drawers lock; interchangeable core removable lock makes re-keying quick and easy. Finish of lock is determined by, and aligned with, the handle finish specified. Keyed alike cores must be ordered separately; specify model HF23B (Black) or HF23S (Satin) and specific key number required. Ship fully assembled. 30"W two-drawer size can be specified and assembled using modular components. Drawers include hangrails to accept folders in letter or legal size.
SPECIFYING EXAMPLE: HNL2436LD2.BH.E.H.H.H

## HOW TO SPECIFY




## NOTES:

- Interchangeable core removable lock makes re-keying quick and easy.
- Finish of lock is determined by, and aligned with, the handle finish specified.
- Keyed alike cores must be ordered separately; specify model HF23B (Black) or HF23S (Satin) and specific key number required.

HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT |  |  | TOP | CHASSIS | FRONTS |
| Storage Cabinet/Lateral File, Laminate Doors |  |  |  |  |  |  |  |
| $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 64$ | HNL243665SLL | 328 | 40.8 | \$2553 | N/A | \$55 | \$20 |

NOTES: Cabinet includes one fixed and two full-width adjustable shelves; adjustable shelves can be removed. Overall storage
compartment measures $34^{\prime \prime} \mathrm{W} \times 22^{\prime \prime} \mathrm{D} \times 34^{1} 2^{\prime \prime} \mathrm{H}$ and will accommodate supplies, books and binders. Lateral file equipped with mechanical interlock to inhibit the extension of more than one drawer at a time. Lateral file drawers include hangrails to accept folders in letter or legal size. Storage cabinet and lateral file lock independently; upper lock secures cabinet; lower locks secure file drawers. Locks are keyed alike. Door hinges rotate to 94 degrees. Unit height is designed to match desk, credenza, or return plus $351 / 4^{\prime \prime} \mathrm{H}$ stack-on storage $\left(=64^{3} / 4^{\prime \prime}\right)$. Ships fully assembled.
SPECIFYING EXAMPLE: HNL243665SLL.E.H.H


NOTES:

- Interchangeable core removable lock makes re-keying quick and easy.
- Finish of lock is determined by, and aligned with, the handle finish specified.
- Keyed alike cores must be ordered separately; specify model HF23B (Black) or HF23S (Satin) and specific key number required.


## HOW TO SPECIFY


Wardrobe/Storage Cabinet, Laminate Doors - 36" ${ }^{\text {W }}$
$36^{\prime \prime}$ W $\times 24^{\prime \prime} \mathrm{D} \times 78^{1 / 8^{\prime \prime} \mathrm{H}}$ HNL243679WL
$36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 64^{3} / \mathrm{I}^{\prime \prime} \mathrm{H}$ HNL243665WL


NOTES: Spacious design combines a cabinet with adjustable shelves and a generous personal wardrobe compartment with a coat rod and upper shelf. $64 \frac{3}{4^{\prime \prime}} \mathrm{H}$ and $781 / 8^{\prime \prime} \mathrm{H}$ have five shelves (four adjustable) and six shelves (five adjustable), respectively; shelves adjust in $21 / 2^{\prime \prime}$ increments. One lock secures both doors. Ships fully assembled. SPECIFYING EXAMPLE: HNL243665WL.E.H.H


Wardrobe/Storage Cabinet, Laminate Door - 18" $\mathbf{W}$ $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 781 / 8^{\prime \prime} \mathrm{H}$, Hinged Right (shown)

| HNL241879WLR | 205 | 24.8 | $\$ 1897$ | $\$ 30$ | $\$ 20$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| HNL241879WLL | 205 | 24.8 | $\$ 1897$ | $\$ 30$ | $\$ 20$ |
| HNL241865WLR | 157 | 21.6 | $\$ 1739$ | $\$ 25$ | $\$ 15$ |
| HNL241865WLL | 157 | 21.6 | $\$ 1739$ | $\$ 25$ | $\$ 15$ | $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 64^{3} / 4^{\prime \prime} \mathrm{H}$, Hinged Right $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 64^{3} / 4^{\prime \prime} \mathrm{H}$, Hinged Left

## HNL 241865 WLL

157 \$25 \$15
NOTES: Design includes coat rod and shelves. $643 / 4^{\prime \prime} \mathrm{H}$ and $781 / 8^{\prime \prime} \mathrm{H}$ have five shelves (four adjustable) and six shelves (five adjustable), respectively; shelves adjust in $2 \frac{1}{2} 2^{\prime \prime}$ increments. Middle shelves can be removed to provide space for garments; coat rod can be removed for storage only applications. Lock to secure contents. Ships fully assembled.
SPECIFYING EXAMPLE: HNL241865WLR.E.H.H


Wardrobe/Bookcase, Laminate Door

| $36^{\prime \prime}$ W x $24^{\prime \prime}$ D $\times 78^{1 / 8^{\prime \prime}} \mathrm{H}$, Wardrobe Left, Bookcase Right | HNL243679WLBR | 302 | 47.4 | \$2771 | \$60 | \$25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $36^{\prime \prime}$ W x $24^{\prime \prime}$ D $\times 78^{1 / 8^{\prime \prime}} \mathrm{H}$, Wardrobe Right, Bookcase Left | HNL243679WRBL | 302 | 47.4 | \$2771 | \$60 | \$25 |
| $36^{\prime \prime}$ W x $24^{\prime \prime}$ D $\times 643 / 4^{\prime \prime}$ H, Wardrobe Left, Bookcase Right | HNL243665WLBR | 230 | 40.8 | \$2619 | \$55 | \$20 |
| 36 "W x 24 "D x 643/4"H, Wardrobe Right, Bookcase | HNL243665WRBL | 230 | 40.8 | \$2619 | \$55 | \$20 |

Left (shown) $64^{3 / 4^{\prime \prime}} \mathrm{H}$, Wardrobe Right, Bookcase
NOTES: Combination closed-door wardrobe closet and open shelf bookcase. $64 / 4^{\prime \prime} \mathrm{H}$ and $781 / 8^{\prime \prime} \mathrm{H}$ bookcases have five and six fixed shelves, respectively. Locking wardrobe compartment includes a coat rod and one shelf; shelf is positioned above the coat rod. Bookcase can be accessed from front or side. Left (L) model is wardrobe on left, bookcase on right; Right (R) model is wardrobe on right, bookcase on left. Ships fully assembled.
SPECIFYING EXAMPLE: HNL243665WRBL.E.H.H

## NOTES:

- Heights designed to match desk, credenza, or return plus $351 / 4^{\prime \prime} \mathrm{H}$ stack-on storage ( $=643 / 4^{\prime \prime}$ ) or $485 / 8^{\prime \prime} \mathrm{H}$ stack-on storage ( $=781 / 8^{\prime \prime} \mathrm{H}$ ).
- Finish of locks is determined by, and aligned with, the handle finish specified.
- Keyed alike cores must be ordered separately; specify model HF23B (Black) or HF23S (Satin) and specific key number required.


## HOW TO SPECIFY




## DESCRIPTION

Storage Towers, Laminate Doors - $24^{\prime \prime} \mathbf{W}$ $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 781 / 8^{\prime \prime} \mathrm{H}$, Wardrobe Hinged Left, Cabinet Hinged Right $24^{\prime \prime}$ W $\times 24^{\prime \prime} \mathrm{D} \times 78^{1 / 8^{\prime \prime}} \mathrm{H}$, Wardrobe Hinged Right, Cabinet Hinged Left $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 64^{3} / 4^{\prime \prime} \mathrm{H}$, Wardrobe Hinged Left, Cabinet Hinged Right $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 64^{3} / 4^{\prime \prime} \mathrm{H}$, Wardrobe Hinged Right, Cabinet Hinged Left (shown)

SPECIFYING EXAMPLE: HNL242465TLR.E.H.H

MODEL

NOTES: Versatile design includes a wardrobe closet, storage cabinet, and two file drawers, in one compact unit. Wardrobe contains a coat rod and upper shelf. $64^{3} / 4^{\prime \prime} \mathrm{H}$ and $781 / 8^{\prime \prime} \mathrm{H}$ cabinets have three shelves (two adjustable) and four shelves (three adjustable), respectively; shelves adjust in $21 / 2^{\prime \prime}$ increments. File drawers operate on ball-bearing suspensions with full extension. File drawer design includes integrated hangrails for side-to-side letter or legal filing; and front-to-back for letter filing. Upper lock secures wardrobe closet and storage cabinet; lower lock secures file drawers; the two locks are keyed alike. Left (L) model is wardrobe hinged left, cabinet hinged right; Right (R) model is wardrobe hinged right, cabinet hinged left. Ships fully assembled.


Hinged Right HNL241850TLR shown


Hinged Right HNL301850TLR shown

Storage Towers, Laminate Door - 50" $\mathbf{H}$

| $18^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Hinged Right | HNL301850TLR | 135 | 19.8 | $\mathbf{\$ 1 5 1 5}$ | $\mathbf{\$ 5 0}$ | $\$ 35$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $18^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Hinged Left | HNL301850TLL | 135 | 19.8 | $\$ 1515$ | $\$ 50$ | $\$ 35$ |
| $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Hinged Right | HNL241850TLR | 121 | 15.9 | $\$ 1362$ | $\$ 50$ | $\$ 35$ |
| $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Hinged Left | HNL241850TLL | 121 | 15.9 | $\$ 1362$ | $\$ 50$ | $\$ 35$ |

NOTES: Low profile design is well-suited for open plan layouts. Can be used next to $29 \frac{1}{2 \prime \prime} \mathrm{H}$ to standing, $42^{\prime \prime} \mathrm{H}$ worksurfaces. Cabinet includes coat hook on back of door, perfect for jackets, sweaters, and purses. Two adjustable interior shelves, plus bottom of unit; shelves adjust in $2 \frac{1}{2} 2^{\prime \prime}$ increments. $30^{\prime \prime} \mathrm{D}$ size has a slim side access storage space at rear of unit with two fixed interior shelves; the lower shelf is positioned to align with a $291 / 2^{\prime \prime} \mathrm{H}$ worksurface, the upper shelf with a $42^{\prime \prime} \mathrm{H}$ worksurface. Hardware bag includes an extra coat hook which can be positioned on the side of the unit, below the worksurface; ideal for back packs. Left ( $L$ ) model is door hinged left; Right ( $R$ ) model is door hinged right. Worksurface tower bracket kit (model HSTB2W1) can be used to attach a worksurface directly to the tower. Bracket (1) eliminates the need for one end panel or O-leg support; (2) is not designed to be used as a support when a stack-on storage unit is placed over bracket. Ships fully assembled.
SPECIFYING EXAMPLE: HNL18245OTLR.E.H.H

## NOTES:

- Equipped with interchangeable core removable locks.
- Finish of locks is determined by, and aligned with, the handle finish specified.
- Keyed alike cores must be ordered separately; specify model HF23B (Black) or HF23S (Satin) and specific key number required.

| CABINET/WARDROBE/TOWER SOLUTIONS BY SIZE |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Low/50"H | Standard/64/4/4'H | Executive/781/8'H |
| Storage Cabinet with Doors |  | - | - |
| Storage/File Cabinet |  | - |  |
| Storage Cabinet/Lateral File |  | - |  |
| Wardrobe/Storage Cabinet |  | - | - |
| Wardrobe/Bookcase |  | - | - |
| Storage Tower |  | - | - |
| Storage Tower with Side Access on 301 D | - |  |  |
| Bookcase with Coat Hook |  | - |  |

HOW TO SPECIFY


|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | TOP | CHASSIS |
| Bookcase with Adjustable Shelves |  |  |  |  |  |  |  |
| $\square$ | $30^{\prime \prime} \mathrm{W} \times 141 / 4^{\prime \prime} \mathrm{D} \times 781 / 8^{\prime \prime} \mathrm{H}, 6$-Shelf | HNL1530BK6 | 170 | 25.7 | \$1037 | \$30 | \$35 |
|  | $30^{\prime \prime} \mathrm{W} \times 1411_{4}^{\prime \prime} \mathrm{D} \times 65^{\prime \prime} \mathrm{H}, 5$-Shelf | HNL1530BK5 | 143 | 21.1 | \$920 | \$25 | \$30 |
|  | $30^{\prime \prime} \mathrm{W} \times 14^{1} 4^{\prime \prime} \mathrm{D} \times 52^{3} / 4^{\prime \prime} \mathrm{H}, 4$-Shelf | HNL1530BK4 | 118 | 17.4 | \$798 | \$20 | \$25 |
|  | $30^{\prime \prime} \mathrm{W} \times 141 / 4^{\prime \prime} \mathrm{D} \times 42^{\prime \prime} \mathrm{H}, 3$-Shelf | HNL1530BK3 | 95 | 14.1 | \$701 | \$15 | \$20 |
|  | $30^{\prime \prime} \mathrm{W} \times 141 / 4^{\prime \prime} \mathrm{D} \times 2911^{\prime \prime} \mathrm{H}, 2$-Shelf | HNL1530BK2 | 69 | 10.2 | \$616 | \$15 | \$15 |
|  | NOTES: Profiled top edge; choose from edge detail options. Number of total and adjustable shelves: |  |  |  |  |  |  |


| $\frac{\text { Height }}{}$ | Shelves |  |
| :--- | :---: | :---: |
| $1 / 2^{\prime \prime}$ | 2 |  |
| $42^{\prime \prime}$ | 3 | 2 |
| $52^{3} / 4^{\prime \prime}$ | 4 | 2 |
| $65^{\prime \prime}$ | 5 | 3 |
| $781 / 8^{\prime \prime}$ | 6 | 5 |

$3 / 4^{\prime \prime}$ thick shelves adjust in $1 \frac{1}{4 \prime}$ increments. Inside shelf dimensions on all units are $281 / 2^{\prime \prime} \mathrm{W} \times 13^{1} 4^{\prime \prime} \mathrm{D}$. Ships fully assembled. SPECIFYING EXAMPLE: HNL1530BK2.BH.H.H

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | L1 <br> LIST PRICE | L2 <br> UPCHARGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bookcase with Coat Hooks <br> $24^{\prime \prime}$ W $\times 24^{\prime \prime}$ D $\times 64^{3} / 4^{\prime \prime} \mathrm{H}, 5$-Shelf, with Coat Hooks, <br> Right (shown) <br> $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 64^{3} / 4^{\prime \prime} \mathrm{H}, 5$-Shelf, with Coat Hooks, Left | HNL2424BK5CR <br> HNL2424BK5CL | $133$ $133$ | $\begin{aligned} & 27.6 \\ & 27.6 \end{aligned}$ | $\begin{aligned} & \$ 1048 \\ & \$ 1048 \end{aligned}$ | $\begin{aligned} & \$ 30 \\ & \$ 30 \end{aligned}$ |
|  | NOTES: Inside shelf dimensions are $281 / 2^{\prime \prime} \mathrm{W} \times 13^{1} / 4^{\prime \prime} \mathrm{D}$. panel measures $14 \frac{1}{4}$ " D , the other 24 " D . " R " indicate credenza or return with pedestal on right. "L" indica next to credenza or return with pedestal on left. Unit (= 643/4"). $3 / 4^{\prime \prime}$ thick, non-profiled top edge. Not avail SPECIFYING EXAMPLE: HNL2424BK5CR.H | Two out of sight c coat hook access is es coat hook acces height is designed able in two-tone la | hooks for garment the right and the on the left and the match desk, creden ate color combinati | re seclud $24^{\prime \prime}$ D en $24^{\prime \prime}$ D e or retur s. Ships | behind bookc panel on the le panel is on the plus $351 / 4^{\prime \prime} \mathrm{H}$ sta ly assembled. | e. One end for use next to hht; for use -on storage |

## HOW TO SPECIFY



## MODULAR COMPONENTS

- Smart, adaptable, reconfigurable assortment to maximize office layout flexibility and optimize floor space.
- Components for all popular office layouts.
- Selection allows user to choose their own workstation shape, size, and storage.
- Sizes for large and small spaces:
- $36^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ or $84^{\prime \prime} \mathrm{W}$
- 30'D - six sizes up to $84^{\prime \prime} \mathrm{W}$
- $24^{\prime \prime} \mathrm{D}$ - in $6^{\prime \prime}$ increments, from 30" W to $96^{\prime \prime} \mathrm{W}$
- Worksurfaces supported by post legs with casters provide added layout flexibility.
- Mobile desks quickly convert an office into a small conference space; desks roll easily and can be repositioned in seconds.
- Grommet options provide cord management from the top, side, and back in appropriate models.
- Broad menu of under-surface storage to enable user to specify the solution that best meets their individual needs.
- Non-handed units can be configured to meet individual tastes and reconfigured when preferences or floor space requirements change.
- Applications include:
- The ability to "build" contiguous customized/personalized storage behind the desk that looks like custom architectural millwork, but at a fraction of the price. Allows for multiple storage pedestals to be configured under a single top with clean lines and no gaps.
- Choosing the storage solution to go under desks, credenzas, and returns.


## WORKSURFACES

- Available in a variety of shapes and sizes.
- Scratch-, stain-, and spill-resistant laminate over durable $1 \not 1 / 8^{\prime \prime}$ solid core high performance particleboard; resists warping.
- An external support channel, for attachment under worksurfaces, is required for all unsupported spans - a distance in which there is not a vertical support (point of contact) between the underside of the worksurface and the floor - greater than 54"W.
- For tri-oval and beaded edge options on tops with horizontal grain, there is a shaped profile on the user and approach sides, and a flat edge on the ends.
- For tri-oval and beaded edge options on tops with vertical grain, there is a shaped profile on the user side and a flat edge on the approach side and the ends.
- Grommets are an option and require specification. If grommets are selected, grommets come in a pre-determined location.
- Must be specified with support components; for pedestal, end panel, column, and leg options, see "Components Supports" listings.


## SUPPORTS

- For use with rectangle, bow, bullet, and extended corner worksurfaces.
- Available in $281 / 2^{\prime \prime}$ and $41^{\prime \prime} \mathrm{H}$.
- Adjustable hex glides allow floor-standing units to be easily leveled, without lifting, to compensate for uneven floors; glides have $11 / 4^{\prime \prime}$ adjustable range on most components; $2^{\prime \prime}$ on O-legs.
- Bottom of laminate end panels are edgebanded for added strength and to seal out moisture.


## FOR 291/2"H WORKSURFACES

- Specify from a broad assortment of solutions, including -
- Modular Pedestals
- Laminate end panels (must be used in conjunction with a laminate modesty panel)
- Laminate L-shaped end panels
- Laminate T-shaped end panels
- Metal O-legs - for use with worksurfaces up to 78"W (when using an 84" or wider worksurface, cannot use two O-legs; must use at least one 153/4" or wider pedestal for the other support).
- $41 / 2^{\prime \prime}$ diameter metal column
- $2^{\prime \prime}$ square metal post leg


## FOR 42"H WORKSURFACES

- 42", fixed standing-height workstations give users the option of changing postures from sitting to standing throughout the day to help achieve their wellness goals.
- Specify supports from -
- Modular Pedestals
- Laminate end panels (must be used in conjunction with a laminate modesty panel)
- Laminate L-shaped end panels
- Metal O-legs
- When combined with a stool-height task chair, provides users the benefit of alternating their work between a seated or standing position.
- An external support channel, for attachment under worksurfaces, is required for all unsupported spans greater than 54"W.

BACK

- Worksurface End Support (panel, leg, column, base, pedestal) requirements by product type are as follows -
- Desk, peninsula, or credenza - qty. 2
- Return - qty. 1
- Island extension - qty. 1


## COORDINATE ${ }^{\text {TM }}$ HEIGHT ADJUSTABLE BASE

- Multiple base options available.
- Height adjustable bases deliver a healthier style of working by allowing a seamless transition between sitting and standing throughout the day. For open, private, or training spaces.
- Frame rises from $215 / 8^{\prime \prime}$ to $473 / 4^{\prime \prime}$.
- Telescoping base design.
- Accommodates rectangle worksurface sizes $24^{\prime \prime}$ to 30"D and 42" to 72"W.
- Standard-height adjustable control included with base. Memory control allows preset worksurface heights for consistency.
- Shipped complete with a pre-assembled electric motor.


| DESCRIPTION |  |  |  | L1 | L2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | SHIP WEIGHT | CUBE | LIST PRICE | UPCHARGE |
| Rectangle Worksurface with Horizontal Grain |  |  |  |  |  |
| $84^{\prime \prime} \mathrm{W} \times 36{ }^{\prime \prime} \mathrm{D}$ | HNLRC3684 | 105 | 7.7 | \$701 | \$30 |
| $72^{\prime \prime} \mathrm{W} \times 36$ " ${ }^{\text {(shown) }}$ | HNLRC3672 | 90 | 6.7 | \$587 | \$30 |
| $84^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HNLRC3084 | 88 | 6.5 | \$567 | \$25 |
| $78^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HNLRC3078 | 81 | 6.1 | \$514 | \$25 |
| $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HNLRC3072 | 75 | 5.6 | \$470 | \$20 |
| $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HNLRC3066 | 69 | 5.2 | \$433 | \$20 |
| $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HNLRC3060 | 62 | 4.7 | \$404 | \$20 |
| $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HNLRC3048 | 50 | 3.9 | \$330 | \$15 |
| $96^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2496 | 80 | 5.8 | \$583 | \$30 |
| $90^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2490 | 75 | 5.5 | \$572 | \$30 |
| $84^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2484 | 70 | 5.3 | \$540 | \$25 |
| $78^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2478 | 65 | 4.9 | \$483 | \$20 |
| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2472 | 60 | 4.6 | \$402 | \$20 |
| $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2466 | 55 | 4.2 | \$387 | \$20 |
| $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2460 | 50 | 3.9 | \$358 | \$20 |
| $54^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2454 | 45 | 3.5 | \$328 | \$20 |
| $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2448 | 40 | 3.1 | \$302 | \$15 |
| $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2442 | 35 | 2.8 | \$281 | \$15 |
| 36"W $\times 24^{\prime \prime}$ D Rectangle Worksurface/Pedestal Top | HNLRC2436 | 30 | 2.4 | \$253 | \$15 |
| 30"W x 24"D Rectangle Worksurface/Pedestal Top | HNLRC2430 | 25 | 2.1 | \$253 | \$15 |

## NOTES: See chart on page 34 for cord management options.

(! When grommets are specified for $30^{\prime \prime} \mathrm{D}$ and $36^{\prime \prime}$ D rectangle worksurfaces, pre-drilled holes will not be included for a $41 / 2^{\prime \prime}$ diameter support column.

## NOTES:

- Grain direction on all rectangle worksurfaces runs horizontal (side-to-side) except as follows: $30^{\prime \prime} \mathrm{W}-36^{\prime \prime} \mathrm{W}-42^{\prime \prime} \mathrm{W}-48^{\prime \prime} \mathrm{W}-54^{\prime \prime} \mathrm{W}-60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ tops can be specified with horizontal (side-to-side) or vertical (front-to-back) grain.
- $42^{\prime \prime} \mathrm{W}$ and $48^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ tops are available with vertical (front-to-back) grain only.
- For standing-height requirements, use worksurface with $41^{\prime \prime} \mathrm{H}$ O-leg, end panel, L-shaped end panel, or pedestal supports.
- For mobile desks and tables, use post leg with casters.
- For paper organizers, see page 108.
(!) If using worksurfaces with Coordinate ${ }^{\text {TM }}$ Height Adjustable Bases, an External Stiffener must be used.
(!) Attachment of above privacy screen models requires a minimum $1^{\prime \prime}$ clear space/overhang on the underside of worksurface.
(! Worksurfaces used with Coordinate ${ }^{T M}$ Height Adjustable Bases should have $1^{\prime \prime}$ perimeter gap on each side to provide clearance between other furniture. Failure to do so risks injury or product damage (not covered by warranty).
(!) When using end panels or O-legs with $84^{\prime \prime}, 90^{\prime \prime}$, or $96^{\prime \prime}$ W worksurfaces, interior weight-bearing support components are required to minimize worksurface deflection.
(!) Attachment of above/below privacy screen models requires a minimum $2^{\prime \prime}$ clear space/overhang on the underside of the worksurface.
(! Steel external support channel can be attached to the underside of worksurfaces that are subjected to heavier loads. Channel is recommended to provide extra support on unsupported spans of $54^{\prime \prime} \mathrm{W}$ or greater or per user preference. Ordered separately from worksurface.
(!) If using a $54^{\prime \prime} \mathrm{W}$ or $60^{\prime \prime} \mathrm{W}$ floating modesty panel, it is not necessary to specify an external support channel.
(1) When using an external support channel under the worksurface, the depth clearance for center drawers and keyboard platforms decreases by $8^{\prime \prime}$.
! See "External Channel (Recommended Use)" chart on page 83.


## HOW TO SPECIFY

Select
Model Number

| $H$ | $N$ | L | R | C | 3 | 6 | 8 | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



|  |  |  |  |  | L1 | L2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE | UPCHARGE |
|  | Rectangle Worksurface with Vertical Grain |  |  |  |  |  |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2460V | 50 | 3.9 | \$358 | \$20 |
|  | $54^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2454V | 45 | 3.5 | \$328 | \$20 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ (shown) | HNLRC2448V | 40 | 3.1 | \$302 | \$15 |
|  | $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2442V | 35 | 2.8 | \$281 | \$15 |
|  | $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D Rectangle Worksurface/Pedestal Top | HNLRC2436V | 30 | 2.4 | \$253 | \$15 |
|  | 30"W $\times 24^{\prime \prime}$ D Rectangle Worksurface/Pedestal Top | HNLRC2430V | 25 | 2.1 | \$253 | \$15 |
|  | $48^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ | HNLRC2048V | 33 | 2.7 | \$282 | \$10 |
|  | 42"W $\times 20^{\prime \prime} \mathrm{D}$ | HNLRC2042V | 29 | 2.3 | \$260 | \$10 |
|  | NOTES: Can be used in a host of applications, including as a desk, credenza, return, bridge, stationary or mobile table surface, in U- or L-shaped configurations, as part of a work wall layout with an island extension, or with the height adjustable electric base. The conference overhang dimension on the approach side of worksurfaces varies depending on the supports and modesty panels specified. Top can be positioned with a cantilevered conference overhang on one end when used with select worksurface supports, including an O-leg or $91 / 2^{\prime \prime}$ W modular pedestal. For return applications in which there is an unsupported span wider than $54^{\prime \prime}$, such as a $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ worksurface supported by a $153 / 4^{\prime \prime} \mathrm{W}$ modular pedestal ( $=561 / 4^{\prime \prime}$ ) or a $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ worksurface supported by a $1 \frac{1}{} 8^{\prime \prime}$ thick end panel ( $=587 / 8^{\prime \prime}$ ), use internal support panel model HNL11SUPP. For bridges wider than $54^{\prime \prime}$, use internal support panel HNL11SUPP. When using a 30"W, 36"W, $42^{\prime \prime} \mathrm{W}$, or $48^{\prime \prime} \mathrm{W}$ rectangle worksurface as a bridge, no support legs are needed. When specifying a $84^{\prime \prime} \mathrm{W}, 90^{\prime \prime} \mathrm{W}$, or $96^{\prime \prime} \mathrm{W}$ worksurface, cannot use two O-legs for the supports. In these applications, the maximum number of supports that can be an O-leg is one; must choose from a $15^{3} / 4^{\prime \prime}$ or wider modular pedestal for use as the additional support component. For applications requiring connection to an adjoining worksurface, two flat brackets are included with $24^{\prime \prime} \mathrm{D}$ and $20^{\prime \prime} \mathrm{D}$ worksurfaces that are $\leq 48^{\prime \prime} \mathrm{W}$; one flat bracket is included with $24^{\prime \prime} \mathrm{D}$ worksurfaces that are $\geq 54^{\prime \prime}$ W. Underside of worksurface includes pilot mounting holes for $0-l e g, 1^{1 / 8^{\prime \prime}}$ thick laminate end panel, pedestals, and flat brackets. See chart on page 34 for cord management options. |  |  |  |  |  |
|  | !. When grommets are specified for $30^{\prime \prime} \mathrm{D}$ and 36 " D rectangle worksurfaces, pre-drilled holes will not be included for attachment of a $41 / 2^{\prime \prime}$ diameter support column. |  |  |  |  |  |

## NOTES:

- Grain direction on all rectangle worksurfaces runs horizontal (side-to-side) except as follows: $30^{\prime \prime} \mathrm{W}-36^{\prime \prime} \mathrm{W}-42^{\prime \prime} \mathrm{W}-48^{\prime \prime} \mathrm{W}-54^{\prime \prime} \mathrm{W}-60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ tops can be specified with horizontal (side-to-side) or vertical (front-to-back) grain.
- $42^{\prime \prime} \mathrm{W}$ and $48^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ tops are available with vertical (front-to-back) grain only.
- For standing-height requirements, use worksurface with 41"H O-leg, end panel, L-shaped end panel, or pedestal supports.
- For mobile desks and tables, use post leg with casters.
- For paper organizers, see page 108.
(!) If using worksurfaces with Coordinate ${ }^{T M}$ Height Adjustable Bases, an External Stiffener must be used.
(1) Attachment of above privacy screen models requires a minimum $1^{\prime \prime}$ clear space/overhang on the underside of worksurface.
(!) Worksurfaces used with Coordinate ${ }^{T M}$ Height Adjustable Bases should have $1^{\prime \prime}$ perimeter gap on each side to provide clearance between other furniture. Failure to do so risks injury or product damage (not covered by warranty).
(! Attachment of above/below privacy screen models requires a minimum $2^{\prime \prime}$ clear space/overhang on the underside of the worksurface.
(! Steel external support channel can be attached to the underside of worksurfaces that are subjected to heavier loads. Channel is recommended to provide extra support on unsupported spans of $54^{\prime \prime} \mathrm{W}$ or greater or per user preference. Ordered separately from worksurface.
(!) If using a $54^{\prime \prime} \mathrm{W}$ or $60^{\prime \prime} \mathrm{W}$ floating modesty panel, it is not necessary to specify an external support channel.
(!) When using an external support channel under the worksurface, the depth clearance for center drawers and keyboard platforms decreases by $8^{\prime \prime}$.
(!. See "External Channel (Recommended Use)" chart on page 83.


## HOW TO SPECIFY

Select
Model Number

| $H$ | $N$ | L | R | C | 2 | 4 | 6 | 6 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Select <br> Edge Profile and Edge Color <br> See page 29

## Select

Worksurface Grommet Finish
P Black
T1 Platinum
X No Grommet
P.

Select Worksurface Color

See page 29


|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | L1 <br> LIST PRICE | L2 <br> UPCHARGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bow Worksurface |  |  |  |  |  |
|  | $84^{\prime \prime}$ W x 36"D | HNLBW3684 | 94 | 7.7 | \$748 | \$30 |
|  | 72'W $\times 366^{\prime \prime}$ D | HNLBW3672 | 80 | 6.7 | \$675 | \$30 |
|  | NOTES: $84^{\prime \prime} \mathrm{W}$ size is ideal for executive layouts or for user's who require additional worksurface space. $72^{\prime \prime} \mathrm{W}$ top can be combined with different pedestal support options to allow users to personalize their storage needs. Underside of worksurface includes pilot mounting holes for $1 / 1 / 8^{\prime \prime}$ and L-shaped laminate end panels, and $291 / 8^{\prime \prime}$ D pedestals. Grain direction runs horizontal (side-to-side). See chart on page 34 for cord management options. |  |  |  |  |  |
|  | Bullet Worksurface |  |  |  |  |  |
|  | $84^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HNLBU3084 | 84 | 6.3 | \$660 | \$25 |
|  | $78^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HNLBU3078 | 78 | 6.3 | \$628 | \$20 |
|  | $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HNLBU3072 | 72 | 5.5 | \$545 | \$20 |
|  | $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HNLBU3066 | 66 | 5.5 | \$521 | \$20 |
|  | $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HNLBU3060 | 60 | 4.7 | \$484 | \$20 |
|  | $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HNLBU3048 | 54 | 3.7 | \$424 | \$15 |
|  | NOTES: Applications include U- or L-shaped peninsula configurations and island extensions. Underside of worksurface includes pilot mounting holes for O-leg, T-shaped end panel, $291 / 8^{\prime \prime} \mathrm{D}$ pedestals, $41 / 2^{\prime \prime}$ diameter support column, and $2^{\prime \prime}$ square post leg. One flat bracket is packaged with each worksurface for applications requiring connection to an adjoining worksurface. Grain direction runs horizontal (side-to-side). Can be used in combination with a $153 / 4^{\prime \prime} \mathrm{W}$ or $91 / 2^{\prime \prime} \mathrm{W} \times 291 / 8^{\prime \prime} \mathrm{D} \times 281 / 4^{\prime \prime} \mathrm{H}$ modular pedestal to create a freestanding desk. See chart on page 34 for cord management options. |  |  |  |  |  |

## NOTES:

(I) When specifying an $84^{\prime \prime}$ W size, cannot use two O-legs; must use another type of support component such as a pedestal.
(! Steel external support channel can be attached to the underside of worksurfaces that are subjected to heavier loads. Channel is recommended to provide extra support on unsupported spans of $54^{\prime \prime} \mathrm{W}$ or greater or per user preference. Ordered separately from worksurface.
(!) If using a $54^{\prime \prime} \mathrm{W}$ or $60^{\prime \prime} \mathrm{W}$ floating modesty panel, it is not necessary to specify an external support channel.
(!) When using an external support channel under the worksurface, the depth clearance for center drawers and keyboard platforms decreases by $8^{\prime \prime}$.
! See "External Channel (Recommended Use)" chart on page 83.

## HOW TO SPECIFY



Icon Legend on page 19

DESCRIPTION
MODEL

| SHIP <br> WEIGHT | CUBE | L1 |
| :---: | :---: | :---: |
|  |  |  |
| 130 | 8.9 | $\$ 1138$ |
| 130 | 8.9 | $\$ 1138$ |
|  |  |  |
| 106 | 6.6 | $\$ 941$ |
| 106 | 6.6 | $\$ 941$ |


| L2 UPCHARGES |  |
| :---: | :---: |
| WORKSURFACE | END PANEL |
|  |  |
| $\$ 50$ | $\$ 50$ |
| $\$ 50$ | $\$ 50$ |
|  |  |
| $\$ 45$ | $\$ 45$ |
| $\$ 45$ | $\$ 45$ |

NOTES: For use in U- or L-shaped layouts. Includes top and long ( $47^{\prime \prime}$ D or $35^{\prime \prime}$ D) end panel components. Installation also requires modesty panel and either a $118^{\prime \prime}$ thick end panel or $153 / 4^{\prime \prime} \times 231 / 8^{\prime \prime}$ D pedestal support for opposite end; both ordered separately. 72 " $\mathrm{W} \times 24 / 48^{\prime \prime} \mathrm{D}$ or $48 / 24^{\prime \prime} \mathrm{D}$ top is intended for use with 30/48"D or 48/30"D jetty peninsula to create a 2-piece "U" station with a curved cockpit on user's side. $72^{\prime \prime} \mathrm{W} \times 24 / 36^{\prime \prime} \mathrm{D}$ or $36 / 24^{\prime \prime} \mathrm{D}$ size is intended for use with $24^{\prime \prime} \mathrm{D}$ returns or bridges. Underside of worksurface has pilot mounting holes for $11 / 8^{\prime \prime}$ thick end panel and $15^{3} / 4^{\prime \prime} \times 23^{1} 8^{\prime \prime}$ D modular pedestal. Edgebanding on the extended corner worksurface is profiled on the user's side and flat on the back (approach side) and ends. Grain direction runs horizontal (side-to-side).
(!. One flat bracket is packaged with each $48^{\prime \prime}$ D worksurface for applications requiring connection to a $48^{\prime \prime} \mathrm{D}$ jetty peninsula. For $36^{\prime \prime} \mathrm{D}$ extended corner worksurface, the flat bracket is shipped with the adjoining return or bridge. See chart on page 34 for cord management options. If grommet option is chosen, the worksurface component will match the color specified; the long end panel grommet color will be black.

## NOTES:

(1) When specifying an $84^{\prime \prime}$ W size, cannot use two O-legs; must use another type of support component such as a pedestal.
(!) Steel external support channel can be attached to the underside of worksurfaces that are subjected to heavier loads. Channel is recommended to provide extra support on unsupported spans of $54^{\prime \prime} \mathrm{W}$ or greater or per user preference. Ordered separately from worksurface.
(!. If using a $54^{\prime \prime} \mathrm{W}$ or $60^{\prime \prime} \mathrm{W}$ floating modesty panel, it is not necessary to specify an external support channel.
(!) When using an external support channel under the worksurface, the depth clearance for center drawers and keyboard platforms decreases by $8^{\prime \prime}$.
(!) See "External Channel (Recommended Use)" chart on page 83.

## HOW TO SPECIFY




## NOTES:

- Use the worksurface to tower bracket kit to attach worksurfaces to Storage Tower models.
(!. Depending on your support combination, an external channel may be required for extra support on unsupported spans greater than $54^{\prime \prime}$ W.


## HOW TO SPECIFY

## Select <br> Model Number

$\square$

| HNL Support Options - External Channel (model HLSLZ5SCxx) - Recommended Use |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Support Combination |  | Worksurface Width |  |  |  |  |  |  |  |  |  |  |  |
|  | Support 1 | Support 2 | 30" | 36" | 42" | 48" | 54" | 60" | 66" | 72" | 78' | 84" | 90" | 96" |
|  | O-Leg | O-Leg | NR | NR | NR | NR | 60 | 66 | 72 | 78 | 84 | NA | NA | NA |
|  | O-Leg | 91/2"W Ped | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 | 84 | NA | NA |
|  | O-Leg | End Bookcase | NA | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 | 84 | NA |
|  | O-Leg | L End Panel | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 | 84 | NA | NA |
|  | O-Leg | 153/4"W Ped | NA | NR | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 | NA |
|  | O-Leg | 18"W Ped | NA | NA | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 | 84 |
|  | O-Leg | 30"W Ped | NA | NA | NA | NA | NR | NR | NR | NR | NR | 60 | 66 | 72 |
|  | O-Leg | 36"W Ped | NA | NA | NA | NA | NA | NR | NR | NR | NR | NR | 60 | 66 |
|  | 91/2"W Ped | 91/2"W Ped | NA | NA | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 | 84 |
|  | 91/21'W Ped | End Bookcase | NA | NA | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 | 84 |
|  | 91/2"W Ped | L End Panel | NA | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 | 84 | NA |
|  | 91/21'W Ped | 153/4"W Ped | NA | NA | NA | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 |
|  | 91/2"W Ped | 18"W Ped | NA | NA | NA | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 |
|  | 91/21'W Ped | 30"W Ped | NA | NA | NA | NA | NA | NR | NR | NR | NR | NR | 60 | 66 |
|  | 91/2"W Ped | 36"W Ped | NA | NA | NA | NA | NA | NA | NR | NR | NR | NR | NR | 60 |
|  | End Bookcase | End Bookcase | NA | NA | NR | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 |
|  | End Bookcase | L End Panel | NA | NA | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 | 84 |
|  | End Bookcase | 153/4"W Ped | NA | NA | NA | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 |
|  | End Bookcase | 18"W Ped | NA | NA | NA | NR | NR | NR | NR | NR | NR | 60 | 66 | 72 |
|  | End Bookcase | 30"W Ped | NA | NA | NA | NA | NA | NR | NR | NR | NR | NR | NR | 60 |
|  | End Bookcase | 36"W Ped | NA | NA | NA | NA | NA | NA | NR | NR | NR | NR | NR | NR |
|  | L End Panel | L End Panel | NA | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 | 84 | NA |
|  | L End Panel | 153/4"W Ped | NA | NA | NR | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 |
|  | L End Panel | 18"W Ped | NA | NA | NA | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 |
|  | L End Panel | 30"W Ped | NA | NA | NA | NA | NA | NR | NR | NR | NR | NR | 60 | 66 |
|  | L End Panel | 36"W Ped | NA | NA | NA | NA | NA | NA | NR | NR | NR | NR | NR | 60 |
| $\begin{aligned} & \text { n } \\ & \text { an } \\ & 0 \\ & 3 \end{aligned}$ | 153/4 ${ }^{\prime \prime}$ W Ped | 153/4"W Ped | NA | NA | NA | NA | NR | NR | NR | NR | NR | 60 | 66 | 72 |
|  | 153/4 ${ }^{\prime \prime}$ W Ped | 18"W Ped | NA | NA | NA | NA | NR | NR | NR | NR | NR | 60 | 66 | 72 |
|  | 153/4"W Ped | 30"W Ped | NA | NA | NA | NA | NA | NA | NR | NR | NR | NR | NR | 60 |
|  | 153/4"W Ped | 36"W Ped | NA | NA | NA | NA | NA | NA | NA | NR | NR | NR | NR | NR |
|  | 18"W Ped | 18"W Ped | NA | NR | NA | NA | NR | NR | NR | NR | NR | NR | 60 | 66 |
|  | 18"W Ped | 30"W Ped | NA | NA | NA | NR | NA | NA | NR | NR | NR | NR | NR | NR |
|  | 18"W Ped | 36"W Ped | NA | NA | NA | NA | NA | NA | NA | NR | NR | NR | NR | NR |
|  | 30"W Ped | 30"W Ped | NA | NA | NA | NA | NA | NR | NA | NA | NR | NR | NR | NR |
|  | 30"W Ped | 36"W Ped | NA | NA | NA | NA | NA | NA | NR | NA | NA | NR | NR | NR |
|  | 36"W Ped | 36"W Ped | NA | NA | NA | NA | NA | NA | NA | NR | NA | NA | NR | NR |
|  | None | O-Leg | NR | NR | NR | NR | 60 | 66 | 72 | 78 | 84 | NA | NA | NA |
|  | None | 9 $1 / 2{ }^{\prime \prime}$ W Ped | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 | 84 | NA | NA |
|  | None | End Bookcase | NA | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 | 84 | NA |
|  | None | L End Panel | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 | 84 | NA | NA |
|  | None | 153/4"W Ped | NA | NR | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 | NA |
|  | None | 18"W Ped | NA | NA | NR | NR | NR | NR | NR | 60 | 66 | 72 | 78 | 84 |
|  | None | 30"W Ped | NA | NA | NA | NA | NR | NR | NR | NR | NR | 60 | 66 | 72 |
|  | None | 36"W Ped | NA | NA | NA | NA | NA | NR | NR | NR | NR | NR | 60 | 66 |

NA = Stiffener not applicable due to invalid worksurface width and support combination
NR = Applicable worksurface width and support combination, but stiffener not required
(!) The chart reference is to be used to complete the model number. It is not the actual length dimension of the external support channel.


DESCRIPTION
Modesty/Back Panels - Full-Length
$96^{\prime \prime} \mathrm{W} \times 27^{7} / \mathrm{s}^{\prime \prime} \mathrm{H}$
$90^{\prime \prime} \mathrm{W} \times 27^{7} / 8^{\prime \prime} \mathrm{H}$
$84^{\prime \prime} \mathrm{W} \times 27{ }^{7} / 8^{\prime \prime} \mathrm{H}$
$78^{\prime \prime} \mathrm{W} \times 277 / 8^{\prime \prime} \mathrm{H}$
$72^{\prime \prime} \mathrm{W} \times 277^{\prime \prime} \mathrm{s}^{\prime \prime} \mathrm{H}$
$66^{\prime \prime} \mathrm{W} \times 27^{7} / 8^{\prime \prime} \mathrm{H}$
$60^{\prime \prime} \mathrm{W} \times 27^{7} / 8^{\prime \prime} \mathrm{H}$
$54^{\prime \prime} \mathrm{W} \times 27^{7} / 8^{\prime \prime} \mathrm{H}$
$48^{\prime \prime} \mathrm{W} \times 277^{\prime \prime} 8^{\prime \prime} \mathrm{H}$
$42^{\prime \prime} \mathrm{W} \times 27{ }^{\prime} / 8^{\prime \prime} \mathrm{H}$
$36^{\prime \prime}$ W x $27^{7} / 8^{\prime \prime} \mathrm{H}$ Modesty/Pedestal Back Panel $30^{\prime \prime}$ W x $27^{7} / 8^{\prime \prime} H$ Modesty/Pedestal Back Panel

Modesty/Back Panels - Short

| $96^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{H}$ | HNLMP9610 |
| :--- | :--- |
| $90^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{H}$ | HNLMP9010 |
| $84^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{H}$ | HNLMP8410 |
| $78^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{H}$ | HNLMP7810 |
| $72^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{H}$ | HNLMP7210 |
| $66^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{H}$ | HNLMP6610 |
| $60^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{H}$ | HNLMP6010 |
| $54^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{H}$ | HNLMP5410 |
| $48^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{H}$ | HNLMP4810 |
| $42^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{H}$ | HNLMP4210 |
| $36^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{H}$ | HNLMP3610 |
| $30^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{H}$ | HNLMP3010 |


|  |  | L1 |
| :---: | :---: | :---: | :---: |
| SHIP WEIGHT | CUBE | LIST PRICE | UPCHARGE

NOTES: For use with modular worksurface and support components. Component is $3 / 4^{\prime \prime}$ thick. Full-to-floor sizes can be specified with or without grommet; see chart on page 34 for cord management options. For standing-height applications, a worksurface supported by $1 \frac{1}{8} 8^{\prime \prime}$ thick x $41^{\prime \prime} \mathrm{H}$ laminate end panel(s) and/or $41^{\prime \prime} \mathrm{H}$ support pedestal(s), the recommended modesty panel length extends $271 / 8^{\prime \prime}$ below the underside of the top, leaving $13^{\prime \prime}$ of wall access; $91 / 2^{\prime \prime}$ and $15^{3} / 4^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ backs are available to enclose the balance of the pedestal back. Worksurfaces supported by a $1 \frac{1 / 8^{\prime \prime}}{}$ thick x $41^{\prime \prime} \mathrm{H}$ laminate end panel and $41^{\prime \prime} \mathrm{H}$ support pedestal, or by two $41^{\prime \prime} \mathrm{H}$ support pedestals, can be used with a $10^{\prime \prime}$ modesty panel to increase the amount of wall access, however in this application the pedestal(s) should be positioned against a wall, as there is not a $307 / 8^{\prime \prime} \mathrm{H}$ panel to cover the back of the pedestal that is exposed below the modesty panel. The $10^{\prime \prime \prime} H$ modesty panel is not recommended for use in a standing-height shell, where both supports are $41^{\prime \prime} \mathrm{H}$ laminate end panels; for this solution use the $2718^{\prime \prime} \mathrm{H}$ modesty panel. For standing-height applications with the worksurface supported by $41^{\prime \prime} \mathrm{H}$ O-legs or L-shaped end panels, use the appropriate floating modesty panel size.

## NOTES:

- Provide approach-side kneespace privacy for user seated at desks, credenzas, returns, and bridges.
- Full-width laminate panel can be specified in $6^{\prime \prime}$ increments from $30^{\prime \prime}-96^{\prime \prime} \mathrm{W}$, and in full-length ( $27^{\prime \prime} / 8^{\prime \prime} \mathrm{H}$ ) or short ( $10^{\prime \prime} \mathrm{H}$ ).
- Formal, full-length, $27^{7} / 8^{\prime \prime} \mathrm{H}$ models extend from the underside of the worksurface to the floor.
- $10^{\prime \prime} \mathrm{H}$ sizes allow quick and easy access to wall power outlets.
- $30^{\prime \prime} \mathrm{W}$ and $36^{\prime \prime} \mathrm{W} \times 27^{\prime} / 8^{\prime \prime} \mathrm{H}$ are sized to serve as a modesty panel, or pedestal back for respective $30^{\prime \prime} \mathrm{W}$ and $36^{\prime \prime} \mathrm{W}$ support storage pedestal models.
(! The full-width panel designs are specifically for use when the worksurface supports are two $1 \frac{1}{8^{\prime \prime}}$ thick end panels, two support storage pedestals, or one $1 \frac{1}{8^{\prime \prime}}$ thick end panel and one support storage pedestal; not for use with O-legs or L-shaped end panels.

HOW TO SPECIFY


## Select

Laminate Color
See page 29


## Select

Laminate Color
See page 29
H

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | L1 LIST PRICE | L2 <br> UPCHARGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Modesty Panels for Desks with O-Legs $68^{3} / 8^{\prime \prime} \mathrm{W} \times 3 / 4^{\prime \prime} \mathrm{D} \times 10^{\prime \prime} \mathrm{H}$ - For $72^{\prime \prime} \times 30^{\prime \prime}$ Desks $563 / 8^{\prime \prime} \mathrm{W} \times 3 / 4^{\prime \prime} \mathrm{D} \times 10^{\prime \prime} \mathrm{H}$ - For $60^{\prime \prime} \times 30^{\prime \prime}$ Desks | HLAMMP7230 HLAMMP6030 | $\begin{aligned} & 26 \\ & 23 \end{aligned}$ | $\begin{aligned} & 2.1 \\ & 1.8 \end{aligned}$ | \$307 $\$ 280$ | \$15 \$15 |
| Not available in two-tone laminate | NOTES: For use with 60"W or $72^{\prime \prime} \mathrm{W}$ worksurfaces supported by O-legs. Comprised of three panels: one approach side and one for each end. Length below bottom of worksurface is $10^{\prime \prime}$. Steel external support channel (ordered separately) is recommended for unsupported spans greater than 54"W (i.e.: a distance in which there is not a vertical support between the underside of the worksurface and floor). Grain direction is vertical on approach and side panels for $56^{3} / 8^{\prime \prime} \mathrm{W}$ (all laminate colors) and $68^{3} / \mathrm{s}^{\prime \prime} \mathrm{W}$ (L1 laminate except Florence Walnut and Kingswood Walnut). Vertical on $275 / 8^{\prime \prime}$ end panels (all laminate colors). Horizontal on all panels for L2 laminates as well as Florence Walnut and Kingswood Walnut. <br> Specify: Model.Laminate <br> SPECIFYING EXAMPLE: HLAMMP7230.N <br> ! \$15 upcharge for L2 laminates. See pages 266-267 for laminate options. |  |  |  |  |  |
|  | Laminate Floating Modesty Panel $\begin{aligned} & 60^{\prime \prime} \mathrm{W} \times 14^{\prime \prime \mathrm{H}} \\ & 54^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H} \\ & 48^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H} \\ & 42^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H} \\ & 36^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H} \\ & 30^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H} \end{aligned}$ <br> NOTES: The attachment bracket and modesty Specify: Model.Laminate.Paint <br> SPECIFYING EXAMPLE: HLSL3014L.N.P (Blac <br> ! When specifying the $54^{\prime \prime} \mathrm{W}$ or $60^{\prime \prime} \mathrm{W}$ Lamin <br> (! $30^{\prime \prime} \mathrm{W}$ and $36^{\prime \prime} \mathrm{W}$ screens attach with L-bra | HLSL6014L <br> HLSL5414L <br> HLSL4814L <br> HLSL4214L <br> HLSL3614L <br> HLSL3014L <br> are packaged separ <br> only paint option <br> oating Modesty Pan <br> not the external cha | 20 <br> 18 <br> 16 <br> 14 <br> 12 <br> 10 <br> y. <br> this model) <br> is not necessary l. | 1.1 <br> 1.1 <br> 1.1 <br> 0.8 <br> 0.8 <br> 0.8 <br> specify a | $\begin{gathered} \$ 277 \\ \$ 258 \\ \$ 236 \\ \$ 214 \\ \$ 202 \\ \$ 191 \end{gathered}$ <br> external support | $\begin{aligned} & \$ 12 \\ & \$ 12 \\ & \$ 12 \\ & \$ 10 \\ & \$ 10 \\ & \$ 10 \end{aligned}$ <br> channel. |
|  | Mixed Material Floating Modesty Panel $\begin{aligned} & 60^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H} \\ & 54^{\prime \prime} \mathrm{W} 14^{\prime \prime} \mathrm{H} \\ & 48^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H} \\ & 42^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H} \\ & 36^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H} \\ & 30^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H} \end{aligned}$ <br> NOTES: The attachment bracket and modesty Specify: Model.Mixed Material.Paint SPECIFYING EXAMPLE: HLSL3014MM.FTO1.P <br> When specifying the $54^{\prime \prime}$ W or 60"W Mixed | HLSL6014MM © <br> HLSL5414MM © <br> HLSL4814MM © <br> HLSL4214MM © <br> HLSL3614MM <br> HLSL3014MM <br> are packaged separ <br> ed Translucent mix <br> ial Floating Modesty | 13 <br> 13 <br> 11 <br> 9 <br> 8 <br> 8 <br> y. <br> material and Blac <br> nel, it is not neces | $\begin{aligned} & 3.3 \\ & 3.3 \\ & 2.6 \\ & 2.3 \\ & 2.0 \\ & 2.0 \\ & \\ & \\ & \text { paint are } \\ & \text { ry to spec } \end{aligned}$ | $\$ 1243$ $\$ 1089$ $\$ 1002$ $\$ 906$ $\$ 810$ $\$ 755$ <br> e only options y an external su | N/A <br> N/A <br> N/A <br> N/A <br> N/A <br> N/A <br> r this model) <br> port channel. |

## NOTES:

- Floating panel options attach under worksurfaces and are available in laminate or mixed (frosted translucent) material. The modesty panel and attachment bracket are packaged separately.
- If using a $54^{\prime \prime} \mathrm{W}$ or $60^{\prime \prime} \mathrm{W}$ floating modesty panel, it is not necessary to specify an external support channel.
- When using a floating modesty panel under the worksurface, the depth clearance for center drawers and keyboard platforms decreases by $8^{\prime \prime}$.
- The full width/half-height and full-to-floor/full-height panels are filler options designed only for use on $60^{\prime \prime}, 66^{\prime \prime}$, and $72^{\prime \prime} \mathrm{W} \times 291 / 2^{\prime \prime} \mathrm{H}$, double, $15^{3} / 4^{\prime \prime} \mathrm{W}$, pedestal desks and credenzas that are specified/built with modular components.


## HOW TO SPECIFY

| Select <br> Model <br> Number |
| :--- |


|  |  |  | L1 |  |
| :--- | :--- | :--- | :--- | :--- |
| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE | UPCHARGE

NOTES: Filler piece that can only be used between the following supports: two $153 / 4^{\prime \prime} \mathrm{W}$ modular pedestals, two $153 / 4^{\prime \prime} \mathrm{W}$ L-shaped end panels, or one $153 / 4^{\prime \prime}$ W modular pedestal and one $153 / 4^{\prime \prime}$ W L-shaped end panel. Attachment brackets included.


Full-to-Floor/Full-Length Laminate Modesty Panel

| $40^{\prime \prime} \mathrm{W} \times 281 / 2^{\prime \prime} \mathrm{H}$, for use with $72^{\prime \prime}$ desks | HLSL4028LM | 44 | 3.6 | \$343 | \$12 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $34^{\prime \prime} \mathrm{W} \times 28 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$, for use with $66^{\prime \prime}$ desks | HLSL3428LM | 38 | 3.2 | \$326 | \$12 |
| $28^{\prime \prime} \mathrm{W} \times 28 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$, for use with 60" desks | HLSL2828LM | 33 | 2.7 | \$277 | \$12 |

NOTES: Filler piece that can only be used between the following supports: two $153 / 4^{\prime \prime} \mathrm{W}$ modular pedestals, two $153 / 4^{\prime \prime} \mathrm{W}$ L-shaped end panels, or one $153 / 4^{\prime \prime} \mathrm{W}$ modular pedestal and one $15^{3} / 4^{\prime \prime} \mathrm{W}$ L-shaped end panel. Attachment brackets included.

## NOTES:

- Floating panel options attach under worksurfaces and are available in laminate or mixed (frosted translucent) material. The modesty panel and attachment bracket are packaged separately.
- If using a $54^{\prime \prime} \mathrm{W}$ or $60^{\prime \prime} \mathrm{W}$ floating modesty panel, it is not necessary to specify an external support channel.
- When using a floating modesty panel under the worksurface, the depth clearance for center drawers and keyboard platforms decreases by $8^{\prime \prime}$.
 credenzas that are specified/built with modular components.


## HOW TO SPECIFY



# CONCINNITY＂ MODESTY／BACK PANELS 

| HNL Floating Modesty Panel－HLSLxx14L／MM－Selection Guide |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Support Combination |  | Worksurface Width |  |  |  |  |  |  |  |  |  |  |  |
|  | Support 1 | Support 2 | 30＂ | 36＂ | 42＂ | 48＂ | 54＂ | 60＂ | 66＂ | 72＂ | 78＇ | 84＂ | 90＂ | 96＂ |
| aNヨ ヨno no פヨา-O | O－Leg | O－Leg | NA | NA | 36 | 42 | 48 | 54 | 60 | 60 | 60 | NA | NA | NA |
|  | O－Leg | 9112＂W Ped | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | NA | NA |
|  | O－Leg | End Bookcase | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 | NA |
|  | O－Leg | L End Panel | NA | NA | NA | 36 | 42 | 48 | 54 | 60 | 60 | 60 | NA | NA |
|  | O－Leg | 153／4＂W Ped | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | NA |
|  | O－Leg | 18＂W Ped | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 |
|  | O－Leg | 30＂W Ped | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 |
|  | O－Leg | 36＂W Ped | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 |
|  | 91／2＇W Ped | 91／2＂W Ped | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 |
|  | 91／2＇W Ped | End Bookcase | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 |
|  | 91／2＇W Ped | L End Panel | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | NA |
|  | 91／2＇W Ped | 153／4＂W Ped | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 |
|  | 91／2＇W Ped | 18＂W Ped | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 |
|  | 91／2＂W Ped | 30＂W Ped | NA | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 48 | 48 |
|  | 91／2＇W Ped | 36＂W Ped | NA | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 |
|  | End Bookcase | End Bookcase | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 |
|  | End Bookcase | L End Panel | NA | NA | NA | NA | 30 | 36 | 36 | 48 | 54 | 60 | 60 | 60 |
|  | End Bookcase | 153／4 ${ }^{\prime \prime}$ W Ped | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 |
|  | End Bookcase | 18＂W Ped | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 |
|  | End Bookcase | 30＂W Ped | NA | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 |
|  | End Bookcase | 36＂W Ped | NA | NA | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 |
|  | L End Panel | L End Panel | NA | NA | NA | NA | 36 | 36 | 48 | 54 | 60 | 60 | 60 | NA |
|  | L End Panel | 153／4＂W Ped | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 |
|  | L End Panel | 18＂W Ped | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 |
|  | L End Panel | 30＂W Ped | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 |
|  | L End Panel | 36＂W Ped | NA | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 |
| nun033 | 153／4＂W Ped | 153／4＂W Ped | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 |
|  | 153／4＂W Ped | 18＂W Ped | NA | NA | NA | NA | NA | NA | 30 | 36 | 36 | 48 | 54 | 60 |
|  | 153／4＂W Ped | 30＂W Ped | NA | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 |
|  | 153／4＂W Ped | 36＂W Ped | NA | NA | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 |
|  | 18＂W Ped | 18＂W Ped | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 |
|  | 18＂W Ped | 30＂W Ped | NA | NA | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 |
|  | 18＂W Ped | 36＂W Ped | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | 30 | 36 |
|  | 30＂W Ped | 30＂W Ped | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | 30 |
|  | 30＂W Ped | 36＂W Ped | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
|  | 36＂W Ped | 36＂W Ped | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
|  | Height Adjustable Electric Base （models HHATB3S2LT／C） |  | NA | NA | NA | 42 | 48 | 54 | 60 | 60 | NA | NA | NA | NA |
|  | Support Column | T End Panel | NA | NA | NA | 30 | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 |
|  | Support Column | 91／2＂W Ped | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 |
|  | Support Column | 153／4＂W Ped | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 |
|  | Support Column | 18＂W Ped | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 |
|  | Support Column | 30＂W Ped | NA | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 |
|  | Support Column | 36＂W Ped | NA | NA | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 |
|  | None | O－Leg | NA | NA | 36 | 42 | 48 | 54 | 60 | 60 | 60 | NA | NA | NA |
|  | None | 91／2＂W Ped | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | NA | NA |
|  | None | End Bookcase | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 | NA |
|  | None | L End Panel | NA | NA | 36 | 36 | 42 | 48 | 54 | 60 | 60 | 60 | NA | NA |
|  | None | 153／4＂W Ped | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | NA |
|  | None | 18＂W Ped | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 |
|  | None | 3011W Ped | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 |
|  | None | 36＂W Ped | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 60 |

NA＝Floating Modesty Panel not applicable for use with worksurface width and support combination


HNLEP2428R shown


HNLEP2428L shown


MODEL $\quad$ SHIP WEIGHT $\quad$ CUBE $\quad \begin{array}{ll}\text { LISTPRICE } & \text { L2 } \\ \text { UPCHARGE }\end{array}$

| HNLEP3628R | 39 | 2.8 | $\mathbf{\$ 2 8 6}$ | $\mathbf{\$ 2 0}$ |
| :--- | :--- | :--- | :--- | :--- |
| HNLEP3628L | 39 | 2.8 | $\mathbf{\$ 2 8 6}$ | $\mathbf{\$ 2 0}$ |
| HNLEP3028R | 32 | 2.3 | $\mathbf{\$ 2 5 2}$ | $\mathbf{\$ 1 5}$ |
| HNLEP3028L | 32 | 2.3 | $\mathbf{\$ 2 5 2}$ | $\mathbf{\$ 1 5}$ |
|  |  |  |  |  |
| HNLEP2428R | 22 | 1.9 | $\mathbf{\$ 2 2 4}$ | $\mathbf{\$ 1 0}$ |
| HNLEP2428L | 22 | 1.9 | $\mathbf{\$ 2 2 4}$ | $\mathbf{\$ 1 0}$ |


| HNLEP3041R | 47 | 3.2 | $\mathbf{\$ 2 8 4}$ | $\mathbf{\$ 2 0}$ |
| :--- | :--- | :--- | :--- | :--- |
| HNLEP3041L | 47 | 3.2 | $\mathbf{\$ 2 8 4}$ | $\mathbf{\$ 2 0}$ |
|  |  |  |  |  |
| HNLEP2441R | 37 | 2.6 | $\mathbf{\$ 2 6 7}$ | $\mathbf{\$ 1 5}$ |
| HNLEP2441L | 37 | 2.6 | $\$ 267$ | $\mathbf{\$ 1 5}$ |

NOTES: Supports the end of a component worksurface where there is no modular pedestal. $11 / 8^{\prime \prime}$ Laminate End Panels must be used with a full-length $\left(27^{7} / 8^{\prime \prime} H\right)$ or short $\left(10^{\prime \prime} H\right)$ modesty/back panel; ordered separately, see page 84 . The depth of an end panel is $3 / 4^{\prime \prime}$ less than the depth of the worksurface, to accommodate the modesty/back panel. Handed design (left and right models). Bottom of end panel is edgebanded for added strength and to seal out moisture. Applications include - For the non-pedestal end of single pedestal desks or credenzas utilizing modular storage components. For returns that do not have a modular storage pedestal to support the worksurface. For extended corner units that do not utilize a $153 / 4^{\prime \prime} \mathrm{W} \times 231 / 8^{\prime \prime} \mathrm{D}$ modular storage pedestal to support the $24^{\prime \prime} \mathrm{D}$ worksurface dimension. For building desk or credenza shells comprised of a worksurface top and modesty/back panel components, and left and right end panel. Available in a woodgrain or solid laminate color only. Can be specified with or without grommet; see chart on page 34 for cord management options. If grommet option is chosen, the color is black only.

## NOTES:

(!. $11 / 8^{\prime \prime}$ Laminate End Panels must be used with a full-length ( $27^{7} / 8^{\prime \prime} \mathrm{H}$ ) or short ( $10^{\prime \prime} \mathrm{H}$ ) modesty/back panel; ordered separately, see page 84 .

## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | L1 <br> LIST PRICE | UPCHARGE |
| :--- | :--- | :---: | :---: | :---: | :---: |

NOTES: Creates additional kneespace for the user. Two $11 / 8^{\prime \prime} \mathrm{W} \times 11^{1 / 4^{\prime \prime}} \mathrm{D}$ laminate end panels, one left, one right; sized to support two adjoining, contiguous $24^{\prime \prime}$ D worksurfaces. Can be specified with worksurfaces at time of installation or ordered as replacement for two side-by-side $1 \frac{1}{8^{\prime \prime}} \mathrm{W} \times 23^{\prime \prime} \mathrm{D}$ end panels. Available in $288^{1 / 2^{\prime \prime}}$ and $41^{\prime \prime} \mathrm{H}$. Can be used to connect up to three credenzas in line ( 2 kits). Not designed for use with returns. Allows conversion of units currently in the field; European fasteners make installation quick and easy. Cord routing notch in top back of each panel. Includes two $11 / 8^{\prime \prime}$ thick panels; European fastening hardware; flat connector bracket; self-tapping wood screws for ganging credenza to adjacent worksurface; and adjustable leveling glides. Can be specified in a woodgrain or solid laminate color only; not in a two-tone combination.
SPECIFYING EXAMPLE: HNLEP1128.H

## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |
| $H$ $N$ L |

## Select

Grommet
P Black
X No Grommet


NOTES: Specifically for layered surface applications; used to support a $291 / 2^{\prime \prime} \mathrm{H}$ component worksurface over a $21 / 2^{\prime \prime} \mathrm{H}$ low credenza unit. $1 \frac{1}{8} 8^{\prime \prime}$ thick. Handed design (left and right models). Includes cord routing notch. Bottom of end panel is edgebanded for added strength and to seal out moisture. Attaches to underside of worksurface via cam fasteners and L-bracket; attaches to top of low credenza with doublesided tape. Can be specified in a woodgrain or solid laminate color only. For $7^{\prime \prime}$ H metal O-leg support see page 92. SPECIFYING EXAMPLE: HNLEP307R.H


HNLLEP3028R shown


HNLLEP3028R and HNLLEP3028L shown 38


HNLLEP3041R shown 38

Laminate L-Shaped End Panels - For $291 / \mathbf{2}^{\prime \prime} \mathbf{H}$ $153 / 4^{\prime \prime}$ W x $30^{\prime \prime}$ D $\times 281 / 2^{\prime \prime} \mathrm{H}$, Right

HNLLEP3028R
HNLLEP3028L
HNLLEP2428R
HNLLEP2428L
$153 / 4^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 28 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$, Left
$15^{3} / 4^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$, Right
$153 / 4^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 28^{1} 2^{\prime \prime} \mathrm{H}$, Left
\$404

## HNLLEP3041R HNLLEP3041L HNLLEP2441R

$15^{3 / 4^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H} \text {, Right }}$
$153 / 4^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$, Left
$153 / 4^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$, Right
$153 / 4^{\prime \prime}$ W $\times 24^{\prime \prime}$ D $\times 41^{\prime \prime} \mathrm{H}$, Left

HNLLEP2441L

| 55 | 4.3 |
| :--- | :--- |
| 55 | 4.3 |
| 47 | 2.8 |

4.3
4.3
2.8
2.8

| $\$ 447$ | $\$ 20$ |
| :--- | :--- |
| $\$ 447$ | $\$ 20$ |
| $\$ 400$ | $\$ 20$ |
| $\$ 400$ | $\$ 20$ |

$\$ 400$
\$20
\$20 $\$ 20$

NOTES: Supports the end of a component worksurface where there is no modular pedestal. Provides easy, open access to wall electrical outlets. For configurations requiring a modesty panel, options include a laminate floating modesty panel or a mixed material floating modesty panel - see page 85. Tops and bottoms of panels are edgebanded. Two pieces; $1 \frac{1}{8} 8^{\prime \prime}$ end panel and $3 / 4^{\prime \prime}$ back panel. Ships 38 ; simple assembly. Can be specified in a woodgrain or solid laminate color only; not available in a two-tone combination. See chart on page 34 for cord management options. If grommet option is chosen for the end panel, the color is black only.
SPECIFYING EXAMPLE: HNLLEP2428R.X.H

## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE | UPCHARGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Laminate T-Shaped End Panels - For 29 ${ }^{1 / 2} \mathbf{2}^{\prime \prime} \mathrm{H}$ |  |  |  |  |  |
| $11^{5} / 8^{\prime \prime} \mathrm{W} \times 357 / 8^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ | HNLTEP3628 | 45 | 3.7 | \$413 | \$20 |
| $11^{5} / 8^{\prime \prime} \mathrm{W} \times 297 / 8^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ | HNLTEP3028 | 39 | 3.3 | \$386 | \$20 |
| $11^{5} / 8^{\prime \prime} \mathrm{W} \times 237 / 8^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ | HNLTEP2428 | 33 | 2.9 | \$364 | \$20 |

NOTES: Supports the end of a component worksurface where there is no modular pedestal. Available in $24^{\prime \prime}, 30^{\prime \prime}$, and $36^{\prime \prime} \mathrm{D} \times 28^{1 / 2^{\prime \prime} \mathrm{H}}$. Two $11 / 8^{\prime \prime}$ thick pieces; one end and one brace panel. Cord routing notch in brace panel. Non-handed. Ships 89 ; simple assembly. Can be specified in a woodgrain or solid laminate color only; not available in a two-tone combination.
SPECIFYING EXAMPLE: HNLTEP3628.H


Support Brace - For 29 ${ }^{1 / 22^{\prime \prime}} \mathbf{H}$
$11 / \prime^{\prime \prime} W \times 10^{1 / 2 \prime \prime} \times 28^{1 / 2 \prime \prime}{ }^{\prime \prime}$
NOTES: Minimizes worksurface deflection by providing added internal support under $24^{\prime \prime} \mathrm{D}$ tops with an unsupported span of $54^{\prime \prime}$ or wider (distance for which there is no panel, leg, or pedestal support component). Not for use as an end panel. $11^{\prime \prime} \mathrm{D}$ size provides kneespace clearance. Attaches with brackets to both the underside of the worksurface top and either a conventional full-length or 10" laminate modesty panel; not for use with O-leg or L-shaped end panel supports. $11 / 8^{\prime \prime}$ thick. Cord routing notch in brace panel. Can be specified in a woodgrain or solid laminate color only
SPECIFYING EXAMPLE: HNLIISUPP.H

## HOW TO SPECIFY

## Select <br> Model Number

| $H$ | $N$ | L | 1 | 1 | S | U | P |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Select

Laminate Color
See page 29

|  |  |
| :--- | :--- |

## NOTES:

- Open frame, metal design.
- O-leg ships fully assembled with mounting hardware.
- O-leg glides have 2" adjustability.
- Will have $6^{\prime \prime}$ overhang when using 30 " D O-legs with a 36 "D worksurface.
- Shared O-legs create a cleaner aesthetic in all applications where two legs are used side-by-side.
(!) O-legs may only be attached to worksurfaces, not storage units.
(!) O-leg installation requires $6^{\prime \prime}$ of clearance from the worksurface end.
(! For use with worksurfaces up to $78^{\prime \prime}$ W. When using an $84^{\prime \prime}$ W or wider worksurface, cannot use two O-legs; must use one $153 / 4^{\prime \prime}$ or wider pedestal for the other support.


## HOW TO SPECIFY



Icon Legend on page 19
CONCINNTIY" Components - Supports

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Support Column |  |  |  |  |
|  | 3" Diameter. Specify: HPC190X.P. Black only. | HPC190X | $12 \boldsymbol{\theta}$ | 1.0 | \$173 |
|  | Support Column |  |  |  |  |
|  | NOTES: For peninsula or island extension worksurface application. |  |  |  |  |
|  |  | SHIP | LIST P | ICE BY P | INT GRADE |
|  | DESCRIPTION MODEL | WEIGHT | CUBE |  | P2 |
|  | Post Leg Base281/2Hx 2" square |  |  |  |  |
|  |  |  |  |  |  |
|  | NOTES: Can only be used as the outbound support in a peninsula or island extension worksurface application. Glides have $2^{\prime \prime}$ of adjustability. Ship 1/pack. <br> SPECIFYING EXAMPLE: HLSL28P.T1 |  |  |  |  |

## NOTES:

- All bases allow tops to sit at $291 / 2^{\prime \prime}$ from the floor with glides half-way seated.


## Height Adjustable Base

- 3-Stage column design.
- Frame rises from $235 / 8^{\prime \prime}$ to $491 / 4^{\prime \prime}$ for a sit-to-stand desk option.
- Ships complete with a pre-assembled motor.
- Base telescopes to accommodate any worksurface between $48^{\prime \prime} \mathrm{W}$ and $72^{\prime \prime} \mathrm{W}$.
- Accommodates rectangular worksurfaces between $24^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W}$ and $30^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$.
- Standard height adjustable control ships with base.
- Dynamic load capacity when worksurface is moving is 300 lbs .
- Optional Memory Control allows preset worksurface heights for consistency. Ships separately.
- Silver finish matches any neutral HON paint or finish color.
- Tops and bases are ordered and sold separately.


## Post and T-Leg Bases

- Both glides and casters attach to the foot easily without tools for assembly.
- Bases specified with casters include two locking and two non-locking casters.
- Bases specified with glides have four adjustable glides, which adjust $\mathrm{l}^{\prime \prime}$.
- When post legs are used with 18 "W tops, post leg to be specified with glides only.
(!) Support column must be specified for worksurfaces used as peninsulas or as an island extension.
(!) Post leg can only be used to support peninsula, not as primary supports for a top.


## HOW TO SPECIFY

Select

Model Number | Select |
| :--- |
| Paint Color |
| See page 183 |

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | :---: | :---: |
| Post Leg Base (Includes 4 Post Legs) <br> $24^{\prime \prime}$ and $30 " D$ Worksurfaces up to $72^{\prime \prime} \mathrm{W}$ | HMBPOST | 18 | 2.3 | $\$ 388$ |

NOTES: For $54^{\prime \prime}$ and $60^{\prime \prime}$ worksurfaces, use one external channel, centered between user and approach sides. For $66^{\prime \prime}$ and $72^{\prime \prime} \mathrm{W}$
worksurfaces, use two external channels; if no grommets, locate the channels $3^{\prime \prime}$ from user and approach sides; if grommets are in the worksurface, locate channels $3^{\prime \prime}$ from user and $6^{\prime \prime}$ from approach sides.
$13 / 4^{\prime \prime}$ diameter Post Leg Base with glide (HMBPOST.G); qty. 4 ; for $30^{\prime \prime}$ to $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ and $48^{\prime \prime}$ to $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ tops
$13 / 4^{\prime \prime}$ diameter Post Leg Base with casters (HMBPOST.C); qty. 4 ; for $30^{\prime \prime}$ to $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ and $48^{\prime \prime}$ to $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ tops


## Fixed Height T-Leg Base (Includes 2 T -legs)

For $24^{\prime \prime}$ D and $30^{\prime \prime}$ D Worksurfaces up to $72^{\prime \prime}$ W HMBTLEG24 14 \$459
NOTES: Use external channel when space between the two legs is $54^{\prime \prime} \mathrm{W}$ or greater. Center the channel between approach and user sides.
See model listing on page 82.
Fixed Height T-Leg Base with glide (HMBTLEG24.G); qty. 2; for $24^{\prime \prime}$ and $30^{\prime \prime}$ D tops up to $72^{\prime \prime}$ W; adjustable glides have $1^{\prime \prime}$ range
Fixed Height T-Leg Base with casters (HMBTLEG24.C); qty. 2; for $24^{\prime \prime}$ and $30^{\prime \prime}$ D tops up to $72^{\prime \prime}$ W; two locking and two non-locking casters

## NOTES:

- All bases allow tops to sit at $291 / 2^{\prime \prime}$ from the floor with glides half-way seated.


## Post and T-Leg Bases

- Both glides and casters attach to the foot easily without tools for assembly.
- Bases specified with glides have four adjustable glides, which adjust $\mathrm{t}^{\prime \prime}$.
- When post legs are used with $18^{\prime \prime} \mathrm{W}$ tops, post leg to be specified with glides only.
(!) Support column must be specified for worksurfaces used as peninsulas or as an island extension.
(!) Post leg can only be used to support peninsula, not as primary supports for a top.


## HOW TO SPECIFY

| Select |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Model Number | Select <br> Glide/Caster Option <br> G Glide <br> C Caster <br> 18"D tops are not available in Concinnity ${ }^{\text {TM }}$ | Select <br> Paint Color |
| See page 29 |  |  |



Base shown with worksurface attached.

## DESCRIPTION

Coordinate ${ }^{\text {TM }}$ Height Adjustable Base - 2 Stage 2-Leg Rectangle T Foot NOTES:

- Dual motor two-leg design. Legs raise from $255 / 8^{\prime \prime}$ to $451 / 4^{\prime \prime}$.
- Base accommodates any rectangular worksurface between $23^{\prime \prime} \mathrm{D} \times 40^{\prime \prime} \mathrm{W}$ and $30^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$.
- Weight capacity of 250 lbs . (excluding the weight of the worksurface) distributed evenly.


## Shroud for Height Adjustable Base

$51 / 8^{\prime \prime} \mathrm{W} \times 26^{\prime \prime} \mathrm{D} \times 24 \frac{1}{4} 4^{\prime \prime} \mathrm{H}$ for Base with 30"D Top HLAMSHB30 39.7 \$899
NOTES: Decorative laminate enclosure covers the Coordinate ${ }^{T M}$ metal leg and foot. For use with standard 10500 Series $^{T M}$, Concinnity ${ }^{T M}$, and Voi ${ }^{\text {® }}$ rectangle worksurfaces, 42-72"W x 30"D, supported by Height Adjustable Base model HHATB2S2LT. For height adjustable desks requiring a modesty panel, options include: $14^{\prime \prime} \mathrm{H}$ laminate (HLSLXX14L) or mixed material (HLSLXX14MM) floating modesty panels, laminate full length (HNLMPXX28) or short (HNLMPXX10) modesty/back panel plus external support channel (HLSLZ5SCXX). External support channel attachment screws and modesty/back panel cover caps are included in the shroud hardware pack. External support channel size recommendation, specific to worksurface attached to Height Adjustable Base with optional laminate full-length or short modesty back/panel (HNLMPXX28/10) see below. Ships one per carton. To conceal both metal legs on the Height Adjustable Base order two. When using a modesty panel set height adjustable table at $29^{\prime \prime} \mathrm{H}$ to ensure table stops before hitting shroud.
Specify: Model.Laminate; see pages 266-267.
SPECIFYING EXAMPLE: HLAMSHB3O.N
(1. Lowest base adjustment position when the shroud is installed is $291 / 2^{\prime \prime} H$; memory controller must be set at that height to avoid interference.
(! The Height Adjustable Base must be reset at the time of installation, after every loss of power, if the unit is not functioning properly, or if the legs are uneven. To reset the base requires removing the laminate shroud(s), as well as the full-length modesty panel if one is being used, then adjusting the base to its lowest position. Disassembly of the shroud is quick and easy.
(!) $\$ 25$ upcharge for L2 laminates.

| Worksurface Width | Modesty/Back Panel Width | External Support Channel |
| :---: | :---: | :---: |
| $72^{\prime \prime} \mathrm{W}$ | $72^{\prime \prime} \mathrm{W}$ | HLSLZ5SC78 |
| $66^{\prime \prime} \mathrm{W}$ | $66^{\prime \prime} \mathrm{W}$ | HLSLZ5SC72 |
| $60^{\prime \prime} \mathrm{W}$ | $60^{\prime \prime} \mathrm{W}$ | HLSLZ5SC66 |
| $54^{\prime \prime} \mathrm{W}$ | $54^{\prime \prime} \mathrm{W}$ | HLSLZ5SC60 |
| $48^{\prime \prime} \mathrm{W}$ | $48^{\prime \prime} \mathrm{W}$ | HLSLZ5SC54 |

## NOTES:

## Height Adjustable Base

- Control Box: $120 \mathrm{~V}, 4 \mathrm{~A}, 60 \mathrm{~Hz}, 400 \mathrm{~W}$.
- 9' grounded power cord.
- $11 / 5^{\prime \prime} /$ second travel speed.
- $<50 \mathrm{~dB}$ noise rating.
- HON 10-Year Warranty.
(!) Requires the use of an external stiffener (purchased separately) for worksurfaces over $60^{\prime \prime} \mathrm{W}$ when not used with a Coordinate ${ }^{\text {TM }}$ worksurface.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Above/Below Privacy Screen |  |  |  |  |
|  | $60^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{H}$ | HLSL2860 | 9 | 8.6 | \$1565 |
| - | $54^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{H}$ | HLSL2854 | 9 | 8.6 | \$1556 |
|  | $48^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{H}$ | HLSL2848 | 8 | 8.2 | \$1336 |
|  | $42^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{H}$ | HLSL2842 | 6 | 6.3 | \$1253 |
|  | $36^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{H}$ | HLSL2836 | 6 | 6.4 | \$1240 |
|  | $30^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{H}$ | HLSL2830 | 6 | 6.4 | \$896 |

NOTES: Attachment bracket extends $2^{\prime \prime}$ into top and underside of worksurface. Screen is frosted translucent acrylic. All brackets are platinum (no need to specify). Extends $13^{\prime \prime}$ above and $13^{\prime \prime}$ below worksurface.
! See page 97 for the "Above-Below Privacy Screen - HLSL28xx - Selection Guide".
(!) Available in Frosted Translucent Acrylic ONLY HLSL2830.FT01.

| Above Privacy Screen |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $60^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1260 | 24 | 2.9 | $\$ 508$ |
| $54^{\prime \prime} \mathrm{W} \times 13^{\prime \prime H}$ | HLSL1254 | 22 | 2.9 | $\$ 473$ |
| $48^{\prime \prime} \mathrm{W} \times 13^{\prime \prime H}$ | HLSL1248 | 20 | 2.3 | $\$ 443$ |
| $42^{\prime \prime} \mathrm{W} \times 13^{\prime \prime H}$ | HLSL1242 | 18 | 2.3 | $\$ 387$ |
| $36^{\prime \prime} \mathrm{W} \times 13^{\prime \prime H}$ | HLSL1236 | 15 | 1.8 | $\$ 345$ |
| $30^{\prime \prime} \mathrm{W} \times 13^{\prime \prime H}$ | HLSL1230 | 13 | 1.5 | $\$ 313$ |

NOTES: Attachment requires 1" clear space/overhang on the underside of the worksurface. Screen is frosted glass. All brackets are platinum (no need to specify).
(! Available in Frosted Glass ONLY HLSL1230.G.
(1. Above only privacy screen clamps onto worksurface and cannot be installed where support storage will be attached.


| Above Frosted Polymer (Side) Privacy Screen | HLSL1236FS | 19 © | 1.9 | $\$ 447$ |
| :--- | :--- | :--- | :--- | :--- |
| $36^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1230FS | $16 \boldsymbol{\Theta}$ | 1.6 | $\$ 399$ |
| $30^{\prime \prime} \mathrm{W} \times 13^{\prime \prime H}$ | HLSL1224FS | $14 \boldsymbol{\Theta}$ | 1.4 | $\$ 369$ |
| $24^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ |  |  |  |  |

NOTES: Attach to top and side of worksurface with adhesive banding. Platinum color brackets are intended to be attached between users sitting side-by-side. Brackets create a $1 / 8^{\prime \prime}$ separation between adjacent worksurfaces.

|  | Above Frosted Glass (Side) Privacy Screen |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $36^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1236GS | 20 * | 1.9 | \$371 |
|  | $30^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1230GS | 18 © | 1.6 | \$333 |
|  | $24^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1224GS | 16 | 1.4 | \$308 |

NOTES: Attach to top and side of worksurface with adhesive banding. Platinum color brackets are intended to be attached between users sitting side-by-side. Brackets create a $1 / 8^{\prime \prime}$ separation between adjacent worksurfaces.

## NOTES:

- Ships complete with attachment brackets.
- All brackets are Platinum.
- Above Privacy Screen attaches to top of worksurface.
- Above and below privacy screen extends $13^{\prime \prime}$ above and $13^{\prime \prime}$ below the worksurface.
(1) Above screens must attach to edgeband and top of surface.
(1. Screens cannot be used with T-mold on series such as tables. Screens can only attach to edgeband. Surfaces must be cleaned prior to adhering the screen and must be left to cure for 24 hours without touching for best adhesion.

HOW TO SPECIFY


## Select <br> Mixed Material

FT01 Frosted Translucent Acrylic
Specified for Above/Below Privacy Screens only
G Frosted Glass
Specified for Above Privacy Screens only


G


## CONCINNTYY" PRIVACY SCRE=NS

| HNL Above-Below Privacy Screen - HLSL28xx - Selection Guide |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Support Combination |  | Worksurface Width |  |  |  |  |  |  |  |  |  |  |  |
|  | Support 1 | Support 2 | 30" | 36" | 42" | 48' | 54" | 60" | 66" | 72" | 78' | 84" | 90" | 96" |
|  | O-Leg | O-Leg | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 | NA | NA | NA |
|  | O-Leg | 9112"W Ped | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 | NA | NA |
|  | O-Leg | End Bookcase | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 | NA |
|  | O-Leg | L End Panel | NA | NA | NA | 36 | 42 | 48 | 54 | 60 | 60 | 60 | NA | NA |
|  | O-Leg | 153/4"W Ped | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 | NA |
|  | O-Leg | 18"W Ped | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 |
|  | O-Leg | 30"W Ped | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 |
|  | O-Leg | 36"W Ped | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 |
|  | 91/2'W Ped | 91/2"W Ped | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 |
|  | 91/2'W Ped | End Bookcase | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 |
|  | 91/2'W Ped | L End Panel | NA | NA | NA | 30 | 36 | 42 | 48 | 48 | 60 | 60 | 60 | NA |
|  | 91/2'W Ped | 153/4 ${ }^{\prime \prime}$ W Ped | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 |
|  | 91/2'W Ped | 18"W Ped | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 |
|  | 91/2'W Ped | 30"W Ped | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 |
|  | 9112\% W Ped | 36"W Ped | NA | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 |
|  | End Bookcase | End Bookcase | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 |
|  | End Bookcase | L End Panel | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 |
|  | End Bookcase | 153/4"W Ped | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 |
|  | End Bookcase | 18"W Ped | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 |
|  | End Bookcase | 301'W Ped | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 |
|  | End Bookcase | 36"W Ped | NA | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 |
|  | L End Panel | L End Panel | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 | NA |
|  | L End Panel | 153/4"W Ped | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 |
|  | L End Panel | 18"W Ped | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 |
|  | L End Panel | 301'W Ped | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 |
|  | L End Panel | 36"W Ped | NA | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 |
| $\begin{aligned} & \text { n } \\ & \text { ün } \\ & 0 \\ & 3 \end{aligned}$ | 153/4"W Ped | 153/4"W Ped | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 |
|  | 153/4"W Ped | 18"W Ped | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 |
|  | 153/4"W Ped | 301'W Ped | NA | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 |
|  | 153/4"W Ped | 36"W Ped | NA | NA | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 |
|  | 18"W Ped | 18"W Ped | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 48 | 60 |
|  | 18"W Ped | 30"W Ped | NA | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 |
|  | 18"W Ped | 36"W Ped | NA | NA | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 |
|  | 30"W Ped | 301'W Ped | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | 30 | 36 |
|  | 30"W Ped | 36"W Ped | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | 30 |
|  | 36"W Ped | 36"W Ped | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
|  | Height Adjustable Base (models HHATB3S2LT/C) |  | NA | NA | NA | 42 | 48 | 54 | 60 | 60 | NA | NA | NA | NA |
|  | None | O-Leg | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 | NA | NA | NA |
|  | None | 91/2"W Ped | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 | NA | NA |
|  | None | End Bookcase | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 | NA |
|  | None | L End Panel | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 | NA | NA |
|  | None | 153/4"W Ped | NA | NA | NA | 30 | 36 | 36 | 48 | 54 | 60 | 60 | 60 | NA |
|  | None | 18"W Ped | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 | 60 | 60 |
|  | None | 30"W Ped | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 | 60 |
|  | None | 36"W Ped | NA | NA | NA | NA | NA | NA | NA | 30 | 36 | 42 | 48 | 54 |

NA = Above-Below Screen not applicable for use with worksurface width and support combination

## CONCINNITY ${ }^{\text {| }}$

 COMPONENTS - SUPPORTS
## SUPPORT STORAGE PEDESTALS - 28½́́H

- Non-handed, interchangeable design reconfigures easily.
- For use with component top and modesty/back panels or pedestal top and back panels.
- Pedestals are not fully enclosed and require a component top/worksurface and modesty/back panel or a pedestal back, both of which must be ordered separately.
- Pedestal's front and side panels are finished.
- The pedestal depth dimension is less than the like-size depth of the component top, to accommodate addition of a modesty/back panel.
- 291/8"D pedestals can be used under $30^{\prime \prime}$ or 36 " $D$ worksurfaces; $231 / 8^{\prime \prime}$ D pedestals can be used under $24^{\prime \prime}$ or 30"D worksurfaces.
- When specifying a $291 / 8^{\prime \prime}$ D pedestal with $3 / 4^{\prime \prime}$ modesty panel under a $36^{\prime \prime}$ D worksurface, or a $231 / 8^{\prime \prime}$ D pedestal with a $3 / 4^{\prime \prime}$ modesty panel under a $30^{\prime \prime}$ D worksurface, there will be a 6" approach side overhang.
- Bottom of side panels are edgebanded for added strength and to seal out moisture.
- Drawers:
- Operate on steel ball-bearing suspensions to ensure smooth, quiet, long-lasting operation; full extension allows easy access to contents.
- Fronts are edgebanded on all four sides.
- Feature 5-sided construction for added strength and easy alignment or replacement of drawer fronts.
- Interchangeable core removable locks are located on front of all modular storage products, except the storage cabinet.
- Finish of lock is determined by, and aligned with, the handle finish specified.
- Locks feature a removable cylinder that can be interchanged as needed; allows users to access all furniture pieces in an office with a single key for convenience and security. Makes re-keying quick and easy. Keyed alike cores must be ordered separately by specification of the key number (removable lock core kit models available in Black [model HF23B] or Satin [model HF23S]).
- Ship fully assembled.
- Chassis and drawer front colors are specified separately; can be selected with common woodgrain or solid laminate color, or with different, complementary chassis and drawer/door colors.
- See chart on page 34 for cord management options. If the pedestal grommet option is chosen, two cutouts, one per end/side panel, each with a black plastic cap, are included.


## SUPPORT STORAGE PEDESTALS - 41" $\mathbf{H}$ STANDING-HEIGHT

- Same as above except - not to be used freestanding; top and back are not enclosed.
- Rear of pedestal can be enclosed with a full, 403/8"H back panel or with a $277 / 8^{\prime \prime} \mathrm{H}$ modesty panel combined with a lower, $13^{\prime \prime} \mathrm{H}$ pedestal back component. Pedestal back and modesty panel must be ordered separately.



## NOTES:

- 291/8"D pedestals can be used under $30^{\prime \prime}$ or 36 " D worksurfaces; $231 / 8^{\prime \prime} \mathrm{D}$ pedestals can be used under $24^{\prime \prime}$ or 30 " D worksurfaces.
- Drawers operate on steel ball-bearing suspensions to ensure smooth, quiet, long-lasting operation; full extension allows easy access to contents.
- Interchangeable core removable locks allow users to access all furniture pieces in an office with a single key for convenience and security. Makes re-keying quick and easy.
- See chart on page 34 for cord management options. If the pedestal grommet option is chosen, two cutouts, one per end/side panel, each with a black plastic cap, are included.
(!) Pedestal tops and backs are open and require top and back panel components - ordered separately.
(!) $91 / 2^{\prime \prime}$ W pedestals are not designed to be used independently in a stand-alone application.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  |  |  |  |  | Select Handle | Select Grommet | Select Chassis Color | Select <br> Drawer Front Color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | A Cylinder-Satin <br> B Cylinder-Black <br> C Canopy - Satin <br> D Canopy - Black <br> E Loop-Satin <br> F Loop-Black | P Black <br> X No Grommet | See page 29 | See page 29 |
|  | N | L 2 | 29 | 91 | 10 | 0 | 2 | 8 | 8 P | P ${ }^{\text {B }}$ | B ${ }^{\prime}$ | F\| |  | E. | X. | H. | H |


|  |  |  | SHIP |  | L1 | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | LIST | CHASSIS | FRONTS |
|  | Shelf/Box/Box/Lateral File Pedestal $\begin{aligned} & 36^{\prime \prime} \mathrm{W} \times 23^{1} 8^{\prime \prime} \mathrm{D} \times 28^{1} / 2^{\prime \prime} \mathrm{H} \\ & 30^{\prime \prime} \mathrm{W} \times 23^{1 / 8^{\prime \prime} \mathrm{D}} 28^{1 / 2^{\prime \prime}} \mathrm{H} \end{aligned}$ | HNL233628PSL HNL233028PSL | $\begin{aligned} & 145 \\ & 126 \end{aligned}$ | $\begin{aligned} & 18.4 \\ & 15.0 \end{aligned}$ | $\begin{aligned} & \$ 1362 \\ & \$ 1336 \end{aligned}$ | $\begin{aligned} & \$ 40 \\ & \$ 35 \end{aligned}$ | $\begin{aligned} & \$ 20 \\ & \$ 20 \end{aligned}$ |
|  | NOTES: Versatile unit features an open worksurface. Widths can also span dep the right and open shelves on the left. ordered separately. See chart on page SPECIFYING EXAMPLE: HNL233628P | drawers; two for su respective $30^{\prime \prime}$ or 3 Pedestal's top and agement options. Shis | es and one f rectangle w k are open a fully assem | files. Fo rksurfac d require ed. | under <br> Box (sup <br> and ba | 4"D rectang <br> y) drawers a panel comp | located on ents - |
|  | Storage Cabinet Pedestal <br> $36^{\prime \prime} \mathrm{W} \times 23^{1} 8^{\prime \prime} \mathrm{D} \times 28^{1} \mathbf{2}^{\prime \prime} \mathrm{H}$ <br> $30^{\prime \prime} \mathrm{W} \times 2318^{\prime \prime} \mathrm{D} \times 28^{1} / 2^{\prime \prime} \mathrm{H}$ | HNL233628PSC HNL233028PSC | $\begin{gathered} 104 \\ 91 \end{gathered}$ | $\begin{aligned} & 18.4 \\ & 15.0 \end{aligned}$ | $\begin{aligned} & \$ 887 \\ & \$ 857 \end{aligned}$ | $\begin{aligned} & \$ 40 \\ & \$ 35 \end{aligned}$ | $\begin{aligned} & \$ 20 \\ & \$ 20 \end{aligned}$ |
|  | NOTES: One adjustable shelf, which adjusts in $21^{\prime \prime} 2^{\prime \prime}$ increments. For use under $24^{\prime \prime}$ D rectangle worksurface. Widths can also span depth dimension of respective $30^{\prime \prime}$ or $36^{\prime \prime}$ D rectangle worksurface. Doors are non-locking. Pedestal's top and back are open and require top and back panel components - ordered separately. See chart on page 34 for cord management options. Ships fully assembled. |  |  |  |  |  |  |
|  | Bookcase Pedestal $\begin{aligned} & 36^{\prime \prime} \mathrm{W} \times 23^{1} / 8^{\prime \prime} \mathrm{D} \times 28^{1} / 2^{\prime \prime} \mathrm{H} \\ & 30^{\prime \prime} \mathrm{W} \times 23^{1 / 8^{\prime \prime} \mathrm{D}} 28^{1 / 2^{\prime \prime}} \mathrm{H} \end{aligned}$ | HNL233628PBK HNL233028PBK | $\begin{aligned} & 82 \\ & 73 \end{aligned}$ | $\begin{aligned} & 18.4 \\ & 15.0 \end{aligned}$ | $\begin{aligned} & \$ 779 \\ & \$ 762 \end{aligned}$ | $\begin{aligned} & \$ 40 \\ & \$ 35 \end{aligned}$ | $\begin{aligned} & \text { N/A } \\ & \text { N/A } \end{aligned}$ |
|  | NOTES: Two shelves; bottom of unit plus one adjustable shelf, which adjusts in $21 / 2^{\prime \prime}$ increments. For use under $24^{\prime \prime}$ D rectangle worksurface. Widths can also span depth dimension of respective $30^{\prime \prime}$ or $36^{\prime \prime}$ D rectangle worksurface. Pedestal's top and back are open and require top and back panel components - ordered separately. See chart on page 34 for cord management options. Ships fully assembled. |  |  |  |  |  |  |
|  | Bookcase End Support |  |  |  |  |  |  |
|  | $12^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 28^{1 / 2^{\prime \prime}} \mathrm{H}$ | HNL123628BKE | 48 | 11.0 | \$587 | \$25 | N/A |
|  | $12^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ | HNL123028BKE | 48 | 10.2 | \$556 | \$20 | N/A |
|  | $12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ | HNL122428BKE | 41 | 7.4 | \$527 | \$20 | N/A |
|  | NOTES: Two shelves; bottom of unit plus one adjustable shelf, which adjusts in $1 \frac{1}{4 \prime}$ increments. Designed to span the depth dimension of $24^{\prime \prime}, 30^{\prime \prime}$, or $36^{\prime \prime}$ D rectangle worksurface; shelves can be oriented facing outwards, or inwards towards the user's kneespace. Includes fully finished back. Ships with two (2) extra L-brackets for applications requiring attachment of a laminate modesty panel; the panel brackets to the back of the bookcase end support. Modesty panel specified should be 12 " less than the worksurface width. Open top; for use under worksurface only - ordered separately. Ships fully assembled. <br> SPECIFYING EXAMPLE: HNL123628BKE.H |  |  |  |  |  |  |

## NOTES:

- $231 / 8^{\prime \prime}$ D pedestals can be used under $24^{\prime \prime}$ or $30^{\prime \prime}$ D worksurfaces.
- Drawers operate on steel ball-bearing suspensions to ensure smooth, quiet, long-lasting operation; full extension allows easy access to contents.
- Interchangeable core removable locks allow users to access all furniture pieces in an office with a single key for convenience and security. Makes re-keying quick and easy.
- See chart on page 34 for cord management options. If the pedestal grommet option is chosen, two cutouts, one per end/side panel, each with a black plastic cap, are included.
(!) Pedestal tops and backs are open and require top and back panel components - ordered separately.


## HOW TO SPECIFY



Icon Legend on page 19

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | CHASSIS | FRONTS |
|  | Box/Box/File/File Pedestal |  |  |  |  |  |  |
|  | $15^{3 / 4} /^{\prime \prime} \mathrm{W} \times 2918^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$ | HNL291641PBBFF | 114 | 14.7 | \$1753 | \$45 | \$10 |
|  | $153 / /^{\prime \prime} \mathrm{W} \times 231 / 8^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$ | HNL231641PBBFF | 102 | 11.9 | \$1645 | \$40 | \$10 |

NOTES: Four drawers: two box (supply) and two file. File drawer has high sides to accept hanging folders; hangrails are included for side-to-side letter or legal filing; and front-to-back for letter filing. The two box drawers do not lock. Pedestal's top and back are open and require top and back panel components - ordered separately. See chart on page 34 for cord management options. Ships fully assembled. SPECIFYING EXAMPLE: HNL291641PBBFF.E.X.H.H

|  | Shelf/Box/Box/File Pedestal |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $15^{3} / 4^{\prime \prime} \mathrm{W} \times 291 / 8^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$ | HNL291641PSBBF | 99 | 14.7 | $\$ 1753$ | $\$ 45$ |
| $153 / 4^{\prime \prime} \mathrm{W} \times 231 / 8^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$ | $\mathbf{H N L 2 3 1 6 4 1 P S B B F}$ | 89 | 11.9 | $\$ 1645$ | $\$ 40$ |

NOTES: Open shelf over three drawers: two box (supply) and one file. Interior dimensions of the open storage area are: $141 / 8^{\prime \prime} \mathrm{W} \times 281 / 4^{\prime \prime} \mathrm{D} \times$ $121 / 4^{\prime \prime} \mathrm{H}$ for the $291 / 8^{\prime \prime}$ D pedestal. $141 / 8^{\prime \prime} \mathrm{W} \times 22 \frac{1}{4^{\prime \prime}} \mathrm{D} \times 12 \frac{1}{4^{\prime \prime}} \mathrm{H}$ for the $231 / 8^{\prime \prime} \mathrm{D}$ pedestal. File drawer has high sides to accept hanging folders; hangrails are included for side-to-side letter or legal filing; and front-to-back for letter filing. All drawers lock. Pedestal's top and back are open and require top and back panel components - ordered separately. See chart on page 34 for cord management options. Ships fully assembled.
SPECIFYING EXAMPLE: HNL291641PSBBF.E.X.H.H


Narrow Box/Box/File/File Pedestal

| $91 / 2^{\prime \prime} \mathrm{W} \times 291 / 8^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$ | HNL291041PBBFF | 88 | 14.7 | \$1543 | \$45 | \$20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $91 / 2^{\prime \prime} \mathrm{W} \times 2318^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$ | HNL231041PBBFF | 79 | 11.9 | \$1446 | \$40 | \$20 |

NOTES: Efficient, space saving design for smaller footprints. Four drawers: two box (supply) and two file. File drawers have high sides to accept hanging folders; hangrails are included for side-to-side letter or legal filing. When used in a double pedestal configuration under a $60^{\prime \prime}$ and $48^{\prime \prime} \mathrm{W}$ worksurface, provides $41^{\prime \prime}$ and $29^{\prime \prime}$ of kneespace width, respectively. The two box drawers do not lock. Pedestal's top and back are open and require top and back panel components - ordered separately. See chart on page 34 for cord management options. Ships fully assembled.
SPECIFYING EXAMPLE: HNL291041PBBFF.E.X.H.H

## NOTES:

- Pedestals for standing-height workstations.
- $291 / 8^{\prime \prime}$ D pedestals can be used under $30^{\prime \prime}$ or $36^{\prime \prime}$ D worksurfaces; $231 / 8^{\prime \prime}$ D pedestals can be used under $24^{\prime \prime}$ or 30 " D worksurfaces.
- Drawers operate on steel ball-bearing suspensions to ensure smooth, quiet, long-lasting operation; full extension allows easy access to contents.
- See chart on page 34 for cord management options. If the pedestal grommet option is chosen, two cutouts, one per end/side panel, each with a black plastic cap, are included.
(!) Pedestal tops and backs are open and require top and back panel components - ordered separately.
(1) $912^{\prime \prime}$ W pedestals are not designed to be used independently in a stand-alone application.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | L1 <br> LIST PRICE | L2 <br> UPCHARGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pedestal Tops |  |  |  |  |  |
| $153 / 4^{\prime \prime}$ W $\times 30$ "D | HNLPT3016 | 16 | 1.4 | \$254 | \$10 |
| $18^{\prime \prime} \mathrm{W} \times 24$ "D | HNLPT2418 | 15 | 1.3 | \$238 | \$10 |
| $153 / 4$ "W $\times 24^{\prime \prime}$ D | HNLPT2416 | 13 | 1.2 | \$238 | \$10 |

NOTES: Component is $1 \frac{1}{8^{\prime \prime}}$ thick. Underside of top includes pilot mounting holes for pedestals. Grain direction on $153 / 4^{\prime \prime}$ and $18^{\prime \prime}$ W pedestal tops runs horizontal (side-to-side). Component tops for $30^{\prime \prime}$ and $36^{\prime \prime} \mathrm{W}$ pedestals are listed with rectangle worksurface sizes. Grain direction on $30^{\prime \prime}$ and $36^{\prime \prime}$ W pedestal tops can be specified horizontal (side-to-side) or vertical (front-to-back). For tri-oval and beaded edge options, there is a shaped profile on the user and approach sides, and a flat edge on the ends.
(!) For modular pedestals used in freestanding applications; not compatible when pedestal is positioned under a worksurface.
(!. $91 / 2^{\prime \prime} \mathrm{W}$ pedestals are not designed to be used independently in a freestanding application, so $91 / 2^{\prime \prime} \mathrm{W}$ tops are not available to order.

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  |  | Select <br> Edge Profile and Edge Color <br> See page 29 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| H | N | IL | - P | P T | T 3 | 30 | 0 | 1 | 6 |  |  | H |  | H |


|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | L1 <br> LIST PRICE | L2 <br> UPCHARGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NOTES: Encloses the rear of $281 / 2^{\prime \prime} \mathrm{H}$ modular support pedestals, which come standard with an open, unfinished back. For use when a support storage pedestal is positioned under a $291 / 2^{\prime \prime} \mathrm{H}$ worksurface and a conventional worksurface width $\times 27^{7} / 8^{\prime \prime} \mathrm{H}$ modesty/back panel is not specified to cover the back of the pedestal. Examples of when to use a $27^{7} / 8^{\prime \prime}$ pedestal back include: A worksurface supported by an O-leg on one end and support pedestal on the other, with open wall access; or a worksurface with an O-leg and pedestal support flanking a floating modesty panel. Can be specified in a woodgrain or solid laminate color only. For 30" and 36"W pedestals, use the respective modesty/pedestal back panel size, see page 84. <br> SPECIFYING EXAMPLE ( $91 / 2^{\prime \prime}, 15^{3} / 4^{\prime \prime}, 18^{\prime \prime}$ W): HNLPB1028.H |  |  |  |  |  |
|  | NOTES: Encloses the rear of $41^{\prime \prime} \mathrm{H}$ modular support pedestals, which come standard with an open, unfinished back. For use when a support storage pedestal is positioned under a $42^{\prime \prime} \mathrm{H}$ worksurface and no full-width, $27 /{ }^{\prime \prime}{ }^{\prime \prime} \mathrm{H}$ laminate modesty and low, $13^{\prime \prime} \mathrm{H}$ pedestal back panel are specified. Examples of when to use a $40^{3} / 8^{\prime \prime}$ pedestal back include: A worksurface supported by an O-leg on one end and support pedestal on the other, with open wall access; or a worksurface with an O-leg and pedestal support flanking a floating modesty panel. Can be specified in a woodgrain or solid laminate color only. <br> SPECIFYING EXAMPLE: HNLPB1641.H |  |  |  |  |  |
| Shown with HNLLB3018 and HNLLB1018 | NOTES: Encloses the rear of $281 / 2^{\prime \prime} \mathrm{H}$ modular support pedestals when positioned under a $291 / 2^{\prime \prime} \mathrm{H}$ worksurface with a full-width, $10^{\prime \prime}$ laminate modesty panel. The modesty panel extends down from the underside of the worksurface to cover the upper back portion of the pedestal, the lower panel component encloses the remainder of the pedestal back. When used in combination, the $10^{\prime \prime}$ modesty and pedestal low back panels fully conceal the rear of the pedestal. The pedestal low back panel is only for use when a modular pedestal is used in conjunction with a worksurface with a $10^{\prime \prime}$ laminate modesty panel and the customer wants/needs to fully enclose the back section of the pedestal. Can be specified in a woodgrain or solid laminate color only. |  |  |  |  | $\$ 15$ $\$ 15$ $\$ 15$ $\$ 10$ $\$ 10$ h, 10" ortion of the sty and pedestal is used section of the |
| Back View | NOTES: Encloses the rear of $41^{\prime \prime} \mathrm{H}$ modular support pedestals when positioned under a $42^{\prime \prime} \mathrm{H}$ worksurface with a full-width, $27^{7} / 8^{\prime \prime}$ laminate modesty panel. The modesty panel extends down from the underside of the worksurface to cover the upper back portion of the pedestal, the lower panel component encloses the remainder of the pedestal back. When used in combination, the $27^{7} / 8^{\prime \prime}$ modesty and pedestal low back panels fully conceal the rear of the pedestal. The pedestal low back panel is only for use when a modular pedestal is used in conjunction with a worksurface with a $27^{7} / 8^{\prime \prime}$ laminate modesty panel and the customer wants/needs to fully enclose the back section of the pedestal. Can be specified in a woodgrain or solid laminate color only. |  |  |  |  |  |

## HOW TO SPECIFY



## Select <br> Laminate Color <br> See page 29

## Select <br> Model Number <br> 

```
Select
Laminate Color
See page 29
H
```



Refer to page 104 for Center
Drawer compatibility information
 center drawers include pencil tray. For center drawer laminate colors, see page 29.

|  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | L1 <br> LIST PRICE | UPCHARGE |
| Collaborative Desk Shelf |  |  |  |  |  |
| $25^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D} \times 2 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ | HNLCDSHELF | 18 | 1.5 | $\$ 370$ | $\$ 20$ |

NOTES: Convenient slide-out shelf on approach-side of desk provides workspace for guests. For use with $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D}$ breakfront desk designs - see listings on page 41 - or with 60" or wider worksurface, supported by pedestals, and no modesty panel. Minimum clearance for mounting: $28^{\prime \prime} \mathrm{W} \times 193 / 4^{\prime \prime} \mathrm{D}$. Fully extended shelf dimensions: $24^{\prime \prime} \mathrm{W} \times 19^{\prime \prime}$. Shelf extends $12^{3} / 8^{\prime \prime}$. $3 / 4^{\prime \prime}$ thick. Not compatible on desks with under-surface center drawer or keyboard platform attached. Can be specified in a woodgrain or solid laminate color only.
(!) Collaborative desk shelf for use with $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D}$ breakfront, floating modesty panel desk designs or with $60^{\prime \prime}$ or wider worksurface, supported by pedestals, and no modesty panel.
SPECIFYING EXAMPLE: HNLCDSHELF.H

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Wall Mount Tackboard |  |  |  |  |
| $36^{\prime \prime} \mathrm{W} \times 351 / 4^{\prime \prime} \mathrm{H}$ | HNL3636TB | 20 | 2.9 | \$323 |
| $30^{\prime \prime} \mathrm{W} \times 351 / 4^{\prime \prime} \mathrm{H}$ | HNL3630TB | 16 | 2.9 | \$275 |
| $36^{\prime \prime} \mathrm{W} \times 485 / 8^{\prime \prime} \mathrm{H}$ | HNL4936TB | 27 | 5.5 | \$359 |
| 301'W $\times 485 / 8^{\prime \prime} \mathrm{H}$ | HNL4930TB | 22 | 3.7 | \$312 |

NOTES: For a list of standard fabrics, see pages 25-26. For a complete list of fabrics, please go to hon.com/fabricsandfinishes. When positioned above $291 / 2^{\prime \prime} \mathrm{H}$ floor-standing storage, the sizes align with overhead storage height options. Can be positioned side-by-side with corresponding wall mount markerboard sizes. Easy to install; includes mounting hardware. Attaches to wall with horizontally mounted, interlocking Z-clip brackets. For the space directly below stack-on and wall mount storage cabinets, use the $18^{\prime \prime} \mathrm{H}$ tackboard models listed on Pricer pages 57 and 63.
SPECIFYING EXAMPLE: HNL3636TB.APN15

|  | Wall Mount Markerboard |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $36^{\prime \prime} \mathrm{W} \times 351 / 4^{\prime \prime} \mathrm{H}$ | HNL3636WB | 16 | 2.9 | \$221 |
|  | $30^{\prime \prime} \mathrm{W} \times 351 / 4^{\prime \prime} \mathrm{H}$ | HNL3630WB | 14 | 2.9 | \$206 |
|  | $36^{\prime \prime} \mathrm{W} \times 485 / 8^{\prime \prime} \mathrm{H}$ | HNL4936WB | 22 | 5.5 | \$270 |
|  | 30'W $\times 485 / 8^{\prime \prime} \mathrm{H}$ | HNL4930WB | 20 | 3.7 | \$249 |

NOTES: Smooth, white, magnetic surface. Metal material produces clear graphics and cleans easily. Compatible for use with dry- or weterase markers. When positioned above $291 / 2^{\prime \prime} \mathrm{H}$ floor-standing storage, the sizes align with overhead storage height options. Can be positioned side-by-side with corresponding wall mount tackboard sizes. Easy to install; includes mounting hardware. Attaches to wall with horizontally mounted, interlocking Z-clip brackets.
SPECIFYING EXAMPLE: HNL3636WB

| Markerboard |  |  |  |
| :--- | :--- | :--- | :--- |
| $36^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D}$ | HLSL1536SOMB | 8 | 1.0 |
| $30^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D}$ | HLSL1530SOMB | 6 | 1.0 |

NOTES: Markerboard laminate material with black edges, no frame. Adheres to laminate doors. Includes double-sided tape. No specification necessary.

## HOW TO SPECIFY

Select
Model Number

| $H$ | $N$ | $L$ | $C$ | $D$ | $S$ | $H$ | $E$ | $L$ | $F$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Select <br> Laminate Color <br> See page 29

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Back Pack Hook ( 10 per carton) |  |  |  |  |
| $12^{\prime \prime} \mathrm{W} \times 141 / 2^{\prime \prime} \mathrm{D} \times 1 / 2^{\prime \prime} \mathrm{H}$ | HCLA65 | 10 | 0.1 | $\$ 101$ |

## HOW TO SPECIFY

## Select <br> Model Number

$\square$

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | ---: |
| Field Installable Grommet - For $\mathbf{2}^{1} \mathbf{2}^{\prime \prime}$ Diameter Hole | HFLDGRMT | 0.10 | 0.01 | $\$ 35$ |

Field Installable Grommet - For 2 $1 / 2^{\prime \prime}$ Diameter Hole
HFLDGRMT
0.16
0.01

- Intended for use in tops and end panels to route/hide cords and in modesty panels to facilitate reaching wall electrical outlets.
- Grommet is field installable.
- Requires a $2 \frac{1}{2} 2^{\prime \prime}$ diameter hole saw and drill for installation (not included).
- Grommet shape is round.
- Includes grommet cap and sleeve.
- Grommet cap measures $3^{\prime \prime}$ diameter and includes a $3 / 4^{\prime \prime}$ diameter cord access hole.
- Grommet sleeve measures $21 / 2^{\prime \prime}$ O.D. $x^{3} / 4^{\prime \prime}$ thick.
- Includes instructions to locate grommet position for desks, credenzas, returns, and bridges.
(!) Black Finish
SPECIFYING EXAMPLE: HFLDGRMT
Field Installable Grommet - For 3" Diameter Hole
HFLDGRMT3
0.1 ©
0.3
\$35
- Intended for use in tops and end panels to route/hide cords and in modesty panels to facilitate reaching wall electrical outlets.
- Grommet is field installable.
- Requires a $3^{\prime \prime}$ diameter hole saw and drill for installation (not included).
- Grommet shape is round.
- Includes grommet cap and sleeve.
- Grommet outside dimensions measures $31 / 2^{\prime \prime}$ diameter and includes two cord access holes.
- Grommet sleeve measures 3" O.D. x $1^{\prime \prime}$ thick.
- Includes instructions to locate grommet position for desks, credenzas, returns, and bridges.
! Black Finish
SPECIFYING EXAMPLE: HFLDGRMT3

| Field Installable Grommet - For 3" Diameter Hole | HFLDGRMT4 | 0.1 | 0.01 | $\$ 35$ |
| :--- | :--- | :--- | :--- | :--- |

- Intended for use in tops to route/hide cords.
- Requires a 3" diameter hole saw and drill for installation (not included).
- Includes grommet cap, with two access holes, and sleeve components.
- Outside dimension measures $31 / 2^{\prime \prime}$ diameter.
- Sleeve hole in worksurface measures 3" O.D. x $1^{\prime \prime}$ thick.
- Includes instructions to locate grommet position for desks, credenzas, returns, and bridges.
(!) Platinum Finish
SPECIFYING EXAMPLE: HFLDGRMT4
Power Hub, $\mathbf{3}^{\prime \prime}$ Grommet Mount, $6^{\prime}$ Cord
HGRMTAC $1.3 \quad 0.2$
$\$ 126$
- Fits in $3^{\prime \prime}$ round grommet holes on the following product lines: 10500, 10700, Concinnity, Coordinate, and Voi desks; Abound Worksurfaces; Huddle and Motivate tables and SmartLink.
- Two grounded AC power outlets.
- Two cord pass-through holes in cap.
- Includes 6' cord with three-prong plug.
- Field installed; easy plug-and-play.
- UL Listed.
(!) Available in black only (no color designation so use .X - Specify: HGRMTAC.X).

| $\mathbf{3}^{\prime \prime}$ Round Power Grommet - 2 Outlets, $\mathbf{1 0}^{\prime}$ Cord | HGRMTAC2 | 1.5 | 0.2 | $\$ 159$ |
| :--- | :--- | :--- | :--- | :--- |

- Includes $10^{\prime}$ cord with three-prong plug.
- Fits in $3^{\prime \prime}$ round grommet holes on the following product lines: Coordinate, Huddle, Motivate, all laminate casegoods series, and Systems Worksurfaces.
- Two grounded AC power outlets.
- Field installed with Plug-and-play ease.

NOTES: Power Modules will also work with standing-height applications for 10500 Series $^{\text {TM }}$ and Voi ${ }^{\oplus}$ desks. Optional Memory Control allows preset worksurface heights for consistency. Ships separately. Dynamic load capacity when worksurface is moving is 300 lbs .
(!) Available in black finish only, no specification needed.
Power/USB Hub, $\mathbf{3}^{\prime \prime}$ Grommet Mount
HGRMTUSB2
1.3 ©
$\$ 250$

- One grounded AC power outlet with 2 USB ports.
- Two cord pass-through holes in cap.
- Includes 6' cord with three-prong plug.
- Field installed; easy plug-and-play.
- UL Listed.
! Available in black only (no color designation so use.X - Specify: HGRMTUSB2.X).


## HOW TO SPECIFY

## Select

Model Number
$\square$

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cable Management Troughs $\begin{aligned} & 17^{\prime \prime} \mathrm{W} \text { - Single } \\ & 17^{\prime \prime} \mathrm{W}-10-\text { Pack } \\ & 36^{\prime \prime} \mathrm{W}-\text { Single } \\ & 36^{\prime \prime} \mathrm{W}-10-\text { Pack } \end{aligned}$ <br> - Cable management troughs ship flat packed. <br> - The troughs attach to underneath the worksurface with screws. <br> - The $17^{\prime \prime} \mathrm{W}$ has one wire access cut out on the user side. The $36^{\prime \prime}$ has the trough without having to detach it from the worksurface. <br> - Color: Graphite. <br> - Material: Metal. <br> - TAA Compliant. | HCTROUGH17 HCTROUGH1710 HCTROUGH36 HCTROUGH3610 <br> o wire access cut ou | $\begin{array}{r} 2.7 \boldsymbol{\Theta} \\ 14.0 \boldsymbol{\theta} \\ 4.9 \boldsymbol{\Theta} \\ 30.0 \boldsymbol{\theta} \end{array}$ <br> These cut outs | 0.5 <br> 0.5 <br> 0.9 <br> 0.9 <br> sers | $\begin{array}{r} \$ 73 \\ \$ 665 \\ \$ 122 \\ \$ 1121 \end{array}$ <br> ss to inside |
|  <br> OPEN MARKET | O-Leg Cord Clips <br> Clips for 281/2" Worksurface O-Legs - 8-Pack <br> Clips for Layering O-Legs - 4-Pack <br> NOTES: Wire clips work with 7" Low Credenza O-leg and 29"H Support <br> ! Available in frosted plastic material only. | HWMCLIPLG HWMCLIPSM : O-leg. | $\begin{aligned} & 0.8 \boldsymbol{\Theta} \\ & 0.5 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 0.1 \\ & 0.1 \end{aligned}$ | $\begin{array}{r} \$ 110 \\ \$ 73 \end{array}$ |
| Model HPWRMOD3WC shown <br> Model HPWRMOD2UWM shown | Power Modules <br> 3 Receptacles with Worksurface Clamp <br> 3 Receptacles with Under-Worksurface Mounting Bracket <br> 2 Receptacles 2 USB with Worksurface Clamp <br> 2 Receptacles 2 USB with Under-Worksurface Mounting Bracket <br> - $6^{\prime}$ power cord with standard three-prong plug. <br> - Under-worksurface mounting bracket models work with any top th <br> - Worksurface clamp models work on any top with a 4" overhang. <br> - UL Listed. <br> ! Color finish coordinates with HON's Charcoal or White. Specify ST Example: HPWRMOD3WC.STRM. | HPWRMODZWC HPWRMOD3UWM HPWRMOD2WC HPWRMOD2UWM <br> has a $5^{\prime \prime} \times 5^{\prime \prime}$ square <br> M for Storm or SNW f | $\begin{aligned} & 2.3 \boldsymbol{\Theta} \\ & 2.3 \boldsymbol{\Theta} \\ & 2.3 \boldsymbol{\Theta} \\ & 2.3 \boldsymbol{\Theta} \end{aligned}$ <br> arance. <br> Snow when orde | $\begin{aligned} & 0.2 \\ & 0.2 \\ & 0.2 \\ & 0.2 \end{aligned}$ | $\begin{aligned} & \$ 342 \\ & \$ 342 \\ & \$ 546 \\ & \$ 546 \end{aligned}$ |
|  | Power \& Data Center <br> 2 Receptacles 2 Data Accessory <br> - Standard with two receptacles and openings for two data ports. <br> - 6' power cord with standard three-prong plug. <br> - Fits on any worksurface with a 4 " overhang. <br> - UL Listed. <br> ! Color finish coordinates with HON's Loft. Specify LOFT when ord | HCOMDOME2 <br> g. Example: HCOMD | 1E2.LOFT. | 0.2 | \$327 |
|  $(3)$ | Under Worksurface Power Module - 4 Outlets, $10^{\prime}$ Cord <br> - Includes $10^{\prime}$ cord with three-prong plug. <br> - Fits in cable management troughs. <br> - 4 outlets on side create easy access. <br> NOTES: Power Modules will also work with standing-height applicatio <br> (! Available in black finish only, no specification needed. | HPWRMOD2 <br> for 10500 Series $^{T M}$ and | $1.5$ <br> Voi ${ }^{\oplus}$ desks. | 0.2 | \$441 |
|  | Vertebrae <br> NOTES: $30^{\prime \prime} \mathrm{H} \times 311 / 16^{\prime \prime} \mathrm{W} \times 11 / 2^{\prime \prime}$ D. Ships unassembled. (!) Clear finish. Specify " $X$ " for finish option. SPECIFYING EXAMPLE: HMPVWM28.X | HMPVWM28 | 3.0 | 0.3 | \$246 |

## HOW TO SPECIFY

## Select <br> Model Number

$\square$


## HOW TO SPECIFY



## CONCINNTIY" PAPER ORGANIZER COMPATIBILITY

## PAPER ORGANIZERS FOR STACK-ON AND WALL MOUNTED STORAGE CABINETS

- Laminate vertical paper manager (HLVPM1) is designed for desk, credenza, and return tops; fits under stack-on and wall mount storage units.
- Laminate desktop storage terrace (HLDST1) for use on worksurfaces, or inside overhead storage compartments >261/2"W.
- Metal desktop paper shelf (HDPS1) for use on worksurfaces, can be stacked two high, or inside overhead storage compartments $>283 / 4^{\prime \prime}$ W.
- Stacked paper management (HLVPM2) can be positioned inside overhead storage cabinets $>321 / 2^{\prime \prime}$ W.
- Metal hanging paper shelf (HHPS1) attaches quickly and easily to the underside of stack-on and wall mounted storage models.
- For applications using the organizers inside stack-on and wall mounted storage compartments, the fit compatibility is as follows:

| OUTSIDE WIDTH | INSIDE WIDTH | Stacked Paper <br> Mgt. - 32 ${ }^{1 / 2} \mathbf{2}^{\prime}$ W <br> HLVPM2 | Desktop Paper <br> Shelf - 283/4" W HDPS1 | Desktop Storage Terrace - 26 $1 / 2^{\prime \prime}$ W HLDST1 | Hanging Paper Shelf - 287/8" ${ }^{7}$ HHPS1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Yes or No | Yes or No | Yes or No | *Qty - see NOTE |
| STACK-ON STORAGE W/ LAM DOORS, LAM LOCKING DOORS, FROSTED DOORS |  |  |  |  |  |
| 36"W | 34.34 | Y | Y | Y | 1 |
| 42"W | 40.34 | Y | Y | Y | 1 |
| $48^{\prime \prime} \mathrm{W}$ (large compartment) | 30.60 | N | Y | Y | 1 |
| 60"W | 28.60 | N | N | Y | 2 |
| 66"W | 31.60 | N | Y | Y | 2 |
| 72"W | 34.60 | Y | Y | Y | 2 |
| 78"W | 37.60 | Y | Y | Y | 2 |
| STACK-ON STORAGE W/ SLIDING DOOR |  |  |  |  |  |
| 48"W | 22.60 | N | N | N | 1 |
| 60"W | 28.60 | N | N | Y | 2 |
| 66"W | 31.60 | N | Y | Y | 2 |
| 72"W | 34.60 | Y | Y | Y | 2 |
| 78"W | 37.60 | Y | Y | Y | 2 |
| WALL MOUNT STORAGE W/ LAM DOORS, LAM LOCKING DOORS, FROSTED DOORS |  |  |  |  |  |
| 30"W | 28.35 | N | N | Y | N |
| 36"W | 33.67 | Y | Y | Y | 1 |
| 42"W | 39.67 | Y | Y | Y | 1 |
| $48^{\prime \prime} \mathrm{W}$ (large compartment) | 30.22 | N | Y | Y | 1 |
| 60"W | 28.22 | N | N | Y | 2 |
| 66"W | 31.22 | N | Y | Y | 2 |
| 72"W | 34.22 | Y | Y | Y | 2 |
| 78"W | 37.22 | Y | Y | Y | 2 |
| WALL MOUNT STORAGE W/ SLIDING DOOR |  |  |  |  |  |
| 48"W | 22.46 | N | N | N | 1 |
| 60"W | 28.46 | N | N | Y | 2 |
| 66"W | 31.46 | N | Y | Y | 2 |
| 72"W | 34.46 | Y | Y | Y | 2 |
| 78"W | 37.46 | Y | Y | Y | 2 |

*NOTE: For model HHPS1, quantity represents the number that can be mounted side-by-side under the cabinet.

CONCINNITY" Accessories - Lock Kits

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | ---: | ---: |
| Black Removable Lock Core Kit | HF23B | $0.1 \Theta$ | 0.1 | $\$ 35$ |

- Specify quantity of each key number from 101E-225E.
- Includes: 1-core, 2-keys, 1-core removal tool, and instructions.

NOTES: If key number isn't specified, number will be at random.

| 回 |  | Satin Removable Lock Core Kit <br> - Specify quantity of each key number from 101E-225E. <br> - Includes: 1-core, 2-keys, 1-core removal tool, and instructions. <br> NOTES: If key number isn't specified, number will be at random. | HF23S | 0.1 © | 0.1 | \$47 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Removable Lock Core Kit |  |  |  |  |
|  |  | Black | HF27B | 0.2 | 0.02 | \$35 |
|  |  | Satin | HF27S | 0.2 | 0.02 | \$35 |

OPEN MARKET

- For stack-on and wall mounted storage laminate models (with locks) in 10500, 10700, Valido, Voi, Concinnity, and 94000 Series.
- Specify quantity of each key number from 101 E to 225 E .
- Includes: 1-core, 2-keys, 1-core removal tool, and instructions.

NOTES: If key number isn't specified, number will be at random.

## NOTES:

- Interchangeable core removable locks are standard on most HON products.
- Removable lock core kits with specific key number must be ordered to facilitate keying alike in the field.
- For keyed alike locks:
- Order standard product which will be shipped with factory installed locks and random numbered cores.
- Order the appropriate quantity of like numbered cores required for each workstation or keyed area.
- Simply replace the factory installed cores with the replacement cores after product has been installed.
- To install new core:
- Lock must be in the unlocked position.
- Insert core removal key and pull core straight out.
- Insert new core with core removable key, hold core into lock and withdraw core removal key.
- Retain original core for future use.
- For master key, see model HF22 on page 773.
- To provide normal lead times, key numbers cannot be specified on HON products at time of order. This also eliminates need for tagging and tracking each product's lock number during installation.


## HOW TO ORDER CORE REMOVABLE LOCK KITS:

| Specify: | Model Number.X <br> Key Number |
| ---: | :--- |
| Examples: | HF23S.X121E |

## SAMPLE ORDER:

Examples:
HF23S.X (Key number not specified)
NOTES: Key orders without numbers specified will be keyed at random. Numbers 101E-225E are available.

## HOW TO SPECIFY

## Select

Model Number
$\square$


## HOW TO SPECIFY

## Select <br> Model Number

$\square$

Refer to the Workplace Tools section in the 2021 Shared Spaces Pricer for additional product information

## SIN 33721

DESCRIPTION
Slide-Away Keyboard Platform (Specify: Laminate)
Extended Tray Slide-Away Keyboard Platform
(Specify: Laminate)
Metal Keyboard and Mouse Tray (Specify paint)
Metal Keyboard Tray (Specify paint)
MODEL
H4022
HE4022
H4028 OPEN MARKET
H4029 OPEN MARKET

| SHIP <br> WEIGHT | CUBE |
| :---: | :---: |
| 10 | 0.6 |
| 12 | 0.7 |
| 11 | 1.5 |
| 11 | 1.5 |


| LIST PRICE BY PAINT GRADE |  |
| :---: | :---: |
| $\mathbf{P 1}$ | P2 |
| $\$ 228$ |  |
| $\$ 323$ |  |
|  |  |
| $\$ 164$ | $\$ 174$ |
| $\$ 148$ | $\$ 158$ |


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | ---: | ---: |
| Dual Dynamic Monitor Arm | HMASD | 17.0 | 1.1 | $\$ 962$ |

- Arms have $65^{\circ}$ rotation at base with optional $130^{\circ}$ and $360^{\circ}$ rotations.
- Arms extend $22^{\prime \prime}$ and retract up to $3^{\prime \prime}$.
- Monitor mount rotates $180^{\circ}$ and tilts $+/-30^{\circ}$.
- Monitor can be rotated from landscape to portrait position.
(!) Arms hold monitors from 6.2-18 lbs. Optional counterweight HPACW available to support monitors as low as 5 lbs . (see the Workplace Tools section in the 2021 Shared Spaces Pricer).



## Single Dynamic Monitor Arm

HMASTS
11.5
0.8
\$501

- $180^{\circ}$ of rotation at base with optional $360^{\circ}$ rotation.
- Arms extend $22^{\prime \prime}$ and retract up to $3^{\prime \prime}$.
- Monitor mount rotates $180^{\circ}$ and tilts $+/-30^{\circ}$.
- Monitor can be rotated from landscape to portrait position.
(7) Arms hold monitors from 6.2-18 lbs. Optional counterweight HPACW available to support monitors as low as 5 lbs . (see the Workplace Tools section in the 2021 Shared Spaces Pricer).


## NOTES:

## Monitor Arms Only

- Arms fold back to post to allow more desktop room.
- Arms feature double extension, allowing $20^{\prime \prime}+$ of back and forth movement.
- Cable management on both pole and arm assemblies.
- Counterbalance adjustment provides stability for monitors up to 17 lbs per arm.
- Made of high-quality aluminum alloy material.
- See the Workplace Tools section in the 2021 Shared Spaces Pricer for additional monitor arm models.


## HOW TO SPECIFY




## DESCRIPTION

## MODEL

## SHIP WEIGHT

CUBE
LIST PRICE

## Coordinate ${ }^{\text {TM }}$ Portable Desktop Riser

$31^{\prime \prime} D \times 5^{\prime \prime}-16^{1} 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$

## HBXRISER

54.0
4.1
\$657
NOTES: Available in Black (BLK) or White (WHT) finish. Desktop riser dimensions (without keyboard tray): $22^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-16 \frac{1}{2} 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$. Keyboard tray dimensions: $9^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{W}$. Max loading capacity is 33 lbs for the desktop riser surface and 4 lbs for the keyboard tray. Easily transition from seated to standing positions throughout the workday. Sits atop an existing desk to create sit-to-stand functionality by raising the computer. Includes keyboard tray and surface for computer monitors. HON 5-Year Limited Warranty.
(!) Not intended for use on mobile workstations.

| Dual Monitor Arm with 2 USB Ports | HBDMAUSB | 41.9 | $\mathbf{\$ 4 1 0}$ |
| :--- | :--- | :--- | :--- |

NOTES: Easy adjustment. Height adjusts to $17^{\prime \prime}$ tall. Monitor tilt and swivel capability. Enclosed cable management. Grommet or desktop mounting. Clean appearance. In some applications the Monitor Arms may extend 12 or more inches into the worksurface. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. HON 5-Year Limited Warranty.
(1) No specification needed.

## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Finish <br> BLK Black <br> WHT White |
| :--- | :--- |
| H | B |

# CONCINNTTY" Accessories 

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | :---: | :---: |
| Footrest - Anti-Slip Cover |  |  |  |  |
| $133 / 4^{\prime \prime} \mathrm{D} \times 5{ }^{1} 2^{\prime \prime} \mathrm{H} \times 16^{\prime \prime} \mathrm{W}$ | HVL991 | $7 \boldsymbol{0}$ | 0.9 | $\$ 89$ |

(!) Available in Black (T) finish ONLY. Recommended weight capacity not to exceed 250 pounds. HON 5-Year Limited Warranty. SPECIFYING EXAMPLE: HVL991.T

## HOW TO SPECIFY




## COORDINATE ${ }^{\text {TM }}$

The power to choose is now at your fingertips - sit tight or stretch out with a Coordinate height adjustable base! It doesn't matter if you're perfecting that project in a private office or collaborating with the crew from your cubicle, Coordinate easily adapts to your body and your day with streamlined style and effortless versatility.


## FEATURES

- Make quick and easy adjustments all day long with standard memory preset and hands-free foot pedal, rotor, Wireless, or paddle control options.
- Bases available in 2- or 3-leg rectangle C- and T-shaped foot options to accommodate your layout preferences.
- Newly designed base is lighter scale with a clean aesthetic and easy assembly.
- All bases are compatible with electrical accessories and select worksurfaces.

COORDINATE"' ORDERING INFORMATION


| LAMINATE |  |
| :---: | :---: |
| L1 LAMINATES .............. CODES |  |
| Woodgrain <br> Bourbon Cherry $\qquad$ H |  |
|  |  |
| Cognac ....................... COGN |  |
| - Florence Walnut ............ LFW1 |  |
| Harvest ............................. C |  |
| - Kingswood Walnut ........... LKI1 |  |
| - Mahogany ......................... N |  |
| - Mocha ........................ MOCH |  |
| Natural Maple ..................... D |  |
| - Pinnacle ........................ PINC |  |
| Shaker Cherry ..................... F |  |
| Sterling Ash .................... LSA1 |  |
| Solid <br> $\rangle$ Black $\qquad$ P |  |
|  |  |
| Charcoal ............................ S |  |
| Designer White ............... LDW1Loft ........................ LOFT |  |
|  |  |
| Patterned |  |
| - Handspun Chestnut ........ LAHC |  |
| $\bigcirc$ Handspun Dove ............. LAHD |  |
| - Handspun Pearl ............. LAHP |  |
| $\checkmark$ Handspun Slate ............. LAHS |  |
| \Sheer Mesh © ................... A5 |  |
| Silver Mesh ....................... B9 |  |
| \Steel Mesh © .................... A9 |  |
| $\diamond$ Canyon Zephyr © .............. K9 |  |
| $\diamond$ Desert Zephyr * ................ K8 |  |
| $\checkmark$ Shadow Zephyr * .............. K1 |  |
| \ Gray ................................ G2 |  |
| \ Grey Tigris © .................... L6 |  |
| $\checkmark$ White ............................... G1 |  |
| $\checkmark$ Whitestone * ................... K4 |  |
| L2 LAMINATES ............... CODES |  |
| Woodgrain <br> Lowell Ash $\qquad$ LLA1 |  |
|  |  |
| - Natural Recon ............... LNR1 |  |
| - Phantom Ecru ................. LPE1 |  |
| - Portico Teak ................... LPT1 |  |
| Skyline Walnut .............. LSW1 |  |


| EDGE |  |
| :---: | :---: |
| EDGE ........................... CODES |  |
| Woodgrain |  |
| Bourbon Cherry ................... H |  |
| Cognac ...................... COGN |  |
| Florence Walnut ............... FW |  |
| - Harvest ............................ C |  |
| - Kingswood Walnut .............. KI |  |
| - Light Gray ......................... Q |  |
| - Lowell Ash ........................ DL |  |
| - Mahogany .......................... N |  |
| - Mocha ......................... MOCH |  |
| Natural Maple ..................... D |  |
| Natural Recon ................... NR |  |
| - Phantom Ecru ................... PE |  |
| - Pinnacle ........................ PINC |  |
| - Portico Teak ..................... DP |  |
| Shaker Cherry ..................... F |  |
| Skyline Walnut ......................... SWSterling Ash .................. SA |  |
|  |  |
| Solid <br> B Black $\qquad$ |  |
|  |  |
| \Brownstone ...................... EY |  |
| - Charcoal ............................ S |  |
| - Designer White ................ DW |  |
| $\checkmark$ Fossil ............................. EH |  |
| $\diamond$ Greige .............................. R |  |
| Loft ............................ LOFT |  |
| \Muslin ............................... T |  |
| $\diamond$ Platinum ............................ K |  |


| SCREEN PAINT |  |
| :---: | :---: |
| PAINT .......................... CODES |  |
| P1 |  |
| Black |  |
| $\checkmark$ Brownstone .................... P7D |  |
| $\bigcirc$ Charcoal ............................ S |  |
| \ Designer White ............... PJW |  |
| \ Fossil ............................. P28 |  |
| \Greige ............................. T5 |  |
| \Light Gray .......................... Q |  |
| \ Loft ............................. LOFT |  |
| \Muslin .............................. T3 |  |
| \Putty ................................ L |  |
| $\triangleleft$ Shadow © ........................... PHD$\diamond$ Titanium |  |
|  |  |
| P2 |  |
| \Champagne Metallic ........... T4 |  |
| $\checkmark$ Platinum Metallic ................. T1 |  |
| \Silver ............................. PR6 |  |
| $\checkmark$ Solar Black ...................... P8X |  |
| P3 |  |
| \ Amethyst ...................... P091 |  |
| \Atom ............................. P8S |  |
| \Blossom ......................... P8K |  |
| \ Bullseye ......................... PJF |  |
| $\triangle$ Cabernet © .................... P7T |  |
| \ Cobalt Mica .................. P090 |  |
| $\checkmark$ Conifer * ....................... P8H |  |
| \ Ember ............................ P8P |  |
| $\bigcirc$ Ion ................................ P8N |  |
| \Iris ................................. P8J |  |
| \ Krypton ......................... P8F |  |
| \ Ochre ........................... P093 |  |
| \ Regatta .......................... P8M |  |
| \Sienna ......................... P092 |  |
| $\checkmark$ Succulent ...................... P8A |  |

## LEG OPTIONS



CONTROL OPTIONS



DESCRIPTION
MODEL
HHATB2S2LT
HHATB2S2LC

SHIP WEIGHT
CUBE
LIST PRICE
Coordinate ${ }^{\text {TM }}$ Height Adjustable Base - 2 Stage
2-Leg Rectangle T Foot HHATB2S2LC
2-Leg Rectangle C Foot
NOTES:

- Dual motor two-leg design. Legs raise from $25 \frac{5}{} / 8^{\prime \prime}$ to $451 / 4^{\prime \prime}$.
- Base accommodates any rectangular worksurface between $23^{\prime \prime} \mathrm{D} \times 40^{\prime \prime} \mathrm{W}$ and $30^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$.
- Weight capacity of 250 lbs . (including the weight of the worksurface) distributed evenly.


Coordinate ${ }^{\text {TM }}$ Height Adjustable Base - 3 Stage

2-Leg Rectangle T Foot HHATB3S2LT
2-Leg Rectangle C Foot HHATB3S2LC
66
66
2.4
2.4
\$1047

NOTES:

- Dual motor two-leg design. Legs raise from $215 / 8^{\prime \prime}$ to $473 / 4^{\prime \prime}$.
- Base accommodates any rectangular worksurface between $23^{\prime \prime} \mathrm{D} \times 40^{\prime \prime} \mathrm{W}$ and $30^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$.
- Weight capacity of 250 lbs . (including the weight of the worksurface) distributed evenly.

Coordinate ${ }^{\text {TM }}$ Height Adjustable Base - Max 3 Stage
2-Leg Rectangle T Foot HHATM3S2LT 66 \$1173

NOTES:

- Dual motor two-leg design. Legs raise from $215 / 8^{\prime \prime}$ to $473 / 4^{\prime \prime}$.
- Base accommodates any rectangular worksurface between $23^{\prime \prime \mathrm{D}} \times 40^{\prime \prime} \mathrm{W}$ and 30 " $\mathrm{D} \times 96^{\prime \prime} \mathrm{W}$.
- Weight capacity of 350 lbs . (including the weight of the worksurface) distributed evenly.


Coordinate ${ }^{T M}$ Height Adjustable Base - 3 Stage

| 3-Leg Rectangle T Foot | HHATB3S3LT | 91 | 3.6 | $\$ 1729$ |
| :--- | :--- | :--- | :--- | :--- |
| 3-Leg Rectangle C Foot | HHATB3S3LC | 91 | 3.6 | $\$ 1729$ |

NOTES:

- Tri-motor three-leg design. Legs raise from $215 / 8^{\prime \prime}$ to $47^{3} / 4^{\prime \prime}$.
- Base accommodates worksurfaces between $23^{\prime \prime} \mathrm{D} \times 40^{\prime \prime} \mathrm{W} \times 40^{\prime \prime} \mathrm{W}$ and $30^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W} \times 72^{\prime \prime} \mathrm{W}$. Can be used with $48^{\prime \prime} 120^{\circ}$ worksurface models.
- Weight capacity of 375 lbs . (including the weight of the worksurface) distributed evenly

When using two worksurfaces, a flat bracket is required. Bracket purchased separately - HHN831124, HHN831130 - see page 632.

## NOTES:

- Control Box: $120 \mathrm{~V}, 4 \mathrm{~A}, 60 \mathrm{~Hz}, 400 \mathrm{~W}$.
- 9' grounded power cord.
- $11 / 5^{\prime \prime} /$ second travel speed.
- $<50 \mathrm{~dB}$ noise rating.
- 2-Leg Height Adjustable Bases can accommodate rectangular worksurfaces down to $24^{\prime \prime} \mathrm{W} .10500$ Series ${ }^{T M}$, Concinnity ${ }^{\text {TM }}$, and Voi ${ }^{\text {e }}$ all have rectangular worksurfaces shorter than 40" W .
- HON 10-Year Warranty.
(! Requires the use of an external stiffener (purchased separately) for worksurfaces over $58^{\prime \prime} \mathrm{W}$ or wider when not used with a Coordinate ${ }^{\text {TM }}$ worksurface.


## HOW TO SPECIFY




| DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | WEIGHT | CUBE | L1 | L2 |
| Rectangle Worksurfaces for Standard C/T Bases, Flat Edge |  |  |  |  |  |
| $40^{\prime \prime} \mathrm{W} \times 22^{\prime \prime} \mathrm{D}$ | HHATW2240CT | 40 | 2.8 | \$419 | \$434 |
| $46^{\prime \prime} \mathrm{W} \times 22^{\prime \prime} \mathrm{D}$ | HHATW2246CT | 58 | 3.1 | \$446 | \$461 |
| $52^{\prime \prime} \mathrm{W} \times 22^{\prime \prime} \mathrm{D}$ | HHATW2252CT | 64 | 3.9 | \$473 | \$493 |
| $58^{\prime \prime} \mathrm{W} \times 22^{\prime \prime} \mathrm{D}$ | HHATW2258CT | 70 | 3.9 | \$527 | \$547 |
| $64^{\prime \prime} \mathrm{W} \times 22^{\prime \prime} \mathrm{D}$ | HHATW2264CT | 86 | 4.3 | \$566 | \$586 |
| 70"W $\times 22^{\prime \prime}$ D | HHATW2270CT | 89 | 4.6 | \$583 | \$603 |
| $76^{\prime \prime} \mathrm{W} \times 22^{\prime \prime} \mathrm{D}$ | HHATW2276CT | 91 | 5.0 | \$628 | \$653 |
| $82^{\prime \prime} \mathrm{W} \times 22^{\prime \prime} \mathrm{D}$ | HHATW2282CT | 92 | 5.4 | \$702 | \$727 |
| $88^{\prime \prime} \mathrm{W} \times 22^{\prime \prime} \mathrm{D}$ | HHATW2288CT | 94 | 5.7 | \$744 | \$774 |
| $94^{\prime \prime} \mathrm{W} \times 22^{\prime \prime} \mathrm{D}$ | HHATW2294CT | 95 | 6.1 | \$759 | \$789 |
| $40^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{D}$ | HHATW2840CT | 55 | 3.4 | \$456 | \$471 |
| $46^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{D}$ | HHATW2846CT | 68 | 3.9 | \$481 | \$496 |
| $52^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{D}$ | HHATW2852CT | 80 | 4.8 | \$517 | \$537 |
| $58^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{D}$ | HHATW2858CT | 101 | 4.8 | \$574 | \$594 |
| $64^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{D}$ | HHATW2864CT | 105 | 5.3 | \$612 | \$632 |
| $70^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{D}$ | HHATW2870CT | 105 | 5.7 | \$653 | \$673 |
| $76^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{D}$ | HHATW2876CT | 107 | 6.1 | \$668 | \$693 |
| $82^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{D}$ | HHATW2882CT | 108 | 6.6 | \$736 | \$761 |
| $88^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{D}$ | HHATW2888CT | 110 | 7.0 | \$781 | \$811 |
| $94^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{D}$ | HHATW2894CT | 111 | 7.5 | \$797 | \$827 |

(1.) Must be used as worksurfaces on Coordinate ${ }^{T M}$ Height Adjustable Bases within Panel Systems. These are shorter in width and depth on each side to provide clearance between panels and other worksurfaces.

| $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HHATW2442CT | 52 | 2.8 | \$419 | \$434 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HHATW2448CT | 58 | 3.1 | \$446 | \$461 |
| $54^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HHATW2454CT | 64 | 3.9 | \$473 | \$493 |
| $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HHATW2460CT | 70 | 3.9 | \$512 | \$532 |
| $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HHATW2466CT | 86 | 4.3 | \$557 | \$577 |
| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HHATW2472CT | 89 | 4.6 | \$571 | \$591 |
| $78^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HHATW2478CT | 96 | 5.0 | \$618 | \$643 |
| $84^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HHATW2484CT | 103 | 5.4 | \$702 | \$727 |
| $90^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HHATW2490CT | 113 | 5.7 | \$744 | \$774 |
| $96^{\prime \prime} \mathrm{W} \times 24$ " ${ }^{\text {d }}$ | HHATW2496CT | 121 | 6.1 | \$759 | \$789 |
| $42^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HHATW3042CT | 48 | 3.4 | \$456 | \$471 |
| $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HHATW3048CT | 68 | 3.9 | \$481 | \$496 |
| $54^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HHATW3054CT | 80 | 4.8 | \$517 | \$537 |
| $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HHATW3060CT | 101 | 4.8 | \$559 | \$579 |
| $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HHATW3066CT | 105 | 5.3 | \$604 | \$624 |
| $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HHATW3072CT | 105 | 5.7 | \$641 | \$661 |
| $78^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HHATW3078CT | 123 | 6.1 | \$659 | \$684 |
| $84^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HHATW3084CT | 127 | 6.6 | \$736 | \$761 |
| $90^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HHATW3090CT | 145 | 7.0 | \$781 | \$811 |
| $96^{\prime \prime} \mathrm{W} \times 30$ " ${ }^{\text {d }}$ | HHATW3096CT | 155 | 7.5 | \$797 | \$827 |

[^15]
## HOW TO SPECIFY





## HOW TO SPECIFY





Rectangle Worksurfaces for Easy to Assemble Bases, Flat Edge

| $46^{\prime \prime} \mathrm{W} \times 22^{\prime \prime} \mathrm{D}$ | HHATW2246EA | 58 | 3.1 | $\$ 446$ | $\$ 461$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $52^{\prime \prime} \mathrm{W} \times 22^{\prime \prime} \mathrm{D}$ | HHATW2252EA | 64 | 3.9 | $\$ 473$ | $\$ 493$ |
| $58^{\prime \prime} \mathrm{W} \times 22^{\prime \prime} \mathrm{D}$ | HHATW2258EA | 70 | 3.9 | $\$ 526$ | $\$ 546$ |
|  |  |  |  |  |  |
| $46^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{D}$ | HHATW2846EA | 68 | 3.9 | $\$ 481$ | $\$ 496$ |
| $52^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{D}$ | HHATW2852EA | 80 | 4.8 | $\$ 517$ | $\$ 537$ |
| $58^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{D}$ | HHATW2858EA | 101 | 4.8 | $\$ 573$ | $\$ 593$ |

(!) Must be used as worksurfaces on Easy to Assemble Coordinate ${ }^{T M}$ Height Adjustable Bases within Panel Systems. These are shorter in width and depth on each side to provide clearance between panels and other worksurfaces.
(!) For use with Coordinate ${ }^{\text {TM }}$ Easy to Assemble Height Adjustable Bases only. Not compatible with standard Coordinate ${ }^{T M}$ 2-leg or 3-leg Height Adjustable Bases.

| $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HHATW2448EA | 58 | 3.1 | \$446 | \$461 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $54^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HHATW2454EA | 64 | 3.9 | \$473 | \$493 |
| $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HHATW2460EA | 70 | 3.9 | \$526 | \$546 |
| $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HHATW3048EA | 68 | 3.9 | \$481 | \$496 |
| $54^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HHATW3054EA | 80 | 4.8 | \$517 | \$537 |
| $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HHATW3060EA | 101 | 4.8 | \$573 | \$593 |

(I. For use with Easy to Assemble Coordinate ${ }^{\text {TM }}$ Height Adjustable Bases only in Freestanding Applications where the tables/desks are not attached or adjacent to another worksurface or systems panel. If used in other than Freestanding Applications, worksurfaces will not provide proper clearance and may cause injury or worksurface damage (not covered by warranty).
(1) For use with Coordinate ${ }^{T M}$ Easy to Assemble Height Adjustable Bases only. Not compatible with standard Coordinate ${ }^{T M}$ 2-leg or 3-leg Height Adjustable Bases.

## HOW TO SPECIFY



|  |  | SHIP |  | LIST PRICE BY PAINT GRADE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## NOTES:

- Above screens are single-piece steel construction.
- Screens mount by using double stick tape, which provides the ability to mount to any surface.

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Foot Control Pedal | HFTPDL | 5 | 0.1 | \$188 |
|  | NOTES: Provides hands-free method for h current table. | eded. Ped | n be ordered with | ble or to | rofit on a |
|  | Height Adjustable Base Wireless Module | HHABBT | 16 | 0.1 | \$133 |
|  | NOTES: Allows users to control their base by pairing via the AiDesk App (compatible with both iOS and Android phones). |  |  |  |  |

## NOTES:

- Provides hands-free method for height adjustment.
- No specification needed.
- Pedal can be ordered with table or to retrofit on a current table.



## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | IST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  <br> SIN 33721 | Under Worksurface Power Module - 4 Outlets, $10^{\prime}$ Cord <br> - Includes $10^{\prime}$ cord with three-prong plug. <br> - Fits in cable management troughs. See page 613. <br> - 4 outlets on side create easy access. | HPWRMOD2 | $1.5$ | 0.2 | \$441 |
|  | NOTES: Power Modules will also work with standing-height applications for 10500 Series ${ }^{\text {TM }}$ and ${ }^{\text {Voi }}{ }^{\oplus}$ desks. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. |  |  |  |  |
| SIN 33721T <br> 38 | $3^{\prime \prime}$ Round Power Grommet-2 Outlets, $10^{\prime}$ Cord <br> - Includes $10^{\prime}$ cord with three-prong plug. <br> - Fits in $3^{\prime \prime}$ round grommet holes. <br> - Two grounded AC power outlets. <br> - Field installed with Plug-and-play ease. <br> (!) Available in black finish only, no specification needed. | HGRMTAC2 | 1.5 | 0.2 | \$159 |
| SIN 33721T <br> 38 | Power/USB Hub, $\mathbf{3}^{\prime \prime}$ Grommet Mount <br> - One grounded AC power outlet with 2 USB ports. <br> - UL Listed. <br> NOTES: For additional information see the Workplace Tools section <br> ! Available in black only (no color designation so use .X - Specify: | HGRMTUSB2 <br> in the 2021 Shared Spa GRMTUSB2.X). | $1.3 \Theta$ <br> Pricer. | 0.2 | \$250 |
|  | Wire Managers for Height Adjustable Trough to Floor | HMPHATFWML | 2.0 | 0.3 | \$269 |
| OPEN MARKET |  |  |  |  |  |
| Model HPWRMOD3WC shown SIN 33721 | Dean Power Modules with Worksurface Clamp <br> 3 Receptacles <br> 2 Receptacles, 2 USB <br> 2 Receptacles, 2 USB with Qi Wireless Charging Top <br> - 6' power cord with standard three-prong plug. <br> - Worksurface clamp models work on any top with a 4 " overhang. <br> - UL Listed. | HPWRMOD3WC HPWRMOD2WC © HPWRMOD4WC | $\begin{aligned} & 2.3 \boldsymbol{\Theta} \\ & 2.3 \boldsymbol{\Theta} \\ & 2.3 \boldsymbol{\theta} \end{aligned}$ | $\begin{aligned} & 0.2 \\ & 0.2 \\ & 0.2 \end{aligned}$ | $\begin{aligned} & \$ 342 \\ & \$ 546 \\ & \$ 738 \end{aligned}$ |
| Model HPWRMOD2UWM shown <br> SIN 33721 | Dean Power Modules with Under-Worksurface Mounting Bracket <br> 3 Receptacles <br> HPWRMOD3UWM <br> 2 Receptacles, 2 USB <br> - $6^{\prime}$ power cord with standard three-prong plug. <br> - Under-worksurface mounting bracket models work with any top that has a 5 " $\times 5^{\prime \prime}$ square clearance. <br> - UL Listed. |  |  |  |  |
| SIN 33721 | Power \& Data Center <br> 2 Receptacles 2 Data Accessory HCOMDOME2 2.5 © 0.2 \$327 <br> - Standard with two receptacles and openings for two data ports. <br> - 6 ' power cord with standard three-prong plug. <br> - Fits on any worksurface with a 4" overhang. <br> - UL Listed. |  |  |  |  |

## HOW TO SPECIFY

## Select <br> Model Number <br> H|P|W|R|M|O|D 2

Icon Legend on page 19

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | L1 <br> LIST PRICE | $\begin{gathered} \text { L2 } \\ \text { LIST PRICE } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Concinnity ${ }^{\text {mm }}$ Rectangle Worksurfaces |  |  |  |  |  |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2448 | 40 | 3.1 | \$302 | \$317 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2460 | 50 | 3.9 | \$358 | \$378 |
|  | $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HNLRC2466 | 55 | 4.2 | \$387 | \$407 |
|  | $72^{\prime \prime} \mathrm{W} \times 24$ D | HNLRC2472 | 60 | 4.6 | \$402 | \$422 |
|  | $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HNLRC3048 | 50 | 3.9 | \$330 | \$345 |
|  | $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HNLRC3060 | 62 | 4.7 | \$404 | \$424 |
|  | $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HNLRC3066 | 69 | 5.2 | \$433 | \$453 |
|  | $72^{\prime \prime} \mathrm{W} \times 30$ " ${ }^{\text {d }}$ | HNLRC3072 | 75 | 5.6 | \$470 | \$490 |
|  | 10500 Series ${ }^{\text {TM }}$ Rectangle Worksurfaces |  |  |  |  |  |
| $\cdots$ | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | H105R2448 | 44 | 3.4 | \$280 | \$295 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | H105R2460 | 55 | 4.2 | \$330 | \$350 |
|  | $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | H105R2466 | 61 | 4.9 | \$351 | \$371 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | H105R2472 | 66 | 4.9 | \$363 | \$383 |
|  | $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | H105R3048 | 55 | 4.1 | \$304 | \$319 |
|  | $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | H105R3060 | 69 | 5.2 | \$370 | \$390 |
|  | $66^{\prime \prime} \mathrm{W} \times 301 \mathrm{D}$ | H105R3066 | 76 | 6.1 | \$397 | \$417 |
|  | $72^{\prime \prime} \mathrm{W} \times 30$ ¢ | H105R3072 | 83 | 6.1 | \$427 | \$447 |

NOTES:
(1. For use with Coordinate ${ }^{T M}$ Height Adjustable Bases only in freestanding applications, which are applications where the tables/desks are not attached or adjacent to another unit, table/desk, or systems panel. The widths are true to stated dimensions. If used with Panel Systems or other than in freestanding applications, worksurfaces will not provide proper clearance between panels or other worksurfaces, and may cause injury or worksurface damage (not covered by warranty).
(! Coordinate ${ }^{T M}$ Height Adjustable Bases are not compatible with $36^{\prime \prime}$ D rectangular worksurfaces.
(!) Coordinate ${ }^{\text {TM }}$ Height Adjustable Bases requires the use of an external stiffener (purchased separately) for worksurfaces over $58^{\prime \prime}$ W or wider when not used with a Coordinate ${ }^{T M}$ worksurface.

## HOW TO SPECIFY



## Select

Worksurface Color

For Concinnity ${ }^{\text {TM }}$ Worksurfaces, see page 29



HBWCT4230P

HBWCT4830P

HBWCT4224P

HBWCT4824P

## NOTES:

- Worksurfaces are constructed of laminate on $1^{1} / 8^{\prime \prime}$ solid core high-performance particleboard.
- Add suffix "N" to Model Number for worksurfaces with no grommets. No upcharge.
- Cannot use keyboard tray or pedestal under 120 degree corner worksurface.
- Refer to Worksurface Supports, pages 630-634.
- If used at an end of run, full end panel needs to be ordered - see page 630.
(1. Coordinate ${ }^{T M}$ Height Adjustable Bases requires the use of an external stiffener (purchased separately) for worksurfaces over $58^{\prime \prime}$ W or wider when not used with a Coordinate ${ }^{T M}$ worksurface.


## HOW TO SPECIFY



# COORDINATE" Shared Components 



| FLOATING MODESTY PANELS - MODEL SELECTION GUIDE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rectangle Worksurface Width |  |  |  |  |
| $\mathbf{7 2}$ in | $\mathbf{6 6}$ in | $\mathbf{6 0}$ in | $\mathbf{4 8}$ in | $\mathbf{4 2}$ in |
| HLSL6014 | HLSL5414 | HLSL4814 | HLSL3614 | HLSL3014 |

## NOTES:

- When using a floating modesty panel under the worksurface, the depth clearance for center drawers and keyboard platforms decreases by $8^{\prime \prime}$.


## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |
| Moll |



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Portable Desktop Riser <br> $31^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-16 \frac{1}{2 \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$ |  |  |  |  |
| \$6XRISER | 54.0 | 4.1 |  |  |

$31^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-16 \frac{1}{2} 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$
NOTES: Available in Black (BLK) or White (WHT) finish. Desktop riser dimensions (without keyboard tray): $22^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-16 \frac{1}{2} / 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$. Keyboard tray dimensions: $9^{\prime \prime} \mathrm{D} \times 30^{\prime \prime}$ W. Max loading capacity is 33 lbs for the desktop riser surface and 4 lbs for the keyboard tray. Easily transition from seated to standing positions throughout the workday. Sits atop an existing desk to create sit-to-stand functionality by raising the computer. Includes keyboard tray and surface for computer monitors. HON 5-Year Limited Warranty.
(!) Not intended for use on mobile workstations.

| Dual Monitor Arm with 2 USB Ports | HBDMAUSB | 41.9 | 2.6 | 410 |
| :--- | :--- | :--- | :--- | :--- |

NOTES: Easy adjustment. Height adjusts to 17" tall. Monitor tilt and swivel capability. Enclosed cable management. Grommet or desktop mounting. Clean appearance. In some applications the Monitor Arms may extend 12 or more inches into the worksurface. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. HON 5-Year Limited Warranty.
(1) No specification needed.

## HOW TO SPECIFY



## COORDINATE"'

 Accessories| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE |  |
| :--- | :---: | :---: | :---: | :---: |
| Footrest - Anti-Slip Cover PRICE |  |  |  |  |
| $13^{3} / 4^{\prime \prime} \mathrm{D} \times 5^{1} / 2^{\prime \prime} \mathrm{H} \times 16^{\prime \prime}$ W |  |  |  |  |
| ! Available in Black (T) finish ONLY. Recommended weight capacity not to exceed 250 pounds. HON 5-Year Limited Warranty. |  |  |  |  |
| SPECIFYING EXAMPLE: HVL991.T |  |  |  |  |

## HOW TO SPECIFY




## COZE ${ }^{\text {m }}$

There's no place like home, especially when you're working. Stay as productive in your own digs as you are in the office with Coze table desks. Designed to keep things nice and easy, Coze features simple and quick assembly and optional fast shipping so you can get down to business in no time. Not too big and not too small, Coze comes in three sizes, so it's just right for whatever space you're working in. With optional built-in storage to help you stay organized and a clean, light-scale look in a variety of laminate and finish colors, Coze feels right at home no matter your personal style.


## FEATURES

- Enjoy a higher quality desk at a lower price.
- Simple one-tool installation with video takes only minutes.
- Light scale design and small footprint fit any room in the house.
- Optional integrated storage lets you decide how to best stay organized.
- Available in a variety of laminate and paint colors so you can get exactly what you need in the look you want.
- Leveling glides adjust for uneven floors.
- Durable laminate surfaces resist scratches, spills, and stains.



## NOTES:

- HON 5-Year Limited Warranty.


## HOW TO SPECIFY




| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE |
| :--- | :--- | :--- | :--- | LIST PRICE

NOTES: Compatible with Coordinate ${ }^{\text {TM }}$ Height Adjustable Base model HHABETA2S2L. Base telescopes to accommodate worksurfaces between $24^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W}$ and $30^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W}$. Worksurfaces include pre-drilled pilot holes. Worksurfaces come with threaded inserts for ease of installation with Post Legs models HLCPL29WFH, HLCPL29WFH-US, and HLCPL29WFH-PS.

Post Legs, Pack of 4

HLCPL29WFH
26
(C)


Post Legs, Pack of 4 with U-Storage
HLCPL29WFH-US
33
3.0
\$307
NOTES: Metal storage ships same color as legs.
©

(!) Hardware included is specific to the attachment of the following models: HLCR2442WFH, HLCR2448WFH, HLCR2454WFH.

## NOTES:

- HON 5-Year Limited Warranty.

HOW TO SPECIFY


## Select

Laminate and Edge
PP Black
LDW1DW Designer White
LFW1FW Florence Walnut
LNR1NR Natural Recon


## Select

Model Number

## Select

Paint Color
P71 Black
PJW Designer White
PR6 Silver
$\square$


## MOD

There is always beauty in simplicity, but with the Mod desk collection you'll also find variety and value. The contemporary design feels perfectly at home in either a private office or an open floor plan, giving it the versatility that allows you to unify your space. Choose from a selection of finishes that express your modern sense of style, or dress it up with a classic look. Whether setting up a single desk, shared workstations, or full private office suite with storage, this collection is totally adaptable. Totally productive. Totally Mod.


## FEATURES

- The Mod collection allows you to create a premium workspace at an affordable price.
- Straightforward styling blends with any office design with the option for metal A- and U-legs.
- Available in 6 laminate finishes.
- Storage options that let you create spaces that work the way you do.
- All components feature a scratch- and stainresistant laminate for unbeatable beauty and durability.


# MOD <br> ORDERING INFORMATION 

LAMINATES
L1 LAMINATES ................ CODES
Woodgrain
Java Oak ....................... LJA1
Russet Cherry ................. LRC1
Sepia Walnut ..................... LSE1
Slate Teak .................. LSL1
Traditional Mahogany ..... LTM1
Solid
Simply White* ............... LPW1


[^16]$\Delta \Delta \Delta$ For lead time information see page 19.

## MOD LAMINATE GRAIN DIRECTION



Bow Top Desk Shell


Rectangle Desk Shell


Rectangle Credenza Shell


Peninsula

Pedestals



Return


Wardrobe


Low Credenza Top



Conference Table Tops and Bases


Corner Shell

Bridge



Low Credenzas


Overhead Hutch, Storage, and Laminate Doors




Reception Desk and Transaction Top


Reception Return Shell

MOD
Typicals

Components used are listed on pages 140-148. Order components individually. Other configurations are possible, including various sizes of some components.

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Desk Shell | HLPLDS6630 | \$300 | \$300 |
|  | $66^{\prime \prime}$ W x 30"D |  |  |  |
| 1 | Credenza Shell | HLPLCS6624 | \$279 | \$279 |
|  | $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ |  |  |  |
| 1 | Bridge | HLPLB4224 | \$171 | \$171 |
|  | $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ |  |  |  |
| 1 | Pedestal - $\mathrm{B} / \mathrm{B} / \mathrm{F}$ | HLPLPSBBF | \$334 | \$334 |
|  | $15^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Pedestal-F/F | HLPLPSFF | \$334 | \$334 |
|  | $15^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Hutch without Doors | HLPLDH66 | \$324 | \$324 |
|  | $66^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{D} \times 393 / 4^{\prime \prime} \mathrm{H}$ |  |  |  |
| 2 | Laminate Hutch Doors | HLPLDR66LM | \$40 | \$80 |
|  | Pack of 2 Doors |  |  |  |
|  |  |  | TOTAL: | \$1,822 |



U-STATION (NON-HANDED)
$66^{\prime \prime}$ W x 96"D


U-STATION WITH PENINSULA (NON-HANDED)

66"W x 96"D


L-STATION (NON-HANDED)
$66^{\prime \prime}$ W x 72"D

Components used are listed on pages 140-148. Order components individually. Other configurations are possible, including various sizes of some components.

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Bow Front Desk Shell | HLPLDS 7236 B | \$379 | \$379 |
|  | 72"W $\times 36$ " |  |  |  |
| 1 | Credenza Shell | HLPLCS7224 | \$290 | \$290 |
|  | 72"W $\times 24^{\prime \prime}$ D |  |  |  |
| 1 | Pedestal-B/B/F | HLPLPSBBF | \$334 | \$334 |
|  | $15^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Pedestal-F/F | HLPLPSFF | \$334 | \$334 |
|  | $15^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Hutch without Doors | HLPLDH66 | \$324 | \$324 |
|  | $66^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{D} \times 393 / 4^{\prime \prime} \mathrm{H}$ |  |  |  |
| 2 | Laminate Hutch Doors | HLPLDR66LM | \$40 | \$80 |
|  | Pack of 2 Doors |  |  |  |
|  |  |  | TOTAL: | \$1,741 |



OFFICE SUITE
$72^{\prime \prime}$ W x 96"D


72'W x 72" ${ }^{\prime \prime}$

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Rectangle Conference Table Top <br> 48"W $\times 120^{\prime \prime}$ L, 2-Piece <br> Conference Table Base | HLPLTBL48120RCT | $\$ 706$ | $\$ 706$ |
| 2 | For 120" Table Tops <br> Wardrobe <br> $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 65^{\prime \prime} \mathrm{H}$ <br> Low Open Storage Credenza <br> $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime D} \times 21^{\prime \prime} \mathrm{H}$ <br> Low Credenza Top <br> $72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ | HLPLTBL120BASE | $\$ 114$ | $\$ 114$ |
| 1 | HLPLW2424 | $\$ 854$ | $\$ 1,708$ |  |
|  | HLPLCL3620S | $\$ 261$ | $\$ 522$ |  |



CONFERENCE ROOM
$144^{\prime \prime}$ W x 180"D

MOD Typicals

Components used are listed on pages 140-148. Order components individually. Other configurations are possible, including various sizes of some components.

| QTY | DESCRIPTION |
| :---: | :--- | :--- | :--- | :--- |


| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Rectangle Worksurface $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HLPLRW6630 | \$192 | \$192 |  |
| 1 | U-Leg Support 30"W | HLPLLEG30U | \$155 | \$155 |  |
| 1 | External Stiffener <br> For 66"W Worksurfaces | HLPLXS66 | \$76 | \$76 |  |
| 1 | Credenza Leg Support 7"H x 30"D | HLPLSL30 | \$102 | \$102 |  |
| 1 | Low 2-Drawer Credenza $30^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 21^{\prime \prime} \mathrm{H}$ | HLPLCL3020BF | \$542 | \$542 |  |
| 1 | Low Open Storage Credenza | HLPLCL3020S | \$250 | \$250 |  |
|  | $30^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 21^{\prime \prime} \mathrm{H}$ |  |  |  | L-STATION WITH CREDENZA |
| 1 | Low Credenza Top 60" W x $20^{\prime \prime}$ D | HLPLCL6020TOP | \$126 | \$126 | (NON-HANDED) |
|  |  |  | TOTAL: | \$1,443 | $6^{\prime \prime}$ W x 60'D |

## MOD Bundles Typicals

| Traditional Mahogany HLPLDS72PSTM1 |  | Sepia Walnut HLPLDS72PSSE1 | Java Oak HLPLDS72PSJA1 |  |
| :---: | :---: | :---: | :---: | :---: |
| Russet Cherry HLPLDS72PSRC1 |  | Slate Teak HLPLDS72PSSL1 |  |  |
| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| 1 | Rectangular Desk Shell | HLPLDS7230 | \$317 | \$317 |
| 1 | B/B/F Support Pedestal | HLPLPSBBF | \$334 | \$334 |
| 1 | F/F Support Pedestal | HLPLPSFF | \$334 | \$334 |
|  |  |  | TOTAL: | \$985 |


| Traditional Mahogany | Sepia Walnut | Java Oak |  |  |
| :--- | :--- | :--- | :--- | :--- |
| HLPLDS66PSTM1 | HLPLDS66PSSE1 | HLPLDS66PSJA1 |  |  |
|  |  |  |  |  |
| Russet Cherry | Slate Teak |  |  |  |
| HLPLDS66PSRC1 | HLPLDS66PSSL1 |  |  |  |
|  |  |  | LIST | PRICE |
| QTY | DESCRIPTION |  | MODEL | PRICE | EXTENSION


| Traditional Mahogany | Sepia Walnut | Java Oak |  |  |
| :--- | :--- | :--- | :--- | :--- |
| HLPLDS60PSTM1 | HLPLDS60PSSE1 | HLPLDS60PSJA1 |  |  |
|  |  |  |  |  |
| Russet Cherry | Slate Teak |  |  |  |
| HLPLDS60PSRC1 | HLPLDS60PSSL1 |  |  |  |
|  |  |  | LIST | PRICE |
| QTY | DESCRIPTION | MODEL | PRICE | EXTENSION |
| 1 | Rectangular Desk Shell |  | HLPLDS6030 | \$274 |
| 1 | B/B/F Support Pedestal |  | HLPLPSBBF | \$274 |
|  |  |  | TOTAL: | $\mathbf{\$ 6 0 8}$ |


| Traditional Mahogany HLPLDS48HBFTM1 |  | Sepia Walnut HLPLDS48HBFSE1 | Java HLPLD | HBFJA1 |
| :---: | :---: | :---: | :---: | :---: |
| Russet Cherry HLPLDS48HBFRC1 |  | Slate Teak HLPLDS48HBFSL1 |  |  |
|  |  |  |  |  |
| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| 1 | Rectangular Desk Shell | HLPLDS4830 | \$263 | \$263 |
| 1 | B/F Hanging Pedestal | HLPLPHBF | \$245 | \$245 |
|  |  |  | TOTAL: | \$508 |

MOD
Bundles Typicals


# MOD Bundles Typicals 

| Nickel/Traditional Mahogany HLPLRW6024CONHATTM1 |  | Nickel/Sepia Walnut |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | HLPLRW6024CONHATSE1 |  |  |  |
| Nickel/Russet Cherry |  | Nickel/Slate Teak |  |  |  |
| HLPLRW6024CONHATRC1 HL |  |  | HLPLRW6024CONHATSL1 |  |  |
| Nickel/Java Oak Ni |  |  | Nickel/Simply White |  |  |
| HLPLRW6024CONHATJA1 HL |  |  | HLPLRW6024CONHATPW1 |  |  |
| QTY | DESCRIPTION |  | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| 1 | Height Adjustable Bas |  | HHABETA2S2L | \$728 | \$728 |
| 1 | Rectangular Worksurf |  | HLPLRW6024 | \$150 | \$150 |


| Nickel/Traditional Mahogany | Nickel/Sepia Walnut |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| HLPLRW6030CONHATTM1 | HLPLRW6030CONHATSE1 |  |  |  |
| Nickel/Russet Cherry | Nickel/Slate Teak |  |  |  |
| HLPLRW6030CONHATRC1 | HLPLRW6030CONHATSL1 |  |  |  |
| Nickel/Java Oak | Nickel/Simply White |  |  |  |
| HLPLRW6030CONHATJA1 | HLPLRW6030CONHATPW1 |  |  |  |
|  |  |  |  |  |
|  |  | MODEL | LIST | PRICE |
| QTY | DESCRIPTION | HHABETA2S2L | \$728 | $\$ 728$ |
| 1 | Height Adjustable Base, 2-Stage | HLPLRW6030 | $\$ 182$ | $\$ 182$ |
| 1 | Rectangular Worksurface |  |  | TOTAL: |


| Nickel/Traditional Mahogany | Nickel/Sepia Walnut |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| HLPLRW4824CONHATTM1 | HLPLRW4824CONHATSE1 |  |  |  |
| Nickel/Russet Cherry | Nickel/Slate Teak |  |  |  |
| HLPLRW4824CONHATRC1 | HLPLRW4824CONHATSL1 |  |  |  |
| Nickel/Java Oak | Nickel/Simply White |  |  |  |
| HLPLRW4824CONHATJA1 | HLPLRW4824CONHATPW1 |  |  |  |
|  |  |  |  |  |
|  |  |  | MODEL | PIST | | PRICE |
| :---: |
| QTY |
| DESCRIPTION |



CONSUMER HEIGHT ADJUSTABLE TABLE 60'W x 24" ${ }^{\prime \prime}$


CONSUMER HEIGHT ADJUSTABLE TABLE $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$


CONSUMER HEIGHT ADJUSTABLE TABLE $48^{\prime \prime}$ W x 24" $D$

## MODEL

| HLPLDS7236B | 149 | 6.6 | $\$ 379$ |
| :--- | :--- | ---: | ---: |
| HLPLDS7236 | 149 | 6.6 | $\$ 323$ |
| HLPLDS7230 | 149 | 5.6 | $\$ 317$ |
| HLPLDS6630 | 116 | 5.1 | $\mathbf{\$ 3 0 0}$ |
| HLPLDS6030 | 111 | 4.7 | $\mathbf{\$ 2 7 4}$ |
| HLPLDS4830 | 75 | 4.7 | $\mathbf{\$ 2 6 3}$ |

## Credenza Shell

| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{\prime \prime} \mathrm{H}$ | HLPLCS7224 | 108 | 5.3 | $\mathbf{\$ 2 9 0}$ |
| :--- | :--- | :---: | :--- | :--- |
| $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{\prime \prime} \mathrm{H}$ | HLPLCS6624 | 96 | 4.8 | $\mathbf{\$ 2 7 9}$ |
| $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{\prime \prime} \mathrm{H}$ | HLPLCS6024 | 96 | 4.4 | $\mathbf{\$ 2 5 8}$ |
| $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{\prime \prime} \mathrm{H}$ | HLPLCS4824 | 75 | 3.7 | $\mathbf{\$ 2 5 3}$ |


|  | Return Shell $\begin{aligned} & 48^{\prime \prime W} \times 24^{\prime \prime} \mathrm{D} \times 29^{\prime \prime} \mathrm{H} \\ & 42^{\prime \prime W} \times 24^{\prime \prime} \mathrm{D} \times 29^{\prime \prime} \mathrm{H} \\ & 36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{\prime \prime} \mathrm{H} \end{aligned}$ | HLPLRS4824 <br> HLPLRS4224 <br> HLPLRS3624 | $\begin{aligned} & 66 \\ & 60 \\ & 54 \end{aligned}$ | $\begin{aligned} & 4.2 \\ & 4.2 \\ & 2.8 \end{aligned}$ | $\begin{array}{r} \$ 214 \\ \$ 204 \\ \$ 169 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bridge $\begin{aligned} & 48^{\prime \prime W} \times 24^{\prime \prime} \mathrm{D} \times 29^{\prime \prime} \mathrm{H} \\ & 42^{\prime \prime W} \times 24^{\prime \prime} \mathrm{D} \times 29^{\prime \prime} \mathrm{H} \\ & 36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{\prime \prime} \mathrm{H} \end{aligned}$ | HLPLB4824 <br> HLPLB4224 <br> HLPLB3624 | $\begin{aligned} & 53 \\ & 46 \\ & 40 \end{aligned}$ | $\begin{aligned} & 4.2 \\ & 4.2 \\ & 3.7 \end{aligned}$ | $\begin{aligned} & \$ 173 \\ & \$ 171 \\ & \$ 144 \end{aligned}$ |

## NOTES:

- Scratch- and stain-resistant thermal-fused laminate surfaces.
- Durable 1" thick tops and end panels.
- Full height modesty panels.
- Desk, Credenza, Return Shells, and Bridge assemble quickly and easily.
- Desks, Credenzas, Return Shells, and Bridges come standard with 3" round Black grommets.
- Adjustable floor leveling glides provide $3 / 4^{\prime \prime}$ of adjustment.
- HON 5-Year Limited Warranty.


## HOW TO SPECIFY


DESCRIPTION MODEL SHIP WEIGHT CUBE LIST PRICE

## Peninsula w/End Panel

$72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$
66"W x 30"D x 291/2" ${ }^{\prime \prime}$ H
HLPLPEN7236E
(!) Peninsula must be ganged to another unit, return, or bridge.
(!) Support column available in Black only
Specify: Model.Woodgrain Laminate.Paint
SPECIFYING EXAMPLE: HLPLPEN6630E.LSL1.BLKP

## NOTES:

- Scratch- and stain-resistant thermal-fused laminate surfaces.
- Durable $1^{\prime \prime}$ thick tops and end panels.
- Full height modesty panels.
- Corner Shells and Peninsula assemble quickly and easily.
- Corner Shells come standard with $3^{\prime \prime}$ round Black grommets.
- Adjustable floor leveling glides provide $3 / 4^{\prime \prime}$ of adjustment.
- HON 5-Year Limited Warranty.


## HOW TO SPECIFY




| MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | ---: |
|  |  |  |  |
| HLPLDH72 | 106 | 7.1 | $\$ 340$ |
| HLPLDH66 | 99 | 7.2 | $\$ 324$ |
| HLPLDH60 | 92 | 5.3 | $\$ 315$ |

NOTES: Full back with gap at bottom for wire management.
Specify: Model.Woodgrain Laminate
(!) Hutch and Wall Mounted Storage units are sold without doors. 2 Doors or 4 Doors can be added to $72^{\prime \prime} \mathrm{W}, 66^{\prime \prime} \mathrm{W}$, and $60^{\prime \prime} \mathrm{W}$ units. $48^{\prime \prime} \mathrm{W}$ Wall Mounted Storage Doors are sold in packages of 3 only. SPECIFYING EXAMPLE: HLPLDH66.LSL1


Wall Mounted Storage without Doors

| $72^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{D} \times 13^{1} 2^{\prime \prime} \mathrm{H}$ | HLPLWMH72 | 66 | 3.1 | \$404 |
| :---: | :---: | :---: | :---: | :---: |
| $66^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{D} \times 13^{1} 2^{\prime \prime} \mathrm{H}$ | HLPLWMH66 | 62 | 3.6 | \$387 |
| $60^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{D} \times 13112^{\prime \prime} \mathrm{H}$ | HLPLWMH60 | 57 | 3.0 | \$379 |
| $48^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{D} \times 1312^{\prime \prime} \mathrm{H}$ | HLPLWMH48 | 48 | 2.5 | \$363 |

(I) Hutch and Wall Mounted Storage units are sold without doors. 2 Doors or 4 Doors can be added to $72^{\prime \prime} \mathrm{W}, 66^{\prime \prime} \mathrm{W}$, and $60^{\prime \prime} \mathrm{W}$ units. $48^{\prime \prime} \mathrm{W}$ Wall Mounted Storage Doors are sold in packages of 3 only.

|  | Laminate Doors for Hutch and Wall Mounted Storage <br> 2 Pack, for HLPLDH72 and HLPLWMH72 <br> 2 Pack, for HLPLDH66 and HLPLWMH66 <br> 2 Pack, for HLPLDH60 and HLPLWMH60 <br> 3 Pack, for HLPLWMH48 | HLPLDR72LM <br> HLPLDR66LM <br> HLPLDR60LM <br> HLPLDR48LM | $\begin{aligned} & 12 \\ & 12 \\ & 12 \\ & 17 \end{aligned}$ | $\begin{aligned} & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \end{aligned}$ | $\begin{aligned} & \$ 40 \\ & \$ 40 \\ & \$ 40 \\ & \$ 59 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Glass Doors for Hutch and Wall Mounted Storage <br> 2 Pack, for HLPLDH72 and HLPLWMH72 <br> 2 Pack, for HLPLDH66 and HLPLWMH66 <br> 2 Pack, for HLPLDH60 and HLPLWMH60 <br> 3 Pack, for HLPLWMH48 <br> NOTES: No specification needed. <br> SPECIFYING EXAMPLE: HLPLDR66GS | HLPLDR72GS <br> HLPLDR66GS <br> HLPLDR60GS <br> HLPLDR48GS | $\begin{gathered} 9 \\ 9 \\ 9 \\ 13 \end{gathered}$ | $\begin{aligned} & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \end{aligned}$ | \$141 <br> \$141 <br> \$141 <br> \$214 |
|  | $\begin{aligned} & \text { Tackboards } \\ & 72^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{H} \\ & 66^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{H} \\ & 60^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{H} \\ & 48^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{H} \end{aligned}$ <br> Specify: Model.Fabric <br> SPECIFYING EXAMPLE: HLPLTACK66.CN02 | HLPLTACK72 <br> HLPLTACK66 <br> HLPLTACK60 <br> HLPLTACK48 | $\begin{gathered} 12 \\ 12 \\ 10 \\ 8 \end{gathered}$ | $\begin{aligned} & 2.4 \\ & 2.2 \\ & 2.1 \\ & 1.7 \end{aligned}$ | $\begin{aligned} & \$ 125 \\ & \$ 119 \\ & \$ 114 \\ & \$ 103 \end{aligned}$ |
|  | Markerboard $12^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{H}$ <br> NOTES: No specification needed. Markerboard is desig writable/movable surface. <br> SPECIFYING EXAMPLE: HLPLDR12MB | HLPLDR12MB <br> p of the laminat | $3$ | 0.6 ate a | \$70 |

## NOTES:

- Scratch- and stain-resistant thermal-fused laminate surfaces.
- Durable $5 / 8^{\prime \prime}$ thick tops and end panels.
- $72^{\prime \prime} \mathrm{W}, 66^{\prime \prime} \mathrm{W}$, and $60^{\prime \prime} \mathrm{W}$ hutches include fully enclosed back.
- Hutches and Wall Mounted Storage assemble quickly and easily.
- HON 5-Year Limited Warranty.


## HOW TO SPECIFY



## Laminate Modular Storage Components

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Support Pedestal $\begin{aligned} & 15^{\prime \prime} \mathrm{W} \times 20^{\prime \prime \mathrm{D}} \times 28^{\prime \prime} \mathrm{H}, \text { Box/Box/File } \\ & 15^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H} \text {, File/File } \end{aligned}$ <br> NOTES: Optional Pulls available, see below. <br> ! Top is unfinished. Not to be used freestanding. | HLPLPSBBF HLPLPSFF | $\begin{aligned} & 81.0 \\ & 79.0 \end{aligned}$ | $\begin{aligned} & 7.4 \\ & 7.4 \end{aligned}$ | $\begin{aligned} & \$ 334 \\ & \$ 334 \end{aligned}$ |
|  | Hanging Pedestal $15^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}, \text { Box/File }$ <br> NOTES: Optional Pulls available, see below. <br> (I) Top is unfinished. Not to be used freestanding. <br> ! Hanging Pedestal is designed to attach to the und | HLPLPHBF <br> ksurface and is non | $63.0$ <br> ded (can be ass | $5.8$ <br> d on | \$245 <br> right side). |
| HLPLPMBF shown | Mobile Pedestal $\begin{aligned} & 15^{\prime \prime} \mathrm{W} \times 20^{\prime \prime \mathrm{D} \times 28^{\prime \prime} \mathrm{H}, \text { Box/Box/File }} \\ & 15^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H} \text {, File/File } \\ & 15^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}, \text { Box/File } \end{aligned}$ <br> NOTES: Optional Pulls available, see below. | HLPLPMBBF HLPLPMFF HLPLPMBF | $\begin{aligned} & 81.0 \\ & 79.0 \\ & 63.0 \end{aligned}$ | $\begin{aligned} & 7.4 \\ & 7.4 \\ & 5.8 \end{aligned}$ | $\begin{aligned} & \$ 412 \\ & \$ 412 \\ & \$ 292 \end{aligned}$ |
|  | Pedestal Cushion $15^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ <br> Specify: Model.Fabric <br> SPECIFYING EXAMPLE: HLPLPSEAT1520.CN02 | HLPLPSEAT1520 | 6.0 | 1.1 | \$93 |
|  | Field Installed Contemporary Pull - 2-pack Silver <br> NOTES: For use on Lateral Files, Pedestals, Wardro Silver finish only, no specification needed. | HBLPCONTEMP <br> w Credenza. | $0.4 \bigcirc$ | 0.1 | \$13 |
|  | Field Installed Bridge Pull - 2-pack <br> Silver <br> NOTES: For use on Lateral Files, Pedestals, Wardro <br> Polished finish only, no specification needed. | HBLPBRIDGE <br> w Credenza. | 0.4 © | 0.1 | \$13 |
|  | Field Installed Classic Pull - 2-pack <br> Black <br> NOTES: For use on Lateral Files, Pedestals, Wardro <br> Black finish only, no specification needed. | HBLPCLASSIC <br> w Credenza. | $0.4 \bigcirc$ | 0.1 | \$13 |

## NOTES:

- Pedestals ship assembled.
- Support Pedestals are designed to be used under a desk, credenza, or return shell.
- Drawers operate on full extension, ball-bearing suspensions to ensure smooth, quiet, and long-lasting operation.
- Pedestals come standard with Arch pull in Silver finish.
- HON 5-Year Limited Warranty.


## HOW TO SPECIFY



Icon Legend on page 19


HLPLBC3013B5 shown


## DESCRIPTION

Bookcase
$30^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 65^{\prime \prime} \mathrm{H}, 5$-Shelf, 3 Adjustable Shelves, 1 Fixed Shelf $30^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 53^{\prime \prime} \mathrm{H}, 4$-Shelf, 2 Adjustable Shelves, 1 Fixed Shelf $30^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 29^{\prime \prime} \mathrm{H}, 2$-Shelf, 1 Fixed Shelf

## Storage Cabinet

| Storage Cabinet | HLPLSC3620 | 76 | 15.7 |
| :--- | :--- | :--- | :--- |

NOTES: Optional Pulls available, see page 143.
(!) Top is unfinished, not to be used freestanding. To convert to a freestanding cabinet, order model HLPLCL3620TOP, see page 146.

| Wardrobe |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 65^{\prime \prime} \mathrm{H}$ | HLPLW2424 | 99 | 4.2 | $\mathbf{\$ 8 5 4}$ |
| $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 65^{\prime \prime} \mathrm{H}$ | HLPLW1824 | 84 | 4.2 | $\$ 559$ |

NOTES: Optional Pulls available, see page 143. Non-handed door which can be installed in left- or right-hand configuration. Coat rod, fixed shelf, and lock included.
Lateral
$36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 53^{\prime \prime} \mathrm{H}, 4-$ Drawer
$36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 40^{\prime \prime} \mathrm{H}, 3$-Drawer
$36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 29^{\prime \prime} \mathrm{H}, 2$-Drawer w/Removable Top
NOTES: Optional Pulls available, see page 143.
HLPLLF3620L4
HLPLP3620L3

## NOTES:

- Lateral files ship assembled.
- Drawers operate on full extension, ball-bearing suspensions to ensure smooth, quiet, and long-lasting operation.
- Hangrails are included in each file drawer for side-to-side legal filing, and for front-to-back letter and legal filing.
- Storage Cabinet, Wardrobe, and Lateral Files come standard with Arch pull in Silver finish.
- HON 5-Year Limited Warranty.


## HOW TO SPECIFY




## NOTES:

- Scratch- and stain-resistant thermal-fused laminate surfaces.
- Durable 1" thick tops.
- Worksurfaces come standard with $3^{\prime \prime}$ round Black grommets.
- HON 5-Year Limited Warranty.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :--- | :--- | :--- |
| Low Credenza, 2 Drawers, Personal Cabinet, No Top |  |  |  |  |
| $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 21^{\prime \prime} \mathrm{H}$ | HLPLCL3620BF | 113 | 11.8 | $\$ 554$ |
| $30^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 21^{\prime \prime} \mathrm{H}$ | HLPLCL3020BF | 80 | 10.1 | $\$ 542$ |

NOTES: Optional Pulls available, see page 143. Unit ships fully assembled. Two low credenza units ( 2 drawer or Open Storage) can be combined using 1 top to create $60^{\prime \prime}$, $66^{\prime \prime}$, or $72^{\prime \prime}$ low credenzas.
(! Top is unfinished, not to be used freestanding. Use with low credenza tops below to create a finished credenza.


Low Credenza, 2 Open Shelves, Open Storage Cabinet, No Top

| $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 21^{\prime \prime} \mathrm{H}$ | HLPLCL3620S | 63 | 3.0 | $\$ 261$ |
| :--- | :--- | :--- | :--- | :--- |
| $30^{\prime \prime} \mathrm{W} \times 20^{\prime \prime \mathrm{D} \times 21^{\prime \prime} \mathrm{H}}$ | HLPLCL3020S | 48 | 2.5 | $\$ 250$ |

NOTES: Unit ships flat packed; assembly required. Two low credenza units (2 drawer or Open Storage) can be combined using 1 top to create 60", $66^{\prime \prime}$, or $72^{\prime \prime}$ low credenzas.
(! Top is unfinished, cannot be used without a top. Use with low credenza tops below to create a finished credenza.

|  | Low Credenza Cabinet Top |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ | HLPLCL7220TOP | 74 | 4.2 | \$137 |
|  | $66^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ | HLPLCL6620TOP | 68 | 3.9 | \$135 |
|  | $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ | HLPLCL6020TOP | 63 | 3.5 | \$126 |
|  | $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ | HLPLCL3620TOP | 37 | 2.2 | \$88 |
|  | $30^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ | HLPLCL3020TOP | 30 | 1.9 | \$81 |
|  | Low Credenza Cushion |  |  |  |  |
|  | $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ | HLPLCSEAT3620 | 11 | 2.2 | \$188 |
|  | $30^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ | HLPLCSEAT3020 | 9 | 1.9 | \$193 |
|  | Specify: Model.Fabric |  |  |  |  |
|  | SPECIFYING EXAMPLE: HLPLCSEAT3620.CN02 |  |  |  |  |

## NOTES:

- Scratch- and stain-resistant thermal-fused laminate surfaces.
- Durable 1" thick tops.
- Low credenzas ship assembled.
- Drawers operate on full extension, ball-bearing suspensions to ensure smooth, quiet, and long-lasting operation.
- Hangrails are included in each file drawer for side-to-side legal filing, and for front-to-back letter and legal filing.
- Low Credenza, 2 Drawer comes standard with Arch pull in Silver finish.
- HON 5-Year Limited Warranty.
(!) Top must be specified with low credenza when using a cushion.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Round Conference Table Tops <br> $48^{\prime \prime}$ Round Top <br> 42" Round Top <br> 36" Round Top | HLPLTBL48RND HLPLTBL42RND HLPLTBL36RND | $\begin{aligned} & 63 \\ & 50 \\ & 39 \end{aligned}$ | $\begin{aligned} & 6.5 \\ & 5.1 \\ & 3.8 \end{aligned}$ | $\begin{aligned} & \$ 217 \\ & \$ 211 \\ & \$ 173 \end{aligned}$ |
|  | Round Conference Table Bases <br> X-Base for $48^{\prime \prime}$ Table Tops <br> X-Base for $42^{\prime \prime}$ Table Tops <br> X-Base for 36" Table Tops | HLPLTBL48BASE HLPLTBL42BASE HLPLTBL36BASE | $\begin{aligned} & 45 \\ & 42 \\ & 36 \end{aligned}$ | $\begin{aligned} & 3.2 \\ & 3.2 \\ & 2.5 \end{aligned}$ | $\begin{aligned} & \$ 91 \\ & \$ 87 \\ & \$ 84 \end{aligned}$ |
|  | Rectangle Conference Table Tops <br> 48"W x 120"L Rectangular Top, 2-Piece <br> $42^{\prime \prime}$ W x 96"L Rectangular Top <br> 36"W x 72"L Rectangular Top | HLPLTBL48120RCT <br> HLPLTBL4296RCT <br> HLPLTBL3672RCT | $\begin{aligned} & 293 \\ & 205 \\ & 132 \end{aligned}$ | $\begin{gathered} 7.8 \\ 10.7 \\ 7.1 \end{gathered}$ | $\begin{aligned} & \$ 706 \\ & \$ 486 \\ & \$ 287 \end{aligned}$ |
|  | Rectangle Conference Table Bases <br> Slab Base for $120^{\prime \prime}$ Table Tops <br> Slab Base for 96" Table Tops <br> Slab Base for 72" Table Tops | HLPLTBL120BASE HLPLTBL96BASE HLPLTBL72BASE | $\begin{aligned} & 86 \\ & 64 \\ & 48 \end{aligned}$ | $\begin{aligned} & 4.2 \\ & 5.1 \\ & 3.0 \end{aligned}$ | $\begin{aligned} & \$ 114 \\ & \$ 109 \\ & \$ 103 \end{aligned}$ |

NOTES:

- Scratch- and stain-resistant thermal-fused laminate surfaces.
- Durable 1" thick tops and support legs.
- HON 5-Year Limited Warranty.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  |  | Select Laminate |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | See page 132 |  |  |  |
| H | L P |  | - 1 | B | L | 4 | 2 | R |  |  |  | - S | 51. | -1 |


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | :---: | :---: |
| Reception Desk Shell   <br> $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$ HLPLRCPNDS7230 182 | 8.3 | $\$ 436$ |  |  |


|  |  |  |
| :--- | :--- | :--- |

## NOTES:

- Scratch- and stain-resistant thermal-fused laminate surfaces.
- Durable $1^{\prime \prime}$ thick tops and end panels.
- Adjustable floor leveling glides provide $3 / 4^{\prime \prime}$ of adjustment.
- Reception stations assemble quickly and easily.
- $3^{\prime \prime}$ round Black grommet(s) in tops of desks to route cords.
- HON 5-Year Limited Warranty.


## HOW TO SPECIFY



BACK


## VALIDO ${ }^{\text {® }}$

Valido knows how to make them. Impeccable design. Quality craftsmanship. A tailored, signature style that lasts. With precision-machined edges and more than 100 different surface combinations, Valido lets you create a custom-built look with an executive edge. And thanks to a variety of flexible component options - plus highquality laminate that resists scratches, stains, spills and wear - Valido is the very definition of form meeting function.


## FEATURES

- Formal $1 \frac{1}{2}$-thick worksurfaces are finished with an elegant, ribbon-edge detail.
- Multiple storage options let you create spaces that work the way you do.
- Valido components are designed to fit, form and grow into every area and any space.
- Metal-to-metal fastening system for precise fit and unsurpassed durability.
- Available in durable mix-and-match laminates, including woodgrain, solid, and pattern colors.
- Four decorative handle options to choose from.

| LAMINATE FINIS |
| :---: |
| 1 LAMINATES ............... CODES |
| Woodgrain <br> Bourbon Cherry $\qquad$ HH |
|  |  |
|  |
| Florence Walnut ..... LFW1LFW1 |
| Harvest ........................... CC |
| - Kingswood Walnut ..... LKI1LKI1 |
| Mahogany .......................... NN |
|  |  |
|  |
| Pinnacle ................. PINCPINC |
| Shaker Cherry ................... FF |
| - Sterling Ash ............ LSA1LSA1 |
| Solid |
| $\checkmark$ Black .............................. PP |
| Charcoal .......................... SS |
| esigner White ..... LDW1LDW1 |
| Patterned Top$\diamond$ Grey Tigris * ................. L6(*) |
|  |  |
|  |
| $\checkmark$ Handspun Dove ............. LAHD |
| - Handspun Pearl ............. LAHP |
| $\checkmark$ Handspun Slate ............. LAHS |
| \Sheer Mesh © ............... A5(*) |
| Silver Mesh ................... B9(*) |
| $\diamond$ Canyon Zephyr © .......... K9(*) |
| $\checkmark$ Desert Zephyr © ........... K8(*) |

(*) Patterned top laminates are available with the following base/edgebanding Iaminate selection: C, COGN, D, F, H, MOCH, N, P, PINC, S, DW, FW, KI, or SA. Edgebanding will match base laminate selected.

## SPECIFYING EXAMPLE: H11592.L6N

The following Valido products are not available as two-tone and require only one color code:

- Modular pedestals - box/file, box/box/file, file/file, lateral file, multi file, and cabinet.
$\triangleleft \diamond \diamond$ For lead time information see page 19 .
* De-emphasized


## Patterned Top



## Edgeband Around Top /

## Laminate Base

- Edgebanding on patterned laminates matches the laminate base selected.
- LAMINATE DESKS

SPECIFY: Model Number. Laminate
EXAMPLE: H11596.NN

- WORKSURFACES

SPECIFY: Model Number.
Top Laminate
Edgeband

- All specifications in this publication are based on the latest product information available at the time of print.
(1) Tops with a patterned color are not available with a matching edgeband.
Edge Option:


## Handle Options:



| TWO-TONE LAMINATE TOP / BASE |
| :---: |
| L1 LAMINATES ............... CODES |
| Two-Tone Top/Base |
| $\checkmark$ Black/Charcoal ................. PS |
| \Black/Designer White ... PLDW1 |
| $\checkmark$ Bourbon Cherry/Black ........ HP |
| - Bourbon Cherry/Charcoal ... HS |
| - Bourbon Cherry/Designer |
| White ....................... HLDW1 |
| $\checkmark$ Charcoal/Black ................. SP |
| - Charcoal/Designer |
| White ........................ SLDW1 |
| $\diamond$ Cognac/Black ............. COGNP |
| - Cognac/Charcoal ......... COGNS |
| - Cognac/Designer |
| White .................. COGNLDW1 |
| $\checkmark$ Designer White/Black ... LDW1P |
| - Designer White/Bourbon |
| Cherry ....................... LDW1H |
| Designer |
| White/Charcoal ............ LDW1S |
| Designer |
| White/Cognac ...... LDW1COGN |
| - Designer |
| White/Harvest ............ LDW1C |
| - Designer |
| White/Mahogany ........ LDW1N |
| $\checkmark$ Designer |
| White/Mocha ....... LDW1MOCH |
| - Designer White/Natural |
| Maple ........................ LDW1D |
| - Designer |
| White/Pinnacle ....... LDW1PINC |
| Designer White/Shaker |
| Cherry ....................... LDW1F |
| - Florence Walnut/Black . LFW1P |
| *Florence |
| Walnut/Charcoal .......... LFW1S |

TWO-TONE LAMINATE TOP /
BASE continued
L1 LAMINATES ................ CODES

Two-Tone Top/Base
Florence Walnut/Designer
White ................. LFW1LDW1
Harvest/Black ............. CP

Harvest/Charcoal.inn........
Harvest/Designer White
$\checkmark$ Kingswood Walnut/Black ................. LKI1P
$\checkmark$ Kingswood Walnut/Charcoal ............ LKI1S
Kingswood Walnut/Designer
$\qquad$
\Mahogany/Black ................ NP

- Mahogany/Charcoal ............ NS

Mahogany/Designer
White ......................... NLDW1
§ Mocha/Black ............... MOCHP
Mocha/Charcoal .......... MOCHS

- Mocha/Designer White $\qquad$ MOCHLDW1
, Natural Maple/Black ............ DP
Natural Maple/Charcoal ...... DS
- Natural Maple/Designer White .......................... DLDW1 © Pinnacle/Black .............. PINCP
Pinnacle/Charcoal ......... PINCS
- Pinnacle/Designer White $\qquad$
$\downarrow$ Shaker Cherry/Black ............ FP
Shaker Cherry/Charcoal ....... FS
Shaker Cherry/Designer White .......................... FLDW1
Sterling Ash/Black ......... LSA1P
Sterling Ash/Charcoal .... LSA1S
Sterling Ash/Designer White $\qquad$
$\Delta \diamond$ For lead time information see page 19 .



## Laminate Base

Two-tone laminates: Top and edgebanding are the same, base is different laminate color.

- Edgebanding on two-tone laminates matches top, base is a different laminate color.
- A complete selection of Conference Room and Occasional Tables is shown in the Tables section in the
2021 Shared Spaces Pricer.
- LAMINATE DESKS

SPECIFY: Model Number.
Laminate
EXAMPLE: H11596.HP

- All specifications in this publication are based on the latest product information available at the time of print.

Crescent Designator Black $\quad$ D

Linear Black Matte Chrome J

Arch
Black Matte Chrome

Components used are listed on pages 154-176. Order components individually. Other configurations are possible, including various sizes of some components.

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Double Pedestal Desk - 2/2 <br> 72"W x 36" $\mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H11593 | \$1,989 | \$1,989 |  |
| 1 | Credenza with Kneespace - 2/2 $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} / 2^{\prime \prime} \mathrm{H}$ | H11543 | \$1,843 | \$1,843 | - |
| 1 | Stack-on Storage | H11534 | \$1,432 | \$1,432 |  |
|  | 72'W ${ }^{\prime \prime}$ 14 ${ }^{\prime \prime} 8^{\prime \prime} \mathrm{D} \times 371 / 2^{\prime \prime} \mathrm{H}$ |  |  |  | 102 "D 72"W |
| 2 | Vertical Paper Manager | HLVPM1 | \$351 | \$702 |  |
|  |  |  | TOTAL: | \$5,966 | DESK/CREDENZA |
|  |  |  |  |  | $72^{\prime \prime} \mathrm{W} \times 102^{\prime \prime} \mathrm{D}$ |


| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Double Pedestal Bow Top Desk - 2/2 | H11595 | \$2,172 | \$2,172 |
|  | 72'W $\times 36^{\prime \prime} \mathrm{D} \times 29112^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Credenza with Kneespace - 2/2 | H115900 | \$2,291 | \$2,291 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29112^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Stack-on Storage | H11534 | \$1,432 | \$1,432 |
|  | 72'W $\times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Personal Wardrobe/Storage Cabinet, Left | H115296L | \$1,970 | \$1,970 |
|  | $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 67^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Storage/File Cabinet, Right | H115297R | \$2,278 | \$2,278 |
|  | $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 67^{\prime \prime} \mathrm{H}$ |  |  |  |
| ' |  |  | TOTAL: | \$10,143 |



DESK/CREDENZA $108^{\prime \prime}$ W x 102"D

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Single Pedestal Desk, Left - B/F | H11586L | \$1,691 | \$1,691 |
|  | $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Return, Right-B/F | H11515R | \$1,231 | \$1,231 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Stack-on Storage | H115323 | \$1,164 | \$1,164 |
|  | $48^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Square End Cap Bookshelf | H115525R | \$834 | \$834 |
|  | $24^{\prime \prime} \mathrm{W} \times 24{ }^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |

TOTAL: $\$ 4,920$

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Single Pedestal Desk, Left - B/F | H11584L | \$1,580 | \$1,580 |
|  | $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Return, Right - $\mathbf{B} / \mathrm{F}$ | H11515R | \$1,231 | \$1,231 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Stack-on Storage | H115327 | \$1,593 | \$1,593 |
|  | $78^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Vertical Paper Manager | HLVPM1 | \$351 | \$351 |
| 1 | End Cap Bookshelf | H115520 | \$847 | \$847 |
|  | $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | End Cap Bookshelf | H115523 | \$749 | \$749 |
|  | 15"W $\times 15^{\prime \prime} \mathrm{D} \times 371 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |

Components used are listed on pages 154-176. Order components individually. Other configurations are possible, including various sizes of some components.

| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Single Pedestal Desk, Right - B/F $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H11585R | \$1,691 | \$1,691 |  |
| 1 | Bridge $47^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H11570 | \$560 | \$560 |  |
| 1 | Credenza with $36^{\prime \prime}$ Lateral, Left $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ | H11548L | \$1,977 | \$1,977 |  |
| 1 | Stack-on Storage $72^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 2^{\prime \prime} \mathrm{H}$ | H11534 | \$1,432 | \$1,432 | 108 m |
| 1 | Storage Cabinet/Lateral File $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 67^{\prime \prime} \mathrm{H}$ | H115293 | \$2,953 | \$2,953 | "U" WORKSTATION |
|  |  |  | TOTAL: | \$8,613 |  |
| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |  |
| 1 | Single Full Pedestal Bow Front Desk $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ | H115893R | \$2,370 | \$2,370 |  |
| 1 | Bridge $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 22^{\prime \prime}} \mathrm{H}$ | H11560 | \$536 | \$536 |  |
| 1 | Left Single Full Pedestal Credenza $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | H115904L | \$1,885 | \$1,885 |  |
| 1 | Stack-on Storage $72^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 2^{\prime \prime} \mathrm{H}$ | H11534 | \$1,432 | \$1,432 | $102^{\circ} \mathrm{D}$ - $108^{\prime \prime} \mathrm{W}$ |
| 1 | Vertical Paper Manager | HLVPM1 | \$351 | \$351 | "U" WORKSTATION |
| 1 | Personal Wardrobe/Storage Cabinet $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 67^{\prime \prime} \mathrm{H}$ | H11530 | \$2,884 | \$2,884 |  |
|  |  |  | TOTAL: | \$9,458 |  |
| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |  |
| 1 | Single Pedestal Bow Front Desk, Right - B/F $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H11587R | \$1,914 | \$1,914 |  |
| 1 | Bridge $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H115599 | \$536 | \$536 |  |
| 1 | 36" Corner Unit | H115811 | \$1,000 | \$1,000 | -1) |
| 1 | Return, Left $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2 \prime} 2^{\prime \prime} \mathrm{H}$ | H11512L | \$1,217 | \$1,217 |  |
| 1 | Stack-on Storage $78 \prime \text { W x 145/8"D x 37½"H }$ | H115327 | \$1,593 | \$1,593 | D |
| 1 | Vertical Paper Manager | HLVPM1 | \$351 | \$351 | "U" WORKSTATION |
| 1 | Personal Storage Tower $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 67^{\prime \prime} \mathrm{H}$ | H115301R | \$2,884 | \$2,884 | 102'W x 108'D |
|  |  |  | TOTAL: | \$9,495 |  |
| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |  |
| 1 | Extended Corner Unit, Left $24^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 24^{\prime \prime} \mathrm{W} \times 291 / 2^{\prime \prime \prime} \mathrm{H}$ | H115816L | \$1,450 | \$1,450 |  |
| 1 | Box/Box/File Mobile Pedestal $15^{5} / 8^{\prime \prime} \mathrm{W} \times 22^{3 / 1 / 4^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}, ~}$ | H115102 | \$1,041 | \$1,041 |  |
| 1 | Stack-on Storage $72^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 2^{\prime \prime} \mathrm{H}$ | H11534 | \$1,432 | \$1,432 |  |
| 1 | Vertical Paper Manager | HLVPM1 | \$351 | \$351 |  |
| 1 | Return Shell (with Full Modesty Panel) $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H11561 | \$764 | \$764 | MODULAR "L" WORKSTATION |
| 1 | File/File Mobile Pedestal <br> $155 / 8^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ | H115104 | \$1,041 | \$1,041 | 72'W x 84'D |

TOTAL: $\quad \$ 6,079$

Components used are listed on pages 154-176. Order components individually. Other configurations are possible, including various sizes of some components.

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Jetty Peninsula, Left | H115202L | \$1,546 | \$1,546 |
|  | 72"W $\times 42^{\prime \prime} / 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | File/File Mobile Pedestal | H115104 | \$1,041 | \$1,041 |
|  | 155/8'W $\times 22^{3 / 4^{\prime \prime}} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Return Shell $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | H115686 | \$998 | \$998 |
| 1 | Multi File Pedestal $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ | H11505 | \$1,559 | \$1,559 |
| 2 | Wall Mounted Storage Cabinet | H115382 | \$1,095 | \$2,190 |
|  | $42^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 18^{7} / 8^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Wall Mounted Storage Cabinet | H115380 | \$967 | \$967 |
|  | 301'W x 145/8"D $\times 18^{7} / 8^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | End Cap Bookshelf $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H115520 | \$847 | \$847 |



MODULAR "L" WORKSTATION $138^{\prime \prime} \mathrm{W} \times 72^{\prime \prime} \mathrm{D}$

| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Storage/File Cabinet, Left | H115298L | \$2,278 | \$2,278 |
|  | $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 67{ }^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Return Shell $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | H115686 | \$998 | \$998 |
| 1 | File/File Modular Pedestal | H11504 | \$851 | \$851 |
|  | $155 / 8^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Mobile Printer/Fax Cart | H105679 | \$451 | \$451 |
|  | $20^{\prime \prime} \mathrm{W} \times 19^{7} / 8^{\prime \prime} \mathrm{D} \times 141 / 8^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Stack-on Storage | H11534 | \$1,432 | \$1,432 |
|  | 72'W $\times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Vertical Paper Manager | HLVPM1 | \$351 | \$351 |
| 1 | 36" Corner Unit | H115811 | \$1,000 | \$1,000 |
| 1 | Stack-on Storage | H115321 | \$960 | \$960 |
|  | 36"W x 145/8"D $\times 371 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Return Shell 60'W $\times 24$ " $\mathrm{D} \times 291{ }^{\prime \prime}{ }^{\prime \prime} \mathrm{H}$ | H115684 | \$933 | \$933 |
| 1 | Multi File Pedestal $36{ }^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ | H11505 | \$1,559 | \$1,559 |
|  |  |  | TOTAL: | \$10,813 |


MODULAR "L" CORNER WORKSTATION
$126^{\prime \prime}$ W x 96"D

| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Boomerang Peninsula, Left | H115204L | \$1,546 | \$1,546 |
|  | $72^{\prime \prime} \mathrm{W} \times 42^{\prime \prime} / 301 \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Box/Box/File Mobile Pedestal | H115102 | \$1,041 | \$1,041 |
|  | $155 / 8^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Bridge 30"W $\times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H115598 | \$536 | \$536 |
| 1 | Extended Corner Unit, Right | H115815R | \$1,450 | \$1,450 |
|  | $24^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | File/File Modular Pedestal | H11504 | \$851 | \$851 |
|  | $155 / 8^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Stack-on Storage | H11534 | \$1,432 | \$1,432 |
|  | 72"W x 145/8"D $\times 371 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Storage/File Cabinet, Right | H115297R | \$2,278 | \$2,278 |
|  | 18"W $\times 24$ "D x 67"H |  |  |  |
| 1 | End Cap Bookshelf $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 67^{\prime \prime} \mathrm{H}$ | H115524 | \$1,345 | \$1,345 |
|  |  |  | TOTAL: | \$10,479 |




Model H11596 shown

## DESCRIPTION

Desk Shell (with Full Modesty Panel)
$72^{\prime \prime}$ W x 36"D x 29½"H, Bow Top (end panels 30"D) $72^{\prime \prime}$ W $\times 36^{\prime \prime} \mathrm{D} \times 29^{1 / 22^{\prime \prime}} \mathrm{H}$, Rectangle Top $72^{\prime \prime}$ W x 30"D $\times 29^{1} 1^{\prime \prime} \mathrm{H}$, Rectangle Top $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291^{\prime \prime} 2^{\prime \prime} \mathrm{H}$, Rectangle Top $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, Rectangle Top $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Rectangle Top (1 grommet) NOTES: See page 174 for optional center drawers.
INSIDE
DIMENSIONS
$691^{\prime \prime} 2^{\prime \prime} \mathrm{W} \times 24^{5} 8^{\prime \prime} \mathrm{D}$ $691^{\prime \prime} 2^{\prime \prime} \mathrm{W} \times 24 \frac{5}{1 / 8^{\prime \prime} \mathrm{D}}$ $69^{1} / 2^{\prime \prime} \mathrm{W} \times 24^{5} / 8^{\prime \prime} \mathrm{D}$ $631 / 2^{\prime \prime} \mathrm{W} \times 245 / 8^{\prime \prime} \mathrm{D}$ $571 / 2^{\prime \prime} \mathrm{W} \times 245 / 8^{\prime \prime} \mathrm{D}$ $451^{\prime \prime} 2^{\prime \prime} \mathrm{W} \times 24^{5} / 8^{\prime \prime} \mathrm{D}$

## FULL WIDTH

 OVERHANGLIST MODEL WEIGHT CUBE PRICE
10 $12^{\prime \prime} \quad \mathbf{H 1 1 5 9 6}$

| $10^{1} / 2^{\prime \prime}$ | H11594 | 239 |
| :--- | :--- | :--- |
| $41 / 2^{\prime \prime}$ | H11592 | 206 |
| $41 / 2^{\prime \prime}$ | H11579 | 194 |
| $41 / 2^{\prime \prime}$ | H11578 | 182 |
| $41 / 2^{\prime \prime}$ | H11598 | 154 |

\$1184
$\$ 1134$
\$1058
$\$ 998$
$\$ 956$

## NOTES:

- Non-handed desk, credenza, and return shells, combined with a variety of under-the-worksurface storage solutions, maximize office layout flexibility. Shells and pedestals can be reconfigured quickly and easily when user preferences or space needs change.
- Tops are abrasion- and stain-resistant laminate over extra-thick $1 \frac{1}{2 \prime \prime}$ solid core high-performance particleboard; resists warping.
- "Ribbon" edge profile; shape is on all four sides.
- Full height modesty panels.
- Cord management grommets, for routing and hiding wires and cables, are located in the tops of desk and return shells.
- $3^{\prime \prime}$ round worksurface grommet can be replaced with optional Power Hub (model HGRMTAC) or Power/USB Hub (model HGRMTUSB2) to bring the ease of plug-and-play to the desktop. See page 178.
- Credenza shells have a cord pass-through grommet in the top center of the modesty panel.
- The narrow design of the kneespace clearance end panel kits replace full end panels to provide added kneespace.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled; glides have $3 / 4^{\prime \prime}$ adjustable range.
- For conference table options, see the Preside ${ }^{\oplus}$ table tops and bases in the Tables section in the 2021 Shared Spaces Pricer. Order edge option "K".
- See pages 157-158 for modular storage components.



## HOW TO SPECIFY





| $72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ | 691/2"W x 183/4"D | H115581 | 154 | 5.3 | \$944 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $66^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime}{ }^{\prime \prime} \mathrm{H}$ | $631 / 2^{\prime \prime} \mathrm{W} \times 183 / 4^{\prime \prime} \mathrm{D}$ | H115582 | 145 | 4.8 | \$916 |
| 60'W $\times 20^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | 571/2"W $\times 18^{3} / 4^{\prime \prime} \mathrm{D}$ | H115583 | 135 | 4.4 | \$883 |

NOTES: Cord pass-through grommet in top center of modesty panel. See pages 166-167 for optional stack-on storage.

| 24"D Credenza Shell (with 10" Modesty Panel) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2911^{\prime \prime} \mathrm{H}$ | 691/2"W $\times 22^{3} 4^{\prime \prime} \mathrm{D}$ | H11541X | 162 | 5.0 | \$998 |
| $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $631 / 2^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D}$ | H11542X | 124 | 4.0 | \$970 |
| $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $571 / 2^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D}$ | H11564X | 120 | 4.0 | \$933 |
| $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2} 2^{\prime \prime} \mathrm{H}$ | $451 / 2^{\prime \prime} \mathrm{W} \times 22^{3} 4^{\prime \prime} \mathrm{D}$ | H115692X | 107 | 4.0 | \$877 |
| $42^{1} 4^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | $393 / 4^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime}$ D | H115691X | 98 | 4.0 | \$834 |
| 20"D Credenza Shell (with 10" Modesty Panel) |  |  |  |  |  |
| $72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | 691/2"W ${ }^{\prime \prime} 18^{3} / 4^{\prime \prime}$ D | H115581X | 124 | 4.6 | \$944 |
| $66^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $631 / 2^{\prime \prime} \mathrm{W} \times 18^{3} / 4^{\prime \prime} \mathrm{D}$ | H115582X | 117 | 4.2 | \$916 |
| $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | $571 / 2^{\prime \prime} \mathrm{W} \times 183 / 4^{\prime \prime}$ D | H115583X | 110 | 3.8 | \$883 |

NOTES: Makes reaching wall electrical outlets quick and easy. Provides more than $18^{\prime \prime}$ of clearance. See pages 166-167 for optional stack-on storage.

## Kneespace Clearance End Panel Kits (field installable)

$11 / 8^{\prime \prime} W \times 11^{\prime} 4^{\prime \prime} \mathrm{D} \times 281 / 8^{\prime \prime} H \quad$ H105098 $0.913 \quad \$ 223$

For use at either end of Valido, 10500 or 10700 Series ${ }^{T M} 24^{\prime \prime}$ D Credenza Shells (with full or $10^{\prime \prime}$ modesty panel) or non-pedestal end of single pedestal credenzas or credenzas with lateral files.
Not available in two-tone laminate

For use at either end of Valido, 10500 or 10700 Series $^{\text {TM }} 30^{\prime \prime}$ D Desk Shells or non-pedestal end of $30^{\prime \prime} \mathrm{D}$ single pedestal desks.
Kits include: (1) support panel; European fastening hardware; flat connector bracket; joint connector bolts with sleeve nuts (for ganging credenza to adjacent worksurface); and adjustable leveling glides. Allows conversion of units currently in the field.
NOTES: Can be used to connect up to three $24^{\prime \prime} \mathrm{D}$ credenzas or $30^{\prime \prime}$ D desks in line (requires 4 kits).
Not designed to be used freestanding. Not designed to be used with returns, 36"D desks or desk shells. SPECIFYING EXAMPLE: H105098.N

NOTES:

- Non-handed desk, credenza, and return shells, combined with a variety of under-the-worksurface storage solutions, maximize office layout flexibility. Shells and pedestals can be reconfigured quickly and easily when user preferences or space needs change.
- Tops are abrasion- and stain-resistant laminate over extra-thick $1 \frac{1}{2 \prime \prime}$ solid core high-performance particleboard; resists warping.
- "Ribbon" edge profile; shape is on all four sides.
- Cord management grommets, for routing and hiding wires and cables, are located in the tops of desk and return shells.
- Credenza shells have a cord pass-through grommet in the top center of the modesty panel.
- The narrow design of the kneespace clearance end panel kits replace full end panels to provide added kneespace.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled; glides have $3 / 4^{\prime \prime}$ adjustable range.
- Credenza Shells available with Full or $10^{\prime \prime}$ Modesty Panel options.
- For conference table options, see the Preside ${ }^{\ominus}$ table tops and bases in the Tables section in the 2021 Shared Spaces Pricer. Order edge option "K".
- See pages 157-158 for modular storage components.


## HOW TO SPECIFY



## DESCRIPTION

24"D Return Shell (with Full Modesty Panel)
$72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2 \prime}{ }^{\prime \prime} \mathrm{H}$, (w/support; 2 grommets) $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, (w/support; 2 grommets) $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} 2^{\prime \prime} \mathrm{H}$, (1 grommet)
$42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2911^{\prime \prime} \mathrm{H}$, (1 grommet) $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} 1^{\prime \prime} \mathrm{H}$, (1 grommet)
$30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, (1 grommet)

| INSIDE <br> DIMENSIONS | MODEL | SHIP <br> WEIGHT | CUBE | LIST <br> PRICE |
| :--- | :--- | :---: | :---: | :---: |
|  |  |  |  |  |
| $67^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D}$ | H115686 | 161 | 5.4 | $\$ 998$ |
| $55^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D}$ | H115684 | 142 | 4.9 | $\$ 933$ |
| $47^{\prime \prime} \mathrm{W} \times 22^{3} 4^{\prime \prime} \mathrm{D}$ | H11561 | 97 | 3.2 | $\$ 764$ |
| $41^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D}$ | H115681 | 97 | 2.5 | $\$ 748$ |
| $34^{7} / 8^{\prime \prime} \mathrm{W} \times 22^{3 / 4^{\prime \prime} \mathrm{D}}$ | H115680 | 91 | 3.2 | $\$ 748$ |
| $28^{\prime} / 8^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D}$ | H11568 | 78 | 2.8 | $\$ 694$ |
|  |  |  |  |  |

## 24"D Return Shell (with 10" Modesty Panel)

| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $67^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D}$ | H115686X | 124 | 5.0 | \$998 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ | $55^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D}$ | H115684X | 108 | 4.0 | \$933 |
| $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | $47^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D}$ | H11561X | 90 | 3.0 | \$764 |
| $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $41^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D}$ | H115681X | 80 | 3.0 | \$748 |
| $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $347 / 8^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D}$ | H115680X | 76 | 3.0 | \$748 |
| $30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $287 / 8^{\prime \prime} \mathrm{W} \times 223 / 4^{\prime \prime} \mathrm{D}$ | H11568X | 65 | 2.8 | \$694 |

NOTES: Shells are non-handed. No pre-drilled grommet in modesty panel (field installable grommet included). Woodgrain direction on modesty/back panel runs vertical on $30^{\prime \prime} \mathrm{W}-60^{\prime \prime} \mathrm{W}$ sizes and horizontal on $72^{\prime \prime} \mathrm{W}$ unit. $36^{\prime \prime} \mathrm{W}$ return shell can be used to achieve an efficient $6^{\prime} \times 6^{\prime}$ footprint when connected to either a $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D}$ single pedestal desk, desk shell, or peninsula, or when two are connected to a $36^{\prime \prime}$ W corner unit model H115811. 30"W return shell can be used to accomplish a $5^{\prime} \times 5^{\prime}$ footprint when connected to a 60"W x 30"D desk shell or peninsula. See pages 166-167 for optional stack-on storage.

## NOTES:

- Non-handed desk, credenza, and return shells, combined with a variety of under-the-worksurface storage solutions, maximize office layout flexibility. Shells and pedestals can be reconfigured quickly and easily when user preferences or space needs change.
- Tops are abrasion- and stain-resistant laminate over extra-thick $1 \not 1 / 2^{\prime \prime}$ solid core high-performance particleboard; resists warping.
- "Ribbon" edge profile; shape is on all four sides.
- Cord management grommets, for routing and hiding wires and cables, are located in the tops of desk and return shells.
- Credenza shells have a cord pass-through grommet in the top center of the modesty panel.
- The narrow design of the kneespace clearance end panel kits replace full end panels to provide added kneespace.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled; glides have $3 / 4^{\prime \prime}$ adjustable range.
- Credenza Shells available with Full or $10^{\prime \prime}$ Modesty Panel options.
- For conference table options, see the Preside ${ }^{\oplus}$ table tops and bases in the Tables section in the 2021 Shared Spaces Pricer. Order edge option " $K$ ".
- For work-in-process paper management tools, see page 175.
- See pages 157-158 for modular storage components.


## HOW TO SPECIFY




## NOTES:

- Pedestals can be reconfigured quickly and easily when user preferences or space needs change.
- File drawers accept hanging folders in letter or legal size.
- Narrow pedestal features a compact design that is ideal for use in U-and L-shaped layouts for smaller spaces, such as a $5^{\prime} \times 8^{\prime} U$-shaped workstation or a $5^{\prime} \times 5^{\prime} L$-shaped workstation.
- Pedestal drawers operate on full extension, ball-bearing suspensions to ensure smooth, quiet, long-lasting operation.
- Handle options shown on page 150.
- Pedestal sides are notched to enable the routing of cords and cables.
- Mobile pedestals shown on page 170, work well in a variety of configurations.
- Pedestal models ship assembled unless designated 38 .
- Modular pedestals to be used with 24"D, $30^{\prime \prime}$ D and $36^{\prime \prime}$ D Modular Shells.
- Pedestal models not designed to be used freestanding.
- See pages 154-156 for desk, credenza and return shells.


## HOW TO SPECIFY


 laminate


Not available in two-tone laminate


Not available in two-tone laminate
C8

## Mobile Printer/Fax Cart <br> 20" $\mathrm{W} \times 19^{7} / \mathrm{s}^{\prime \prime} \mathrm{D} \times 141$ " ${ }^{\prime \prime} \mathrm{H}$

NOTES: Holds laser printers, inkjet printers or fax machines. Ideal for limited space. Low profile cart stores conveniently and easily under desks and workstations. Interior compartment shelving is Black. Four casters. $1 \frac{1 / 8^{\prime \prime}}{}$ thick top with flat, non-profiled edge.
SPECIFYING EXAMPLE: H105679.NN


96"D 60 "W

| $1-\mathrm{H} 11579$ | $1-\mathrm{H} 11578$ |
| :--- | :--- |
| $1-\mathrm{H} 11542$ | $1-\mathrm{H} 11564$ |
| $2-\mathrm{H} 115102$ | $1-\mathrm{H} 11502$ |
| $2-\mathrm{H} 115104$ | $1-\mathrm{H} 11504$ |
|  | $1-\mathrm{H} 11508$ |

## NOTES:

- Pedestals can be reconfigured quickly and easily when user preferences or space needs change.
- See page 150 for handle design/finish options.
- File drawers accept hanging folders in letter or legal size.
- Pedestal drawers operate on full extension, ball-bearing suspensions to ensure smooth, quiet, long-lasting operation.
- Pedestal sides are notched to enable the routing of cords and cables.
- Mobile pedestals shown on page 170, work well in a variety of configurations.
- Pedestal models ship assembled unless designated 38 .
- See pages 154-156 for desk, credenza and return shells.


## HOW TO SPECIFY

| Select <br> Model |
| :--- |
| Number |
| H |


|  | DESCRIPTION | FULL WIDTH OVERHANG | MODEL | SHIP WEIGHT | CUBE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Double Pedestal Desk, 3/2 |  |  |  |  |  |
|  | $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, Bow Top | 101/2" | H115899 | 362 | 52.2 | \$2702 |
|  | $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Rectangle Top | 101/2" | H115890 | 370 | 52.2 | \$2570 |
| - | $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291 /{ }^{\prime \prime} \mathrm{H}$, Rectangle Top | $41 / 2^{\prime \prime}$ | H115891 | 312 | 40.9 | \$2472 |
|  | $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Rectangle Top | $4{ }^{1 / 2} 2^{\prime \prime}$ | H115892 | 303 | 37.3 | \$2348 |

NOTES: All drawers lock. Two worksurface grommets to route/hide cords. See page 174 for optional center drawers. Bow top model
 measures $36^{\prime \prime} \mathrm{D}$ at the crest and 30 " along the end panels.

| Single Pedestal Desk, Bow Top |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Right | $101 / 2^{\prime \prime}$ | H115893R | 308 | 52.2 | $\mathbf{\$ 2 3 7 0}$ |
| $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Left | $101 / 2^{\prime \prime}$ | H115894L | 308 | 52.2 | $\mathbf{\$ 2 3 7 0}$ |

NOTES: Box/box/file drawer configuration. Drawers lock. Two worksurface grommets to route/hide cords. See page 174 for optional center drawers. Bow top model measures $36^{\prime \prime} \mathrm{D}$ at the crest and $30^{\prime \prime}$ along the end panels.


| Single Pedestal Desk, Rectangle Top |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $72^{\prime \prime}$ W x 36"D x 291/2"H, Right | $10^{1} 2^{\prime \prime}$ | H115895R | 316 | 52.2 | \$2218 |
| $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Right | $41 / 2^{\prime \prime}$ | H115897R | 269 | 40.9 | \$2015 |
| $72^{\prime \prime} \mathrm{W} \times 36$ 'D $\times 2911^{\prime \prime}{ }^{\prime \prime} \mathrm{H}$, Left | 101/2" | H115896L | 316 | 52.2 | \$2218 |
| $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, Left | $41 / 2^{\prime \prime}$ | H115898L | 269 | 40.9 | \$2015 |

NOTES: Box/box/file drawer configuration. Drawers lock. Two worksurface grommets to route/hide cords. See page 174 for optional center drawers.

## NOTES:

- Full pedestal design provides a more formal styling aesthetic and maximizes storage space.
- Drawers in pedestal extend from underside of worksurface to the floor.
- Tops are abrasion- and stain-resistant laminate over extra-thick $1^{11 / 2^{\prime \prime}}$ solid core high-performance particleboard; resists warping.
- $3^{\prime \prime}$ round worksurface grommet can be replaced with optional Power Hub (model HGRMTAC) or Power/USB Hub (model HGRMTUSB2) to bring the ease of plug-and-play to the desktop. See page 178.
- Recessed modesty panel design facilitates conferencing. See approach side illustration at left.
- Full height modesty panels.
- Drawers operate on full extension, ball-bearing suspensions to ensure smooth, quiet, long-lasting operation.
- See page 150 for handle design/finish options.
- File drawer design includes integrated hangrails for side-to-side letter or legal filing; and front-to-back for letter filing.
- All drawers are 5-sided construction, which allows easy drawer alignment or replacement of drawer fronts.
- Desk, credenza and return models ship assembled.
- For conference table options, see the Preside table tops and bases in the Tables section in the 2021 Shared Spaces Pricer. Order edge option "K".
- See pages 163-179 for shared components.


## HOW TO SPECIFY




## NOTES:

- Full pedestal design provides a more formal styling aesthetic and maximizes storage space.
- Drawers in pedestal extend from underside of worksurface to the floor.
- Tops are abrasion- and stain-resistant laminate over extra-thick $1 \frac{1}{2 \prime \prime}$ solid core high-performance particleboard; resists warping.
- Recessed modesty panel design facilitates conferencing. See approach side illustration at left.
- Full height modesty panels.
- Drawers operate on full extension, ball-bearing suspensions to ensure smooth, quiet, long-lasting operation.
- See page 150 for handle design/finish options.
- File drawer design includes integrated hangrails for side-to-side letter or legal filing; and front-to-back for letter filing.
- All drawers are 5-sided construction, which allows easy drawer alignment or replacement of drawer fronts.
- Valido $183 / 4^{\prime \prime}$ D modular and mobile pedestals can be positioned under credenza with kneespace and single pedestal credenza models.
- Desk, credenza and return models ship assembled.
- For conference table options, see the Preside ${ }^{\oplus}$ table tops and bases in the Tables section in the 2021 Shared Spaces Pricer. Order edge option "K".
- See pages 163-179 for shared components.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  | Select <br> Edge Profile | Select <br> Handle Option | Select Laminate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | See page 150 | See page 150 | See page 150 |
| H | 1 | 1 | 5 | 59 | 90 | 05 | 5 R |  |  | A. | C. | $N$ $N$ |

DESCRIPTION

Double Pedestal Desk, 2-2
$72^{\prime \prime}$ W x 36"D $\times 29^{11 / 2^{\prime \prime}}$ H, Bow Top $72^{\prime \prime}$ W $\times 36^{\prime \prime} \mathrm{D} \times 291^{\prime \prime} 2^{\prime \prime} \mathrm{H}$, Rectangle Top $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291^{\prime \prime} 2^{\prime \prime} \mathrm{H}$, Rectangle Top $60^{\prime \prime}$ W x $30^{\prime \prime}$ D $\times 291 / 2^{\prime \prime} \mathrm{H}$, Rectangle Top

## FULL WIDTH

 OVERHANGMODEL

H11595
H11593
H11571
H11573

SHIP WEIGHT

| $101 / 2^{\prime \prime}$ | H11595 | 356 | 52.2 | $\$ 2172$ |
| :--- | :--- | :--- | :--- | :--- |
| $101 / 2^{\prime \prime}$ | H11593 | 364 | 52.2 | $\$ 1989$ |
| $41 / 2^{\prime \prime}$ | H11571 | 304 | 40.9 | $\$ 1897$ |
| $41 / 2^{\prime \prime}$ | H11573 | 288 | 37.3 | $\$ 1790$ |

NOTES: All drawers lock. Two worksurface grommets to route/hide cords. See page 174 for optional center drawers.

|  | Single Pedestal Desk, Bow Top |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $72^{\prime \prime}$ W x 36"D $\times 291 / 2^{\prime \prime} \mathrm{H}$, Right | 101/2" | H11587R | 264 | 52.9 | \$1914 |
|  | $72^{\prime \prime} \mathrm{W} \times 36$ " $\mathrm{D} \times 29112^{\prime \prime} \mathrm{H}$, Left | 101/2" | H11588L | 264 | 52.9 | \$1914 |

NOTES: Drawers lock. Two worksurface grommets to route/hide cords. See page 174 for optional center drawers. Bow top models measure $36^{\prime \prime} \mathrm{D}$ at the crest and $30^{\prime \prime} \mathrm{D}$ along the end panels.


NOTES:

- For components that can be shared with Valido/11500 Series, see pages 163-179.
- Tops are abrasion- and stain-resistant laminate over extra-thick $1 \frac{1}{2} 2^{\prime \prime}$ solid core high-performance particleboard; resists warping.
- $3 / 4$ pedestal design increases budget flexibility.
- Formal, full height modesty panels.
- $3^{\prime \prime}$ round worksurface grommet can be replaced with optional Power Hub (model HGRMTAC) or Power/USB Hub (model HGRMTUSB2) to bring the ease of plug-and-play to the desktop. See page 178.
- All drawers are 5-sided construction, which allows easy drawer alignment or replacement of drawer fronts.
- The small footprint of the Small Office Desk is ideal for limited space.
- Drawers operate on full extension, ball-bearing suspensions to ensure smooth, quiet, long-lasting operation.
- See page 150 for handle design/finish options.
- Center drawers conveniently store writing instruments, paper and other miscellaneous items. Includes pencil tray. See page 174.
- File drawer design includes integrated hangrails for side-to-side letter or legal filing; and front-to-back for letter filing.
- Desk, credenza and return models ship assembled.
- See pages 166-167 for optional stack-on storage.
- For conference table options, see the Preside table tops and bases in the Tables section in the 2021 Shared Spaces Pricer. Order edge option "K".


## HOW TO SPECIFY




## NOTES:

- For components that can be shared with Valido/11500 Series, see pages 163-179.
- Tops are abrasion- and stain-resistant laminate over extra-thick $1^{1 / 2 \prime} 2^{\prime \prime}$ solid core high-performance particleboard; resists warping.
- Formal, full height modesty panels.
- Cord management grommets, for routing and hiding wires and cables, are located in the tops of desks, returns, bridges and corner units.
- All drawers are 5 -sided construction, which allows easy drawer alignment or replacement of drawer fronts.
- Drawers operate on full extension, ball-bearing suspensions to ensure smooth, quiet, long-lasting operation.
- See page 150 for handle design/finish options.
- File drawer design includes integrated hangrails for side-to-side letter or legal filing; and front-to-back for letter filing.
- For conference table options, see the Preside ${ }^{\oplus}$ table tops and bases in the Tables section in the 2021 Shared Spaces Pricer. Order edge option "K".


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  | Select <br> Edge Profile | Select <br> Handle Option | Select <br> Laminate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | See page 150 | See page 150 | See page 150 |
| H | 1 | 1 | 5 | 54 | 4.4 | . | A. | C. | $\mathbb{N}$ |


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Peninsula w/End Panel |  |  |  |  |
| $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H11521E | 167 | 8.1 | \$1196 |
| $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | H11522E | 138 | 6.6 | \$1091 |
| $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | H11523E | 115 | 6.6 | \$1014 |
| P-shaped Peninsula w/End Panel |  |  |  |  |
| $72^{\prime \prime} \mathrm{W} \times 30 / 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Right | H11525RE | 159 | 8.1 | \$1330 |
| $72^{\prime \prime}$ W x 36/30"D x 2911/2"H, Left | H11526LE | 159 | 8.1 | \$1330 |

NOTES: Use for "U" or "L" configuration. 60"W ideal for smaller spaces. Cord routing notch in brace panel. Accept field installable modesty panel model H10528 (see page 164). See page 174 for optional center drawers. Peninsulas ship complete with end panel and support column. Support column is black.
Not designed to be used freestanding.


Right-hand model H115201RE shown

## Jetty Peninsula w/End Panel

| $72^{\prime \prime} \mathrm{W} \times 30 / 42^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Right | H115201RE | 175 | 9.4 | $\mathbf{\$ 1 5 4 2}$ |
| :--- | :--- | :--- | :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 42 / 30^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, Left | H115202LE | 175 | 9.4 | $\$ 1542$ |

NOTES: For use in "U" or "L" configuration. Designed and sized to efficiently serve as both a computing and conferencing space. One cord management grommet in the top; cord routing notch in brace panel. Jetty units manufactured on or after 10/24/2005 accept field installable modesty panel H10528 (see page 164). Peninsulas ship complete with end panel and support column. Support column is black.
(!) Not designed to be used freestanding.



Right-hand model H115203RE shown

Boomerang Peninsula w/End Panel

| $72^{\prime \prime} \mathrm{W} \times 30 / 42^{\prime \prime} \mathrm{D} \times 291 /{ }^{\prime \prime \prime} \mathrm{H}$, Right | H115203RE | 175 | 9.4 | $\$ 1542$ |
| :--- | :--- | :--- | :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 42 / 30^{\prime \prime} \mathrm{D} \times 29^{\prime \prime} 2^{\prime \prime} H$, Left | H115204LE | 175 | 9.4 | $\$ 1542$ |

$72^{\prime \prime}$ W x 42/30"D x $2912^{\prime \prime \prime}$ H, Left H115204LE



## NOTES:

- Shared components shown on this page can be used with modular components shown on pages 154-158, full pedestal models shown on pages 159-160, and 3/4 pedestal models shown on pages 161-162.
- Mobile pedestals shown on page 170 work well in a variety of configurations.
- Peninsulas ship complete with end panel and black $3^{\prime \prime}$ diameter support column. For a silver support column option, please see model HPC191X on page 281 (ordered separately).
- Jetty, Boomerang, and Rudder peninsulas are designed and sized to efficiently serve as both a computing and conferencing space.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled; glides have $3 / 4^{\prime \prime}$ adjustable range.
- For conference table options, see the Preside ${ }^{\oplus}$ table tops and bases in the Tables section in the 2021 Shared Spaces Pricer. Order edge option "K".
- See pages 163-179 for shared components.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Field Installable Modesty Panel for Peninsulas |  |  |  |  |
| $501 / 4^{\prime \prime} \mathrm{W} \times 3 / 4^{\prime \prime}$ Thick $\times 18^{\prime \prime} \mathrm{H}$ | $\mathbf{H 1 0 5 2 8}$ | 25 | 1.3 | $\$ 203$ |

NOTES: Center drawer model H1522 can be used in conjunction with modesty panel. Laminate Modesty Panel has a cord pass-through notch in top corner.
(! Not designed to be used on jetty peninsulas manufactured prior to 10/24/2005.
SPECIFYING EXAMPLE: H10528.N
Field Installable Modesty Panel for Bullet, Jetty and Boomerang Peninsulas, Frosted with Silver Frame
501/4"W x 3/4"Thickx $18^{\prime \prime} \mathrm{H}$ HPC180G 33 ©
1.5
\$745
NOTES: For use on $72^{\prime \prime}$ W peninsulas. Frosted/silver modesty panel HPC180G can be used with Valido, 10700, 10600 and 10500 Series ${ }^{\text {TM }}$ peninsula models. Cord pass-through notch is not available on the Frosted/Silver model HPC180G. Notch is on laminate model H10528 only.
(1. Center drawers not designed to be used with the frosted/silver modesty panel model HPC180G.

## NOTES:

- Shared components shown on this page can be used with modular components shown on pages 154-158, full pedestal models shown on pages 159-160, and 3/4 pedestal models shown on pages 161-162.
- Mobile pedestals shown on page 170 work well in a variety of configurations.
- Peninsulas ship complete with end panel and black $3^{\prime \prime}$ diameter support column. For a silver support column option, please see model HPC191X on page 281 (ordered separately).
- Jetty, Boomerang and Rudder peninsulas are designed and sized to efficiently serve as both a computing and conferencing space.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled; glides have $3 / 4$ " adjustable range.
- For conference table options, see the Preside ${ }^{\oplus}$ table tops and bases in the Tables section in the 2021 Shared Spaces Pricer. Order edge option "K".
- See pages 163-179 for shared components.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ 1 0 5 2 8Select <br> Laminate <br> See page 150 |



## MODEL

Bridge (Single Ped. Desk, Desk Shell or Peninsula, to Corner Unit, Single Ped. Credenza or Credenza Shell) $47^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$, (Clear inside depth $=21^{7} / 8^{\prime \prime} \mathrm{D}$ ) $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, (Clear inside depth $\left.=21^{7} / 8^{\prime \prime} \mathrm{D}\right)$ $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} 1^{\prime \prime} \mathrm{H}$, (Clear inside depth $=211^{7} / 8^{\prime \prime} \mathrm{D}$ ) (see notes below)
 $47^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 29^{1} / 2^{\prime \prime} \mathrm{H}$, (Clear inside depth $=17^{7} / 8^{\prime \prime} \mathrm{D}$ ) (see notes below) $42^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 29^{1} / 2^{\prime \prime} \mathrm{H}$, (Clear inside depth $=17^{7} / 8^{\prime \prime} \mathrm{D}$ ) (see notes below)

| Credenza or Credenza Sheli) |  |
| :--- | :---: |
| H11570 | 86 |
| H11560 | 81 |
| H115599 | 69 |
| H115598 | 57 |
| H115699 | 70 |
| H115698 | 62 |

CUBE LIST PRICE

NOTES: One worksurface grommend Power Hub or ge pedestal desk. H115599 is for use with corner or extended corner units or jetty or boomerang peninsulas. H115598 is for use with corner or extended corner units. H115699 and H115698 are for use with single pedestal desks, desk shells or peninsulas (excluding jetty and boomerang).
Specify: Model.Edge.Laminate
SPECIFYING EXAMPLE: H11570.A.NN


NOTES: Includes hangrails. Mechanical interlock inhibits the extension of more than one drawer at a time. See pages 166-167 for optional stack-on storage.
(! Not designed to be used with Valido/ 11500 Series $22^{3} / 4^{\prime \prime}$ D modular or mobile pedestals. Modesty/back panel is inset $31 / 2^{\prime \prime}$.


NOTES: 4 locking drawers. Each lock secures 2 drawers. Includes hangrails; mechanical interlock inhibits the extension of more than one drawer at a time. If side-by-side drawers are opened or closed simultaneously, one drawer may interfere with the other. See pages 166-167 for optional stack-on storage.


NOTES: Each storage cabinet has one interior shelf which adjusts in $1 \frac{1}{4 \prime \prime}$ increments over a total range of $5^{\prime \prime}$. Each cabinet locks independently. Locks are keyed alike. For optional stack-on storage, see pages 166 - 167 for additional stack-on storage models.

## NOTES:

- Shared components shown on this page can be used with modular components shown on pages 154-158, full pedestal models shown on pages 159-160, and 3/4 pedestal models shown on pages 161-162.
- Mobile pedestals shown on page 170 work well in a variety of configurations.
- Locking units equipped with interchangeable core removable locks.
- File drawers accept hanging folders in letter or legal size.
- See page 150 for handle design/finish options.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled; glides have $3 / 4^{\prime \prime}$ adjustable range.
- See pages 163-179 for shared components.
(!) Keyed alike cores must be ordered separately - see page 773.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Stack-on Storage for an "L" Workstation |  |  |  |  |
| $78^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 2^{\prime \prime} \mathrm{H}$ | H115327 | 209 | 17.6 | \$1593 |
| Stack-on Storage for an "L" Workstation, Locking |  |  |  |  |
| $78^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 2^{\prime \prime} \mathrm{H}$ | H115327K | 209 | 17.6 | \$1682 |

NOTES: Spans the total depth dimension of configurations comprised of: $48^{\prime \prime}$ W return or return shell attached to a $30^{\prime \prime}$ D single pedestal desk, desk shell or peninsula ( $78^{\prime \prime D}$ ); $42^{\prime \prime} \mathrm{W}$ return or return shell attached to a $36^{\prime \prime} \mathrm{D}$ single pedestal desk, desk shell or peninsula ( $78^{\prime \prime} \mathrm{D}$ ). $42^{\prime \prime} \mathrm{W}$ return or return shell attached to a $36^{\prime \prime}$ corner unit ( $78^{\prime \prime} \mathrm{D}$ ); or $42^{\prime \prime} \mathrm{W}$ curved return attached to $36^{\prime \prime}$ curved corner unit ( $78^{\prime \prime} \mathrm{D}$ ). Use back enclosure model H105857 and tackboard model H90057 (see page 168). Use task light models HH870960, or HH870960CH (see page 595). For vertical paper manager model HLVPM1, see page 175.


Stack-on Storage (See page 168 for Back Enclosures and Fabric Tackboards)
$72^{\prime \prime}$ W $\times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 2^{\prime \prime} \mathrm{H}, 4$ doors (Use Task Light model HH870960, see page 177) $66^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 2^{\prime \prime} \mathrm{H}, 4$ doors (Use Task Light model HH870960, see page 177) $60^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 3711^{\prime \prime} \mathrm{H}, 4$ doors (Use Task Light model HH870960, see page 177) $48^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 3712^{\prime \prime} \mathrm{H}, 3$ doors (Use Task Light model HH870942, see page 177) $42^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 2^{\prime \prime} \mathrm{H}$, 2 doors (Use Task Light model HH870942, see page 177) $36^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 2^{\prime \prime} \mathrm{H}, 2$ doors (Use Task Light model HH870930, see page 177)

| H11534 | 195 | 16.9 | $\$ 1432$ |
| :--- | :--- | :--- | :--- |
| H11533 | 184 | 15.3 | $\$ 1398$ |
| H115324 | 172 | 14.0 | $\$ 1338$ |
| H115323 | 148 | 11.3 | $\$ 1164$ |
| H115322 | 141 | 4.0 | $\$ 1001$ |
| H115321 | 107 | 3.5 | $\$ 960$ |
|  |  |  |  |
| ards) |  |  |  |
| H11534K | 195 | 16.9 | $\$ 1523$ |
| H11533K | 184 | 15.3 | $\$ 1489$ |
| H115324K | 172 | 14.0 | $\$ 1429$ |
| H115323K | 148 | 11.3 | $\$ 1232$ |
| H115322K | 141 | 4.0 | $\$ 1046$ |
| H115321K | 107 | 3.5 | $\$ 1005$ |


NOTES: Models H11534 and H11534K can be used for "L" configuration comprised of 30 " D desk, desk shell or peninsula and 42 " W return or return shell. Model H115323K has one lock which secures two of the three doors. For vertical paper manager, see page 175.

## NOTES:

- Shared components shown on this page can be used with modular components shown on pages 154-158, full pedestal models shown on pages $159-160$, and $3 / 4$ pedestal models shown on pages 161-162.
- Stack-on storage models are equipped with self-closing, adjustable hinged doors and valance to hide task light.
- For work-in-process paper management tools, see page 175.
- See pages 163-179 for shared components.
(!) Removable lock core kit for stack-on and wall mount storage is model HF27B, see page 773 .
(!) The HON Company is not responsible for any liabilities resulting from wall mounted storage cabinets that are not properly installed.


## HOW TO SPECIFY



Icon Legend on page 19 Shared Components \& Accessories


3

## DESCRIPTION

MODEL SHIP WEIGHT CUBE LIST PRICE
Stack-on Storage for an "L" Workstation, Frosted Doors with Silver Frame 78 "W x $14^{5} / \mathrm{s}^{\prime \prime} \mathrm{D} \times 371 / 2^{\prime \prime} \mathrm{H}, 4$ doors (Use Task Light model HH870960

NOTES: Spans the total depth dimension of configurations comprised of: $48^{\prime \prime} \mathrm{W}$ return or return shell attached to a 30 " D single pedestal desk, desk shell or peninsula ( $78^{\prime \prime \mathrm{D}}$ ); $42^{\prime \prime} \mathrm{W}$ return or return shell attached to a 36 " D single pedestal desk or desk shell with a rectangle top, or to a peninsula ( $78^{\prime \prime} \mathrm{D}$ ). $42^{\prime \prime} \mathrm{W}$ return or return shell attached to a $36^{\prime \prime}$ corner unit ( $78^{\prime \prime} \mathrm{D}$ ); $42^{\prime \prime} \mathrm{W}$ curved return attached to $36^{\prime \prime}$ curved corner unit ( $78^{\prime \prime}$ ) ; or $36^{\prime \prime}$ W return shell attached to a jetty peninsula ( $78^{\prime \prime} \mathrm{D}$ ). Use back enclosure model H105857 and tackboard mode H90057. Use task light models HH870960 or HH870960CH. For vertical paper manager model HLVPM1, see page 175.

Stack-on Storage, w/Frosted Doors with Silver Frame
$72^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 2^{\prime \prime} \mathrm{H}, 4$ doors (Use Task Light model HH870960, see page 177)

| H11534G | 196 |
| :--- | :--- |
| H11533G | 185 |
| H115324G | 173 |
| H115323G | 148 |
| H115322G | 14 |
| H115321G | 10 |


| 196 | 17.0 | $\$ 2189$ |
| :--- | :--- | :--- |
| 185 | 15.6 | $\$ 2154$ |
| 173 | 14.2 | $\mathbf{\$ 2 0 9 1}$ |
| 148 | 11.5 | $\$ 1733$ |
| 141 | 4.1 | $\$ 1389$ |
| 107 | 4.1 | $\$ 1345$ |

NOTES: For respective desk, credenza or return widths. Model 11534 can be used for "L" configuration comprised of a 42 " $W$ return or return shell attached to a $30^{\prime \prime} \mathrm{D}$ single pedestal desk, desk shell or peninsula ( $72^{\prime \prime}$ ); $36^{\prime \prime} \mathrm{W}$ return shell attached to a $36^{\prime \prime} \mathrm{D}$ single pedestal desk, desk shell or peninsula ( $72^{\prime \prime}$ ); or 30"W return shell attached to a jetty peninsula ( $72^{\prime \prime}$ ). Back enclosures, tackboards for use with back enclosures and task lights are available as options. See vertical paper manager model HLVPM1 on page 175. Stack-on Storage models H115327G, H11534G, H11533G and H115324G use task light model HH870960. Models H115323G and H115322G use task light model HH870942 and model H115321G uses task light model HH870930. All task lights can be found on page 177.

|  | Stack-on Storage Clearance End Panel Kit <br> $11^{\prime \prime} \mathrm{W} \times 4 / 8-14^{5} / 8^{\prime \prime} \mathrm{D} \times 36^{\prime \prime} \mathrm{H} \quad$ H105349 29.4 \$382 |  |
| :---: | :---: | :---: |
|  | Two field installable end panels (1-right; 1-left) for use in ganging two 10500 or Valido ${ }^{\oplus}$ Series stack-on storage units. See page 302. NOTES: Can be used to connect up to two stack-on storage units in a line (requires 1 kit). Not available in two-tone laminate. SPECIFYING EXAMPLE: H105349.N |  |

## NOTES:

- Shared components shown on this page can be used with modular components shown on pages 154-158, full pedestal models shown on pages 159-160, and 3/4 pedestal models shown on pages 161-162.
- Stack-on storage models are equipped with self-closing, adjustable hinged doors and valance to hide task light.
- For work-in-process paper management tools, see page 175.
- See pages 163-179 for shared components.
(!) Removable lock core kit for stack-on and wall mount storage is model HF27B, see page 773.
(!) The HON Company is not responsible for any liabilities resulting from wall mounted storage cabinets that are not properly installed.


## HOW TO SPECIFY



(Use Task Light Model HH870942, see page 177)
NOTES: Horizontal interlocking rails are included; due to varying types of walls, installers are responsible for selecting and supplying the appropriate fasteners. Tackboard widths differ slightly from wall mounted storage cabinet widths. For applications where multiple wall mounted storage cabinets are placed side-by-side, the preferred tackboard solution may be to utilize a larger tackboard size. For example, H90057 = 75"'W; H90056 = 683/4"W; H90055 = 623/4"W; H90054 = 563/4"W. For paper organizer tools, see page 175 .

Not available in two-tone laminate

## Back Enclosure for Stack-on Storage

753/4"W - for 78"W model \#H115327

| H105857 | 39 | 1.4 | $\mathbf{\$ 2 7 5}$ |
| :--- | :--- | :--- | :--- |
| H105856 © | 33 | 1.3 | $\mathbf{\$ 2 5 2}$ |
| H105855 | 31 | 1.3 | $\mathbf{\$ 2 3 5}$ |
| H105854 | 29 | 1.3 | $\mathbf{\$ 2 2 4}$ |
| H105853 | 23 | 0.9 | $\mathbf{\$ 2 2 4}$ |
| H105852 | 21 | 0.9 | $\mathbf{\$ 2 1 4}$ |
| H105851 | 18 | 0.9 | $\mathbf{\$ 2 0 2}$ | 693/4"W - for 72"W model \#H11534 633/4"W - for 66"W model \#H11533 573/4"W - for 60"W model \#H115324 453/4"W - for 48"W model \#H115323 $393 / 4^{\prime \prime} \mathrm{W}$ - for 42"W model \#H115322 $3334^{\prime \prime}$ W - for 36"W model \#H115321 $\quad$ H105851 $\quad 18 \quad 0.9 \quad \$ 202$ \$214

NOTES: Non-tackable. Specify laminate.
SPECIFYING EXAMPLE: H105857.N


| Tackboards for use with Stack-on Back Enclosures |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 75"W - for 78"W model \#H115327 Hutch with \#H105857 Enclosure | H90057 | 3.0 | 13 | 3.2 | \$337 |
| 683/4"W - for 72"W model \#H11534 Hutch with \#H105856 Enclosure | H90056 | 2.0 | 12 | 2.7 | \$320 |
| 623/4"W - for 66"W model \#H11533 Hutch with \#H105855 Enclosure | H90055 | 2.0 | 11 | 2.5 | \$304 |
| 563/4"W - for 60"W model \#H115324 Hutch with \#H105854 Enclosure | H90054 | 2.0 | 10 | 2.2 | \$268 |
| 443/4"W - for 48"W model \#H115323 Hutch with \#H105853 Enclosure | H90053 | 2.0 | 8 | 1.8 | \$257 |
| 39"W - for 42"W model \#H115322 Hutch with \#H105852 Enclosure | H90052 | 2.0 | 7 | 1.6 | \$237 |
| 33"W - for 36"W model \#H115321 Hutch with \#H105851 Enclosure | H90051 | 1.0 | 6 | 1.4 | \$208 |

NOTES: Specify fabric, see pages 25-26. Upcharges may apply to premium fabric grades.
(!) Disperse (DISP) fabric not available on sizes wider than 60". Analog (ANLG) and Exchange (EXG) not available on sizes wider than $72^{\prime \prime}$.
(!) Back Enclosures must be ordered separately.
SPECIFYING EXAMPLE: H90057.APN15

## NOTES:

- Shared components shown on this page can be used with modular components shown on pages 154-158, full pedestal models shown on pages 159-160, and 3/4 pedestal models shown on pages 161-162.
- Back enclosure features full-width $1 \frac{1}{8^{\prime \prime}}$ slot at the bottom to facilitate routing cords and reaching wall electrical outlets.
- Tackboard is sized $3 / 4^{\prime \prime}$ narrower than stack-on storage back enclosure, allowing $3 / 8^{\prime \prime}$ on each side to route task light cord.
- Wall mounted storage cabinet attachment requires individual cabinets be secured by a minimum of two wall mounting locations/studs.
- Wall mounted storage cabinets are designed for interior and perimeter walls that are constructed with wood or metal studs.
- Wall attachment methodology: horizontally mounted, interlocking brackets.
- Wall mounted storage cabinet door design overlaps end panels so that when multiple units are placed side-by-side they appear as one continuous unit.
- See pages 163-179 for shared components.
(!) Removable lock core kit for stack-on and wall mount storage is model HF27B, see page 773.
(!) The HON Company is not responsible for any liabilities resulting from wall mounted storage cabinets that are not properly installed.


## HOW TO SPECIFY




Right-hand model H115815R shown

| MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | :---: |
|  |  |  |  |
| H115815R | 203 | 7.0 | $\$ 1450$ |
| H115816L | 203 | 7.0 | $\$ 1450$ |

DESCRIPTION MODEL SHIP WEIGHT CUBE LIST PRICE

## Extended Corner Unit

$24^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29{ }^{1} 2^{\prime \prime} \mathrm{H}$, Right (shown)
$\begin{array}{ll}24^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 24^{\prime \prime} \mathrm{W} \times 29 \frac{1}{2} \mathrm{H} \text {, Left } & \text { H115816L} \\ \text { NOTES: Can be used freestanding. One grommet in top and in modesty panel. Accept Valido/11500 Series modular or mobile pedestals. }\end{array}$ See pages 166-167 for optional stack-on storage.
! Designed to be used with returns or bridges.

## SPECIFYING EXAMPLE: H115815R.A.NN



|  | Corner Unit $24^{\prime \prime} \times 36^{\prime \prime} \times 36^{\prime \prime} \times 24^{\prime \prime} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ | H115811 | 141 | 3.1 | \$1000 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| , | NOTES: Can be used freestanding. |  |  |  |  |
|  | (!) Designed to be used with $24^{\prime \prime} \mathrm{D} \times 29 \frac{1}{2 \prime} 2^{\prime \prime} \mathrm{H}$ returns or bridges. SPECIFYING EXAMPLE: H115811.A.NN |  |  |  |  |



## NOTES:

- Shared components shown on this page can be used with modular components shown on pages 154-158, full pedestal models shown on pages 159-160, and 3/4 pedestal models shown on pages 161-162.
- Mobile pedestals, shown on page 170, work well in a variety of configurations.
- Extended corner units (H115815R and H115816L) can be used with $36^{\prime \prime}$ W return shell (H115680) to achieve a $6^{\prime} \times 6^{\prime}$ layout.
- $36^{\prime \prime}$ corner unit (H115811) can be used with two 36"W return shells (H115680) to achieve a $6^{\prime} \times 6^{\prime}$ layout.
- For conference table options, see the Preside table tops and bases in the Tables section in the 2021 Shared Spaces Pricer. Order edge option "K".
- For work-in-process paper management tools, see page 175.
- See pages 163-179 for shared components.


## HOW TO SPECIFY



## DESCRIPTION

Mobile Pedestal (with core removable lock) - Box/Box/File
$153 / 4^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D} \times 28^{3} / 8^{\prime \prime} \mathrm{H}$ - use freestanding or under $24^{\prime \prime \mathrm{D}}, 30^{\prime \prime \mathrm{D}}$ and $36^{\prime \prime}$ D modular shells
NOTES: Top box drawer does not lock.
Mobile Pedestal (with core removable lock) - File/File
 $36^{\prime \prime}$ D modular shells
Mobile Pedestal (with core removable lock) - Box/File
 and $36^{\prime \prime}$ D modular shells
Mobile Pedestal - Shelf/Box/File
$15^{3} / 4^{\prime \prime} \mathrm{W} \times 18^{3} / 4^{\prime \prime} \mathrm{D} \times 28^{3} / 8^{\prime \prime} \mathrm{H}$ - use freestanding or under $20^{\prime \prime} \mathrm{D}, 24^{\prime \prime} \mathrm{D}, 30^{\prime \prime} \mathrm{D}$ and $36^{\prime \prime}$ D modular shells
NOTES: All mobile pedestals have a $1 \frac{1}{s^{\prime \prime}}$ thick top with flat, non-profiled edge
SPECIFYING EXAMPLE: H115102.C.NN



NOTES: Includes hangrails, mechanical interlock, and in H11563 and H115690, a counterweight. Stack-on storage (H115321) and bookcase hutch (H115292) can be used with H11563 and H115690. Interlock inhibits the extension of more than one drawer from opening at a time. 24 "D two-drawer model aligns with the depth of 24 " D credenzas and returns.
SPECIFYING EXAMPLE: H11563.A.C.NN


NOTES: Includes one adjustable shelf. Shelf adjusts in $1 \frac{1}{4 \prime \prime}$ increments with a total range of $5^{\prime \prime} \mathrm{H}$. Stack-on storage (H115321) and bookcase hutch (H115292) can be used with H115290 or H115291. 24"D model aligns with the depth of $24^{\prime \prime}$ D credenzas and returns.
SPECIFYING EXAMPLE: H115291.A.C.NN


| Bookcase Hutch (for use with lateral file models H11563 or H115690 or storage cabinet with door models H115291 or H115290) |  |  |  |
| :--- | :--- | :--- | :--- |
| $36^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 2^{\prime \prime} \mathrm{H}$ | H115292 | 108 | 3.8 |

NOTES: Cord pass-through gap behind shelves and a $1 \frac{1}{8^{\prime \prime}} \mathrm{H}$ full-width cord management slot at the bottom of the back panel to facilitate routing cords and reaching wall electrical outlets. When placed on top of $291 / 2^{\prime \prime} \mathrm{H}$ base unit the total height ( $67^{\prime \prime} \mathrm{H}$ ) matches the height of credenzas with stack-on storage and the height of the wardrobe/storage cabinets and storage cabinet/lateral file. Two shelves are adjustable in $1 \frac{1}{4^{\prime \prime}}$ increments with a total range of $171^{\prime \prime} 2^{\prime \prime} \mathrm{H}$.
SPECIFYING EXAMPLE: H115292.A.NN

## NOTES:

- For additional components that can be shared with Valido/11500 Series, see pages 163-179.
- Drawers operate on full extension, ball-bearing suspensions to ensure smooth, quiet, long-lasting operation.
- Versatile mobile pedestals work well in a variety of configurations. Can be used freestanding or under modular shells. $11 / 8^{\prime \prime}$ thick top with a square, non-profiled edge.
- $24^{\prime \prime} \mathrm{D}$ two drawer lateral file and $24^{\prime \prime} \mathrm{D}$ storage cabinet with door models align with $24^{\prime \prime} \mathrm{D}$ credenzas and returns, credenza and return shells as well as wardrobe/storage cabinets to provide linear layout continuity.
- Mobile printer/fax cart shown on page 158 is ideal for limited space.
- File drawer design includes integrated hangrails for side-to-side letter or legal filing; and front-to-back for letter filing.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled; glides have $3 / 4^{\prime \prime}$ adjustable range.
- For conference table options, see the Preside ${ }^{\oplus}$ table tops and bases in the Tables section in the 2021 Shared Spaces Pricer. Order edge option "K".


## HOW TO SPECIFY

Select
Model Number

| $H$ | 1 | 1 | 5 | 6 | 3 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Select
Edge Profile
See page 150
Not speciified for models H115102,
H115103 and H115104
A.

## Select <br> Handle Option

See page 150
Not specified for models H115292,
H115520, H115523 and H115524

## Select <br> Laminate <br> See page 150

N N Shared Components \& Accessories


Right-hand model H115297R shown


Doors open 110 degrees from closed position.


Doors open 110 degrees from closed position.


Right-hand model
H115295R shown


Doors open 110 degrees from closed position.


Right-hand model H115301R shown

## DESCRIPTION

Storage/File Cabinet (with core removable locks)
$18^{\prime \prime}$ W x $24^{\prime \prime} \mathrm{D} \times 67^{\prime \prime} \mathrm{H}$, Hinged Right (shown)
$18^{\prime \prime}$ W $\times 24^{\prime \prime} \mathrm{D} \times 67^{\prime \prime} \mathrm{H}$, Hinged Left

MODEL

H115297R
H115298L

SHIP WEIGHT

262
262
262
22.7

227
\$2278
\$2278

NOTES: Versatile unit features a storage cabinet and two file drawers. Storage cabinet includes three shelves, two are adjustable in $21 / 2^{\prime \prime}$ increments. Door hinged left or right models available. File drawers operate on ball-bearing suspensions with full extension. File drawers have high sides to accept hanging folders in letter or legal size. Drawers standard with hangrails. Both the storage cabinet and the file drawers are equipped with an interchangeable core removable lock. Unit height is designed to match credenza or return plus stack-on storage height.

## Storage Cabinet/Lateral File (with core removable lock)

36"W $\times 24^{\prime \prime}$ D $\times 67^{\prime \prime} \mathrm{H} \quad$ H115293 $\quad 373 \quad 41.0 \quad \$ 2953$

NOTES: Storage cabinet is standard with one fixed and two full-width adjustable shelves in top compartment; adjustable shelves can be removed. Overall storage compartment measures $311 / 4^{\prime \prime} \mathrm{W} \times 22^{\prime \prime} \mathrm{D} \times 361 / 8^{\prime \prime} \mathrm{H}$ and will accommodate supplies, books and binders, as well as business machines and electronic equipment. Cord pass-through gap behind shelves and grommet in back of cabinet to facilitate routing cords and reaching wall electrical outlets. Two drawer lateral file on bottom. Lateral file comes with mechanical interlock and hangrails. Cabinet and lateral file lock independently. Unit height is designed to match credenza or return plus stack-on storage height.

Storage Cabinet w/Doors (with core removable lock)
$36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 67^{\prime \prime} \mathrm{H} \quad$ H115299 $\quad 349 \quad 41.0 \quad \$ 2639$

NOTES: Large capacity storage area includes five, full-width (side-to-side) shelves; three are adjustable in $21 / 2^{\prime \prime}$ increments. Unit height matches credenza or return plus stack-on storage height.

Personal Wardrobe/Storage Cabinet (with core removable lock)
$18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 67$ "H, Hinged Right (shown) H115295R $227 \quad 22.9$ \$1970 $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 67^{\prime \prime} \mathrm{H}$, Hinged Left $\quad$ H115296L $\quad 227 \quad 22.9 \quad \$ 1970$
NOTES: Unit is standard with four adjustable shelves, coat rod, and core removable lock. Shelves adjust in $21 / 2^{\prime \prime}$ increments. Unit height is designed to match credenza or return plus stack-on storage height. Cabinet can be used as a wardrobe by removing four adjustable shelves. Coat rod can be removed from cabinet for storage only applications.

Personal Wardrobe/Storage Cabinet (with core removable lock)
$36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 67^{\prime \prime} \mathrm{H} \quad$ H11530 $349 \quad 41.0 \quad \$ 2884$

NOTES: Spacious design is standard with four adjustable shelves (one shelf is fixed), coat rod and core removable lock which locks both doors. Shelves adjust in $21 / 2^{\prime \prime}$ increments. Unit height is designed to match credenza or return plus stack-on storage height.

## Personal Storage Tower (with core removable locks)

$24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 67^{\prime \prime} \mathrm{H}$, Wardrobe Hinged Right, Storage Cabinet Hinged Left (shown)
$24^{\prime \prime}$ W x $24^{\prime \prime}$ D x 67"H, Wardrobe Hinged Left, Storage Cabinet Hinged
Right
NOTES: Spacious design includes a wardrobe closet, storage cabinet, and two file drawers in one compact unit. Wardrobe closet contains a coat rod. Storage cabinet includes three shelves, two are adjustable in $2 \frac{1}{2} 2^{\prime \prime}$ increments. Door hinged left or right models available. File drawers operate on ball-bearing suspensions with full extension. File drawers have high sides to accept hanging folders in letter or legal size. Drawers standard with hangrails. Equipped with interchangeable core removable locks. Upper lock secures storage cabinet and wardrobe closet doors; lower lock secures file drawers. Unit height is designed to match credenza or return plus stack-on storage height.

## NOTES:

- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled; glides have $3 / 4^{\prime \prime}$ adjustable range.
- Locking units equipped with interchangeable core removable locks.
- For conference table options, see the Preside table tops and bases in the Tables section in the 2021 Shared Spaces Pricer. Order edge option "K".
- See pages 163-179 for shared components.
(!) Keyed alike cores must be ordered separately - see model HF23B on page 773.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  | Select <br> Edge Profile | Select <br> Handle Option | Select Laminate <br> See page 150 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | See page 150 | See page 150 |  |
|  | 1 | 1 | 15 | 5 | 2 g | 97 | 7 R |  | - | A. | C. | $\mathbb{N}$ $\mathbf{N}$ |


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | ---: | ---: | ---: |
| Bookcase |  |  |  |  |
| $36^{\prime \prime} \mathrm{W} \times 13^{1} 1 / 8^{\prime \prime} \mathrm{D} \times 295 / 8^{\prime \prime} \mathrm{H}, 2$-Shelf | H11552 | 94 | 10.2 | $\$ 722$ |
| $36^{\prime \prime} \mathrm{W} \times 13^{1} / 8^{\prime \prime} \mathrm{D} \times 43^{3} / 8^{\prime \prime} \mathrm{H}, 3$-Shelf | H11553 | 126 | 15.6 | $\$ 846$ |
| $36^{\prime \prime} \mathrm{W} \times 13^{1} / 8^{\prime \prime} \mathrm{D} \times 571 / 8^{\prime \prime} \mathrm{H}, 4$-Shelf | $\mathbf{H 1 1 5 5 4}$ | 160 | 20.3 | $\$ 1006$ |
| $36^{\prime \prime} \mathrm{W} \times 13^{1} / 8^{\prime \prime} \mathrm{D} \times 71^{\prime \prime} \mathrm{H}, 5$-Shelf | $\mathbf{H 1 1 5 5 5}$ | 191 | 25.3 | $\$ 1134$ |

NOTES: Fixed shelves. Inside shelf dimensions on all units is $33^{3} / 4^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D} \times 13^{\prime \prime} \mathrm{H}$. No assembly required. SPECIFYING EXAMPLE: H11552.A.NN
End Cap Bookshelf
$24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{11 / 2^{\prime \prime}} \mathrm{H}$
(2 shelves, 1 fixed, 1 adjustable. Adjusts in $2^{11 / 2^{\prime \prime}}$ increments with a total range of $10^{\prime \prime \prime} \mathrm{H}$ )
NOTES: Unit is freestanding. Designed to be positioned at the end of $24^{\prime \prime} \mathrm{D}$ credenzas and returns. Holds books and personal items.
SPECIFYING EXAMPLE: H11552O.A.NN

End Cap Bookshelf
$15^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 371 / 2^{\prime \prime} \mathrm{H}$
( 3 shelves, 1 fixed, 2 adjustable. Adjusts in $211^{\prime \prime \prime}$ increments with a total range of $25^{\prime \prime} \mathrm{H}$ )
NOTES: Unit is designed to be positioned at the end of stack-on storage and on top of model H115520. Combined height of models H115520
and H115523 matches credenza plus stack-on storage height. Can be used freestanding.

39

|  | End Cap Bookshelf $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 67^{\prime \prime} \mathrm{H}$ | H115524 | 167 | 4.8 | \$1345 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | NOTES: Designed to be positioned at the end of $24^{\prime \prime} \mathrm{D}$ credenzas with stack-on storage, $24^{\prime \prime} \mathrm{D}$ returns with stack-on storage, $24^{\prime \prime \mathrm{D}}$ storage/file cabinet, $24^{\prime \prime} \mathrm{D}$ storage cabinet/lateral file, $24^{\prime \prime} \mathrm{D}$ wardrobe/storage cabinets, or the $24^{\prime \prime} \mathrm{D}$ personal storage tower. Unit has four shelves, three are adjustable in $21 / 2^{\prime \prime}$ increments, with a total range of $45^{\prime \prime} \mathrm{H}$; bottom shelf is fixed. <br> SPECIFYING EXAMPLE: H115524.A.NN |  |  |  |  |
| Model H115525R Model H115526L | Square End Cap Bookshelf - 2-Fixed Shelves |  |  |  |  |
|  | $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Right | H115525R | 98 | 3.7 | \$834 |
|  | $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29112^{\prime \prime} \mathrm{H}$, Left | H115526L | 98 | 3.7 | \$834 |
|  | SPECIFYING EXAMPLE: H115525R.A.NN |  |  |  |  |
|  | Square End Cap Bookshelf - 4-Fixed Shelves |  |  |  |  |
|  | $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 67^{\prime \prime} \mathrm{H}$, Right | H115527R | 178 | 11.4 | \$1287 |
|  | $24^{\prime \prime}$ W $\times 24^{\prime \prime}$ D $\times 67^{\prime \prime}$ H, Left | H115528L | 178 | 11.4 | \$1287 |
|  | SPECIFYING EXAMPLE: H115527R.A.NN |  |  |  |  |

Model H115527R Model H115528L


## SPECIFYING EXAMPLE: H115527R.A.NN

NOTES: Units are freestanding. Designed to be positioned next to $24^{\prime \prime}$ D models or as a corner bookcase.
End cap, left: grain direction on top aligns with grain direction on tops of left pedestal returns and left credenza models or when positioned to the left side of credenzas with doors or kneespace models.
End cap, right: grain direction on top aligns with grain direction on tops of right pedestal returns and right credenza models or when positioned to the right side of credenzas with doors or kneespace models.

## NOTES:

- Choose from square or rounded versions of the end cap bookshelves.
- End cap bookshelf units are ideal for books, photos and mementos.
- End Cap Bookcases are designed to be positioned at the end of $24^{\prime \prime} \mathrm{D}$ credenzas and returns.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled; glides have $3 / 4^{\prime \prime}$ adjustable range.
- End cap bookshelf units are ideal for books, photos and mementos.
- For conference table options, see the Preside ${ }^{\oplus}$ table tops and bases in the Tables section in the 2021 Shared Spaces Pricer. Order edge option "K".
- See pages 163-179 for shared components.


## HOW TO SPECIFY




## NOTES:

- Two welcoming reception station designs to choose from - stack-on enclosure or full-to-floor shell.
- See pages 163-179 for shared components.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | ---: | ---: | ---: |
| Angled Wood Center Drawer |  |  |  |  |
| $26^{\prime \prime} \times 153 / 8^{\prime \prime}$ | H1526 | $12.0 \boldsymbol{\theta}$ | 1.2 | $\$ 214$ |
| $22^{\prime \prime} \times 153 / 8^{\prime \prime}$ | $\mathbf{H 1 5 2 2}$ | $11.0 \boldsymbol{\Theta}$ | 1.1 | $\$ 199$ |



NOTES: The Linear and Arch handles attach using the same 96 mm hole spacing as the Valido ${ }^{\text {® }}$ Sweep and Crescent handles. The Linear handle is not recommended for use on the Valido Narrow/Box/Box/File Modular Pedestal - model H115093.

| Arch, Black, 2-pack | HARCHA2 | 0.46 | 0.3 | \$61 |
| :---: | :---: | :---: | :---: | :---: |
| Arch, Matte Chrome, 2-pack | HARCHC2 | 0.4 © | 0.3 | \$61 |
| Arch, Black, 3-pack | HARCHA3 | 0.5 © | 0.3 | \$69 |
| Arch, Matte Chrome, 3-pack | HARCHC3 | 0.5 © | 0.3 | \$69 |

(!) Must be ordered with a configurable end product. If ordered separately, not on GSA contract.


## NOTES:

- Linear and Arch field installable handles attach using Valido ${ }^{\oplus} 96 \mathrm{~mm}$ (approx. $33 / 4^{\prime \prime}$ ) hole spacing. No drilling required.
- Center drawers ideal for pens, pencils and other miscellaneous storage. Feature ball-bearing slide suspension.
- For conference table options, see the Preside ${ }^{\circledR}$ table tops and bases in the Tables section in the 2021 Shared Spaces Pricer. Order edge option "K".


# DESCRIPTION MODEL SHIP WEIGHT CUBE LIST PRICE 

## Vertical Paper Manager

$14^{7} / 8^{\prime \prime} \mathrm{W} \times 10^{7} / 8^{\prime \prime} \mathrm{D} \times 19^{11 / 16^{\prime \prime} \mathrm{H}}$
HLVPM1
27
2.8
\$351
NOTES: Keeps papers, files, and books neatly organized and within easy reach from a seated position. Designed for desk, credenza, and return tops. Fits under stack-on storage models. Two pullout drawers and three fixed shelves. Not available in pattern laminate colors. Ships fully assembled. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
(!) When used in conjunction with wall mounted storage cabinets, the top of the wall mounted storage cabinets must be positioned a minimum of $683 / 8^{\prime \prime}$ above the floor.

Not available in two-tone laminates SPECIFYING EXAMPLE: HLVPM1.N

## Stacked Paper Management

$32 \frac{1}{2} 2^{\prime \prime} \mathrm{W} \times 12^{5} / 8^{\prime \prime} \mathrm{D} \times 4 \frac{1}{4^{\prime \prime}} \mathrm{H} \quad$ HLVPM2 $\quad 22 \quad 1.25 \quad \$ 175$

NOTES: Segments and organizes stack-on and wall mount storage compartments, as well as bookcase shelves. Unit can be used in Models H115327, H11534, H115322, H115321, H115382 and H115381. In some cases, installation may require removing the stack-on or wall mount storage doors. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
(!) Black (P) only.

## 3



## Desktop Storage Terrace

$26 \frac{1}{2} 2^{\prime \prime} \mathrm{W} \times 12^{1} 2^{\prime \prime} \mathrm{D} \times 101 / 2^{\prime \prime} \mathrm{H}$ HLDST1 241.1 \$329

NOTES: Keeps work-in-process, priority files, loose pages, and mail neatly organized and in view. Mixed material design comprised of sturdy laminate shelves with metal back and support panels. Not available in two-tone laminate combination or pattern laminate colors. Choose from Platinum Metallic (T1), Black (P), and Charcoal (S) for the metal components.
Sized to fit in stack-on and wall mounted storage cabinets in 10500, 10700, Valido, 94000, and 38000 Series. Fits in Voi stack-on and overhead cabinets except for $48^{\prime \prime} \mathrm{W}$ or smaller sliding door models. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
Specify: Model.Laminate.Paint
SPECIFYING EXAMPLE: HLDST1.N.T1


## HOW TO SPECIFY

| Select <br> Model | Select <br> Laminate |
| :--- | :--- |
| See page 150 |  |

## DESCRIPTION

## Dual Dynamic Monitor Arm

| MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | ---: |
| HMASD | 17.0 | 1.1 | $\$ 962$ |

- $150^{\circ}$ of rotation at base with optional $360^{\circ}$ rotation.
- Arms extend $22^{\prime \prime}$ and retract up to $3^{\prime \prime}$.
- Monitor mount rotates $180^{\circ}$ and tilts $+/-30^{\circ}$.
- Monitor can be rotated from landscape to portrait position.
(I) Arms hold monitors from 6.2-18 lbs. Optional counterweight HPACW available to support monitors as low as 5 lbs . (see the Workplace Tools section in the 2021 Shared Spaces Pricer).
Single Dynamic Monitor Arm
- $180^{\circ}$ of rotation at base with optional $360^{\circ}$ rotation.
- Arms extend $22^{\prime \prime}$ and retract up to $3^{\prime \prime}$.

NOTES:

- See the Workplace Tools section in the 2021 Shared Spaces Pricer for additional monitor arm models.


## HOW TO SPECIFY

Select

Model Number | Select |
| :--- |
| Finish |
| Specify for models HMASD and HMASTS only |
| SVR Silver |
| BLK Black |



OPEN MARKET

## OPEN MARKET

## DESCRIPTION

LED Task Lights
17" LED Light with Power Supply (Single)
31" LED Light with Power Supply (Single)
17" LED Light with Power Supply for Daisy-chain (Starter) 31" LED Light with Power Supply for Daisy-chain (Starter)
17" LED Light with 8" Jumper Cord for Daisy-chain (Follower) 31" LED Light with 8" Jumper Cord for Daisy-chain (Follower)

Undercabinet Occupancy Sensor with 1" End to End Connector

## MODEL

HLED17AS ©
HLED31AS ©
HLED17A
HLED31A
HLED17AUO ©
HLED31AUO ©
HLEDOSA ©

SHIP WEIGHT CUBE LIST PRICE

| 1.2 | 0.05 | $\$ 450$ |
| :---: | :---: | :---: |
| 1.5 | 0.09 | $\$ 603$ |
| 1.0 | 0.05 | $\$ 493$ |
| 1.4 | 0.09 | $\$ 662$ |
| 1.0 | 0.03 | $\$ 404$ |
| 1.0 | 0.05 | $\$ 539$ |
| 0.2 | 0.01 | $\$ 97$ |

NOTES: To use the daisy chain application, must start with model HLED17A or HLED31A. No finish specification required. Attaches magnetically to underside of overhead storage, or attaches with provided screws or double-sided tape. Occupancy sensor attaches to a single or starter LED light and will automatically turn the light off after no motion is detected for 30 minutes. Just like all the LED light models, the occupancy sensor features a soft-touch on/off switch. LED task lights have a lifetime of 50,000 hours and have a dimmer feature that allows the user to adjust the amount of light output.

|  | LED Task Lights |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Articulating Desk Lamp | HLED1 | 1.2 | 6.5 | \$430 |
|  | Articulating Desk Lamp w/ Occupancy Sensor | HLED10C | 1.2 | 6.5 | \$524 |
|  | NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. |  |  |  |  |
|  | Task Desk Lamp | HLED2 | 0.7 | 3.0 | \$373 |
|  | NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. |  |  |  |  |
| - | Field Installable Grommet | HFLDGRMT | 0.1 | 0.01 | \$35 |
|  | - Grommet is field installable. <br> - Grommet shape is round. <br> - Includes grommet cap and sleeve. <br> - Grommet cap measures $3^{\prime \prime}$ diameter and includes a 3/4" diameter cord access hole. <br> - Grommet sleeve measures $21 / 2^{\prime \prime}$ O.D. $x^{3 / 4^{\prime \prime}}$ thick. <br> - Includes instructions to locate grommet position for desks, credenzas, returns and bridges. |  |  |  |  |
| Black only |  |  |  |  |  |
|  |  |  |  |  |  |
|  | NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. |  |  |  |  |
|  | (!) Designed to be used in top and end panels to route/hide cords, and in modesty panels to facilitate reaching wall electrical outlets. |  |  |  |  |
|  | (1) Black Finish |  |  |  |  |
|  | (!) Requires a $2112^{\prime \prime}$ diameter hole saw and drill for installation (not included). |  |  |  |  |

HFLDGRMT3 | Field Installable Grommet |
| :--- |
| • Grommet is field installable. |
| • Grommet shape is round. |
| - Includes grommet cap and sleeve. |
| NOTES: For additional information see the Workplace Tools section in the 2021 |

## NOTES:

- See pages 163-179 for shared components.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Power Hub, $3^{\prime \prime}$ Grommet Mount, $6^{\prime}$ Cord | HGRMTAC | 1.3 | 0.2 | $\$ 126$ |

## Power Hub, $\mathbf{3}^{\prime \prime}$ Grommet Mount, $6^{\prime}$ Cord

HGRMTAC
1.3
0.2 \$126

- Fits in $3^{\prime \prime}$ round grommet holes on the following product lines: 10500, 10700, Concinnity, Coordinate, and Voi desks; Abound Worksurfaces; Huddle and Motivate tables and SmartLink.
- Two grounded AC power outlets.
- Includes $6^{\prime}$ cord with three-prong plug.
- Two cord pass-through holes in cap.
- Field installed; easy plug-and-play.
- UL Listed.

NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
(!) Available in black only (no color designation so use .X - Specify: HGRMTAC.X).

| $3^{\prime \prime}$ Round Power Grommet - 2 Outlets, 10' Cord | HGRMTAC2 | 1.5 | $0.2 \quad \$ 159$ |
| :--- | :--- | :--- | :--- | :--- |

- Includes $10^{\prime}$ cord with three-prong plug.
- Fits in $3^{\prime \prime}$ round grommet holes on the following product lines: Coordinate, Huddle, Motivate, all laminate casegoods series, and Systems Worksurfaces.
- Two grounded AC power outlets.
- Field installed with Plug-and-play ease.

NOTES: Power Modules will also work with standing-height applications for 10500 Series $^{\text {TM }}$ and Voi $^{\text {i }}$ desks. Optional Memory Control allows preset worksurface heights for consistency. Ships separately. Dynamic load capacity when worksurface is moving is 300 lbs .
(!) Available in black finish only, no specification needed.

| Power/USB Hub, $\mathbf{3}^{\prime \prime}$ Grommet Mount | HGRMTUSB2 | $1.3 \boldsymbol{\Theta}$ | 0.02 | $\mathbf{\$ 2 5 0}$ |
| :--- | :--- | :--- | :--- | :--- |

- One grounded AC power outlet with 2 USB ports.
- Two cord pass-through holes in cap.
- Includes 6' cord with three-prong plug.
- Field installed; easy plug-and-play.
- UL Listed.

NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
! Available in black only (no color designation so use .X - Specify: HGRMTUSB2.X).


Cable Management Troughs

| Cable Management Troughs | HCTROUGH17 | 2.7 © | 0.5 | $\$ 73$ |
| :--- | :--- | ---: | ---: | ---: |
| $17^{\prime \prime}$ - Single | HCTROUGH1710 | $14.0 \boldsymbol{\Theta}$ | 0.5 | $\$ 665$ |
| $17^{\prime \prime}$ W - 10-Pack | HCTROUGH36 | $4.9 \boldsymbol{\Theta}$ | 0.9 | $\$ 122$ |
| $36^{\prime \prime}$ - Single | HCTROUGH3610 | $30.0 \boldsymbol{\Theta}$ | 0.9 | $\$ 1121$ |

- Cable management troughs ship flat packed.
- The troughs attach to underneath the worksurface with screws.
- The 17"W has one wire access cut out on the user side. The $36^{\prime \prime}$ has two wire access cut outs. These cut outs give users access to inside the trough without having to detach it from the worksurface.
- Color: Graphite.
- Material: Metal.
- TAA Compliant.

NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.

## HOW TO SPECIFY

## Select

Model Number
$\square$


## NOTES:

- For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.


## HOW TO SPECIFY

## Select <br> Model Number

$\square$


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Coordinate ${ }^{\text {TM }}$ Portable Desktop Riser |  |  |  |  |
| $31^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-16^{1 / 2 \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$ | HBXRISER | 54.0 | 4.1 | $\$ 657$ |

$31^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-161 / 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W} \quad$ HBXRISER
NOTES: Available in Black (BLK) or White (WHT) finish. Desktop riser dimensions (without keyboard tray): $22^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-161 / 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$. Keyboard tray dimensions: $9^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{W}$. Max loading capacity is 33 lbs for the desktop riser surface and 4 lbs for the keyboard tray. Easily transition from seated to standing positions throughout the workday. Sits atop an existing desk to create sit-to-stand functionality by raising the computer. Includes keyboard tray and surface for computer monitors. HON 5-Year Limited Warranty.
(!) Not intended for use on mobile workstations.

| Dual Monitor Arm with 2 USB Ports | HBDMAUSB | 41.9 | $\mathbf{2} .6$ |
| :--- | :--- | :--- | :--- |

NOTES: Easy adjustment. Height adjusts to 17" tall. Monitor tilt and swivel capability. Enclosed cable management. Grommet or desktop mounting. Clean appearance. In some applications the Monitor Arms may extend 12 or more inches into the worksurface. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. HON 5-Year Limited Warranty.
(1) No specification needed.

## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE |  |
| :--- | :---: | :---: | :---: | :---: |
| Footrest - Anti-Slip Cover PRICE |  |  |  |  |
| $13^{3} / 4^{\prime \prime} \mathrm{D} \times 5^{1} 12^{\prime \prime} \mathrm{H} \times 16^{\prime \prime}$ W |  |  |  |  |
| ! Available in Black (T) finish ONLY. Recommended weight capacity not to exceed 250 pounds. HON 5-Year Limited Warranty. |  |  |  |  |
| SPECIFYING EXAMPLE: HVL991.T |  |  |  |  |

## HOW TO SPECIFY




## VOI ${ }^{\circledR}$

Voi gets you. Your needs. Your style. Your environment. Voi packs a lot of functionality into a little space, so you can maximize yours. Plus, versatile Voi integrates easily with a variety of spaces, systems - even open plans. Solidly built and strikingly designed, Voi combines classic warmth and contemporary cool with an extensive variety of laminates, colors, components and configurations. So you can create a sophisticated, professional look that is uniquely yours.


## FEATURES

- Big. Small. Functional. Adaptable. Voi has multiple options to meet your storage needs and available space.
- To create an office look that's uniquely yours, mix things up - with tasteful modesty panels, stylish storage cubes and mixed surface materials.
- Refined scale. Layered workspaces. Together they help streamline your office to create small-footprint spaces that work BIG.
- With so many configurations and combinations, Voi ${ }^{\oplus}$ makes it easy to create a stylish, unified look across your entire office.


# VOP <br> ORDERING INFORMATION 

| WORKSURFACE |
| :---: |
|  |
|  |
| Bourbon Cherry |
| Cognac |
| Forence W |
|  |
| Kingswood Walnut ........... LKI1 |
| hogany |
| Mocha ......................... M |
| Natural Maple |
| Pinnacle ....................... PINC |
| Shaker Chery |
| \terling Ash ................... LSA1 |
|  |
| Black |
| - Charcoal ............................. |
| Loft ................................ LOFT |
|  |  |
|  |
| Handspun C |
| - Handspun Dove ............. L |
| Handspun Pearl ............. LAH |
| - Handspun Slate .............. LAHS |
| Sheer Mesh* * ............................. B9 |
|  |  |
|  |
| Woodgrain |
| Lowell Ash ....................... LLA |
| - Natural Recon ................. LNR1 |
| $\begin{aligned} & \text { Phantom Ecru ................... LPE1 } \\ & \text { Portico Teak ............... LPT1 } \end{aligned}$ |
|  |  |
|  |
|  |
| WORKSURFACE EDGEBAND |
| Woodgrain |
| Bourbon Ch |
| Cognac ........................ COGN |
| Florence Walnut ................ FW |
|  |  |
|  |
| Lowell Ash ......................... DL |
| Mahogany |
| - Mocha ........................ MOC |
| Natural Maple |
| - Natural Recon .................... NR |
| - Phantom Ecru ...................... PE |
| - Pinnacle ......................... PINC |
| - Portico Teak ....................... DP |
| Shaker Cherry |
| - Skyline Walnut .................. SW |
| Sterling Ash ....................... SA |
| Sold |
| Black ............................... P |
| - Brownstone ........................ EY |
| Charcoal .. |
| Designer White ................ D |
| - Fossil ............................... EH |
| Greige ............................... $\mathbf{R}$ |
| - Light Gray ......................... Q |
| Loft ............................. LOFT |
| § Muslin ................................. T |
| Platinum $\qquad$ K |
| $\triangle$ Shadow $\bullet$ $\qquad$ SHDW |


| CHASSIS/CABINET <br> DRAWER/DOOR FRONTS, LAMINATE END PANELS, LAYERING SHELVES AND MODESTY PANELS | O-LEGS, STEEL LEGS, POST LEGS, SHELF BRACKETS, SHARED LEGS, STORAGE CUBES |  | O-LEGS, STEEL LEGS, POST LEGS, SHELF BRACKETS, SHARED <br> LEGS, STORAGE CUBES continued |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PAINTS ......................... CODES |  | PAINTS ........................ CODES |  |  |  |
| L1 LAMINATES .............. CODES | P1 |  | P3 |  |  |  |
|  | $\checkmark$ Black ............................... P |  | $\triangle$ Amethyst ...................... P091 |  |  |  |
| Woodgrain | $\checkmark$ Brownstone ................... P7D |  | $\checkmark$ Atom ............................ P8S |  |  |  |
| Bourbon Cherry .................. H | $\bigcirc$ Charcoal ............................ S |  | $\bigcirc$ Blossom**** ................... P8K |  |  |  |
| $\checkmark$ Cognac ...................... COGN | $\checkmark$ Designer White ............... PJW |  | $\bigcirc$ Bullseye ......................... PJF |  |  |  |
| - Florence Walnut ............ LFW1 | $\rangle$ Fossil ............................ P28 |  | $\checkmark$ Cabernet $^{* * * * *}$ * ........ |  |  | P7T |
| Harvest ............................. C | $\rangle$ Greige ............................ T5 |  | $\checkmark$ Cobalt Mica .................. P090 |  |  |  |
| Kingswood Walnut .......... LKI1 | $\checkmark$ Loft ............................ LOFT |  | $\checkmark$ Conifer**** |  |  | P8H |
| - Mahogany ......................... N | $\checkmark$ Muslin ............................. T3 |  | $\triangle$ Ember ........................... P8P |  |  |  |
| - Mocha ......................... MOCH | $\checkmark$ Shadow * .................. SHDW |  | $\bigcirc$ Ion ......................... |  |  | P8N |
| Natural Maple ..................... D | $\checkmark$ Titanium ........................ P8T |  | $\checkmark$ Iris ....... |  |  | P8J |
| Pinnacle ....................... PINC |  |  | - Krypton |  |  | P8F |
| Shaker Cherry .................... F | $\checkmark$ Champagne Metallic ........... T4 |  |  |  |  | P093 |
| Sterling Ash ................... LSA1 | $\checkmark$ Platinum Metallic ................. T1 |  | $\checkmark$ Ochre <br> $\checkmark$ Regatta |  |  | P8M |
| Solid | $\checkmark$ Silver $\qquad$ <br> § Solar Black | .... T1 . PR6 | $\diamond$ Sienna .........$\diamond$ Succulent**** |  |  |  |
| \Black ................................. P |  | P8X |  |  |  |  |
| - Charcoal ............................ S |  |  |  |  |  |  |
| Designer White $\qquad$ LDW1 <br> Loft $\qquad$ LOFT | Solar Black |  | ANGLED WOOD LEGS |  |  |  |
|  |  |  | $\diamond$ Clear Ash ..................... LA400$\diamond$ Medium Ash .............. LA484 |  |  |  |
| L2 LAMINATES*** .......... CODES |  |  |  |  |  |  |  |
| Woodgrain |  |  | Medium Ash |  |  |  |
|  | WORKSURFACELAMINATES CODES |  | EDGEBAND OPTIONS |  |  |  |
|  |  | Matching Edge | Designer White (DW) | $\begin{aligned} & \text { Loft } \\ & \text { (LOFT) } \end{aligned}$ | Muslin <br> (T) | Black <br> (P) |
|  | Black P |  |  |  |  | - |
| WORKSURFACE GROMMETS | Bourbon Cherry H | - | - |  | - |  |
|  | Charcoal ${ }^{\text {S }}$ | - |  |  |  |  |
| PLASTIC CODES | Cognac COGN | - | - |  | - |  |
| $\checkmark$ Brownstone | Designer White LDW1 |  | - |  |  |  |
| $\triangle$ Charcoal ........................... S | Harvest C | - | - |  | - |  |
| $\triangle$ Designer White ............... DW | Loft LOFT |  |  | - |  |  |
| $\triangle$ Fossil ........................... EH | Lowell Ash LLA1 | - | - | - | - |  |
| Greige ................................ R | Mahogany N | - |  | - |  |  |
| - Muslin $\qquad$ T3 | Mocha MOCH | - | - |  | - |  |
| \Platinum ........................... T1 | Natural Maple D | - | - | - | - |  |
| $\diamond$ Shadow © .......................... SD | Natural Recon LNR1 | - | - | - | - |  |
| Titanium .......................... TI | Phantom Ecru LPE1 | - | - | - | - |  |
|  | Pinnacle PINC | - | - |  | - |  |
| PULLS \& FEET | Portico Teak LPT1 | - | - | - | - |  |
|  | Shaker Cherry F | - | - | - | - |  |
| P1 | Sheer Mesh A5 |  |  |  | - |  |
| $\triangle$ Black ................................ P | Silver Mesh B9 |  |  | - |  |  |
| $\triangle$ Designer White ............... PJW | Skyline Walnut LSW1 | - | - | - | - |  |
| P2 | Sterling Ash LSA1 | - | - | - |  | - |
| $\triangle$ Champagne Metallic ........... T4 | Kingswood Walnut LKI1 | - | - | - | - | - |
| ¢ Platinum Metallic ................. T1 | Florence Walnut LFW1 | - | - | - | - | - |
| \Silver ........................... PR6 |  |  |  |  |  |  |
| $\triangle$ Solar Black ...................... P8X |  |  |  |  |  |  |
| * Sheer Mesh laminate will have Muslin End Panels, Layering Shelves and Mo ** Silver Mesh laminate will have Loft End Panels, Layering Shelves and Mo *** Storage chassis that are specified grain. <br> **** TREND COLORS: These colors ar limited and color availability is appro | band. Sheer Mesh NOT availa anels. <br> nd. Silver Mesh NOT availab anels. <br> minates and are longer than <br> ed to be an inspirational opt two years to coincide with | e on Chas <br> on Chassi <br> "W will sh <br> n for the tr olving wo | Cabinet, <br> Cabinet, D <br> with back <br> ding mar <br> place tren | wer/D <br> er/Door <br> nels th <br> Produc | Fronts <br> Fronts, <br> are horiz <br> pplicat | aminat <br> minate <br> ntal <br> is |
| For lead time information see De-emphasized |  |  |  |  |  |  |


| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | External Channel | HLSLZ5SC66 | \$110 | \$110 |
|  | 54"W |  |  |  |
| 1 | Rectangle Worksurface | HLSLR2466 | \$428 | \$428 |
|  | 24"D x 66"W |  |  |  |
| 1 | Low Credenza (Right hand drawers) | HLSL2060LR2 | \$1,412 | \$1,412 |
|  | $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 211 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Layering Shelf | HLSL1460LS | \$410 | \$410 |
|  | $60^{\prime \prime} \mathrm{W} \times 14^{1} / 2^{\prime \prime} \mathrm{D} \times 51 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 2 | O-Leg Support for Worksurface (1 pack) | HLSL24280 | \$357 | \$714 |
|  | $24^{\prime \prime} \mathrm{D} \times 28 \frac{1}{1 / 2} \mathrm{H}$ |  |  |  |
| 1 | Overhead Cabinet with Wall Bracket with | HLSL1460S | \$1,451 | \$1,451 |
|  | One Sliding Door |  |  |  |
|  | $60^{\prime \prime} \mathrm{W} \times 14^{1 / 4^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}}$ |  |  |  |



| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | External Channel | HLSLZ5SC66 | \$110 | \$110 |
|  | 54"W |  |  |  |
| 1 | Rectangle Worksurface | HLSLR2466 | \$428 | \$428 |
|  | 24"D x 66"W |  |  |  |
| 1 | Low Credenza (2 file/2 box) | HLSL2060LD4 | \$1,647 | \$1,647 |
|  | $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 211 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 2 | O-Leg Support for Worksurface (1 pack) | HLSL24280 | \$357 | \$714 |
|  | $24^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Overhead Cabinet with 4 Doors | HLSL1460D | \$1,301 | \$1,301 |
|  | $60^{\prime \prime} \mathrm{W} \times 141 / 4^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | O-Leg Support for Overhead Cabinet | HLSL650S | \$526 | \$526 |
|  | 141/8"D $\times 201 / 2^{\prime \prime}$ H for $65^{\prime \prime} \mathrm{H}$ Overhead Cabinet |  |  |  |

TOTAL:
\$4,726

| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Low Credenza, Right Hand Drawers, Footed $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 24^{1} / 2^{\prime \prime} \mathrm{H}$ | HLSL2060LR2F | \$1,487 | \$1,487 |
| 1 | Cube Bundle A | HLSL15-SOO | \$326 | \$326 |
| 2 | Drawer Cube $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 44^{\prime \prime} \mathrm{H}$ | HLSL154LSD | \$243 | \$486 |
| 1 | Voi ${ }^{\circ}$ Shelf $30^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D}$ | HLSLR1330 | \$210 | \$210 |
| 1 | Angled Steel Leg 29" H | HLSL28AM2 | \$356 | \$356 |
| 1 | 4"H Steel Stanchion | HLSL4AM2 | \$167 | \$167 |
| 1 | Rectangle Worksurface $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HLSLR3072 | \$527 | \$527 |
| 1 | Mixed Material Floating Modesty Panel $42^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSL4214MM | \$906 | \$906 |
|  |  |  | TOTAL: | \$4,465 |



SMALL FOOTPRINT
$60^{\prime \prime} \mathrm{W} \times 72^{\prime \prime} \mathrm{D}$

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Mixed Material Floating Modesty Panel $42^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSL4214MM | \$906 | \$906 |
| 1 | Rectangular Worksurface $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HLSLR2448 | \$337 | \$337 |
| 2 | Drawer Cube $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 4^{\prime \prime} \mathrm{H}$ | HLSL154LSD | \$243 | \$486 |
| 1 | Cube Bundle A | HLSL15-SOO | \$326 | \$326 |
| 2 | Angled Steel Leg 29"H | HLSL28AM2 | \$356 | \$712 |
| 1 | Rectangle Worksurface $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HLSLR3060 | \$451 | \$451 |
| 1 | Voi ${ }^{\text {® }}$ Shelf $30^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D}$ | HLSLR1330 | \$210 | \$210 |
| 1 | Support Pedestal <br> $24^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{D}$ | HLSL2428B | \$855 | \$855 |
|  |  |  | TOTAL: | \$4,283 |



| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Box/File Pedestal, Footed $16^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ | HLSL2016FP2 | \$952 | \$952 |  |
| 2 | Drawer Cube $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 44^{\prime \prime} \mathrm{H}$ | HLSL154LSD | \$243 | \$486 |  |
| 1 | Cube Bundle A | HLSL15-SOO | \$326 | \$326 |  |
| 1 | Short Open Cube <br> $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 44^{\prime \prime} \mathrm{H}$ | HLSL154LSO | \$163 | \$163 |  |
| 1 | Voi ${ }^{\text {® }}$ Shelf $30^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D}$ | HLSLR1330 | \$210 | \$210 |  |
| 2 | Voi ${ }^{\text {® }}$ Shelf $45^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D}$ | HLSLR1345 | \$256 | \$512 | SMALL FOOTPRINT WITH SHELF |
| 1 | 4"H Steel Stanchion | HLSL4AM2 | \$167 | \$167 | 78'W x 72'D |
| 1 | Rectangle Worksurface 72"W x 30"D | HLSLR3072 | \$527 | \$527 | 78* ${ }^{\text {N }}$ |
| 1 | Rectangular Worksurface $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HLSLR2448 | \$337 | \$337 |  |
| 1 | Shelf Brackets | HLSLSB | \$106 | \$106 |  |
| 1 | Mixed Material Floating Modesty Panel $54^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSL5414MM | \$1,089 | \$1,089 |  |
| 2 | Angled Wood Leg 29" H | HLSL28AW2 | \$462 | \$924 |  |
|  |  |  | TOTAL: | \$5,799 |  |


| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Low Credenza, 2 File/Open, Footed $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 24^{1} / 2^{\prime \prime} \mathrm{H}$ | HLSL2060LD2F | \$1,617 | \$1,617 |  |
| 1 | Cabinet Cube, Left Handed $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 12^{\prime \prime} \mathrm{H}$ | HLSL1512LSCL | \$243 | \$243 |  |
| 1 | Short Open Cube $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 4$ " H | HLSL154LSO | \$163 | \$163 |  |
| 2 | Drawer Cube $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 44^{\prime \prime} \mathrm{H}$ | HLSL154LSD | \$243 | \$486 |  |
| 1 | Voi ${ }^{\text {® }}$ Shelf $45^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D}$ | HLSLR1345 | \$256 | \$256 | SMALL FOOTPRINT |
| 2 | Angled Steel Leg 29"H | HLSL28AM2 | \$356 | \$712 | 90'W ${ }^{\prime \prime}$ 60'D |
| 1 | Rectangle Worksurface with Stiffener $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HLSLR3060W | \$532 | \$532 |  |
| 1 | Mixed Material Floating Modesty Panel $42^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSL4214MM | \$906 | \$906 |  |
|  |  |  | TOTAL: | \$4,915 |  |


| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Cube Bundle A | HLSL15-SOO | $\$ 326$ | $\$ 326$ |
| 2 | Angled Steel Leg 29"H <br> 1 <br> Rectangle Worksurface <br> $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ <br> Mixed Material Floating Modesty Panel <br> 1 | HLSL28AM2 <br> $54^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSLR3072 | $\$ 356$ |



SMALL FOOTPRINT WITH SIX CUBES

90'W x 72"D


MEDIUM FOOTPRINT WITH CUBE BUNDLE C
90́W x 72"D


PRIVATE OFFICE
$92^{\prime \prime} \times 72^{\prime \prime}$


| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Personal Storage Tower (Left handed) | HLSLW446LP | \$2,920 | \$2,920 |
|  | $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 65^{\prime \prime} \mathrm{H}$ |  |  |  |
| 2 | Lateral File | HLSL2430L | \$1,325 | \$2,650 |
|  | $31^{3} / 8^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Rectangle Worksurface | HLSLR2460 | \$394 | \$394 |
|  | 24"D x 60"W |  |  |  |
| 1 | Rectangle Worksurface | HLSLR3072 | \$527 | \$527 |
|  | 30"D x 72'W |  |  |  |
| 1 | Rectangle Worksurface | HLSLR2454 | \$363 | \$363 |
|  | 24"D $\times 54$ " W |  |  |  |
| 2 | O-Leg Support for Worksurface (1 pack) | HLSL30280 | \$395 | \$790 |
|  | $301 \mathrm{D} \times 28 \frac{1}{2 \prime \prime} \mathrm{H}$ |  |  |  |
| 2 | Overhead Cabinet with Wall Bracket with | HLSL1472S | \$1,717 | \$3,434 |
|  | One Sliding Door |  |  |  |
|  | $72^{\prime \prime} \mathrm{W} \times 1414^{\prime \prime} \mathrm{D} \times 13^{\prime \prime} \mathrm{H}$ |  |  |  |
| 2 | Storage Cube | HLSL1212 | \$316 | \$632 |
|  | $12^{\prime \prime} \times 12^{\prime \prime}$ |  |  |  |
| 1 | External Channel | HLSLZ5SC72 | \$119 | \$119 |
|  | 60"W |  |  |  |



| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 4 | External Channel 48"W | HLSLZ5SC60 | \$106 | \$424 |
| 2 | Accelerate ${ }^{\oplus}$ Raceway Panels $42^{1 / 5^{\prime \prime}} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HETP4260FP | \$476 | \$952 |
| 2 | Accelerate ${ }^{*}$ Raceway Panels $50^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HETP5060FP | \$530 | \$1,060 |
| 2 | Electrical Power Harness, 3-1 \& 2-2 $60^{\prime \prime} \mathrm{W}$ | HH871260 | \$239 | \$478 |
| 4 | Duplex Receptacle Circuit 3, 3-1 | HH871503 | \$47 | \$188 |
| 1 | Power In-Feed | HH879072 | \$253 | \$253 |
| 2 | Low Credenza (Right hand drawers) $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 21^{1} 2^{\prime \prime} \mathrm{H}$ | HLSL2060LR2 | \$1,412 | \$2,824 |
| 2 | Low Credenza (Left hand drawers) $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 21^{1} 2^{\prime \prime} \mathrm{H}$ | HLSL2060LL2 | \$1,412 | \$2,824 |
| 4 | Credenza Cushion 20"W x $30^{\prime \prime} \mathrm{D} \times 1^{\prime \prime} \mathrm{H}$ | HLSL2030CH2 | \$418 | \$1,672 |
| 4 | O-Leg Support for Worksurface (1 pack) $30^{\prime \prime} \mathrm{D} \times 28^{1 / 2 \prime}{ }^{\prime \prime} \mathrm{H}$ | HLSL24280 | \$357 | \$1,428 |
| 2 | Left O-Leg to Panel Bracket | HLSLPBL | \$111 | \$222 |
| 2 | Right O-Leg to Panel Bracket | HLSLPBR | \$111 | \$222 |
| 4 | Accelerate ${ }^{\text {e }}$ Top Cap 60"W | HETC60 | \$94 | \$376 |
| 2 | Accelerate ${ }^{\text {® }}$ Variable Height Finishing Kit | HECVH07P | \$60 | \$120 |
| 2 | Accelerate ${ }^{\text {® }}$ Finished End Cover 50'1 H | HEFEC50P | \$65 | \$130 |
| 2 | Accelerate ${ }^{6}$ Finished End Cover 421/2" H | HEFEC42P | \$61 | \$122 |
| 1 | Accelerate " $X$ " Connector $50^{\prime \prime} \mathrm{H}$ | HEC50PXN | \$133 | \$133 |
| 4 | O-Leg Support for Worksurface $24^{\prime \prime} \mathrm{D} \times 7^{\prime \prime} \mathrm{H}$ | HLSL2470 | \$240 | \$960 |
| 4 | Rectangle Worksurface $24^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W}$ | HLSLR2460 | \$394 | \$1,576 |
|  |  |  | TOTAL: | \$15,964 |



| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 4 | External Channel | HLSLZ5SC72 | \$119 | \$476 |
|  | 60"W |  |  |  |
| 4 | Rectangle Worksurface | HLSLR2472 | \$443 | \$1,772 |
|  | $24^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ |  |  |  |
| 2 | O-Leg Shared Support for Low Credenzas | HLSL247SL | \$299 | \$598 |
| 2 | Double Depth O-Leg Support for | HLSL48280 | \$670 | \$1,340 |
|  | Worksurface |  |  |  |
|  | $48^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 2 | Low Credenza (Right hand drawers) | HLSL2060LR2 | \$1,412 | \$2,824 |
|  | $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 21^{1} 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 2 | Low Credenza (Left hand drawers) | HLSL2060LL2 | \$1,412 | \$2,824 |
|  | 60"W x 20"D x 211/2"H |  |  |  |
| 2 | Above/Below Privacy Screen | HLSL2860 | \$1,565 | \$3,130 |
|  | $60^{\prime \prime} \mathrm{W} \times 28^{1 / 2^{\prime \prime} H}$ |  |  |  |
|  |  |  | TOTAL: | \$12,964 |



| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Low Credenza, Right Hand Drawers, Footed $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 241 / 2^{\prime \prime} \mathrm{H}$ | HLSL2060LR2F | \$1,487 | \$1,487 |
| 1 | Low Credenza, Left Hand Drawers, Footed $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 241 / 2^{\prime \prime} \mathrm{H}$ | HLSL2060LL2F | \$1,487 | \$1,487 |
| 1 | Cube Bundle A | HLSL15-SOO | \$326 | \$326 |
| 2 | Drawer Cube $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 4^{\prime \prime} \mathrm{H}$ | HLSL154LSD | \$243 | \$486 |
| 1 | Cabinet Cube, Right Handed $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 12^{\prime \prime} \mathrm{H}$ | HLSL1512LSCR | \$243 | \$243 |
| 1 | Cabinet Cube, Left Handed $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 12^{\prime \prime} \mathrm{H}$ | HLSL1512LSCL | \$243 | \$243 |
| 3 | Voi ${ }^{\text {T}}$ Shelf $30^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D}$ | HLSLR1330 | \$210 | \$630 |
| 4 | Angled Steel Leg 29"H | HLSL28AM2 | \$356 | \$1,424 |
| 2 | Rectangle Top, Knife Edge $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HLSLR3060J | \$616 | \$1,232 |



VT6030MB
Worksurface is Silver Mesh, Mobile Pedestal is Harvest, O-Leg Supports and grommets are Platinum Metallic.

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Rectangle Worksurface with External Support Channel | HLSLR3060W* | $\$ 532$ | $\$ 532$ |
| 2 | O-Leg Support for Worksurface | HLSL30280 | $\$ 399$ | $\$ 798$ |
| 1 | Mobile Pedestal | HLSL2016MP2 | $\$ 893$ | $\$ 893$ |
|  |  |  | TOTAL: | $\mathbf{\$ 2 , 2 2 3}$ |



TABLE DESK WITH MOBILE PEDESTAL (NON-HANDED)

## VS6060L1B

Worksurface is Silver Mesh, Low Credenza and Overhead Cabinet are Harvest, O-Leg Supports and grommets are Platinum Metallic.

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Rectangle Worksurface with External Support Channel | HLSLR3060W* | $\$ 532$ | $\$ 532$ |
| 2 | O-Leg Support for Worksurface | HLSL30280 | $\$ 399$ | $\$ 798$ |
| 1 | Low Credenza, 2 File/2 Box | HLSL2060LD4 | $\$ 1,647$ | $\$ 1,647$ |
| 1 | Overhead Cabinet with 4 Doors | HLSL1460D | $\$ 1,301$ | $\$ 1,301$ |
| 1 | O-Leg Support for Overhead Cabinet (Pair) | HLSL650S | $\$ 530$ | $\$ 530$ |
|  |  |  | TOTAL: | $\mathbf{\$ 4 , 8 0 8}$ |

## VS6060L6B

Worksurface is Silver Mesh, Low Credenza and Layering Shelf are Harvest, O-Leg Supports and grommets are Platinum Metallic.

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Rectangle Worksurface with External Support Channel | HLSLR3060W* | $\$ 532$ | $\$ 532$ |
| 2 | O-Leg Support for Worksurface | HLSL30280 | $\$ 399$ | $\$ 798$ |
| 1 | Low Credenza, Right-hand Drawers | HLSL2060LR2 | $\$ 1,412$ | $\$ 1,412$ |
| 1 | Layering Shelf | HLSL1460LS | $\$ 410$ | $\$ 410$ |
|  |  |  | TOTAL: | $\mathbf{\$ 3 , 1 5 2}$ |



SMALL FOOTPRINT L-STATION (RIGHT HANDED, LOW CREDENZA)

VS6060L4B
Worksurface is Silver Mesh, Low Credenza and Layering Shelf are Harvest, O-Leg Supports and grommets are Platinum Metallic.

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Rectangle Worksurface with External Support Channel | HLSLR3060W* | $\$ 532$ | $\$ 532$ |
| 2 | O-Leg Support for Worksurface | HLSL30280 | $\$ 399$ | $\$ 798$ |
| 1 | Low Credenza, Left-hand Drawers | HLSL2060LL2 | $\$ 1,412$ | $\$ 1,412$ |
| 1 | Layering Shelf | HLSL1460LS | $\$ 410$ | $\$ 410$ |
|  |  |  | TOTAL: | $\mathbf{\$ 3 , 1 5 2}$ |



SMALL FOOTPRINT L-STATION (LEFT HANDED, LOW CREDENZA)

## VS6060L5B

Worksurface is Silver Mesh, Low Credenza and Overhead Cabinet are Harvest, O-Leg Supports and grommets are Platinum Metallic.

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :--- | :--- | :--- | :---: | :---: |
| 1 | Rectangle Worksurface with External Support Channel | HLSLR3060W* | $\$ 532$ | $\$ 532$ |
| 2 | O-Leg Support for Worksurface | HLSL30280 | $\$ 399$ | $\$ 798$ |
| 1 | Low Credenza, Right-hand Drawers | HLSL2060LR2 | $\$ 1,412$ | $\$ 1,412$ |
| 1 | Overhead Cabinet with 4 Doors | HLSL1460D | $\$ 1,301$ | $\$ 1,301$ |
| 1 | O-Leg Support for Overhead Cabinet (Pair) | HLSL650S | $\$ 530$ | $\$ 530$ |
|  |  |  | TOTAL: | $\mathbf{\$ 4 , 5 7 3}$ |



SMALL FOOTPRINT L-STATION (RIGHT HANDED, LOW CREDENZA)

## VS6060L3B

Worksurface is Silver Mesh, Low Credenza and Overhead Cabinet are Harvest, O-Leg Supports and grommets are Platinum Metallic.

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Rectangle Worksurface with External Support Channel | HLSLR3060W* | $\$ 532$ | $\$ 532$ |
| 2 | O-Leg Support for Worksurface | HLSL30280 | $\$ 399$ | $\$ 798$ |
| 1 | Low Credenza, Left-hand Drawers | HLSL2060LL2 | $\$ 1,412$ | $\$ 1,412$ |
| 1 | Overhead Cabinet with 4 Doors | HLSL1460D | $\$ 1,301$ | $\$ 1,301$ |
| 1 | O-Leg Support for Overhead Cabinet (Pair) | HLSL65OS | $\$ 530$ | $\$ 530$ |
|  |  |  | TOTAL: | $\mathbf{\$ 4 , 5 7 3}$ |



SMALL FOOTPRINT L-STATION (LEFT HANDED, LOW CREDENZA)

## VS6060L2B

Worksurface is Silver Mesh, Low Credenza and Layering Shelf are Harvest, O-Leg Supports and grommets are Platinum Metallic.

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Rectangle Worksurface with External Support Channel | HLSLR3060W* | $\$ 532$ | $\$ 532$ |
| 2 | O-Leg Support for Worksurface | HLSL30280 | $\$ 399$ | $\$ 798$ |
| 1 | Low Credenza, 2 File/2 Box | HLSL2060LD4 | $\$ 1,647$ | $\$ 1,647$ |
| 1 | Layering Shelf | HLSL1460LS | $\$ 410$ | $\$ 410$ |
|  |  |  | TOTAL: | $\mathbf{\$ 3 , 3 8 7}$ |



SMALL FOOTPRINT L-STATION (LOW CREDENZA, LAYERING SHELF) (NON-HANDED)


This Specifying Guide is designed to walk you through the steps when choosing the Voi desks elements that will meet your particular workplace needs. From private office to open plan, there are endless combinations that will fit your style and need.

Regardless of the application, Voi presents an integrated, unified aesthetic for the entire workplace.
The step-by-step instructions make it easy to specify elements that personalize workspaces and achieve the right mix of functionality and style.

Worksurface

- A variety of sizes meet a range of footprint requirements, from private offices to open plan areas.


## Above the Worksurface Storage

- Voi has many above the worksurface storage options that can be used in many applications: wall mounted, panel mounted, and conventional stack-on storage options are available to make an efficient use of vertical space.
- Choose from sliding door units or overhead cabinets with four doors.
- The O-leg can be used in stack-on storage applications to create a more contemporary look.
- The storage cube accessory can be used in the storage applications listed above.


Support

- A combination of many supports can be used with the worksurfaces: O-leg, angled leg, end panel, pedestal, slim pedestal, support bookcase, lateral/multi file.
- O-legs work in many of the Voi desks applications and provide a light-scale, contemporary look.
- O-legs can be used in a variety of heights so surfaces can be layered.
- End panels are also available and provide a more conventional look.
- A variety of modular storage options can be specified based on your storage needs: box/box/file pedestal, file/file pedestal, slim profile pedestal, lateral files and multifiles.
- Angled legs, available in wood or painted steel, can add personality and a residential feel.

Modesty Panel/Privacy Screens

- Full height, $1 / 2$ height and floating modesty panel options are available to enhance privacy.
- Mixed material options are available in laminate and frosted translucent.
- Select the size that works with the supports.
- Above and Above/Below Privacy Screens are available to create an element of privacy in an open plan area.


## Steps for specification:

1. Select the right worksurface.

Choose the worksurface shape and size that best fits your office layout.
Rectangle Flat Edge Worksurface Depths: $20^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}$ Widths: $36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 54^{\prime \prime}$, $60^{\prime \prime}, 66^{\prime \prime}, 72^{\prime \prime}, 84^{\prime \prime}$


## Rectangle Knife Edge Worksurface

Depths: $24^{\prime \prime}, 30^{\prime \prime}$
Widths: $48^{\prime \prime}, 60^{\prime \prime}, 72^{\prime \prime}$
2. Select the supports.

Countless combinations of support options meet a variety of support and storage needs.


O-Leg and Shared Support for Low Credenza
$20^{\prime \prime} \mathrm{D} \times 7^{\prime \prime} \mathrm{H}, 24^{\prime \prime} \mathrm{D} \times 7^{\prime \prime} \mathrm{H}, 30^{\prime \prime} \mathrm{D} \times 7^{\prime \prime} \mathrm{H}$
$7^{\prime \prime} \mathrm{H}$ only O-legs attach to worksurface and sit on top of credenzas.


Angled Legs
$12^{\prime \prime}$ W x $8^{\prime \prime}$ D $\times 32^{\prime \prime} \mathrm{H}$, Steel $12^{\prime \prime}$ W x $8^{\prime \prime} \mathrm{D} \times 32^{\prime \prime} \mathrm{H}$, Wood


Steel Stanchions 4 " H
Stanchions attach to worksurface and sit on top of credenzas.


O-Leg and Shared Support for Worksurfaces
 $28^{1} 2^{\prime \prime} \mathrm{H}, 24^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}, 30^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}, 48^{\prime \prime} \mathrm{D} \times 28^{1} \mathbf{2}^{\prime \prime} \mathrm{H}$, $60^{\prime \prime} \mathrm{D} \times 28^{1} / 2^{\prime \prime} \mathrm{H}$ O-legs provide support for the worksurface.


O-Leg-to-Panel Attachment Bracket
Left handed bracket (quantity 1)
Right handed bracket (quantity 1)


Post Leg
$28^{1 / 2 \prime} 2^{\prime \prime}$, $2^{\prime \prime}$ square


End Panel Support $16^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 28^{1} 2^{\prime \prime} \mathrm{H}$, $16^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$, $16^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$


Laminate End Panel Support With Panel Attachment Bracket $24^{\prime \prime} \mathrm{D} \times 28 \frac{1}{2} 2^{\prime \prime} \mathrm{H}, 30^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$

$B / B / F$ Pedestals
$16^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 28^{1} \mathbf{2}^{\prime \prime} \mathrm{H}$,
$16^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 28^{1} 1^{\prime \prime} \mathrm{H}$,
$16^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$


F/F Pedestals
$16^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 28^{1} \mathbf{2}^{\prime \prime} \mathrm{H}$, $16^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 28^{1} 1^{\prime \prime} \mathrm{H}$, $16^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 28 \frac{1}{2 \prime} 2^{\prime \prime} \mathrm{H}$


B/B/F Standard Slim

## Profile Pedestals

$91^{\prime \prime} 2^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 288^{1 / 2^{\prime \prime}} \mathrm{H}$,
91/2"W x $30^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$

Tips

- When using an O-leg in open plan, panel supported, applications, you must specify an O-leg to panel attachment bracket separately (available in $28^{\prime \prime} \mathrm{H}$ and $41^{\prime \prime} \mathrm{H}$ ).
- Bookcase Support can only be used exterior facing.
- Telescoping ball-bearing slides used on box and file drawers. Lateral drawers use a progressive ballbearing slide.

Standing-Height Pedestals
$91^{\prime \prime} 2^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$, $91^{\prime \prime} 2^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$


2 Drawer Lateral with Pulls $30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 28^{1} 2^{\prime \prime} \mathrm{H}$


Multi-Drawer Standard File Center $30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$


Bookcase Support
$30^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D} \times 28^{1} / 2^{\prime \prime} \mathrm{H}$, $24^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D} \times 288^{1 / 2^{\prime \prime}} \mathrm{H}$


Standing-Height Towers $12^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, $12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$

- When specifying a $30^{\prime \prime}$ D support on a $36^{\prime \prime} \mathrm{D}$ worksurface, there will be a $6^{\prime \prime}$ overhang.
- All modular pedestals have an easy attach method to the worksurface for quick assembly.
- One double-depth O-leg can replace two regular O-legs in teaming applications.
- Shared O-legs create cleaner aesthetic where two legs are used side-by-side.
- $2^{\prime \prime}$ adjustable glides on O-leg supports.
- Standing-Height Support Pedestals bottom two file drawers are locking.
- Standing-Height Bookcase Support contains easyaccess, fixed storage shelves.

3. Select the modesty panel/privacy screen that works in conjunction with the supports you have specified.


## Tips

- Mixed material and laminate floating modesty panels create a lighter scale look by attaching to the top of the worksurface.
- Choose from a variety of materials to create your desired look.
- Laminate modesty panels to create a more conventional look.
- 54 "W and $60^{\prime \prime} \mathrm{W}$ Floating Modesty panels eliminate the need for an external channel.
- Above Privacy Screens provide a division between two worksurfaces and create a division of space in an open plan area.
- Modesty panels cannot be used as a support.
- See modesty panel chart to choose proper modesty size depending on support options.

4. Select Above the Worksurface Storage (Stack-on Storage) or Overhead Cabinets

Select the above the worksurface storage that meets your storage criteria, choose from overhead cabinets, panel mounted storage, conventional or contemporary stack-on storage.


141/4"D x 14"H Shared Overhead Cabinet with One Sliding Door 60", 72"


O-Leg Support for Overhead
Cabinet
$50 "-14 \frac{1}{1 / 8^{\prime \prime}} \mathbf{D} \times 5^{1} 2^{\prime \prime} \mathrm{H}$
$65^{\prime \prime}-141 / 8^{\prime \prime} \mathrm{D} \times 20^{1 / 2^{\prime \prime}} \mathrm{H}$


14 $1 / 4^{\prime \prime}$ Overhead Cabinet with 4 Laminate Doors with or without Cubbie or 4 Frosted Metal Doors with or without Cubbie $36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}$ and $60^{\prime \prime}$ with 4 Laminate or Frosted Doors
$60^{\prime \prime}, 66^{\prime \prime}$ and $72^{\prime \prime}$ with Laminate or Frosted Doors and Cubbie


141/4"D x 35"H Stack-on Storage, Built-up, 4 Frosted Metal Doors with Cubbie $72^{\prime \prime}$ W only with Laminate or Frosted Doors and Cubbie

## Tips

- Select sliding or hinged doors.
- Specify O-leg separately for a contemporary look.
- Optional storage shelf works in conjunction with the O-leg design to provide additional storage space. Only works with 65"H O-legs.
- O-legs come in two sizes to make a $50^{\prime \prime} \mathrm{H}$ or $65^{\prime \prime} \mathrm{H}$ stack-on storage unit.
- Wall mount brackets carry a $\$ 150$ upcharge and are


Post Legs for Shared Storage $14^{\prime \prime} \mathrm{H}$ and $22^{\prime \prime} \mathrm{H}$


Tackboard for Overhead Cabinet Applications Tackboard for Built-up Stack-on Storage $72^{\prime \prime}$ W only


Panel Mount Bracket for Shared Overhead
Abound and Accelerate
specified the model ordering logic.

- Use shared overhead and attachments in small footprint applications.
- Shared overhead must be ordered as left or right to determine open storage location.
- Shared overhead panel mount brackets and overhead post legs allow overhead to span over all panels systems or run down the spine wall, centered on top of the panel.
- Use the $65^{\prime \prime} \mathrm{H}$ for a more conventional design. $65^{\prime \prime} \mathrm{H}$ and $50^{\prime \prime} \mathrm{H}$ aligns with Abound and Accelerate.
- Stack-on Storage must be placed over two fullheight supports. Cannot be placed over nonsupported sections such as returns using a flat bracket or tower-to-worksurface bracket.
- If the end panel conventional look is preferred, order the built-up stack-on storage models.
- There are two types of tackboards for use on Overhead Cabinet and Stack-on Storage.

5. Select the right storage.

Choose from a variety of below the worksurface, as well as traditional, storage options.


Laterals and Storage Cabinet
2-Drawer Lateral, 4-Drawer Lateral, Storage Cabinet
$36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}, 36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime} \mathrm{H},}$
$36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 57^{\prime \prime} \mathrm{H}, 36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 57^{\prime \prime} \mathrm{H}$, $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} 1^{\prime \prime} \mathrm{H}, 36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 291^{\prime \prime} \mathrm{H}$


## Credenzas

Credenza: $24^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W} \times 29{ }^{1} 2^{\prime \prime} \mathrm{H}$
Low Credenzas: $20^{\prime \prime} \mathrm{D} \times 21 \frac{1}{2^{\prime \prime}} \mathrm{H} \times 30^{\prime \prime}, 36^{\prime \prime}, 60^{\prime \prime}, 72^{\prime \prime} \mathrm{W}$ Low Credenzas with a variety of door/drawer options Limited dimensions available in Footed Option

## Tips

- Small credenza models can be used in small footprint applications.
- Can use pedestal or credenza seat cushions on smaller credenza models.
- Low credenzas work in conjunction with worksurface 7" O-leg designed to create a unique layering design.
- Bookcase/laterals and other conventional storage components provide additional storage space.


Storage Towers
$18^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}, 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}, 24^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}, 24^{\prime \prime} \mathrm{W}$ x $24^{\prime \prime} \mathrm{D}, 50^{\prime \prime} \mathrm{H}$ and $65^{\prime \prime} \mathrm{H}$
Storage Tower, One Door
$18^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 42^{\prime \prime} \mathrm{H}$
Available in Footed Option


Mobile Credenza
$30^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 21^{112^{\prime \prime}} \mathrm{H}$

Mobile Pedestal
$15^{3} / 4^{\prime \prime} \mathrm{W} \times 20^{11} / 6^{\prime \prime} \mathrm{D} \times 21^{7} / 16^{\prime \prime} \mathrm{H}$ Available in Footed Option


Bookshelves
$36^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ (2 Shelf) $36^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$ (3 Shelf) 36 "W x $13^{\prime \prime} \mathrm{D} \times 65^{\prime \prime} \mathrm{H}$ (4 Shelf)


Bookcase Hutch without Doors $36^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{D} \times 35^{\prime \prime} \mathrm{H}$

- Must specify chassis and drawer front color separately.
- Low Credenzas, Laterals and Mobile Pedestals have seat cushions to create additional seating in the workspace.
- Storage and Personal Tower models offer conventional storage as well as wardrobes with a coat rod.

6. Select Accessories to add color, additional storage and organization to your workspace.


Layering Shelf
60"W x 1411/4"D $\times 5{ }^{1} 1^{\prime \prime}{ }^{\prime \prime} \mathrm{H}$ $72^{\prime \prime} \mathrm{W} \times 14^{1} / 4^{\prime \prime} \mathrm{D} \times 51 / 2^{\prime \prime} \mathrm{H}$


Shelves and Shelf Brackets
Shelf Depth: $13^{\prime \prime}$
Shelf Widths: $30^{\prime \prime}, 36^{\prime \prime}, 45^{\prime \prime}$
Bracket sold separately, set of three


Seat Cushion for Credenzas and Mobile Credenza/Pedestal Pedestal Cushion 157/8"W x $20^{\prime \prime} \mathrm{D} \times 2{ }^{\prime \prime} \mathrm{H}$
Credenza Cushion
$20^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 2^{\prime \prime} \mathrm{H}, 20^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 2^{\prime \prime} \mathrm{H}$

Drawer Organizer
$12^{\prime \prime} \mathrm{W} \times 14^{1} 2^{\prime \prime} \mathrm{D} \times 1^{112^{\prime \prime}} \mathrm{H}$


Markerboard for Shared Overhead
$30^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D}$ for use with 60"W Shared Overhead $36^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D}$ for use with 72"W Shared Overhead


Markerboard
$48^{\prime \prime}$ W x $311^{\prime \prime} \mathrm{H}$


LED Task Light

## Tips

- Choose from many bright Storage Cube colors for a colorful design element while providing additional storage.
- Use the Drawer Organizer to keep small items in order. Also offered in the same bright Storage Cube colors.
- Layering shelves are great for filing and piling or in conjunction with the lower credenza.
- A worksurface-to-tower bracket kit allows the attachment of worksurfaces to Storage and Personal Tower models.
- Telescoping ball-bearing slides used on box and file drawers. Lateral drawers use a progressive ballbearing slide.


Metal Storage Cube $12^{\prime \prime} \times 12^{\prime \prime}$


Cable Management Trough
$17^{\prime \prime}$ W


Laminate Storage Cubes
$15^{\prime \prime}$ W x $13^{\prime \prime} \mathrm{D} \times 4^{\prime \prime} \mathrm{H}$ $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 12^{\prime \prime} \mathrm{H}$

- Optimize shared overhead capabilities by adding the Markerboard for Shared Overhead.


## VOI AND SYSTEMS INTEGRATION

## Worksurface Applications

Either Voi or Systems worksurfaces can be used with Voi in an open plan application. There are several support options:
A. Completely panel supported.
B. Combination of panel supported and another worksurface support such as:

- Bookcase support
- Pedestal (Brigade ${ }^{\oplus}$, Flagship ${ }^{\oplus}$, Contain ${ }^{\oplus}$, or Voi ${ }^{\text {® }}$ )
- Systems open leg
- Voi O-leg
- End panel (Systems or Voi)
- Tower to worksurface bracket
- Support column
- Systems round post leg
- Voi post leg
C. Freestanding:
- Bookcase support
- Two pedestals (Brigade ${ }^{\oplus}$, Flagship ${ }^{\circledR}$, Contain ${ }^{\oplus}$, or Voi ${ }^{\text {® }}$ )
- Two Voi O-legs
- One Voi O-leg and one Voi O-leg support for lower credenzas
- Two end panels (metal or Voi)-requires metal or Voi modesty panel
- Four (Two 2-Pack) Voi angled legs, wood or steel
- Two Voi angled legs, steel and two Voi steel stanchion supports for low credenzas


## Additional application guidelines for worksurfaces:

- Systems worksurfaces are available with grommets or no grommets.
- When Voi lower credenzas are used along the spine wall and are placed adjacent to the wing wall, one electrical/data cutout on the wing wall will be blocked.
- When Voi credenzas are used along the wing wall and are placed adjacent to the spine wall, one electrical/data cutout on the spine wall will be blocked.
- When the Voi O-leg support for credenzas is used, it is recommended to also panel attach the worksurface with the worksurface anti-dislodgement bracket kit HWSA2.
- When the Voi O-leg support is used with panels, it is recommended to also panel attach the O-leg to the panel with the O-leg to panel bracket kit HLSPBL (left) and/or HLSPBR (right). This bracket will provide additional workstation rigidity.
- When the Voi end panel support is used with panels, it is recommended to use the end panel support with panel bracket model. This model will provide additional workstation rigidity.
- The worksurface to tower bracket kit, HSTB2W1, will work with Voi towers, Voi worksurfaces, and systems worksurfaces.
- Knife Edge surfaces are recommended to only use angled post legs as supports.
- Knife Edge worksurfaces are intended to be stand-alone. Surface gaps may occur if connecting to a panel or using return worksurfaces.


## Application Guidelines-Combination of Panel Supported and Another Worksurface Support

- For applications where 1) the worksurface is perpendicular to the spine wall; 2) the worksurface is panel supported off the spine wall; and 3) there are Voi credenzas placed under the worksurface along the spine: there is not enough clearance to use standard worksurface cantilevers to attach the worksurface to the spine. Use the worksurface anti-dislodgement bracket kit HWSA2 to panel attach the worksurface in lieu of cantilevers.


## Panel Mounted Stack-on Storage Applications

- The Voi stack-on storage cabinets can be used on Abound and Accelerate as panel mounted overheads.
- The sliding door stack-on storage units are available in $36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}$ widths in addition to $60^{\prime \prime}, 66^{\prime \prime}$, and $72^{\prime \prime}$ widths.
- The 4 door stack-on storage units are only available in $36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime}, 66^{\prime \prime}$, and $72^{\prime \prime}$ widths.
- The storage units require a storage to panel bracket kit, model HLSLPMB. This model includes one left hand, one right hand, and one center bracket. The brackets are available in all P 1 and P 2 paint colors.
- The storage cabinets do not have off modular capabilities.
- For proper installation and support, the storage units must follow the following specification rules:
- There should be a storage unit of the same construction on each side of a given panel.
- The storage units on opposite sides of a given panel should be in the same location vertically and horizontally.
- Only one storage unit per panel, per side.
- The wing panel adjacent to the spine wall needs to be the same height as the spine wall.

[^17]|  |  |  | SHIP |  | LIST PRICE | TE GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Rectangle Worksurfaces |  |  |  |  |  |
|  | $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ | HLSLR2036 | 40 | 2.2 | \$265 | \$275 |
| - | $42^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ | HLSLR2042 | 46 | 2.6 | \$295 | \$305 |
|  | $48^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ | HLSLR2048 | 52 | 2.9 | \$318 | \$328 |
|  | $54^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ | HLSLR2054 | 64 | 3.5 | \$357 | \$372 |
|  | $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ | HLSLR2060 | 70 | 3.5 | \$392 | \$407 |
|  | $66^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ | HLSLR2066 | 76 | 4.2 | \$426 | \$441 |
|  | $72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ | HLSLR2072 | 82 | 4.2 | \$439 | \$454 |
|  | $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HLSLR2436 | 47 | 2.6 | \$277 | \$292 |
|  | $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HLSLR2442 | 54 | 3.0 | \$311 | \$326 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HLSLR2448 ${ }^{\text {() }}$ | 61 | 3.4 | \$337 | \$352 |
|  | $54^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HLSLR2454 | 68 | 4.2 | \$363 | \$383 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HLSLR2460 | 75 | 4.2 | \$394 | \$414 |
|  | $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HLSLR2466 | 82 | 5.0 | \$428 | \$448 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HLSLR2472 | 89 | 5.0 | \$443 | \$463 |
|  | $84^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HLSLR2484 | 103 | 5.7 | \$650 | \$675 |

## NOTES:

- Systems worksurfaces can be used with all Voi components.
- Worksurfaces are abrasion- and stain-resistant laminate over durable $1 \frac{1}{8 \prime \prime}$ solid core high performance particleboard: resists wrapping.
- There is one $3^{\prime \prime}$ grommet in $36^{\prime \prime} \mathrm{W}$ and $42^{\prime \prime} \mathrm{W}$ worksurfaces and two in $48^{\prime \prime} \mathrm{W}-84^{\prime \prime} \mathrm{W}$ worksurfaces.
- One flat bracket ships with each worksurface.
- When attaching tops to panels, refer to Systems section of this pricer.
- Square edge detail.
- When using a floating modesty panel or an external channel under the worksurface, the depth clearance for keyboard trays and center drawers decreases by $8^{\prime \prime}$. See accessory matrix in accessory section of the pricer.
- $3^{\prime \prime}$ Power Hub model HGRMTAC can be interchanged with 3 " standard grommet.
(!) Voi ${ }^{\otimes}$ worksurfaces cannot be used with Abode ${ }^{\text {TM }}$ Desks components.
(!) Grommets in worksurfaces must be specified. If grommets are specified, grommets come in predetermined location.
(!) Edgeband option only on all Voi worksurfaces. For edgeband options, see matrix on page 183.
(1) When specifying an $84^{\prime \prime}$ Worksurface, cannot use two O-legs, must use at least one additional support such as a pedestal or lateral file.
(!) When using a worksurface as a bridge, no additional supports are needed. One support is required for returns, two supports are required for desks and credenzas.
(1. Lateral file or multi files must be used with surfaces $24^{\prime \prime} \mathrm{D}$ and $60^{\prime \prime} \mathrm{W}$ or greater.
(1. Depending on your support combination, an external channel may be required for extra support on unsupported spans greater than $54^{\prime \prime} \mathrm{W}$. Please see the matrix on page 201 for more details.
(!) If using a $54^{\prime \prime} \mathrm{W}$ or $60^{\prime \prime} \mathrm{W}$ floating modesty, it is not necessary to spec an external channel.
(!) When attaching worksurfaces to panels, one or more of the following are required: anti-dislodgement brackets, end panel, support leg and/or cantilevers. Cantilevers and anti-dislodgement brackets must be ordered separately when attaching worksurfaces to panels.
(!) A return worksurface is considered $48^{\prime \prime} \mathrm{W}$ or shorter. Longer returns cannot be supported by a flat bracket only.


## HOW TO SPECIFY



## Select <br> Grommet Option and Color <br> X No Grommet If choosing the grommet option G Grommet Select Grommet Color See page 183



|  |  | SHIP <br> WEIGHT | CUBE | LIST PRICE BY LAMINATE GRADE |
| :--- | :--- | :--- | :--- | :--- |

## NOTES:

- Systems worksurfaces can be used with all Voi components.
- Worksurfaces are abrasion- and stain-resistant laminate over durable $1 \frac{1}{8 \prime} 8^{\prime \prime}$ solid core high performance particleboard: resists wrapping.
- There is one $3^{\prime \prime}$ grommet in $36^{\prime \prime} \mathrm{W}$ and $42^{\prime \prime} \mathrm{W}$ worksurfaces and two in $48^{\prime \prime} \mathrm{W}-84^{\prime \prime} \mathrm{W}$ worksurfaces.
- One flat bracket ships with each worksurface.
- When attaching tops to panels, refer to Systems section of this pricer.
- Square edge detail.
- When using a floating modesty panel or an external channel under the worksurface, the depth clearance for keyboard trays and center drawers decreases by $8^{\prime \prime}$. See accessory matrix in accessory section of the pricer.
- 3" Power Hub model HGRMTAC can be interchanged with 3 " standard grommet.
(!) Voi ${ }^{\oplus}$ worksurfaces cannot be used with Abode ${ }^{T M}$ Desks components.
(!) Grommets in worksurfaces must be specified. If grommets are specified, grommets come in predetermined location.
(! Edgeband option only on all Voi worksurfaces.
(1) When specifying an $84^{\prime \prime}$ Worksurface, cannot use two O-legs, must use at least one additional support such as a pedestal or lateral file.
(!) When using a worksurface as a bridge, no additional supports are needed. One support is required for returns, two supports are required for desks and credenzas.
(!) Lateral file or multi files must be used with surfaces $24^{\prime \prime} \mathrm{D}$ and $60^{\prime \prime} \mathrm{W}$ or greater.
(!) Depending on your support combination, an external channel may be required for extra support on unsupported spans greater than 54 "W. Please see page 201 for models and a matrix to aid in specifying.
(!) If using a $54^{\prime \prime} \mathrm{W}$ or $60^{\prime \prime} \mathrm{W}$ floating modesty, it is not necessary to spec an external channel.
(!) When attaching worksurfaces to panels, one or more of the following are required: anti-dislodgement brackets, end panel, support leg and/or cantilevers. Cantilevers and anti-dislodgement brackets must be ordered separately when attaching worksurfaces to panels.
(!) A return worksurface is considered $48^{\prime \prime} \mathrm{W}$ or shorter. Longer returns cannot be supported by a flat bracket only.


## HOW TO SPECIFY

Select
Model Number

| H | L | S | L | R | 3 | 0 | 3 | 6 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Select
Worksurface Laminate and Edge Color
See page 183

## Select

Grommet Option and Color
X No Grommet If choosing the grommet option
G Grommet Select Grommet Color See page 183

|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Rectangle Worksurfaces Top with Knife Edge |  |  |  |  |  |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HLSLR2448J | 54 | 3.4 | \$462 | \$477 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HLSLR2460J | 75 | 4.2 | \$538 | \$558 |
| $\checkmark$ | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HLSLR2472J | 89 | 5.0 | \$605 | \$625 |
|  | $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HLSLR3048J | 75 | 4.2 | \$496 | \$511 |
|  | $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HLSLR3060J | 92 | 5.1 | \$616 | \$636 |
|  | $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HLSLR3072J | 110 | 6.1 | \$720 | \$740 |

## NOTES:

- Systems worksurfaces can be used with all Voi ${ }^{\otimes}$ components.
- Worksurfaces are abrasion- and stain-resistant laminate over durable $1 \frac{1}{8 \prime \prime}$ solid core high performance particleboard: resists wrapping.
- There are two $3^{\prime \prime}$ grommets in Knife Edge worksurfaces, if specified.
- When using a floating modesty panel or an external channel under the worksurface, the depth clearance for keyboard trays and center drawers decreases by $8^{\prime \prime}$. See accessory matrix in accessory section of the pricer.
- 3" Power Hub model HGRMTAC can be interchanged with 3" standard grommet.
(!) Voi ${ }^{\text {i }}$ worksurfaces cannot be used with Abode ${ }^{\text {TM }}$ Desks components.
(!) Grommets in worksurfaces must be specified. If grommets are specified, grommets come in predetermined location.
(1. Depending on your support combination, an external channel may be required for extra support on unsupported spans greater than $54{ }^{\prime \prime} W$. Please see the matrix on page 201 for more details.
(!. If using a $54^{\prime \prime} \mathrm{W}$ or $60^{\prime \prime} \mathrm{W}$ floating modesty, it is not necessary to spec an external channel.
(!) Voi® Knife Edge surfaces are recommended to only use angled post legs as supports.
(!) Knife Edge worksurfaces are intended to be stand-alone. Surface gaps may occur if connecting to a panel or using return worksurfaces.


## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |
| H L S L R 2 4 4 8 J. |



## Select

Grommet Option and Color
X No Grommet
G Grommet
If choosing the grommet option, select Grommet Color. See page 183.


## DESCRIPTION

## External Support Channel

42"W for a 54" Worksurface 48"W for a 60" Worksurface 54"W for a 66" Worksurface $60 \prime$ W for a $72^{\prime \prime}$ Worksurface $72^{\prime \prime}$ W for an 84" Worksurface

## MODEL



SHIP WEIGHT
CUBE
LIST PRICE
\$101
\$106
\$110
$\$ 119$
(!) Available in Graphite paint only.
(!) When specifying panel-hung worksurfaces, specify external channel as if supported by two O-legs via selection chart.
(!) When specifying a 54"W or 60"W Floating Modesty Panel, it is not necessary to specify an external channel.

| EXTERNAL CHANNEL SELECTION GUIDE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Support Combination |  | Worksurface Width for Rectangle, Wedge, and Saddle |  |  |  |  |
| Support 1 | Support 2 | 84 in | 72 in | 66 in | 60 in | 54 in |
| O-Leg | O-Leg | NA | HLSLZ5SC72 | HLSLZ5SC66 | HLSLZ5SC60 | HLSLZ5SC54 |
| O-Leg | Slim Profile Pedestal | HLSLZ5SC84 | HLSLZ5SC66 | HLSLZ5SC60 | HLSLZ5SC54 | NA |
| O-Leg | Bookcase | HLSLZ5SC72 | HLSLZ5SC66 | HLSLZ5SC60 | HLSLZ5SC54 | NA |
| O-Leg | Pedestal | HLSLZ5SC72 | HLSLZ5SC60 | HLSLZ5SC54 | NA | NA |
| O-Leg | End-Panel | HLSLZ5SC84 | HLSLZ5SC60 | HLSLZ5SC54 | NA | NA |
| Slim Profile Pedestal | Slim Profile Pedestal | HLSLZ5SC72 | HLSLZ5SC60 | HLSLZ5SC54 | NA | NA |
| Slim Profile Pedestal | Bookcase | HLSLZ5SC72 | HLSLZ5SC60 | HLSLZ5SC54 | NA | NA |
| Slim Profile Pedestal | Pedestal | HLSLZ5SC66 | HLSLZ5SC54 | NA | NA | NA |
| Slim Profile Pedestal | End-Panel | HLSLZ5SC66 | HLSLZ5SC54 | NA | NA | NA |
| Pedestal | Bookcase | HLSLZ5SC66 | HLSLZ5SC54 | NA | NA | NA |
| End-Panel | Bookcase | HLSLZ5SC66 | HLSLZ5SC54 | NA | NA | NA |
| Bookcase | Bookcase | HLSLZ5SC66 | HLSLZ5SC54 | NA | NA | NA |
| End-Panel | End-Panel | HLSLZ5SC60 | NA | NA | NA | NA |
| Pedestal | Pedestal | HLSLZ5SC60 | NA | NA | NA | NA |
| Pedestal | End-Panel | HLSLZ5SC60 | NA | NA | NA | NA |
| O-Leg | Lateral/Multifile | HLSLZ5SC54 | NA | NA | NA | NA |
| Bookcase | Lateral/Multifile | NA | NA | NA | NA | NA |
| Slim Profile Pedestal | Lateral/Multifile | NA | NA | NA | NA | NA |
| Pedestal | Lateral/Multifile | NA | NA | NA | NA | NA |
| End-Panel | Lateral/Multifile | NA | NA | NA | NA | NA |

*All Rudder worksurfaces use external channel model HLSLZ5SC60.

## HOW TO SPECIFY

Select
Model Number
Mol

|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 | P3 |
|  | O-Leg Support for Worksurfaces $\begin{aligned} & 20^{\prime \prime} \mathrm{D} \times 28 \frac{1}{212^{\prime \prime}} \\ & 24^{\prime \prime \mathrm{D} \times 28_{1}^{2 \prime} \mathrm{H}} \\ & 30^{\prime \prime} \mathrm{D} \times 28^{1 / 22^{\prime \prime}} \end{aligned}$ <br> NOTES: Ship fully assembled, 1/pack. Non-handed. <br> (!) Specify paint only. <br> SPECIFYING EXAMPLE: HLSL20280.T1 | HLSL20280 <br> HLSL24280 <br> HLSL30280 © | $\begin{aligned} & 15 \\ & 17 \\ & 19 \end{aligned}$ | $\begin{aligned} & 3.7 \\ & 3.7 \\ & 5.4 \end{aligned}$ | $\begin{aligned} & \$ 328 \\ & \$ 357 \\ & \$ 395 \end{aligned}$ | $\begin{aligned} & \$ 332 \\ & \$ 361 \\ & \$ 399 \end{aligned}$ | $\begin{aligned} & \$ 348 \\ & \$ 377 \\ & \$ 415 \end{aligned}$ |
|  | O-Leg Shared Support for Worksurfaces $\begin{aligned} & 20^{\prime \prime \mathrm{D} \times 28^{1} / 2^{\prime \prime} \mathrm{H}} \\ & 24^{\prime \prime \mathrm{D}} 28^{1 / 2^{\prime \prime}} \mathrm{H} \\ & 30^{\prime \prime} \mathrm{D} 28^{1 / 2^{\prime \prime}} \mathrm{H} \end{aligned}$ <br> NOTES: Ship fully assembled, 1/pack. Non-handed. <br> (1) Specify paint only. <br> SPECIFYING EXAMPLE: HLSL2028SL.T1 | HLSL2028SL HLSL2428SL HLSL3028SL © | $\begin{aligned} & 15 \\ & 17 \\ & 19 \end{aligned}$ | $\begin{aligned} & 3.7 \\ & 3.7 \\ & 5.4 \end{aligned}$ | $\begin{aligned} & \$ 392 \\ & \$ 443 \\ & \$ 491 \end{aligned}$ | $\begin{aligned} & \$ 396 \\ & \$ 447 \\ & \$ 495 \end{aligned}$ | $\begin{gathered} \$ 412 \\ \$ 463 \\ \$ 511 \end{gathered}$ |
|  | Double-Depth O-Leg Support for Worksurfaces $\begin{aligned} & 48^{\prime \prime} \mathrm{D} \times 28^{1 / 2 \prime \prime} \mathrm{H} \\ & 60^{\prime \prime} \mathrm{D} \times 28^{1 / 2 \prime \prime} \mathrm{H} \end{aligned}$ <br> NOTES: Ship fully assembled, 1/package. Non-handed. | HLSL48280 <br> HLSL60280 | $\begin{aligned} & 18 \\ & 19 \end{aligned}$ | $\begin{aligned} & 7.0 \\ & 8.7 \end{aligned}$ | $\begin{aligned} & \$ 670 \\ & \$ 746 \end{aligned}$ | $\begin{aligned} & \$ 678 \\ & \$ 754 \end{aligned}$ | $\begin{aligned} & \$ 690 \\ & \$ 766 \end{aligned}$ |
|  | O-Leg Support for Low Credenzas $\begin{aligned} & 20^{\prime \prime D} \times 7^{\prime \prime} \mathrm{H} \\ & 24^{\prime \prime} \mathrm{D} \times 7^{\prime \prime} \mathrm{H} \\ & 30^{\prime \prime} \times 7^{\prime \prime} \mathrm{H} \end{aligned}$ <br> NOTES: Ship fully assembled, 1/pack. Non-handed. <br> (!) Specify paint only. <br> SPECIFYING EXAMPLE: HLSL2070.T1 | HLSL2070 <br> HLSL2470 <br> HLSL3070 © | $\begin{aligned} & 5 \\ & 6 \\ & 7 \end{aligned}$ | $\begin{aligned} & 1.0 \\ & 1.0 \\ & 1.0 \end{aligned}$ | $\begin{aligned} & \$ 222 \\ & \$ 240 \\ & \$ 305 \end{aligned}$ | $\begin{aligned} & \$ 226 \\ & \$ 244 \\ & \$ 309 \end{aligned}$ | $\begin{aligned} & \$ 242 \\ & \$ 260 \\ & \$ 325 \end{aligned}$ |
|  | O-Leg Shared Support for Low Credenzas $\begin{aligned} & 20^{\prime \prime D} \times 7^{\prime \prime} \mathrm{H} \\ & 24^{\prime \prime} \mathrm{D} \times 7^{\prime \prime} \mathrm{H} \\ & 30^{\prime \prime} \mathrm{D} \times 7^{\prime \prime} \mathrm{H} \end{aligned}$ <br> NOTES: Ship fully assembled, 1/pack. Non-handed. <br> (1) Specify paint only. <br> SPECIFYING EXAMPLE: HLSL207SL.T1 | HLSL207SL <br> HLSL247SL <br> HLSL307SL | $\begin{aligned} & 5 \\ & 6 \\ & 7 \end{aligned}$ | $\begin{aligned} & 1.0 \\ & 1.0 \\ & 1.0 \end{aligned}$ | $\begin{aligned} & \$ 275 \\ & \$ 299 \\ & \$ 379 \end{aligned}$ | $\begin{aligned} & \$ 279 \\ & \$ 303 \\ & \$ 383 \end{aligned}$ | $\begin{aligned} & \$ 295 \\ & \$ 319 \\ & \$ 399 \end{aligned}$ |

## NOTES:

- A variety of pedestals, end panels, and O-legs can be combined to create a conventional or contemporary desk.
- O-leg ships fully assembled with mounting hardware.
- Shared O-Legs create a cleaner aesthetic in all applications where two legs are used side-by-side.
- Shared O-Leg bracket will span both worksurfaces to provide the same support with the look of a single O-leg.
- Will have a $6^{\prime \prime}$ overhang when using $30^{\prime \prime}$ worksurface supports with a $36^{\prime \prime}$ D worksurface.
- Glides on O-Leg Support for Worksurfaces and Post Leg Base have 2" of adjustability. No glides on 7"H O-leg. Glides on end panels have $1 \frac{1}{4} 4^{\prime \prime}$ adjustability.
(!) O-legs may only be attached to worksurfaces, not storage units.


## HOW TO SPECIFY




## NOTES:

- A variety of pedestals, end panels, and O-legs can be combined to create a conventional or contemporary desk.
- Voi® square support column is interchangeable with the Systems worksurface round support column: HCNLEG29.
- Glides on Post Leg Base have 2" of adjustability. Glides on end panels have $1 \frac{1}{4} 4^{\prime \prime}$ adjustability.


## HOW TO SPECIFY



| DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
| Standing-Height O-Leg Support for Worksurfaces |  |  |  |  |  |  |
| $24^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$ | HLSL24410 | 16 | 5.3 | \$476 | \$482 | \$496 |
| 30"D $\times 41^{\prime \prime} \mathrm{H}$ | HLSL30410 | 17 | 6.5 | \$533 | \$539 | \$553 |

NOTES: Ship fully assembled, 1/package. Non-handed.
Coordinate ${ }^{\text {TM }}$ Power Modules will work with standing-height applications for $10500^{\text {TM }}$ and Voi ${ }^{\oplus}$ desks. Please see page 122 for more information.

| Standing-Height O-Leg Shared Support for Worksurfaces |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $24^{\prime \prime \mathrm{D} \times 41^{\prime \prime} \mathrm{H}}$ | HLSL2441SL | 16 | 5.3 | $\mathbf{\$ 5 3 7}$ | $\mathbf{\$ 5 4 3}$ | $\mathbf{\$ 5 5 7}$ |
| $30^{\prime \prime \mathrm{D} \times 41^{\prime \prime} \mathrm{H}}$ | HLSL3041SL | 17 | 6.5 | $\$ 593$ | $\$ 599$ | $\$ 613$ |

NOTES: Ship fully assembled, 1/package. Non-handed.
Coordinate ${ }^{T M}$ Power Modules will work with standing-height applications for $10500^{T M}$ and Voi ${ }^{\circ}$ desks. Please see page 122 for more information.

Standing-Height O-Leg to Panel Attachment Bracket 41"H Left-hand Bracket HLSLSPB

| HLSLSPBL | 6 | 1.0 | $\mathbf{\$ 1 4 0}$ | $\mathbf{\$ 1 4 4}$ | N/A |
| :--- | :--- | :--- | :--- | :--- | :--- |
| HLSLSPBR | 6 | 1.0 | $\$ 140$ | $\$ 144$ | N/A |

NOTES: 1/package. Brackets are handed as shown above. To be used with 41"H O-legs shown above (HLSL2441O and HLSL3041O).

## NOTES:

- O-leg glides have 2" adjustability.
- O-Leg to Panel Attachment Brackets are used to connect Voi® O-Legs to a systems panel for additional worksurface rigidity.
(1) O-legs may only be attached to worksurfaces, not storage units.


## HOW TO SPECIFY




## NOTES:

- Tower includes coat hook on back of door.
- Chassis and drawer front panels can be specified separately.
- Tower door is locking. Ships with one handle.
- Support Pedestals bottom file drawers will lock, top box drawers will not.
- Standing-Height Pedestals will have $6^{\prime \prime}$ overhang when using $30^{\prime \prime}$ D support storage with a $36^{\prime \prime}$ D worksurface.
- Use the worksurface to tower bracket kit model HSTB2W1 on page 229 to attach worksurfaces to the Storage Tower models.
(! Pedestals ship fully assembled but must attach to a worksurface with a quick release bracket, provided. Pedestals are non-handed and are interchangeable.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core must be ordered separately.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | L1 | L2 |
| - | Rectangle Worksurfaces |  |  |  |  |  |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HLSLR2448 () | 61 | 3.4 | \$337 | \$352 |
|  | $54^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HLSLR2454 | 68 | 4.2 | \$363 | \$383 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HLSLR2460 | 75 | 4.2 | \$394 | \$414 |
|  | $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HLSLR2466 | 82 | 5.0 | \$428 | \$448 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HLSLR2472 | 89 | 5.0 | \$443 | \$463 |
|  | Rectangle Worksurfaces |  |  |  |  |  |
|  | $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HLSLR3048 | 75 | 4.2 | \$363 | \$378 |
|  | $54^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HLSLR3054 | 84 | 5.1 | \$403 | \$423 |
|  | $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HLSLR3060 © | 92 | 5.1 | \$451 | \$471 |
|  | $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HLSLR3066 (\%) | 101 | 6.1 | \$485 | \$505 |
|  | $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HLSLR3072 © | 110 | 6.1 | \$527 | \$547 |

HOW TO SPECIFY


MODEL
HHATB2S2LT
HHATB2S2LC

## SHIP WEIGHT

CUBE
LIST PRICE
Coordinate ${ }^{\text {TM }}$ Height Adjustable Base - 2 Stage
2-Leg Rectangle T Foot
HHATB2S2LC
2-Leg Rectangle C Foot
NOTES:

- Dual motor two-leg design. Legs raise from $25 \frac{5}{} / 8^{\prime \prime}$ to $45 \frac{1}{4} 4^{\prime \prime}$.
- Base accommodates any rectangular worksurface between $23^{\prime \prime} \mathrm{D} \times 40^{\prime \prime} \mathrm{W}$ and $30^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$.
- Weight capacity of 250 lbs . (including the weight of the worksurface) distributed evenly.


Coordinate ${ }^{\text {TM }}$ Height Adjustable Base - 3 Stage

2-Leg Rectangle T Foot HHATB3S2LT
2-Leg Rectangle C Foot HHATB3S2LC
66
66
2.4
\$1047

NOTES:

- Dual motor two-leg design. Legs raise from $215 / 8^{\prime \prime}$ to $47^{3} / 4^{\prime \prime}$.
- Base accommodates any rectangular worksurface between $23^{\prime \prime} \mathrm{D} \times 40^{\prime \prime} \mathrm{W}$ and $30^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$.
- Weight capacity of 250 lbs . (including the weight of the worksurface) distributed evenly.

Coordinate ${ }^{\text {TM }}$ Height Adjustable Base - Max 3 Stage
2-Leg Rectangle T Foot HHATM3S2LT 66 \$1173

NOTES:

- Dual motor two-leg design. Legs raise from $215 / 8^{\prime \prime}$ to $473 / 4^{\prime \prime}$.
- Base accommodates any rectangular worksurface between $23^{\prime \prime \mathrm{D}} \times 40^{\prime \prime} \mathrm{W}$ and 30 " $\mathrm{D} \times 96^{\prime \prime} \mathrm{W}$.
- Weight capacity of 350 lbs . (including the weight of the worksurface) distributed evenly.


NOTES:

- Control Box: $120 \mathrm{~V}, 4 \mathrm{~A}, 60 \mathrm{~Hz}, 400 \mathrm{~W}$.
- 9' grounded power cord.
- $11 / 5^{\prime \prime} /$ second travel speed.
- $<50 \mathrm{~dB}$ noise rating.
- HON 10-Year Warranty.
(!) Requires the use of an external stiffener (purchased separately) for worksurfaces over $58^{\prime \prime} \mathrm{W}$ or wider when not used with a Coordinate ${ }^{\text {TM }}$ worksurface.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | CHASSIS | FRONTS |
| Support Pedestals - Box/Box/File |  |  |  |  |  |  |
| $16^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ | HLSL2028B | 73 | 7.3 | \$773 | \$15 | \$10 |
| $16^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 28{ }^{1} 2^{\prime \prime} \mathrm{H}$ | HLSL2428B () | 85 | 8.5 | \$855 | \$20 | \$10 |
| $16^{\prime \prime} \mathrm{W} \times 30$ ' $\mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ | HLSL3028B | 105 | 10.5 | \$962 | \$25 | \$10 |
| NOTES: Top box drawer does not lock. |  |  |  |  |  |  |
| Support Pedestals - File/File |  |  |  |  |  |  |
| $16^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ | HLSL2028F | 72 | 7.3 | \$773 | \$15 | \$10 |
| $16^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 281^{1 / 2} \mathrm{H}$ | HLSL2428F | 84 | 8.5 | \$855 | \$20 | \$10 |
| $16^{\prime \prime} \mathrm{W} \times 30$ ' $\mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ | HLSL3028F | 104 | 10.5 | \$962 | \$25 | \$10 |
| NOTES: Unit is locking. |  |  |  |  |  |  |


|  |  |  |
| :--- | :--- | :--- | :--- | :--- |

## NOTES:

- A variety of pedestals, end panels, and O-legs can be combined to create a conventional or contemporary desk.
- Chassis and drawer front woodgrain and solid laminates are specified separately (see SIF options below).
- Will have a $6^{\prime \prime}$ overhang when using $30^{\prime \prime}$ worksurface supports with a $36^{\prime \prime}$ D worksurface.
- File drawers accept hanging folders in letter or legal size.
- Multiple handle locations possible per customer preference.
- Ships with one handle per drawer.
- Drawer Organizer model HLSLDRWORG works with box drawers.
- Box and file drawers operate on ball-bearing suspension with full extension.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $11 / 4^{\prime \prime}$ adjustable range.
(! Pedestals ship fully assembled but must attach to a worksurface with a quick release bracket, provided. Pedestals are non-handed and are interchangeable.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core must be ordered separately.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | CHASSIS | FRONTS |
|  | Bookcase Support $\begin{aligned} & 24^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D} \times 28^{1} 2^{\prime \prime} \mathrm{H} \\ & 30^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D} \times 28^{1 / 2 \prime \prime} \mathrm{H} \end{aligned}$ | HLSL240BC HLSL300BC | $\begin{aligned} & 60 \\ & 75 \end{aligned}$ | $\begin{aligned} & 3.0 \\ & 3.0 \end{aligned}$ | $\begin{aligned} & \$ 574 \\ & \$ 600 \end{aligned}$ | $\begin{aligned} & \$ 20 \\ & \$ 25 \end{aligned}$ | $\begin{aligned} & \text { N/A } \\ & \text { N/A } \end{aligned}$ |
|  | Specify: Model.Laminate <br> SPECIFYING EXAMPLE: HLSL24OBC.N |  |  |  |  |  |  |
|  | Lateral File - 2 Drawer <br> $313 / 8^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 28^{1 / 2 \prime} 2^{\prime \prime} \mathrm{H}$ | HLSL2430L | 121 | 15.6 | \$1325 | \$35 | \$20 |
| - | NOTES: Unit is locking. |  |  |  |  |  |  |
|  | Multi File Lateral File $313 / 8^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ | HLSL2430MF | 163 | 15.6 | \$1574 | \$35 | \$20 |
|  | NOTES: Box drawers do not lock. |  |  |  |  |  |  |

## NOTES:

- Ships with one handle per drawer on all units.
- A variety of pedestals, end panels, and O-legs can be combined to create conventional or contemporary desk.
- Bookcase can only mount exterior facing under a worksurface.
- Chassis and drawer front woodgrain and solid laminates are specified separately (see SIF options below).
- File drawers accept hanging folders in letter or legal size.
- Multiple handle locations possible per customer preference.
- Storage accessory model HLSLDRWORG works with box doors.
- Standard box drawers operate on ball-bearing suspension with full extension. File, lateral, and wide box drawers operate on ball-bearing suspension with full extension.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $2^{\prime \prime}$ adjustable range.
- When using two lateral files, a $60^{\prime \prime}$ worksurface cannot be used, a $66^{\prime \prime}$ worksurface must be specified, which will show a gap.
(!) A single multi file or lateral file must be specified under a worksurface $60^{\prime \prime} \mathrm{W}$ or wider.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core must be ordered separately.


## HOW TO SPECIFY




## NOTES:

- Full width laminate modesty panel $\left(14^{\prime \prime} \mathrm{H}\right)$ and full width/full-length laminate modesty panels are designed to work with $60^{\prime \prime}, 66^{\prime \prime}, \& 72^{\prime \prime}$ desks.
- Laminate and frosted translucent laminate are available options on modesty panels.
- Full height and half height laminate modesty panels can only be used when specifying a pedestal and/or end panel.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mixed Material Floating Modesty Panel |  |  |  |  |
| , | $30^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSL3014MM | 8 | 2.0 | \$755 |
|  | $36^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSL3614MM | 8 | 2.0 | \$810 |
|  | $42^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSL4214MM © | 9 | 2.3 | \$906 |
|  | $48^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSL4814MM () | 11 | 2.6 | \$1002 |
|  | $54^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSL5414MM © | 13 | 3.3 | \$1089 |
|  | $60^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSL6014MM () | 13 | 3.3 | \$1243 |
|  | NOTES: The attac Specify: Model.Mi SPECIFYING EXA | rately. | paint are the only | tions fo | is model) |
|  | (1) When specifying the 54"W or 60"W Mixed Material Floating Modesty Panel, it is not necessary to specify an external channel. |  |  |  |  |

## NOTES:

- Full width laminate modesty panel ( $14^{\prime \prime} \mathrm{H}$ ) and full width/full-length laminate modesty panels are designed to work with $60^{\prime \prime}, 66^{\prime \prime}$, \& $72^{\prime \prime}$ desks.
- Laminate and frosted translucent laminate are available options on modesty panels.
- Full height and half height laminate modesty panels can only be used when specifying a pedestal and/or end panel.

| FLOATING MODESTY SELECTION GUIDE |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Support Combination |  | Top Size |  |  |  |  |  |  |  |  |
| Support 1 | Support 2 | 84 in | 72 in | 66 in | 60 in | 54 in | 48 in | 42 in | 36 in | 30 in |
| O-Leg/Angled Leg | O-Leg/Angled Leg | NA | HLSL6014 | HLSL5414 | HLSL4814 | HLSL4214 | HLSL3614 | HLSL3014 | NA | NA |
| O-Leg/Angled Leg | Slim Profile Pedestal | HLSL6014 | HLSL5414 | HLSL4814 | HLSL4214 | HLSL3614 | HLSL3014 | NA | NA | NA |
| O-Leg/Angled Leg | Bookcase | HLSL6014 | HLSL5414 | HLSL4814 | HLSL4214 | HLSL3614 | HLSL3014 | NA | NA | NA |
| O-Leg/Angled Leg | Pedestal | HLSL6014 | HLSL4814 | HLSL4214 | HLSL3614 | HLSL3014 | NA | NA | NA | NA |
| O-Leg/Angled Leg | End-Panel | HLSL6014 | HLSL4814 | HLSL4214 | HLSL3614 | HLSL3014 | NA | NA | NA | NA |
| Slim Profile Pedestal | Slim Profile Pedestal | HLSL6014 | HLSL4814 | HLSL4214 | HLSL3614 | HLSL3014 | NA | NA | NA | NA |
| Slim Profile Pedestal | Bookcase | HLSL6014 | HLSL4814 | HLSL4214 | HLSL3614 | HLSL3014 | NA | NA | NA | NA |
| Slim Profile Pedestal | Pedestal | HLSL5414 | HLSL4214 | HLSL3614 | HLSL3014 | NA | NA | NA | NA | NA |
| Slim Profile Pedestal | End-Panel | HLSL5414 | HLSL4214 | HLSL3614 | HLSL3014 | NA | NA | NA | NA | NA |
| Pedestal | Bookcase | HLSL5414 | HLSL4214 | HLSL3614 | HLSL3014 | NA | NA | NA | NA | NA |
| End-Panel | Bookcase | HLSL5414 | HLSL4214 | HLSL3614 | HLSL3014 | NA | NA | NA | NA | NA |
| Bookcase | Bookcase | HLSL5414 | HLSL4214 | HLSL3614 | HLSL3014 | NA | NA | NA | NA | NA |
| End-Panel | End-Panel | HLSL4814 | HLSL3614 | HLSL3014 | NA | NA | NA | NA | NA | NA |
| Pedestal | Pedestal | HLSL4814 | HLSL3614 | HLSL3014 | NA | NA | NA | NA | NA | NA |
| Pedestal | End-Panel | HLSL4814 | HLSL3614 | HLSL3014 | NA | NA | NA | NA | NA | NA |
| O-Leg/Angled Leg | Lateral/Multifile | HLSL4214 | HLSL3614 | HLSL3014 | NA | NA | NA | NA | NA | NA |
| Bookcase | Lateral/Multifile | HLSL3614 | NA | NA | NA | NA | NA | NA | NA | NA |
| Slim Profile Pedestal | Lateral/Multifile | HLSL3614 | NA | NA | NA | NA | NA | NA | NA | NA |
| Pedestal | Lateral/Multifile | HLSL3014 | NA | NA | NA | NA | NA | NA | NA | NA |
| End-Panel | Lateral/Multifile | HLSL3014 | NA | NA | NA | NA | NA | NA | NA | NA |

## HOW TO SPECIFY

```
Select
Model Number
```



## Select

Mixed Material
FT01 Frosted Translucent

DESCRIPTION
Above/Below Privacy Screen
30"W x $28^{\prime \prime}$ H $36^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{H}$ $42^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{H}$ $48^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{H}$ $54^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{H}$ $60^{\prime \prime} \mathrm{W} \times 28^{\prime \prime} \mathrm{H}$

MODEL
HLSL2830
HLSL2836
HLSL2842
HLSL2848
HLSL2854
HLSL2860
\$896 \$1240
\$1253
\$1336
\$1556
\$1565
NOTES: Attachment bracket extends $2^{\prime \prime}$ into the worksurface. Brackets are Platinum only, no need to specify.
(!) Available in Frosted Translucent Acrylic ONLY HLSL2830.FT01.

|  | Above Privacy Screen |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $30^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1230 | 13 | 1.5 | \$313 |
|  | $36^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1236 | 15 | 1.8 | \$345 |
|  | $42^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1242 | 18 | 2.3 | \$387 |
|  | $48^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1248 | 20 | 2.3 | \$443 |
|  | $54^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1254 | 22 | 2.9 | \$473 |
|  | $60^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1260 | 24 | 2.9 | \$508 |
|  | NOTES: Bracket is Platinum only, no need to specify. |  |  |  |  |
|  | (! Available in Frosted Glass ONLY HLSL1230.G. |  |  |  |  |
|  | (1) Above only Privacy Screen clamps onto worksurface and cannot be installed where support storage will be attached. |  |  |  |  |

## NOTES:

- Ships complete with attachment brackets.
- Voie Privacy Screens can be used on the HON Height Adjustable Base.
- All brackets are Platinum.
- Above Privacy Screen attaches to top of worksurface.
- Above and Below Privacy Screen extends $13^{\prime \prime}$ above and $13^{\prime \prime}$ below the worksurface.
! Above/Below Privacy Screens cannot be used with Knife Edge worksurfaces.

| ABOVE-BELOW PRIVACY SCREEN SELECTION GUIDE |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Support Combination |  | Top Size |  |  |  |  |  |  |  |  |
| Support 1 | Support 2 | 84 in | 72 in | 66 in | 60 in | 54 in | 48 in | 42 in | 36 in | 30 in |
| O-Leg/Angled Leg | O-Leg/Angled Leg | NA | HLSL2860 | HLSL2854 | HLSL2848 | HLSL2842 | HLSL2836 | HLSL2830 | NA | NA |
| O-Leg/Angled Leg | Slim Profile Pedestal | HLSL2860 | HLSL2854 | HLSL2848 | HLSL2842 | HLSL2836 | HLSL2830 | NA | NA | NA |
| O-Leg/Angled Leg | Bookcase | HLSL2860 | HLSL2854 | HLSL2848 | HLSL2842 | HLSL2836 | HLSL2830 | NA | NA | NA |
| O-Leg/Angled Leg | Pedestal | HLSL2860 | HLSL2848 | HLSL2842 | HLSL2836 | HLSL2830 | NA | NA | NA | NA |
| O-Leg/Angled Leg | End-Panel | HLSL2860 | HLSL2848 | HLSL2842 | HLSL2836 | HLSL2830 | NA | NA | NA | NA |
| Slim Profile Pedestal | Slim Profile Pedestal | HLSL2860 | HLSL2848 | HLSL2842 | HLSL2836 | HLSL2830 | NA | NA | NA | NA |
| Slim Profile Pedestal | Bookcase | HLSL2860 | HLSL2848 | HLSL2842 | HLSL2836 | HLSL2830 | NA | NA | NA | NA |
| Slim Profile Pedestal | Pedestal | HLSL2854 | HLSL2842 | HLSL2836 | HLSL2830 | NA | NA | NA | NA | NA |
| Slim Profile Pedestal | End-Panel | HLSL2854 | HLSL2842 | HLSL2836 | HLSL2830 | NA | NA | NA | NA | NA |
| Pedestal | Bookcase | HLSL2854 | HLSL2842 | HLSL2836 | HLSL2830 | NA | NA | NA | NA | NA |
| End-Panel | Bookcase | HLSL2854 | HLSL2842 | HLSL2836 | HLSL2830 | NA | NA | NA | NA | NA |
| Bookcase | Bookcase | HLSL2854 | HLSL2842 | HLSL2836 | HLSL2830 | NA | NA | NA | NA | NA |
| End-Panel | End-Panel | HLSL2848 | HLSL2836 | HLSL2830 | NA | NA | NA | NA | NA | NA |
| Pedestal | Pedestal | HLSL2848 | HLSL2836 | HLSL2830 | NA | NA | NA | NA | NA | NA |
| Pedestal | End-Panel | HLSL2848 | HLSL2836 | HLSL2830 | NA | NA | NA | NA | NA | NA |
| O-Leg/Angled Leg | Lateral/Multifile | HLSL2842 | HLSL2836 | HLSL2830 | NA | NA | NA | NA | NA | NA |
| Bookcase | Lateral/Multifile | HLSL2836 | NA | NA | NA | NA | NA | NA | NA | NA |
| Slim Profile Pedestal | Lateral/Multifile | HLSL2836 | NA | NA | NA | NA | NA | NA | NA | NA |
| Pedestal | Lateral/Multifile | HLSL2830 | NA | NA | NA | NA | NA | NA | NA | NA |
| End-Panel | Lateral/Multifile | HLSL2830 | NA | NA | NA | NA | NA | NA | NA | NA |

## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |
| $\left.\begin{array}{\|l\|l\|l\|l\|l\|l\|l\|l\|}\hline H & \text { L } & \text { S } & \text { L } & 2 & 8 & 3 & 0 \\ \hline H & = \\ \hline H & \text { L } & \text { S } & \text { L } & 1 & 1 & 2 & 3\end{array}\right)$ |

## Select

## Mixed Material

FT01 Frosted Translucent Acrylic
Specified for Above/Below Privacy Screens only
G Frosted Glass
Specified for Above Privacy Screens only


|  | SHIP <br> WEIGHT | CUBE | CORE LIST PRICE BY CODE |
| :--- | :--- | :--- | :--- |

NOTES: Brackets are Platinum only, no need to specify. Above/Below Privacy Screens must be ordered the same width as the worksurface it is being used with to properly attach.

|  | Above Fabric (Side) Privacy Screen |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $20^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{H}$ | HLSL2020TS | 13 © | 1.4 | \$375 | \$382 |
|  | $24^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{H}$ | HLSL2024TS | 15 © | 1.4 | \$385 | \$393 |
|  | $30^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{H}$ | HLSL2030TS | 17 © | 1.9 | \$403 | \$414 |
|  | $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{H}$ | HLSL2036TS | 19 © | 2.2 | \$444 | \$457 |
|  | 20"W $\times 13^{\prime \prime} \mathrm{H}$ | HLSL1220TS | 11 © | 1.1 | \$358 | \$364 |
|  | $24^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1224TS | 13 © | 1.1 | \$366 | \$372 |
|  | $30^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1230TS | 15 © | 1.6 | \$381 | \$388 |
|  | $36^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1236TS | 17 © | 1.9 | \$405 | \$413 |

NOTES: Brackets are Platinum only, no need to specify. Brackets intended to be attached between users sitting side-by-side, and will create $1 / 8^{\prime \prime}$ separation between worksurfaces.

## NOTES:

- Ships complete with attachment brackets.
- All brackets are Platinum.
- Above Privacy Screen attaches to top and side of worksurface with adhesive banding.
- Lower attachment brackets may be shifted to attach to support components.
- Above/Below Privacy Screen extends $20^{\prime \prime}$ above and $13^{\prime \prime}$ below worksurface.
(! Screens cannot be used with T-mold on series such as tables. Screens can only attach to edgeband. Surfaces must be cleaned prior to adhering the screen and must be left to cure for 24 hours without touching for best adhesion.
(!. Above/Below Fabric Privacy Screens can attach to worksurfaces that are either O-leg supported on both sides, or worksurfaces that are supported by a support pedestal on one side and an O-leg on the other. They cannot be attached to worksurfaces supported by support pedestals on both sides, unless additional hardware is specified.
(1) Above Screens must attach to edgeband and top of surface.
(!) Above/Below Privacy Screens must be ordered the same width as the worksurface it is being used with to properly attach.
(I) Above/Below Privacy Screens cannot be used with Knife Edge worksurfaces.
(!) Shared O-legs should not be used with Above/Below Fabric Privacy Screens.


## HOW TO SPECIFY




| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :--- | :--- | :--- |
| Above Frosted Polymer (Side) Privacy Screen |  |  |  |  |
| $20^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1220FS | 12 | 1.3 | $\$ 347$ |
| $24^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1224FS | 14 | 1.4 | $\$ 369$ |
| $30^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1230FS | 16 | 1.6 | $\$ 399$ |
| $36^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1236FS | 19 | 1.9 | $\$ 447$ |

NOTES: Brackets are Platinum only, no need to specify. Brackets intended to be attached between users sitting side-by-side, and will create $1 / 8^{\prime \prime}$ separation between worksurfaces.

|  | Above Frosted Glass (Side) Privacy Screen |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $20^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1220GS | 13 | 1.3 | \$290 |
|  | $24^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1224GS | 16 | 1.4 | \$308 |
|  | $30^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1230GS | 18 | 1.6 | \$333 |
|  | $36^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1236GS | 20 | 1.9 | \$371 |

NOTES: Brackets are Platinum only, no need to specify. Brackets intended to be attached between users sitting side-by-side, and will create $1 / 8^{\prime \prime}$ separation between worksurfaces.

## NOTES:

- Above Privacy Screens are intended to be attached between users sitting side-by-side but will create $1 / 8^{\prime \prime}$ spacing between the worksurfaces. Please consider stack up if using in a panel-wrapped application.
- Ships complete with attachment brackets.
- All brackets are Platinum.
- Above Privacy Screen attaches to top and side of worksurface with adhesive banding.
- Lower attachment brackets may be shifted to attach to support components.
- Above/Below Privacy Screen extends $20^{\prime \prime}$ above and $13^{\prime \prime}$ below worksurface.
(!) Screens cannot be used with T-mold on series such as tables. Screens can only attach to edgeband. Surfaces must be cleaned prior to adhering the screen and must be left to cure for 24 hours without touching for best adhesion.


## HOW TO SPECIFY



## Select

## Mixed Material

FT01 Frosted Translucent Acrylic
Specified for Above Screen models HLSL1220FS-HLSL1236FS only
G Frosted Glass
Specified for Above Screen models HLSL1220GS-HLSL1236GS only


G

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | CABINET | DOOR |
|  | Overhead Cabinet with One Sliding Door |  |  |  |  |  |  |
|  | $36^{\prime \prime} \mathrm{W} \times 141 / 4^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}$ | HLSL1436S | 39 | 9.7 | \$1120 | \$25 | \$20 |
|  | $42^{\prime \prime} \mathrm{W} \times 1414^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}$ | HLSL1442S | 48 | 9.7 | \$1174 | \$25 | \$20 |
|  | $48^{\prime \prime} \mathrm{W} \times 14^{1} 4^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}$ | HLSL1448S | 57 | 12.1 | \$1208 | \$25 | \$20 |
|  | $60^{\prime \prime} \mathrm{W} \times 1414^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}$ | HLSL1460S | 69 | 13.3 | \$1301 | \$30 | \$25 |
|  | $66^{\prime \prime} \mathrm{W} \times 141 / 4^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}$ | HLSL1466S | 83 | 14.6 | \$1436 | \$30 | \$25 |
|  | $72^{\prime \prime} \mathrm{W} \times 141 / 4^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}$ | HLSL1472S | 95 | 15.9 | \$1567 | \$35 | \$25 |

NOTES:

- Sliding door overhead does not ship with a pull - door overhangs chassis to slide.
- If locking unit is selected, HF27 is used for lock core.


## HOW TO SPECIFY



| Select <br> Cabinet Laminate <br> See page 183 | Select <br> Door Laminate <br> See page 183 |
| :--- | :--- |
| $\mathbb{N}$. | Select <br> Pull Option <br> X No Pull |

Specify Bracket Option<br>X No Bracket<br>W Wall Bracket (\$150 upcharge)


(!) 2-Door and 3-Door Overhead Cabinet with Doors models HLSL1436D-HLSL1448D available in laminate only. The 60" model HLSL1460D is available in all door finish options-see "Select Door Material for 2/3/4 Door Models" below.


## Overhead Cabinet with 4 Doors/Cubbies

$66^{\prime \prime} \mathrm{W} \times 14^{1} 4^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}$ with $6^{\prime \prime}$ Cubbie
$72^{\prime \prime} \mathrm{W} \times 14^{1} / 4^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}$ with $12^{\prime \prime}$ Cubbie
NOTES: Doors available in laminate or mixed materials.

## NOTES:

- All Overhead Cabinets shown above can be used as a wall mount, panel mount or stack-on storage with O-leg.
- Tackboards are available for wall mount storage applications and conventional stack-on. Use wall mount tackboards when using O-leg supports.
- $51 / 2^{\prime \prime} \mathrm{H}$ and $201 / 2^{\prime \prime} \mathrm{H}$ O-legs can be purchased to create stack-on storage. Heights line up with Abound ${ }^{\oplus}$ and Accelerate ${ }^{\oplus}$ panels.
- Overhead cabinets with four doors are available in laminate or mixed materials.
- Wall mount brackets specified with unit. Brackets attach to case horizontally.
- Storage cases accept binder height items.
- The Metal Storage Cube HLSL1212 fits inside stack-on storage or overhead cabinet units to provide paper management.
- For panel mounted applications, brackets and hardware are ordered separately, see pages 592-593. Brackets attach to panel and case is screwed into brackets. Two brackets needed for 60" unit.
- If locking unit is selected, HF27 is used for lock core.
(! Stack-on Storage must be placed over two full-height supports. Cannot be placed over non-supported sections such as returns using a flat bracket or tower-toworksurface bracket.
(!) T1G doors not available with a locking option.


## HOW TO SPECIFY




## NOTES:

- Use O-Leg Support models for Overhead Cabinets. See page 218.
- The Metal Storage Cube HLSL1212 fits inside stack-on storage or wall mount units to provide paper management. See page 218.
(!) Metal Frame Overhead and Stack-on Storage units are not available with a lock.
(! Stack-on Storage must be placed over two full-height supports. Cannot be placed over non-supported sections such as returns using a flat bracket or tower-toworksurface bracket.
(!) Specify fabric, see pages 25-26. Upcharges may apply to premium fabric grades. Analog (ANLG), Disperse (DISP), and Exchange (EXG) not available on sizes wider than 72".


## HOW TO SPECIFY




NOTES:

- Overall case depth is $19^{\prime \prime}$ D including the sliding door.
- Use Shared Overhead and attachments in small footprint applications.
- Sliding door is $15^{\prime \prime} \mathrm{H}$, providing a $1^{\prime \prime}$ valance below the case which can be used as a finger pull if desired.
- Shared Overhead panel mount brackets and overhead post legs allow overhead to span over all panels systems or run down the spine wall, centered on top of the panel.
- Post legs can attach to all low credenza models and all worksurface models.
- Markerboard insert is markerboard laminate with black edges, no frame.
(!) Shared Overhead must be ordered as left or right to determine open storage location.
(!) Shared Overhead Storage is not available with a lock.


## HOW TO SPECIFY



VOP ${ }^{\text {² }}$

|  | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
| O-Leg Support for Overhead Cabinet |  |  |  |  |  |  |
| Ships 2/pack |  |  |  |  |  |  |
| 141/8"D $\times 201 / 2^{\prime \prime} \mathrm{H}$ | HLSL650S | 8 | 1.1 | \$526 | \$530 | \$546 |
| 141/8"D $\times 1 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ | HLSL500S | 6 | 1.0 | \$437 | \$441 | \$457 |

NOTES: $201 / 2^{\prime \prime} \mathrm{H}$ legs used to reach $65^{\prime \prime} \mathrm{H}$ when overhead storage is stacked on top of a worksurface. $5^{1} / 2^{\prime \prime} \mathrm{H}$ legs used to reach $50^{\prime \prime} \mathrm{H}$ when overhead storage is stacked on top of a worksurface. O-leg ships fully assembled with mounting hardware. O-legs can be used with all overhead cabinet models. See pages 215 and 216.
(!) Not for use on Shared Overhead Storage, use post leg models on page 217.
(! Stack-on Storage must be placed over two full-height supports. Cannot be placed over non-supported sections such as returns using a flat bracket or tower-to-worksurface bracket.

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE BY FABRIC GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | A | B |
| $\int^{181 \mathrm{H}}$ | Wall Mounted Tackboards |  |  |  |  |  |
|  | For 78"W | HLSL78TW | 13 | 1.4 | \$419 | \$431 |
|  | For 72"W | HLSL72TW | 12 | 1.4 | \$399 | \$411 |
|  | For 66"W | HLSL66TW | 11 | 1.4 | \$382 | \$394 |
|  | For 60"W | HLSL60TW | 10 | 1.1 | \$339 | \$351 |
| (evel (2) ABi | For 48"W | HLSL48TW | 13 | 1.4 | \$295 | \$305 |
|  | For 42"W | HLSL42TW | 12 | 1.4 | \$275 | \$285 |
|  | For 36"W | HLSL36TW | 11 | 1.4 | \$259 | \$269 |

NOTES: Specify fabric, see pages 25-26. Upcharges may apply to premium fabric grades. Analog (ANLG), Disperse (DISP), and Exchange
(EXG) not available on sizes wider than $72^{\prime \prime}$.
SPECIFYING EXAMPLE: HLSL78TW.APN23



## HOW TO SPECIFY



Icon Legend on page 19

## HOW TO SPECIFY




|  | DESCRIPTION | MODEL | SHIP WEIGHT | LIST PRICE BY FABRIC GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | CUBE | A | B |
| 18"H | Tackboard for Built-up Stack-on Storage For 72" | HLSL7265TE | 12 | 1.4 | \$399 | \$411 |
|  | NOTES: For a list of standard fabrics, see pages 25-26. For a complete list of fabrics, please go to hon.com/fabricsandfinishes. Analog (ANLG), Disperse (DISP), and Exchange (EXG) not available on sizes wider than 72". <br> SPECIFYING EXAMPLE: HLSL7265TE.APN23 |  |  |  |  |  |

NOTES:

- The Metal Storage Cube HLSL1212 fits inside stack-on storage or wall mount units to provide paper management.
(!) Stack-on Storage is not available with a lock.
(! Tackboards are available for Built-up models only. Tackboards cannot be added to O-leg supported units.
(1) Stack-on Storage must be placed over two full-height supports. Cannot be placed over non-supported sections such as returns using a flat bracket or tower-toworksurface bracket.


## HOW TO SPECIFY




## NOTES:

- Worksurfaces with 7" O-legs, may be placed upon low credenzas to create layering
- Chassis and drawer fronts woodgrains and solid laminates are specified separately (see SIF options below).
- File drawers accept hanging folders in letter size.
- Multiple handle locations possible per customer preference.
- Seat cushions are available for low credenzas and mobile pedestals (specify separately).
- Storage accessory model HLSLDRWORG works with box doors.
- Layering shelf works with low credenzas to provide additional storage areas.
- File, lateral, and wide box drawers operate on ball-bearing suspension with full extension.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $11 / 4^{\prime \prime}$ adjustable range.
- Ships with one handle per drawer on all units.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core must be ordered separately.


## HOW TO SPECIFY



|  |  | SHIP <br> WEIGHT | CUBE |  |
| :--- | :--- | :--- | :--- | :--- |

## NOTES:

- Worksurfaces with 7" O-legs, may be placed upon low credenzas to create layering.
- Chassis and drawer fronts woodgrains and solid laminates are specified separately (see SIF options on preceding page).
- Seat cushions are available for low credenzas and mobile pedestals (specify separately).
- Storage accessory model HLSLDRWORG works with box doors.
- Layering shelf works with low credenzas to provide additional storage areas.
- File, lateral, and wide box drawers operate on ball-bearing suspension with full extension.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $1 \not 1 / 4^{\prime \prime}$ adjustable range.
- Ships with one handle per drawer on all units.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  | Select Paint Color <br> See page 183 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| H | L | S | - | 30 | 7 |  |  |  |


|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | CHASSIS | FRONTS |
|  | Low Credenza, Open, Footed <br> $30^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 24 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ <br> $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 24 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ <br> $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 24^{1} 2^{\prime \prime} \mathrm{H}$ <br> $72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 241 / 2^{\prime \prime} \mathrm{H}$ | HLSL2030LDOF © HLSL2036LDOF HLSL2060LDOF HLSL2072LDOF | $\begin{gathered} 67 \\ 87 \\ 132 \\ 172 \end{gathered}$ | $\begin{gathered} 9.8 \\ 11.9 \\ 19.9 \\ 23.7 \end{gathered}$ | $\begin{aligned} & \$ 1036 \\ & \$ 1066 \\ & \$ 1254 \\ & \$ 1495 \end{aligned}$ | $\begin{aligned} & \$ 25 \\ & \$ 30 \\ & \$ 35 \\ & \$ 40 \end{aligned}$ | $\begin{aligned} & \text { N/A } \\ & \text { N/A } \\ & \text { N/A } \\ & \text { N/A } \end{aligned}$ |
|  | Low Credenza, 1 File/Open, Footed $\begin{aligned} & 30^{\prime \prime} \mathrm{W} \times 20^{\prime \prime \mathrm{D}} \times 241 / 2_{2}^{\prime \prime} \mathrm{H} \\ & 36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 241 / 2^{\prime \prime} \mathrm{H} \end{aligned}$ | HLSL2030LD1F HLSL2036LD1F | $\begin{aligned} & 77 \\ & 97 \end{aligned}$ | $\begin{gathered} 9.8 \\ 11.9 \end{gathered}$ | $\begin{aligned} & \$ 1144 \\ & \$ 1177 \end{aligned}$ | $\begin{aligned} & \$ 25 \\ & \$ 30 \end{aligned}$ | $\begin{aligned} & \$ 15 \\ & \$ 15 \end{aligned}$ |
|  | Low Credenza, 1 File/1 Box, Footed $\begin{aligned} & 30^{\prime \prime} \mathrm{W} \times 20^{\prime \prime \mathrm{D}} \times 241 / 2_{2}^{\prime \prime} \mathrm{H} \\ & 36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 24^{1 / 2^{\prime \prime}} \mathrm{H} \end{aligned}$ | HLSL2030LD2F HLSL2036LD2F | $\begin{gathered} 82 \\ 102 \end{gathered}$ | $\begin{gathered} 9.8 \\ 11.9 \end{gathered}$ | $\begin{aligned} & \$ 1265 \\ & \$ 1300 \end{aligned}$ | $\begin{aligned} & \$ 25 \\ & \$ 30 \end{aligned}$ | $\begin{aligned} & \$ 20 \\ & \$ 20 \end{aligned}$ |
|  | Low Credenza, 2 File/Open, Footed $\begin{aligned} & 60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime \mathrm{D}} \times 241 / 2_{2 \prime \prime} \mathrm{H} \\ & 72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 241 / 2^{\prime \prime \prime} \mathrm{H} \end{aligned}$ | $\begin{aligned} & \text { HLSL2060LD2F } \\ & \text { HLSL2072LD2F } \end{aligned}$ | $\begin{aligned} & 162 \\ & 202 \end{aligned}$ | $\begin{aligned} & 19.9 \\ & 23.7 \end{aligned}$ | $\begin{aligned} & \$ 1617 \\ & \$ 1762 \end{aligned}$ | $\begin{aligned} & \$ 35 \\ & \$ 40 \end{aligned}$ | $\begin{aligned} & \$ 30 \\ & \$ 30 \end{aligned}$ |
|  | Low Credenza, 2 File/ 2 Box, Footed $\begin{aligned} & 60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime \mathrm{D} \times 241 / 2^{\prime \prime} \mathrm{H}} \\ & 72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 24^{\prime \prime 2} 2^{\prime \prime} \mathrm{H} \end{aligned}$ | HLSL2060LD4F HLSL2072LD4F | $\begin{aligned} & 192 \\ & 232 \end{aligned}$ | $\begin{aligned} & 19.9 \\ & 23.7 \end{aligned}$ | $\begin{array}{r} \$ 1721 \\ \$ 1880 \end{array}$ | $\begin{aligned} & \$ 35 \\ & \$ 40 \end{aligned}$ | $\begin{aligned} & \$ 40 \\ & \$ 40 \end{aligned}$ |

## NOTES:

- Worksurfaces with $4^{\prime \prime}$ stanchions may be placed upon low credenzas to create layering.
- Chassis and drawer fronts woodgrains and solid laminates are specified separately (see SIF options below).
- File drawers accept hanging folders in letter size.
- Multiple handle locations possible per customer preference.
- Seat cushions are available for low credenzas (specify separately).
- Storage accessory model HLSLDRWORG works with box drawers.
- Layering shelf works with low credenzas to provide additional storage areas.
- File, lateral, and wide box drawers operate on ball-bearing suspension with full extension.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $1 \not 1 / 4^{\prime \prime}$ adjustable range.
- Ships with one handle per drawer on all units.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core must be ordered separately.
(1) 7" O-legs cannot be used as a support on footed credenzas.


## HOW TO SPECIFY




## NOTES:

- Worksurfaces with 4 " stanchions may be placed upon low credenzas to create layering.
- Chassis and drawer fronts woodgrains and solid laminates are specified separately (see SIF options below).
- File drawers accept hanging folders in letter size.
- Multiple handle locations possible per customer preference.
- Seat cushions are available for low credenzas and mobile pedestals (specify separately).
- Storage accessory model HLSLDRWORG works with box doors.
- Layering shelf works with low credenzas to provide additional storage areas.
- File, lateral, and wide box drawers operate on ball-bearing suspension with full extension.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $11 / 4^{\prime \prime}$ adjustable range.
- Ships with one handle per drawer on all units.
(!) HLSL2060S4F and HLSL2072S4F require model HF27 lock cores.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core must be ordered separately.
(!) 7" O-legs cannot be used as a support on footed credenzas.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | CHASSIS | FRONTS |
|  | Low Credenza - Open $30^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 21^{1} 2^{\prime \prime} \mathrm{H}$ $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 21^{1} 1^{\prime \prime} \mathrm{H}$ | HLSL2030LDO © HLSL2036LDO | $\begin{aligned} & 65 \\ & 85 \end{aligned}$ | $\begin{array}{r} 9.8 \\ 12.0 \end{array}$ | $\begin{array}{r} \$ 977 \\ \$ 1006 \end{array}$ | $\begin{aligned} & \$ 25 \\ & \$ 30 \end{aligned}$ | $\begin{aligned} & \text { N/A } \\ & \text { N/A } \end{aligned}$ |
|  | Low Credenza - Open Top, File Drawer $\begin{aligned} & 30^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 21^{1 / 22^{\prime \prime}} \mathrm{H} \\ & 36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \end{aligned}$ <br> NOTES: Unit is non-locking. | HLSL2030LD1 HLSL2036LD1 | $\begin{aligned} & 75 \\ & 95 \end{aligned}$ | $\begin{gathered} 9.8 \\ 12.0 \end{gathered}$ | $\begin{array}{r} \$ 1085 \\ \$ 1118 \end{array}$ | $\begin{aligned} & \$ 25 \\ & \$ 30 \end{aligned}$ | $\begin{aligned} & \$ 15 \\ & \$ 15 \end{aligned}$ |
|  | Low Credenza - 1 File Drawer, 1 Box Drawer $\begin{aligned} & 30^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 21^{1} 1_{2 \prime \prime} \mathrm{H} \\ & 36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 21^{1 / 2^{\prime \prime}} \mathrm{H} \end{aligned}$ <br> NOTES: Unit is locking. | HLSL2030LD2 HLSL2036LD2 | $\begin{gathered} 80 \\ 100 \end{gathered}$ | $\begin{gathered} 9.8 \\ 12.0 \end{gathered}$ | $\begin{gathered} \$ 1206 \\ \$ 1241 \end{gathered}$ | $\begin{aligned} & \$ 25 \\ & \$ 30 \end{aligned}$ | $\begin{aligned} & \$ 20 \\ & \$ 20 \end{aligned}$ |

## NOTES:

- Worksurfaces with 7" O-legs, may be placed upon low credenzas to create layering.
- File drawers accept hanging folders in letter size.
- Multiple handle locations possible per customer preference.
- Post legs on Shared Overhead are compatible to attach to low credenzas.
- Storage accessory model HLSLDRWORG works with box doors.
- File, lateral, and wide box drawers operate on ball-bearing suspension with full extension.
- Utilize in small footprint applications.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $11 / 4^{\prime \prime}$ adjustable range.
- Ships with one handle per drawer on all units.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core must be ordered separately.


## HOW TO SPECIFY




## NOTES:

- Chassis and drawer fronts woodgrains and solid laminates are specified separately (see SIF options below).
- File drawers accept hanging folders in letter or legal size.
- Multiple handle locations possible per customer preference.
- Seat cushions are available for low credenzas, floor credenzas, and mobile pedestals (specify separately).
- Storage accessory model HLSLDRWORG works with box doors.
- Standard box drawers operate on ball-bearing suspension with $70 \%$ extension. File drawers operate on ball-bearing suspension with $70 \%$ extension.
- Ships with one handle per drawer on all units.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core must be ordered separately.


## HOW TO SPECIFY



## DESCRIPTION

2-Drawer Lateral Files
$36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$

MODEL | SHIP |
| :---: |
| WEIGHT |

| HLSL2436L2 | 305 | 29.8 | $\$ 1438$ | $\$ 35$ | $\$ 20$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| HLSL2036L2 | 170 | 15.7 | $\$ 1291$ | $\$ 30$ | $\$ 20$ |



L2 UPCHARGES CHASSIS FRONTS $\$ 20$ \$20


## 4-Drawer Lateral Files

$36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 57^{\prime \prime} \mathrm{H}$

HLSL2436L4
366
35.9
\$2045
$\$ 45$
\$30
$36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 57^{\prime \prime} \mathrm{H}$
HLSL2036L4
204
18.3

|  | Storage Cabinet |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29{ }^{1} 2^{\prime \prime} \mathrm{H}$ | HLSL2436SC | 150 | 18.3 | \$1089 | \$35 | \$20 |
|  | $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | HLSL2036SC | 147 | 15.7 | \$1023 | \$30 | \$20 |



Lateral/Storage Cabinet Credenza $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ HLSL2472LC

300
35.6
$\$ 2899$

|  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## NOTES:

- 4"H and 12 " H cubes attach to credenzas, worksurfaces, or wall mounted shelves.
- Configurable components are assembled using double-sided tape.
- Three 4"H cubes can be stacked to the height of one 12 "H cube.
(!) Do not leave a gap wider than $15^{\prime \prime}$ between cubes while assembled with a shelf.
(I. Do not stack cube and shelf configurations higher than $30^{\prime \prime}$.
(!) Do not span cubes across worksurface-to-credenza applications.


## HOW TO SPECIFY



NOTES:

- Use shelves in between cubes to create another layering element, if desired.


## HOW TO SPECIFY

Select

| Model Number |
| :--- |
| Molect |


| $H$ | $L$ | S | L | R | 1 | 3 | 3 | 0 | Select <br> Laminate <br> See page 183 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :---: | :---: | :---: |
| 2 | Cube Bundle A <br> Short Open Cube <br> $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 4^{\prime \prime} \mathrm{H}$ | HLSL154LSO | \$163 | $\$ 326$ |
|  | HLSL15-SOO |  | TOTAL: | $\$ 326$ |


| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 3 | Cube Bundle B <br> Short Open Cube <br> $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 4^{\prime \prime} \mathrm{H}$ <br> Tall Open Cube <br> $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 12^{\prime \prime} \mathrm{H}$ | HLSL154LSO | $\$ 163$ | $\$ 489$ |
|  | HLSL15-SOOOLO | HLSL1512LSO | $\$ 194$ | $\$ 194$ |


| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Cube Bundle C <br> Short Open Cube <br> $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 4^{\prime \prime} \mathrm{H}$ | HLSL154LSO | \$163 | $\$ 163$ |
| 1 | Tall Open Cube <br> $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 12^{\prime \prime} \mathrm{H}$ <br> Drawer Cube | HLSL1512LSO | \$194 | $\$ 194$ |
| 1 | $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 4^{\prime \prime} \mathrm{H}$ <br> Cabinet Cube, Right Handed <br> $15^{\prime \prime W} \times 13^{\prime \prime} \mathrm{D} \times 12^{\prime \prime} \mathrm{H}$ | HLSL154LSD | \$243 | $\$ 243$ |
|  | HLSL15-SODLOC | $\$ 243$ | $\$ 243$ |  |



HLSL15-SODLOC


HLSL15-SDDLCC

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 2 | Cube Bundle E <br> Drawer Cube <br> $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 4^{\prime \prime} \mathrm{H}$ <br> Short Open Cube | HLSL154LSD | \$243 | $\$ 486$ |
| 1 | $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 4^{\prime \prime} \mathrm{H}$ <br> Tall Open Cube <br> $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 12^{\prime \prime} \mathrm{H}$ <br> Cabinet Cube, Right Handed <br> $15^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 12^{\prime \prime} \mathrm{H}$ | HLSL154LSO | $\$ 163$ | $\$ 326$ |
| 1 | HLSL1512LSO | $\$ 194$ | $\$ 194$ |  |
|  | HLSL15-SOODDLOC | HLSL1512LSCR | $\$ 243$ | $\$ 243$ |



HLSL15-SOODDLOC

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | CHASSIS | FRONTS |
|  | 24"W x 20"D Storage Tower - Right Hand Dra <br> $24^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Left <br> $24^{\prime \prime}$ W x $20^{\prime \prime}$ D $\times 65^{\prime \prime} \mathrm{H}$, Left <br> 24"W x 20"D Storage Tower - Left Hand Draw <br> $24^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Right <br> $24^{\prime \prime}$ W x $20^{\prime \prime}$ D $\times 65^{\prime \prime} \mathrm{H}$, Right | ft Hand Door HLSLW045L HLSLW046L <br> t Hand Door HLSLW045R HLSLW046R | $\begin{gathered} 167 \\ 200 \\ \\ 167 \\ 200 \end{gathered}$ | $\begin{aligned} & 17.4 \\ & 22.5 \\ & \\ & 17.4 \\ & 22.5 \end{aligned}$ | $\$ 2159$ $\$ 2449$ <br> \$2159 <br> \$2449 | $\begin{aligned} & \$ 50 \\ & \$ 55 \\ & \\ & \$ 50 \\ & \$ 55 \end{aligned}$ | $\begin{aligned} & \$ 35 \\ & \$ 35 \\ & \\ & \$ 35 \\ & \$ 35 \end{aligned}$ |
|  | 24"W x 24"D Storage Tower - Right Hand Dra <br> $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Left <br> $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 65^{\prime \prime} \mathrm{H}$, Left <br> 24"W x $\mathbf{2 4 " D}^{\prime \prime}$ D Storage Tower - Left Hand Draw <br> $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Right <br> $24^{\prime \prime}$ W $\times 24^{\prime \prime} \mathrm{D} \times 65^{\prime \prime} \mathrm{H}$, Right | t Hand Door HLSLW445L HLSLW446L <br> t Hand Door HLSLW445R HLSLW446R | $\begin{aligned} & 200 \\ & 240 \\ & 200 \\ & 240 \end{aligned}$ | $\begin{aligned} & 20.7 \\ & 27.8 \\ & \\ & 20.7 \\ & 27.8 \end{aligned}$ | $\begin{aligned} & \$ 2339 \\ & \$ 2578 \end{aligned}$ <br> \$2339 <br> \$2578 | $\begin{aligned} & \$ 55 \\ & \$ 60 \\ & \\ & \$ 55 \\ & \$ 60 \end{aligned}$ | $\begin{aligned} & \$ 35 \\ & \$ 35 \\ & \$ 35 \\ & \$ 35 \end{aligned}$ |
|  | $\begin{aligned} & 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \text { Personal Storage Tower } \\ & 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 65^{\prime \prime} \mathrm{H}, \text { Left } \\ & 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 65^{\prime \prime} \mathrm{H}, \text { Right } \end{aligned}$ | HLSLW446LP HLSLW446RP | $\begin{aligned} & 250 \\ & 250 \end{aligned}$ | $\begin{aligned} & 27.8 \\ & 27.8 \end{aligned}$ | $\begin{aligned} & \$ 2920 \\ & \$ 2920 \end{aligned}$ | $\begin{aligned} & \$ 60 \\ & \$ 60 \end{aligned}$ | $\begin{aligned} & \$ 35 \\ & \$ 35 \end{aligned}$ |
|  |  |  | SHIP |  | LIST P | ICE BY PA | T GRADE |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Worksurface to Tower Bracket Kit <br> Bracket to attach storage towers or pedestal to worksurfaces. | HSTB2W1 | 4 | 0.6 | \$88 | \$101 | \$103 |
|  | (!) Bracket cannot be used as a support when placing Stack-on Storage on worksurface over bracket. Must use two full-sized supports when using Stack-on Storage. |  |  |  |  |  |  |

## NOTES:

- Use the worksurface to tower bracket kit to attach worksurfaces to Storage Towers models shown above.
- Chassis and drawer fronts woodgrains and solid laminates are specified separately (see SIF options below).
- File drawers accept hanging folders in letter or legal size.
- Wardrobe, middle box drawer and file drawer are locking.
- Standard box drawers operate on ball-bearing suspension with full extension. File, lateral, and wide box drawers operate on ball-bearing suspension with full extension.
- Ships with one handle per drawer on all units.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $1 \frac{1}{4^{\prime \prime}}$ adjustable range.
- Wardrobe/storage cabinet includes coat rod.
- Wardrobes contain easy access side storage shelves.
(! Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core must be ordered separately.


## HOW TO SPECIFY




|  |  | SHIP |  | L1 | L2 UPC | ARGES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | LIST | CHASSIS | FRONTS |
| 18"W x 20"D Storage Towers - Right Hand Drawers, Left Hand Door |  |  |  |  |  |  |
| $18^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Left | HLSLW085L | 139 | 13.4 | \$1943 | \$45 | \$35 |
| $18^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 65^{\prime \prime} \mathrm{H}$, Left | HLSLW086L | 167 | 17.3 | \$2208 | \$50 | \$35 |
| 18"W x 20"D Storage Towers - Left Hand Drawers, Right Hand Door |  |  |  |  |  |  |
| $18^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 50{ }^{\prime \prime} \mathrm{H}$, Right | HLSLW085R | 139 | 13.4 | \$1943 | \$45 | \$35 |
| $18^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 65^{\prime \prime} \mathrm{H}$, Right | HLSLW086R | 167 | 17.3 | \$2208 | \$50 | \$35 |



## NOTES:

- Ships with one handle per drawer on all units.
- Chassis and drawer fronts woodgrains and solid laminates are specified separately (see SIF options below).
- File drawers accept hanging folders in letter or legal size.
- Standard box drawers operate on ball-bearing suspension with full extension. File and box drawers operate on ball-bearing suspension with full extension.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $1 / 1 / 4^{\prime \prime}$ adjustable range.
- Wardrobe/storage cabinet includes coat rod.
- Wardrobes contain easy access side storage shelves.
- Wardrobe, middle box drawer and file drawer are locking.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core must be ordered separately.
(!) Worksurface-to-tower bracket cannot be used as a support when placing Stack-on Storage on worksurface over bracket. Must use two full-sized supports when using Stack-on Storage.


## HOW TO SPECIFY




## NOTES:

- Use the worksurface to tower bracket kit to attach worksurfaces to Storage Towers models shown above.
- Chassis and drawer fronts woodgrains and solid laminates are specified separately (see SIF options below).
- File drawers accept hanging folders in letter or legal size.
- Wardrobe, middle box drawer and file drawer are locking.
- Standard box drawers operate on ball-bearing suspension with full extension. File, lateral, and wide box drawers operate on ball-bearing suspension with full extension.
- Ships with one handle per drawer on all units.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $1 \not 1 / 4^{\prime \prime}$ adjustable range.
- Wardrobe/storage cabinet includes coat rod.
- Wardrobes contain easy access side storage shelves.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core must be ordered separately.


## HOW TO SPECIFY



## Laminate Storage

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | CHASSIS | FRONTS |
| Box/File Pedestal, Footed |  |  |  |  |  |  |
| $16^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 28^{1 / 2}{ }^{\prime \prime} \mathrm{H}$ | HLSL2016FP2 | 65 | 5.8 | \$952 | \$20 | \$10 |

## NOTES:

- Ships with one handle per drawer on all units.
- All models shown below are locking.
- Chassis and drawer fronts woodgrains and solid laminates are specified separately (see SIF options below).
- File drawers accept hanging folders in letter or legal size.
- Multiple handle locations possible per customer preference.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $1 / 1 / 4^{\prime \prime}$ adjustable range.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core must be ordered separately.


## HOW TO SPECIFY



# Laminate Bookcases 



## HOW TO SPECIFY

Select

| Sodel |
| :--- |
| Momber |



NOTES: To use the daisy chain application, must start with model HLED17A or HLED31A. No finish specification required. Attaches magnetically to underside of overhead storage, or attaches with provided screws or double-sided tape. Occupancy sensor attaches to a single or starter LED light and will automatically turn the light off after no motion is detected for 30 minutes. Just like all the LED light models, the occupancy sensor features a soft-touch on/off switch. LED task lights have a lifetime of 50,000 hours and have a dimmer feature that allows the user to adjust the amount of light output.

## HOW TO SPECIFY

| Select |
| :--- |
| Sodel Number <br> Mod |
| $H$ $L$ $S$ $L$ 1 4 7 2 $L$ $S$ Select <br> Laminate <br> See page 183           |

## DESCRIPTION



Dual Dynamic Monitor Arm

- $150^{\circ}$ of rotation at base with optional $360^{\circ}$ rotation.
- Arms extend $22^{\prime \prime}$ and retract up to $3^{\prime \prime}$.
- Monitor mount rotates $180^{\circ}$ and tilts $+/-30^{\circ}$.
- Monitor can be rotated from landscape to portrait position.
(!) Arms hold monitors from 6.2-18 lbs. Optional counterweight HPACW available to support monitors as low as 5 lbs . (see the Workplace Tools section in the 2021 Shared Spaces Pricer).


NOTES:

- For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.


## Monitor Arms

- Arms fold back to post to allow more desktop room.
- Arms feature double extension, allowing $20^{\prime \prime}+$ of back and forth movement.
- Cable management on both pole and arm assemblies.
- Counterbalance adjustment provides stability for monitors up to 17.6 lbs per arm.
- Made of high-quality aluminum alloy material.
- See the Workplace Tools section in the 2021 Shared Spaces Pricer for additional monitor arm models.


## HOW TO SPECIFY

| Select |  |
| :--- | :--- |
| Model Number | Select <br> Finish <br> Specify for models HMASD and HMASTS only <br> SVR Silver <br> BLK Black |
| H M A S D S V R |  |



OPEN MARKET
38

## DESCRIPTION <br> Back Pack Hook (10 per carton)

$12^{\prime \prime} \mathrm{W} \times 14^{1} / 2^{\prime \prime} \mathrm{D} \times 11 / 2^{\prime \prime} \mathrm{H}$
NOTES: Assembly: attaches to bottom of desk with (2) screws, included.
(!) Available in Platinum Metallic finish only, no specification needed.

| MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | ---: |
| HCLA65 | $10 \boldsymbol{\Theta}$ | 0.1 | $\$ 101$ |



Hanging Paper Shelf
281/16" $\mathrm{W} \times 11^{7 / 16^{\prime \prime} \mathrm{D} \times 45 / 16^{\prime \prime} \mathrm{H}, ~}$

## HHPS1

7
2.9
\$214
NOTES: Attaches quickly and easily (screws included). Maximizes worksurface space; de-clutters desktop while placing priority communications and active project folders within easy reach. Angled design allows contents to be distinguished at a glance. Mixed material styling features strong painted metal frame with a frosted shelf.
Attaches quickly and easily to laminate stack-on and wall mount storage models (except the $36^{\prime \prime} \mathrm{W}$ Voiº overhead hutch with O -legs or panel mount brackets). Not for use with 38000 Series $^{T M}$ and Systems.
For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
Specify: Model.Paint
SPECIFYING EXAMPLE: HHPS1.T1
Desktop Paper Shelf
$281 / 16^{\prime \prime} \mathrm{W} \times 11^{\prime} / 8^{\prime \prime} \mathrm{D} \times 5^{\prime \prime} \mathrm{H}$
NOTES: Desktop Paper Shelf and Storage Terrace include protective, non-slip pads on the base. Paper Shelf can stack two-high. Organizer
shelf provides a place and space for work-in-process and piling to keep worksurfaces neat and tidy. Convenient, scalable design with
interlocking side supports allow two units to be stacked and integrated. Durable painted metal frame with a frosted shelf; mixed material
styling matches hanging paper shelf.
Can also be used inside select overhead storage, including the following stack-on with clearance and hinged door models: 10500 and
Valido $36^{\prime \prime}, 42^{\prime \prime}, 66^{\prime \prime}, 72^{\prime \prime}, 78^{\prime \prime} \mathrm{W}$ and $1070068^{5} / 8^{\prime \prime} \mathrm{W}$.
For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
Specify: Model.Paint
SPECIFYING EXAMPLE: HDPS1.T1
 two-tone laminate 3

Desktop Storage Terrace
$26 \frac{1}{2 \prime} \mathrm{~W} \times 12 \frac{1}{2 \prime} \mathrm{D} \times 10^{1 / 2^{\prime \prime}} \mathrm{H}$
$26^{1} 2^{\prime \prime} \mathrm{W} \times 12^{1} 2^{\prime \prime} \mathrm{D} \times 10^{1}{ }^{2} 2^{\prime \prime} \mathrm{H}$
NOTES: Keeps work-in-process, priority files, loose pages, and mail neatly organized and in view. Mixed material design comprised of sturdy laminate shelves with metal back and support panels. Not available in two-tone laminate combination or pattern laminate colors. Choose from Platinum Metallic (T1), Black (P), and Charcoal (S) for the metal components.
Sized to fit in stack-on and wall mounted storage cabinets in 10500, 10700, Valido, 94000, and 38000 Series. Fits in Voi stack-on and overhead cabinets except for $48^{\prime \prime}$ W or smaller sliding door models. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
Specify: Model.Laminate.Paint
SPECIFYING EXAMPLE: HLDST1.N.T1

## HOW TO SPECIFY

## Select

Model Number
$\square$


Refer to page 104 for Center Drawer compatibility information

## SIN 33721

(5)

| 2 | Polymer Center Drawer | HCD1 |
| :--- | :--- | :--- |

- Color: Black.
- Material: ABS.
- Minimum clearance for mounting: $23^{\prime \prime} \mathrm{W} \times 161 / 4^{\prime \prime} \mathrm{D} \times 2^{\prime \prime} \mathrm{H}$.
- Retracts on $16^{\prime \prime}$ ball-bearing slides.
- Can be used on worksurfaces with Coordinate ${ }^{\text {TM }}$ Height Adjustable Bases as long as it is attached with spacer model HKBS.
- Can store up to 25 lbs .
(!) Black finish only, no specification needed.
Keyboard Spacer
HKBS
H1526
$22^{\prime \prime} \times 153 / 8^{\prime \prime}$ H1522
Angled Wood Center Drawer

NOTES: Specify laminate for drawer. Ideal for pens, pencils and other miscellaneous storage. Feature ball-bearing slide suspension. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.

SHIP WEIGHT
CUBE
LIST PRICE

| $12 \boldsymbol{\Theta}$ | 1.2 | $\mathbf{\$ 2 1 4}$ |
| :--- | :--- | :--- |
| $11 \boldsymbol{\Theta}$ | 1.1 | $\mathbf{\$ 1 9 9}$ |

$11(9$
1.1

- For use when attaching a keyboard tray to Coordinate ${ }^{T M}$ and $\mathrm{Voi}^{\oplus}$ or Systems Worksurface with an external channel.
- The kit includes ten cylinder spacers and ten screws.
- Spacers are $3 / 4^{\prime \prime} W \times 2^{1 / 8^{\prime \prime}} \mathrm{H}$.
- Specify one kit per keyboard tray.

NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.

## HOW TO SPECIFY

```
Select
Model Number
\begin{array} { | l | l | l | l } { \hline H } & { C } & { D } & { 1 } \\ { \hline } \end{array}
```

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | ---: | ---: |
| Articulating Desk Lamp | HLED1 | 1.2 | 6.5 | $\$ 430$ |
| Articulating Desk Lamp w/ Occupancy Sensor | HLED10C | 1.2 | 6.5 | $\$ 524$ |



Articulating Desk Lamp w/ Occupancy Sensor
HLED10C
1.2

- Full-range dimming from $10 \%$ to $100 \%$.
- Designed for 50,000 hours of life.
- Occupancy sensor is built into the head of the lamp and will automatically shut the lamp off after 6 minutes of undetected movement.
- Base swivel is 180 degrees.
- Uses only 5 watts of energy.
- Light comes with a silver $9^{\prime} 4^{\prime \prime}$ power cord.
- Base diameter is $7.5^{\prime \prime}$.
- 3500K Color Temperature.
- 80 Color Rendering Index.
- TAA Compliant.


## Task Desk Lamp

HLED2
0.7
3.0
\$373

- Color: Brushed Nickel.
- Full-range dimming from $10 \%$ to $100 \%$.
- Designed for 50,000 hours of life.
- Lamp is $15.83^{\prime \prime}$ tall.
- Desk lamp does not articulate at base. The pivoting head provides custom positioning, as it can be twisted 360 degrees.
- Uses only 5 watts of energy.
- Light comes with a silver 9' 4" power cord.
- Base diameter is $6.7^{\prime \prime}$.
- 3500K Color Temperature.
- 80 Color Rendering Index.
- TAA Compliant.


## NOTES:

- For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.


## HOW TO SPECIFY

## Select

Model Number


BACK

NOTES: Available in Black (BLK) or White (WHT) finish. Desktop riser dimensions (without keyboard tray): $22^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-16 \frac{1}{2} 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$. Keyboard tray dimensions: $9^{\prime \prime} \mathrm{D} \times 30^{\prime \prime}$ W. Max loading capacity is 33 lbs for the desktop riser surface and 4 lbs for the keyboard tray. Easily transition from seated to standing positions throughout the workday. Sits atop an existing desk to create sit-to-stand functionality by raising the computer. Includes keyboard tray and surface for computer monitors. HON 5-Year Limited Warranty.
(!) Not intended for use on mobile workstations.

## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |
|  | | Select |
| :--- |
| Finish |
| BLK Black |
| WHT White |


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | :---: | :---: |
| Footrest - Anti-Slip Cover |  |  |  |  |
| $133 / 4^{\prime \prime} \mathrm{D} \times 5{ }^{1} 2^{\prime \prime} \mathrm{H} \times 16^{\prime \prime} \mathrm{W}$ | HVL991 | $7 \boldsymbol{0}$ | 0.9 | $\$ 89$ |

(!) Available in Black (T) finish ONLY. Recommended weight capacity not to exceed 250 pounds. HON 5-Year Limited Warranty. SPECIFYING EXAMPLE: HVL991.T

## HOW TO SPECIFY



BACK

## DESCRIPTION

## Power Hub, $\mathbf{3}^{\prime \prime}$ Grommet Mount, $6^{\prime}$ Cord

- Fits in $3^{\prime \prime}$ round grommet holes
- Field installed with Plug-and-play ease
- Two grounded AC power outlets
- Includes 6' cord with three-prong plug

NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
(!) Available in Black only. Specify X when ordering. Example: HGRMTAC.X.
$3^{\prime \prime}$ Round Power Grommet - 2 Outlets, $10^{\prime}$ Cord
HGRMTAC2

## MODEL <br> HGRMTAC

## SHIP WEIGHT

CUBE
LIST PRICE

- Includes $10^{\prime}$ cord with three-prong plug.
- Fits in $3^{\prime \prime}$ round grommet holes on the following product lines: Coordinate, Huddle, Motivate, all laminate casegoods series, and Systems Worksurfaces.
- Two grounded AC power outlets.
- Field installed with Plug-and-play ease.

NOTES: Power Modules will also work with standing-height applications for 10500 Series ${ }^{\text {TM }}$ and Voi desks. Optional Memory Control allows preset worksurface heights for consistency. Ships separately. Dynamic load capacity when worksurface is moving is 300 lbs .
! Available in black finish only, no specification needed.

## Power/USB Hub, $\mathbf{3}^{\prime \prime}$ Grommet Mount

HGRMTUSB2
1.3 ©
0.2

- One grounded AC power outlet with 2 USB ports.
- Two cord pass-through holes in cap.
- Includes 6' cord with three-prong plug
- Field installed; easy plug-and-play.
- UL Listed.

NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
Available in black only (no color designation so use .X - Specify: HGRMTUSB2.X).
HGRMTDATA
Sata Grommet
Blank grommet kit that includes adapters for a variety of manufacturers jacks and couplers.
• Fits in existing 3" round grommet housing
NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
(!) Available in Black only. Specify P when ordering. Example: HGRMTDATA.P.

## HOW TO SPECIFY

## Select <br> Model Number

| $H$ | $G$ | $\mathbb{R}$ | $\mathbb{M}$ | T | $\mathbf{A}$ | C |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE |
| :--- | :--- | :--- | :--- |
| LIST PRICE |  |  |  |
| O-Leg Cord Clips |  |  |  |
| Clips for $281 / 2^{\prime \prime}$ Worksurface O-Legs - 8-Pack | HWMCLIPLG | $0.8 \boldsymbol{\Theta}$ | 0.1 |
| Clips for Stack-on Storage, Hutch and Layering O-Legs - 4-Pack | HWMCLIPSM | $0.5 \boldsymbol{\Theta}$ | 0.1 |

NOTES: Wire clips work with 7 " Low Credenza O-leg and $29^{\prime \prime}$ H Support O-leg. Wire clips also work with the $50^{\prime \prime}$ and $65^{\prime \prime}$ Hutch O-legs. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
(!) Available in frosted plastic material only.


Cable Management Troughs

| $17^{\prime \prime}$ W - Single | HCTROUGH17 | $2.7 \boldsymbol{\Theta}$ | 0.5 | $\$ 73$ |
| :--- | :--- | :---: | ---: | ---: |
| $17 \prime$ W -10 -Pack | HCTROUGH1710 | $14.0 \boldsymbol{\Theta}$ | 0.5 | $\$ 665$ |
| $36^{\prime \prime} W-$ Single | HCTROUGH36 | $4.9 \boldsymbol{\Theta}$ | 0.9 | $\$ 122$ |
| $36^{\prime \prime} W-10-$-Pack | HCTROUGH3610 | $30.0 \boldsymbol{\Theta}$ | 0.9 | $\$ 1121$ |

- Cable management troughs ship flat packed.
- The troughs attach to underneath the worksurface with screws.
- The $17^{\prime \prime} \mathrm{W}$ has one wire access cut out on the user side. The 36 " has two wire access cut outs. These cut outs give users access to inside the trough without having to detach it from the worksurface.
- Color: Graphite.
- Material: Metal.
- TAA Compliant.

NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
Power Pole - w/o Receptacles
10 HH870070
(!) Specify paint; not available in Putty (L), Platinum Metallic (T1), and Champagne Metallic (T4).

Specify paint color for
HH870070, not available in
Putty


## HOW TO SPECIFY

## Select <br> Model Number

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model HPWRMOD3WC shown <br> Model HPWRMOD2UWM shown | Power Modules <br> 3 Receptacles with Worksurface Clamp <br> 3 Receptacles with Under-Worksurface Mounting Bracket <br> 2 Receptacles 2 USB with Worksurface Clamp <br> 2 Receptacles 2 USB with Under-Worksurface Mounting Bracket <br> - $6^{\prime}$ power cord with standard three-prong plug. <br> - Under-worksurface mounting bracket models work with any top th <br> - Worksurface clamp models work on any top with a 4 " overhang. <br> - UL Listed. <br> (! Color finish coordinates with HON's Charcoal or White. Specify S Example: HPWRMOD3WC.STRM. | HPWRMOD3WC HPWRMODZUWM HPWRMOD2WC HPWRMOD2UWM <br> has a $5^{\prime \prime} \times 5^{\prime \prime}$ square <br> M for Storm or SNW for | $\begin{aligned} & 2.3 \boldsymbol{\Theta} \\ & 2.3 \boldsymbol{\Theta} \\ & 2.3 \boldsymbol{\Theta} \\ & 2.3 \boldsymbol{\Theta} \end{aligned}$ <br> earance. <br> Snow when ord | $\begin{aligned} & 0.2 \\ & 0.2 \\ & 0.2 \\ & 0.2 \end{aligned}$ | $\begin{aligned} & \$ 342 \\ & \$ 342 \\ & \$ 546 \\ & \$ 546 \end{aligned}$ |
|  | Power \& Data Center <br> 2 Receptacles 2 Data Accessory <br> - Standard with two receptacles and openings for two data ports. <br> - 6 ' power cord with standard three-prong plug. <br> - Fits on any worksurface with a 4 " overhang. <br> - UL Listed. <br> (!) Color finish coordinates with HON's Loft. Specify LOFT when ord | HCOMDOME2 <br> ing. Example: HCOMD | $2.5 \Theta$ <br> ME2.LOFT. | 0.2 | \$327 |
|  | Under Worksurface Power Module - 4 Outlets, $10^{\prime}$ Cord <br> - Includes $10^{\prime}$ cord with three-prong plug. <br> - Fits in cable management troughs. See page 242. <br> - 4 outlets on side create easy access. <br> NOTES: Power Modules will also work with standing-height applicat <br> ! Available in black finish only, no specification needed. | HPWRMOD2 <br> sfor 10500 Series $^{\text {TM }}$ and | $1.5$ <br> Voi ${ }^{\oplus}$ desks. | 0.2 | \$441 |
|  | Vertebrae <br> NOTES: $30^{\prime \prime} \mathrm{H} \times 31 / 16^{\prime \prime} \mathrm{W} \times 11 / 2^{\prime \prime}$ D. Ships unassembled. <br> (! Clear finish. Specify " $X$ " for finish option. <br> SPECIFYING EXAMPLE: HMPVWM28.X | HMPVWM28 | 3.0 | 0.3 | \$246 |

NOTES:

- For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.


## HOW TO SPECIFY

## Select <br> Model Number

$\square$

BACK

## NOTES

## WORKWALL

You need a solution that does it all: Encourages creative collaboration, organizes everything from photos to files, delivers exceptional functionality, and celebrates what makes your brand and the members of your team so unique. Look no further than Workwall - a brilliant tile system that mixes and matches fabric, metal, glass, and laminate materials with accessories, making it a powerhouse performer and an exemplary partner to a variety of HON products in any private office, teaming station, or meeting area. Make your space work with Workwall.


## FEATURES

- High-quality materials add a remarkable aesthetic and dynamic functionality to the evolving workplace, making any private office, teaming station, or open collaboration area pop with personality and productivity.
- Tiles are offered in a variety of heights, widths, and materials, including laminate, laminate media, painted metal, slotted tool, fabric, and glass markerboard.
- Make your space an organizational oasis with Workwall's additional hanging additions - floating shelves, metal single tool rails, and a variety of painted metal accessories to keep you focused and efficient.
- Workwall can be universally paired with laminate casegoods - including HON's 10500 Series ${ }^{\text {TM }}$, Concinnity ${ }^{\text {TM }}$, and $\mathrm{Voi}^{\ominus}$ - or retrofitted to add on to existing workstations throughout the workspace.
- Mix-and-match tiles are designed with flexibility and adaptability in mind - create the space you want for the work environment you need.

WORKWALL ORDERING INFORMATION


| PAINTED METAL TILES, SLOTTED TOOL TILES, SINGLE TOOL RAILS, ACCESSORIES |  |
| :---: | :---: |
| PAINTS |  |
| P1 |  |
| Black |  |
| Brownstone |  |
| © Charcoal ........................... S |  |
| - Designer Whit | J |
| ® Fossil ............................. P28 |  |
| ® Greige ............................ $\mathrm{T5}$ |  |
| ® Light Gray ......................... Q |  |
| - Loft |  |
| \Muslin .............................. T3 |  |
| ¢ Putty .............................. L |  |
| Shadow © ...................................................... |  |
|  |  |
|  |  |
| \Champagne Metallic ............ T4 |  |
| Platinum Metallic ................. T1Silver |  |
|  |  |
| ® Solar Black ...................... P8X |  |
| P3 |  |
| $\checkmark$ Amethyst |  |
| ® Atom ............................ P8S |  |
| ® Blossom ........................ P8K |  |
| $\checkmark$ Bullseye |  |
| ๑ Cabernet © ..................... P7T |  |
| ๑Cobalt Mica .................. P090 |  |
| ® Conifer © ...................... P8H |  |
| \Ember .......................... P8P |  |
| § Ion .............................. P8N |  |
| ४ Iris ............................... P8J |  |
| ® Krypton ......................... P8F |  |
| ® Ochre ............................ P093 |  |
| \ Regatta .......................... P8M |  |
| Sienna .......................... P092 |  |
|  |  |

GLASS MARKERBOARD TILES
GLASS ................................. GBES
$\diamond$ Beige ..................... GG2
$\diamond$ Charcoal ................... GCH2
$\diamond$ Cream ................................... GCR2
$\diamond$ Ice White ................... GPB2
$\diamond$ Pebble ..................... GP2
ILE MOUNTING HARDWAREPAINTS .......................................................BlackPPJW

## WORKWALL STATEMENT OF LINE

## TILES



FABRIC TILE
Heights: $71^{1 / 2^{\prime \prime}}, 15^{\prime \prime}, 22^{1 / 2^{\prime \prime}}, 30^{\prime \prime}, 371^{\prime \prime} 2^{\prime \prime}, 45^{\prime \prime}$
Widths: $18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 54^{\prime \prime}, 60^{\prime \prime}$


GLASS MARKERBOARD TILE
Heights: $15^{\prime \prime}, 22^{1 / 22^{\prime \prime}}, 30^{\prime \prime}, 3712^{\prime \prime}$, $45^{\prime \prime}$ Widths: $30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 54^{\prime \prime}, 60^{\prime \prime}$


SLOTTED TOOL TILE
Heights: $712^{\prime \prime}, 15^{\prime \prime}$
Widths: $24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 54^{\prime \prime}, 60^{\prime \prime}$

LAMINATE TILE
Grain direction shown Heights: $71^{1 / 2^{\prime \prime}}, 15^{\prime \prime}, 22^{1} 2^{\prime \prime}, 30^{\prime \prime}, 371 / 2^{\prime \prime}, 45^{\prime \prime}$ Widths: $18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}$


Grain direction shown Heights: $30^{\prime \prime}, 371^{\prime \prime} 2^{\prime \prime}, 45^{\prime \prime}$ Widths: 36", $42^{\prime \prime}, 48^{\prime \prime}, 54^{\prime \prime}$


PAINTED METAL TILE
Heights: $71 / 2^{\prime \prime}, 15^{\prime \prime}, 22^{1 / 2^{\prime \prime}}, 30^{\prime \prime}$
Widths: $18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}$

## ACCESSORIES



FLOATING SHELF
Widths: $18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}$


SINGLE TOOL RAIL
Widths: 18", $24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}$, 48", $54^{\prime \prime}, 60^{\prime \prime}$


SMALL SHELF


SMALL BIN


SMALL TRAY
$\qquad$


HANGING FILE FOLDER


MAGNETIC PICTURE HOLDER


CUP


HOOK

## WORKWALL SPECIFYING/DESIGN GUIDE

This Specification Guide is designed to walk you through the steps when choosing Workwall elements that will meet your particular workplace needs. The step-by-step instructions make it easy to specify elements that personalize workspaces and achieve the right mix of functionality and style.

## Desking With Tower Storage (Example Shown Below)

Recommended to align Workwall tiles with tower height and work your way down the wall.

## Desking Without Tower Storage

Recommended to mount Workwall tiles above worksurface and work your way up the wall.

## Without Desking or Storage

Floating application can be utilized in open wall environments such as conference rooms or collaboration spaces. Any size of tiles can be used to fit your space.

## STEP 1

- Specify desk.
- Please note differences in storage heights and low credenza heights.
- Standard worksurface height is $2911 / 2^{\prime \prime}$.
- Understand your available wall dimension based on furniture selected or customer application (see matrix on pages 249-250).


NOTES:

- There is a $3 / 8^{\prime \prime}$ vertical reveal (Reveal 1 ) and a $3 / 16^{\prime \prime}$ horizontal reveal between tiles (Reveal 2).

There is a $3 / 16^{\prime \prime}$ vertical reveal between towers and tiles (Reveal 3 ).

- Wall attachment method is Z-brackets (2 per tile).
i. Thickness is $7 / 8^{\prime \prime}$ from wall to front of tile (includes tile and hardware).
ii. Accessory Single Tool Rail + Accessories (7) + Floating Shelf add to depth dimension.
iii. Vertical mounting brackets come pre-installed on tile and hang on Z-brackets. Z-brackets are in two parts. The second part of the Z-bracket is attached to the wall in the field.
iv. Wall attachment not included due to different wall types and materials. Attachments must be provided by the installers.
- Wire management or television mounting brackets not included with tiles.



## WORKWALL SPECIFYING/DESIGN GUIDE

Below are wall dimensions for Concinnity ${ }^{T M}$ and 10500 Series $^{T M}$. These diagrams should be used to understand sizing between storage and usable wall space.

## CONCINNITY ${ }^{\text {HM }}$ EXAMPLE



## 10500 SERIES ${ }^{\text {TM }}$ EXAMPLE



## NOTES:

(!) Overheads can be mounted above or next to Workwall but do not mount to Workwall. Elevation shown above is typical overhead height and may vary in installation.

## WORKWALL SPECIFYING/DESIGN GUIDE

Below are wall dimensions for Voii$^{\text {® }}$. This diagram should be used to understand sizing between storage and usable wall space.
VOI ${ }^{\circledR}$ EXAMPLE


## NOTES:

(1) Overheads can be mounted above or next to Workwall but do not mount to Workwall. Elevation shown above is typical overhead height and may vary in installation.

## TILE CROSS-SECTION



## WORKWALL SPECIFYING/DESIGN GUIDE



Fabric Tiles


## Glass Markerboard Tiles



## WORKWALL SPECIFYING/DESIGN GUIDE

Laminate Tiles


Painted Metal Tiles


## Slotted Tool Tiles



| QTY | DESCRIPTION |
| :---: | :--- | :--- | :--- | :--- |


| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |  | T |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | HAT Modular Credenza Top, Left 72" W x 24"D | H105CTHAT7224L | \$851 | \$851 |  |  |
| 1 | HAT Modular Credenza Top, Right $72^{\prime \prime}$ W x 24"D | H105CTHAT7224R | \$851 | \$851 |  |  |
| 2 | 2-Drawer Credenza, No Top 36 "W x $24^{\prime \prime} \mathrm{D} \times 21^{1} / 2^{\prime \prime} \mathrm{H}$ | H105LC3624BF | \$557 | \$1,114 |  |  |
| 2 | HAT Open Storage Cabinet Back 36" ${ }^{\prime \prime}$ x $21 \frac{1}{2} 2^{\prime \prime} H$ | H105LCHAT3620B | \$234 | \$468 |  |  |
| 1 | HAT Open Credenza, No Top $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 21^{1} 2^{\prime \prime} \mathrm{H}$ | H105LCHAT3624S | \$255 | \$255 |  | 10500 SERIES ${ }^{\text {TM }}$ <br> TEAMING STATION |
| 1 | Open Wardrobe Tower, B/F Left $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$ | H105LT182450BFL | \$2,014 | \$2,014 | Desk | $180^{\prime \prime} \mathrm{W} \times 64^{\prime \prime} \mathrm{H} \mathrm{x} \mathrm{73}{ }^{\prime \prime} \mathrm{D}$ |
| 1 | Open Wardrobe Tower, B/F Right $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$ | H105LT182450BFR | \$2,014 | \$2,014 |  |  |
| 2 | Rectangular Worksurface $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | H105R3072 | \$427 | \$854 |  |  |
| 2 | Shroud for Height Adjustable Base $51 / 8^{\prime \prime} \mathrm{W} \times 26^{\prime \prime} \mathrm{D} \times 261 / 4^{\prime \prime} \mathrm{H}$ | HLAMSHB30 | \$899 | \$1,798 |  |  |
| 2 | Height Adjustable Base 3 Stage, 2-Leg, Rectangle T Foot | HREC3S2LTF | \$1,210 | \$2,420 |  |  |
| 2 | External Stiffener $66^{\prime \prime} \mathrm{W}$ | HLSLZ5SC78 | \$119 | \$238 |  |  |
| 2 | Fabric Tile $45^{\prime \prime} \mathrm{H} \times 36 \text { " W }$ | HWWT4536F | \$518 | \$1,036 |  |  |
| 2 | Laminate Tile $371 / 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$ | HWWT3736L | \$459 | \$918 |  |  |
| 1 | Laminate Tile $15^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HWWT1536L | \$324 | \$324 | Workwall |  |
| 2 | Slotted Tool Tile $71 / 2^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HWWT736T | \$430 | \$860 |  |  |
| 2 | Floating Shelf 36"W | HWWASHELF36 | \$273 | \$546 |  |  |

TOTAL: $\$ 16,561$

NOTES: To enhance Workwall, use accessories, single tool rail, or floating shelf. See pages 263-264.

## WORKWALL Typicals



NOTES: To enhance Workwall, use accessories, single tool rail, or floating shelf. See pages 263-264.


NOTES: To enhance Workwall, use accessories, single tool rail, or floating shelf. See pages 263-264.

|  |  |  | SHIP |  |  |  | LIST P | ICE BY | ABRI | RADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | AA | A | B | C | D | E | F | G |
|  | 71/2"H Fabric Tiles |  |  |  |  |  |  |  |  |  |  |  |
| $\square$ | $71 / 2^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W}$ | HWWT718F | 4 | 0.7 | \$286 | \$290 | \$293 | \$295 | \$301 | \$306 | \$311 | \$314 |
|  | $71 / 2^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HWWT724F | 4 | 0.8 | \$302 | \$306 | \$309 | \$311 | \$317 | \$322 | \$327 | \$330 |
|  | $71 / 2^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HWWT730F | 4 | 1.0 | \$320 | \$324 | \$327 | \$331 | \$337 | \$344 | \$347 | \$350 |
|  | $712^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HWWT736F | 4 | 1.3 | \$333 | \$337 | \$340 | \$344 | \$350 | \$357 | \$360 | \$363 |
|  | $712^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HWWT742F | 4 | 1.5 | \$419 | \$424 | \$428 | \$432 | \$442 | \$445 | \$449 | \$453 |
|  | 71/2" ${ }^{\prime \prime}$ + $48^{\prime \prime} \mathrm{W}$ | HWWT748F | 4 | 1.5 | \$444 | \$449 | \$453 | \$457 | \$467 | \$470 | \$474 | \$478 |
|  | $71 / 2^{\prime \prime} \mathrm{H} \times 54{ }^{\prime \prime} \mathrm{W}$ | HWWT754F | 5 | 1.7 | \$450 | \$470 | \$474 | \$479 | \$491 | \$495 | \$498 | \$501 |
|  | 7112" ${ }^{\prime \prime}$ +60"W | HWWT760F | 5 | 1.8 | \$464 | \$484 | \$488 | \$493 | \$505 | \$509 | \$512 | \$515 |
|  | 15"H Fabric Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | $15^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W}$ | HWWT1518F | 4 | 1.0 | \$300 | \$309 | \$317 | \$325 | \$341 | \$359 | \$375 | \$383 |
| - | $15^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HWWT1524F | 4 | 1.0 | \$319 | \$328 | \$336 | \$344 | \$360 | \$378 | \$394 | \$402 |
|  | $15^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HWWT1530F | 4 | 1.2 | \$336 | \$347 | \$357 | \$367 | \$389 | \$410 | \$421 | \$431 |
|  | $15^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HWWT1536F | 4 | 1.4 | \$351 | \$362 | \$372 | \$382 | \$404 | \$425 | \$436 | \$446 |
|  | $15^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HWWT1542F | 4 | 1.6 | \$441 | \$454 | \$466 | \$481 | \$514 | \$525 | \$535 | \$546 |
|  | 15'H $\times 48^{\prime \prime} \mathrm{W}$ | HWWT1548F | 4 | 1.7 | \$463 | \$476 | \$488 | \$503 | \$536 | \$547 | \$557 | \$568 |
|  | $15^{\prime \prime} \mathrm{H} \times 54^{\prime \prime} \mathrm{W}$ | HWWT1554F | 5 | 2.1 | \$477 | \$490 | \$502 | \$517 | \$550 | \$561 | \$571 | \$582 |
|  | 15"H $\times 60$ "W | HWWT1560F | 5 | 2.1 | \$490 | \$503 | \$515 | \$530 | \$563 | \$574 | \$584 | \$595 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $22^{1 / 2 \prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W}$ |  |  |  | \$318 | \$328 | \$337 | \$347 | \$366 | \$388 | \$402 | \$411 |
|  | $22^{1} / 2^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HWWT2224F | 5 | 1.3 | \$337 | \$347 | \$356 | \$366 | \$385 | \$407 | \$421 | \$430 |
|  | 221/2" L + $30^{\prime \prime}$ W | HWWT2230F | 5 | 1.3 | \$356 | \$368 | \$379 | \$392 | \$415 | \$443 | \$470 | \$480 |
|  | 221/2"H $\times 36^{\prime \prime}$ W | HWWT2236F | 5 | 1.7 | \$379 | \$394 | \$407 | \$418 | \$455 | \$485 | \$496 | \$506 |
|  | 221/1'H $\times 42^{\prime \prime}$ W | HWWT2242F | 5 | 1.7 | \$473 | \$488 | \$501 | \$515 | \$558 | \$582 | \$593 | \$604 |
|  | 221/1/ ${ }^{\prime \prime} \mathrm{H} \times 48^{\prime \prime}$ W | HWWT2248F | 5 | 2.1 | \$494 | \$509 | \$522 | \$536 | \$579 | \$603 | \$614 | \$625 |
|  | 221/2" ${ }^{\prime \prime}$ H $\times 54^{\prime \prime}$ W | HWWT2254F | 6 | 2.1 | \$523 | \$538 | \$551 | \$565 | \$608 | \$632 | \$643 | \$654 |
|  | 221/2'H $\times 60^{\prime \prime}$ W | HWWT2260F | 6 | 2.3 | \$534 | \$549 | \$562 | \$576 | \$619 | \$643 | \$654 | \$665 |

## NOTES:

- Accepts single tool rail, accessories, and floating shelf on select sizes (see pages 263-264 for accessory sizes).
- Fabric tiles are tackable.
(! Tiles with accessories or shelves could conflict with the movement of height adjustable table.


## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |
| $H$ $W$ $W$ $T$ 2 2 3 6 |


| Select | Select |
| :--- | :--- |
| Fabric Color | Mounting Hardware Paint <br> See pages 25-26 |
| P Black <br> PJW <br> S |  |

# WORKWALL Fabric Tiles 

|  |  | SHIP |  |  | LIST PRICE BY FABRIC GRADE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | AA | A | B | C | D | E | F | G |
|  | 30'H Fabric Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | 301'H x 18"W | HWWT3018F | 5 | 1.2 | \$334 | \$345 | \$355 | \$366 | \$388 | \$415 | \$426 | \$436 |
|  | $30^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HWWT3024F | 5 | 1.7 | \$358 | \$369 | \$379 | \$390 | \$412 | \$439 | \$450 | \$460 |
|  | $30^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HWWT3030F | 5 | 2.1 | \$386 | \$399 | \$411 | \$426 | \$451 | \$485 | \$529 | \$539 |
|  | $30^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HWWT3036F | 5 | 2.5 | \$410 | \$428 | \$444 | \$456 | \$509 | \$547 | \$558 | \$568 |
|  | $30^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HWWT3042F | 6 | 2.9 | \$516 | \$532 | \$547 | \$559 | \$613 | \$650 | \$662 | \$672 |
|  | 30'\# $\mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HWWT3048F | 6 | 3.3 | \$535 | \$551 | \$566 | \$578 | \$632 | \$669 | \$681 | \$691 |
|  | $30^{\prime \prime} \mathrm{H} \times 54^{\prime \prime} \mathrm{W}$ | HWWT3054F | 7 | 4.1 | \$559 | \$575 | \$590 | \$602 | \$656 | \$693 | \$705 | \$715 |
|  | 30'1 $\mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HWWT3060F | 7 | 4.1 | \$581 | \$597 | \$612 | \$624 | \$678 | \$715 | \$727 | \$737 |
|  | 371/2"H Fabric Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | 371/2" $\mathrm{H} \times 18^{\prime \prime} \mathrm{W}$ | HWWT3718F | 6 | 1.6 | \$361 | \$377 | \$392 | \$410 | \$463 | \$495 | \$507 | \$517 |
|  | $371 / 2^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HWWT3724F | 6 | 2.1 | \$400 | \$416 | \$431 | \$449 | \$502 | \$534 | \$546 | \$556 |
|  | 371/2" ${ }^{\prime \prime}$ + 301 W | HWWT3730F | 7 | 2.6 | \$427 | \$443 | \$458 | \$476 | \$529 | \$561 | \$573 | \$583 |
|  | $371 / 2^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HWWT3736F | 8 | 2.5 | \$454 | \$473 | \$492 | \$513 | \$577 | \$624 | \$635 | \$646 |
|  | 371/2"H $\times 42^{\prime \prime} \mathrm{W}$ | HWWT3742F | 8 | 3.6 | \$571 | \$592 | \$612 | \$636 | \$717 | \$765 | \$775 | \$786 |
|  | $3711^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HWWT3748F | 9 | 4.1 | \$602 | \$623 | \$645 | \$668 | \$751 | \$800 | \$812 | \$823 |
|  | $371 / 2^{\prime \prime} \mathrm{H} \times 54^{\prime \prime} \mathrm{W}$ | HWWT3754F | 10 | 3.2 | \$627 | \$653 | \$679 | \$710 | \$792 | \$852 | \$863 | \$875 |
|  | 3711/2"H $\times 60^{\prime \prime} \mathrm{W}$ | HWWT3760F | 11 | 5.2 | \$662 | \$688 | \$714 | \$745 | \$827 | \$887 | \$898 | \$910 |
|  | 45"H Fabric Tiles |  |  |  |  |  |  |  |  |  |  |  |
| - | $45^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W}$ | HWWT4518F | 6 | 1.8 | \$401 | \$420 | \$440 | \$461 | \$527 | \$575 | \$586 | \$598 |
|  | $45^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HWWT4524F | 6 | 2.5 | \$441 | \$460 | \$480 | \$501 | \$567 | \$615 | \$626 | \$638 |
|  | 45' $\mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HWWT4530F | 7 | 3.1 | \$482 | \$503 | \$523 | \$548 | \$631 | \$679 | \$691 | \$703 |
|  | 45" $\mathrm{H} \times 36^{\prime \prime}$ W | HWWT4536F | 8 | 3.7 | \$518 | \$539 | \$561 | \$584 | \$667 | \$716 | \$728 | \$739 |
|  | $45^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HWWT4542F | 8 | 4.3 | \$644 | \$665 | \$685 | \$710 | \$792 | \$841 | \$853 | \$865 |
|  | $45^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HWWT4548F | 9 | 5.0 | \$685 | \$706 | \$734 | \$751 | \$834 | \$883 | \$895 | \$906 |
|  | $45^{\prime \prime} \mathrm{H} \times 54^{\prime \prime} \mathrm{W}$ | HWWT4554F | 10 | 6.2 | \$725 | \$751 | \$778 | \$809 | \$890 | \$950 | \$962 | \$974 |
|  | $45^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HWWT4560F | 11 | 6.2 | \$775 | \$801 | \$828 | \$859 | \$940 | \$1000 | \$1012 | \$1024 |

## NOTES:

- Accepts single tool rail, accessories, and floating shelf on select sizes (see pages 263-264 for accessory sizes).
- Fabric tiles are tackable.
(!) Tiles with accessories or shelves could conflict with the movement of height adjustable table.


## HOW TO SPECIFY

Select
Model Number
HWW|T|3|0|3|6|F.

Select
Fabric Color

See pages 25-26
Apl|17s.

Select
Mounting Hardware Paint
P Black
PJW Designer White
S Charcoal

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15"H Glass Markerboard Tiles $\begin{aligned} & 15^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} \\ & 15^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W} \end{aligned}$ | HWWT1530M HWWT1536M | $\begin{aligned} & 16 \\ & 18 \end{aligned}$ | $\begin{aligned} & 2.2 \\ & 2.6 \end{aligned}$ | $\begin{aligned} & \$ 594 \\ & \$ 660 \end{aligned}$ |
|  | 22 ${ }^{1} 2^{\prime \prime} \mathrm{H}$ Glass Markerboard Tiles <br> 22 $1^{1} 2^{\prime \prime}$ H x $30^{\prime \prime}$ W <br> $22^{1} 2^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HWWT2230M HWWT2236M | $\begin{aligned} & 21 \\ & 24 \end{aligned}$ | $\begin{aligned} & 3.1 \\ & 3.6 \end{aligned}$ | $\begin{aligned} & \$ 792 \\ & \$ 880 \end{aligned}$ |
|  | $30^{\prime \prime} \mathrm{H}$ Glass Markerboard Tiles $\begin{aligned} & 30^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} \\ & 30^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W} \end{aligned}$ | HWWT3030M HWWT3036M | $\begin{aligned} & 25 \\ & 29 \end{aligned}$ | $\begin{aligned} & 4.0 \\ & 4.7 \end{aligned}$ | $\begin{array}{r} \$ 968 \\ \$ 1034 \end{array}$ |
|  | 37½"H Glass Markerboard Tiles <br> 371 $12^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ <br> $371_{1}^{\prime \prime}{ }^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ <br> $371^{1} 2^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ <br> $371 / 2^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ <br> $371 / 2^{\prime \prime} \mathrm{H} \times 54^{\prime \prime} \mathrm{W}$ <br> 37112" $\mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HWWT3730M <br> HWWT3736M <br> HWWT3742M <br> HWWT3748M <br> HWWT3754M <br> HWWT3760M | $\begin{aligned} & 30 \\ & 35 \\ & 40 \\ & 44 \\ & 48 \\ & 53 \end{aligned}$ | $\begin{aligned} & 4.8 \\ & 5.7 \\ & 6.5 \\ & 7.4 \\ & 8.3 \\ & 9.1 \end{aligned}$ | \$1100 <br> \$1166 <br> \$1232 <br> \$1342 <br> \$1452 <br> \$1518 |
| $\pi$ | 45" ${ }^{\prime \prime}$ Glass Markerboard Tiles $\begin{aligned} & 45^{\prime \prime} \mathrm{H} \times 30^{\prime \prime W} \\ & 45^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W} \\ & 45^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W} \\ & 45^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W} \\ & 45^{\prime \prime} \mathrm{H} \times 54^{\prime \prime} \mathrm{W} \\ & 45^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W} \end{aligned}$ | HWWT4530M <br> HWWT4536M <br> HWWT4542M <br> HWWT4548M <br> HWWT4554M <br> HWWT4560M | $\begin{aligned} & 35 \\ & 41 \\ & 46 \\ & 52 \\ & 58 \\ & 63 \end{aligned}$ | $\begin{array}{r} 5.8 \\ 6.8 \\ 7.8 \\ 8.8 \\ 9.9 \\ 10.9 \end{array}$ | $\begin{aligned} & \$ 1188 \\ & \$ 1276 \\ & \$ 1364 \\ & \$ 1474 \\ & \$ 1694 \\ & \$ 1826 \end{aligned}$ |

## NOTES:

- Markerboard is magnetic. Recommend using rare earth magnets for best results.
- Material is back-painted glass with square edges, low iron clear (glossy) completely opaque finish and is tempered glass.


## HOW TO SPECIFY




## NOTES:

- Accepts single tool rail, accessories, and floating shelf on select sizes (see pages 263-264 for accessory sizes).
(I) Tiles with accessories or shelves could conflict with the movement of height adjustable table.


## HOW TO SPECIFY




## NOTES:

(!) Media tile does not include wire management. Intended for power to be behind TV. Cords do not route behind tile.
(!) Tiles with accessories or shelves could conflict with the movement of height adjustable table.
(!) Wire management or television mounting brackets not included with tiles.

| TV SCREEN DIMENSIONS |  |  | Workwall Tile | APPROXIMATE DIMENSIONS AROUND TV |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TV Size | Screen Height | Screen Width |  | Top \& Bottom Border | Left \& Right Border |
| 32 | 15.7 | 27.9 | HWWT3036M | 7' | $4 \prime$ |
|  |  |  | HWWT3736M | $10.5^{\prime \prime}$ |  |
|  |  |  | HWWT4536M | 14.5" |  |
| 40 | 19.6 | 34.9 | HWWT3042M | 5" | $3.5{ }^{\prime \prime}$ |
|  |  |  | HWWT3742M | 8.5" |  |
|  |  |  | HWWT4542V | 12.5 " |  |
| 43 | 21.1 | 37.5 | HWWT3048V | $4^{\prime \prime}$ | 5" |
|  |  |  | HWWT3748V | $8^{\prime \prime}$ |  |
|  |  |  | HWWT4548V | $11.5^{\prime \prime}$ |  |
| 50 | 24.5 | 43.6 | HWWT3748V | $6^{\prime \prime}$ | $2{ }^{\prime \prime}$ |
|  |  |  | HWWT4548V | 10" |  |
|  |  |  | HWWT3754V | $6{ }^{\prime \prime}$ | 5" |
|  |  |  | HWWT4554V | $10^{\prime \prime}$ |  |

NOTES:

- TV true size height and width are for screen only, it does not take TV/monitor bevel into account. Please note chart is directional for TV sizes and actual dimensions should be confirmed with TV manufacturer.
- Borders show dimensions of visual laminate tile around the outside of the TV.
- TV Mount Opening is $12^{\prime \prime} \mathrm{H} \times 27^{\prime \prime} \mathrm{W}$ and is centered on all Media Tiles.


## HOW TO SPECIFY



# WORKWALL Painted Metal Tiles 



NOTES:

- Accepts single tool rail, accessories, and floating shelf on select sizes (see pages 263-264 for accessory sizes).
- Metal tiles are magnetic.
(!) Tiles with accessories or shelves could conflict with the movement of height adjustable table.


## HOW TO SPECIFY



|  |  |  | SHIP |  | LIST PR | BY P | GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | 71/2"H Slotted Tool Tiles |  |  |  |  |  |  |
| , | $712^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HWWT724T | 6 | 0.8 | \$343 | \$358 | \$381 |
| \% | 7112" $2^{\prime \prime}$ + $30^{\prime \prime} \mathrm{W}$ | HWWT730T | 7 | 1.0 | \$388 | \$403 | \$430 |
| \% | 7112" ${ }^{\prime \prime}$ + $366^{\prime \prime} \mathrm{W}$ | HWWT736T | 8 | 1.2 | \$430 | \$445 | \$476 |
| \% | $712^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HWWT742T | 9 | 1.3 | \$475 | \$490 | \$525 |
| - | 71121 ${ }^{\prime \prime}$ + $\times 48^{\prime \prime} \mathrm{W}$ | HWWT748T | 11 | 1.5 | \$520 | \$535 | \$573 |
|  | $712^{\prime \prime} \mathrm{H} \times 54^{\prime \prime} \mathrm{W}$ | HWWT754T | 12 | 1.7 | \$575 | \$590 | \$630 |
|  | 7112" ${ }^{\prime \prime}$ x 60"W | HWWT760T | 13 | 1.8 | \$630 | \$645 | \$687 |
|  | 15"'H Slotted Tool Tiles |  |  |  |  |  |  |
|  | $15^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HWWT1524T | 11 | 1.0 | \$390 | \$419 | \$442 |
| - | 15"H $\times 30$ "W | HWWT1530T | 13 | 1.2 | \$434 | \$463 | \$490 |
| - | 15" $\mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HWWT1536T | 15 | 1.4 | \$477 | \$506 | \$537 |
| - 8 - | $15^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HWWT1542T | 17 | 1.6 | \$522 | \$551 | \$586 |
| - 8 - | $15^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HWWT1548T | 20 | 1.7 | \$567 | \$596 | \$634 |
| \% 8 回 | $15^{\prime \prime} \mathrm{H} \times 54^{\prime \prime} \mathrm{W}$ | HWWT1554T | 22 | 2.1 | \$622 | \$651 | \$691 |
|  | 15"H $\times 60$ "W | HWWT1560T | 24 | 2.1 | \$677 | \$706 | \$748 |

## NOTES:

- Abound ${ }^{\oplus}$ accessories can be used on Slotted Tool Tiles. See page 466.
! Slotted Tool Tile tested to 80 lbs . per tile (including accessories and what is stored in them) and must not exceed.
(!) Tiles with accessories or shelves could conflict with the movement of height adjustable table.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP |  | LIST | UPCHARGE BY LAMINATE/PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | PRICE | L2 | P2 | P3 |
| P | Floating Shelves $18^{\prime \prime} \mathrm{W}$ | HWWASHELF18 | 9 | 0.4 | \$234 | \$5 | \$6 | \$11 |
| , | $24^{\prime \prime}$ W | HWWASHELF24 | 10 | 0.5 | \$247 | \$10 | \$6 | \$11 |
|  | 30"W | HWWASHELF30 | 11 | 0.6 | \$260 | \$10 | \$6 | \$11 |
| - | $36^{\prime \prime}$ W | HWWASHELF36 | 12 | 0.7 | \$273 | \$10 | \$6 | \$11 |

## NOTES:

- Shelves can be mounted on laminate, fabric, and metal tiles.
- Can be mounted up to 2 on a single tile.
- Shelves tested to 50 lbs . per floating shelf.
- Shelves can be mounted at predetermined locations, pilot holes included.
(!) Tiles with accessories or shelves could conflict with the movement of height adjustable table.


## HOW TO SPECIFY



|  |  |  | SHIP |  | LIST | BY P | GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Single Tool Rail Accessory |  |  |  |  |  |  |
|  | 18"W | HWWARAIL18 | 2 | 0.4 | \$192 | \$198 | \$203 |
|  | $24^{\prime \prime} \mathrm{W}$ | HWWARAIL24 | 2 | 0.4 | \$199 | \$205 | \$210 |
|  | 30"W | HWWARAIL30 | 2 | 0.5 | \$212 | \$218 | \$223 |
|  | 36"W | HWWARAIL36 | 3 | 0.6 | \$219 | \$225 | \$230 |
|  | $42^{\prime \prime}$ W | HWWARAIL42 | 3 | 0.6 | \$231 | \$237 | \$242 |
|  | 48"W | HWWARAIL48 | 4 | 0.7 | \$240 | \$246 | \$251 |
|  | $54^{\prime \prime}$ W | HWWARAIL54 | 4 | 0.7 | \$259 | \$265 | \$270 |
|  | 60"W | HWWARAIL60 | 4 | 0.8 | \$273 | \$279 | \$284 |

## NOTES:

- Accessory rails can be mounted on laminate, laminate media, fabric, and metal tiles.
- Can be mounted up to 2 on a single tile.
- Accessory rails can be mounted at predetermined locations, pilot holes included.
- Brackets match paint selected for single tool rail.
(!) 18-36"W Single Tool Rails are tested to a distributed 20 lbs . per single tool rail (including accessories and what is stored in them) and must not exceed.
(!) 42-60"W Single Tool Rails are tested to a distributed 10 lbs . per single tool rail (including accessories and what is stored in them) and must not exceed.
(1) Abound ${ }^{\star}$ accessories cannot be used on single rail but can be used on Slotted Tool Tiles.
(! Tiles with accessories or shelves could conflict with the movement of height adjustable table.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Small Shelf $1^{\prime \prime} H \times 10^{\prime \prime} W \times 33 / 4^{\prime \prime} D$ | HWWATS | 2 | 0.1 | \$117 | \$123 | \$128 |
|  | Small Bin $4^{\prime \prime} \mathrm{H} \times 6^{\prime \prime} \mathrm{W} \times 21 / 4^{\prime \prime} \mathrm{D}$ | HWWASB | 3 | 0.1 | \$117 | \$123 | \$128 |
|  | Small Tray $2^{\prime \prime} \mathrm{H} \times 9^{\prime \prime} \mathrm{W} \times 7{ }^{1 / 1 / 4^{\prime \prime} \mathrm{D}}$ | HWWAST | 2 | 0.1 | \$131 | \$137 | \$142 |
|  | Hanging File Folder $2^{\prime \prime} \mathrm{H} \times 12^{1 / 4^{\prime \prime}} \mathbf{W} \times 31 / 2^{\prime \prime} \mathrm{D}$ | HWWAP | 1 | 0.1 | \$131 | \$137 | \$142 |
|  | Magnetic Picture Holder $51 / 4^{\prime \prime} \mathrm{H} \times 6^{\prime \prime} \mathrm{W} \times 3 / 4^{\prime \prime} \mathrm{D}$ | HWWAPH | 2 | 0.5 | \$107 | \$113 | \$118 |
|  | Cup $2^{\prime \prime} \mathrm{H} \times 41 / 4^{\prime \prime} \mathrm{W} \times 41 / 2^{\prime \prime} \mathrm{D}$ | HWWAC | 1 | 0.1 | \$107 | \$113 | \$118 |
|  | Hook $23 / 4^{\prime \prime} \mathrm{H} \times 3^{\prime \prime} \mathrm{W} \times 3 / 4^{\prime \prime} \mathrm{D}$ | HWWAH | 1 | 0.1 | \$107 | \$113 | \$118 |

## NOTES:

- Accessories work on single tool rail and Slotted Tool Tiles.


## HOW TO SPECIFY



BACK


## 10500 SERIES $^{\text {TM }}$

Endlessly adaptable and unexpectedly affordable, our 10500 Series offers truly lasting value. The versatile design and options give you an even wider range of layout possibilities and the flexibility to maximize footprints - even smaller ones. And with more ways to customize your personal storage, the 10500 Series simply gives you more for less.


## FEATURES

- The 10500 Series' fresh aesthetic includes airy H- or O-legs and frosted modesty panels.
- Available in 25 durable mix-and-match laminates, including new textured styles.
- With so many convenient and compact storage options, even the smallest footprints feel big.
- The versatile 10500 Series $^{\text {TM }}$ offers a variety of components to accommodate any size workspace.
- Support today's healthy work styles by offering the choice of sitting or standing while working, with storage options that fit your needs.

10500 SERIES"' ORDERING INFORMATION

$\checkmark$ For lead time information see page 19.

* De-emphasized

Patterned Top


Edgeband Around Top /
Laminate Chassis

- Edgebanding on patterned laminates matches the laminate chassis selected.
- Patterned top laminates are available with the following edgeband laminate selection: C, COGN, D, F, FW, H, KI, DW, MOCH, N, P, PINC, SA, and S.
- For 10500 Series ${ }^{T m}$ worksurface models, the finish specification options include matching the top and edgeband colors or choosing a two-tone combination.
- LAMINATE DESKS

SPECIFY: Model Number.
Laminate
EXAMPLE: H105413.NN

- WORKSURFACES

SPECIFY: Model Number.
Top Laminate
Edgeband

- All specifications in this publication are based on the latest product information available at the time of print.
! Tops with a patterned color are not available with a matching edgeband.


## 10500 SERIES" ORDERING INFORMATION



| T |
| :---: |
| C |
| 1 LAMINATES ............... CODES |
| Two-Tone Top/Chassis |
| Designer White/Shaker |
| Cherry |
| - Designer White/Sterling |
| Ash ...................... LDW1LS |
| - Florence Walnut |
|  |
| - Florence Walnut/ |
| Charcoal ..................... LFW1S |
| Florence Walnut/Designer |
| Wite |
| - Florence Walnut/ |
| Loft ..................... LFW1LOFT |
| Harvest/Black ................... CP |
| Harvest/Charcoal ................ CS |
| - Harvest/Designer |
| White ........................ CLDW1 |
| - Harvest/Loft ................ CLOFT |
| $\checkmark$ Kingswood |
| Walnut/Black |
| $\checkmark$ Kingswood |
| Walnut/Charcoal ........... LKI1S |
| Kingswood Walnut/Designer |
| White |
| $\checkmark$ Kingswood |
| Walnut/Loft ............ LKI1LOFT |
| \Loft/Black .................. LOFTP |
| Loft/Charcoal .............. LOFTS |
| Loft/Designer |
| White .................. LOFTLDW1 |
| \Mahogany/Black ............... NP |
| - Mahogany/Charcoal ........... NS |
| - Mahogany/Designer |
| White ....................... NLDW1 |
| - Mahogany/Loft ........... NLOFT |
| $\triangle$ Mocha/Black .............. MOCHP |
| - Mocha/Charcoal .......... MOCHS |
| - Mocha/Designer |
| White .................. MOCHLDW1 |
| - Mocha/Loft .......... MOCHLOFT |


| TWO-TONE LAMINATE TOP / CHASSIS <br> continued | TWO-TONE LAMINATE TOP / CHASSIS <br> continued |
| :---: | :---: |
| L1 LAMINATES ............... CODES | L2 LAMINATES ............... CODES |
| Two-Tone Top/Chassis | Two-Tone Top/Chassis |
| $\checkmark$ Natural Maple/Black ........... DP | $\checkmark$ Phantom Ecru/Black ...... LPE1P |
| - Natural Maple/Charcoal ...... DS | - Phantom Ecru/Charcoal . LPE1S |
| - Natural Maple/Designer | - Phantom Ecru/Designer |
| White ....................... DLDW1 | White ................... LPE1LDW1 |
| - Natural Maple/Loft ....... DLOFT | - Phantom Ecru/Loft .. LPE1LOFT |
| $\checkmark$ Pinnacle/Black ............. PINCP | \Portico Teak/Black ........ LPT1P |
| - Pinnacle/Charcoal ......... PINCS | - Portico Teak/Charcoal .... LPT1S |
| - Pinnacle/Designer | Portico Teak/Designer |
| White .................... PINCLDW1 | White .................... LPT1LDW1 |
| - Pinnacle/Loft .......... PINCLOFT | - Portico Teak/Loft ..... LPT1LOFT |
| $\checkmark$ Shaker Cherry/Black ........... FP | \Skyline Walnut/Black .... LSW1P |
| - Shaker Cherry/Charcoal ....... FS | Skyline |
| - Shaker Cherry/Designer | Walnut/Charcoal .......... LSW1S |
| White ........................ FLDW1 | - Skyline Walnut/Designer |
| - Shaker Cherry/Loft ....... FLOFT | White .................. LSW1LDW1 |
| Sterling Ash/Black ......... LSA1P | Skyline |
| Sterling Ash/Charcoal .... LSA1S | Walnut/Loft .......... LSW1LOFT |
| Sterling Ash/Designer |  |
| White .................... LSA1LDW1 | HLAM3772RD, HLAM3348R |
| - Sterling Ash/Loft ..... LSA1LOFT | HLAM3772RD, HLAM3348R |
| L2 LAMINATES ............... CODES | EDGEBAND COLORS ...... CODES |
| Two-Tone Top/Chassis | Woodgrain |
| Designer White/Lowell | - Bourbon Cherry .................. H |
| Ash ...................... LDW1LLA1 | - Cognac ...................... COGN |
| - Designer White/Natural | - Florence Walnut ............... FW |
| Recon .................. LDW1LNR1 | - Harvest ............................. C |
| - Designer White/Phantom | - Kingswood Walnut .............. KI |
| Ecru ..................... LDW1LPE1 | Lowell Ash ........................ DL |
| Designer White/Portico | - Mahogany ......................... N |
| Teak ..................... LDW1LPT1 | - Mocha ......................... MOCH |
| Designer White/Skyline | - Natural Maple ..................... D |
| Walnut ................. LDW1LSW1 | - Natural Recon ................... NR |
| $\checkmark$ Lowell Ash/Black ........... LLA1P | - Phantom Ecru .................... PE |
| Lowell Ash/Charcoal ...... LLA1S | - Pinnacle ........................ PINC |
| - Lowell Ash/Designer | - Portico Teak .................... DP |
| White .................... LLA1LDW1 | - Shaker Cherry ..................... F |
| - Lowell Ash/Loft ....... LLA1LOFT | - Skyline Walnut .................. SW |
| $\checkmark$ Natural Recon/Black ...... LNR1P | - Sterling Ash ...................... SA |
| Natural Recon/Charcoal . LNR1S | Solid |
| - Natural Recon/Designer | \Black ................................. P |
| White ................... LNR1LDW1 | - Charcoal ............................ S |
| - Natural Recon/Loft . LNR1LOFT | - Designer White ................ DW |
|  | - Loft ............................ LOFT |



## Laminate Chassis

Two-tone laminates: Top and edgebanding are the same, chassis is different laminate color.
The following 10500 Series ${ }^{T M}$ products are not available as two-tone. They are one color and require only one color code:

- Modular pedestals - box/file, box/box/file, file/file, lateral file, multi file, and cabinet (also applies to Valido/11500 Series).
- Access strip and end panel kits
- Back enclosures
- Wall mounted open shelf
- Reception stations for return
- T-shaped end panels
- L-shaped end panels

Storage chassis that are specified in L2 laminates and are longer than 60 " $W$ will ship with back panels that are horizontal grain.

- Edgebanding on two-tone laminates matches top, chassis is a different laminate color.
- A complete selection of Conference Room and Occasional Tables is shown in the Tables section of the 2021 Shared Spaces Pricer.
- LAMINATE DESKS

SPECIFY: Model Number.
Laminate
EXAMPLE: H10596.HP

- All specifications in this publication are based on the latest product information available at the time of print.
$\Delta \diamond \diamond$ For lead time information see page 19.

Components used are listed on pages 274-325. Order components individually. Other configurations are possible, including various sizes of some components.

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Rectangle Worksurface | H105R3078 | \$455 | \$455 |
|  | 78'W x 30"D |  |  |  |
| 1 | O-Leg | HLSL30280 | \$395 | \$395 |
|  | 30"D x 281/2'H |  |  |  |
| 1 | Low Credenza | H105975R | \$1,404 | \$1,404 |
|  | $72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 2112^{\prime \prime} \mathrm{H}$, Drawers Right, Bookcase |  |  |  |
|  | Left |  |  |  |
| 1 | O-Leg Support over Low Credenza | HLSL3070 | \$305 | \$305 |
|  | 30"D x 7"H |  |  |  |
| 1 | Multi-Use Stack-On Storage | H105310 | \$1,123 | \$1,123 |
|  | $36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 45 \% / 8^{\prime \prime} \mathrm{H}$ |  |  |  |



TOTAL: \$3,682

| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Rectangle Worksurface | H105R3072 | \$427 | \$427 |
|  | 72"W x 30"D |  |  |  |
| 1 | Modesty/Back Panels - Full Length | HNLMP7228 | \$314 | \$314 |
|  | $72^{\prime \prime} \mathrm{W} \times 27^{7} / 8^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Coordinate ${ }^{\text {TM }}$ Height Adjustable Base | HHATB2S2LT | \$950 | \$950 |
| 2 | Shroud for Height Adjustable Base | HLAMSHB30 | \$899 | \$1,798 |
| 1 | Credenza with Doors | H105909 | \$1,933 | \$1,933 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Stack-On Storage | H10534 | \$1,072 | \$1,072 |
|  | 72"W $\times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}, 4$ Doors |  |  |  |
| 1 | External Stiffener | HLSLZ5SC72 | \$119 | \$119 |
|  | 60"W for 72"W Worksurfaces |  |  |  |
|  |  |  | TOTAL: | \$6,613 |


| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Single Pedestal Desk, Left - B/F | H10584L | \$1,102 | \$1,102 |
|  | $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Return, Right - B/F | H10511R | \$869 | \$869 |
|  | $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Stack-on Storage | H10534 | \$1,072 | \$1,072 |
|  | $72^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}$ |  |  |  |


| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Double Full Pedestal Desk - 3/2 | H105890 | \$1,805 | \$1,805 |
|  | $72^{\prime \prime} \mathrm{W} \times 36{ }^{\prime \prime} \mathrm{D} \times 29112^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Credenza with Kneespace - 2/0/2 | H105900 | \$1,583 | \$1,583 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Stack-on Storage, Frosted Doors with Silver | H10534G | \$1,759 | \$1,759 |
|  | Frame |  |  |  |
|  | $72^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}$ |  |  |  |
|  |  |  | TOTAL: | \$5,147 |



DESK/CREDENZA/STACK-ON STORAGE WITH FROSTED DOORS

Components used are listed on pages 274-325. Order components individually. Other configurations are possible, including various sizes of some components.

| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Storage/File Cabinet | H105297R | \$1,794 | \$1,794 |  |
|  | $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 665 / 8^{\prime \prime} \mathrm{H}$, Hinged Right |  |  |  |  |
| 1 | Open Credenza | H105LCHAT3024S | \$234 | \$234 |  |
|  | $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 21^{1 / 2} 2^{\prime \prime} \mathrm{H}$ |  |  |  |  |
| 1 | Open/Lateral Credenza | H105LC3024SF | \$520 | \$520 |  |
|  | $30^{\prime \prime} \mathrm{W} \times 24$ D $\times 21 \frac{1}{2 \prime \prime}{ }^{\prime \prime} \mathrm{H}$ |  |  |  |  |
| 1 | Modular Credenza Top | H105CTHAT6024L | \$724 | \$724 | HEIGHT ADJUSTABLE "L" WORKSTATION |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ |  |  |  |  |
| 1 | Wall Mounted Open Hutch, Cubby w/Glass | H105WMH60PCG | \$1,761 | \$1,761 | 66'W x 78'D |
|  | $60^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}$ |  |  |  |  |
| 1 | Height Adjustable Base | HHATB3S2LT | \$1,047 | \$1,047 |  |
| 1 | External Stiffener | HLSLZ5SC66 | \$110 | \$110 |  |
|  | 60"W for 72" Worksurface |  |  |  |  |
| 1 | Shroud for Height Adjustable Base | HLAMSHB30 | \$899 | \$899 |  |
|  | $51 / 8^{\prime \prime} \mathrm{W} \times 26^{\prime \prime} \mathrm{D} \times 261 / 4^{\prime \prime} \mathrm{H}$ |  |  |  |  |
| 1 | Rectangle Worksurface | H105R3066 | \$397 | \$397 |  |
|  | $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ |  |  |  |  |
| 1 | Mixed Material Floating Modesty Panel | HLSL3614MM | \$810 | \$810 |  |
|  | $36^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ |  |  |  |  |
|  |  |  | TOTAL: | \$8,296 |  |


| QTY | DESCRIPTION |
| :---: | :--- | :--- | :--- | :--- |


| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Single Full Pedestal Desk, Right - $B / B / F$ <br> $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 29{ }^{1 / 2^{\prime \prime}} \mathrm{H}$ | H105895R | \$1,443 | \$1,443 |
| 1 | Bridge $47^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H10570 | \$386 | \$386 |
| 1 | Single Full Pedestal Credenza, Left - F/F $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H105904L | \$1,283 | \$1,283 |
| 1 | Stack-on Storage $72^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}$ | H10534 | \$1,072 | \$1,072 |
|  |  |  | TOTAL: | \$4,184 |


"U" WORKSTATION WITH FULL PEDESTALS

Components used are listed on pages 274-325. Order components individually. Other configurations are possible, including various sizes of some components.

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Rudder Peninsula with End Panel, Right $72^{\prime \prime}$ W x 30/38"D $\times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ | H105205R | $\$ 1,180$ $\$ 998$ | $\$ 1,180$ $\$ 998$ |  |
| 1 | $\begin{aligned} & \text { Return, Left - F/F } \\ & 42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 22^{\prime \prime}} \end{aligned}$ | H105908L | \$998 | \$998 |  |
| 1 | Stack-on Storage $72^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371^{\prime \prime} 8^{\prime \prime} \mathrm{H}$ | H10534 | \$1,072 | \$1,072 | PENINSULA "L" WORKSTATION |
|  |  |  | TOTAL: | \$3,250 | 72'W x 72'D |
| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |  |
| 1 | Peninsula with End Panel $72^{\prime \prime}$ W x $36^{\prime \prime}$ D $\times 29^{1 / 2^{\prime \prime}}{ }^{H}$ | H10521 | \$930 | \$930 |  |
| 1 | Bridge $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} 1^{\prime \prime \prime} \mathrm{H}$ | H10560 | \$371 | \$371 |  |
| 1 | Extended Corner Unit, Left $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}-36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H105816L | \$1,139 | \$1,139 |  |
| 1 | Mobile Pedestal - B/B/F $15^{3} / 4^{\prime \prime} \mathrm{W} \times 22^{3 / 4^{\prime \prime}} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ | H105102 | \$906 | \$906 | $\underbrace{108 . w}$ |
| 1 | Stack-on Storage $72^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 37^{1} / 8^{\prime \prime} \mathrm{H}$ | H10534 | \$1,072 | \$1,072 | PENINSULA "U" WORKSTATION - LEFT |
| 1 | Storage Cabinet/Lateral File $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 66^{5} 8^{\prime \prime} \mathrm{H}$ | H105293 | \$2,415 | \$2,415 | $108^{\prime \prime} \text { W x } 114^{\prime \prime D}$ |
|  |  |  | TOTAL: | \$6,833 |  |
| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |  |
| 1 | Slide Out Tower, Left Hinged $12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$ | H105ST122450L | \$2,868 | \$2,868 | - |
| 1 | Open Credenza $30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 21 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ | H105LCHAT3024S | \$234 | \$234 |  |
| 1 | Open/Lateral Credenza $30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 21^{1} 2^{\prime \prime} \mathrm{H}$ | H105LC3024SF | \$520 | \$520 |  |
| 1 | Modular Credenza Top $60^{\prime \prime}$ W x 24"D | H105CTHAT6024R | \$724 | \$724 | HEIGHT ADJUSTABLE " $"$ WORKSTATION |
| $1$ | Height Adjustable Base | HHATB3S2LT | \$1,047 | \$1,047 | HEIGHT ADJUSTABLE "L" WORKSTATION |
| 1 | External Stiffener 60"W for 72" Worksurface | HLSLZ5SC66 | \$110 | \$110 | WITH SLIDE OUT STORAGE $66^{\prime \prime} W \times 102^{\prime \prime} D$ |
| 1 | Shroud for Height Adjustable Base $51 / 8^{\prime \prime} \mathrm{W} \times 26^{\prime \prime} \mathrm{D} \times 261 / 4^{\prime \prime} \mathrm{H}$ | HLAMSHB30 | \$899 | \$899 |  |
| 1 | Rectangle Worksurface $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | H105R3066 | \$397 | \$397 |  |
| 1 | Laminate Floating Modesty Panel $30^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSL3014L | \$191 | \$191 |  |
| 1 | 2-Drawer Credenza <br> $30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 21^{1} 2^{\prime \prime} \mathrm{H}$ | H105LC3024BF | \$590 | \$590 |  |
| 1 | Modular Credenza Top 30"W x 24"D | H105CT3024 | \$419 | \$419 |  |
| 1 | Fabric Credenza Top $30^{\prime \prime}$ W x 24" D | HLAMSEAT3024 | \$430 | \$430 |  |

# 10500 SERIES" Bundles Typicals 

Mahogany
H105LL7284N
Harvest
H105LL7284C

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Left Pedestal Desk | H10586L | $\$ 1,253$ | $\$ 1,253$ |
| 1 | Right Return | H10515R | $\$ 888$ | $\$ 888$ |
|  |  |  | TOTAL: | $\mathbf{\$ 2 , 1 4 1}$ |



L-STATION (LEFT DESK/RIGHT RETURN)


L-STATION (RIGHT DESK/LEFT RETURN)


L-STATION WITH STACK-ON STORAGE (LEFT DESK/RIGHT RETURN)

10500 SERIES ${ }^{\text {" }}$ Bundles Typicals Icon Legend on page 19

Mahogany
H105LRH7284N
Harvest
H105LRH7284C

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Right Pedestal Desk | H10585R | $\$ 1,253$ | $\$ 1,253$ |
| 1 | Left Return | H10516L | $\$ 888$ | $\$ 888$ |
| 1 | Stack-on Storage | H105323 | $\$ 901$ | $\$ 901$ |
|  |  |  | TOTAL: | $\mathbf{\$ 3 , 0 4 2}$ |



L-STATION WITH STACK-ON STORAGE (RIGHT DESK/LEFT RETURN)


## U-STATION WITH STACK-ON STORAGE (LEFT DESK/RIGHT CREDENZA)



U-STATION WITH STACK-ON STORAGE (RIGHT DESK/LEFT CREDENZA)

# 10500 SERIES" Bundles Typicals 

Mahogany
H105DLH7298N
Harvest
H105DLH7298C

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Double Pedestal Desk | H10593 | $\$ 1,475$ | $\$ 1,475$ |
| 2 | Bookcase Hutch | H105292 | $\$ 605$ | $\$ 1,210$ |
| 1 | 2-Drawer Lateral File | H10563 | $\$ 1,032$ | $\$ 1,032$ |
| 1 | Storage Cabinet with Doors | H105291 | $\$ 828$ | $\$ 828$ |
|  |  |  | TOTAL: | $\mathbf{\$ 4 , 5 4 5}$ |



STORAGE WORKSTATION


DESK CREDENZA STACK-ON \#1


DESK CREDENZA STACK-ON \#2


Model H10596 shown
DESCRIPTION

## INSIDE DIMENSIONS

## FULL WIDTH

 OVERHANG MODEL WEIGHT CUBE $\frac{\text { LIST PRICE BY LAMINATE GRADE }}{\text { L1 }}$Desk Shell (with full modesty panel and 2 grommets)


Desk Shell (with $10^{\prime \prime} \mathrm{H}$ modesty panel and 2 grommets)

| $72^{\prime \prime} \mathrm{W} \times 36$ " $\mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, | $69^{1} / 2^{\prime \prime} \mathrm{W} \times 245 / 8^{\prime \prime} \mathrm{D}$ | 101/2" | H10596X | 155 | 6.1 | \$948 | \$998 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bow Top (end panels 30"D) |  |  |  |  |  |  |  |
| $72^{\prime \prime} \mathrm{W} \times 366^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H} \text {, }$ Rectangle Top | $691 / 2^{\prime \prime} \mathrm{W} \times 245 / 8^{\prime \prime} \mathrm{D}$ | 101/2" | H10594X | 153 | 6.1 | \$856 | \$906 |
| $\begin{aligned} & 72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}, \\ & \text { Rectangle Top } \end{aligned}$ | $691 / 2^{\prime \prime} \mathrm{W} \times 245 / 8^{\prime \prime} \mathrm{D}$ | $4^{1 / 12}{ }^{\prime \prime}$ | H10592X | 143 | 5.1 | \$811 | \$851 |
| $\begin{aligned} & 66^{\prime \prime} \mathrm{W} \times 30 \text { " } \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}, \\ & \text { Rectangle Top } \end{aligned}$ | $63^{1} / 2^{\prime \prime} \mathrm{W} \times 245 / 8^{\prime \prime} \mathrm{D}$ | $41 / 2^{\prime \prime}$ | H10579X | 134 | 4.7 | \$769 | \$809 |
| $\begin{aligned} & 60 \prime \mathrm{~W} \times 30 \prime \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}, \\ & \text { Rectangle Top } \end{aligned}$ | $571 / 2^{\prime \prime} \mathrm{W} \times 245 / 8^{\prime \prime} \mathrm{D}$ | $41 / 2^{\prime \prime}$ | H10578X | 125 | 4.4 | \$715 | \$755 |
| $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, | $451 / 2^{\prime \prime} \mathrm{W} \times 245 / 8^{\prime \prime} \mathrm{D}$ | $41 / 2^{\prime \prime}$ | H10598X | 115 | 4.4 | \$664 | \$694 | Rectangle Top (1 grommet)

NOTES: Makes reaching wall electrical outlets quick and easy. Provides more than $18^{\prime \prime}$ of clearance. See pages 302-303 for optional stack-on storage and page 325 for optional center drawers.

## NOTES:

- Non-handed desk, credenza, and return shells, combined with a variety of under-the-worksurface storage solutions, maximize office layout flexibility. Products can be reconfigured quickly and easily when user preferences or space needs change.
- For under-surface storage options, see pages 289-291.
- For additional components see pages 298-325.
- Tops and end panels are abrasion- and stain-resistant laminate over durable $11 / 8^{\prime \prime}$ solid core high-performance particleboard; resists warping.
- Cord management grommets, for routing and hiding wires and cables, are located in the tops of desks and return shells.
- $3^{\prime \prime}$ round worksurface grommet can be replaced with optional Power Hub (model HGRMTAC) or Power/USB Hub (model HGRMTUSB2) to bring the ease of plug-and-play to the desktop. See page 324.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.
- For standing, $42^{\prime \prime} \mathrm{H}$ shells, see page 277.



## HOW TO SPECIFY



|  |  | INSIDE |  | SHIP |  | LIST PRICE | TE GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | DIMENSIONS | MODEL | WEIGHT | Cube | L1 | L2 |
|  | Credenza Shell (with full modesty panel) |  |  |  |  |  |  |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2} \mathbf{2}^{\prime \prime} \mathrm{H}$ | $69^{1 / 2}{ }^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D}$ | H10541 | 153 | 5.6 | \$738 | \$778 |
| - | $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $63^{1 / 2}{ }^{\prime \prime} \mathrm{W} \times 222^{3} / 4^{\prime \prime} \mathrm{D}$ | H10542 | 144 | 5.1 | \$722 | \$762 |
| N | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $571 / 2^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D}$ | H10564 | 135 | 4.7 | \$676 | \$711 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $451 / 2^{\prime \prime} \mathrm{W} \times 22^{3 / 4}{ }^{\prime \prime} \mathrm{D}$ | H105692 | 124 | 3.9 | \$647 | \$677 |
|  | $42^{1 / 4}{ }^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | $393 / 4{ }^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D}$ | H105691 | 110 | 3.8 | \$626 | \$656 |
|  | $72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 291{ }^{\prime \prime}{ }^{\prime \prime} \mathrm{H}$ | 691/2 ${ }^{\prime \prime} \mathrm{W} \times 18^{3} / 4^{\prime \prime} \mathrm{D}$ | H105581 | 138 | 5.6 | \$697 | \$732 |
|  | $66^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 29^{1 / 2}{ }^{\prime \prime} \mathrm{H}$ | $63^{1 / 2}{ }^{\prime \prime} \mathrm{W} \times 18^{3} / 4^{\prime \prime} \mathrm{D}$ | H105582 | 130 | 5.1 | \$680 | \$715 |
|  | $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 2912_{2}{ }^{\prime \prime} \mathrm{H}$ | $571 / 2^{\prime \prime} \mathrm{W} \times 18^{3 / 4}{ }^{\prime \prime} \mathrm{D}$ | H105583 | 122 | 4.7 | \$645 | \$675 |
|  | NOTES: Cord pass-through in top center of modesty panel. See pages 302-303 for optional stack-on storage. |  |  |  |  |  |  |
|  | Credenza Shell (with 10 'H modesty panel) |  |  |  |  |  |  |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime}{ }^{\prime \prime} \mathrm{H}$ | $691 / 2^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D}$ | H10541X | 114 | 4.8 | \$738 | \$778 |
|  | $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29{ }^{1 / 2}{ }^{\prime \prime} \mathrm{H}$ | $63^{1 / 2}{ }^{\prime \prime} \mathrm{W} \times 22^{3 / 4}{ }^{\prime \prime} \mathrm{D}$ | H10542X | 107 | 4.4 | \$722 | \$762 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29{ }^{1 / 2}{ }^{\prime \prime} \mathrm{H}$ | $571 / 2^{\prime \prime} \mathrm{W} \times 22^{3 / 4} \mathrm{~m}^{\prime \prime} \mathrm{D}$ | H10564X | 105 | 4.0 | \$676 | \$711 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29{ }^{1 / 2}{ }^{\prime \prime} \mathrm{H}$ | $45^{1 / 2}{ }^{\prime \prime} \mathrm{W} \times 22^{3 / 1}{ }^{\prime \prime}$ D | H105692X | 95 | 3.8 | \$647 | \$677 |
|  | $42^{1 / 4}{ }^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | $393 / 4^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D}$ | H105691X | 87 | 3.8 | \$626 | \$656 |
|  | $72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | $691 / 2^{\prime \prime} \mathrm{W} \times 18^{3 / 4}{ }^{\prime \prime} \mathrm{D}$ | H105581X | 107 | 4.8 | \$697 | \$732 |
|  | $66^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $63^{1 / 2}{ }^{\prime \prime} \mathrm{W} \times 18^{3} / 4^{\prime \prime} \mathrm{D}$ | H105582X | 101 | 4.4 | \$680 | \$715 |
|  | $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $571 / 2^{\prime \prime} \mathrm{W} \times 18^{3 / 4}{ }^{\prime \prime} \mathrm{D}$ | H105583X | 96 | 4.0 | \$645 | \$675 |

NOTES: Makes reaching wall electrical outlets quick and easy. Provides more than $18^{\prime \prime}$ of clearance. See pages 302-303 for optional stack-on storage.


NOTES:

- Non-handed desk, credenza, and return shells, combined with a variety of under-the-worksurface storage solutions, maximize office layout flexibility. Products can be reconfigured quickly and easily when user preferences or space needs change.
- For $78^{\prime \prime}, 84^{\prime \prime}, 90^{\prime \prime}$, and $96^{\prime \prime} \mathrm{W}$ credenza shells, see page 276.
- For under-surface storage options, see pages 289-291.
- Tops and end panels are abrasion- and stain-resistant laminate over durable $1 \frac{1}{8} 8^{\prime \prime}$ solid core high-performance particleboard; resists warping.
- For additional components see pages 298-325.
- For work-in-process paper management tools, see pages 319-320.
- Cord management grommets, for routing and hiding wires and cables, are located in the tops of desks and return shells.
- Credenza shells have a cord pass-through grommet in the top center of the modesty panel.
- Kneespace Clearance End Panel Kit model H105098, can be used to create "L" configurations with leg clearance, by connecting credenzas to single pedestal desks or credenzas, desk or credenza shells, corners, extended corners or peninsulas.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.


## HOW TO SPECIFY

Select
Model Number

| H | 1 | 0 | 5 | 4 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- |

```
Select Laminate Top and Chassis Color
See pages 266-267
```

Credenza Shell (with full modesty panel)

| $96^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | 931/2"W $\times 22^{3 / 4} 4^{\prime \prime} \mathrm{D}$ | H105413 |
| :---: | :---: | :---: |
| $90^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $871 / 2^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D}$ | H105412 |
| $84^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $81^{1} / 2^{\prime \prime} \mathrm{W} \times 22^{3} 4^{\prime \prime} \mathrm{D}$ | H105411 |

Wx22/4
$751 / 2^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D}$

MODEL

H105413 H105411 H105410

SHIP WEIGHT CUBE

215
202

189
176

## LIST PRICE BY LAMINATE GRADE <br> L1 L2

 $\$ 1051$ $\$ 1106$ $\$ 1051$$\$ 1022$ \$1072 \$907 \$957 \$927

NOTES: Larger sizes can be used in conjunction with a 10500 Series rectangle- or bullet-shaped worksurface, supported by an end panel, column or leg, to achieve a space efficient work wall configuration. Shells wider than $72^{\prime \prime}$ include an internal, 10 $1 / 2^{\prime \prime} \mathrm{D}$ vertical support leg. The internal leg can be removed if it is replaced with a 10500 Series $28^{\prime \prime} \mathrm{H}$ modular pedestal that is adjusted to support the credenza shell top. Cord pass-through in top center of modesty panel. See pages 302-303 for optional stack-on storage and the stack-on storage end panel kit (model H105349).

|  | Credenza Shell (with 10"H modesty panel) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $96^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $931 / 2^{\prime \prime} \mathrm{W} \times 22^{3 / 4^{\prime \prime}}$ D | H105413X | 163 | 6.1 | \$1051 | \$1106 |
|  | $90^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $871 / 2^{\prime \prime} \mathrm{W} \times 223 / 4^{\prime \prime} \mathrm{D}$ | H105412X | 152 | 5.7 | \$1022 | \$1072 |
|  | $84^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $81^{1 / 2} 2^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D}$ | H105411X | 141 | 5.4 | \$907 | \$957 |
|  | $78^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | $751 / 2^{\prime \prime} \mathrm{W} \times 22^{3} 4^{\prime \prime} \mathrm{D}$ | H105410X | 130 | 5.0 | \$882 | \$927 |

NOTES: Makes reaching wall electrical outlets quick and easy. Provides more than $18^{\prime \prime}$ of clearance. Larger sizes can be used in conjunction with a 10500 Series rectangle- or bullet-shaped worksurface, supported by an end panel, column or leg, to achieve a space efficient work wall configuration. Shells wider than $72^{\prime \prime}$ include an internal, $10^{1} / 2^{\prime \prime}$ D vertical support leg. The internal leg can be removed if it is replaced with a 10500 Series $28^{\prime \prime} \mathrm{H}$ modular pedestal that is adjusted to support the credenza shell top. See pages 302-303 for optional stack-on storage and the stack-on storage end panel kit (model H105349).

## NOTES:

- Non-handed desk, credenza, and return shells, combined with a variety of under-the-worksurface storage solutions, maximize office layout flexibility. Products can be reconfigured quickly and easily when user preferences or space needs change.
- For under-surface storage options, see pages 289-291.
- For additional components see pages 298-325.
- Tops and end panels are abrasion- and stain-resistant laminate over durable $1 \frac{1}{8 \prime}$ solid core high-performance particleboard; resists warping.
- Credenza shells have a cord pass-through grommet in the top center of the modesty panel.
- Kneespace Clearance End Panel Kit model H105098, can be used to create "L" configurations with leg clearance, by connecting credenzas to single pedestal desks or credenzas, desk or credenza shells, corners, extended corners or peninsulas.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.


## HOW TO SPECIFY

| Select |
| :--- |
| Sodel <br> Mumber |
| H 1 0 5 4 1 3 |



## NOTES:

- $42^{\prime \prime} \mathrm{H}$ shells help support a healthy work style by allowing users to switch between sitting and standing.
- Non-handed desk and return shells maximize office layout flexibility. Products can be reconfigured quickly and easily when user preferences or space needs change.
- Tops and end panels are abrasion- and stain-resistant laminate over durable $11 / 8^{\prime \prime}$ solid core high-performance particleboard; resists warping.
- For additional components see pages 298-325.
- Mobile pedestals, shown on page 311, work well in a variety of applications and configurations.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.


## HOW TO SPECIFY

```
Select Model Number
\begin{tabular}{l|l|l|l|l|l|l|}
\hline\(H\) & 1 & 0 & 5 & 3 & 9 & 7. \\
\hline
\end{tabular}
```


## Select

Laminate Top and Chassis Color
See pages 266-267


Model H105686
shown

INSIDE
DIMENSIONS

## DESCRIPTION

Return Shell (with full modesty panel)
$72^{\prime \prime}$ W x $24^{\prime \prime}$ D $\times 291 / 2^{\prime \prime} \mathrm{H}$, (w/support; 2 grommets)
$60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} / 2^{\prime \prime} \mathrm{H}$, (w/support; 2 grommets)
$48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291^{\prime \prime} 2^{\prime \prime} \mathrm{H}$, (1 grommet) $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} 1^{\prime \prime} \mathrm{H}$, (1 grommet) $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$, (1 grommet) $30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} / 2^{\prime \prime} \mathrm{H}$, (1 grommet) NOTES: Shells are non-handed. No pre-drilled grommet in modesty panel (field installable grommet included). Woodgrain direction on
modesty/back panel runs vertical on $30^{\prime \prime} \mathrm{W}-60^{\prime \prime} \mathrm{W}$ sizes and horizontal on $72^{\prime \prime} \mathrm{W}$ unit. $36^{\prime \prime} \mathrm{W}$ return shell can be used to achieve a $6^{\prime} \times 6^{\prime}$ modesty/back panel runs vertical on $30^{\prime \prime} \mathrm{W}-60^{\prime \prime} \mathrm{W}$ sizes and horizontal on $72^{\prime \prime} \mathrm{W}$ unit. $36^{\prime \prime} \mathrm{W}$ return shell can be used to achieve a $6^{\prime} \times 6^{\prime}$ $36^{\prime \prime} \mathrm{W}$ corner unit model H105811. 30"W return shell can be used to accomplish a $5^{\prime} \times 5^{\prime} \mathrm{L}$-shaped footprint when connected to a $60^{\prime \prime} \mathrm{W}$ x 30 "D desk shell or peninsula. See pages 302-303 for optional stack-on storage.
(I) Not designed to attach to corner units manufactured prior to 5/24/99.


Return Shell (with $10^{\prime \prime} \mathrm{H}$ modesty panel)

| $72^{\prime \prime}$ W x $24^{\prime \prime}$ D x 29 $1 / 2^{\prime \prime} \mathrm{H}$, (w/support; 2 grommets) | $67^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D}$ | H105686X | 106 | 4.6 | \$738 | \$778 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} 1^{\prime \prime} \mathrm{H}$, (w/support; 2 grommets) | $55^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D}$ | H105684X | 93 | 3.9 | \$676 | \$711 |
| $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, (1 grommet) | $47^{\prime \prime} \mathrm{W} \times 22^{3 / 4}{ }^{\prime \prime} \mathrm{D}$ | H10561X | 78 | 3.1 | \$556 | \$586 |
| $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, (1 grommet) | $41^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D}$ | H105681X | 69 | 3.8 | \$522 | \$552 |
| $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, (1 grommet) | $34^{7} / 8^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D}$ | H105680X | 67 | 3.8 | \$522 | \$547 |
| $30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, (1 grommet) | $287 / 8^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D}$ | H10568X | 56 | 2.6 | \$499 | \$524 |

NOTES: Makes reaching wall electrical outlets quick and easy. Provides more than $18^{\prime \prime}$ of clearance. See pages 302-303 for optional stack-on storage.

## NOTES:

- Non-handed desk, credenza, and return shells, combined with a variety of under-the-worksurface storage solutions, maximize office layout flexibility. Products can be reconfigured quickly and easily when user preferences or space needs change.
- For additional components see pages 298-325.
- Tops and end panels are abrasion- and stain-resistant laminate over durable $1 \frac{1}{8 \prime} 8^{\prime \prime}$ solid core high-performance particleboard; resists warping.
- Cord management grommets, for routing and hiding wires and cables, are located in the tops of desks and return shells.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.
- 36 "W and $30^{\prime \prime} \mathrm{W}$ return shells enable L-shaped layouts for smaller spaces.
- One cord management grommet in tops of Return Shell models, H10568 and H10568X, is used for routing and hiding wires and cables. The $3^{\prime \prime}$ round grommet can be replaced with optional Power Hub or Power/USB Hub - see page 324.


## HOW TO SPECIFY



|  |  |  | SHIP |  | LIST PRICE | Y LAMII | ATE GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | L1 |  | L2 |
|  | Rectangle Worksurface WODE L2 |  |  |  |  |  |  |
|  | $84^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | H105R3084 | 88 | 6.5 | \$504 |  | \$529 |
|  | $78^{\prime \prime} \mathrm{W} \times 301 \mathrm{D}$ | H105R3078H105R3072 | 81 | 6.1 | \$455 |  | \$480 |
|  | $72^{\prime \prime} \mathrm{W} \times 301 \mathrm{D}$ |  | 83 | 6.1 | \$427 |  | \$447 |
|  | $66^{\prime \prime} \mathrm{W} \times 30$ " | H105R3072 | 76 | 6.1 | \$397 |  | \$417 |
|  | $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | H105R3066 H105R3060 | 69 | 5.2 | \$370 |  | \$390 |
|  | $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | H105R3048 | 55 | 4.1 | \$304 | \$319 |  |
|  | $84^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | H105R2484 | 70 | 5.3 | \$464 |  | \$489 |
|  | $78^{\prime \prime} \mathrm{W} \times 24$ " ${ }^{\text {d }}$ | H105R2478 | 65 | 4.9 | \$413 |  | \$433 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | H105R2472 | 66 | 4.9 | \$363 |  | \$383 |
|  | $66^{\prime \prime} \mathrm{W} \times 24$ " ${ }^{\text {d }}$ | H105R2466 | 61 | 4.9 | \$351 |  | \$371 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D | H105R2460 | 55 | 4.2 | \$330 |  | \$350 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | H105R2448 | 44 | 3.4 | \$280 |  | \$295 |
|  | $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | H105R2442 | 39 | 3.0 | \$254 |  | \$269 |
|  | $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | H105R2436H105R2430 | 30 | 2.4 | \$220 |  | \$235 |
|  | $30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ |  | 25 | 2.0 | \$220 |  | \$235 |
|  | NOTES: Underside of rectangle worksurfaces includes pilot mounting holes for end panels, support columns, post legs, H-legs, and O-legs, and height adjustable base. Applications for 24 " D worksurfaces include desks, credenzas, returns, and bridges. For Above Privacy Screen sizes, see page 212. |  |  |  |  |  |  |
|  | Bullet Worksurface |  |  |  |  |  |  |
|  | $72^{\prime \prime} \mathrm{W} \times 301 \mathrm{D}$ | H10583072 | 79 | 6.1 | \$443 | \$463$\$ 438$ |  |
|  | $66^{\prime \prime} \mathrm{W} \times 30$ " ${ }^{\text {d }}$ | H10583066H105B3060 | 7366 | 6.1 |  |  |  |
|  | $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ |  |  | 5.2 | \$399 |  | \$419 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | H105B2460 | 45 | 4.2 | \$342 | \$357 |  |
|  | NOTES: Applications include use as a peninsula in a U- or L-shaped workstation or as an island extension. One flat bracket (mounting plate) ships with each worksurface for applications requiring connection to an adjoining worksurface. Underside includes pilot mounting holes for T- and L-shaped end panels, H-leg, O-leg, support column, post leg, or flat bracket. Grain direction runs horizontal. |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | (1) When specifying 60 "W Floating Modesty Panel, it is not necessary to specify an external channel. |  |  |  |  |  |  |
|  | DESCRIPTION | MODEL |  | SHIP WEIGHT |  | CUBE | LIST PRICE |
|  | External Support Channel $42^{\prime \prime}$ W for a $54^{\prime \prime}$ Worksurface $48^{\prime \prime}$ W for a $60^{\prime \prime}$ Worksurface 54 "W for a 66" Worksurface $60^{\prime \prime}$ W for a $72^{\prime \prime}$ Worksurface $72^{\prime \prime} \mathrm{W}$ for an $84^{\prime \prime}$ Worksurface | HLSLZ5SC54 © |  |  | 5 | - | \$101 |
|  |  |  |  |  | 0.5 |  |  |  |
|  |  |  | HLSLZ5SC60 |  |  | 6 | 0.5 | \$106 |
|  |  |  | HLSL25SC66 |  | 7 | 0.5 | \$110 |
|  |  |  | HLSLZ5SC72 |  | 7 | 0.5 | \$119 |
|  |  |  | HLSL25SC84 |  | 12 | 0.7 | \$119 |
|  | (1) Available in Graphite paint only. |  |  |  |  |  |  |
|  | (1) When specifying panel-hung worksurfaces, specify external channel as if supported by two H -legs or O -legs via selection chart. |  |  |  |  |  |  |
|  | (1) When specifying a $54 \prime \mathrm{~W}$ or 60 "W Floating Modesty Panel, it is not necessary to specify an external channel. |  |  |  |  |  |  |

## NOTES:

- Easy-care, scratch-, spill- and stain-resistant laminate over $1 \frac{1}{8} 8^{\prime \prime}$ solid core high-performance particleboard.
- Grain direction on all worksurfaces runs horizontal.
- One flat bracket (mounting plate) ships with each worksurface for applications requiring connection to an adjoining worksurface.
- For standing-height requirements, use worksurface with $41^{\prime \prime} \mathrm{H}$ laminate L-shaped end panel or metal O-leg.
- For $30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}$ and $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ mobile desks and tables, use post leg with casters model HMBPOST.C.
- For end panels, legs, columns and bases, see the Worksurface Supports listing on pages 280-281.
- When using a floating modesty panel or an external channel under the worksurface, the depth clearance for keyboard trays and center drawers decreases by $8^{\prime \prime}$. See accessory matrix in accessory section of the pricer.

|  | Support Combination |  | Rectangle Worksurface Width |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Support 1 | Support 2 | 60" | 66" | 72" | 78' | 84" |
| $\stackrel{\text { 『® }}{4}$ | O-Leg | O-Leg | 66 | 72 | 78 | 84 | NA |
|  | O-Leg | 4¹/2" Dia. Support Column | NR | 60 | 66 | 72 | 78 |
|  | O-Leg | 2" Square Post Leg | NR | 60 | 66 | 72 | 78 |
|  | L End Panel | L End Panel | NR | 60 | 66 | 72 | 78 |
|  | L End Panel | O-Leg | 60 | 66 | 72 | 78 | 84 |
|  | L End Panel | 41/2" Dia. Support Column | NR | 60 | 66 | 72 | 78 |
|  | L End Panel | 2" Square Post Leg | NR | 60 | 66 | 72 | 78 |
|  | T End Panel | O-Leg | 60 | 66 | 72 | 78 | 84 |
|  | T End Panel | 4112" Dia. Support Column | NR | 60 | 66 | 72 | 78 |
|  | T End Panel | 2" Square Post Leg | NR | 60 | 66 | 72 | 78 |
|  | None | O-Leg | 66 | 72 | 78 | 84 | NA |
|  | None | L End Panel | 60 | 66 | 72 | 78 | 84 |

(!. $84^{\prime \prime} \mathrm{W}$ worksurfaces are for $29^{1} / 2^{\prime \prime} \mathrm{H}$ applications only (not $42^{\prime \prime} \mathrm{H}$ ) and require a T-support brace or other weight-bearing floor support to be positioned between the O-legs or L-shaped end panels.
(!) Worksurfaces are subject to slight bowing. The magnitude of the deflection is dependent upon the weight, placement, and duration of the load.
(!) When using a worksurface as a bridge, no additional supports are needed. One support is required for returns, two supports are required for desks and credenzas.
(!) External channel support is recommended for extended unsupported spans or heavily loaded worksurfaces. See above for details.

## HOW TO SPECIFY



## Select

Worksurface Laminate and Edge Color
See pages 266-267

## L-shaped End Panel

$153 / 4^{\prime \prime} \mathrm{W} \times 29^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{1} / 2^{\prime \prime} \mathrm{H}$

| H10530LEP | 49 | 4.1 | $\$ 306$ | $\$ 318$ |
| :--- | :--- | :--- | :--- | :--- |
| H10524LEP | 43 | 3.7 | $\$ 287$ | $\$ 299$ |
| H1053041LEP | 68 | 4.2 | $\$ 386$ | $\$ 406$ |
| H1052441LEP | 60 | 3.4 | $\$ 349$ | $\$ 369$ | $15^{3} / 4^{\prime \prime} \mathrm{W} \times 29^{7} / 8^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$ $153 / 4^{\prime \prime} \mathrm{W} \times 237 / 8^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$

H1052441LEP $60 \quad 3.4$
SHIP WEIGHT CUBE $\frac{\text { LIST PRICE BY LAMINATE GRADE }}{\text { L1 }}$

NOTES: Non-handed. $29^{7} / 8^{\prime \prime}$ D for use with $48^{\prime \prime}-78^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ worksurfaces; $23^{7} / 8^{\prime \prime} \mathrm{D}$ for use with $30^{\prime \prime}-78^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ worksurfaces. Not for use with $84^{\prime \prime} \mathrm{W}$ unless additional floor supports are placed between the end panels. Design facilitates easy, open access to wall electrical outlets. Adjustable hex glides allow floor-standing units to be easily leveled without lifting to compensate for uneven floors. Glides have $3 / 4^{\prime \prime}$ adjustable range. Two pieces; $1^{118^{\prime \prime}}$ end panel and $3 / 4^{\prime \prime}$ back panel. 10500 Series ${ }^{T M}$ modular and mobile pedestals fit flush to the end panel. Simple assembly.
(! Not designed to be used freestanding.

|  | Laminate End Panel - 7'H Support for Worksurfaces | HNLEP307R | 7 | 0.7 | \$147 | \$10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $118^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 7^{\prime \prime} \mathrm{H}$, Left | HNLEP307L | 7 | 0.7 | \$147 | \$10 |
|  | $1^{1} 8^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 7^{\prime \prime} \mathrm{H}$, Right | HNLEP247R | 6 | 0.7 | \$147 | \$10 |
|  | $11 / 8^{\prime \prime}$ W $\times 24^{\prime \prime}$ D $\times 7$ ' H , Left | HNLEP247L | 6 | 0.7 | \$147 | \$10 |

NOTES: Specifically for layered surface applications; used to support a $291 / 2^{\prime \prime} \mathrm{H}$ component worksurface over a $21 / 2^{\prime \prime} \mathrm{H}$ low credenza unit. $11 / 8^{\prime \prime}$ thick. Handed design (left and right models). Includes cord routing notch. Bottom of end panel is edgebanded for added strength and to seal out moisture. Attaches to underside of worksurface via cam fasteners and L-bracket; attaches to top of low credenza with doublesided tape. Can be specified in a woodgrain or solid laminate color only. For 7"H metal O-leg support see page 92.
SPECIFYING EXAMPLE: HNLEP307R.H

|  | T-shaped End Panel |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $115 / 8^{\prime \prime} \mathrm{W} \times 297 / 8^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ | H10530TEP | 45 | 3.7 | \$281 | \$293 |
|  | 115/8'W $\times 237 / 8^{\prime \prime}$ D $\times 281 / 2^{\prime \prime} \mathrm{H}$ | H10524TEP | 38 | 3.2 | \$263 | \$275 |

NOTES: Non-handed. For use with $30^{\prime \prime} \mathrm{D}$ and $24^{\prime \prime} \mathrm{D} 10500$ Series worksurfaces. Two $11 / 8^{\prime \prime}$ thick pieces; one end and one brace panel. Cord routing notch in brace panel. Simple assembly.
! $!$ Not designed to be used freestanding.
Not available in
two-tone laminate


NOTES:

- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.
(!) Laminate L- and T-shaped end panels can be specified as one color only; not available in two-tone laminate combination or in a pattern laminate.


## HOW TO SPECIFY

Select
Model Number

| $H$ | 1 | 0 | 5 | 3 | 0 | $T$ | $E$ | $\mathbb{P}$ | Select <br> Laminate <br> See pages 266-267 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## DESCRIPTION

Support Column for 10500 Series Rectangle and Bullet Worksurfaces 3" Diameter
For Black, specify HPC190X.P
For Silver, specify HPC191X.X.
NOTES: Can only be used as the outbound support in a peninsula or island extension worksurface application. Glides have $3 / 4^{\prime \prime}$ adjustable range.
(!) Support column must be specified for worksurfaces used as peninsulas or as an island extension.

|  |  | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |  |
| Post Leg Base |  |  |  |  |  |  |
| $281 / 2^{\prime \prime} \mathrm{H} \times 2^{\prime \prime}$ square | HLSL28P | 15 | 1.0 | $\$ 321$ | $\$ 325$ | $\$ 341$ |

NOTES: Can only be used as the outbound support in a peninsula or island extension worksurface application. Glides have $2^{\prime \prime}$ of adjustability. Ship 1/pack.
! Post leg can only be used to support peninsula, not as primary supports for a top. SPECIFYING EXAMPLE: HLSL28P.T1

| 24"D Rectangle Worksurface Support Options |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Support C | mbination | Support Model Numbers for | Support Model Numbers for |
| Product Application | Support 1 | Support 2 | Worksurfaces | 48"W or 42'W Worksurfaces |
| Desk or Credenza | O-Leg | O-Leg | HLSL2428O (2) | HLSL24280 (2) |
|  | O-Leg | L-Shaped End Panel | HLSL24280 / H10524LEP | HLSL24280 / H10524LEP |
|  | L-Shaped End Panel | L-Shaped End Panel | H10524LEP (2) | H10524LEP (2) |
|  | T-Shaped End Panel | O-Leg | H10524TEP / HLSL2428O | H10524TEP / HLSL2428O |
|  | T-Shaped End Panel | L-Shaped End Panel | H10524TEP / H10524LEP | H10524TEP / H10524LEP |
| Peninsula for U - or <br> L-Configuration; Not Freestanding | O-Leg | 3" Diameter Support Column | HLSL24280 / HPC190X-191X | NA |
|  | O-Leg | 2" Square Post Leg | HLSL24280 / HLSL28P | NA |
|  | L-Shaped End Panel | 3" Diameter Support Column | H10524LEP / HPC190X-191X | NA |
|  | L-Shaped End Panel | 2" Square Post Leg | H10524LEP / HLSL28P | NA |
|  | T-Shaped End Panel | 3" Diameter Support Column | H10524TEP / HPC190X-191X | NA |
|  | T-Shaped End Panel | 2" Square Post Leg | H10524TEP / HLSL28P | NA |
| Desk, Credenza, or Freestanding Return or Bridge | Adjustable Height Base - Electric |  | HHATB3S2LT/C | HHATB3S2LT/C (48"W min.) |
| Return (requires one support) | O-Leg | - | HLSL2428O | HLSL24280 |
|  | L-Shaped End Panel | - | H10524LEP | H10524LEP |
|  | T-Shaped End Panel | - | H10524TEP | H10524TEP |
|  | 3" Diameter Support Column | - | HPC190X or HPC191X | HPC190X or HPC191X |
|  | 2" Square Post Leg | - | HLSL28P | HLSL28P |
| Island Extension (requires one support) | O-Leg | - | HLSL24280 | HLSL24280 |
|  | 3" Diameter Support Column | - | HPC190X or HPC191X | HPC190X or HPC191X |
|  | 2" Square Post Leg | - | HLSL28P | HLSL28P |


| $72^{\prime \prime} \mathrm{W}, 66{ }^{\prime \prime} \mathrm{W}$, or 60"W x 30"D Bullet Worksurface Support Options |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Support Combination |  |  |
| Product Application | Support 1 | Support 2 | Support Model Numbers |
| Peninsula for U- or L-Configuration; Not Freestanding | O-Leg | 3" Diameter Support Column | HLSL30280 / HPC190X or HPC191X |
|  | O-Leg | 2" Square Post Leg | HLSL3028O / HLSL28P |
|  | L-Shaped End Panel | 3" Diameter Support Column | H10530LEP / HPC190X or HPC191X |
|  | L-Shaped End Panel | 2" Square Post Leg | H10530LEP / HLSL28P |
|  | T-Shaped End Panel | 3" Diameter Support Column | H10530TEP / HPC190X or HPC191X |
|  | T-Shaped End Panel | 2" Square Post Leg | H10530TEP / HLSL28P |
| Island Extension | 3'' Diameter Support Column | - | HPC190X or HPC191X |
|  | 2" Square Post Leg | - | HLSL28P |

## HOW TO SPECIFY


DESCRIPTION
H-Leg Support for Worksurfaces
$30^{\prime \prime} \mathrm{W} \times 28^{3} / 8^{\prime \prime} \mathrm{H}$
$24^{\prime \prime} \mathrm{W} \times 28^{3} / 8^{\prime \prime} \mathrm{H}$
Standing-Height H-Leg Support for Worksurfaces
$30^{\prime \prime} \mathrm{W} \times 41^{\prime \prime} \mathrm{H}$
$24^{\prime \prime} \mathrm{W} \times 41^{\prime \prime} \mathrm{H}$

MODEL

| H105HLEG3028 | 13.6 | 5.1 | $\$ 374$ | $\$ 378$ | $\$ 394$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| H105HLEG2428 | 12.5 | 3.7 | $\$ 335$ | $\$ 339$ | $\$ 355$ |
|  |  |  |  |  |  |
|  | 16.5 | 6.5 | $\$ 503$ | $\$ 511$ | $\$ 523$ |
| H105HLEG3041 | 15.4 | 5.3 | $\$ 450$ | $\$ 458$ | $\$ 470$ |

## NOTES:

-Legs ship fully assembled with mounting hardware, 1 per pack. Non-handed. H-leg glides have $2^{\prime \prime}$ adjustability. Will have $6^{\prime \prime}$ overhang when using 30 " D H-legs with a 36"D worksurface.
(!) The H-leg attachment bracket interferes with placement of 10500 Series ${ }^{T M}$ modular pedestals and $283 / 8^{\prime \prime} \mathrm{H}$ mobile pedestals, preventing them from being positioned directly next to (flush with) the H-leg. Box/File mobile pedestal model H105106 and mobile printer/fax cart model H105679 can be positioned along side the H -leg.
(!) O - and H -legs may only be attached to worksurfaces, not storage units.

## HOW TO SPECIFY




## NOTES:

(1) For shared components such as modesty panels and Privacy Screens see pages 210-212.

## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| H L S L 3 0 2 8 0 |



## NOTES:

- O-leg glides have 2" adjustability.
- For shared components such as modesty panels and Privacy Screens see pages 210-212.
- O-leg ships fully assembled with mounting hardware.
- For standing-height O-leg sizes, see page 283.
- Shared O-legs create a cleaner aesthetic in all applications where two legs are used side-by-side.
- Will have 6 " overhang when using 30"D O-legs with a 36 "D worksurface.
(!) O-legs may only be attached to worksurfaces, not storage units.
(1) O-leg installation requires 6 " of clearance from the worksurface end.


## HOW TO SPECIFY




NOTES: Underside of rectangle worksurfaces includes pilot mounting holes for end panels, support columns, post and O-legs, and height adjustable base. Applications for $24^{\prime \prime} \mathrm{D}$ worksurfaces include desks, credenzas, returns, and bridges. The $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ size is not compatible with Height Adjustable Base model HHATB3S2LT/C; it can however, be used in combination with the 72"W $\times 30$ " $D$ worksurface on 3-Leg Height Adjustable Base model HHATB3S3LT. For Above Privacy Screen sizes, see page 212.

## NOTES:

- Height Adjustable Base is a 3-stage column design.
- Frame rises from $215 / 8^{\prime \prime}$ to $473 / 4^{\prime \prime}$ for a sit-to-stand desk option.
- Height Adjustable Bases shipped complete with a pre-assembled motor.
- Base telescopes to accommodate any worksurface between 48"W and 72"W.
- Height Adjustable Base accommodates rectangular worksurfaces between $24^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W}$ and $30^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$. Systems, Voi${ }^{\circ}, 10500$, and Preside ${ }^{\circ}$ all have worksurfaces within this range.
- Comes standard with one-touch, four memory controller with digital display; no specification needed, available in black finish only.
- Standard height adjustable control ships with base.
- Dynamic load capacity when worksurface is moving is 250 lbs .
(! If using worksurfaces with Coordinate ${ }^{\text {TM }}$ Height Adjustable Bases, an External Stiffener must be specified separately.
(!) Worksurfaces used with Coordinate ${ }^{T M}$ Height Adjustable Bases should have $1^{\prime \prime}$ perimeter gap on each side to provide clearance between other furniture. Failure to do so risks injury or product damage (not covered by warranty).


## HOW TO SPECIFY

Select
Model Number

| H | 1 | 0 | 5 | $R$ | 3 | 0 | 7 | 2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Select <br> Laminate

See pages 266-267


Base shown with worksurface attached.
OPEN MARKET



Not available in two-tone laminate.
SIN 33721

## Shroud for Height Adjustable Base

$5^{1} / 8^{\prime \prime} \mathrm{W} \times 26^{\prime \prime} \mathrm{D} \times 24^{1} / 4^{\prime \prime} \mathrm{H}$ for Base with 30"D Top HLAMSHB30 $39.0 \quad 3.7$ \$899

NOTES: Decorative laminate enclosure covers the Coordinate ${ }^{T M}$ metal leg and foot. For use with standard 10500 Series $^{T M}$, Concinnity ${ }^{T M}$, and Voi rectangle worksurfaces, $48-72^{\prime \prime}$ W x 30" D , supported by Height Adjustable Base model HHATB2S2LT. For height adjustable desks requiring a modesty panel, options include: $14^{\prime \prime} \mathrm{H}$ laminate (HLSLXX14L) or mixed material (HLSLXX14MM) floating modesty panels, laminate full length (HNLMPXX28) or short (HNLMPXX10) modesty/back panel plus external support channel (HLSLZ5SCXX). External support channel attachment screws and modesty/back panel cover caps are included in the shroud hardware pack. External support channel size recommendation, specific to worksurface attached to Height Adjustable Base with optional laminate full-length or short modesty back/panel (HNLMPXX28/10) see below. Ships one per carton. To conceal both metal legs on the Height Adjustable Base order two. When using a modesty panel set height adjustable table at $29^{\prime \prime} \mathrm{H}$ to ensure table stops before hitting shroud. Specify: Model.Laminate; see pages 266-267.

SPECIFYING EXAMPLE: HLAMSHB3O.N
(!. Lowest base adjustment position when the shroud is installed is $291 / 2^{\prime \prime} \mathrm{H}$; memory controller must be set at that height to avoid interference.
(!) The Height Adjustable Base must be reset at the time of installation, after every loss of power, if the unit is not functioning properly, or if the legs are uneven. To reset the base requires removing the laminate shroud(s), as well as the full-length modesty panel if one is being used, then adjusting the base to its lowest position. Disassembly of the shroud is quick and easy.
(!) $\$ 25$ upcharge for L2 laminates.

| Worksurface Width | Modesty/Back Panel Width | External Support Channel |
| :---: | :---: | :---: |
| $72^{\prime \prime} \mathrm{W}$ | $72^{\prime \prime} \mathrm{W}$ | HLSLZ5SC78 |
| $66^{\prime \prime} \mathrm{W}$ | $66^{\prime \prime} \mathrm{W}$ | HLSLZ5SC72 |
| $60^{\prime \prime} \mathrm{W}$ | $60^{\prime \prime} \mathrm{W}$ | HLSLZ5SC66 |
| $54^{\prime \prime} \mathrm{W}$ | $54^{\prime \prime} \mathrm{W}$ | HLSLZ5SC60 |
| $48^{\prime \prime} \mathrm{W}$ | $48^{\prime \prime} \mathrm{W}$ | HLSLZ5SC54 |

Under Worksurface Power Module - 4 Outlets, $10^{\prime}$ Cord
HPWRMOD2
$\begin{array}{ll}1.5 & 0.2\end{array}$
\$441

- Includes $10^{\prime}$ cord with three-prong plug.
- Fits in cable management troughs. See page 242.
- 4 outlets on side create easy access.

NOTES: Power Modules will also work with standing-height applications for 10500 Series ${ }^{T M}$ and $\mathrm{Voi}^{\oplus}$ desks. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.

Available in black finish only, no specification needed.

## NOTES:

(! Coordinate ${ }^{\text {TM }}$ Height Adjustable Bases not compatible with $36^{\prime \prime}$ D rectangular worksurfaces.

## HOW TO SPECIFY




## NOTES:

- Laminate or mixed material floating modesty panels options are available for attachment under 10500 Series worksurfaces. The modesty panel and attachment bracket are packaged separately.
- If using a $54^{\prime \prime} \mathrm{W}$ or $60^{\prime \prime} \mathrm{W}$ floating modesty panel, it is not necessary to specify an external support channel under the worksurface.
- When using a floating modesty panel under the worksurface, the depth clearance for center drawers and keyboard platforms decreases by $8^{\prime \prime}$.

| FLOATING MODESTY PANELS - MODEL SELECTION GUIDE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Support Combination |  | Rectangle Worksurface Width |  |  |  |  |
| Support 1 | Support 2 | 72 in | 66 in | 60 in | 48 in | 42 in |
| O-Leg | O-Leg | HLSL6014 | HLSL5414 | HLSL4814 | HLSL3614 | HLSL3014 |
| O-Leg | L-Shaped End Panel | HLSL4814 | HLSL4214 | HLSL3614 | NA | NA |
| O-Leg | 4½" Diameter Support Column | HLSL4814 | HLSL4814 | HLSL4814 | HLSL3614 | HLSL3014 |
| O-Leg | 2" Square Post Leg | HLSL4814 | HLSL4814 | HLSL4814 | HLSL3614 | HLSL3014 |
| L-Shaped End Panel | L-Shaped End Panel | HLSL3614 | HLSL3014 | NA | NA | NA |
| L-Shaped End Panel | 4½" Diameter Support Column | HLSL3614 | HLSL3614 | HLSL3614 | NA | NA |
| L-Shaped End Panel | 2" Square Post Leg | HLSL3614 | HLSL3614 | HLSL3614 | NA | NA |
| T-Shaped End Panel | O-Leg | HLSL5414 | HLSL4814 | HLSL4214 | HLSL3014 | NA |
| T-Shaped End Panel | L-Shaped End Panel | HLSL3614 | HLSL3014 | NA | NA | NA |
| T-Shaped End Panel | 4½" Diameter Support Column | HLSL3614 | HLSL3014 | NA | NA | NA |
| T-Shaped End Panel | 2' Square Post Leg | HLSL3614 | HLSL3014 | NA | NA | NA |


| Support Combination |  | Bullet Worksurface Width |  |  |
| :--- | :--- | :---: | :---: | :---: |
| Support 1 | Support 2 | $\mathbf{7 2}$ in | $\mathbf{6 6}$ in | $\mathbf{6 0}$ in |
| O-Leg | $412^{\prime \prime}$ Diameter Support Column | HLSL4814 | HLSL4814 | HLSL4814 |
| O-Leg | $2^{\prime \prime}$ Square Post Leg | HLSL4814 | HLSL4814 | HLSL4814 |
| L-Shaped End Panel | $412^{\prime \prime}$ Diameter Support Column | HLSL3614 | HLSL3614 | HLSL3614 |
| L-Shaped End Panel | $2^{\prime \prime}$ Square Post Leg | HLSL3614 | HLSL3614 | HLSL3614 |
| T-Shaped End Panel | $41 / 2^{\prime \prime}$ Diameter Support Column | HLSL3614 | HLSL3614 | HLSL3614 |
| T-Shaped End Panel | $2^{\prime \prime}$ Square Post Leg | HLSL3614 | HLSL3614 | HLSL3614 |

## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |


|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mixed Material Floating Modesty Panel |  |  |  |  |
| - | $60^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSL6014MM () | 13 | 3.3 | \$1243 |
| , | $54^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSL5414MM () | 13 | 3.3 | \$1089 |
|  | $48^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSL4814MM () | 11 | 2.6 | \$1002 |
|  | $42^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSL4214MM ( | 9 | 2.3 | \$906 |
|  | $36^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSL3614MM | 8 | 2.0 | \$810 |
|  | $30^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSL3014MM | 8 | 2.0 | \$755 |

NOTES: The attachment bracket and modesty panel are packaged separately. Laminate or mixed material floating modesty panels options are available for attachment under 10500 Series worksurfaces. The modesty panel and attachment bracket are packaged separately. If using a $54^{\prime \prime} \mathrm{W}$ or $60^{\prime \prime} \mathrm{W}$ floating modesty panel, it is not necessary to specify an external support channel under the worksurface. When using a floating modesty panel under the worksurface, the depth clearance for center drawers and keyboard platforms decreases by $8^{\prime \prime}$. See charts on previous page.
Specify: Model.Mixed Material.Paint
SPECIFYING EXAMPLE: HLSL3014MM.FT01.P (Frosted Translucent mixed material and Black paint are the only options for this model)
(! When specifying the $54^{\prime \prime}$ W or 60 "W Mixed Material Floating Modesty Panel, it is not necessary to specify an external channel.


Not available in two-tone laminate

## Modesty Panels for Desks with O-Legs

| $683 / 8^{\prime \prime} \mathrm{W} \times 3 / 4^{\prime \prime} \mathrm{D} \times 10^{\prime \prime} \mathrm{H}-$ For $72^{\prime \prime} \times 30^{\prime \prime}$ Desks | HLAMMP7230 | 26 | 2.1 | $\$ 307$ |
| :--- | :--- | :--- | :--- | :--- |
| $56^{3} / 8^{\prime \prime} \mathrm{W} \times 3 / 4^{\prime \prime} \mathrm{D} \times 10^{\prime \prime} \mathrm{H}-$ For $60^{\prime \prime} \times 30^{\prime \prime}$ Desks | HLAMMP6030 | 23 | 1.8 | $\$ 280$ |

NOTES: For use with 60"W or 72"W worksurfaces supported by O-legs. Comprised of three panels: one approach side and one for each end. Length below bottom of worksurface is $10^{\prime \prime}$. Steel external support channel (ordered separately) is recommended for unsupported spans greater than 54"W (i.e.: a distance in which there is not a vertical support between the underside of the worksurface and floor). Grain direction is vertical on approach and side panels for $563 / 8^{\prime \prime} \mathrm{W}$ (all laminate colors) and $68^{3} / 8^{\prime \prime} \mathrm{W}$ (L1 laminate except Florence Walnut and Kingswood Walnut). Vertical on $275 / 8^{\prime \prime}$ end panels (all laminate colors). Horizontal on all panels for L2 laminates as well as Florence Walnut and Kingswood Walnut.
Specify: Model.Laminate
SPECIFYING EXAMPLE: HLAMMP7230.N
(1) $\$ 15$ upcharge for $L 2$ laminates. See pages 266-267 for laminate options.


## Above Privacy Screen

| $60^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} H$ | HLSL1260 | 24 | 2.9 | $\$ 508$ |
| :--- | :--- | :--- | :--- | :--- |
| $54^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1254 | 22 | 2.9 | $\$ 473$ |
| $48^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} H$ | HLSL1248 | 20 | 2.3 | $\$ 443$ |
| $42^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} H$ | HLSL1242 | 18 | 2.3 | $\$ 387$ |
| $36^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} H$ | HLSL1236 | 15 | 1.8 | $\$ 345$ |
| $30^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} H$ | HLSL1230 | 13 | 1.5 | $\$ 313$ |

NOTES: Ships complete with attachment bracket. Bracket is Platinum only, no need to specify. Attaches to top of rectangle worksurfaces; requires a minimum overhang of $1 \frac{1}{2} 2^{\prime \prime}$.
(!) Available in Frosted Glass ONLY HLSL1230.G.
(!) Above only Privacy Screen clamps onto worksurface and cannot be installed where support storage will be attached.

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  | Select <br> Mixed Material <br> FT01 Frosted Translucent |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | L | 5 | L | 3 | 0 | 1 | 411 | M |  |  | F T | $\bigcirc$ | 1 |



## NOTES:

- Pedestals can be reconfigured quickly and easily when user preferences or space needs change.
- Locking units equipped with interchangeable core removable locks.
- Pedestal models ship assembled unless designated 3 .
- Mobile pedestals shown on page 311, work well in a variety of configurations.
- Narrow Pedestal features a compact design that is ideal for use in U- and L-shaped layouts for smaller spaces such as a $5^{\prime} \times 8^{\prime} U$-shaped workstation or a $5^{\prime} \times 5^{\prime} L$-shaped workstation.
- 10500 Series $^{T M}$ modular pedestals are for use with desk, credenza and return shells (see pages 274-278), as well as L-shaped end panels (page 280).
(! Keyed alike cores must be ordered separately - see model HF23B on page 773 - makes re-keying quick and easy.
(!) Access strip (filler) required when box/box file, file/file, and or narrow box/box/file pedestals are configured side-by-side to allow access for opening the drawers.
(!) Modular pedestals can be specified as one color only; not available in two-tone laminate combination or in a pattern laminate.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
|  Select <br> Laminate Chassis Color <br> See pages 266-267      <br> $H$ 1 0 5 0 9 3 |


|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | L1 | L2 |
| Not available in two-tone laminate | File/File Pedestal - floor-standing <br> $155 / 8^{\prime \prime} \mathrm{W} \times 283 / 4^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ - for use under 10500 Series 30 " D worksurfaces supported by $297 / 8^{\prime \prime}$ D L-shaped end panel model H10530LEP <br> NOTES: File drawer includes integrated hangrails for letter- or legal-siz <br> Not designed to be used freestanding. Unfinished top and back. | H105064 <br> ders. Not for | $104$ <br> se under sh | $10.5$ <br> , per "In | \$788 <br> Dimens | \$818 <br> listings. |
| Not available in two-tone laminate | File/File Pedestal (with core removable lock) - floor-standing $155 / 8^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ - for use under $24^{\prime \prime} \mathrm{D}, 30^{\prime \prime} \mathrm{D}$ and $36^{\prime \prime} \mathrm{D}$ desk, credenza and return shells or worksurface supported by $23^{7} / 8^{\prime \prime} \mathrm{D}$ L-shaped end panel(s) <br> NOTES: File drawers include integrated hangrails for letter- or legal-s <br> (!) Not designed to be used freestanding. Unfinished top and back. | H10504 <br> ders. Not for | $85$ <br> se under 20 | 8.2 <br> shells. | \$728 | \$753 |
| Not available in two-tone laminate | File/File Pedestal (with core removable lock) - floor-standing $155 / 8^{\prime \prime} \mathrm{W} \times 18^{3} 4^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ - for use under $20^{\prime \prime} \mathrm{D}, 24^{\prime \prime} \mathrm{D}, 30^{\prime \prime} \mathrm{D}$ and $36^{\prime \prime} \mathrm{D}$ desk, credenza and return shells <br> NOTES: File drawers include integrated hangrails for letter- or legal-siz <br> Not designed to be used freestanding. Unfinished top and back. | H105014 ders. | 72 | 7.3 | \$686 | \$706 |
| Not available in two-tone laminate | NOTES: For use under $24^{\prime \prime} \mathrm{D}, 30^{\prime \prime} \mathrm{D}$ and $36^{\prime \prime} \mathrm{D}$ desk, credenza or return shells when $B / B / F, F / F$, and or narrow $B / B / F$ pedestals are configured side-by-side. Not required when pedestals are used in conjunction with lateral file pedestals, multi file pedestals or cabinet pedestal. Not sized for use with 20"D modular shells. <br> NOTE: See pages 274-278 for desk, credenza and return shells. |  |  |  |  |  |

## NOTES:

- Pedestals can be reconfigured quickly and easily when user preferences or space needs change.
- Locking units equipped with interchangeable core removable locks.
- Pedestal models ship assembled unless designated
- Mobile pedestals shown on page 311, work well in a variety of configurations.
- Narrow Pedestal features a compact design that is ideal for use in U-and L-shaped layouts for smaller spaces such as a $5^{\prime} \times 8^{\prime} U$-shaped workstation or a $5^{\prime} \times 5^{\prime} L$-shaped workstation.
- 10500 Series $^{\text {TM }}$ modular pedestals are for use with desk, credenza and return shells (see pages 274-278), as well as L-shaped end panels (page 280).
(!) Keyed alike cores must be ordered separately - see model HF23B on page 773 - makes re-keying quick and easy.
! Access strip (filler) required when box/box file, file/file, and or narrow box/box/file pedestals are configured side-by-side to allow access for opening the drawers.
(!) Modular pedestals can be specified as one color only; not available in two-tone laminate combination or in a pattern laminate.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ 1 Select <br> Laminate Chassis Color <br> See pages 266-267 |


Mobile Printer/Fax Cart

| art |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $20^{\prime \prime} \mathrm{W} \times 19^{7} / 8^{\prime \prime} \mathrm{D} \times 14^{1} / 8^{\prime \prime} \mathrm{H}$ - For use under $24^{\prime \prime \mathrm{D}}, 30^{\prime \prime} \mathrm{D}$ and 36 "D desk, credenza and return shells | H105679 | 52 | 2.9 | \$451 | \$471 |
| NOTES: Holds laser printers, inkjet printers or fax machines. Ideal for limited space. Low profile cart stores conveniently and easily under desks and workstations. Interior compartment shelving is Black. Four casters. Specify laminate top and chassis color. Not for use under 20" D shells. <br> SPECIFYING EXAMPLE: H105679.NN |  |  |  |  |  |
| Box/Shelf/File Pedestal |  |  |  |  |  |
| $155 / 8^{\prime \prime} \mathrm{W} \times 283 / 4^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$ - For 30'D worksurfaces | H105077 | 104 | 14.7 | \$1521 | \$1576 |
| $15 / 8^{\prime \prime}$ W $\times 22^{3 / 4} 4^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$ - For 24 " D or 30"D worksurfaces | H105076 | 89 | 11.9 | \$1468 | \$1518 |

NOTES: For $42^{\prime \prime} \mathrm{H}$ standing-height desks. Designed to be used under a component worksurface supported on the pedestal end(s) by $41^{\prime \prime} \mathrm{H}$ L-shaped end panel(s). For single pedestal workstations, the non-pedestal end can be supported by a 41 "H L-shaped end panel, H -leg, or O-leg. Adjustable hex glides allow floor-standing units to be easily leveled without lifting to compensate for uneven floors; glides have $3 / 4^{\prime \prime}$ adjustable range. Cabinet includes one box (supply) drawer and two shelves (one fixed, one adjustable); shelf adjusts in $1^{1 / 14^{\prime \prime}}$ increments with a range of $5^{\prime \prime}$. Not to be used freestanding, top and back are not enclosed. Pedestal depth is less than the depth of the respective component top to accommodate L-shaped end panel. File drawer includes integrated hangrails. Standard with linear handles in black finish.

## NOTES:

- Pedestals can be reconfigured quickly and easily when user preferences or space needs change.
- File drawers accept hanging folders in letter or legal size.
- Mobile pedestals shown on page 311, work well in a variety of configurations.
- Locking units equipped with interchangeable core removable locks.
- Pedestal models ship assembled unless designated
- See pages 274-278 for desk, credenza and return shells.
(!) Keyed alike cores must be ordered separately - see model HF23B on page 773 - makes re-keying quick and easy.
(!) Access strip (filler) required when box/box file, file/file, and or narrow box/box/file pedestals are configured side-by-side to allow access for opening the drawers.


## HOW TO SPECIFY

## Select

Model Number

| $H$ | 1 | 0 | 5 | 0 | 3 |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Select

Laminate Chassis Color
See pages 266-267


## NOTES:

- Factory-configured desks, credenzas and returns ship fully assembled for ease and speed of installation.
- Full-to-floor pedestals maximize storage space.
- Smooth, flat edges provide a clean look.
- Tops are easy-care, scratch-, spill- and stain-resistant laminate over $11 / 8^{\prime \prime}$ solid core high-performance particleboard.
- $3^{\prime \prime}$ round cord management grommets, for routing and hiding wires and cables, are located in the tops of desks, returns, bridges, and corner units. Grommet cutout accepts optional Power Hub (model HGRMTAC) or Power/USB Hub (model HGRMTUSB2) - see page 324.
- For work-in-process paper management tools, see pages 319-320.
- Drawers operate on full extension, ball-bearing suspensions to ensure smooth, quiet, long-lasting operation.
- File drawer design includes integrated hangrails for side-to-side letter or legal filing; and front-to-back for letter filing.
- For field installable decorative handle options, see page 322.
- All drawers are five-sided construction for added strength and easy alignment or replacement of drawer fronts.
- Center drawers conveniently store writing instruments, paper and other miscellaneous items. Includes pencil tray. See page 325.


## HOW TO SPECIFY

| Select <br> Model |
| :--- | | Number |
| :--- | | Select |
| :--- |
| Laminate Top and Chassis Color |
| See pages 266-267 |


|  | DESCRIPTION | FULL WIDTH |  | SHIP |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | OVERHANG | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Return, file/file |  |  |  |  |  |  |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2 \prime}{ }^{\prime \prime} \mathrm{H}$, Right |  | H105905R ( ${ }^{\text {( }}$ | 167 | 24.2 | \$1020 | \$1060 |
|  | $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Right |  | H105907R | 147 | 21.4 | \$998 | \$1038 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$, Left |  | H105906L ( ) | 167 | 24.2 | \$1020 | \$1060 |
|  | $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Left |  | H105908L | 147 | 21.4 | \$998 | \$1038 |

NOTES: Return is for use with single pedestal desks, desk shells, peninsulas or corner units. One worksurface grommet and one cord passthrough grommet in top center of modesty panel to reach wall electrical outlets. Drawers lock. Not to be used freestanding. Will not attach to Corner Units manufactured prior to 5/24/99. See pages 302-303 for optional Stack-on Storage.


## Credenza with Doors

$72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} 2^{\prime \prime} \mathrm{H} \quad 31 / 2^{\prime \prime} \quad$ H105909 $\quad 323 \quad 34.8 \quad \$ 1868 \quad \$ 1933$
NOTES: All drawers lock. Doors are non-locking. Includes a fixed shelf located at the bottom of the center storage area. No intermittent shelf. See pages 302-303 for optional Stack-on Storage.


Credenza with Kneespace, file/file

| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} 12^{\prime \prime} \mathrm{H}$ | $31 / 2^{\prime \prime}$ | H105900 | 274 | 34.8 | $\$ 1583$ | $\$ 1643$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} 12^{\prime \prime} \mathrm{H}$ | $31 / 2^{\prime \prime}$ | H105901 | 262 | 32.0 | $\$ 1567$ | $\$ 1627$ |
| $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2911^{\prime \prime} \mathrm{H}$ | $3112^{\prime \prime}$ | H105902 | 248 | 29.2 | $\$ 1509$ | $\$ 1564$ |

NOTES: All drawers lock. One cord pass-through grommet in top center of modesty panel to reach wall electrical outlets. Not designed for use with $22^{3} / 4^{\prime \prime}$ D modular or mobile pedestals. Modesty/back panel is inset $31 / 2^{\prime \prime}$. See pages 302-303 for optional Stack-on Storage.


Single Pedestal Credenza, file/file

| $72^{\prime \prime} W \times 24^{\prime \prime} \mathrm{D} \times 29^{1} 12^{\prime \prime} \mathrm{H}$, Right (shown) | $3112^{\prime \prime}$ | H105903R | 226 | 34.8 | $\$ 1283$ | $\$ 1338$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} / 2^{\prime \prime} \mathrm{H}$, Left | $31 / 2^{\prime \prime}$ | H105904L | 226 | 34.8 | $\$ 1283$ | $\$ 1338$ |

NOTES: Drawers lock. One cord pass-through grommet in top center of modesty panel to reach wall electrical outlets. Not designed for use with $22^{3} / 4^{\prime \prime}$ D modular or mobile pedestals. Modesty/back panel is inset $31 / 2^{\prime \prime}$. See pages 302-303 for optional Stack-on Storage.


## Low Credenza

| $72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 211 / 2^{\prime \prime} \mathrm{H}$, Drawers Right, Bookcase Left | H105975R | 219 | 23.5 | \$1404 | \$1464 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 2112^{\prime \prime} \mathrm{H}$, Drawers Left, Bookcase Right | H105976L | 219 | 23.5 | \$1404 | \$1464 |
| $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 21 \frac{1}{2}{ }^{\prime \prime} \mathrm{H}$, Drawers Right, Bookcase Left | H105973R | 187 | 19.7 | \$1293 | \$1348 |
|  | H105974L | 187 | 19.7 | \$1293 | \$1348 |

NOTES: Combines with overlapping, $291 / 2^{\prime \prime} \mathrm{H}$ worksurfaces to create a multi-level workstation for a modern aesthetic. For use in open plan spaces or private offices. Two locking drawers ( 1 box and 1 file) and open shelving. File drawers include integrated hangrails for letter- or legal-sized folders. Bookcase has one adjustable shelf; adjusts in $1 \frac{1}{4^{\prime \prime}}$ increments with a range of $6^{\prime \prime}$. Overlapping surfaces can be supported by a $281 / 2^{\prime \prime} \mathrm{H}$ H-leg or O-leg, or $7^{\prime \prime} \mathrm{H}$ O-leg, or by $7^{\prime \prime} \mathrm{H}$ laminate end panel. On $60^{\prime \prime} \mathrm{W}$ models, grain on back panel runs vertical for all woodgrain laminates. On $72^{\prime \prime}$, grain on back panel runs vertical for L 1 woodgrains except for Florence and Kingswood Walnuts and horizontal on L2 laminates and Florence and Kingswood Walnuts. Optional seat cushions HLSL2036CH2 for 72"W and HLSL2030CH2 for $60^{\prime \prime} \mathrm{W}$.

## NOTES:

- Factory-configured desks, credenzas and returns ship fully assembled for ease and speed of installation.
- Formal, full-length modesty panels.
- Tops are easy-care, scratch-, spill- and stain-resistant laminate over $11 / 8^{\prime \prime}$ solid core high-performance particleboard.
- $3^{\prime \prime}$ round cord management grommets, for routing and hiding wires and cables, are located in the tops of desks, returns, bridges, and corner units. Grommet cutout accepts optional Power Hub (model HGRMTAC) or Power/USB Hub (model HGRMTUSB2) - see page 324.
- Drawers operate on full extension, ball-bearing suspensions to ensure smooth, quiet, long-lasting operation.
- All drawers are five-sided construction for added strength and easy alignment or replacement of drawer fronts.
- File drawer design includes integrated hangrails for side-to-side letter or legal filing; and front-to-back for letter filing.
- For field installable decorative handle options, see page 322.
- 10500 Series $s^{T M} 183 / 4^{\prime \prime}$ D modular and mobile pedestals can be positioned under credenza with kneespace and single pedestal credenza models.
(!) Keyed alike cores must be ordered separately - see model HF23B on page 773 - makes re-keying quick and easy.


## HOW TO SPECIFY

Select
Model Number

| $H$ | 1 | 0 | 5 | 9 | 0 | 5 | $\mathbb{R}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Select
Laminate Top and Chassis Color
See pages 266-267
Kickplates will match chassis color


DESCRIPTION
2-Drawer Credenza, No Top
36"W $\times 24^{\prime \prime} \mathrm{D} \times 19^{7} / 8^{\prime \prime} \mathrm{H}$ H105LC3624BF $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 19^{7} / 8^{\prime \prime} \mathrm{H}$ $30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 19^{7} / 8^{\prime \prime} \mathrm{H}$ 30"W $\times 20^{\prime \prime} \mathrm{D} \times 19^{7} / 8^{\prime \prime} \mathrm{H}$
MODEL

H105LC3624BF
H105LC3620BF
H105LC3024BF
H105LC3020BF H105LC3024BF H105LC3020BF

## SHIP

 WEIGHT| 105.5 | 13.9 |
| :---: | :---: |
| 97.9 | 11.7 |
| 92.3 | 11.7 |

L1 L2 UPCHARGES LIST CHASSIS FRONTS
\$557 \$3
$\$ 557$
$\$ 557$
$\$ 590$
\$35 \$20

NOTES: Use in conjunction with Modular Credenza tops on page 295.
(!) Keyed alike cores must be ordered separately - see model HF23B on page 773 - makes re-keying quick and easy.

|  | Open/Lateral Credenza, No Top $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 19^{7} / 8^{\prime \prime} \mathrm{H}$ | H105LC3624SF | 117.2 | 13.9 | \$536 | \$35 | \$20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 19^{\prime} / 8^{\prime \prime} \mathrm{H}$ | H105LC3620SF | 106.1 | 11.7 | \$536 | \$30 | \$20 |
| \% | $30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 197 / 8^{\prime \prime} \mathrm{H}$ | H105LC3024SF | 101.7 | 11.7 | \$520 | \$30 | \$15 |
|  | 30'W $\times 20^{\prime \prime} \mathrm{D} \times 197 / 8^{\prime \prime} \mathrm{H}$ | H105LC3020SF | 91.8 | 9.9 | \$520 | \$25 | \$15 |
|  | NOTES: Use in conjunction with | on page 295. Draw | n-lock |  |  |  |  |



NOTES: Optional model to conceal HAT base leg when used in open office settings. Use with Open HAT Credenzas, No Top when the back of the unit will be visible in an open plan office.

## NOTES:

- Units can be combined to create $60^{\prime \prime}$ W, $66^{\prime \prime}$ W, and $72^{\prime \prime}$ W low credenzas utilizing Modular Credenzas.
- Units have unfinished tops.
- File drawers include integrated hangrails for letter- or legal-sized folders.
- Open Credenzas have one adjustable shelf; adjusts $1 \frac{1}{4^{\prime \prime}}$ increments with a range of $6^{\prime \prime}$.
- Overlapping surfaces can be supported by a $281 / 2^{\prime \prime} \mathrm{H}$ or $7^{\prime \prime} \mathrm{H}$ O-leg or by 7 " H laminate end panel.


## HOW TO SPECIFY



# 10500 SERIES" Laminate Wood Desks - Full Pedestals 

|  |  |  | SHIP |  | LIST PRICE | TE GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Modular Credenza Tops, He 30"W x 24"D, Non-handed 30"W x 20"D, Non-handed | H105CTHAT3024 H105CTHAT3020 | $\begin{aligned} & 23.5 \\ & 19.6 \end{aligned}$ | $\begin{aligned} & 2.3 \\ & 1.9 \end{aligned}$ | $\begin{aligned} & \$ 419 \\ & \$ 419 \end{aligned}$ |  |
|  |  | H105CTHAT3020 | $19.6$ | $1.9$ | $\$ 419$ | $\$ 434$ |
|  | $72^{\prime \prime}$ W $\times 24^{\prime \prime}$ D, Right | H105CTHAT7224R | 72.3 | 5.0 | \$851 | \$871 |
| - | $72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime}$, Right | H105CTHAT7220R | 72.3 | 4.2 | \$851 | \$871 |
|  | $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Right | H105CTHAT6624R | 66.3 | 4.6 | \$789 | \$809 |
|  | $66^{\prime \prime} \mathrm{W} \times 20^{\prime \prime}$ D, Right | H105CTHAT6620R | 60.3 | 3.9 | \$789 | \$809 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Right | H105CTHAT6024R | 60.3 | 4.2 | \$724 | \$744 |
|  | $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime}$ D, Right | H105CTHAT6020R | 66.3 | 3.6 | \$724 | \$744 |
|  | $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Right | H105CTHAT3624R | 36.1 | 2.6 | \$525 | \$540 |
|  | $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime}$ D, Right | H105CTHAT3620R | 36.1 | 2.3 | \$525 | \$540 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left | H105CTHAT7224L | 72.3 | 5.0 | \$851 | \$871 |
| $\sim$ | $72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime}$ D, Left | H105CTHAT7220L | 72.3 | 4.2 | \$851 | \$871 |
|  | $66^{\prime \prime}$ W x 24"D, Left | H105CTHAT6624L | 66.3 | 4.6 | \$789 | \$809 |
|  | $66^{\prime \prime} \mathrm{W} \times 20^{\prime \prime}$ D, Left | H105CTHAT6620L | 66.3 | 3.9 | \$789 | \$809 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left | H105CTHAT6024L | 60.3 | 4.2 | \$724 | \$744 |
|  | $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$, Left | H105CTHAT6020L | 60.3 | 3.6 | \$724 | \$744 |
|  | $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}, \text { Left }$ | H105CTHAT3624L | 36.1 | 2.6 | \$525 | \$540 |
|  | 36 "W x 20"D, Left | H105CTHAT3620L | 36.1 | 2.3 | \$525 | \$540 |
| - | Modular Credenza Tops 30"W x $20^{\prime \prime} \mathrm{D}$ |  |  |  |  |  |
| ( | $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ | H105CT3020 H105CT3620 | 19.6 36.1 | 1.9 2.3 | \$419 $\$ 525$ | $\$ 434$ $\$ 540$ |
| , | $30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | H105CT3024 | 23.5 | 2.3 | \$419 | \$434 |
|  | $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | H105CT3624 | 36.1 | 2.6 | \$525 | \$540 |

## NOTES:

- Easy care, scratch-, spill- and stain-resistant laminate over $1 \frac{1}{\beta^{\prime \prime}}$ solid core high-performance particleboard.
- Grain direction on all worksurfaces runs horizontal.
- Tops are intended to be used with modular low credenzas on page 294.
- Tops come with hardware to attach to low credenzas.
- Tops have a right or left notch to accommodate HON's Height Adjustable Base legs.



## HOW TO SPECIFY

Select
Model Number

| $H$ | 1 | $O$ | 5 | C | T | H | A | T | 3 | 6 | 2 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Select

Laminate and Edge Color
See page 266

## DESCRIPTION



FULL WIDTH OVERHANG MODEL

## SHIP

 WEIGHT CUBE| 101/2" | H10595 | 300 | 52.9 | \$1654 | \$1734 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 101/2" | H10593 () | 320 | 52.9 | \$1475 | \$1550 |
| $41 / 2^{\prime \prime}$ | H10571 | 286 | 40.9 | \$1350 | \$1415 |
| $41 / 2^{\prime \prime}$ | H10573 () | 271 | 37.4 | \$1243 | \$1303 |

## LIST PRICE BY LAMINATE GRADE L1 L2

 \$1734$41 / 2^{\prime \prime} \quad \mathrm{H} 10573$ (0) \$1243 $72^{\prime \prime}$ W x $36^{\prime \prime}$ D $\times 29^{1 / 2^{\prime \prime}} \mathrm{H}$, Bow Top, 2-2 $72^{\prime \prime}$ W x 36" $\mathrm{D} \times 29^{1} \mathbf{2}^{\prime \prime} \mathrm{H}$, Rectangle Top, 2-2 $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, Rectangle Top, 2-2 $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, Rectangle Top, 2-2

NOTES: All drawers lock. Two cord grommets in top for routing and hiding wires and cables. Bow top models measure 36"D at crest and $30^{\prime \prime} \mathrm{D}$ along the end panels. See page 325 for optional center drawers.

|  | Single Pedestal Desk |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $72^{\prime \prime}$ W x 36"D $\times 291 / 2^{\prime \prime} \mathrm{H}$, Bow Top, Right | 101/2" | H10587R | 238 | 52.9 | \$1428 | \$1498 |
|  | $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Rectangle Top, Right | 101/2" | H10585R | 279 | 52.9 | \$1253 | \$1318 |
|  | $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Rectangle Top, Right | $41 / 2^{\prime \prime}$ | H10583R () | 229 | 41.0 | \$1102 | \$1157 |
|  | $72^{\prime \prime}$ W x 36"D $\times 29112^{\prime \prime} \mathrm{H}$, Bow Top, Left | 101/2' | H10588L | 238 | 52.9 | \$1428 | \$1498 |
|  | $72^{\prime \prime} \mathrm{W} \times 36{ }^{\prime \prime} \mathrm{D} \times 29^{1 / 2} 2^{\prime \prime} \mathrm{H}$, Rectangle Top, Left | 101/2" | H10586L | 279 | 52.9 | \$1253 | \$1318 |
|  | $66^{\prime \prime}$ W x 30"D $\times 291 / 2^{\prime \prime} \mathrm{H}$, Rectangle Top, Left | $41 / 2^{\prime \prime}$ | H10584L () | 229 | 41.0 | \$1102 | \$1157 |

NOTES: Box/file drawers. Drawers lock. Two cord grommets in top for routing and hiding wires and cables. Bow top models measure $36^{\prime \prime} \mathrm{D}$ at crest and 30"D along the end panels. See page 325 for optional center drawers.


Return, box/file

| $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2} 2^{\prime \prime} \mathrm{H}$, Right | H10515R ( ) | 147 | 25.6 | \$888 | \$928 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, Right | H10511R | 138 | 20.5 | \$869 | \$909 |
| $48^{\prime \prime}$ W $\times 24^{\prime \prime} \mathrm{D} \times 29112^{\prime \prime} \mathrm{H}$, Left | H10516L () | 147 | 25.6 | \$888 | \$928 |
| $42^{\prime \prime}$ W x $24{ }^{\prime \prime}$ D $\times 2911 / 2^{\prime \prime} \mathrm{H}$, Left | H10512L | 138 | 20.5 | \$869 | \$909 |

NOTES: Return is for use with single pedestal desks, desk shells, peninsulas or corner units. One worksurface grommet and one cord passthrough grommet in top center of modesty panel to reach wall electrical outlets. Drawers lock. See pages 302-303 for optional stack-on storage.
(! Not designed to be used freestanding. Will not attach to Corner Units manufactured prior to 5/24/99.

## NOTES:

- For components that can be shared with 10500 Series $^{\text {TM }}$, see pages 298-325.
- Tops and end panels are abrasion- and stain-resistant laminate over durable $1 / \frac{8}{}{ }^{\prime \prime}$ solid core high-performance particleboard; resists warping.
- Formal, full height modesty panels.
- 3/4 pedestal design increases budget flexibility.
- $3^{\prime \prime}$ round cord management grommets, for routing and hiding wires and cables, are located in the tops of desks, returns, bridges, and corner units. Grommet cutout accepts optional Power Hub (model HGRMTAC) or Power/USB Hub (model HGRMTUSB2) - see page 324.
- All drawers are 5 -sided construction, which allows easy drawer alignment or replacement of drawer fronts.
- Drawers operate on full extension, ball-bearing suspensions to ensure smooth, quiet, long-lasting operation.
- File drawer design includes integrated hangrails for side-to-side letter or legal filing; and front-to-back for letter filing.
- For field installable decorative handle options, see page 322.
- Desk, credenza, and return models ship assembled.
- See stack-on storage and stack-on PC organizer options on pages 301-303.
- Use with Above Worksurface Privacy Screens. See page 288.


## HOW TO SPECIFY



| DESCRIPTION | FULL WIDTH |  | SHIP |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | OVERHANG | MODEL | WEIGHT | CUBE | L1 | L2 |
| Credenza with Doors $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ | $3^{1 / 2} 2^{\prime \prime}$ | H10544 | 278 | 36.0 | \$1603 | \$1668 |

NOTES: All drawers lock. Doors are non-locking. Includes a fixed shelf located at the bottom of the center storage area. No intermittent shelf. See pages 302-303 for optional stack-on storage.

|  | Credenza with Kneespace - box/file $\begin{aligned} & 72^{\prime \prime W} \times 24^{\prime \prime} \mathrm{D} \times 291_{1}^{2 \prime \prime} \mathrm{H} \\ & 66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime \mathrm{D} \times 2912^{\prime \prime \prime}} \\ & 60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H} \end{aligned}$ <br> NOTES: All drawers lock. One cord pas <br> ! Not designed to be used with $223 / 4$ | $\begin{aligned} & 31 / 22^{\prime \prime} \\ & 31 / 2^{\prime \prime} \\ & 31 / 2^{\prime \prime} \\ & \text { ommet } \\ & \text { r mobi } \end{aligned}$ | H10543 ( $)$ <br> H10566 <br> H10565 © <br> $p$ center of $m$ <br> destals. Mod | $\begin{aligned} & 243 \\ & 234 \\ & 229 \end{aligned}$ <br> sty p <br> back | 36.3 <br> 33.4 <br> 28.8 <br> o reac <br> is ins | \$1315 <br> \$1302 <br> \$1243 <br> ectrical | $\begin{aligned} & \$ 1375 \\ & \$ 1362 \\ & \$ 1298 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Single Pedestal Credenza - box/file $72^{\prime \prime}$ W x $24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Right (shown) $72^{\prime \prime}$ W x $24^{\prime \prime}$ D $\times 291 / 2^{\prime \prime} H$, Left | $\begin{aligned} & 31 / 2^{\prime \prime} \\ & 31 / 2^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { H10545R } \\ & \text { H10546L } \end{aligned}$ | $\begin{aligned} & 212 \\ & 212 \end{aligned}$ | $\begin{aligned} & 36.0 \\ & 36.0 \end{aligned}$ | $\begin{aligned} & \$ 1085 \\ & \$ 1085 \end{aligned}$ | $\begin{aligned} & \$ 1140 \\ & \$ 1140 \end{aligned}$ |

NOTES: Drawers lock. One cord pass-through grommet in top center of modesty panel to reach wall electrical outlets. See page 302 for optional stack-on storage.
(! Not designed to be used with $22^{3} / 4^{\prime \prime}$ D modular or mobile pedestals. Modesty/back panel is inset $31 / 2^{\prime \prime}$.

## NOTES:

- For components that can be shared with 10500 Series $^{T M}$, see pages 298-325.
- Tops and end panels are abrasion- and stain-resistant laminate over durable $1 \frac{1}{8 \prime}{ }^{\prime \prime}$ solid core high-performance particleboard; resists warping.
- Formal, full height modesty panels.
- 3/4 pedestal design increases budget flexibility.
- 3 " round cord management grommets, for routing and hiding wires and cables, are located in the tops of desks, returns, bridges, and corner units. Accepts optional Power Hub Grommet model HGRMTAC - page 324.
- All drawers are 5-sided construction, which allows easy drawer alignment or replacement of drawer fronts.
- Drawers operate on full extension, ball-bearing suspensions to ensure smooth, quiet, long-lasting operation.
- File drawer design includes integrated hangrails for side-to-side letter or legal filing; and front-to-back for letter filing.
- For field installable decorative handle options, see page 322.
- Desk, credenza, and return models ship assembled.
- See stack-on storage and stack-on PC organizer options on pages 301-303.
- Use with Above Worksurface Privacy Screens. See page 288.


## HOW TO SPECIFY

```
Select
Model Number
\begin{tabular}{|l|l|l|l|l|l|}
\hline\(H\) & 1 & 0 & 5 & 4 & 4 \\
\hline
\end{tabular}
```


## Select

Laminate Top and Chassis Color
See pages 266-267
$\mathrm{N} / \mathrm{N}$

|  |  | SHIP <br> WEIGHT | CUBE | MODEL |
| :--- | :--- | :--- | :--- | :--- |

NOTES: Use for "U" or "L" configuration. 60"W size ideal for smaller spaces. Cord routing notch in brace panel. Accepts field installable modesty panel model H10528. Accepts center drawer model H1526 and H1522. Model H1522 can be used in conjunction with the laminate modesty panel model H10528. Round support column is black.
(!) Not designed to be used freestanding.

|  | $72^{\prime \prime} \mathrm{W} \times 30 / 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}, \mathrm{P}$-shaped Right | H10525RE | 138 | 8.1 | $\$ 1088$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 36 / 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}, \mathrm{P}$-shaped Left | H10526LE | 138 | 8.1 | $\$ 1088$ | $\$ 1133$ |

NOTES: Use for " $U$ " or "L" configuration. Cord routing notch in brace panel. Accept field installable modesty panel model H10528 (see page 299). See page 325 for optional center drawers. Round support column is black.
(!) Not designed to be used freestanding.


Right-hand model H105201RE shown


Right-hand model H105203RE shown

Jetty Peninsula w/End Panel
$72^{\prime \prime}$ W x 30/42"D $\times 29^{1} 2^{\prime \prime}$ H
$72^{\prime \prime} \mathrm{W} \times 42 / 30^{\prime \prime} \times 29^{\prime \prime}$, Right
NOTES: For use in "U" or "L" configuration. Designed and sized to efficiently serve as both a computing and conferencing space. One cord management grommet in the top; cord routing notch in brace panel. Round support column is black.
(! Not designed to be used freestanding. Jetty units manufactured on or after 10/24/2005 accept field installable modesty panel H10528 (see page 299).


Boomerang Peninsula w/End Panel

| $72^{\prime \prime} W \times 30 / 42^{\prime \prime} \mathrm{D} \times 291^{\prime \prime \prime} \mathrm{H}$, Right | H105203RE | 150 |
| :--- | :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 42 / 30^{\prime \prime} \mathrm{D} \times 29 \frac{1}{2 \prime \prime} \mathrm{H}$, Left | H105204LE | 150 |

NOTES: For use in "U" or "L" configuration. Designed and sized to efficiently serve as both a computing and conferencing space. One cord management grommet in the top; cord routing notch in brace panel. Round support column is black.
! Not designed to be used freestanding. Accept field installable modesty panel H10528 (see page 299).


## NOTES:

- Shared components shown on this page can be used with modular components shown on pages 274-291, full pedestal models shown on pages 292-293 and 3/4 pedestal models shown on pages 296-297.
- Jetty, boomerang, and rudder peninsulas are designed and sized to efficiently serve as both a computing and conferencing space.
- Peninsulas ship complete with end panel and black $3^{\prime \prime}$ diameter support column. For a silver support column option, please see model HPC191X on page 281 (ordered separately).
- Mobile pedestals shown on page 311 work well in a variety of configurations.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.
- See pages 298-325 for shared components.


## HOW TO SPECIFY



Icon Legend on page 19
10500 SERIES" Shared Components \& Accessories

|  |  | SHIP <br> DESCRIPTION | MODEL |
| :--- | :--- | :--- | :--- |
| Rudder Peninsula with End Panel |  |  |  | Round support column is black.

(!) Not designed to be used freestanding.
Model H105205RE shown
3

|  | Field Installable Laminate Modesty Panel for Peninsulas |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | NOTES: Center drawer model H1522 can be used in conjunction with the laminate modesty panel. Laminate modesty panel has a cord passthrough notch in top corner. |  |  |  |  |
|  | (! Not compatible with Peninsula models H10525R, H10526L, H10621 manufactured prior to 12/1/2001 or jetty models H105201R and H105202L manufactured prior to 10/24/2005. <br> SPECIFYING EXAMPLE: H10528.N |  |  |  |  |
|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
|  | Field Installable Modesty Panel, Frosted with Silver Frame |  |  |  | \$745 |

(! Center drawers not designed to be used with the frosted/silver modesty panel. Cord pass-through notch is not available on the Frosted/Silver model HPC180G. Notch is on laminate model H10528 only.

## NOTES:

## Panels

- Shared components shown on this page can be used with modular components shown on pages 274-291, full pedestal models shown on pages 292-293 and 3/4 pedestal models shown on pages 296-297.
- Jetty, boomerang and rudder peninsulas are designed and sized to efficiently serve as both a computing and conferencing space.
- Peninsulas ship complete with end panel and black $3^{\prime \prime}$ diameter support column. For a silver support column option, please see model HPC191X on page 281 (ordered separately).
- Mobile pedestals shown on page 311 work well in a variety of configurations.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.
- See pages 298-325 for shared components.


## HOW TO SPECIFY

Select
Model Number

| H | 1 | 0 | 5 | 2 | 0 | 5 | R | E |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



## Select

Paint Color
Specify for new peninsula models only
P Black


NOTES: One cord grommet in top; one pass-through grommet in top center of modesty panel. Grommet can be replaced with optional Power Hub or Power/USB Hub for easy plug-and-play (see page 324 ). Kneespace of desk limited to $243 / 4^{\prime \prime} \mathrm{W}$ if bridge is used with $66^{\prime \prime} \mathrm{W}$ single pedestal desk.
(!) Not designed to attach to corner units manufactured prior to 5/24/99.
Bridge (Single Ped. Desk, Desk Shell, or Peninsula to Single Ped. Credenza or Credenza Shell)

| $47^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 29^{1} / 2^{\prime \prime} \mathrm{H}\left(\right.$ Clear inside depth $\left.=177^{\prime \prime} / 8^{\prime \prime} \mathrm{D}\right)$ | H105699 | 61 | 2.8 | $\$ 371$ | $\$ 401$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $42^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}\left(\right.$ Clear inside depth $\left.=17^{7} / 8^{\prime \prime} \mathrm{D}\right)$ | H105698 | 54 | 2.6 | $\$ 345$ | $\$ 375$ |

NOTES: One cord grommet in top; one pass-through grommet in top center of modesty panel.
(!. Models H105699 and H105698 cannot be connected to corner or extended corner units or to the jetty or boomerang peninsulas, due to the 20"D "hook-up".

Credenza with $36^{\prime \prime}$ Lateral (with core removable lock)

| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} 2^{\prime \prime} \mathrm{H}$, Right (shown) | H10547R | 248 | 35.6 | $\mathbf{\$ 1 4 8 4}$ | $\mathbf{\$ 1 5 4 4}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} 2^{\prime \prime} \mathrm{H}$, Left | H10548L | 248 | 35.6 | $\mathbf{\$ 1 4 8 4}$ | $\mathbf{\$ 1 5 4 4}$ |

NOTES: One cord pass-through grommet in top center of modesty panel. Includes hangrails. Mechanical interlock inhibits the extension of more than one drawer at a time. Accepts optional stack-on storage model H10534 (page 302) or PC Organizer model H105388 (page 301).
(! Not designed to be used with 10500 Series ${ }^{\text {TM }} 22^{3} / 4^{\prime \prime}$ D modular or mobile pedestals. Modesty/back panel is inset $31 / 2^{\prime \prime}$.
Credenza with two Lateral Files (4 locking drawers. Each core removable lock secures $\mathbf{2}$ drawers)
34.7

## NOTES:

- Shared components shown on this page can be used with modular components shown on pages 274-291, full pedestal models shown on pages 292-293, and 3/4 pedestal models shown on pages 296-297.
- Locking units equipped with interchangeable core removable locks.
- File drawers accept hanging folders in letter or legal size.
- Mobile pedestals shown on page 311 work well in a variety of configurations.
- Work Organizer models accept 3-ring binders and organizer model HTCOL52. See page 317.
- See stack-on storage and organizer options for desks, credenzas and returns, pages 301-303.
- See pages 298-325 for shared components.
(!) Keyed alike cores must be ordered separately - see model HF23B on page 773.


## HOW TO SPECIFY



Icon Legend on page 19
SHIP

## NOTES:

- Shared components shown on this page can be used with modular components shown on pages 274-291, full pedestal models shown on pages 292-293, and 3/4 pedestal models shown on pages 296-297.
- Mobile pedestals shown on page 311 work well in a variety of configurations.
- See stack-on storage and organizer options for desks, credenzas and returns, pages 301-303.
- See pages 298-325 for shared components.
- Locking units equipped with interchangeable core removable locks.
(! Keyed alike cores must be ordered separately - see model HF23B on page 773.


## HOW TO SPECIFY

| Select <br> Model <br> Number |
| :--- |
| H$\quad$Select <br> Laminate Top and Chassis Color <br> See pages 266-267 |



## NOTES:

- Shared components shown on this page can be used with modular components shown on pages 274-291, full pedestal models shown on pages 292-293, and 3/4 pedestal models shown on pages 296-297.
- Rich woodgrain laminate and frosted doors with silver frames adds a contemporary mixed materials option to the 10500 Series ${ }^{T M}$.
- Stack-on storage models are equipped with self-closing, adjustable hinged doors and valance to hide task light.
- See page 305 for stack-on storage back enclosures and tackboards, and page 309 for task lights.
- For work-in-process paper management tools, see pages 319-320.
- See pages 298-325 for shared components.
- Removable lock core kit for locking stack-on storage is model HF27B. See page 773.


## HOW TO SPECIFY




## NOTES:

- Shared components shown on this page can be used with modular components shown on pages 274-291, full pedestal models shown on pages 292-293, and 3/4 pedestal models shown on pages 296-297.
- Rich woodgrain laminate and frosted doors with silver frames adds a contemporary mixed materials option to the 10500 Series ${ }^{T M}$.
- Stack-on storage models are equipped with self-closing, adjustable hinged doors and valance to hide task light.
- See page 305 for stack-on storage back enclosures and tackboards, and page 309 for task lights.
- For work-in-process paper management tools, see pages 319-320.
- See pages 298-325 for shared components.
- Removable lock core kit for locking stack-on storage is model HF27B. See page 773.


## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |


| H | 1 | 0 | 5 | 3 | 2 | 7 | G |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Select <br> Laminate Top and Chassis Color

See pages 266-267


|  | SHIP |  | L1 | L2 UPCHARGES |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| MODEL | WEIGHT | CUBE | LIST | CHASSIS | SHELF |
| H105319 | 218 | 20.3 | $\$ 1866$ | $\$ 60$ | $\$ 20$ |

Overall measures: $72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 371^{\prime \prime} \mathrm{s} \mathrm{H}$
Cabinet measures: $13^{1} / 2^{\prime \prime} \mathrm{W} \times 19^{7} / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}$
NOTES: Contemporary, light scale design blends open and closed storage. Features two locking cabinets bridged by two open shelves. The clearance between the worksurface and underside of the lower shelf is $185 / 8^{\prime \prime}$. Top shelf is $45^{\prime \prime} \mathrm{W} \times 11^{\prime \prime} \mathrm{D}$, bottom shelf is $45^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{D}$; space between the shelves is $12^{1 / 4^{\prime \prime}}$. Some assembly required; cabinets are fully assembled; simple shelf attachment. For two-tone color combinations, the first color designator defines the top of the storage cabinet(s), the second designator defines the color of the cabinet vertical panels and the open (exterior) shelves.

## NOTES:

- Stack-on Cabinets with Open Shelves, Center is sized to fit on $72^{\prime \prime}$ desk, credenza, return, or desk with return worksurfaces.
- Easy-care, scratch-, spill- and stain-resistant laminate over $1 \frac{1}{\prime^{\prime \prime}}$ solid core high-performance particleboard.
- Cabinets have three shelves, two are adjustable.
- Removable lock core kit for the cabinet models above is HF23B. See page 773.
- Back of cabinet door has a convenient double coat hook; the lower peg is for jackets and lighter items, the upper peg for heavier coats and bags.
- Open shelves display books, photos, and mementos, shelves are fixed height; top shelf is $3 / 4^{\prime \prime}$ thick, lower shelf is $1 \frac{1}{8^{\prime \prime}}$.
- Task light can be attached to underside of the bottom shelf.


## HOW TO SPECIFY



Icon Legend on page 19
10500 SERIES" Shared Components \& Accessories

|  |  | SHIP |  |  |  | LIST PRICE BY LAMINATE GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL |  | WEIGHT | CUBE | L1 |  | L2 |
| 18/8/3 H | Back Enclosure for Stack-on Storage |  |  |  |  |  |  |  |
| - | 753/4"W - for 78"W model \#H105327/H105327K/H105327G | H105857 |  | 39 | 1.4 | \$275 |  | \$285 |
|  | 693/4"W - for 72"W model \#H10534/H10534K/H10534G | H105856 (\%) |  | 33 | 1.3 | \$252 |  | \$262 |
|  | 633/4"W - for 66"W model \#H10533/H10533K/H10533G | H105855 |  | 31 | 1.3 | \$235 |  | \$245 |
|  | 573/4"W - for 60"W model \#H105324/H105324K/H105324G | H105854 |  | 29 | 1.3 | \$224 |  | \$234 |
| Not available in two-tone | 453/4"W - for 48"W model \#H105323/H105323K/H105323G | H105853 |  | 23 | 0.9 | \$224 |  | \$234 |
| raminate | 393/4"W - for 42"W model \#H105322/H105322K/H105322G | H105852 |  | 21 | 0.9 | \$214 |  | \$224 |
|  | 333/4"W - for 36"W model \#H105321/H105321K/H105321G | H105851 |  | 18 | 0.9 | \$202 |  | \$212 |
|  | NOTES: Non-tackable. |  |  |  |  |  |  |  |
|  | DESCRIPTION |  |  | DEL C | COM S | SHIP WEIGHT | CUBE | LIST PRICE |
| $\sim^{18 \prime \mathrm{H}}$ | Tackboards for use with Stack-on Back Enclosures (Back Enclosures must be ordered separately.) |  |  |  |  |  |  |  |
|  | 75"W - for 78"W model \#H105327 Hutch with \#H105857 Enclosure |  | H90 | 057 | 3.0 | 13 | 3.2 | \$337 |
|  | 683/4"W - for 72"W model \#H10534 Hutch with \#H105856 Enclosure |  | H90 | 056 | 2.0 | 12 | 2.7 | \$320 |
|  | 623/4"W - for 66"W model \#H10533 Hutch with \#H105855 Enclosure |  | H90 | 055 | 2.0 | 11 | 2.5 | \$304 |
|  | 563/4"W - for 60"W model \#H105324 Hutch with \#H105854 Enclosure |  | H90 | 054 | 2.0 | 10 | 2.2 | \$268 |
|  | 443/4"W - for 48"W model \#H105323 Hutch with \#H105853 Enclosure |  | H90 | 053 | 2.0 | 8 | 1.8 | \$257 |
|  | 39"W - for 42"W model \#H105322 Hutch with \#H105852 Enclosure |  | H90 | 052 | 2.0 | 7 | 1.6 | \$237 |
|  | 33"W - for 36"W model \#H105321 Hutch with \#H105851 Enclosure |  | H90 | 051 | 1.0 | 6 | 1.4 | \$208 |
|  | 263/4"W |  | H90 | 050 | 1.0 | 5 | 1.2 | \$208 |
|  | NOTES: Specify fabric, see pages 25-26. Upcharges may apply to premium fabric grades. |  |  |  |  |  |  |  |
|  | Disperse (DISP) fabric not available on sizes wider than $60^{\prime \prime}$. Analog (ANLG) and Exchange (EXG) not available on sizes wider than $72^{\prime \prime}$. SPECIFYING EXAMPLE: H90057.APN15 |  |  |  |  |  |  |  |

## NOTES:

- When connected to the stack-on storage unit, back enclosure features full-width $1 \frac{1}{8 \prime \prime}$ slot at the bottom to facilitate routing cords and reaching wall electrical outlets.
- Tackboard is sized $3 / 4^{\prime \prime}$ narrower than stack-on storage back enclosure, allowing $3 / 8^{\prime \prime}$ on each side to route task light cord.
- Tackboard includes adhesive tape to secure to back enclosure and hardware for wall attachment.
- See pages 298-325 for shared components.


## HOW TO SPECIFY

Select

Model Number $\quad$| Select |
| :--- |
| Laminate |
| See pages 266-267 |

|  |  | SHIP |  | LIST PR | RA |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | L1 | L2 |
| Wall Mounted Storage Cabinet |  |  |  |  |  |
| $48^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime}$ D $\times 17^{1} / 2^{\prime \prime} \mathrm{H}, 3$ doors <br> (Use task light model HH870942, see page 309) | H105383 | 114 | 13.2 | \$931 | \$966 |
| $42^{\prime \prime}$ W x 145/8"D x 1711/2"H, 2 doors (Use task light model HH870942, see page 309) | H105382 | 97 | 11.7 | \$871 | \$906 |
| $36^{\prime \prime}$ W x 145/8"D x 1711/2"H, 2 doors (Use task light model HH870930, see page 309) | H105381 | 87 | 10.2 | \$793 | \$828 |
| $30^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 171 / 2^{\prime \prime} \mathrm{H}, 2$ doors (Use task light model HH870930, see page 309) | H105380 | 73 | 8.7 | \$739 | \$774 |
| Wall Mounted Storage Cabinet, Locking |  |  |  |  |  |
| $48^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 171 / 2^{\prime \prime} \mathrm{H}, 3$ doors (Use task light model HH870942, see page 309) | H105383K | 114 | 13.2 | \$998 | \$1033 |
| $42^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 1712^{\prime \prime} \mathrm{H}, 2$ doors (Use task light model HH870942, see page 309) | H105382K | 97 | 11.7 | \$915 | \$950 |
| $36^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 171 / 2^{\prime \prime} \mathrm{H}, 2$ doors (Use task light model HH870930, see page 309) | H105381K | 87 | 10.2 | \$838 | \$873 |
| $30^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 171 / 2^{\prime \prime} \mathrm{H}, 2$ doors (Use task light model HH870930, see page 309) | H105380K | 73 | 8.7 | \$784 | \$819 |
| NOTES: Horizontal interlocking rails are included; due to varying types of walls, installers are responsible for selecting and supplying the appropriate fasteners. Tackboard widths differ slightly from wall mounted storage cabinet widths. For applications where multiple wall mounted storage cabinets are placed side-by-side, the preferred tackboard solution may be to utilize a larger tackboard size. For wall mounted storage cabinets with frosted doors, see page 309. |  |  |  |  |  |
| SPECIFYING EXAMPLE: H105380.NN <br> If Specifying with Lock Option: H105380K.NN |  |  |  |  |  |

## NOTES:

- Tackboard is sized $3 / 4^{\prime \prime}$ narrower than stack-on storage back enclosure, allowing $3 / 8^{\prime \prime}$ on each side to route task light cord.
- Wall attachment methodology: horizontally mounted, interlocking brackets.
- Wall mounted storage cabinet door design overlaps end panels so that when multiple units are placed side-by-side they appear as one continuous unit.
- Wall mounted storage cabinets available with laminate doors, locking laminate doors or frosted doors.
- Removable lock core kit for locking stack-on and wall mounted storage is model HF27B. See page 773.
- See pages 298-325 for shared components.
(!) Wall mounted storage cabinet attachment requires individual cabinets be secured by a minimum of two wall mounting locations/studs.
(!) Wall mounted storage cabinets are designed for interior and perimeter walls that are constructed with wood or metal studs.
(!) The HON Company is not responsible for any liabilities resulting from wall mounted storage cabinets that are not properly installed.


## HOW TO SPECIFY




## NOTES:

- Wall attachment methodology: horizontally mounted, interlocking brackets.
- Wall mounted storage cabinet door design overlaps end panels so that when multiple units are placed side-by-side they appear as one continuous unit.
- Laminate doors are non-locking.
- Horizontal interlocking rails are included; due to varying types of walls, installers are responsible for selecting and supplying the appropriate fasteners. Tackboard widths differ slightly from wall mounted storage cabinet widths. For applications where multiple wall mounted storage cabinets are placed side-by-side, the preferred tackboard solution may be to utilize a larger tackboard size.
(1) Wall mounted storage cabinet attachment requires individual cabinets be secured by a minimum of two wall mounting locations/studs.
(!) Wall mounted storage cabinets are designed for interior and perimeter walls that are constructed with wood or metal studs.
(1. The HON Company is not responsible for any liabilities resulting from wall mounted storage cabinets that are not properly installed.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | L1 | L2 |
|  | Wall Mounted Open Hutch, Glass Doors |  |  |  |  |  |
|  | $72^{\prime \prime}$ W x 145/8"D x 15"H, 2 Doors | H105WMH72PG | 162 | 17.5 | \$2014 | \$2049 |
|  | 66 "W x 145/8"D $\times 15^{\prime \prime} \mathrm{H}, 2$ Doors | H105WMH66PG | 115 | 16.1 | \$1889 | \$1919 |
|  | $60^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}, 2$ Doors | H105WMH60PG | 108 | 14.7 | \$1761 | \$1791 |
|  | $48^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}, 2$ Doors | H105WMH48PG | 93 | 12.6 | \$1633 | \$1663 |
|  | Wall Mounted Open Hutch with Cubby, Glass Doors |  |  |  |  |  |
|  | $72^{\prime \prime} \mathrm{W} \times 14^{5} 8^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}, 2$ Doors | H105WMH72PCG | 166 | 21.3 | \$2014 | \$2049 |
|  | $66^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}, 2$ Doors | H105WMH66PCG | 155 | 19.6 | \$1889 | \$1919 |
|  | 60 "W x 145/8"D $\times 20^{\prime \prime} \mathrm{H}, 2$ Doors | H105WMH60PCG | 144 | 17.9 | \$1761 | \$1791 |
|  | $48^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}, 2$ Doors | H105WMH48PCG | 121 | 15.2 | \$1633 | \$1663 |

## NOTES:

- Wall attachment methodology: horizontally mounted, interlocking brackets.
- Wall mounted storage cabinet door design overlaps end panels so that when multiple units are placed side-by-side they appear as one continuous unit.
- Rich woodgrain laminate and frosted doors with silver frames adds a contemporary mixed materials option to the 10500 Series ${ }^{\text {TM }}$.
- Horizontal interlocking rails are included; due to varying types of walls, installers are responsible for selecting and supplying the appropriate fasteners. Tackboard widths differ slightly from wall mounted storage cabinet widths. For applications where multiple wall mounted storage cabinets are placed side-by-side, the preferred tackboard solution may be to utilize a larger tackboard size.
(!) Wall mounted storage cabinet attachment requires individual cabinets be secured by a minimum of two wall mounting locations/studs.
(1) Wall mounted storage cabinets are designed for interior and perimeter walls that are constructed with wood or metal studs.
(!) The HON Company is not responsible for any liabilities resulting from wall mounted storage cabinets that are not properly installed.


## HOW TO SPECIFY



|  |  | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Wall Mounted Storage Cabinet, Frosted Doors with Silver Frame |  |  |  |  |  |
| - | $48^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 171 / 2^{\prime \prime} \mathrm{H}$ | H105383G | 114.0 | 13.9 | \$1451 | \$1476 |
|  | $42^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 177^{1 / 2^{\prime \prime} \mathrm{H}}$ | H105382G | 97.0 | 12.3 | \$1224 | \$1249 |
| , | $36^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 171^{1 / 2} \mathrm{H}$ | H105381G | 87.0 | 10.7 | \$1144 | \$1169 |
|  | $30^{\prime \prime} \mathrm{W} \times 14^{5 / 8^{\prime \prime} \mathrm{D} \times 171 / 2^{\prime \prime} \mathrm{H}}$ | H105380G | 73.0 | 9.1 | \$1089 | \$1114 |

NOTES: Door design overlaps end panels so that when multiple units are placed side-by-side they appear as one continuous unit. Product placement can be aligned to match the height of storage cabinets, wardrobes and towers. Equipped with self-closing, adjustable sidehinged doors. The $30^{\prime \prime}, 36^{\prime \prime}$, and $42^{\prime \prime} \mathrm{W}$ units have two doors; the $48^{\prime \prime} \mathrm{W}$ has three doors. Frosted door units do not have a lock option. Wall attachment methodology: horizontally mounted, interlocking brackets.
Tackboard widths differ slightly from wall mounted storage cabinet widths. For applications where multiple wall mounted storage cabinets are placed side-by-side, the preferred tackboard width may be to utilize a larger tackboard size.


Not available in two-tone laminate

## Wall Mounted Open Shelf

|  | $\mathbf{H 1 0 5 3 6 3}$ | 18.0 | 1.2 | $\$ 328$ | $\$ 348$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $48^{\prime \prime} \mathrm{W} \times 9^{7} / 8^{\prime \prime} \mathrm{D} \times 4^{3 / 4^{\prime \prime}} \mathrm{H}$ | $\mathbf{H 1 0 5 3 6 2}$ | 16.0 | 0.8 | $\$ 297$ | $\$ 317$ |
| $42^{\prime \prime} \mathrm{W} \times 9^{7} / 8^{\prime \prime} \mathrm{D} \times 4^{3} 4^{\prime \prime} \mathrm{H}$ | $\mathbf{H 1 0 5 3 6 1}$ | 14.0 | 0.8 | $\$ 270$ | $\$ 285$ |
| $36^{\prime \prime} \mathrm{W} \times 9^{7} / 8^{\prime \prime} \mathrm{D} \times 4^{3} / 4^{\prime \prime} \mathrm{H}$ | $\mathbf{H 1 0 5 3 6 0}$ | 12.0 | 0.8 | $\$ 256$ | $\$ 271$ |

NOTES: Ideal for books, photographs, and mementos up to $9^{\prime \prime}$ D. Two attachment orientation options, open ended shelf or shelf with book ends. Available in woodgrain or solid color laminates only. No patterns. No two-tone combinations. Simple assembly. SPECIFYING EXAMPLE: H105363.N

## NOTES:

- Easy-care, scratch-, spill- and stain-resistant laminate over solid core high-performance particleboard.
- Stacked paper management (model HLVPM2), which is $32^{1 / 2 \prime} 2^{\prime \prime} \mathrm{W}$, is compatible with the $30^{\prime \prime} \mathrm{W}$ and $36^{\prime \prime} \mathrm{W}$ wall mounted storage cabinets.
(!) Wall mounted storage cabinet attachment requires individual cabinets be secured by a minimum of two wall mounting locations/studs.
(1) Wall mounted storage cabinets are designed for interior and perimeter walls that are constructed with wood or metal studs.
(!) The HON Company is not responsible for any liabilities resulting from wall mounted storage cabinets that are not properly installed.

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | LED Task Lights |  |  |  |  |
|  | 31" LED Light with Power Supply (Single) | HLED31AS © | 1.5 © | 0.09 | \$603 |
|  | 17" LED Light with Power Supply (Single) | HLED17AS () | 1.2 © | 0.05 | \$450 |
| OPEN MARKET | 31" LED Light with Power Supply for Daisy-chain (Starter) | HLED31A | 1.4 © | 0.09 | \$662 |
|  | 17" LED Light with Power Supply for Daisy-chain (Starter) | HLED17A | 1.00 | 0.05 | \$493 |
|  | 31" LED Light with 8" Jumper Cord for Daisy-chain (Follower) | HLED31AUO © | 1.0 © | 0.05 | \$539 |
|  | 17" LED Light with 8" Jumper Cord for Daisy-chain (Follower) | HLEDI7AUO © | $1.0 \Theta$ | 0.03 | \$404 |
|  | Undercabinet Occupancy Sensor with 1" End to End Connector | HLEDOSA 0 | 0.2 © | 0.01 | \$97 |
|  | NOTES: To use the daisy chain application, must start with model HLED17A or HLED31A. No finish specification required. Attaches magnetically to underside of overhead storage, or attaches with provided screws or double-sided tape. Occupancy sensor attaches to a single or starter LED light and will automatically turn the light off after no motion is detected for 30 minutes. Just like all the LED light models, the occupancy sensor features a soft-touch on/off switch. LED task lights have a lifetime of 50,000 hours and have a dimmer feature that allows the user to adjust the amount of light output. |  |  |  |  |
|  | Recessed Task Light, $461 / 2^{\prime \prime}$ W x 3 $11 / 16^{\prime \prime} \mathrm{D}$, for Models H105327, H10534, H10533 and H105324 | HH870960 | $12.0 \boldsymbol{\theta}$ | 1.1 | \$290 |
| Refer to the Workplace Tools section in the 2021 Shared Spaces Pricer | Recessed Task Light, $345 / 8^{\prime \prime}$ W x 3"1/6" ${ }^{\prime \prime}$, for Models H105323, H105322, H105382 and H105383 | HH870942 | $10.0 \text { © }$ | 0.9 | \$267 |
|  | Recessed Task Light, 22¹/8"W x 311/6"D, for Models H105321, H105380 and H105381 | HH870930 | 7.0 © | 0.6 | \$247 |
| OPEN MARKET | NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. |  |  |  |  |

## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |
| H 1 0 5 3 8 3 G |

## Select <br> Laminate Top and Chassis Color <br> See pages 266-267




## NOTES:

- Shared components shown on this page can be used with modular components shown on pages 274-291, full pedestal models shown on pages 292-293, and 3/4 pedestal models shown on pages 296-297.
- Mobile pedestals, shown on page 311, work well in a variety of configurations.
- End cap bookshelf units are ideal for books and personal items - see page 316.
- For work-in-process paper management tools, see pages 319-320.
- For 10500 Series ${ }^{\text {TM }}$ matching occasional tables, use the H80191, H80192, and H80193 on page 321.
- For conference table options, see the Preside ${ }^{\oplus}$ table tops and bases in the Tables section in the 2021 Shared Spaces Pricer.
- See pages 298-325 for shared components.


## HOW TO SPECIFY

 Shared Components \& Accessories


## NOTES:

- For additional components that can be shared with 10500 Series ${ }^{\text {™ }}$, see pages 298-325.
- Mobile pedestals feature clean styling with hidden casters. Versatile designs roll easily and work well in a variety of configurations. Can be used freestanding, under modular shells, or with 10500 Series $^{\text {TM }}$ component worksurfaces and supports.
- 24 "D lateral file, storage cabinet, and bookcase models align evenly with credenzas and returns to provide linear layout continuity.
- At $451 / 2^{\prime \prime} \mathrm{H}$, the three-drawer lateral file can be used as a standing-height worksurface or to support office equipment.
- Drawers operate on full extension, ball-bearing suspensions to ensure smooth, quiet, long-lasting operation.
- File drawer design includes integrated hangrails for side-to-side letter or legal filing; and front-to-back for letter filing.
- Mobile printer/fax cart shown on page 291 is ideal for limited space.


## HOW TO SPECIFY

| Select <br> Model Number <br> Moler |
| :--- |
|  Select <br> Laminate Top and Chassis Color <br> See pages 266-267      <br> $H$ 1 0 5 1 0 2 |



## NOTES:

- For additional components that can be shared with 10500 Series $^{T M}$, see pages 298-325.
- Versatile mobile pedestals roll easily and work well in a variety of configurations. Can be used freestanding, under modular shells, or with 10500 Series ${ }^{\text {TM }}$ component worksurfaces and supports.
- $24^{\prime \prime}$ D lateral file, storage cabinet, and bookcase models align evenly with credenzas and returns to provide linear layout continuity.
- Mobile printer/fax cart shown on page 291 is ideal for limited space.


## HOW TO SPECIFY




## NOTES:

- Broad family of storage components beyond the confines of a desk drawer.
- Locking units equipped with interchangeable core removable locks.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.


## HOW TO SPECIFY

Select
Model Number

| $H$ | 1 | 0 | 5 | L | T | 1 | 8 | 2 | 4 | 5 | 0 | $B$ | $F$ | $R$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |





## DESCRIPTION

Storage Cabinet
$18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Right
$18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Left

MODEL

H105LT182450SCBFR H105LT182450SCBFL

| SHIP <br> WEIGHT | CUBE | LI | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | CHASSIS | FRONTS

NOTES:

- Versatile unit features a storage cabinet, one box drawer, and one file drawer.
- Storage cabinet includes two shelves, one is adjustable in $2 \frac{1}{2} 2^{\prime \prime}$ increments.
- Door hinged left or right models available.
- File drawers operate on ball-bearing suspensions with full extension.
- File drawers have high sides to accept hanging folders in letter or legal size.
- Drawers standard with hangrails.
- Both the storage cabinet and the file drawers are equipped with a HON "One Key" interchangeable core removable lock.
- Upper lock secures storage cabinet; lower lock secures box and file drawers.
- Broad family of storage components beyond the confines of a desk drawer.
- Locking units equipped with interchangeable core removable locks.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.


## HOW TO SPECIFY




NOTES: Versatile unit features a storage cabinet and two file drawers. Storage cabinet includes three shelves, two are adjustable in $2 \frac{1}{1} / 2^{\prime \prime}$ increments. Door hinged left or right models available. File drawers operate on ball-bearing suspensions with full extension. File drawers have high sides to accept hanging folders in letter or legal size. Drawers standard with hangrails. Both the storage cabinet and the file drawers are equipped with a HON "One Key" interchangeable core removable lock. Unit height is designed to match credenza or return plus stack-on storage height.
Storage Cabinet/Lateral File (with core removable lock)
36"W $\times 24^{\prime \prime} \mathrm{D} \times 665 / 8^{\prime \prime} \mathrm{H} \quad \mathbf{H 1 0 5 2 9 3} \quad 365 \quad 41.0 \quad \mathbf{\$ 2 4 1 5} \mathbf{\$ 2 5 1 5}$

NOTES: Storage cabinet is standard with one fixed and two full-width adjustable shelves in top compartment; adjustable shelves can be removed. Overall storage compartment measures $311 / 4^{\prime \prime} \mathrm{W} \times 22^{\prime \prime} \mathrm{D} \times 361 / 8^{\prime \prime} \mathrm{H}$ and will accommodate supplies, books and binders, as well as business machines and electronic equipment. Cord pass-through gap behind shelves and grommet in back of the cabinet to facilitate routing cords and reaching wall electrical outlets. Two drawer lateral file on bottom. Lateral file comes with mechanical interlock and hangrails. Cabinet and lateral file lock independently. Unit height is designed to match credenza or return plus stack-on storage height.

Doors open 110 degrees from closed position.


Doors open 110 degrees
from closed position.


Right-hand model
H105295R shown


Doors open 110 degrees
from closed position.


Right-hand model H105301R shown

Personal Wardrobe/Storage Cabinet (with core removable lock)

| $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 665 / 8^{\prime \prime} \mathrm{H}$, Hinged Right (shown) | H105295R | 223 | 22.9 | $\$ 1625$ | $\$ 1700$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 665 / 8^{\prime \prime} \mathrm{H}$, Hinged Left | H105296L | 223 | 22.9 | $\$ 1625$ | $\$ 1700$ |

NOTES: Unit is standard with four adjustable shelves, coat rod, and core removable lock. Shelves adjust in $2 \frac{1}{2^{\prime \prime}}$ increments. Cabinet can be used as a wardrobe by removing four adjustable shelves. Coat rod can be removed from cabinet for storage only applications. Unit height is designed to match credenza or return plus stack-on storage height.

## Personal Wardrobe/Storage Cabinet (with core removable lock)

$36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 665 / 8^{\prime \prime} \mathrm{H} \quad$ H10530 $\quad 341 \quad 41.0 \quad \mathbf{\$ 2 4 1 5} \mathbf{\$ 2 4 2 7}$

NOTES: Spacious design is standard with four adjustable shelves (one shelf is fixed), coat rod and core removable lock which locks both doors. Shelves adjust in $21 / 2^{\prime \prime}$ increments. Unit height is designed to match credenza or return plus stack-on storage height.

Personal Storage Tower (with core removable locks) $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 66^{5} / 8^{\prime \prime} \mathrm{H}$, wardrobe Hinged Right, storage cabinet Hinged Left (shown)
$24^{\prime \prime}$ W x $24^{\prime \prime}$ D $\times 665 / 8^{\prime \prime} \mathrm{H}$, wardrobe Hinged Left storage cabinet Hinged Right
NOTES: Spacious design includes a wardrobe closet, storage cabinet, and two file drawers in one compact unit. Wardrobe closet contains a coat rod. Storage cabinet includes three shelves, two are adjustable in $2^{1} / 2^{\prime \prime}$ increments. Door hinged left or right models available. File drawers operate on ball-bearing suspensions with full extension. File drawers have high sides to accept hanging folders in letter or legal size. Drawers standard with hangrails. Equipped with HON "One Key" interchangeable core removable locks. Upper lock secures storage cabinet and wardrobe closet doors; lower lock secures file drawers. Unit height is designed to match credenza or return plus stack-on storage height.

## NOTES:

- Broad family of storage components takes organization way beyond the confines of a desk drawer.
- Locking units equipped with interchangeable core removable locks.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.
- See pages 298-325 for shared components.
(!) Keyed alike cores must be ordered separately - see model HF23B on page 773 - makes re-keying quick and easy.
HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | 1 | 0 | 52 | 9 | 7 | R |

## Select

Laminate Top and Chassis Color
See pages 266-267

|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Bookcase |  |  |  |  |  |
|  | 5 Shelf, 36 "W $\times 131 / 8^{\prime \prime} \mathrm{D} \times 71$ "H | H105535 | 187 | 25.1 | \$875 | \$905 |
|  | 4 Shelf, 36 "W $\times 131 / 8{ }^{\prime \prime} \mathrm{D} \times 571 / 8^{\prime \prime} \mathrm{H}$ | H105534 | 156 | 20.2 | \$753 | \$778 |
|  | 3 Shelf, 36 "W $\times 131 / 8^{\prime \prime} \mathrm{D} \times 433 / 8^{\prime \prime} \mathrm{H}$ | H105533 | 122 | 15.6 | \$639 | \$659 |
| H105532 shown | 2 Shelf, 36 "W $\times 131 / 8^{\prime \prime} \mathrm{D} \times 295 / 8^{\prime \prime} \mathrm{H}$ | H105532 | 90 | 11.0 | \$503 | \$518 |

End Cap Bookshelf ( 2 shelves, 1 fixed, 1 adjustable. Adjusts in $\mathbf{2}^{1 / 2} \mathbf{2}^{\prime \prime}$ increments with a total range of $10^{\prime \prime} \mathrm{H}$ )
$24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29 \frac{1}{2} 2^{\prime \prime} \mathrm{H} \quad$ H105520 $\quad 84 \quad 2.6 \quad \$ 640$

NOTES: Unit is freestanding. Designed to be positioned at the end of $24^{\prime \prime} \mathrm{D}$ credenzas and returns. Ideal for books, photos, plants and mementos.

## 38

|  | End Cap Bookshelf ( 3 shelves, 1 fixed, 2 adjustable. Adjusts in $\mathbf{2}^{1 / 2} \mathbf{2}^{\prime \prime}$ increments with a total range of $\mathbf{2 5}{ }^{\prime \prime} \mathrm{H}$ ) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15"W $\times 15^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}$ H105523 | 53 | 2.2 | \$551 | \$566 |
|  | NOTES: Unit is designed to be positioned at the end of stack-on storage and on top of model H105520. Combined height of models H105520 and H105523 matches credenza or return plus stack-on storage height. Can be used freestanding. |  |  |  |  |
| $E 8$ |  |  |  |  |  |
|  | End Cap Bookshelf $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 665 / 8^{\prime \prime} \mathrm{H}$ <br> H105524 | 164 | 4.8 | \$1066 | \$1091 |

NOTES: Designed to be positioned at the end of $24^{\prime \prime} \mathrm{D}$ credenzas with stack-on storage, $24^{\prime \prime} \mathrm{D}$ returns with stack-on storage, $24^{\prime \prime} \mathrm{D}$ storage/file cabinet, $24^{\prime \prime} \mathrm{D}$ storage cabinet/lateral file, $24^{\prime \prime} \mathrm{D}$ wardrobe/storage cabinets, or the $24^{\prime \prime} \mathrm{D}$ personal storage tower. Unit has four shelves, three are adjustable in $21 / 2^{\prime \prime}$ increments, with a total range of $45^{\prime \prime} \mathrm{H}$; bottom shelf is fixed.



Model H105527R Model H105528L

Square End Cap Bookshelf - 2-Fixed Shelves
$24^{\prime \prime}$ W x $24^{\prime \prime}$ D $\times 291 / 2^{\prime \prime}$ H, Right H105525R
$24^{\prime \prime}$ W $\times 24^{\prime \prime}$ D $\times 29^{1 / 2 \prime 2}$ H, Left

## Square End Cap Bookshelf - 4-Fixed Shelves

| $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 665 / 8^{\prime \prime}$ H, Right | H105527R | 172 | 5.9 | $\$ 1017$ | $\$ 1042$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 665 / 8^{\prime \prime} H$, Left | H105528L | 172 | 5.9 | $\$ 1017$ | $\$ 1042$ |

NOTES: Units are freestanding. Designed to be positioned next to $24^{\prime \prime} \mathrm{D}$ models or as a corner bookcase.
End cap, left: grain direction on top aligns with grain direction on tops of left pedestal returns and left credenza models or when positioned to the left side of credenzas with doors or kneespace models.
End cap, right: grain direction on top aligns with grain direction on tops of right pedestal returns and right credenza models or when positioned to the right side of credenzas with doors or kneespace models.

## NOTES:

- For $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291^{\prime \prime} 2^{\prime \prime} \mathrm{H}$ two-shelf bookcase, to align evenly with credenzas and returns, see page 312 .


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  | Sele |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | See |
| H | 10 | O 5 | 55 | 53 | 2. | N1 |



## NOTES:

- Three welcoming reception station designs to choose from - stack-on enclosure, full-to-floor shell, or front-suspended counter.
- For 10500 Series $^{\text {TM }}$ matching reception area furniture, see Occasional Tables on page 321.
- See pages 298-325 for shared components.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ 1 0 5 7 2 0 |


|  | DESCRIPTION |  | SHIP WEIGHT | CUBE LIST |  | L2 UPCHARGES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL |  |  |  | WORKSURFACE | CHASSIS | ACCENT PANEL |
| Reception Desk with Transaction Counter |  |  |  |  |  |  |  |  |
|  | NOTES: Non-handed. Counter measures $60^{\prime \prime} \mathrm{W} \times 151 / 4^{\prime \prime}$ D. Flat edge (G) matches 10500 Series ${ }^{T M}$. For beaded (B) and tri-oval (V) edge shapes, the transaction counter is profiled on the approach and user sides, and the desk worksurface is profiled on the user's side. Beaded (B) and tri-oval (V) edges are available in L1 woodgrains colors only. Smooth and flat ( G ) edge available in all woodgrains and solid colors. Vertical grain on approach side and front accent panel for L1 laminates except Kingswood Walnut and Florence Walnut. Horizontal grain on L2 laminates and Kingswood and Florence Walnut. Vertical grain on end panels and horizontal grain on worksurface and transaction counter. Two worksurface cord management grommets for routing and hiding wires and cables; can be specified in Black (P) or Platinum (T1) finish. |  |  |  |  |  |  |  |
| Reception Return with 32'H Transaction Counter |  |  |  |  |  |  |  |  |
|  | NOTES: Non-handed. Fo $48^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D} \times 32^{\prime \prime} \mathrm{H}$. Flat on the approach side, an available in L1 woodgrain edge color; patterns can transaction counter. Ass Specify: Model.Edge Pro SPECIFYING EXAMPLE: | AM3772RD and matches 10500 Se worksurface is p Flat edge (G) av with woodgrain ed. Cam covers olor.Worksurfac R.GN.N.N | eception De $s^{T M}$. For bead filed on the lable in all r solid edge. ed to allow \& Counter C | Shell (H <br> (B) and <br> er's side odgrains ertical g non-ha r.Chassis | 5724). <br> tri-oval <br> All other <br> nd solid <br> in on ap <br> ded desi <br> Color | unter facilitates acces edge shapes, the tra ges are flat banded. lors. Pattern laminat oach side, end panel, | ility; measu action coun aded (B) and do not have rksurface, | is profiled i-oval (V) atching |

HOW TO SPECIFY


|  | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEight | CUBE | L1 | L2 |
| Vertical Paper Manager $14^{7} / 8^{\prime \prime} \mathrm{W} \times 10^{7} / 8^{\prime \prime} \mathrm{D} \times 19^{11 / 16^{\prime \prime}} \mathrm{H}$ | HLVPM1 | 27 | 2.8 | \$351 | \$361 |

NOTES: Keeps papers, files, and books neatly organized and within easy reach from a seated position. Designed for desk, credenza, and return tops. Fits under stack-on storage models. Two pullout drawers and three fixed shelves. Unit can also be used with 10700 Series ${ }^{T M}$, Valido ${ }^{\oplus}$, and 94000 Series $^{T M}$. When used in conjunction with wall mounted storage cabinets, the top of the wall mounted storage cabinets must be positioned a minimum of $68^{\prime \prime}$ above the floor. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.

Not available in two-tone laminate


SPECIFYING EXAMPLE: HLVPM1.N

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: | :---: |
|  | Stacked Paper Management <br> $321 / 2^{\prime W} \mathrm{~W} \times 12^{5} 8^{\prime \prime} \mathrm{D} \times 414^{\prime \prime H}$ | HLVPM2 | 22 | 1.25 | $\$ 175$ |

NOTES: Segments and organizes stack-on and wall mount storage compartments, as well as bookcase shelves. In some cases, installation may require removing the stack-on or wall mount storage doors. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
(!) Black only.

|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE |  | L1 | L2 |
|  | Desktop Storage Terrace |  |  |  |  |  |  |
| Not available in two-tone laminate | NOTES: Keeps work-in-process, priority files, loose pages, and mail neatly organized and in view. Mixed material design comprised of sturdy laminate shelves with metal back and support panels. Not available in two-tone laminate combination or pattern laminate colors. Choose from Platinum Metallic (T1), Black (P), and Charcoal (S) for the metal components. <br> Sized to fit in stack-on and wall mounted storage cabinets in 10500, 10700, Valido, 94000, and 38000 Series. Fits in Voi stack-on and overhead cabinets except for $48^{\prime \prime} \mathrm{W}$ or smaller sliding door models. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. <br> Specify: Model.Laminate.Paint <br> SPECIFYING EXAMPLE: HLDST1.N.T1 |  |  |  |  |  |  |
|  | DESCRIPTION | MODEL | SHIP W | GHT | CUBE | L1 <br> LIST PRICE | L2 <br> LIST PRICE |
|  | Angled Wood Center Drawer |  |  |  |  |  |  |
| Refer to page 104 for | $22^{\prime \prime} \times 153 / 8^{\prime \prime}$ | H1522 |  |  | 1.1 | \$199 | \$214 |
| Center Drawer compatibility information | NOTES: Specify laminate for drawer. Model H1522 can be used on peninsulas with modesty panel, model H10528. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. |  |  |  |  |  |  |

## NOTES:

- For 10500 Series $^{T M}$ matching Occasional Tables, see page 321.
- Vertical paper manager designed for desk, credenza, and return tops. Fits under stack-on storage.
- Stacked paper management segments and organizes stack-on and wall mount storage compartments, as well as bookcase shelves. Unit can be used in models H105327, H10534, H105322, H105321, H105382 and H105381.
- Desktop Storage Terrace is for use on the tops of $291 / 2^{\prime \prime} H$ desks, credenzas, and returns.
- Desktop Storage Terrace features six storage sections plus top display shelf.
- Desktop Storage Terrace includes protective, non-slip pads on the base.
- See pages 298-325 for shared components.
(!) In some cases, installation of Stacked Paper Management may require removing the stack-on or wall mount storage doors.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| H Select <br> Laminate  <br> See pages 266-267  |



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | :---: | :---: |
| Hanging Paper Shelf <br> $281 / 16^{\prime \prime} \mathrm{W} \times 11^{7} / 16^{\prime \prime} \mathrm{D} \times 4 / 16^{\prime \prime} \mathrm{H}$ | HHPS1 | 7 | 2.9 | $\$ 214$ |

NOTES: Maximizes worksurface space; de-clutters desktop while placing priority communications and active project folders within easy reach. Angled design allows contents to be distinguished at a glance. Mixed material styling features strong painted metal frame with a frosted shelf.
Attaches quickly and easily to stack-on and wall mount storage models in the following series: 10500,10700, Valido, 94000 , and Voi (except the 36"W overhead hutch with O-legs or panel mount brackets). Not for use with 38000 Series.
For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
Specify: Model.Paint
SPECIFYING EXAMPLE: HHPS1.T1


Desktop Paper Shelf
$281 / 16^{\prime \prime} \mathrm{W} \times 11^{5} / 8^{\prime \prime} \mathrm{D} \times 5^{\prime \prime} \mathrm{H} \quad$ HDPS1 $7 \quad 2.9 \quad \$ 214$
NOTES: Organizer shelf provides a place and space for work-in-process and piling to keep worksurfaces neat and tidy. Convenient, scalable design with interlocking side supports allow two units to be stacked and integrated. Durable painted metal frame with a frosted shelf; mixed material styling matches hanging paper shelf.
Can also be used inside select overhead storage, including the following stack-on with hinged door models: 10500 and Valido $36^{\prime \prime}, 42^{\prime \prime}$, $66^{\prime \prime}, 72^{\prime \prime}, 78^{\prime \prime} \mathrm{W}$ and $1070068^{5} / 8^{\prime \prime} \mathrm{W}$.
For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
Specify: Model.Paint
SPECIFYING EXAMPLE: HDPS1.T1


## Storage Cube

$12^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$
HLSL1212
0.3
\$316
SPECIFYING EXAMPLE: HLSL1212.P8S
38

## NOTES:

- For 10500 Series $^{\text {TM }}$ matching Occasional Tables, see page 321.
- Desktop Paper Shelf includes protective, non-slip pads on the base.
- Paper Shelf can stack two-high.
- Hanging Paper Shelf attaches quickly and easily (screws included).
- See pages 298-325 for shared components.
- For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.


## HOW TO SPECIFY




Laminate Occasional Tables (H80191, H80192 and H80193)

| Woodgrain | Solid | Patterned | Two-Tone |  |
| :---: | :---: | :---: | :---: | :---: |
| Bourbon Cherry (HH) <br> Cognac (COGNCOGN) <br> Florence Walnut (LFW1LFW1) <br> Harvest (CC) <br> Kingswood Walnut (LKI1LKI1) <br> Mahogany (NN) <br> Mocha (MOCHMOCH) <br> Natural Maple (DD) <br> Pinnacle (PINCPINC) <br> Shaker Cherry (FF) <br> Sterling Ash (LSA1LSA1) | Black (PP) <br> Charcoal (SS) <br> Designer White (LDW1LDW1) <br> Loft (LOFTLOFT) | Canyon Zephyr (K9) <br> Desert Zephyr (K8) <br> Grey Tigris (L6*) <br> Sheer Mesh (A5) <br> Silver Mesh (B9) <br> *Select edge/apron/leg color <br> Black (P) <br> Bourbon Cherry (H) <br> Charcoal (S) <br> Cognac (COGN) <br> Designer White (LDW1) <br> Florence Walnut (LFW1) <br> Harvest (C) <br> Kingswood Walnut (LKII) <br> Mahogany (N) <br> Mocha (MOCH) <br> Natural Maple (D) <br> Pinnacle (PINC) <br> Shaker Cherry (F) <br> Sterling Ash (LSA1) | Black/Charcoal (PS) <br> Black/Designer White (PLDW1) <br> Bourbon Cherry/Black (HP) <br> Bourbon Cherry/Charcoal (HS) <br> Bourbon Cherry/Designer White (HLDW1) <br> Charcoal/Black (SP) <br> Charcoal/Designer White (SLDW1) <br> Cognac/Black (COGNP) <br> Cognac/Charcoal (COGNS) <br> Cognac/Designer White (COGNLDW1) <br> Designer White/Black (LDW1P) <br> Designer White/Bourbon Cherry (LDW1H) <br> Designer White/Charcoal (LDW1S) <br> Designer White/Cognac (LDW1COGN) <br> Designer White/Florence Walnut (LDW1LFW1) <br> Designer White/Harvest (LDW1C) <br> Designer White/Kingswood Walnut (LDW1LKI1) <br> Designer White/Mahogany (LDW1N) <br> Designer White/Mocha (LDW1MOCH) <br> Designer White/Natural Maple (LDW1D) <br> Designer White/Pinnacle (LDW1PINC) <br> Designer White/Sterling Ash (LDW1LSA1) | Designer White/Shaker Cherry (LDW1F) <br> Florence Walnut/Black (LFW1P) <br> Florence Walnut/Charcoal (LFW1S) <br> Florence Walnut/Designer White (LFW1LDW1) <br> Florence Walnut/Loft (LFW1LOFT) <br> Harvest/Black (CP) <br> Harvest/Charcoal (CS) <br> Harvest/Designer White (CLDW1) <br> Kingswood Walnut/Black (LKI1P) <br> Kingswood Walnut/Charcoal (LKI1S) <br> Kingswood Walnut/Designer White (LKIILDW1) <br> Kingswood Walnut/Loft (LKI1LOFT) <br> Mahogany/Black (NP) <br> Mahogany/Charcoal (NS) <br> Mahogany/Designer White (NLDW1) <br> Mocha/Black (MOCHP) <br> Mocha/Charcoal (MOCHS) <br> Mocha/Designer White (MOCHLDW1) <br> Natural Maple/Black (DP) <br> Natural Maple/Charcoal (DS) <br> Natural Maple/Designer White (DLDW1) <br> Pinnacle/Black (PINCP) <br> Pinnacle/Charcoal (PINCS) <br> Pinnacle/Designer White (PINCLDW1) <br> Shaker Cherry/Black (FP) <br> Shaker Cherry/Charcoal (FS) <br> Shaker Cherry/Designer White (FLDW1) <br> Sterling Ash/Black (LSA1P) <br> Sterling Ash/Charcoal (LSA1S) <br> Sterling Ash/Designer White (LSA1LDW1) |

## NOTES:

- Durable material and construction make laminate occasional tables ideal for high traffic areas such as lobbies, reception rooms and lounges. Versatile design is also well suited to private offices.
- Tables accommodate lamps, magazines, telephones, plants, laptops and more.
- Coffee, Corner and End Tables feature top-over-apron styling with square corner detail, which complements many interiors and furniture designs.
- Tops are abrasion- and stain-resistant laminate over $1 \frac{1}{8 \prime}$ thick solid core high-performance particleboard.
- See pages 298-325 for shared components.

HOW TO SPECIFY


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Field Installable Drawer/Door Handle Kits |  |  |  |  |
| Sweep Black, 2-pack | HSWEEPA2 | 0.4 | 0.3 | \$47 |
| Sweep Satin Nickel, 2-pack | HSWEEPC2 | 0.4 | 0.3 | \$47 |
| Sweep Black, 3-pack | HSWEEPA3 | 0.5 | 0.3 | \$61 |
| Sweep Satin Nickel, 3-pack | HSWEEPC3 | 0.5 | 0.3 | \$61 |
| Crescent Black, 2-pack | HCRESCENTA2 | 0.4 | 0.3 | \$47 |
| Crescent Satin Nickel, 2-pack | HCRESCENTC2 | 0.4 | 0.3 | \$47 |
| Crescent Black, 3-pack | HCRESCENTA3 | 0.5 | 0.3 | \$61 |
| Crescent Satin Nickel, 3-pack | HCRESCENTC3 | 0.5 | 0.3 | \$61 |
| NOTES: Handles are for purchase and field installation on 10500 or 10700 Series ${ }^{\text {TM }}$ desks, credenzas, returns, and lateral files, as well as for the modular pedestals used with 10700 and 10500. |  |  |  |  |
| Applications include: <br> - box/file and file/file pedestals = one 2-pack per pedestal <br> - box/box/file and pencil/media/file pedestals = one 3-pack per pedestal <br> - two drawer lateral file = two 2-packs per unit <br> - four drawer lateral file = four 2-packs per unit |  | Sweep Handle |  | ent Handle |
| The hole spacing for the Sweep and Crescent handles is 96 mm (approx. $33 / 4^{\prime \prime}$ ). Important note: effective January 1,2007 , the holes used for the black drawer/door handle that comes standard on several HON 10500 and 10700 Series ${ }^{T M}$ products, including mobile pedestals, storage cabinet with doors, storage/file cabinet, storage cabinet/lateral file, personal wardrobe/storage cabinets, and personal storage towers, will accept the Sweep and Crescent handles. Units manufactured prior to January 1, 2007, have 64mm (approx. $2^{1 ⁄ 22^{\prime \prime}}$ ) hole spacing and will not accept the Sweep and Crescent handles. Instructions include mounting hardware and paper template. |  |  |  |  |

Must be ordered with a configurable end product. If ordered separately, not on GSA contract.


Field Installable Drawer/Door Handle Kits

| Linear, Black, 2-pack | HLINEARA2 | 0.4 | 0.3 | $\$ 61$ |
| :--- | :--- | :--- | :--- | :--- |
| Linear, Matte Chrome, 2-pack | HLINEARC2 | 0.4 | 0.3 | $\$ 61$ |
|  |  |  |  | $\$ 69$ |
| Linear, Black, 3-pack | HLINEARA3 | 0.5 | 0.3 | $\$ 2$ |
| Linear, Matte Chrome, 3-pack | HLINEARC3 | 0.5 | 0.3 | $\$ 69$ |

Specify Linear handles in black to coordinate with 10500 Series $^{\text {TM }}$ models that ship standard with a decorative handle, such as mobile pedestals, storage cabinets and wardrobes.

| Arch, Black, 2-pack | HARCHA2 | 0.4 | 0.3 | $\mathbf{\$ 6 1}$ |
| :--- | :--- | :--- | :--- | :--- |
| Arch, Matte Chrome, 2-pack | HARCHC2 | 0.4 | 0.3 | $\mathbf{\$ 6 1}$ |
| Arch, Black, 3-pack |  |  |  | $\mathbf{\$ 6 9}$ |
| Arch, Matte Chrome, 3-pack | HARCHA3 | 0.5 | 0.3 | $\mathbf{\$ 6 9}$ |

NOTES: Handles are for purchase and field installation on 10500 or 10700 Series ${ }^{T M}$ desks, credenzas, returns, lateral files and modular pedestals. Instructions include mounting hardware and paper template for drilling holes. Applications include:

- box/file and file/file pedestals = one 2-pack per pedestal
- box/box/file and pencil/media/file pedestals = one 3-pack per pedestal
- two drawer lateral file = two 2-packs per unit


Linear Handle


Arch Handle

The Linear and Arch handles can be attached using 96 mm (approx. $3^{3 / 4^{\prime \prime}}$ ) or 128 mm (approx. $5^{\prime \prime}$ ) hole spacing. Important note: effective January 1,2007 , the holes used for the black drawer/door handle that comes standard on several HON 10500 and 10700 Series ${ }^{T m}$ products, including mobile pedestals, storage cabinet with doors, storage/file cabinet, storage cabinet/lateral file, personal wardrobe/storage cabinets, and personal storage towers, will accept the Linear and Arch handles. Units manufactured prior to January 1, 2007, have 64 mm (approx. $2^{1} / 2^{\prime \prime}$ ) hole spacing and will not accept the Linear and Arch handles.
(!) Must be ordered with a configurable end product. If ordered separately, not on GSA contract.

## NOTES:

- Field Installable Drawer/Door Handle Kits for use on 10500 Series $^{T M}$ desks, credenzas, returns and lateral files.
- A metal template is available to facilitate field installation of the Linear, Arch, Sweep and Crescent decorative handles on 10500 and 10700 Series $^{\text {TM }}$ drawer fronts; order model SPLH-SYST-DRKNB.M263164.
- See pages 298-325 for shared components.


HOW TO SPECIFY

## Select <br> Model Number

$\square$


- For stack-on and wall mounted storage laminate models (with locks) in 10500, 10700, Valido, Voi, Concinnity, and 94000 Series.
- Specify quantity of each key number from 101 E to 225 E .
- Includes: 1-core, 2-keys, 1-core removal tool, and instructions.

NOTES: If key number isn't specified, number will be at random.

## NOTES:

- See pages 298-325 for shared components.
- For master key, see model HF22 on page 773.


## HOW TO ORDER CORE REMOVABLE LOCK KITS:

Specify: Model Number.X

## SAMPLE ORDER:

Examples:
HF23S.X (Key number not specified)
NOTES: Key orders without numbers specified will be keyed at random. Numbers 101E-225E are available.



| Single Dynamic Monitor Arm | HMASTS | 11.5 © | 0.8 | $\$ 501$ |
| :--- | :--- | :--- | :--- | :--- |

- $180^{\circ}$ of rotation at base with optional $360^{\circ}$ rotation.
- Arms extend $22^{\prime \prime}$ and retract up to $3^{\prime \prime}$.
- Monitor mount rotates $180^{\circ}$ and tilts $+/-30^{\circ}$.
- Monitor can be rotated from landscape to portrait position.
(1) Arms hold monitors from 6.2-18 lbs. Optional counterweight HPACW available to support monitors as low as 5 lbs . (see the Workplace Tools section in the 2021 Shared Spaces Pricer).


## HOW TO SPECIFY

Select
Model Number

| $H$ | $M$ | $A$ | S | D |
| :--- | :--- | :--- | :--- | :--- |

## Select

```
Finish
Specify for models HMASD and HMASTS only
SVR Silver
BLK Black
```

\section*{DESCRIPTION <br> | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | ---: |
| HFLDGRMT | $0.1 \Theta$ | 0.01 | $\$ 35$ | <br> Field Installable Grommet <br> HFLDGRMT <br> 0.16 <br> 0.01 <br> \$35}

- Intended for use in tops and end panels to route/hide cords and in modesty panels to facilitate reaching wall electrical outlets.
- Grommet is field installable.
- Grommet shape is round.
- Includes grommet cap and sleeve.
- Grommet cap measures $3^{\prime \prime}$ diameter and includes a $3 / 4^{\prime \prime}$ diameter cord access hole.
- Grommet sleeve measures $21 / 2^{\prime \prime}$ O.D. $x^{3} / 4^{\prime \prime}$ thick.
- Includes instructions to locate grommet position for desks, credenzas, returns and bridges.

NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
(!) Black Finish
(1. Requires a $2^{1 / 2^{\prime \prime}}$ diameter hole saw and drill for installation (not included).

| Field Installable Grommet | HFLDGRMT3 | $0.1 \Theta$ | 0.3 | $\$ 35$ |
| :--- | :--- | :--- | :--- | :--- |

- Intended for use in tops and end panels to route/hide cords and in modesty panels to facilitate reaching wall electrical outlets.
- Grommet is field installable.
- Grommet shape is round.
- Includes grommet cap and sleeve.
- Grommet outside dimensions measure $31 / 2^{\prime \prime}$ diameter and includes two cord access holes.
- Grommet sleeve measures 3" O.D. x $1^{\prime \prime}$ thick.
- Includes instructions to locate grommet position for desks, credenzas, returns and bridges.

NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
(!) Black Finish
(1. Requires a $3^{\prime \prime}$ diameter hole saw and drill for installation (not included).

| Power Hub, $\mathbf{3}^{\prime \prime}$ Grommet Mount, $\mathbf{6}^{\prime}$ Cord | HGRMTAC | 1.3 | $\mathbf{\$ 1 2 6}$ |
| :--- | :--- | :--- | :--- |

- Brings the ease of plug-and-play to the desktop.
- Fits in $3^{\prime \prime}$ round grommet holes in 10500 Series ${ }^{T M}$ desks, credenzas and returns; not compatible with 10500 Series ${ }^{T M} 21 / 2^{\prime \prime}$ round grommets.
- Two grounded AC power outlets.
- Two cord pass-through holes in cap.
- Includes 6' cord with three-prong plug.
- For field installation.
- UL Listed.

NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
(1. Available in Black only (no color designation - Specify: HGRMTAC.X).

| $\mathbf{3}^{\prime \prime}$ Round Power Grommet - 2 Outlets, 10' Cord | HGRMTAC2 | 1.5 | 0.2 | $\$ 159$ |
| :--- | :--- | :--- | :--- | :--- |

- Includes $10^{\prime}$ cord with three-prong plug.
- Fits in $3^{\prime \prime}$ round grommet holes on the following product lines: Coordinate, Huddle, Motivate, all laminate casegoods series, and Systems Worksurfaces.
- Two grounded AC power outlets.
- Field installed with Plug-and-play ease.

NOTES: Power Modules will also work with standing-height applications for 10500 Series ${ }^{\text {TM }}$ and Voi ${ }^{\oplus}$ desks. Optional Memory Control allows preset worksurface heights for consistency. Ships separately. Dynamic load capacity when worksurface is moving is 300 lbs .
(!) Available in black finish only, no specification needed.
Power/USB Hub, $\mathbf{3}^{\prime \prime}$ Grommet Mount

- Brings the ease of plug-and-play to the desktop.
- Fits in $3^{\prime \prime}$ round grommet holes in 10500 Series ${ }^{T M}$ desks, credenzas and returns; not compatible with 10500 Series ${ }^{T M} 21 / 2^{\prime \prime}$ round grommets.
- One grounded AC power outlet with 2 USB ports.
- Two cord pass-through holes in cap.
- Includes $6^{\prime}$ cord with three-prong plug.
- For field installation.
- UL Listed.

NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
(1) Available in black only (no color designation so use .X - Specify: HGRMTUSB2.X).

NOTES:

- See pages 298-325 for shared components.


## HOW TO SPECIFY

## Select

Model Number
$\square$
NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
(!) Brushed nickel finish only, no specification needed.
SIN 33721

Back Pack Hook (10 per carton)
$12^{\prime \prime} \mathrm{W} \times 141 / 2^{\prime \prime} \mathrm{D} \times 1 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ HCLA65
10.0 ©
0.1
\$101
NOTES: Assembly: attaches to bottom of desk with (2) screws, included.
(!) Available in Platinum Metallic finish only, no specification needed.
OPEN MARKET



Refer to the Workplace Tools section in the 2021 Shared Spaces Pricer for additional product information
SIN 33721
(1)

|  | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |
| Slide-Away Keyboard Platform (Specify: Laminate) | H4022 | 10 © | 0.6 | \$228 |  |
| Extended Tray Slide-Away Keyboard Platform (Specify: Laminate) | HE4022 | 12 © | 0.7 | \$323 |  |
| Metal Keyboard and Mouse Tray (Specify paint) | H4028 OPEN MARKET | 11 © | 1.5 | \$164 | \$174 |
| Metal Keyboard Tray (Specify paint) | H4029 OPEN MARKET | 11 © | 1.5 | \$148 | \$158 |
| NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. |  |  |  |  |  |

## NOTES:

- See pages 298-325 for shared components.


## HOW TO SPECIFY

```
Select
Model Number
H|LEED 1
```



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Coordinate ${ }^{\text {TM }}$ Portable Desktop Riser |  |  |  |  |
| $31^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-16^{1 / 2 \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$ | HBXRISER | 54.0 | 4.1 | $\$ 657$ |

$31^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-16 \frac{1}{2} 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W} \quad$ HBXRISER 44.04 .1
NOTES: Available in Black (BLK) or White (WHT) finish. Desktop riser dimensions (without keyboard tray): $22^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-161 / 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$. Keyboard tray dimensions: $9^{\prime \prime} \mathrm{D} \times 30^{\prime \prime}$ W. Max loading capacity is 33 lbs for the desktop riser surface and 4 lbs for the keyboard tray. Easily transition from seated to standing positions throughout the workday. Sits atop an existing desk to create sit-to-stand functionality by raising the computer. Includes keyboard tray and surface for computer monitors. HON 5-Year Limited Warranty.
(!) Not intended for use on mobile workstations.

| Dual Monitor Arm with 2 USB Ports | HBDMAUSB | 41.9 | $\mathbf{\$ 4 1 0}$ |
| :--- | :--- | :--- | :--- |

NOTES: Easy adjustment. Height adjusts to 17" tall. Monitor tilt and swivel capability. Enclosed cable management. Grommet or desktop mounting. Clean appearance. In some applications the Monitor Arms may extend 12 or more inches into the worksurface. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. HON 5-Year Limited Warranty.
(1) No specification needed.

## HOW TO SPECIFY




## HOW TO SPECIFY




10700 Series $^{\text {TM }}$ Teaming Workstations shown with Ignition ${ }^{\circledR}$ and Flock ${ }^{\circledR}$ Seating.

## 10700 SERIES $^{\text {TM }}$

Talk about a high achiever! The versatile 10700 Series offers a wide selection of layout configurations - making it easy to get the clean, cohesive look your office needs. Designed to withstand frequent moving and reconfiguration, the 10700 Series boasts contract grade highpressure laminate and a durable innerframe construction. Whatever the look you go for, this all-around performer is a smart choice.


## FEATURES

- Contoured, solid wood accents and waterfallshaped edges combine form and function for lasting comfort.
- Make the most of both large and small spaces with flexible storage options that work well together.
- With a variety of mixed materials to choose from, you can customize your look to perfectly match your aesthetic.
- Available in eight woodgrain patterns, our laminate desks are the definition of scratch-, spill- and stainresistant durability.


# 10700 SERIES" ORDERING INFORMATION 

LAMINATE FINISHES
AVAILABILITY
L1 LAMINATES ............... CODES
Woodgrain
Bourbon Cherry ................. HH
Cognac ............... COGNCOGN
Harvest ....................................................................... DD
MaCH
Mochany .................................... FF


Components used are listed on pages 336-357. Order components individually. Other configurations are possible, including various sizes of some components.

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Double Pedestal Desk - 2/2 $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ | H10771 | \$1,576 | \$1,576 |
| 1 | Credenza with Kneespace - 2/0/2 $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2911^{\prime \prime} \mathrm{H}$ | H10765 | \$1,503 | \$1,503 |

DESK WORKSTATION
60" ${ }^{\prime}$ x $96^{\prime \prime}$ D

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Corner Unit | H107811 | \$1,381 | \$1,381 |
|  | $24^{\prime \prime} \times 36^{\prime \prime} \times 36^{\prime \prime} \times 24^{\prime \prime} \times 291 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Return, Right - B/F | H10715R | \$1,044 | \$1,044 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Return, Left - B/F | H10716L | \$1,044 | \$1,044 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Stack-on Storage | H107313 | \$1,231 | \$1,231 |
|  | $445 / 8^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}$ |  |  |  |
|  |  |  | TOTAL: | \$4,700 |



CORNER "L" WORKSTATION
84"W x 84"D


| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Double Pedestal Desk-3/2 | H10799 | \$2,398 | \$2,398 |
|  | 72'W x 361 D $\times 291 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Credenza with Storage | H10742 | \$2,398 | \$2,398 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ |  |  |  |
|  |  |  | TOTAL: | \$4,796 |



DESK WORKSTATION WITH STORAGE CREDENZA

Components used are listed on pages 336-357. Order components individually. Other configurations are possible, including various sizes of some components.


## PENINSULA "L"" WORKSTATION - LEFT

$72^{\prime \prime}$ W x 78 ${ }^{\prime \prime}$ D

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Single Pedestal Desk, Right - B/B/F $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ | H10701R | \$1,904 | \$1,904 |
| 1 | $\begin{aligned} & \text { Return, Left - F/F } \\ & 48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H} \end{aligned}$ | H10712L | \$1,274 | \$1,274 |
| 1 | Stack-on Storage $745 / 8^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}$ | H107318 | \$1,533 | \$1,533 |
| 1 | 2-Drawer Lateral File <br> $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H107690 | \$1,390 | \$1,390 |
|  |  |  | TOTAL: | \$6,101 |



DESK "L" WORKSTATION - LEFT
66" ${ }^{\prime}$ x 114" ${ }^{\text {D }}$

| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Peninsula | H10721E | \$1,529 | \$1,529 |
|  | $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 29112^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Bridge | H10770 | \$472 | \$472 |
|  | $47^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Credenza Shell with Full Modesty Panel | H107817 | \$1,043 | \$1,043 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Multi File Pedestal | H10505 | \$1,324 | \$1,324 |
|  | $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Stack-on Storage | H10734 | \$1,396 | \$1,396 |
|  | 685/8'W $\times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}$ |  |  |  |
|  |  |  | TOTAL: | \$5,764 |

Components used are listed on pages 336-357. Order components individually. Other configurations are possible, including various sizes of some components.


# 10700 SERIES" Bundles Typicals 

Mahogany
H107LL7284N

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Left Pedestal Desk | H10786L | $\$ 1,552$ | $\$ 1,552$ |
| 1 | Right Return | H10715R | $\$ 1,044$ | $\$ 1,044$ |
|  |  |  | TOTAL: | $\mathbf{\$ 2 , 5 9 6}$ |

Mahogany
H107LR7284N

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Right Pedestal Desk | H10785R | $\$ 1,552$ | $\$ 1,552$ |
| 1 | Left Return | H10716L | $\$ 1,044$ | $\$ 1,044$ |
|  |  |  | TOTAL: | $\mathbf{\$ 2 , 5 9 6}$ |

Mahogany
H107UL72108N

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Left Pedestal Desk | H10786L | $\$ 1,552$ | $\$ 1,552$ |
| 1 | Right Pedestal Credenza | H10745R | $\$ 1,361$ | $\$ 1,361$ |
| 1 | Bridge | H10770 | $\$ 472$ | $\$ 472$ |
|  |  |  | TOTAL: | $\mathbf{\$ 3 , 3 8 5}$ |



L-STATION (LEFT DESK, RIGHT RETURN)


L-STATION (RIGHT DESK, LEFT RETURN)


U-STATION (LEFT DESK, RIGHT CREDENZA)

Mahogany
H107UR72108N

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Right Pedestal Desk | H10785R | $\$ 1,552$ | $\$ 1,552$ |
| 1 | Left Pedestal Credenza | H10746L | $\$ 1,361$ | $\$ 1,361$ |
| 1 | Bridge | H10770 | $\$ 472$ | $\$ 472$ |
|  |  |  | TOTAL: | $\mathbf{\$ 3 , 3 8 5}$ |

Mahogany
H107LLH7284N

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Left Pedestal Desk | H10786L | $\$ 1,552$ | $\$ 1,552$ |
| 1 | Right Return | H10715R | $\$ 1,044$ | $\$ 1,044$ |
| 1 | Stack-on Storage | H107313 | $\$ 1,231$ | $\$ 1,231$ |
|  |  |  | TOTAL: | $\mathbf{\$ 3 , 8 2 7}$ |

Mahogany
H107LRH7284N

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Right Pedestal Desk | H10785R | $\$ 1,552$ | $\$ 1,552$ |
| 1 | Left Return | H10716L | $\$ 1,044$ | $\$ 1,044$ |
| 1 | Stack-on Storage | H107313 | $\$ 1,231$ | $\$ 1,231$ |
|  |  |  | TOTAL: | $\mathbf{\$ 3 , 8 2 7}$ |



U-STATION (RIGHT DESK, LEFT CREDENZA)


L-STATION WITH STACK-ON STORAGE (LEFT DESK, RIGHT RETURN)


L-STATION WITH STACK-ON STORAGE (RIGHT DESK, LEFT RETURN)

# 10700 SERIES" Bundles Typicals 

Mahogany
H107ULH72108N

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Left Pedestal Desk | H10786L | $\$ 1,552$ | $\$ 1,552$ |
| 1 | Right Pedestal Credenza | H10745R | $\$ 1,361$ | $\$ 1,361$ |
| 1 | Bridge | H10770 | $\$ 472$ | $\$ 472$ |
| 1 | Stack-on Storage | H10734 | $\$ 1,396$ | $\$ 1,396$ |
|  |  |  | TOTAL: | $\mathbf{\$ 4 , 7 8 1}$ |



## U-STATION WITH STACK-ON STORAGE (LEFT DESK, RIGHT CREDENZA)



U-STATION WITH STACK-ON STORAGE (RIGHT DESK, LEFT CREDENZA)


## DESCRIPTION

Desk Shell w/Full Modesty Panel
$72^{\prime \prime}$ W x $36^{\prime \prime}$ D $\times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291^{1 / 2} 2^{\prime \prime} \mathrm{H}$ $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291^{\prime 2} 2^{\prime \prime} \mathrm{H}$ $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291^{1 / 2} \mathrm{H}$

| INSIDE | FULL WIDTH | SHIP |  |  | LIST |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DIMENSIONS | OVERHANG | MODEL | WEIGHT | CUBE | PRICE |
| 691/2" ${ }^{\prime \prime}$ W $\times 245 / 8^{\prime \prime}$ D | $10^{1 / 2^{\prime \prime}}$ | H107827 | 213 | 7.0 | \$1261 |
| 691/2"W $\times 245 / 8^{\prime \prime}$ D | $41 / 2^{\prime \prime}$ | H107829 | 167 | 4.7 | \$1121 |
| $6312^{\prime \prime} \mathrm{W} \times 245 / 8^{\prime \prime} \mathrm{D}$ | $41 / 2^{\prime \prime}$ | H107826 | 175 | 5.5 | \$1117 |
| $571 / 2^{\prime \prime} \mathrm{W} \times 245 / 8^{\prime \prime} \mathrm{D}$ | $41 / 2^{\prime \prime}$ | H107825 | 164 | 5.0 | \$967 |
| $451 / 2^{\prime \prime} \mathrm{W} \times 245 / 8^{\prime \prime} \mathrm{D}$ | $41 / 2^{\prime \prime}$ | H107824 | 143 | 5.0 | \$939 |

NOTES: Can be used freestanding or connected to a $42^{\prime \prime}$ W return shell to achieve a space efficient $6^{\prime} \times 6^{\prime} \mathrm{L}$-shaped workstation layout. Accepts stack-on storage models H10734, H10734K or H10734G. See page 356 for optional center drawers.


## Desk Shell w/10" Modesty Panel

$60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 29^{1} 2^{\prime \prime} \mathrm{H} \quad 571 / 2^{\prime \prime} \mathrm{W} \times 24^{5} / 8^{\prime \prime} \mathrm{D} \quad 41 / 2^{\prime \prime} \quad$ H107825X $\quad 161 \quad 4.0 \quad \$ 967$

NOTES: Makes reaching wall electrical outlets quick and easy. Provides more than $18^{\prime \prime}$ of clearance. Can be used freestanding or connected to a $30^{\prime \prime}$ W return shell to achieve a compact $5^{\prime} \times 5^{\prime}$ L-shaped workstation layout. Accepts stack-on storage models H10732, H10732K. See page 356 for optional center drawers.

96"D 66"W

| $1-\mathrm{H} 107826$ | $1-\mathrm{H} 107825$ |
| :--- | :--- |
| $1-\mathrm{H} 107816$ | $1-\mathrm{H} 107815$ |
| $2-\mathrm{H} 105102$ | $1-\mathrm{H} 10508$ |
| $2-\mathrm{H} 105104$ | $1-\mathrm{H} 10504$ |
|  | $1-\mathrm{H} 10502$ |

1-H1050
I. All 10700 Series $^{T M}$ grommets on desk, credenza, credenza shell, return, return shell, bridge and corner unit worksurfaces changed from rectangle-shaped to round, effective November, 2011.

## NOTES:

- Desk, credenza, and return shells, combined with a variety of under-the-worksurface storage solutions, maximize office layout flexibility. Products can be reconfigured quickly and easily when user preferences or space needs change.
- Worksurfaces and end panels feature contract-grade scratch, stain and spill resistant laminate over durable $1 / 8^{\prime \prime}$ solid core high-performance particleboard; resists warping.
- Contoured hardwood trim; stained to match laminate.
- User friendly waterfall-shaped edges and round corners.
- $3^{\prime \prime}$ round cord management grommets, for routing and hiding wires and cables, are located in the tops of desk, credenza, and return shells. Grommets also serve as anchor points for stack-on storage and organizers.
- Grommet can be replaced with optional Power Hub or Power/USB Hub for easy plug-and-play. See page 358.
- Shells utilize 10500 Series ${ }^{\text {TM }}$ mobile pedestals or modular pedestals. See pages 289-291.
- See pages 340-341 for modular storage components.


## HOW TO SPECIFY



|  |  | INSIDE |  | SHIP |  | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | DIMENSIONS | MODEL | WEIGHT | CUBE |  |
| Credenza Shell w/Full Modesty Panel |  |  |  |  |  |  |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | 691/2" ${ }^{\prime \prime}$ W $22^{3 / 4} 4^{\prime \prime}$ D | H107817 | 156 | 6.0 | \$1043 |
| - | $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $6311^{\prime \prime} \mathrm{W} \times 22^{3} 4^{\prime \prime} \mathrm{D}$ | H107816 | 145 | 5.5 | \$973 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2911^{\prime \prime} \mathrm{H}$ | $571 / 2^{\prime \prime} \mathrm{W} \times 22^{3} 4^{\prime \prime} \mathrm{D}$ | H107815 | 133 | 5.0 | \$918 |
| $\checkmark$ | $72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | 691/2"W ${ }^{\prime \prime} 183 / 4^{\prime \prime} \mathrm{D}$ | H107837 | 140 | 5.3 | \$1019 |
|  | $66^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 29{ }^{1 / 2}{ }^{\prime \prime} \mathrm{H}$ | $6311^{\prime \prime} \mathrm{W} \times 18^{3} / 4^{\prime \prime} \mathrm{D}$ | H107836 | 132 | 4.8 | \$949 |
|  | $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $571 / 2^{\prime \prime} \mathrm{W} \times 18^{3} / 4^{\prime \prime} \mathrm{D}$ | H107835 | 127 | 3.8 | \$903 |

NOTES: One cord pass-through grommet in top center of modesty panel to reach wall electrical outlets. See pages 348-349 for optional stack-on storage.


| Credenza Shell w/10'H Modesty Panel |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | 691/2"W $\times 22^{3} 4^{\prime \prime}$ D | H107817X | 127 | 6.0 | \$1043 |
| $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $631 / 2^{\prime \prime} \mathrm{W} \times 22^{3} 4^{\prime \prime} \mathrm{D}$ | H107816X | 121 | 5.5 | \$973 |
| $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $571 / 2^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D}$ | H107815X | 115 | 5.0 | \$918 |

NOTES: Makes reaching wall electrical outlets quick and easy. Provides more than $18^{\prime \prime}$ of clearance. See pages 348-349 for optional stack-on storage.
(1. All 10700 Series $^{T M}$ grommets on desk, credenza, credenza shell, return, return shell, bridge and corner unit worksurfaces changed from rectangle-shaped to round, effective November, 2011.


## NOTES:

- Desk, credenza, and return shells, combined with a variety of under-the-worksurface storage solutions, maximize office layout flexibility. Products can be reconfigured quickly and easily when user preferences or space needs change.
- Worksurfaces and end panels feature contract-grade scratch, stain and spill resistant laminate over durable $1^{1 / 8^{\prime \prime}}$ solid core high-performance particleboard; resists warping.
- Contoured hardwood trim; stained to match laminate.
- User friendly waterfall-shaped edges and rounded corners.
- Formal, full height or 10 " modesty panels.
- Cord management grommets, for routing and hiding wires and cables, are located in the tops of desk, credenza, and return shells. Grommets also serve as anchor points for stack-on storage and organizers.
- Shells utilize 10500 Series $^{\text {TM }}$ mobile pedestals or modular pedestals. See pages 289-291.
- See pages 340-341 for modular storage components.


## HOW TO SPECIFY

| Select <br> Model <br> Number |
| :--- |
| H 1 0 7 8 1 7 |



Model H107727R shown


Model H107805R shown

## DESCRIPTION

Right Return Shell w/Full Modesty Panel
$72^{\prime \prime}$ W x $24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, Right (w/support; 2 grommets) $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2} 2^{\prime \prime} \mathrm{H}$, Right (w/support; 2 grommets) $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291^{1} 2^{\prime \prime} \mathrm{H}$, Right (2 grommets)
$42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2911 / 2^{\prime \prime} \mathrm{H}$, Right (2 grommets) $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291_{1}^{\prime \prime}{ }^{\prime \prime} \mathrm{H}$, Right (2 grommets)
$30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291^{1 / 2 \prime} \mathrm{H}$ (1 grommet)
Left Return Shell w/Full Modesty Panel
$72^{\prime \prime}$ W x $24^{\prime \prime} \mathrm{D} \times 29 \frac{1}{1 / 2 \prime} \mathrm{H}$, Left (w/support; 2 grommets) 60 "W x $24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Left (w/support; 2 grommets) $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} 2^{\prime \prime} \mathrm{H}$, Left (2 grommets) $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 299^{1 / 2 \prime} \mathrm{H}$, Left (2 grommets) $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291^{\prime 2} 2^{\prime \prime} \mathrm{H}$, Left (2 grommets) $30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2 \prime}{ }^{\prime \prime} \mathrm{H}$ (1 grommet)

## INSIDE DIMENSIONS

| 'W x 223/4"D | H107727R |
| :---: | :---: |
| $55^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime}$ D | H107807R |
| $47^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D}$ | H107805R |
| $41^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D}$ | H107803R |
| $343 / 4^{\prime \prime} \mathrm{W} \times 22^{13} / 6^{\prime \prime} \mathrm{D}$ | H107801R |
| $28^{3} / 4^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D}$ | H107725 |

MODEL

SHIP WEIGHT

| H107727R | 145 | 5.6 | $\$ 1043$ |
| :--- | ---: | ---: | ---: |
| H107807R | 129 | 4.7 | $\$ 918$ |
| H107805R | 100 | 4.0 | $\$ 736$ |
| H107803R | 95 | 3.5 | $\$ 702$ |
| H107801R | 83 | 3.4 | $\$ 702$ |
| H107725R | 69 | 2.4 | $\$ 681$ |
|  |  |  |  |
|  |  |  |  |
| H107728L | 145 | 5.6 | $\$ 1043$ |
| H107808L | 129 | 4.7 | $\$ 918$ |
| H107806L | 100 | 4.0 | $\$ 736$ |
| H107804L | 95 | 3.5 | $\$ 702$ |
| H107802L | 83 | 3.4 | $\$ 702$ |
| H107726L | 69 | 2.4 | $\$ 681$ |

NOTES: One cord pass-through grommet in top center of modesty panel to reach wall electrical outlets. Woodgrain direction on modesty/back panel runs vertical on $30^{\prime \prime} \mathrm{W}-60^{\prime \prime} \mathrm{W}$ sizes and horizontal on $72^{\prime \prime} \mathrm{W}$ unit. Stack-on model H10734 is sized to be used on the $72^{\prime \prime}$ W return shell. Stack-on model H10732 will work on the 60"W return shell. Stack-on storage model H107313 fits on the 48"W return shell. Stack-on storage model H10734 will work on a $36^{\prime \prime}$ W return shell attached to the $36^{\prime \prime}$ corner unit; attaches to the return shell through the grommet hole and to the corner unit via double-sided tape. $36^{\prime \prime} \mathrm{W}$ return shell can be used to achieve a $6^{\prime} \times 6^{\prime}$ footprint when connected to either a $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D}$ single pedestal desk, desk shell or peninsula, or when two are connected to a 36" corner unit model H107811.


All 10700 Series $^{\text {TM }}$ grommets on desk, credenza, credenza shell, return, return shell, bridge and corner unit worksurfaces changed from rectangle-shaped to round, effective November, 2011.

## NOTES:

- Worksurfaces and end panels feature contract-grade scratch, stain and spill resistant laminate over durable $1 / 1 / 8^{\prime \prime}$ solid core high-performance particleboard; resists warping.
- Contoured hardwood trim; stained to match laminate.
- User friendly waterfall-shaped edges and rounded corners.
- Formal, full height or $10^{\prime \prime}$ modesty panels.
- Cord management grommets, for routing and hiding wires and cables, are located in the tops of desk, credenza, and return shells. Grommets also serve as anchor points for stack-on storage and organizers.
- For work-in-process paper management tools, see page 355.
- For conference table options, see the Preside ${ }^{\oplus}$ table tops and bases in the Tables section in the 2021 Shared Spaces Pricer.
- Shells utilize 10500 Series $^{\text {TM }}$ mobile pedestals or modular pedestals. See pages 289-291.
- See pages 340-341 for modular storage components.


## HOW TO SPECIFY



Icon Legend on page 19

# 10700 SERIISS" <br> Laminate Modular Components 

DESCRIPTION

Right Return Shell w/10"H Modesty Panel
$72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Right (w/support; 2 grommets) $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} / 2^{\prime \prime} \mathrm{H}$, Right (w/support; 2 grommets) $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2 \prime}{ }^{\prime \prime} \mathrm{H}$, Right (2 grommets)
$42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291_{1}^{\prime \prime}{ }^{\prime \prime} \mathrm{H}$, Right (2 grommets)
$36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291_{1}^{\prime \prime} \mathrm{H}$, Right (2 grommets)
Left Return Shell w/10"H Modesty Panel
$72^{\prime \prime}$ W x $24^{\prime \prime}$ D $\times 29^{1 / 2 " H}$, Left (w/support; 2 grommets) $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, Left (w/support; 2 grommets) $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 \frac{1}{2}{ }^{\prime \prime} \mathrm{H}$, Left ( 2 grommets) $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 299^{1 / 2} 2^{\prime \prime} \mathrm{H}$, Left (2 grommets) $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Left (2 grommets)

INSIDE DIMENSIONS
$67^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D}$ $55^{\prime \prime} \mathrm{W} \times 22^{3 / 4} / 4^{\prime \prime} \mathrm{D}$ $47^{\prime \prime} \mathrm{W} \times 22^{3 / 4}$ " $^{\prime \prime}$ D $41^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D}$ $343 / 4^{\prime \prime} \mathrm{W} \times 22^{13 /} / 6^{\prime \prime} \mathrm{D}$
$67^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D}$ $55^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D}$
47 "W x 2233/4"D
$41^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D}$
$34^{3} / 4^{\prime \prime} \mathrm{W} \times 22^{13} / 16^{\prime \prime} \mathrm{D}$
H107807RX
H107805RX
H107803RX
H107801RX

H107728LX
H107808LX H107806LX H107804LX H107802LX
Non-Handed Return Shell w/10"H Modesty Panel
$30^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 29^{1} / 2^{\prime \prime} \mathrm{H} \quad 283 / 4^{\prime \prime} \mathrm{W} \times 183 / 4^{\prime \prime} \mathrm{D} \quad$ H107270X $\quad 47 \quad 2.4 \quad \$ 653$
NOTES: Makes reaching wall electrical outlets quick and easy; provides more than $18^{\prime \prime}$ of clearance. Ideal for smaller spaces. Connects to single pedestal desks and credenzas, peninsulas, or desk or credenza shells. Designed to fit over 10500 Series ${ }^{T M}$ mobile pedestal models H105106 (box/file) or H105109 (shelf/box/file) and modular pedestal models H105012 (box/box/file) or H105014 (file/file).


60"D 76 H W

H107825X
H105093 H10732 (for desk shell) H107270X H105106


H107825
H107398 H107815X
H105093
H10732
(!) All 10700 Series $^{T M}$ grommets on desk, credenza, credenza shell, return, return shell, bridge and corner unit worksurfaces changed from rectangle-shaped to round, effective November, 2011.

## NOTES:

- Worksurfaces and end panels feature contract-grade scratch, stain and spill resistant laminate over durable $11 / 8^{\prime \prime}$ solid core high-performance particleboard; resists warping.
- Contoured hardwood trim; stained to match laminate.
- User friendly waterfall-shaped edges and rounded corners.
- Formal, full height or $10^{\prime \prime}$ modesty panels.
- $3^{\prime \prime}$ round cord management grommets, for routing and hiding wires and cables, are located in the tops of desk, credenza, and return shells. Grommets also serve as anchor points for stack-on storage and organizers.
- Grommet can be replaced with optional Power Hub or Power/USB Hub for easy plug-and-play. See page 358.
- For conference table options, see the Preside table tops and bases in the Tables section in the 2021 Shared Spaces Pricer.
- Shells utilize 10500 Series $^{\text {TM }}$ mobile pedestals or modular pedestals. See pages 289-291.
- See pages 340-341 for modular storage components.
(!) Disperse fabrics not available on $72^{\prime \prime} \mathrm{W}$ panels.


## HOW TO SPECIFY

Select
Model Number

| $H$ | 1 | 0 | 7 | 7 | 2 | 7 | $R$ | $X$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Select

Laminate
See page 329

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Box/File Pedestal (with core removable lock) |  |  |  |  |
| $155 / 8^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D} \times 17^{3} 4^{\prime \prime} \mathrm{H}$ - for use under $24^{\prime \prime} \mathrm{D}, 30^{\prime \prime} \mathrm{D}$ and $36{ }^{\prime \prime} \mathrm{D}$ desk, | H10501 | 57 | 5.5 | \$555 |

 H10501 555

NOTES: Hangrails included. Lock can be positioned on either the right or left side. Attaches to underside of worksurface top. Not for use under 20"D shells.
(!) Not designed to be used freestanding. Unfinished top and back.


## NOTES:

- Pedestals can be reconfigured quickly and easily when user preferences or space needs change.
- Pedestal models ship assembled unless designated 3 .
- Locking units equipped with interchangeable core removable locks.
- See pages 336-339 for modular desk, credenza and return shells.
(!) Keyed alike cores must be ordered separately - see page 773.
(1) Pedestals are not designed to be used freestanding. Unfinished top and back.
(!) Access strip (filler) required when full height pedestals are configured side-by-side to allow access for opening the drawers.


## HOW TO SPECIFY



## DESCRIPTION

Lateral File Pedestal (with core removable lock) - floor-standing $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ - for use under $24^{\prime \prime} \mathrm{D}, 30^{\prime \prime} \mathrm{D}$ and $36^{\prime \prime} \mathrm{D}$ desk, credenza and return shells

## MODEL SHIP WEIGHT CUBE LIST PRICE

H10503

127
15.6

NOTES: Designed for use with credenza or return shells. Hangrails included. Mechanical interlock inhibits extension of more than one drawer at a time. Not for use under $20^{\prime \prime} \mathrm{D}$ shells.
(1) Not designed to be used freestanding. Unfinished top and back.

Multi File Pedestal (with core removable lock) - floor-standing
$36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}-$ for use under $24^{\prime \prime} \mathrm{D}, 30^{\prime \prime} \mathrm{D}$ and $36^{\prime \prime}$ D desk, credenza H10505 155.6 \$1324 and return shells
NOTES: Designed for use with credenza or return shells. Versatile four drawer unit features one lateral file drawer, one vertical file drawer, and two box drawers. Box drawers do not lock. Hangrails included. Mechanical interlock in lateral drawer inhibits extension of more than one drawer at a time. Not for use under $20^{\prime \prime} \mathrm{D}$ shells.
! Not designed to be used freestanding. Unfinished top and back.


Cabinet Pedestal - floor-standing
$26^{\prime \prime} \mathrm{W} \times 21^{1} 4^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ - for use under 24"D, $30^{\prime \prime} \mathrm{D}$ and $36^{\prime \prime}$ D desk, $\quad$ H10508 $\quad 78 \quad 12.2 \quad \$ 824$ credenza and return shells
NOTES: One adjustable shelf at $21 / 2^{\prime \prime}$ increments. For use with credenza or return shells. Doors are non-locking. Not for use under $20^{\prime \prime} \mathrm{D}$ shells.
(! Not designed to be used freestanding. Unfinished top and back.
Mobile Printer/Fax Cart
$20^{\prime \prime} \mathrm{W} \times 19^{7} / 8^{\prime \prime} \mathrm{D} \times 14^{1 / 8^{\prime \prime} \mathrm{H}} \quad \mathbf{H 1 0 5 6 7 9} \quad 52 \quad 2.9 \quad$ \$451

NOTES: Holds laser printers, inkjet printers or fax machines. Ideal for limited space. Low profile cart stores conveniently and easily under desks and workstations. Interior compartment shelving is Black. Four casters. Not for use under $20^{\prime \prime} \mathrm{D}$ shells. Flat edge profile on top. SPECIFYING EXAMPLE: H105679.NN

All 10700 Series $^{T M}$ grommets on desk, credenza, credenza shell, return, return shell, bridge and corner unit worksurfaces changed from rectangle-shaped to round, effective November, 2011.

## NOTES:

- Pedestals can be reconfigured quickly and easily when user preferences or space needs change.
- Locking units equipped with interchangeable core removable locks.
- See pages 336-339 for modular desk, credenza and return shells.
(!) Keyed alike cores must be ordered separately - see HF23B on page 773.
(!) Pedestals are not designed to be used freestanding. Unfinished top and back.
(I) Access strip (filler) required when full height pedestals are configured side-by-side to allow access for opening the drawers.


## HOW TO SPECIFY

| Select <br> Model <br> Number |
| :--- |
| H 1 0 5 0 3Select <br> Laminate <br> See page 329 |


|  | DESCRIPTION | RECESSED MODESTY PANEL | MODEL | SHIP WEIGHT | CUBE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Double Pedestal Desk $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 29^{1} 1_{2}^{\prime \prime} \mathrm{H}$ $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ NOTES: All drawers lock | ide cords. See page 35 | H10799 <br> H10774 <br> H10773 <br> or optiona | $\begin{aligned} & 371 \\ & 313 \\ & 305 \end{aligned}$ <br> drawers. | $\begin{aligned} & 52.9 \\ & 40.9 \\ & 37.3 \end{aligned}$ | $\begin{aligned} & \$ 2398 \\ & \$ 2314 \\ & \$ 2202 \end{aligned}$ |
|  | Double Pedestal Desk $72^{\prime \prime}$ W x 36" $\mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ <br> NOTES: All drawers lock | 3/2 $101 / 2^{\prime \prime}$ <br> ide cords. See page 35 | H10799G <br> or optiona | $366$ <br> drawers. | 51.8 | \$2940 |

Single Pedestal Desk w/Woodgrain Breakfront Modesty Panel — Box/box/file

| $72^{\prime \prime}$ W x 36 "D $\times 29112^{\prime \prime} \mathrm{H}$, Right | 10112" | H10787R | 317 | 52.9 | \$2071 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $66^{\prime \prime} \mathrm{W} \times 30{ }^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, Right | $41 / 2^{\prime \prime}$ | H10701R | 270 | 40.9 | \$1904 |
| $72^{\prime \prime} \mathrm{W} \times 36$ " $\mathrm{D} \times 291{ }^{1 / 2} \mathrm{H}$ H, Left | 101/2" | H10788L | 317 | 52.9 | \$2071 |
| $66^{\prime \prime} \mathrm{W} \times 301 \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Left | $41 / 2^{\prime \prime}$ | H10702L | 270 | 40.9 | \$1904 |
| NOTES: Drawers lock. Two worksurface grommets to route/hide cords. See page 356 for optional center drawers. |  |  |  |  |  |
| Single Pedestal Desk w/Frosted Breakfront Modesty Panel - Box/box/file |  |  |  |  |  |
| $72^{\prime \prime}$ W x 36"D $\times 291 / 2^{\prime \prime} \mathrm{H}$, Right | 101/2" | H10787RG | 313 | 51.8 | \$2611 |
| $72^{\prime \prime}$ W x 36"D $\times 29112^{\prime \prime} \mathrm{H}$, Left | $101 / 2^{\prime \prime}$ | H10788LG | 313 | 51.8 | \$2611 |

NOTES: Drawers lock. Two worksurface grommets to route/hide cords. See page 356 for optional center drawers.

(1)

All 10700 Series $^{\text {TM }}$ grommets on desk, credenza, credenza shell, return, return shell, bridge and corner unit worksurfaces changed from rectangle-shaped to round, effective November, 2011.

## NOTES:

- Worksurfaces and end panels feature contract-grade scratch, stain and spill resistant high-pressure laminate over durable $1 / 1 / 8^{\prime \prime}$ solid core high-performance particleboard.
- Contoured hardwood trim; stained to match laminate.
- User friendly waterfall-shaped edges.
- Full-to-floor pedestals maximize storage space.
- Breakfront modesty panel design on full height pedestal desks. See approach side illustration above.
- Grommet can be replaced with optional Power Hub or Power/USB Hub for easy plug-and-play. See page 358.
- All drawers are 5-sided construction, which allows easy drawer alignment or replacement of drawer fronts.
- File drawer design includes integrated hangrails for side-to-side letter or legal filing; and front-to-back for letter filing.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.
- Desk, credenza, and return models ship assembled; ready to set in place.
- See pages 346-358 for shared components.


## HOW TO SPECIFY



|  | RECESSED DESCRIPTION MODESTY PANEL | MODEL | SHIP WEIGHT | CUBE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Return - Right file/file (2 grommets) $\begin{aligned} & 60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2911 / 2^{\prime \prime} \mathrm{H} \\ & 48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H} \\ & 42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H} \end{aligned}$ <br> NOTES: Drawers lock. Two worksurface grommets to route/hide cords and one cord pas panel. See pages 348-349 for optional stack-on storage. <br> ! Not designed to be used freestanding. | H10709R <br> H10711R <br> H107191R <br> -through gr | 176 <br> 158 <br> 150 <br> et in top ce | $\begin{gathered} 29.7 \\ 24.9 \\ 22.1 \\ \text { r of mod } \end{gathered}$ | $\begin{aligned} & \$ 1471 \\ & \$ 1274 \\ & \$ 1259 \end{aligned}$ sty |
|  | Return - Left file/file (2 grommets) $\begin{aligned} & 60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime \mathrm{D}} \times 2911 / 2^{\prime \prime} \mathrm{H} \\ & 48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime \mathrm{D}} \times 29^{1 / 2^{\prime \prime} \mathrm{H}} \\ & 42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H} \end{aligned}$ <br> NOTES: Drawers lock. Two worksurface grommets to route/hide cords and one cord pas panel. See pages 348-349 for optional stack-on storage. <br> ! Not designed to be used freestanding. | H10710L <br> H10712L <br> H107192L <br> -through gr | $\begin{gathered} 176 \\ 158 \\ 150 \\ \text { net in top cel } \end{gathered}$ | $\begin{aligned} & 29.7 \\ & 24.9 \\ & 22.1 \end{aligned}$ <br> of mod | $\begin{aligned} & \$ 1471 \\ & \$ 1274 \\ & \$ 1259 \end{aligned}$ |
|  | Credenza with Doors $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H} \quad 31 / 2^{\prime \prime}$ <br> NOTES: All drawers lock. Doors are non-locking. Two worksurface grommets to route/hi center of modesty panel. Includes a fixed shelf located at the bottom of the center storag for optional stack-on storage. | H10742 <br> e cords and area. No in | 314 pass-throug ittent shelf. | 36.0 gromme e pages | $\begin{aligned} & \quad \$ 2398 \\ & \text { n top } \\ & \text { 4-349 } \end{aligned}$ |
|  | Credenza with Kneespace - 2/0/2 <br> NOTES: All drawers lock. Two worksurface grommets to route/hide cords and one passSee pages 348-349 for optional stack-on storage. <br> !. Not designed to be used with $22^{3} / 4^{\prime \prime} \mathrm{D}$ modular or mobile pedestals. Modesty/back p | H10741 <br> H10768 <br> H10767 <br> rough grom <br> el is inset 3 | $\begin{aligned} & 280 \\ & 270 \\ & 241 \end{aligned}$ <br> in top cent | 36.0 <br> 33.4 <br> 28.8 <br> mode | $\begin{aligned} & \$ 2071 \\ & \$ 1947 \\ & \$ 1893 \end{aligned}$ <br> panel. |
|  | Single Pedestal Credenza, File/File <br> NOTES: Drawers lock. Two worksurface grommets to route/hide cords and one cord pas panel. See pages 348-349 for optional stack-on storage. <br> ! Not designed to be used with $22^{3} / 4^{\prime \prime}$ D modular or mobile pedestals. Modesty/back pa <br> (!) All 10700 Series $^{T M}$ grommets on desk, credenza, credenza shell, return, return shell, brider rectangle-shaped to round, effective November, 2011. | H10707R <br> H10705R <br> H10708L <br> H10706L <br> -through gr <br> el is inset 3 <br> dge and cor | $\begin{aligned} & 235 \\ & 225 \\ & 235 \\ & 225 \end{aligned}$ <br> et in top ce <br> unit worksur | $\begin{aligned} & 36.3 \\ & 33.4 \\ & 36.3 \\ & 33.4 \end{aligned}$ er of mod <br> ces chan | $\begin{aligned} & \$ 1695 \\ & \$ 1665 \\ & \$ 1695 \\ & \$ 1665 \end{aligned}$ <br> ty <br> d from |

## NOTES:

- Worksurfaces and end panels feature contract-grade scratch, stain and spill resistant high-pressure laminate over durable $1 / 8^{\prime \prime}$ solid core high-performance particleboard.
- Contoured hardwood trim; stained to match laminate.
- User friendly waterfall-shaped edges.
- Full-to-floor pedestals maximize storage space.
- Breakfront modesty panel design on full height pedestal desks. See approach side illustration on page 342.
- Cord management grommets serve as anchor points for stack-on storage and organizers.
- All drawers are 5-sided construction, which allows easy drawer alignment or replacement of drawer fronts.
- File drawer design includes integrated hangrails for side-to-side letter or legal filing; and front-to-back for letter filing.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.
- Desk, credenza, and return models ship assembled; ready to set in place.
- For work-in-process paper management tools, see page 355.
- See pages 346-358 for shared components.


## HOW TO SPECIFY

Select
Model Number

Molect $\quad$| Select |
| :--- |
| Laminate |
| See page 329 |

## DESCRIPTION

Double Pedestal Desk, 2-2
$72^{\prime \prime}$ W x 36" $\mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 29^{1 / 2 \prime} 2^{\prime \prime} \mathrm{H}$

| FULL WIDTH <br> OVERHANG | MODEL | SHIP <br> WEIGHT | CUBE | LIST <br> PRICE |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| $101 \frac{1}{2 \prime \prime}$ | H10791 | 340 | 52.9 | $\$ 1873$ |
| $41 / 2^{\prime \prime}$ | H10775 | 290 | 40.9 | $\$ 1789$ |
| $412^{\prime \prime}$ | H10771 | 266 | 37.4 | $\$ 1576$ |

NOTES: All drawers lock. Two worksurface grommets to route/hide cords. See page 356 for optional center drawers.

| Single Pedestal Desk, Right box/file |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | $101 / 2^{\prime \prime}$ | H10785R | 279 | 52.9 |
| $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291^{\prime \prime} \mathrm{H}$ | $41 / 2^{\prime \prime}$ | H10783R | 239 | 41.0 |

NOTES: Drawers lock. Two worksurface grommets to route/hide cords. See page 356 for optional center drawers.


Small Office Desk, 3/4 Pedestal, Right box/file
$48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H} \quad$ H107885R $\quad 191 \quad 30.2 \quad \$ 1299$

NOTES: Footprint is ideal for limited space. Drawers lock. Two cord management grommets in the top. 3/4 height modesty panel facilitates reaching wall electrical outlets. Optional stack-on storage model H107313 maximizes storage space. See page 356 for optional center drawers.


| Single Pedestal Desk, Left box/file |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 29^{1} 2^{\prime \prime} \mathrm{H}$ | $101 / 2^{\prime \prime}$ | H10786L | 279 | 52.9 |
| $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime} \mathrm{H}}$ | $412^{\prime \prime}$ | $\mathbf{H 1 0 7 8 4 L}$ | 239 | 41.0 |

NOTES: Drawers lock. Two worksurface grommets to route/hide cords. See page 356 for optional center drawers.
(I. All 10700 Series $^{\text {TM }}$ grommets on desk, credenza, credenza shell, return, return shell, bridge and corner unit worksurfaces changed from rectangle-shaped to round, effective November, 2011.

|  | Above Privacy Screen |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $60^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1260 | 24 | 2.9 | \$508 |
|  | $54^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1254 | 22 | 2.9 | \$473 |
|  | $48^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1248 | 20 | 2.3 | \$443 |
|  | $42^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1242 | 18 | 2.3 | \$387 |
|  | $36^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1236 | 15 | 1.8 | \$345 |
|  | 30'W $\times 13^{\prime \prime} \mathrm{H}$ | HLSL1230 | 13 | 1.5 | \$313 |

NOTES: Ships complete with attachment bracket. Bracket is Platinum only, no need to specify. Attaches to top of rectangle worksurfaces; requires a minimum overhang of $1 \frac{1}{2} 2^{\prime \prime}$.
(! Available in Frosted Glass ONLY HLSL1230.G.
(!) Above only Privacy Screen clamps onto worksurface and cannot be installed where support storage will be attached.

## NOTES:

- Worksurfaces and end panels feature contract-grade scratch, stain and spill resistant high-pressure laminate over durable $1 / 1 / 8^{\prime \prime}$ solid core high-performance particleboard.
- Contoured hardwood trim; stained to match laminate.
- User friendly waterfall-shaped edges and rounded corners.
- 3/4 pedestal design increases budget flexibility.
- Formal, full height modesty panels.
- Drawers operate on full extension, ball-bearing suspensions to ensure smooth, quiet, long-lasting operation.
- All drawers are 5-sided construction, which allows easy drawer alignment or replacement of drawer fronts.
- File drawer design includes integrated hangrails for side-to-side letter or legal filing; and front-to-back for letter filing.
- Grommet can be replaced with optional Power Hub or Power/USB Hub for easy plug-and-play. See page 358.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.
- Desk, credenza, and return models ship assembled; ready to set in place.
- Center drawers conveniently store writing instruments, paper and other miscellaneous items. Includes pencil tray. See page 356.
- See pages 346-358 for shared components.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $\boldsymbol{H}$ 1 0 7 9 1 | | Select |
| :--- |
| Laminate |
| See page 329 |


|  | DESCRIPTION | FULL WIDTH OVERHANG | MODEL | SHIP WEIGHT | CUBE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Return - Right box/file (2 grommets) |  |  |  |  |  |
| $\cdots$ | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ |  | H10717R | 173 | 29.7 | \$1183 |
| N | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ |  | H10715R | 147 | 25.3 | \$1044 |
|  | $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ |  | H107193R | 136 | 22.1 | \$1017 |
| Model H10717R shown | NOTES: Drawers lock. Two worksurfac | -through gromm | in top center |  |  |  |

NOTES: Drawers lock. Two worksurface grommets and one cord pass-through grommet in top center of modesty panel. See pages 348349 for optional stack-on storage.
(!) Not designed to be used freestanding.

|  | Return - Left box/file (2 grommets) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | H10718L | 173 | 29.7 | \$1183 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29{ }^{1 / 2} 2^{\prime \prime} \mathrm{H}$ | H10716L | 147 | 25.3 | \$1044 |
|  | $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | H107194L | 136 | 22.1 | \$1017 |

Model H10716L shown
NOTES: Drawers lock. Two worksurface grommets and one cord pass-through grommet in top center of modesty panel to reach wall electrical outlets. See pages 348-349 for optional stack-on storage.
(!) Not designed to be used freestanding.


NOTES: All drawers lock. Hinged doors are non-locking. Two worksurface grommets and one cord pass-through grommet in top center of modesty panel to reach wall electrical outlets. Includes a fixed shelf located at the bottom of the center storage area. No intermittent shelf. See pages 348-349 for optional stack-on storage.


NOTES: Drawers lock. Two worksurface grommets and one cord pass-through grommet in top center of modesty panel to reach wall electrical outlets. See pages 348-349 for optional stack-on storage.
! Not designed to be used with $22^{3} / 4^{\prime \prime}$ D modular or mobile pedestals. Modesty/back panel is inset $3 \frac{1}{1^{\prime \prime}}$.


## Single Pedestal Credenza, Box/File

| $72^{\prime \prime}$ W x 24"D $\times 2911^{\prime \prime} \mathrm{H}$, Right | 31/2" | H10745R | 212 | 36.0 | \$1361 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, Right | $31 / 2^{\prime \prime}$ | H10763R | 203 | 33.4 | \$1339 |
| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Left | $31 / 2^{\prime \prime}$ | H10746L | 212 | 36.0 | \$1361 |
| $66^{\prime \prime}$ W x $24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Left | $31 / 2^{\prime \prime}$ | H10764L | 203 | 33.4 | \$1339 |

NOTES: Drawers lock. Two worksurface grommets and one cord pass-through grommet in top center of modesty panel to reach wall electrical outlets. See pages 348-349 for optional stack-on storage.
(! Not designed to be used with $22^{3} / 4^{\prime \prime}$ D modular or mobile pedestals. Modesty/back panel is inset $31 / 2^{\prime \prime}$.
(I. All 10700 Series $^{\text {TM }}$ grommets on desk, credenza, credenza shell, return, return shell, bridge and corner unit worksurfaces changed from rectangle-shaped to round, effective November, 2011.

## NOTES:

- Worksurfaces and end panels feature contract-grade scratch, stain and spill resistant high-pressure laminate over durable $1 / \frac{1}{8}$ " solid core high-performance particleboard.
- Contoured hardwood trim; stained to match laminate.
- User friendly waterfall-shaped edges and rounded corners.
- 3/4 pedestal design increases budget flexibility.
- Formal, full height modesty panels.
- Cord management grommets also serve as anchor points for stack-on storage and organizers.
- All drawers are 5-sided construction, which allows easy drawer alignment or replacement of drawer fronts.
- File drawer design includes integrated hangrails for side-to-side letter or legal filing; and front-to-back for letter filing.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.
- Desk, credenza, and return models ship assembled; ready to set in place.
- For work-in-process paper management tools, see page 355.
- See pages 346-358 for shared components.


## HOW TO SPECIFY




| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :--- | :--- | :--- |
| Peninsula W/End Panel and Steel Support Column |  |  |  |  |
| $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime} \mathrm{H}}$ | H10721E | 146 | 8.1 | $\$ 1529$ |
| $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H10722E | 121 | 8.1 | $\$ 1336$ |

3
NOTES: Use for " $U$ " or "L" configuration. Cord routing notch in brace panel. Round support column is black. For a silver support column option, please see model HPC191X on page 281 (ordered separately).
(! Not designed to be used freestanding.

| Field Installable Laminate Modesty Panel |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 501/4"W x $3 / 44^{\prime \prime}$ Thick x $18^{\prime \prime} \mathrm{H}$ | H10528 | 25 | 1.3 | \$203 |
| NOTES: Center drawer model H1522 can be used in conjunction with modesty panel. Cord pass-through notch in top corner of modesty panel. See page 356 for optional center drawers. |  |  |  |  |
| (!) Not designed to attach to peninsulas manufactured prior to 12/1/2001. |  |  |  |  |
| SPECIFYING EXAMPLE: H10528.N |  |  |  |  |
| Field Installable Modesty Panel, Frosted with Silver Frame |  |  |  |  |
| $501 / 4^{\prime \prime} \mathrm{W} \times 3 / 4^{\prime \prime}$ Thick $\times 18^{\prime \prime} \mathrm{H}$ - for use on $72^{\prime \prime} \mathrm{W}$ peninsulas | HPC180G | 33 (8) | 1.5 | \$745 |
| (!) Center drawers not designed to be used with the frosted/silver modesty panel. |  |  |  |  |

## NOTES:

- Shared components on this page can be used with modular, full pedestal, and 3/4 pedestal models shown on pages 336-345.
- Multi file is a versatile four drawer unit featuring two box drawers, one file drawer, and one lateral file drawer with mechanical interlock.
- Cord management grommets, for routing and hiding wires and cables, are located in the tops of desks, credenzas, and returns. Grommets also serve as anchor points for stack-on storage and organizers.
- Cord pass-through grommet located in the back/modesty panel of returns, bridges and credenzas, facilitates reaching wall electrical outlets.
- All drawers are 5-sided construction, which allows easy drawer alignment or replacement of drawer fronts.
- Locking units equipped with interchangeable core removable locks.
- Stack-on storage attaches with two removable mounting brackets.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.
- See pages 346-358 for shared components.
(!) Keyed alike cores must be ordered separately - see page 773.


## HOW TO SPECIFY



## Select

## Paint Color

Specify for new peninsula models only
P Black

## DESCRIPTION

## Corner Unit

$24^{\prime \prime} \times 36^{\prime \prime} \times 36^{\prime \prime} \times 24^{\prime \prime} \times 29^{1} 1^{\prime \prime} \mathrm{H}$ - ( 1 grommet in top) Works with $24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ returns or bridges.
NOTES: The corner unit has rounded, solid wood trim on the front and back. Return and bridge connections are inset inside the wood profiles, per the drawing shown. Support legs feature cutouts for routing cords. Can be used freestanding.

MODEL SHIP WEIGHT


H107811
136


CUBE LIST PRICE
4.2
\$1381

|  | $\begin{array}{ll}\text { FULL WIDTH } \\ \text { DESCRIPTION } & \text { OVERHANG }\end{array}$ | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bridge (Single Ped. Desk, Desk Shell or Peninsula to Corner Unit or Single Ped. Credenza or Credenza Shell) |  |  |  |  |
|  | $47^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, (Clear inside depth $=223 / 4^{\prime \prime}$ D) | H10770 | 81 | 2.5 | \$472 |
|  | $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, (Clear inside depth $=223 / 4^{\prime \prime} \mathrm{D}$ ) | H10760 | 69 | 2.6 | \$455 |
|  | $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, (Clear inside depth $=22^{3} / 4^{\prime \prime} \mathrm{D}$ ) (for use with Corner Units) | H10751 | 64 | 2.5 | \$452 |
| 38 | $47^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, (Clear inside depth $=183 / 4^{\prime \prime} \mathrm{D}$ ) | H107399 | 68 | 2.8 | \$455 |
|  | $42^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, (Clear inside depth $=183 / 4^{\prime \prime} \mathrm{D}$ ) | H107398 | 56 | 2.6 | \$440 |

NOTES: Two cord grommets in top; one cord pass-through grommet in top center of modesty panel. Grommets can be replaced with optional Power Hub or Power/USB Hub for easy plug-and-play (see page 358). Kneespace of desk limited to $24^{3} / 4^{\prime \prime} \mathrm{W}$ if bridge is used with $66^{\prime \prime}$ W single pedestal desk.


| Credenza with $\mathbf{3 6 \prime \prime}$ Lateral (with core removable lock) - $\mathbf{2}$ cord grommets in top |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Right | $31 / 2^{\prime \prime}$ | H10747R | 247 | 36.0 | $\$ 1874$ |
| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Left | $31 / 2^{\prime \prime}$ | H10748L | 247 | 36.0 | $\$ 1874$ |

NOTES: One cord pass-through grommet in top center of modesty panel. Mechanical interlock inhibits the extension of more than one drawer at a time. Optional stack-on models H10734, H10734K, and H10734G maximize storage space.
(! Not designed to be used with $22^{3} / 4^{\prime \prime}$ D modular or mobile pedestals. Modesty/back panel is inset $3^{1} / 2^{\prime \prime}$.


Credenza with Lateral File, Left and Storage Cabinet, Right
$72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} 2^{\prime \prime} \mathrm{H} \quad 31 / 2^{\prime \prime} \quad$ H107492 $307 \quad 35.6 \quad \$ 2323$

NOTES: Lateral file is equipped with mechanical interlock to inhibit the extension of more than one drawer at a time. Storage cabinet has one adjustable interior shelf which adjusts in $1 \frac{1}{4} 4^{\prime \prime}$ increments over a range of $5^{\prime \prime}$. Drawers and doors lock separately; the two locks are keyed alike. Can be used with optional stack-on storage. See page 348 for Stack-on Storage models H10734/H10734K/H10734G.

## NOTES:

- Cord management grommets, for routing and hiding wires and cables, are located in the tops of desks, credenzas, and returns. Grommets also serve as anchor points for stack-on storage and organizers.
- Cord pass-through grommet located in the back/modesty panel of returns, bridges and credenzas, facilitates reaching wall electrical outlets.
- All drawers are 5-sided construction, which allows easy drawer alignment or replacement of drawer fronts.
- Locking units equipped with interchangeable core removable locks.
- Stack-on storage attaches with two removable mounting brackets.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.
- See pages 346-358 for shared components.


## HOW TO SPECIFY

| Select |
| :--- |
| Sodel <br> Momber |
| H 1 0 7 7 0 |



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Stack-on Storage for "L" Workstation |  |  |  |  |
| $7458^{\prime \prime} \mathrm{W} \times 144^{5} 8^{\prime \prime} \mathrm{D} \times 3718^{\prime \prime} \mathrm{H}$ <br> (Use Task Light model HH870960, see page 357) | H107318 | 198 | 15.8 | \$1533 |
| Stack-on Storage for "L" Workstation, Locking (0) |  |  |  |  |
| $745 / 8^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}$ | H107318K | 198 | 15.8 | \$1624 |

(Use Task Light model HH870960, see page 357)
NOTES: Spans the total depth dimension of configurations comprised of: 48"W return or return shell attached to a $30^{\prime \prime \prime}$ D single pedestal desk, desk shell or peninsula ( $78^{\prime \prime} \mathrm{D}$ ); $42^{\prime \prime} \mathrm{W}$ return or return shell attached to a $36^{\prime \prime} \mathrm{D}$ single pedestal desk, desk shell or peninsula ( $78^{\prime \prime} \mathrm{D}$ ) or $42^{\prime \prime}$ W return or return shell attached to a $36^{\prime \prime}$ corner unit ( $78^{\prime \prime} \mathrm{D}$ ). Attaches to desk, peninsula, or corner unit via double-sided tape, and to
 H107358 and tackboard model H90035. For vertical paper manager, see page 355.


## Stack-on Storage

| $685 / 8^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}, 4$ doors (For $72^{\prime \prime} \mathrm{W}$ Credenza) | H10734 | 175 | 16.0 | \$1396 |
| :---: | :---: | :---: | :---: | :---: |
| $625 / 8^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 3718^{\prime \prime} \mathrm{H}, 4$ doors (For 66"W Credenza) | H10733 | 168 | 14.4 | \$1380 |
| $565 / 8^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}, 4$ doors (For 60"W Credenza or Return) | H10732 | 161 | 13.0 | \$1339 |
| $44^{5} / 8^{\prime \prime}$ W $\times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}, 3$ doors (For $48^{\prime \prime}$ W Return or $48^{\prime \prime}$ W Small Office Desk) | H107313 | 147 | 10.3 | \$1231 |
| Stack-on Storage, Locking |  |  |  |  |
| $685 / 8^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}, 4$ doors (For $72^{\prime \prime} \mathrm{W}$ Credenza) | H10734K | 175 | 16.0 | \$1487 |
| $625 / 8^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 3718^{\prime \prime} \mathrm{H}, 4$ doors (For 66"W Credenza) | H10733K | 168 | 14.4 | \$1471 |
| $565 / 8^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}, 4$ doors (For 60"W Credenza or Return) | H10732K | 161 | 13.0 | \$1431 |
| $445 / 8^{\prime \prime}$ W x $145 / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}, 3$ doors (For $48^{\prime \prime}$ W Return or $48^{\prime \prime}$ W Small Office | H107313K | 147 | 10.3 | \$1299 | Desk)

NOTES: Inside storage for H10734, H10733 and H10732 contains two compartments each sized: $32^{1} 1^{\prime \prime}$ W, 283/4"W, $25^{3} / 4^{\prime \prime}$ W respectively x $12^{7} / 8^{\prime \prime} \mathrm{D} \times 12^{\prime \prime} \mathrm{H}$. H107313 has 3 doors. Inside storage for H107313 contains two compartments: right side $12^{7 /} / 8^{\prime \prime} \mathrm{W}$, left side $26^{3} / 4^{\prime \prime} \mathrm{W}$ respectively $\times 12^{7} / 8^{\prime \prime} \mathrm{D} \times 12^{\prime \prime} \mathrm{H}$. Stack-ons attach through grommet holes on the worksurfaces of desks, credenzas and returns. Model 10734 can be used for "L" configuration comprised of 30 " D desk, desk shell or peninsula and 42 " W return or return shell; or a 36 " D desk, desk shell, peninsula or corner unit and 36 " W return shell. Model H107313K has one lock which secures two of the three doors. For task light and vertical paper manager, see pages 355 and 357 .


Stack-on Storage w/Frosted Doors w/Silver Frame
$685 / 8^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H} \quad$ H10734G $185 \quad 16.2 \quad \$ 2097$

NOTES: Rich woodgrain laminate and contemporary frosted doors with silver frames add a sleek mixed materials option to 10700 Series ${ }^{\text {TM }}$. Accepts back enclosure model H10738, tackboard for use with back enclosure model H90034, task light HH870960 and vertical paper manager HVLPM1. Frosted door models are non-locking.

## NOTES:

- Shared components on this page can be used with modular, full pedestal, and 3/4 pedestal models shown on pages 336-345.
- Stack-on storage models are equipped with self closing, adjustable hinged doors, and valance to hide task light.
- When spanning the total depth of an L-workstation, stack-on storage attaches to the desk, peninsula or corner unit via double-sided tape, and to the return through the grommet hole.
- Stack-on storage end panels are
- Stack-on storage and organizers attach with two removable mounting brackets, except for "L" workstation unit.
- Stacked paper management segments and organizes stack-on storage compartments and bookcase shelves. Unit can be used in stack-on storage models H107318 and H10734. See HLVPM2 on page 355.
- Vertical paper manager keeps papers, files, and books neatly organized and within easy reach from a seated position. Fits under stack-on storage models. See page 355 .
- See pages 346-358 for shared components.
(!) Upcharges may apply to premium tackboard fabric grades.
(!) Removable lock core kit for locking stack-on storage is model HF27B. See page 773.


## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Laminate <br> See page 329 |
| :--- | :--- |
| $\boldsymbol{H}$ | 1 | 0.7 $\quad$| $\mathbb{N}$ | $\mathbf{N}$ |
| :--- | :--- |

Icon Legend on page 19 Shared Components and Accessories

## DESCRIPTION MODEL COM SHIP WEIGHT CUBE LIST PRICE



Back Enclosure for Stack-on Storage
721/4"W - for 745/8"W model \#H107318/H107318K 661/4"W - for 685/8"W model \#H10734/H10734K 601/4"W - for 625/8"W model \#H10733/H10733K 541/4"W - for 565/8"W model \#H10732/H10732K $42 \frac{1}{4} 4^{\prime \prime}$ W - for $44 / 8^{\prime \prime}$ W model \#H107313/H107313K

| H107358 | 34 | 1.3 | $\$ 303$ |
| :--- | :--- | :--- | :--- |
| H10738 | 31 | 1.3 | $\$ 279$ |
| H10737 | 29 | 1.3 | $\$ 259$ |
| H10736 | 27 | 1.3 | $\$ 248$ |
| H107353 | 22 | 0.9 | $\mathbf{\$ 2 4 8}$ |

NOTES: Non-tackable. Specify laminate. Features full width $1 \frac{1}{8} 8^{\prime \prime}$ slot at bottom to facilitate routing cords and reaching wall electrical outlets. H10738 can also be used with H10634 and H94234 stack-ons.


18" ${ }^{\prime}$ H
 \#H107353 Enclosure
NOTES: Tackboards are sized $3 / 4^{\prime \prime}$ narrower than respective stack-on storage back enclosure, allowing $3 / 8^{\prime \prime}$ each side to route task light cords. Specify fabric selection from pages 25-26. Board is attached using latch \& hook tape provided. H90034 can also be used with H10738 on H10634 and H94234 stack-ons.

Disperse (DISP) fabric not available on sizes wider than 60". SPECIFYING EXAMPLE: H90035.APN15

## NOTES:

- Shared components on this page can be used with modular, full pedestal, and 3/4 pedestal models shown on pages 336-345.
- Stacked paper management segments and organizes stack-on storage compartments and bookcase shelves. Unit can be used in stack-on storage models H107318 and H10734. See HLVPM2 on page 355.
- Vertical paper manager keeps papers, files, and books neatly organized and within easy reach from a seated position. Fits under stack-on storage models. See page 355 .
- See pages 346-358 for shared components.
(!) Upcharges may apply to premium tackboard fabric grades.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  | elect aminate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | ee page 329 |
|  | 1 | 0 | 73 | 35 | 8 |  | N |  |

Mobile pedestals have smooth, flatedges.

## DESCRIPTION

Box/Box/File Mobile Pedestal (with core removable lock)
$153 / 4^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D} \times 28^{3} / 8^{\prime \prime} \mathrm{H}$ - use freestanding or under $24^{\prime \prime} \mathrm{D}, 30^{\prime \prime} \mathrm{D}$ and $36^{\prime \prime} \mathrm{D}$ modular shells
NOTES: Top box drawer does not lock. File drawer includes hangrails.
File/File Mobile Pedestal (with core removable lock)
$153 / 4^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D} \times 28^{3} / 8^{\prime \prime} \mathrm{H}$ - use freestanding or under $24^{\prime \prime} \mathrm{D}, 30^{\prime \prime} \mathrm{D}$ and 36 " D modular shells
NOTES: File drawers include hangrails.
Box/File Mobile Pedestal (with core removable lock)
$15^{3} / 4^{\prime \prime} \mathrm{W} \times 18^{7} / 8^{\prime \prime} \mathrm{D} \times 21^{7} / 8^{\prime \prime} \mathrm{H}$ - use freestanding or under $20^{\prime \prime} \mathrm{D}, 24^{\prime \prime} \mathrm{D}, 30^{\prime \prime} \mathrm{D}$ and 36 " D modular shells

Shelf/Box/File Mobile Pedestal (with core removable lock)
$15^{3} / 4^{\prime \prime} \mathrm{W} \times 18^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{3} / 8^{\prime \prime} \mathrm{H}$ - use freestanding or under 20"D, $24^{\prime \prime \mathrm{D}, 30^{\prime \prime} \mathrm{D}}$ and $36^{\prime \prime} \mathrm{D}$ modular shells
NOTES: Interior dimensions of the open storage area of the Shelf/Box/File model are $141 / 8^{\prime \prime} \mathrm{W} \times 163 / 4^{\prime \prime} \mathrm{D} \times 65 / 8^{\prime \prime} \mathrm{H}$.

## Lateral File (with core removable lock)

| Lateral File (with core removable lock) |  |  | 191 | 18.6 |
| :--- | :--- | :--- | :--- | :--- |

NOTES: Includes hangrails, mechanical interlock and, in H10762 and H107690, a counterweight. Interlock inhibits the extension of more than one drawer from opening at a time. $24^{\prime \prime D}$ size aligns evenly with $24^{\prime \prime D}$ credenzas, credenza shells, returns, return shells, and wardrobe/storage cabinets to provide linear layout continuity.

|  | Storage Cabinet with Doors (with core removable lock) $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H107291 | 144 | 15.0 | \$1084 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | NOTES: One adjustable interior shelf. |  |  |  |  |
|  | Storage Cabinet with Doors (with core removable lock) |  |  |  | \$1192 |
|  | NOTES: One adjustable interior shelf. $24^{\prime \prime}$ D size aligns evenly with $24^{\prime \prime} \mathrm{D}$ credenzas, credenza shells, returns, return shells, and wardrobe/storage cabinets to provide linear layout continuity. |  |  |  |  |
|  | Bookcase Hutch $325 / 8^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}$ | H107292 | 93 | 5.1 | \$806 |
|  | NOTES: For use with Lateral Files (H10762, H107690) and Storage Cabinets (H107291, H107290). Cord pass-through gap behind shelves and a $1^{1 / 8^{\prime \prime}}$ full-width cord management slot at the bottom of the back panel to facilitate routing cords and reaching wall electrical outlets. When placed on a $2912^{\prime \prime} \mathrm{H}$ base unit, the total $665 / 8^{\prime \prime} \mathrm{H}$ matches the height of credenzas with stack-on storage and the height of the wardrobe/storage cabinet. Two shelves are adjustable in $1 \frac{1}{4^{\prime \prime}}$ increments. |  |  |  |  |

## NOTES:

- Shared components on this page can be used with modular, full pedestal, and 3/4 pedestal models shown on pages 336-345.
- Broad family of storage components takes organization way beyond the confines of a desk drawer.
- Mobile pedestal tops have smooth, flat edges. Units are standard with counterweight and four 2" diameter, non-locking casters.
- Locking units equipped with interchangeable core removable locks.
- Mobile pedestals, lateral files, storage cabinets, and bookcases ship assembled.
- See pages 346-358 for shared components.
(1. Keyed alike cores must be ordered separately - see model HF23B on page 773 - makes re-keying quick and easy.


## HOW TO SPECIFY




36" $W$ x $131 /{ }^{\prime \prime}$ D $\times 7$ $36^{\prime \prime} \mathrm{W} \times 1318^{\prime \prime} \mathrm{D} \times 571 / 8^{\prime \prime} \mathrm{H}, 4$-Shelf $36^{\prime \prime}$ W x $131 / 8^{\prime \prime} \mathrm{D} \times 433 / 8^{\prime \prime} \mathrm{H}, 3$-Shelf $36^{\prime \prime} \mathrm{W} \times 13^{1} 8^{\prime \prime} \mathrm{D} \times 295 / 8^{\prime \prime} \mathrm{H}, 2$-Shelf

10700 SERIES"'
$\$ 1180$
NOTES: $32 \frac{3}{8} 8^{\prime \prime}$ W design with five shelves; two fixed, three adjustable. Shelves adjust in $2 \frac{1}{2} 2^{\prime \prime}$ increments. Finished back.

Shaded shelves are adjustable.

## NOTES:

- Shared components on this page can be used with modular, full pedestal, and 3/4 pedestal models shown on pages 336-345.
- Broad family of storage components takes organization way beyond the confines of a desk drawer.
- Conventional bookcase designs ship fully assembled to ease and speed installation.
- See pages 346-358 for shared components.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| H 1 0 7 5 2 Select <br> Laminate <br> See page 329 |



Doors open 110 degrees from closed position.


Doors open 110 degrees from closed position.

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Storage Cabinet (with core removable lock) |  |  |  |  |
| 36"W x $24{ }^{\prime \prime} \mathrm{D} \times 665 / \mathrm{s}^{\prime \prime} \mathrm{H}$ | H107299 | 341 | 41.0 | \$2623 |

$36^{\prime \prime}$ W $\times 24^{\prime \prime}$ D $\times 66^{5} / 8^{\prime \prime} H$
NOTES: Large storage area includes five, full-width (side-to-side) shelves; three are adjustable in $2 \frac{1}{2} 2^{\prime \prime}$ increments. Unit height is designed to match credenza or return plus stack-on height ( $665 / 8^{\prime \prime}$ ).

## Storage Cabinet/Lateral File (with core removable lock)

$36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 66^{5} / 8^{\prime \prime} \mathrm{H} \quad \mathrm{H} 107293 \quad 365 \quad 41.0 \quad \$ 2882$

NOTES: Storage cabinet is standard with one fixed and two full-width adjustable shelves in top compartment; adjustable shelves can be removed. Overall storage compartment measures $31 \frac{1}{4^{\prime \prime}} \mathrm{W} \times 22^{\prime \prime} \mathrm{D} \times 361 / 8^{\prime \prime} \mathrm{H}$ and will accommodate supplies, books and binders, as well as business machines and electronic equipment. Cord pass-through gap behind shelves and grommet in back of the cabinet to facilitate routing cords and reaching wall electrical outlets. Two drawer lateral file on bottom. Cabinet and lateral file lock independently.

## Wardrobe/Storage Cabinet (with core removable lock) <br> $18^{\prime \prime} \mathrm{W} \times 24$ "D x 665/8"H, with coat rod and 4 adjustable shelves, Hinged Right H107295R 225 \$2121 $18^{\prime \prime}$ W $\times 24^{\prime \prime} \mathrm{D} \times 665 / 8^{\prime \prime} H$, with coat rod and 4 adjustable shelves, Hinged Left $\quad$ H107296L $225 \quad 22.9 \quad \$ 2121$

NOTES: Unit is standard with four adjustable shelves, coat rod, and core removable lock. Shelves adjust in $21 / 2^{\prime \prime}$ increments. Unit height is designed to match credenza or return plus stack-on storage height. Cabinet can be used as a wardrobe by removing four adjustable shelves. Coat rod can be removed from cabinet for storage only applications.

## Personal Wardrobe/Storage Cabinet (with core removable lock)



NOTES: Spacious design is standard with four adjustable shelves (one shelf is fixed), coat rod and core removable lock which locks both doors. Shelves adjust in $2^{1} 2^{\prime \prime}$ increments. Unit height is designed to match credenza or return plus stack-on storage height.

Doors open 110 degrees from closed position.


Right-hand model H107301R shown.

## Personal Storage Towers

$24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime \mathrm{D}} \times 665 / 8^{\prime \prime} \mathrm{H}$, Wardrobe Hinged Right, Storage Cabinet Hinged Left $\quad$ H107301R $\quad 299 \quad 27.8 \quad \$ 2720$ $24^{\prime \prime}$ W $\times 24^{\prime \prime} \mathrm{D} \times 665 / 8^{\prime \prime} \mathrm{H}$, Wardrobe Hinged Left, Storage Cabinet Hinged Right H107302L $299 \quad 27.8 \quad \$ 2720$
NOTES: Spacious design includes a wardrobe closet, storage cabinet, and two file drawers in one compact unit. Wardrobe closet contains a coat rod. Storage cabinet includes three shelves, two are adjustable in $2 \frac{1}{2 \prime \prime}$ increments. Door hinged left or right models available. File drawers operate on ball-bearing suspensions with full extension. File drawers have high sides to accept hanging folders in letter or legal size. Drawers standard with hangrails. Equipped with interchangeable core removable locks. Upper lock secures storage cabinet and wardrobe closet doors; lower lock secures file drawers. Unit height is designed to match credenza or return plus stack-on storage height.

## NOTES:

- Broad family of storage components takes storage way beyond the confines of a desk drawer.
- The $18^{\prime \prime}$ W wardrobe/storage cabinet can be used as wardrobe by removing some or all of the adjustable shelves, coat rod can be removed for storage only.
- Locking units equipped with interchangeable core removable locks.
- See pages 346-358 for shared components.
(!) Keyed alike cores must be ordered separately - see model HF23B on page 773 - makes re-keying quick and easy.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ Select <br> Laminate <br> See page 329 |

Icon Legend on page 19
Shared Components and Accessories

## DESCRIPTION



## Reception Station/Transaction Counter

$685 / 8^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 14^{1 / 4^{\prime \prime}} \mathrm{H}$
Intended for use with H10700 72" W double and single pedestal desk models and $72^{\prime \prime} W$ desk shells.
NOTES: Cord management grommets on desktops serve as anchor points. Transaction counter organizer (HTCOL52) fits under/inside of transaction counter.
38

|  | Reception Station for an "L" Workstation $685 / 8^{\prime \prime} \mathrm{W} \times 751 / 2^{\prime \prime} \mathrm{D} \times 141 / 4^{\prime \prime} \mathrm{H}$ <br> Intended for use with a $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D}$ left single pedestal desk or modular desk shell with a $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ right pedestal return or modular right return shell. | H107721R | 108 | 4.3 | \$1125 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $38$ | Intended for use with a $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D}$ right single pedestal desk or modular desk shell with a $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ left pedestal return or modular left return shell. | H107722L | 108 | 4.3 | \$1125 |
|  | NOTES: Cord management grommets on desktop and return serves as the anchor points for the reception station for return. |  |  |  |  |
|  | Transaction Counter Organizer $48^{3} / 4^{\prime \prime} \mathrm{W} \times 11^{1} / 8^{\prime \prime} \mathrm{D} \times 13^{\prime \prime} \mathrm{H}$ <br> Fits under Transaction Counter Models H107720, H107721R and H107722L. | HTCOL52 | 24 | 1.1 | \$300 |
|  | (!) Black only. <br> SPECIFYING EXAMPLE: HTCOL52.P |  |  |  |  |

38

|  | 42" Diameter Table Top | H107242 | 58 | 4.1 | \$75 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | NOTES: Underside of top features a factory-installed template. The template, which is trilingual, facilitates assembly of the base to the top by designating the specific attachment location for multiple base designs. Bases attach to the top with self drilling screws, no drilling is required. All top + base models are $291 / 2^{\prime \prime} \mathrm{H}$. For Base Options see Preside ${ }^{\oplus}$ Table Base in the Tables section in the 2021 Shared Spaces Pricer. |  |  |  |  |
| Base sold separately. | (! Requires specification of a support base model shown in the Tables section in the 2021 Shared Spaces Pricer. SPECIFYING EXAMPLE: H107242.N |  |  |  |  |

## NOTES:

- "L" Reception station includes components for both the reception/transaction counter for desk and the reception station for return.
- Round table design is well suited to a variety of applications, including use in private or open plan offices.
- See pages 346-358 for shared components.


## HOW TO SPECIFY

| Select <br> Model <br> Number |
| :--- |
| H 1 0 7 7 2 0 Select <br> Laminate <br> See page 329 |


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Field Installable Drawer/Door Handle Kits |  |  |  |  |
| Linear, Black, 2-pack | HLINEARA2 | 0.4 | 0.3 | \$61 |
| Linear, Matte Chrome, 2-pack | HLINEARC2 | 0.4 | 0.3 | \$61 |
| Linear, Black, 3-pack | hlinearas | 0.5 | 0.3 | \$69 |
| Linear, Matte Chrome, 3-pack | HLINEARC3 | 0.5 | 0.3 | \$69 |

Specify Linear handles in black to coordinate with 10700 or 10500 Series ${ }^{T M}$ models that ship standard with a decorative handle, such as mobile pedestals, storage cabinets and wardrobes.

| Arch, Black, 2-pack | HARCHA2 | 0.4 | 0.3 | $\mathbf{\$ 6 1}$ |
| :--- | :--- | :--- | :--- | :--- |
| Arch, Matte Chrome, 2-pack | HARCHC2 | 0.4 | 0.3 | $\mathbf{\$ 6 1}$ |
| Arch, Black, 3-pack |  |  |  |  |
| Arch, Matte Chrome, 3-pack | HARCHA3 | 0.5 | 0.3 | $\mathbf{\$ 6 9}$ |

NOTES: Handles are for purchase and field installation on 10700 or 10500 Series $^{\text {TM }}$ desks, credenzas, returns, lateral files and modular pedestals. Instructions include mounting hardware and paper template for drilling holes. Applications include:

- box/file and file/file pedestals = one 2-pack per pedestal
- box/box/file and pencil/media/file pedestals = one 3-pack per pedestal
- two drawer lateral file = two 2-packs per unit


Linear Handle


Arch Handle

The Linear and Arch handles can be attached using 96 mm (approx. $3^{3 / 4^{\prime \prime}}$ ) or 128 mm (approx. $5^{\prime \prime}$ ) hole spacing. Important note: effective January 1, 2007, the holes used for the black drawer/door handle that comes standard on several HON 10700 or 10500 Series ${ }^{\text {TM }}$ products, including mobile pedestals, storage cabinet with doors, storage/file cabinet, storage cabinet/lateral file, personal wardrobe/storage cabinets, and personal storage towers, will accept the Linear and Arch handles. Units manufactured prior to January 1, 2007, have 64mm (approx. $2^{1 / 2^{\prime \prime}}$ ) hole spacing and will not accept the Linear and Arch handles.
(1) Must be ordered with a configurable end product. If ordered separately, not on GSA contract.


| Field Installable Drawer/Door Handle Kits |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Sweep Black, 2-pack | HSWEEPA2 | 0.4 | 0.3 | $\mathbf{\$ 4 7}$ |
| Sweep Satin Nickel, 2-pack | HSWEEPC2 | 0.4 | 0.3 | $\$ 47$ |
|  |  |  |  |  |
| Sweep Black, 3-pack | HSWEEPA3 | 0.5 | 0.3 | $\$ 61$ |
| Sweep Satin Nickel, 3-pack | HSWEEPC3 | 0.5 | 0.3 | $\$ 61$ |
| Crescent Black, 2-pack | HCRESCENTA2 | 0.4 | 0.3 | $\$ 47$ |
| Crescent Satin Nickel, 2-pack | HCRESCENTC2 | 0.4 | 0.3 | $\$ 47$ |
| Crescent Black, 3-pack | HCRESCENTA3 | 0.5 | 0.3 | $\$ 61$ |
| Crescent Satin Nickel, 3-pack | HCRESCENTC3 | 0.5 | 0.3 | $\$ 61$ |

NOTES: Handles are for purchase and field installation on 10700 or 10500 Series ${ }^{\text {TM }}$ desks, credenzas, returns, and lateral files, as well as for the modular pedestals used with 10700 and 10500.
Applications include:

- box/file and file/file pedestals = one 2-pack per pedestal
- box/box/file and pencil/media/file pedestals = one 3-pack per pedestal
- two drawer lateral file = two 2-packs per unit


Sweep Handle


Crescent Handle

- four drawer lateral file = four 2-packs per unit

The hole spacing for the Sweep and Crescent handles is 96 mm (approx. $3^{3 / 4} / 4^{\prime \prime}$ ). Important note: effective January 1,2007 , the holes used for the black drawer/door handle that comes standard on several HON 10700 or 10500 Series ${ }^{T M}$ products, including mobile pedestals, storage cabinet with doors, storage/file cabinet, storage cabinet/lateral file, personal wardrobe/storage cabinets, and personal storage towers, will accept the Sweep and Crescent handles. Units manufactured prior to January 1, 2007, have 64 mm (approx. $2^{1 / 2 \prime 2}$ ) hole spacing and will not accept the Sweep and Crescent handles. Instructions include mounting hardware and paper template.
(!) Must be ordered with a configurable end product. If ordered separately, not on GSA contract.

## NOTES:

- Field Installable Drawer/Door Handle Kits for use on 10700 Series ${ }^{\text {TM }}$ desks, credenzas, returns, lateral files and storage cabinets.
- A metal template is available to facilitate field installation of the Linear, Arch, Sweep and Crescent decorative handles on 10500 and 10700 Series $^{\text {TM }}$ drawer fronts; order model SPLH-SYST-DRKNB.M263164.
- See pages 346-358 for shared components.


HOW TO SPECIFY
Metal Template

## Select <br> Model Number

$\square$

## DESCRIPTION

Vertical Paper Manager
$14^{7} / 8^{\prime \prime} \mathrm{W} \times 10^{7} / 8^{\prime \prime} \mathrm{D} \times 19^{11 / 16^{\prime \prime}} \mathrm{H}$

## MODEL SHIP WEIGHT

HLVPM1

CUBE LIST PRICE

NOTES: Keeps papers, files, and books neatly organized and within easy reach from a seated position. Designed for desk, credenza, and return tops. Fits under stack-on storage models. Two pullout drawers and three fixed shelves. Vertical paper manager designed for desk, credenza, and return tops. Fits under stack-on storage. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.

Stacked Paper Management
$32^{1 / 2^{\prime \prime} W} \times 12^{5} / 8^{\prime \prime} \mathrm{D} \times 4 \frac{1}{4^{\prime \prime \prime}} \mathrm{HLVPM2} \quad 22 \quad 1.25 \quad \$ 175$

NOTES: Segments and organizes stack-on and wall mount storage compartments, as well as bookcase shelves. In some cases, installation may require removing the stack-on or wall mount storage doors. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
(!) Black only.

## 189



## Desktop Storage Terrace

$26^{1 / 2 \prime W} \times 12^{1 / 2 \prime D} \times 10^{1} / 2^{\prime \prime} \mathrm{H} \quad$ HLDST1 $24 \quad 1.1 \quad \$ 329$

NOTES: Keeps work-in-process, priority files, loose pages, and mail neatly organized and in view. Mixed material design comprised of sturdy laminate shelves with metal back and support panels. Not available in two-tone laminate combination or pattern laminate colors. Choose from Platinum Metallic (T1), Black (P), and Charcoal (S) for the metal components.
Not available in two-tone laminate
Q
Sized to fit in stack-on and wall mounted storage cabinets in 10500, 10700, Valido, 94000, and 38000 Series. Fits in Voi stack-on and overhead cabinets except for $48^{\prime \prime}$ W or smaller sliding door models. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
Specify: Model.Laminate.Paint
SPECIFYING EXAMPLE: HLDST1.N.T1


## Hanging Paper Shelf

$281 / 16^{\prime \prime} \mathrm{W} \times 11^{7 / 16^{\prime \prime} \mathrm{D} \times 45 / 16^{\prime \prime} \mathrm{H}} \quad$ HHPS1 $7 \quad 2.9 \quad \mathbf{7 2 1 4}$

NOTES: Maximizes worksurface space; de-clutters desktop while placing priority communications and active project folders within easy reach. Angled design allows contents to be distinguished at a glance. Mixed material styling features strong painted metal frame with a frosted shelf.
Attaches quickly and easily to stack-on and wall mount storage models in the following series: 10500, 10700, Valido, 94000, and Voi (except the $36^{\prime \prime}$ W overhead hutch with O-legs or panel mount brackets). Not for use with 38000 Series.
For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
Specify: Model.Paint
SPECIFYING EXAMPLE: HHPS1.T1
Desktop Paper Shelf
$281 / 6^{\prime \prime} \mathrm{W} \times 11^{\prime \prime} / 8^{\prime \prime} \mathrm{D} \times 5^{\prime \prime \mathrm{H}}$
HDPS1

NOTES: Organizer shelf provides a place and space for work-in-process and piling to keep worksurfaces neat and tidy. Convenient, scalable design with interlocking side supports allow two units to be stacked and integrated. Durable painted metal frame with a frosted shelf; mixed material styling matches hanging paper shelf.
Can also be used inside select overhead storage, including the following stack-on with hinged door models: 10500 and Valido $36^{\prime \prime}, 42^{\prime \prime}$, $66^{\prime \prime}, 72^{\prime \prime}, 78^{\prime \prime} \mathrm{W}$ and $10700685 / 8^{\prime \prime} \mathrm{W}$.
For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
Specify: Model.Paint
SPECIFYING EXAMPLE: HDPS1.T1
CO

Storage Cube
SPECIFYING EXAMPLE: HLSL1212.P8S

NOTES:

- See pages 346-358 for shared components.


## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Laminate <br> See page 329 |
| :--- | :--- |
| $H$ L V P M 1. | N |



Refer to page 104 for Center Drawer compatibility information

SIN 33721

## DESCRIPTION <br> MODEL SHIP WEIGHT CUBE LIST PRICE <br> Angled Wood Center Drawer <br> $26^{\prime \prime} \times 153 / 8^{\prime \prime}$ <br> H1526 <br> $22^{\prime \prime} \times 153 / 8^{\prime \prime}$

NOTES: Center drawers ideal for pens, pencils and other miscellaneous storage. Feature ball-bearing slide suspension. Compatibility (where to use) information is detailed on page 104. Specify laminate for drawer. Model H1522 or H1O22 can be used on peninsulas with modesty panel, model H10528. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.


## NOTES:

- For master key, see model HF22 on page 773.
- See pages 346-358 for shared components.


## HOW TO SPECIFY




Refer to the Workplace Tools section in the 2021 Shared Spaces Pricer for additional product information
SIN 33721


| DESCRIPTION | MODEL |
| :---: | :---: |
| Slide-Away Keyboard Platform (Specify: Laminate) | H4022 |
| Extended Tray Slide-Away Keyboard Platform (Specify: Laminate) | HE4022 |
| Metal Keyboard and Mouse Tray (Specify paint) | H4028 OPEN MARKET |
| Metal Keyboard Tray (Specify paint) | H4029 OPEN MARKET |
| Corner Sleeve - Square Edge ( $2211 / 2^{\prime \prime}$ leading edge | H51206 |


| SHIP <br> WEIGHT |  |
| :---: | :---: |
|  | CUBE |
| 10 | 0.6 |
| 12 | 0.7 |
| 11 | 1.5 |
| 11 | 1.5 |
| 10 | 1.5 |

LIST PRICE BY PAINT GRADE
P1
P2
\$228
\$323
\$164
\$174
\$148
\$158
\$181 x $18^{\prime \prime} \mathrm{D}$ )
Specify paint color.
NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | LED Task Lights <br> Articulating Desk Lamp <br> Articulating Desk Lamp w/ Occupancy Sensor | HLED1 HLED10C | $\begin{aligned} & 1.2 \\ & 1.2 \end{aligned}$ | $\begin{aligned} & 6.5 \\ & 6.5 \end{aligned}$ | $\begin{aligned} & \$ 430 \\ & \$ 524 \end{aligned}$ |
|  | NOTES: For additional information see the Work | 2021 Share | Pricer. |  |  |
|  | Task Desk Lamp <br> NOTES: For additional information see the Workp | HLED2 <br> 2021 Shar | $0.7$ <br> Pricer. | 3.0 | \$373 |

OPEN MARKET
OU


Refer to the Workplace Tools section in the 2021 Shared Spaces Pricer

OPEN MARKET

| LED Task Lights - for Stack-on Storage Models |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 17" LED Light with Power Supply (Single) | HLED17AS () | 1.2 | 0.05 | \$450 |
| 31" LED Light with Power Supply (Single) | HLED31AS () | 1.5 | 0.09 | \$603 |
| 17" LED Light with Power Supply for Daisy-chain (Starter) | HLED17A | 1.0 | 0.05 | \$493 |
| 31" LED Light with Power Supply for Daisy-chain (Starter) | HLED31A | 1.4 | 0.09 | \$662 |
| 17" LED Light with 8" and 30" Jumper Cord for Daisy-chain (Follower) | HLED17AUO () | 1.0 | 0.03 | \$404 |
| 31" LED Light with 8" and 30" Jumper Cord for Daisy-chain (Follower) | HLED31AUO © | 1.0 | 0.05 | \$539 |
| Undercabinet Occupancy Sensor with 1" End to End Connector | HLEDOSA © | 0.2 | 0.01 | \$97 |

NOTES: To use the daisy chain application, must start with model HLED17A or HLED31A. No finish specification required. Attaches magnetically to underside of overhead storage, or attaches with provided screws or double-sided tape. Occupancy sensor attaches to a single or starter LED light and will automatically turn the light off after no motion is detected for 30 minutes. Just like all the LED light models, the occupancy sensor features a soft-touch on/off switch. LED task lights have a lifetime of 30,000 hours and have a dimmer feature that allows the user to adjust the amount of light output.

Task Light - for Stack-on Storage Models
 H10732
$345 / 8^{\prime \prime} \mathrm{W} \times 311 / 6^{\prime \prime} \mathrm{D} \times 118^{\prime \prime} \mathrm{H}$, for model H107313 $\quad$ HH870942 $10.0 \quad \mathbf{\$ 2 6 7}$
NOTES: Task light and Chicago Code models see page 595. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.

## NOTES:

- Task lights are designed for use with stack-on storage and wall mounted storage cabinets.
- Task lights feature a new slim profile and electronic ballast for increased energy efficiency.
- Task lights include a T5 bulb which contains less mercury.

\section*{DESCRIPTION <br> | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | ---: |
| HFLDGRMT | $0.1 \boldsymbol{\Theta}$ | 0.01 | $\$ 35$ |}

- Intended for use in tops and end panels to route/hide cords and in modesty panels to facilitate reaching wall electrical outlets.
- Grommet is field installable.
- Grommet shape is round.
- Includes grommet cap and sleeve.
- Grommet cap measures $3^{\prime \prime}$ diameter and includes a $3 / 4^{\prime \prime}$ diameter cord access hole.
- Grommet sleeve measures $21 / 2^{\prime \prime}$ O.D. $x^{3} / 4^{\prime \prime}$ thick.
- Includes instructions to locate grommet position for desks, credenzas, returns and bridges.
(!) Black Finish
(1. Requires a $21 / 2^{\prime \prime}$ diameter hole saw and drill for installation (not included).




## NOTES:

- The power and power/USB hub models bring the ease of plug-and-play to the desktop.
- Models HFLDGRMT3, HGRMTAC, and HGRMTUSB2 fit in $3^{\prime \prime}$ round grommet holes in 10700 Series ${ }^{\text {TM }}$ desks, credenzas, and returns; not compatible with 10700 products with rectangle-shaped grommets.
- For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.



## DESCRIPTION

## MODEL

## SHIP WEIGHT

CUBE
LIST PRICE

## Coordinate ${ }^{\text {TM }}$ Portable Desktop Riser

$31^{\prime \prime} D \times 5^{\prime \prime}-16^{1} 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$

## HBXRISER

54.0
4.1
\$657
NOTES: Available in Black (BLK) or White (WHT) finish. Desktop riser dimensions (without keyboard tray): $22^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-16 \frac{1}{2} 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$. Keyboard tray dimensions: $9^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{W}$. Max loading capacity is 33 lbs for the desktop riser surface and 4 lbs for the keyboard tray. Easily transition from seated to standing positions throughout the workday. Sits atop an existing desk to create sit-to-stand functionality by raising the computer. Includes keyboard tray and surface for computer monitors. HON 5-Year Limited Warranty.
(!) Not intended for use on mobile workstations.

| Dual Monitor Arm with 2 USB Ports | HBDMAUSB | 41.9 | $\mathbf{\$ 4 1 0}$ |
| :--- | :--- | :--- | :--- |

NOTES: Easy adjustment. Height adjusts to $17^{\prime \prime}$ tall. Monitor tilt and swivel capability. Enclosed cable management. Grommet or desktop mounting. Clean appearance. In some applications the Monitor Arms may extend 12 or more inches into the worksurface. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. HON 5-Year Limited Warranty.
(1) No specification needed.

## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Finish <br> BLK Black <br> WHT White |
| :--- | :--- |
| H | B |


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | :---: | :---: |
| Footrest - Anti-Slip Cover |  |  |  |  |
| $133 / 4^{\prime \prime} \mathrm{D} \times 5^{1} 2^{\prime \prime} \mathrm{H} \times 16^{\prime \prime} \mathrm{W}$ | HVL991 | $7 \boldsymbol{\top}$ | 0.9 | $\$ 89$ |

(!) Available in Black (T) finish ONLY. Recommended weight capacity not to exceed 250 pounds. HON 5-Year Limited Warranty. SPECIFYING EXAMPLE: HVL991.T

## HOW TO SPECIFY



BACK



## FEATURES

- Traditional furniture design features solid wood trim and plinth style bases.
- From gleaming brass fixtures to raised accent moldings, details make this desk a standout.
- Our comprehensive selection makes it easy to create a complete executive look.
- It's all about the amenities - like pull out writing surfaces for extra room when you need it and central locking center drawers on all desks.

Components used are listed on pages 364-369. Order components individually. Other configurations are possible, including various sizes of some components.

| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Double Pedestal Desk | H94271 | \$2,725 | \$2,725 |
|  | $72^{\prime \prime} \mathrm{W} \times 36{ }^{\prime \prime} \mathrm{D} \times 29112^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Credenza with Kneespace | H94243 | \$2,276 | \$2,276 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29112^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Stack-on Storage | H94234 | \$1,640 | \$1,640 |
|  | 70"W $\times 161 / 8^{\prime \prime} \mathrm{D} \times 37^{\prime \prime} \mathrm{H}$ |  |  |  |
|  |  |  | TOTAL: | \$6,641 |


| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Laminate Rectangle Top with Traditional Edge Detail <br> $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D}$ | HTLC3672T | $\$ 1,167$ | $\$ 1,167$ |
| 1 | Laminate Traditional Panel Base <br> $291 / 2^{\prime \prime} \mathrm{H}$ with HTLC3672T Top <br> Credenza with Doors | HTLT72 | $\$ 818$ | $\$ 818$ |
| 1 | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime} \mathrm{H}}$ <br> Stack-on Storage <br> $70^{\prime \prime} \mathrm{W} \times 16^{1 / 8^{\prime \prime} \mathrm{D} \times 37^{\prime \prime} \mathrm{H}}$ | H94244 | $\$ 2,627$ | $\$ 2,627$ |
|  | H94234 | $\$ 1,640$ | $\$ 1,640$ |  |


| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Single Pedestal Desk, Left <br> 1 | Right $\times 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ <br> $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H94284L | $\$ 2,241$ |



DESK "L" WORKSTATION - RIGHT $66^{\prime \prime} \mathrm{W} \times 78^{\prime \prime} \mathrm{D}$

Components used are listed on pages 364-369. Order components individually. Other configurations are possible, including various sizes of some components.

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :--- | :---: |
| 1 | Single Pedestal Desk, Right <br> $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H94283R | $\$ 2,241$ | $\$ 2,241$ |
| 1 | Left Return - box/file |  |  |  |
| 1 | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ <br> Stack-on-Storage <br> $76^{\prime \prime} \mathrm{W} \times 16^{1 / 8^{\prime \prime} \mathrm{D} \times 37^{\prime \prime} \mathrm{H}}$ | H94216L | $\$ 1,530$ | $\$ 1,530$ |
|  |  | H94237 | $\$ 1,708$ | $\$ 1,708$ |


| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Single Pedestal Desk, Left <br> $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | H94286L | $\$ 2,385$ | $\$ 2,385$ |
| 1 | Bridge <br> $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ <br> 1 | Single Pedestal Credenza, Right | H94270 | $\$ 900$ |



DESK "U" WORKSTATION - RIGHT $72^{\prime \prime}$ W x 108 ${ }^{\prime \prime}$ D

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Single Pedestal Desk, Right | H94285R | \$2,385 | \$2,385 |
|  | $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Bridge | H94270 | \$900 | \$900 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Credenza w/Lateral, Left | H94248L | \$2,234 | \$2,234 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Stack-on Storage w/Glass Doors | H94236 | \$2,194 | \$2,194 |
|  | 70"W x 161/8"D x 37" ${ }^{\text {H }}$ |  |  |  |



NOTES: Drawers lock. One round cord grommet in the top. One cord pass-through grommet in the modesty panel to facilitate reaching wall electrical outlets.
(! Not designed to be used freestanding.

## NOTES:

- 18th century elegance, 21 st century engineering.
- Traditional furniture applications include state and local government, military bases, banks, and attorney offices.
- Tops are premium abrasion- and stain-resistant high pressure, high-gloss laminate over durable $1 \frac{1}{1 / 8^{\prime \prime}}$ solid core high-performance particleboard.
- Solid wood edge profile.
- Antique brass drawer pulls; hand-applied raised decorative molding, and plinth style base.
- Pullout reference/writing shelf is standard on all desk pedestals.
- Desk, credenza, and return drawers are 5-sided construction, which allows easy drawer alignment or replacement of drawer fronts.
- Center drawer on desks equipped with built-in pencil tray and central locking (locks all drawers).
- Drawers operate on full extension, ball-bearing suspensions to ensure smooth, quiet, long-lasting operation.
- File drawer design includes integrated hangrails for side-to-side letter or legal filing; and front-to-back for letter filing.
- Locking units equipped with interchangeable core removable locks.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.
(! Keyed alike cores must be ordered separately - see model HF23B on page 773 - makes re-keying quick and easy.


## HOW TO SPECIFY



## DESCRIPTION

Bridge (single ped. desk to single ped. credenza or credenza with lateral) $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} 2^{\prime \prime} \mathrm{H}$, (clear inside depth is $22^{1} / 2^{\prime \prime} \mathrm{D}$ ) $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291^{\prime \prime} 2^{\prime \prime} \mathrm{H}$, (clear inside depth is $22^{1} 2^{\prime \prime} \mathrm{D}$ )

## MODEL SHIP WEIGHT CUBE LIST PRICE

| $\mathbf{H 9 4 2 7 0}$ | 85 | 4.3 | $\$ 900$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{H 9 4 2 6 0}$ | 76 | 4.3 | $\$ 833$ |

NOTES: One cord pass-through grommet in top center of modesty panel to facilitate reaching wall electrical outlets. Kneespace of desk is limited to $24^{3 / 4^{\prime \prime}} \mathrm{W}$ if bridge is used with $66^{\prime \prime} \mathrm{W}$ single pedestal desk.

| Credenza, Single Pedestal - Box/File |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} H$, Right | H94245R | 230 | 36.0 | $\$ 1967$ |
| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 22^{\prime \prime} H, ~ L e f t ~}$ | H94246L | 230 | 36.0 | $\$ 1967$ |

NOTES: Drawers lock. One cord pass-through grommet in top center of modesty panel to facilitate reaching wall electrical outlets. See pages 366-367 for optional Overhead Hutch and Stack-on Storage.
Model H94245R shown

| Credenza with $\mathbf{3 6} 6^{\prime \prime}$ Lateral |  |  |
| :--- | :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{\prime \prime \prime} \mathrm{H}$, Right | H94247R | 239 |

NOTES: Lateral file drawers lock. See pages 366-367 for optional Overhead Hutch and Stack-on Storage.

Model H94247R shown


NOTES: All drawers lock. Doors are non-locking. One removable shelf ( $383 / 4^{\prime \prime} \mathrm{W} \times 133 / 4^{\prime \prime}$ D). Shelf is not adjustable. See pages 366-367 for optional Overhead Hutch and Stack-on Storage.

| Credenza with Kneespace - Box/File |  |
| :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29112^{\prime \prime} \mathrm{H}$ | $\mathbf{H 9 4 2 4 3}$ |

NOTES: All drawers lock. One cord pass-through grommet in top center of modesty panel to facilitate reaching wall electrical outlets. See pages 366-367 for optional Overhead Hutch and Stack-on Storage.

## NOTES:

- 18th century elegance, 21st century engineering
- Tops are premium abrasion- and stain-resistant high pressure, high-gloss laminate over durable $1 / 8^{\prime \prime}$ solid core high-performance particleboard.
- Solid wood edge profile.
- Antique brass drawer pulls; hand-applied raised decorative molding, and plinth style base.
- Pullout reference/writing shelf is standard on all desk pedestals.
- Desk, credenza, and return drawers are 5-sided construction, which allows easy drawer alignment or replacement of drawer fronts.
- Center drawer on desks equipped with built-in pencil tray and central locking (locks all drawers).
- Drawers operate on full extension, ball-bearing suspensions to ensure smooth, quiet, long-lasting operation.
- File drawer design includes integrated hangrails for side-to-side letter or legal filing; and front-to-back for letter filing.
- Locking units equipped with interchangeable core removable locks.
- 94000 Series ${ }^{T M}$ products produced after 10/26/98 have been improved with a thicker top. Joining with older products before that date may cause misalignment.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.
(!) Keyed alike cores must be ordered separately - see model HF23B on page 773 - makes re-keying quick and easy.


## HOW TO SPECIFY




| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Stack-on Storage for 78"D "L" Shaped Workstation |  |  |  |  |
| $76^{\prime \prime}$ W x 161/8"D x $37^{\prime \prime} \mathrm{H}$ (Accepts Back Enclosure H107358, Fabric Tackboard H90035 and Task Light HH870960.) | H94237 | 198 | 18.4 | \$1708 |
| Stack-on Storage for 78"D "L" Shaped Workstation, Locking |  |  |  |  |
| $76^{\prime \prime}$ W x 161/8"D x 37"H (Accepts Back Enclosure H107358, Fabric Tackboard H90035 and Task Light HH870960.) | H94237K | 198 | 18.4 | \$1808 |
| NOTES: Spans the total dimension of " $L$ " shaped layouts comprised of a 48 " $42^{\prime \prime} \mathrm{W}$ return attached to 36 " D single pedestal desk ( $78^{\prime \prime} \mathrm{D}$ ). For vertical pap | urn attache nager mod | o a $30^{\prime \prime}$ D single pe LVVPM1, see page | stal de | 78"D); or a |



| Stack-on Storage |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $70^{\prime \prime}$ W x 161/8"D x 37 " H (Accepts Back Enclosure H10738, Fabric Tackboard H90034 and Task Light HH870960.) | H94234 | 175 | 18.0 | \$1640 |
| Stack-on Storage, Locking |  |  |  |  |
| $70^{\prime \prime} \mathrm{W} \times 161 / 8^{\prime \prime} \mathrm{D} \times 37^{\prime \prime} \mathrm{H}$ (Accepts Back Enclosure H10738, Fabric Tackboard | H94234K | 175 | 18.0 | \$1729 | H90034 and Task Light HH870960.)

NOTES: For use on $72^{\prime \prime} \mathrm{W}$ credenza models or on $72^{\prime \prime} \mathrm{D}$ " L " shaped workstations comprised of a 30 " D single pedestal desk and a $42^{\prime \prime} \mathrm{W}$ return. Inside storage contains two compartments each sized: $31^{3} / 4^{\prime \prime} \mathrm{W} \times 12^{7} / 8^{\prime \prime} \mathrm{D} \times 12^{\prime \prime} \mathrm{H}$. Vertical paper manager, model HLVPM1, fits under stack-on storage. See page 369.


## Stack-on Storage with Glass Doors

$70^{\prime \prime}$ W x 161/8"D x 37"H (Accepts Back Enclosure H10738 and Fabric Tackboard $\mathbf{H 9 4 2 3 6} 181 \quad \mathbf{\$ 2 1 9 4}$ H90034.) (Use Task Light HH870960, see page 367)
NOTES: Elegant wood-framed, clear glass door design. For use on 72"W credenza models or on 72 " D " L " shaped workstations comprised of a $30^{\prime \prime}$ D single pedestal desk and a 42"W return. No lock option for glass doors. For vertical paper manager model HLVPM1, see page 369.

## NOTES:

- Stack-on storage equipped with self-closing, adjustable hinged doors.
- Stack-on storage design includes valance to hide task light.
- Vertical paper manager keeps papers, files and books organized and within easy reach from a seated position. Fits under stack-on storage models. See page 369 .
- Stacked paper management segments and organizes stack-on storage compartments and bookcase shelves. Unit can be used in models H94327, H94234 and H94236. In some cases, installation may require removing the stack-on storage doors. See page 355.
- For a variety of work-in-process paper management tools, see pages 319-320.
- Overhead Hutch features one cord pass-through grommet located in bottom center of back panel.
(!) Overhead Hutch is not designed to accept task light.
(!) Removable lock core kit for locking stack-on storage is model HF27B. See page 773.


## HOW TO SPECIFY



DESCRIPTION MODEL COM SHIP WEIGHT CUBE LIST PRICE


NOTES: Specify laminate with a single designator. Non-tackable surface. Feature full width $1 \frac{1}{8 \prime \prime}$ slot at bottom to facilitate routing cords and reaching wall electrical outlets.
SPECIFYING EXAMPLE: H107358.N

| 18" H | Tackboards for use with Stack-on Storage Back Enclosures (Back Enclosures must be ordered separately.) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 711/2"W for 76"W model \#H94237 Stack-on with \#H107358 | H90035 | 2.0 | 13.0 | 2.80 | \$353 |
|  | Enclosure |  |  |  |  |  |
|  | 65 $51 / 16^{\prime \prime}$ W for 70"W model \#H94234 or H94236 Stack-on with | H90034 | 2.0 | 11.0 | 2.00 | \$337 | \#H10738 Enclosure

NOTES: Specify fabric selection from pages $25-26$. Upcharges may apply to premium fabric grades. Tackboards are sized $3 / 4^{\prime \prime}$ narrower than respective stack-on storage back enclosure, allowing $3 / 8^{\prime \prime}$ each side to route task light cords. Attached to back enclosure using latch \& hook tape provided.
(!) Disperse (DISP) fabric not available on sizes wider than 60".
SPECIFYING EXAMPLE: H930035.APN15


OPEN MARKET
LED Task Lights - For Stack-on and Wall Mounted Storage Cabinets

| 17" LED Light with Power Supply (Single) | HLED17AS ${ }^{\text {() }}$ | 1.2 © | 0.05 | \$450 |
| :---: | :---: | :---: | :---: | :---: |
| 31" LED Light with Power Supply (Single) | HLED31AS ( ) | 1.5 © | 0.09 | \$603 |

NOTES: No finish specification required. Attaches magnetically to underside of overhead storage, or attaches with provided screws or double-sided tape. Occupancy sensor attaches to a single or starter LED light and will automatically turn the light off after no motion is detected for 30 minutes. Just like all the LED light models, the occupancy sensor features a soft-touch on/off switch. LED task lights have a lifetime of 50,000 hours and have a dimmer feature that allows the user to adjust the amount of light output.

Refer to the Workplace Tools section in the 2021 Shared Spaces Pricer

## Recessed Task Light

46½"W x 3"116"D for Models H94234, H94234K, H94236, H94237 HH870960 12.0 © $1.10 \quad$ \$290 and H94237K.
Chicago code version (with fused plug)
NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.

## OPEN MARKET

## NOTES:

- Stack-on storage equipped with self-closing, adjustable hinged doors.
- Stack-on storage design includes valance to hide task light.
- Vertical paper manager keeps papers, files and books organized and within easy reach from a seated position. Fits under stack-on storage models. See page 369 .
- Stacked paper management segments and organizes stack-on storage compartments and bookcase shelves. Unit can be used in models H94237, H94234 and H94236. In some cases, installation may require removing the stack-on storage doors. See page 355.
- For a variety of work-in-process paper management tools, see pages 319-320.
(! Removable lock core kit for locking stack-on storage is model HF27B. See page 773.


## HOW TO SPECIFY

| Select |
| :--- |
| Selel <br> Model <br> Number |
| H |

# Computer Work Table with cord grommet 

$36^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 29^{1 / 22^{\prime \prime}} \mathrm{H}$
H94226
SHIP WEIGHT
CUBE
LIST PRICE

NOTES: One removable shelf ( $3213 / 16^{\prime \prime} \mathrm{W} \times 12^{5} / 8^{\prime \prime} \mathrm{D}$ ).

| Lateral Files (with core removable lock) |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $371 / 2^{\prime \prime} \mathrm{W} \times 2012^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}-$ two drawer | $\mathbf{H 9 4 2 2 3}$ | 172 | 17.7 | $\mathbf{\$ 1 5 7 0}$ |
| $3712^{\prime \prime} \mathrm{W} \times 2012^{\prime \prime} \mathrm{D} \times 5918^{\prime \prime} \mathrm{H}-$ four drawer | $\mathbf{H 9 4 2 2 9}$ | 300 | 34.0 | $\$ 2694$ |

NOTES: High capacity file storage. Includes hangrails; mechanical interlock inhibits the extension of more than one drawer at a time. Two drawer design is equipped with a counterweight.

## Storage Cabinet (with core removable lock)



NOTES: Bookcase hutch H94210 can be used with H94291. One adjustable shelf, adjusts in $1 \not 14^{\prime \prime}$ increments.
Bookcase Hutch
$35^{3 / 4} \mathrm{~W} \times 14^{5} / 6^{\prime \prime} \mathrm{D} \times 37$ " H , (3 shelves; 2 adjustable, includes bottom of unit) $\mathbf{H 9 4 2 1 0} \mathbf{\$ 1 0 5 3}$ Designed to be used on model H94223 lateral file or model H94291 storage cabinet.
NOTES: One cord pass-through grommet located at bottom center of back panel. Two adjustable shelves, adjust in $1 \frac{1}{4^{\prime \prime}}$ increments.


Doors open 110 degrees from closed position.
(

| Bookcase |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $353 / 4^{\prime \prime} \mathrm{W} \times 14^{5} / 6^{\prime \prime} \mathrm{D} \times 35{ }^{1} 2^{\prime \prime} \mathrm{H}, 2$ 2-Shelf | H94221 | 100 | 14.8 | \$983 |
| $353 / 4^{\prime \prime} \mathrm{W} \times 14^{5} / 6^{\prime \prime} \mathrm{D} \times 495 / 8^{\prime \prime} \mathrm{H}, 3$-Shelf | H94222 | 130 | 20.6 | \$1101 |
| $353 / 4^{\prime \prime} \mathrm{W} \times 145 / 16^{\prime \prime} \mathrm{D} \times 64 \prime \mathrm{H}$, 4-Shelf | H94224 | 160 | 26.3 | \$1249 |
| $353 / 4^{\prime \prime} \mathrm{W} \times 145 / 16^{\prime \prime} \mathrm{D} \times 781 / 4^{\prime \prime} \mathrm{H}, 5$-Shelf | H94225 | 200 | 32.3 | \$1369 |
| NOTES: Fixed shelves. |  |  |  |  |
| Bookcase with Glass Doors |  |  |  |  |
| 353/4"W x 145/16"D x 495/8" H | H94220 | 155 | 20.6 | \$1755 |

NOTES: Upscale design brings order, utility and a touch of elegance to the traditional office. Wood-framed, clear glass doors with hinges
 brings order, utility and a touch of elegance to the traditional office.
(!) Doors are not designed to lock.

Storage Cabinet/Lateral File (with core removable lock) 371/2"W x $24^{\prime \prime}$ D x 661/2" H
NOTES: Standard with one fixed and two full-width adjustable shelves in top compartment; adjustable shelves can be removed. Overall storage compartment measures $33^{3} / 4^{\prime \prime} \mathrm{W} \times 22^{\prime \prime} \mathrm{D} \times 361 / 8^{\prime \prime} \mathrm{H}$ and will accommodate supplies, books and binders, as well as business machines and electronic equipment. Cord pass-through gap behind shelves and grommet in back of the cabinet to facilitate routing cords and reaching wall electrical outlets. Two drawer lateral file on bottom. Lateral file comes with mechanical interlock and hangrails. Cabinet and lateral file lock independently. Unit height is designed to match credenza or return plus stack-on storage height or the two drawer lateral file or storage cabinet plus the bookcase hutch height $\left(661 / 2^{\prime \prime} \mathrm{H}\right)$.

## Personal Wardrobe/Storage Cabinet (with core removable lock)



NOTES: Spacious design is standard with four adjustable shelves (one shelf is fixed) plus a generous wardrobe section with a coat rod. Shelves adjust in $2 \frac{1}{2} 2^{\prime \prime}$ increments. One lock secures both doors. Unit height is designed to match credenza plus stack-on storage height or the two drawer lateral file or storage cabinet plus the bookcase hutch height $\left(66^{1} / 2^{\prime \prime} \mathrm{H}\right)$. Personal wardrobe/storage cabinet is standard with four adjustable shelves (one shelf is fixed) plus a generous wardrobe section with a coat rod.

## NOTES:

- File drawers accommodate letter and legal width side-to-side filing, and letter-width front-to-back filing; use hanging folders with a maximum overall height of $93 / 8^{\prime \prime}$.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.
- For conference table options, see the Preside table tops and bases in the Tables section in the 2021 Shared Spaces Pricer. Order edge option "T" for 94000 Desks edge compatibility.
- Removable lock core kit - HF23B - allows multiple units to be keyed alike. See page 773.


## HOW TO SPECIFY



Icon Legend on page 19

## DESCRIPTION

MODE
Reception Station/Transaction Counter
$713 / 4^{\prime \prime} \mathrm{W} \times 161 / 8^{\prime \prime} \mathrm{D} \times 14 \frac{1}{4} 4^{\prime \prime} \mathrm{H}$
H94720

## SHIP WEIGHT

CUBE
LIST PRICE

2.6
\$1024
Designed for use with $72^{\prime \prime}$ W single pedestal desk models H94285R or H94286L.

NOTES: Reception station/transaction counter has traditional-styled decorative molding on the approach side.
33


Model H94721R shown
38
Reception Station for an " $L$ " Workstation
$71^{3} 4^{\prime \prime} \mathrm{W} \times 82^{3} / 4^{\prime \prime} \mathrm{D} \times 14^{1 / 4^{\prime \prime}} \mathrm{H}$
Designed for use with $72^{\prime \prime}$ W single pedestal desk H94286L and 48"W return H94215R (shown)
Designed for use with $72^{\prime \prime} \mathrm{W}$ single pedestal desk H94285R and $48^{\prime \prime} \mathrm{W}$ return H94216L

| H94721R | 100 | 4.0 | $\$ 1242$ |
| :--- | :--- | :--- | :--- |
| H94722L | 100 | 4.0 | $\$ 1242$ |

NOTES: Reception station for "L" workstation includes components for both the reception/transaction counter for desk and the reception station for return.



## NOTES:

- For conference table options, see the Preside ${ }^{\oplus}$ table tops and bases in the Tables section in the 2021 Shared Spaces Pricer. Order edge option "T" for 94000 Desks edge compatibility.


## HOW TO SPECIFY



94000 SERIES"' Accessories

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Polymer Center Drawer <br> - Color: Black. <br> - Material: ABS. <br> - Minimum clearance for mounting: $23^{\prime \prime} \mathrm{W} \times 161 / 4^{\prime \prime} \mathrm{D} \times 2^{\prime \prime} \mathrm{H}$. <br> - Retracts on $16^{\prime \prime}$ ball-bearing slides. <br> - Can be used on worksurfaces with Coordinate ${ }^{T M}$ Height Adjustable <br> - Can store up to 25 lbs . | HCD1 <br> ng as it is a | $7.0$ <br> ed with spacer m | $0.5$ | \$126 |
| (1) Black finish only, no specification needed. |  |  |  |  |
| Slide-Away Keyboard Platform (Specify: Laminate) | H4022 | 10.0 © | 0.6 | \$228 |
| Extended Tray Slide-Away Keyboard Platform (Specify: Laminate) | HE4022 | 12.0 © | 0.7 | \$323 |
| NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. |  |  |  |  |
| Black Removable Lock Core Kit (for laminate products) <br> - Specify quantity of each key number from 101E-225E. <br> - Includes: 1-core, 2-keys, 1-core removal tool, and instructions. | HF23B | 0.1 © | 0.1 | \$35 |
| NOTES: If key number isn't specified, number will be at random. Core matches manufactured lock on laminate product but can be used with metal casegoods product. |  |  |  |  |

## NOTES:

- For conference table options, see the Preside table tops and bases in the Tables section in the 2021 Shared Spaces Pricer. Order edge option "T" for 94000 Desks edge compatibility.


## HOW TO SPECIFY

## Select

Model Number
$\square$


## DESCRIPTION

## MODEL

## SHIP WEIGHT

CUBE
LIST PRICE

## Coordinate ${ }^{\text {TM }}$ Portable Desktop Riser

$31^{\prime \prime} D \times 5^{\prime \prime}-16^{1} 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$

## HBXRISER

54.0
4.1
\$657
NOTES: Available in Black (BLK) or White (WHT) finish. Desktop riser dimensions (without keyboard tray): $22^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-16 \frac{1}{2} 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$. Keyboard tray dimensions: $9^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{W}$. Max loading capacity is 33 lbs for the desktop riser surface and 4 lbs for the keyboard tray. Easily transition from seated to standing positions throughout the workday. Sits atop an existing desk to create sit-to-stand functionality by raising the computer. Includes keyboard tray and surface for computer monitors. HON 5-Year Limited Warranty.
(!) Not intended for use on mobile workstations.

| Dual Monitor Arm with 2 USB Ports | HBDMAUSB | 41.9 | $\mathbf{\$ 4 1 0}$ |
| :--- | :--- | :--- | :--- |

NOTES: Easy adjustment. Height adjusts to $17^{\prime \prime}$ tall. Monitor tilt and swivel capability. Enclosed cable management. Grommet or desktop mounting. Clean appearance. In some applications the Monitor Arms may extend 12 or more inches into the worksurface. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. HON 5-Year Limited Warranty.
(1) No specification needed.

## HOW TO SPECIFY



94000 SERIES'

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | :---: | :---: |
| Footrest - Anti-Slip Cover |  |  |  |  |
| $133 / 4^{\prime \prime} \mathrm{D} \times 5{ }^{1} 2^{\prime \prime} \mathrm{H} \times 16^{\prime \prime} \mathrm{W}$ | HVL991 | $7 \boldsymbol{0}$ | 0.9 | $\$ 89$ |

(!) Available in Black (T) finish ONLY. Recommended weight capacity not to exceed 250 pounds. HON 5-Year Limited Warranty. SPECIFYING EXAMPLE: HVL991.T

## HOW TO SPECIFY



BACK

## MENTOR ${ }^{\text {® }}$

Users appreciate the clean lines and rounded corners of the Mentor desk from HON. Stylish detailing and soft edges create an attractive, contemporary desk that's very user-friendly. Performance and durability make Mentor ideal for use in intensive environments. Featuring central locking drawers and integrated wire management, Mentor works hard for hardworking professionals.


## FEATURES

- Durable baked enamel finish will hold up beautifully under years of daily use.
- Functional features like central locking center drawers and integrated wire management.
- Sturdy steel construction and heavy-duty reinforced frames.
- Mentor's performance and durability make it ideal for intensive use environments.
- Half-round legs and radius top corners are excellent for high-traffic areas.
- Arch drawer handles match Flagship ${ }^{\oplus}$ laterals, pedestals and towers.

| FINISHES AVAILABILITY |
| :---: |
| L1 LAMINATES ............... CODES |
| Woodgr |
| Bourbon Cherry . |
| - Cognac ....................... COGN |
| Florence Walnut ............. LFW1 |
| - Harvest |
| Kingswood Walnut ........... LKI1 |
| - Mahogany |
| - Mocha ........................ MOCH |
| - Natural Maple |
| Shaker Cherry |
| Sterling Ash ................... LSA1 |
| Solid |
| - Black |
| Charcoal |
| Designer White .............. LDW1 |
| - Loft ............................. LOFT |
| Patterned |
| - Handspun Chestnut ........ LAHC |
| - Handspun Dove .............. LAHD |
| - Handspun Pearl .............. LAHP |
| - Handspun Slate .............. LAHS |
| Sheer Mesh © ................... A5 |
| Silver Mesh ........................ B9 |
| - Steel Mesh © |
| $\diamond$ Canyon Zephyr © ............... K9 |
| $\diamond$ Desert Zephyr © ................ K8 |
| \Shadow Zephyr © .............. K1 |
| \ Gray .............................. G2 |
| \ Grey Tigris © .................... L6 |
| $\diamond$ White ............................. G1 |
| - Whitestone © .................. K4 |
| PAINTS ........................ CODES |
|  |
| - Black |
| - Brownstone .................... P7D |
| - Charcoal .... |
| - Fossil ............................ P28 |
| \Greige ........................... T5 |
| - Light Gray .......................... Q |
| \ Loft ............................. LOFT |
| \Muslin .............................. T3 |
| - Putty |
| \Shadow © .................. SHDW |
| Titanium |

NOTE: Vinyl edge and grommets match specified chassis color.

- STEEL DESKS

SPECIFY: Model Number. Top Laminate Paint Color
EXAMPLE: H88976.NS
$\Delta \diamond$ For lead time information see page 19.

* De-emphasized


## MODEL

Double Pedestal Desk with Center Drawer ( $\mathbf{6}^{\prime \prime}$ overhang on 3 sides) - 2/2 $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 2911^{\prime \prime} \mathrm{H}$, Chrome Leg and Pull H88976
NOTES: Model H88976 requires Model H386560N 60"W Stack-on as top of desk extends over end panels.

| Double Pedestal Desk with Center Drawer - 2/2 |  |
| :--- | :--- |
| $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Chrome Leg and Pull | $\mathbf{4}$ |


| Single Pedestal Desk with Center Drawer - Right, box/file |
| :--- |
| $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 29^{1 / 2 \prime} \mathrm{H}$, Chrome Leg and Pull |



|  | Single Pedestal Desk with Center Drawer - Right, box/file $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Chrome Leg and Pull | H88263R | 145 | 26.7 | \$1420 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Single Pedestal Desk with Center Drawer - Right, box/file $48^{\prime \prime}$ W x 30" $\mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Chrome Leg and Pull | H88251R | 130 | 21.6 | \$1346 |

## NOTES:

- Leg available in Chrome.
- Attractive radius leg design and arched drawer pulls.
- Legs ship unattached.
- 3/4 height modesty panels.
- Rounded edge desk top with soft feel-vinyl edge.
- Wire management grommets in desk tops and pedestals.
- Laminate tops are constructed of $1 / 8^{\prime \prime}$ thick particleboard.
- $131 / 2^{\prime \prime}$ deep, central locking center drawer equipped with HON "One Key" interchangeable lock cores.
- High-sided file drawers accept hanging files without hangrails.
- Full extension steel ball-bearing suspensions on file drawers for easy access to all contents.
- Reinforced double "O" frame inner structure keeps desk solid and sturdy for years of use.
- Box drawers equipped with $3 / 4$ extension steel ball-bearing suspensions and one divider.
- Vinyl edge and grommets match specified chassis color.
- All interior drawer bodies are gray, pre-painted steel.
(!) Keyed alike cores must be ordered separately - see page 773.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Double Pedestal Credenza with Kneespace, box/file (non-locking) $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 22^{\prime \prime}}$, Chrome Leg and Pull | H88231 | 149 | 21.8 | \$1625 |
| Return, Right, box/file (non-locking) |  |  |  |  |
| $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29112^{\prime \prime} \mathrm{H}$, Chrome Leg and Pull | H88235R | 92 | 15.5 | \$1046 |
| Return, Left, box/file (non-locking) |  |  |  |  |
| $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Chrome Leg and Pull | H88236L | 92 | 15.5 | \$1046 |

## NOTES:

- Leg available in Chrome.
- Attractive radius leg design and arched drawer pulls.
- Legs ship unattached.
- 3/4 height modesty panels.
- Rounded edge desk top with soft feel-vinyl edge.
- Wire management grommets in desk tops and pedestals.
- Laminate tops are constructed of $1 \frac{1}{8^{\prime \prime}}$ thick particleboard.
- High-sided file drawers accept hanging files without hangrails.
- Full extension steel ball-bearing suspensions on file drawers for easy access to all contents.
- Reinforced double "O" frame inner structure keeps desk solid and sturdy for years of use.
- Box drawers equipped with 3/4 extension steel ball-bearing suspensions and one divider.
- Vinyl edge and grommets match specified chassis color.
- All interior drawer bodies are gray, pre-painted steel.


## HOW TO SPECIFY



## DESCRIPTION <br> LIST PRICE

MODEL
HPWRMOD3WC
HPWRMOD2WC

## Power Modules

3 Receptacles with Worksurface Clamp
HPWRMOD3WC
2.3 ©
0.2

2 Receptacles 2 USB with Worksurface Clamp

- $6^{\prime}$ power cord with standard three-prong plug.
- Under-worksurface mounting bracket models work with any top that has a 5" x 5" square clearance.
- Worksurface clamp models work on any top with a 4 " overhang.
- UL Listed.

NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
(! Color finish coordinates with HON's Charcoal or White. Specify STRM for Storm or SNW for Snow when ordering. Example: HPWRMOD3WC.STRM.


33 (2)

## HOW TO SPECIFY

## Select <br> Model Number

$\square$


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Coordinate ${ }^{\text {TM }}$ Portable Desktop Riser |  |  |  |  |
| $31^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-16^{1} 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$ | HBXRISER | 54.0 | 4.1 | $\$ 657$ |

$31^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-16 \frac{1}{2} 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W} \quad$ HBXRISER 44.04 .1
NOTES: Available in Black (BLK) or White (WHT) finish. Desktop riser dimensions (without keyboard tray): $22^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-161 / 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$. Keyboard tray dimensions: $9^{\prime \prime} \mathrm{D} \times 30^{\prime \prime}$ W. Max loading capacity is 33 lbs for the desktop riser surface and 4 lbs for the keyboard tray. Easily transition from seated to standing positions throughout the workday. Sits atop an existing desk to create sit-to-stand functionality by raising the computer. Includes keyboard tray and surface for computer monitors. HON 5-Year Limited Warranty.
(!) Not intended for use on mobile workstations.

| Dual Monitor Arm with 2 USB Ports | HBDMAUSB | 41.9 | 2.6 | 410 |
| :--- | :--- | :--- | :--- | :--- |

NOTES: Easy adjustment. Height adjusts to 17" tall. Monitor tilt and swivel capability. Enclosed cable management. Grommet or desktop mounting. Clean appearance. In some applications the Monitor Arms may extend 12 or more inches into the worksurface. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. HON 5-Year Limited Warranty.
(1) No specification needed.

## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE |  |
| :--- | :---: | :---: | :---: | :---: |
| Footrest - Anti-Slip Cover PRICE |  |  |  |  |
| $13^{3} / 4^{\prime \prime} \mathrm{D} \times 5^{1} 12^{\prime \prime} \mathrm{H} \times 16^{\prime \prime}$ W |  |  |  |  |
| ! Available in Black (T) finish ONLY. Recommended weight capacity not to exceed 250 pounds. HON 5-Year Limited Warranty. |  |  |  |  |
| SPECIFYING EXAMPLE: HVL991.T |  |  |  |  |

## HOW TO SPECIFY




## METRO CLASSIC

The Metro Classic is a forward-thinking flashback that marries '60s styling with today's technology. This handsomely built collection offers excellent performance for the price - with best-in-class construction, easy-care laminate tops, built-in wire management and more. If you're looking for iconic style that lasts, you'll find it in Metro Classic.


## FEATURES

- Retro-styled, but with up-to-date amenities, this classic reflects the enduring Modernist office designs of the 1960s.
- With tubular steel legs painted to match the desk body, Metro Classic gives you a clean look from top to bottom.
- Pedestals feature Tru-Fit mitered drawer fronts for precision alignment when closed.
- Contract-grade, multi-ply laminate stands up to scratches, spills, stains and boiling liquids.
- Recessed plastic drawer handles are color-matched to HON core paint colors.
- All drawers lock by securing the center drawer; lock core can be changed as security needs require.


EXAMPLE: HP3276.NS
$\checkmark \Delta$ For lead time information see page 19.

* De-emphasized

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Double Pedestal - 2/2 (locking) |  |  |  |  |
| $72^{\prime \prime} \mathrm{W} \times 36$ " $\mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ (6" overhang on 3 sides) | HP3276 | 218 | 37.7 | \$1907 |
| NOTES: HP3276 requires Model H386560N 60"W Stack-on as top of desk extends over end panels. |  |  |  |  |
| $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ (Non-Locking, 24"D chassis) (6" overhang on approach side only) | HP3261 | 165 | 26.7 | \$1337 |
| $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ (locking) | HP3262 | 186 | 26.7 | \$1559 |


|  | Single Pedestal (locking) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}-2 \mathrm{R}$ | HP3265R | 167 | 29.2 | \$1440 |
|  | $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}-2 \mathrm{~L}$ | HP3266L | 167 | 29.2 | \$1440 |
|  | $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}-2 \mathrm{R}$ | HP3251R | 142 | 21.6 | \$1283 |
|  | Return, Right - box/file (non-locking) |  |  |  |  |
|  | $42^{\prime \prime} \mathrm{W} \times 24{ }^{\prime \prime} \mathrm{D} \times 29112^{\prime \prime} \mathrm{H}$ | HP3235R | 95 | 15.5 | \$1007 |


| Return, Left - box/file (non-locking) |  |
| :--- | :--- |
| $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | HP3236L $\quad 15.5$ |

## NOTES:

- Two wire grommets in desk, credenza, and return tops.
- 3/4 height modesty panels.
- Legs shipped unattached.
- Color of pulls and grommets match paint selection for core colors.
- "Tru-fit" mitered drawer fronts for better visual alignment.
- Color of legs match paint selection.
- Central locking center drawer standard, with HON "One Key" interchangeable lock cores.
- High-sided file drawers accept hanging files without hangrails.
- Full extension steel ball-bearing suspensions on file drawers for easy access to all contents.
- Box drawers equipped with $3 / 4$ extension steel ball-bearing suspensions.
- Reinforced, double "O" frame inner structure keeps desk solid and sturdy for years of use.
- All interior drawer bodies are gray pre-painted steel.
- 38000 Series ${ }^{T M}$ stack-on units can be used on Metro desks and credenzas.
(!) Keyed alike cores ordered separately - see page 773.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  <br> 38 | Credenza w/Kneespace - 2/2 (non-locking) <br> $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ <br> Accommodates optional HD2 or HD8 center drawer. <br> NOTES: Non-locking. | HP3231 | $165.0$ | 21.8 | \$1559 |
|  <br> 08 | Stack-on Full Clearance without Doors $\begin{aligned} & 66^{\prime \prime} \mathrm{W} \times 13^{1} / 2^{\prime \prime} \mathrm{D} \times 34^{3} / 4^{\prime \prime} \mathrm{H} \\ & 60^{\prime \prime} \mathrm{W} \times 13^{1 / 2^{\prime} \mathrm{D} \times 34^{3 / 4^{\prime \prime}} \mathrm{H}} \\ & 48^{\prime \prime} \mathrm{W} \times 11^{1 / 2^{\prime \prime}} \mathrm{D} \times 34^{3} 4^{\prime \prime} \mathrm{H} \end{aligned}$ <br> NOTES: Interior is $123 / 4^{\prime \prime} \mathrm{H}$. Specify: Paint color. For additional requires Model H386560N 60"W Stack-on as top of desk ext | H386566N <br> H386560N <br> H386548N <br> Stack-on acce anels. | $\begin{aligned} & 68.0 \\ & 64.0 \\ & 53.0 \end{aligned}$ <br> ry items, see page | $\begin{array}{r} 6.3 \\ 5.7 \\ 4.7 \\ 405-407 \end{array}$ | $\begin{array}{rr}  & \$ 981 \\ & \$ 908 \\ & \$ 829 \\ \text { P3276 } & \end{array}$ |
|  | Chrome Leg Packs - Field Installable 4 pk-29 $1 / 2^{\prime \prime} \mathrm{H}$ | HC14 | 7.2 | 0.2 | \$149 |
|  | Double-Rail Hanging File Racks - 2 Pack (for side-to-side) <br> Gray only | H519495 | 0.5 | 0.5 | \$39 |

## NOTES:

- Two wire grommets in desk, credenza, and return tops.
- 3/4 height modesty panels.
- Legs shipped unattached.
- Color of pulls and grommets match paint selection for core colors.
- "Tru-fit" mitered drawer fronts for better visual alignment.
- Color of legs match paint selection.
- Central locking center drawer standard, with HON "One Key" interchangeable lock cores.
- High-sided file drawers accept hanging files without hangrails.
- Full extension steel ball-bearing suspensions on file drawers for easy access to all contents.
- Box drawers equipped with $3 / 4$ extension steel ball-bearing suspensions.
- Reinforced, double "O" frame inner structure keeps desk solid and sturdy for years of use.
- All interior drawer bodies are gray pre-painted steel.
- 38000 Series ${ }^{T M}$ stack-on units can be used on Metro desks and credenzas.
! Keyed alike cores ordered separately - see page 773.


## HOW TO SPECIFY



Model HPWRMOD3WC shown

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Power Modules |  |  |  |  |
| 3 Receptacles with Worksurface Clamp | HPWRMOD3WC | 2.3 © | 0.2 | \$342 |
| 2 Receptacles 2 USB with Worksurface Clamp | HPWRMOD2WC | 2.3 © | 0.2 | \$546 |
| - $6^{\prime}$ power cord with standard three-prong plug <br> - Under-worksurface mounting bracket models <br> - Worksurface clamp models work on any top wit <br> - UL Listed. | has a $5^{\prime \prime} \times 5^{\prime \prime}$ squa | earance. |  |  |


| < 1000 |
| :---: |
|  |

## Power \& Data Center

2 Receptacles 2 Data Accessory HCOMDOME2 0.2 \$327

- Standard with two receptacles and openings for two data ports.
- 6 ' power cord with standard three-prong plug.
- Fits on any worksurface with a 4 " overhang.
- UL Listed.
(!) Color finish coordinates with HON's Loft. Specify LOFT when ordering. Example: HCOMDOME2.LOFT.

|  | Vertebrae | HMPVWM28 | 3.0 | 0.3 | \$246 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | NOTES: $30^{\prime \prime} \mathrm{H} \times 31 / 16^{\prime \prime} \mathrm{W} \times 112^{\prime \prime} \mathrm{D}$. Ships unassembled. |  |  |  |  |
|  | ! Clear finish. Specify " $X$ " for finish option. SPECIFYING EXAMPLE: HMPVWM28.X |  |  |  |  |

Storage Cube
$12^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$
HLSL1212
1.0
0.3
\$316
SPECIFYING EXAMPLE: HLSL1212.P8S

## HOW TO SPECIFY

## Select <br> Model Number

$\square$


## DESCRIPTION

## MODEL

## SHIP WEIGHT

CUBE
LIST PRICE

## Coordinate ${ }^{\text {TM }}$ Portable Desktop Riser

$31^{\prime \prime} D \times 5^{\prime \prime}-16^{1} 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$

## HBXRISER

54.0
4.1
\$657
NOTES: Available in Black (BLK) or White (WHT) finish. Desktop riser dimensions (without keyboard tray): $22^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-16^{1} / 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$. Keyboard tray dimensions: $9^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{W}$. Max loading capacity is 33 lbs for the desktop riser surface and 4 lbs for the keyboard tray. Easily transition from seated to standing positions throughout the workday. Sits atop an existing desk to create sit-to-stand functionality by raising the computer. Includes keyboard tray and surface for computer monitors. HON 5-Year Limited Warranty.
(!) Not intended for use on mobile workstations.

| Dual Monitor Arm with 2 USB Ports | HBDMAUSB | 41.9 | $\mathbf{\$ 4 1 0}$ |
| :--- | :--- | :--- | :--- |

NOTES: Easy adjustment. Height adjusts to 17" tall. Monitor tilt and swivel capability. Enclosed cable management. Grommet or desktop mounting. Clean appearance. In some applications the Monitor Arms may extend 12 or more inches into the worksurface. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. HON 5-Year Limited Warranty.
(1) No specification needed.

## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Finish <br> BLK Black <br> WHT White |
| :--- | :--- |
| H | B |

# METRO CLASSIC Accessories 

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | :---: | :---: |
| Footrest - Anti-Slip Cover |  |  |  |  |
| $133 / 4^{\prime \prime} \mathrm{D} \times 5{ }^{1} 2^{\prime \prime} \mathrm{H} \times 16^{\prime \prime} \mathrm{W}$ | HVL991 | $7 \boldsymbol{0}$ | 0.9 | $\$ 89$ |

(!) Available in Black (T) finish ONLY. Recommended weight capacity not to exceed 250 pounds. HON 5-Year Limited Warranty. SPECIFYING EXAMPLE: HVL991.T

## HOW TO SPECIFY




## 34000 SERIES

The 34000 Series gets high marks in the classroom - or any environment requiring a heavy-duty metal desk that knows how to look good. The square Chrome legs and brushed Aluminum handles look clean and uncomplicated. The Tru-Fit mitered drawer fronts line up perfectly every time. Desk models offer central locking, so all the drawers can be secured with the turn of a single key. And with HON's best-inclass construction, 34000 Series will stand up to years of use.


## FEATURES

- Legs are Chrome for a contemporary accent.
- Pedestals feature Tru-Fit mitered drawer fronts that align precisely when closed.
- All drawers lock by securing the center drawer; lock core can be changed as security needs require.
- Contract-grade, multi-ply laminate worksurface stands up to scratches, spills, stains and boiling liquids.
- Brushed Aluminum drawer handles match HON vertical file handles.

FINISHES AVAILABILITY

L1 LAMINATES/EDGEBAND
COLOR CODES

## Woodgrain

Bourbon Cherry/
Bourbon Cherry .................... H

- Cognac/Cognac ............ COGN
- Florence Walnut/

Florence Walnut LFW1

- Harvest/Harvest .................... C
- Kingswood Walnut/

Kingswood Walnut LKI1

- Mahogany/Mahogany ........... N

Mocha/Mocha ............... MOCH

- Natural Maple/

Natural Maple ....................... D

- Shaker Cherry/ Shaker Cherry ....................... F
Sterling Ash/ Sterling Ash LSA1
Solid
\ Black/Black .......................... P
Charcoal/Charcoal ................ S
Designer White/
Designer White .............. LDW1
, Loft/Loft ........................ LOFT


## Patterned

- Handspun Chestnut ........ LAHC
$\checkmark$ Handspun Dove ............... LAHD
Handspun Pearl .............. LAHP
$\rangle$ Handspun Slate .............. LAHS
§Sheer Mesh ©/Muslin ........... A5
Silver Mesh/Loft .................. B9
$\checkmark$ Steel Mesh ©/Charcoal ....... A9
$\diamond$ Canyon Zephyr ©/Greige ... K9
$\diamond$ Desert Zephyr */Greige ..... K8
$\checkmark$ Shadow Zephyr ©/Loft ....... K1
$\diamond$ Gray/Matches Paint Color .... G2
〉Grey Tigris/Grey Tigris © .... L6
$\diamond$ White/Matches Paint
Color G1
$\checkmark$ Whitestone */Matches Paint
ColorK4
PAINTS ..... CODES

P1
§ Black .................................... P

- Brownstone ...................... P7D
§Charcoal ................................ S
© Fossil ................................. P28
§ Greige ................................ T5
§ Light Gray ............................ Q
〉Loft ................................ LOFT
$\diamond$ Muslin ................................. T3
§Putty .................................... L
§Shadow © .................... SHDW
\Titanium ............................ P8T
- STEEL DESKS

SPECIFY: Model Number. Top Laminate Paint Color
EXAMPLE: HP3276.NS
$\Delta \Delta$ For lead time information see page 19.

* De-emphasized



| 38 | Return, Box/File (non-locking) $42^{\prime \prime}$ W x $24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Right $42^{\prime \prime}$ W x $24^{\prime \prime}$ D $\times 291 / 2^{\prime \prime}$ H, Left | $\begin{aligned} & \text { H34834R } \\ & \text { H34835L } \end{aligned}$ | $\begin{aligned} & 89.0 \\ & 89.0 \end{aligned}$ | $\begin{aligned} & 15.5 \\ & 15.5 \end{aligned}$ | $\begin{aligned} & \$ 854 \\ & \$ 854 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | NOTES: Returns are for use with 66"W Single Pedestal Desks. |  |  |  |  |
| $\rightarrow$ | Credenza with Kneespace - 2/2 (non-locking) $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H34480 | 160.0 | 21.8 | \$1494 |
| - | ! Accommodates optional HD2 or HD8 center drawer. |  |  |  |  |


|  | Chrome Leg Packs - Field Installable 4 pk-291/2"H | HC14 | 7.2 © | 0.2 | \$149 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Double-Rail Hanging File Racks - 2 Pack (for side-to-side) <br> Gray only | H519495 | 0.5 | 0.5 | \$39 |

## NOTES:

- "Tru-fit" mitered drawer fronts for better visual alignment.
- 3/4 height modesty panels.
- Chrome legs shipped unattached.
- Laminate tops.
- Central locking center drawer standard, with HON "One Key" interchangeable lock cores.
- Full extension steel ball-bearing suspensions on file drawers for easy access to all contents.
- High-sided file drawers accept hanging files without hangrails.
- Box drawers equipped with $3 / 4$ extension steel ball-bearing suspensions and one divider.
- Reinforced, double "O" frame inner structure keeps desk solid and sturdy for years of use.
- All interior drawer bodies are gray, pre-painted steel.
(I) Keyed alike cores ordered separately - see page 773.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Power Modules |  |  |  |  |
| 3 Receptacles with Worksurface Clamp | HPWRMOD3WC | 2.3 © | 0.2 | \$342 |
| 2 Receptacles 2 USB with Worksurface Clamp | HPWRMOD2WC | 2.3 © | 0.2 | \$546 |
| - Under-worksurface mounting bracket models work with any top that has a 5 " $\times 5$ " square clearance. <br> - Worksurface clamp models work on any top with a 4 " overhang. <br> - UL Listed. |  |  |  |  |
| NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. |  |  |  |  |
| (!) Color finish coordinates with HON's Charcoa Example: HPWRMOD3WC.STRM. | for Storm or SN | Snow when ord |  |  |




## HOW TO SPECIFY

## Select <br> Model Number

$\square$


## DESCRIPTION

## MODEL

## SHIP WEIGHT

CUBE
LIST PRICE

## Coordinate ${ }^{\text {TM }}$ Portable Desktop Riser

$31^{\prime \prime} D \times 5^{\prime \prime}-16^{1} 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$

## HBXRISER

54.0
4.1
\$657
NOTES: Available in Black (BLK) or White (WHT) finish. Desktop riser dimensions (without keyboard tray): $22^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-16^{1} / 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$. Keyboard tray dimensions: $9^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{W}$. Max loading capacity is 33 lbs for the desktop riser surface and 4 lbs for the keyboard tray. Easily transition from seated to standing positions throughout the workday. Sits atop an existing desk to create sit-to-stand functionality by raising the computer. Includes keyboard tray and surface for computer monitors. HON 5-Year Limited Warranty.
(!) Not intended for use on mobile workstations.

| Dual Monitor Arm with 2 USB Ports | HBDMAUSB | 41.9 | $\mathbf{\$ 4 1 0}$ |
| :--- | :--- | :--- | :--- |

NOTES: Easy adjustment. Height adjusts to 17" tall. Monitor tilt and swivel capability. Enclosed cable management. Grommet or desktop mounting. Clean appearance. In some applications the Monitor Arms may extend 12 or more inches into the worksurface. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. HON 5-Year Limited Warranty.
(1) No specification needed.

## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Finish <br> BLK Black <br> WHT White |
| :--- | :--- |
| H | B |

# 34000 SERIES 

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | :---: | :---: |
| Footrest - Anti-Slip Cover |  |  |  |  |
| $133 / 4^{\prime \prime} \mathrm{D} \times 5{ }^{1} 2^{\prime \prime} \mathrm{H} \times 16^{\prime \prime} \mathrm{W}$ | HVL991 | $7 \boldsymbol{0}$ | 0.9 | $\$ 89$ |

(!) Available in Black (T) finish ONLY. Recommended weight capacity not to exceed 250 pounds. HON 5-Year Limited Warranty. SPECIFYING EXAMPLE: HVL991.T

## HOW TO SPECIFY




## 38000 SERIES $^{\text {TM }}$

The 38000 Series is America's best-selling steel desk - and with good reason. Rugged good looks. Precision engineering. Best-in-class construction. This modular collection blends designer touches like stylish, high-pressure laminate with useful details like cord-management. Which makes the 38000 Series the ideal desk solution for any organization seeking premium performance for a moderate price.


## FEATURES

- Our steel construction is best in class - so it stands up to heavy use and frequent relocation.
- Integrated wire management and optional power hub accommodate today's electronic office.
- Pedestals feature Tru-Fit mitered drawer fronts for precision alignment when closed.
- Curved, waterfall-shaped edge profile provides a comfortable typing surface.
- Premium, multi-ply laminate worksurface stands up to scratches, spills and stains, and holds up under heavy use.
- Steel ball-bearing drawer suspensions operate easily and quietly.
- Cord management provides access to wall outlets, and allows cords to run through the or between components.

|  |
| :---: |
| L1 LAMINATES/EDGEBAND COLOR $\qquad$ CODES <br> Woodgrain <br> - Bourbon Cherry/ $\qquad$ <br> -Cognac/Cognac $\qquad$ COGN <br> - Florence Walnut/ <br> Florence Walnut $\qquad$ LFW1 <br> - Harvest/Harvest $\qquad$ <br> Kingswood Walnut/ <br> Kingswood Walnut $\qquad$ LKI1 <br> - Mahogany/Mahogany N <br> - Mocha/Mocha $\qquad$ $\qquad$ MOCH <br> - Natural Maple/ <br> Natural Maple $\qquad$ <br> - Pinnacle/Pinnacle $\qquad$ PINC <br> - Shaker Cherry/ <br> Shaker Cherry $\qquad$ <br> - Sterling Ash/ Sterling Ash $\qquad$ <br> Solid <br> $\checkmark$ Black/Black $\qquad$ <br> -Charcoal/Charcoal $\qquad$ <br> - Designer White/ <br> Loft/Loft $\qquad$ LOFT <br> Patterned $\qquad$ LAHC <br> $\checkmark$ Handspun Dove $\qquad$ LAHD $\qquad$ LAHP <br> $\checkmark$ Handspun Slate $\qquad$ LAHS <br> $\checkmark$ Sheer Mesh ©/Muslin .......... A5 <br> Silver Mesh/Loft . $\qquad$ <br> $\checkmark$ Steel Mesh ©/Charcoal $\qquad$ B9 A9 <br> $\diamond$ Canyon Zephyr */ Greige $\qquad$ <br> $\diamond$ Desert Zephyr */ Greige $\qquad$ <br> $\diamond$ Shadow Zephyr */ Loft $\qquad$ <br> $\backslash$ Gray/Matches Paint Color .... G2 <br> $\diamond$ Grey Tigris ©/Greige ........... L6 <br> $\diamond$ White/Matches Paint Color .. G1 <br> $\checkmark$ Whitestone ©/Matches Paint Color $\qquad$ K4 |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

FINISHES AVAILABILITY continuedPAINTS ........................... CODESP1$\Delta$ BlackP
Brownstone ..... P7D
$\checkmark$ Charcoal .....  S
D Designer White ..... PJW
$\triangle$ Fossil ..... P28
$\Delta$ Greige ..... T5
$\checkmark$ Light Gray ..... Q
$\checkmark$ Loft ..... LOFT

- Muslin ..... T3
$\checkmark$ Putty .....  $L$
§Shadow * ..... HDW
$\checkmark$ Titanium ..... P8T
P2
$\triangle$ Champagne Metallic ..... T4
Platinum Metallic .....  1 unit, and flat end of peninsulas).
- STEEL DESKS

SPECIFY: Model Number.
Top Laminate Paint Color
EXAMPLE: H38934.NS

- 38000 TACKBOARDS
(Fabric listed on pages 25-26)
SPECIFY: Model Number Fabric Style. Color Code Paint Color
EXAMPLE: HT72.CE18.P
$\checkmark \Delta \diamond$ For lead time information see page 19.
* De-emphasized

Components used are listed on pages 399-407. Order components individually. Other configurations are possible, including various sizes of some components.

| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Double Pedestal Desk | H38180 | \$2,196 | \$2,196 |
|  | $72^{\prime \prime} \mathrm{W} \times 36$ ' $\mathrm{D} \times 29112^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Credenza with Kneespace | H38854 | \$1,906 | \$1,906 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29112^{\prime \prime} \mathrm{H}$ |  |  |  |
|  |  |  | TOTAL: | \$4,102 |

DESK WORKSTATION WITH CREDENZA
72" W x 102" ${ }^{\prime \prime}$

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Single Pedestal Desk | H38293R | \$1,958 | \$1,958 |
|  | $72^{\prime \prime} \mathrm{W} \times 36$ ' $\times 291 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Stack-on Storage w/o Doors | H386572N | \$1,034 | \$1,034 |
|  | 725/8'W $\times 131 / 2^{\prime \prime} \mathrm{D} \times 343 / 4^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Bridge | H38210 | \$661 | \$661 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Flipper Doors | H387215 | \$643 | \$643 |
|  | 2@36"W x 15"H |  |  |  |
| 1 | Single Pedestal Credenza | H38855L | \$1,625 | \$1,625 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2911 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |



DESK "U" WORKSTATION 72"W x 108"D

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Single Pedestal Desk | H38293R | \$1,958 | \$1,958 |
|  | 72'W x 36"D $\times 291 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Stack-on Storage w/o Doors | H386572N | \$1,034 | \$1,034 |
|  | $725 / 8^{\prime \prime} \mathrm{W} \times 131 / 2^{\prime \prime} \mathrm{D} \times 343 / 4^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Left, Return, box/file | H38218L | \$1,301 | \$1,301 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Flipper Doors | H387215 | \$643 | \$643 |
|  | 2@36"W x 15"H |  |  |  |
|  |  |  | TOTAL: | \$4,936 |



DESK "L" WORKSTATION
$72^{\prime \prime}$ W x 96" ${ }^{\prime \prime}$

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Peninsula with Full End Panel | H38941E | \$1,530 | \$1,530 |
|  | $70^{\prime \prime} \mathrm{W} \times 36$ " $\mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Stack-on Storage w/o Doors | H386572N | \$1,034 | \$1,034 |
|  | $725 / 8^{\prime \prime} \mathrm{W} \times 13^{1} / 2^{\prime \prime} \mathrm{D} \times 343 / 4^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Bridge | H38220 | \$628 | \$628 |
|  | $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Flipper Doors | H387215 | \$643 | \$643 |
|  | 2@36"W x 15"H |  |  |  |
| 1 | Single Pedestal Credenza, Left | H38855L | \$1,625 | \$1,625 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29112^{\prime \prime} \mathrm{H}$ |  |  |  |
|  |  |  | TOTAL: | \$5,460 |



PENINSULA "U" WORKSTATION 72" W x 102"D

Components used are listed on pages 399-407. Order components individually. Other configurations are possible, including various sizes of some components.

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Shell Desk | H38934 | \$1,332 | \$1,332 |
|  | $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Flagship Mobile Pedestal - file/file | H18823R | \$851 | \$851 |
|  | $15^{\prime \prime} \mathrm{W} \times 22^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Return Shell, Left | H38944L | \$928 | \$928 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Standard Height Mobile Pedestal - box/box/file | H18717R | \$790 | \$790 |
|  | $15^{\prime \prime} \mathrm{W} \times 16^{7 / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}}$ |  |  |  |
|  |  |  | TOTAL: | \$3,901 |
| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE <br> EXTENSION |
| 1 | Shell Desk | H38934 | \$1,332 | \$1,332 |
|  | $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Flagship Mobile Pedestal - file/file | H18823R | \$851 | \$851 |
|  | $15^{\prime \prime} \mathrm{W} \times 22^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Bridge | H38210 | \$661 | \$661 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Shell Desk | H38925 | \$1,288 | \$1,288 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Standard Height Mobile Pedestal - box/box/file | H18717R | \$790 | \$790 |
|  | $15^{\prime \prime} \mathrm{W} \times 16^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Stack-on Storage w/o Doors | H386572N | \$1,034 | \$1,034 |
|  | $725 / 8^{\prime \prime} \mathrm{W} \times 13^{1} / 2^{\prime \prime} \mathrm{D} \times 343 / 4^{\prime \prime} \mathrm{H}$ |  |  |  |


| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Corner Unit | H38928 | \$1,496 | \$1,496 |
| 1 | Peninsula with End Panel $70^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H38941E | \$1,530 | \$1,530 |
| 1 | Bridge $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H38220 | \$628 | \$628 |
| 1 | Shell Return, Right $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H38947R | \$1,236 | \$1,236 |
| 1 | Flagship Lateral File $30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ | H9170R | \$1,116 | \$1,116 |
| 1 | Stack-on Storage w/o Doors $72^{5} / 8^{\prime \prime} \mathrm{W} \times 13^{1} / 2^{\prime \prime} \mathrm{D} \times 34^{3} / 4^{\prime \prime} \mathrm{H}$ | H386572N | \$1,034 | \$1,034 |
| 1 | Flipper Doors 2@36"W x 15"H | H387215 | \$643 | \$643 |


| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Corner Unit | H38928 | \$1,496 | \$1,496 |
| 1 | Shell Return, Left | H38948L | \$1,236 | \$1,236 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ |  |  |  |
| 1 | Standard Height Mobile Pedestal - box/box/file $15^{\prime \prime} \mathrm{W} \times 16^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ | H18717R | \$790 | \$790 |
| 1 | Stack-on Storage w/o Doors $725 / 8^{\prime \prime} \mathrm{W} \times 131 / 2^{\prime \prime} \mathrm{D} \times 343 / 4^{\prime \prime} \mathrm{H}$ | H386572N | \$1,034 | \$1,034 |
| 1 | Flipper Doors 2@36"W x 15"H | H387215 | \$643 | \$643 |
| 1 | Shell Return-Right $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H38947R | \$1,236 | \$1,236 |
| 1 | Standard Height Mobile Pedestal - file/file $15^{\prime \prime} \mathrm{W} \times 16^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ | H18817R | \$790 | \$790 |

# 38000 SERIES" Bundles Typicals 

| Mahogany/Charcoal |  |  |  |
| :--- | :--- | :--- | :--- |
| H38LL7284NS |  |  |  |
| Harvest/Putty |  |  |  |
| H38LL7284CL |  |  |  |
|  |  |  |  |
| QTY | DESCRIPTION | MODEL | LIST |$\quad$| PRICE |
| :---: |
| 1 |

Mahogany/Charcoal
H38LR7284NS
Harvest/Putty
H38LR7284CL

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Right Pedestal Desk | H38293R | $\$ 1,958$ | $\$ 1,958$ |
| 1 | Left Return | H38216L | $\$ 1,186$ | $\$ 1,186$ |
|  |  |  | TOTAL: | $\mathbf{\$ 3 , 1 4 4}$ |

Mahogany/Charcoal
H38URH72108NS2
Harvest/Putty
H38URH72108CL2

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Single Pedestal Desk, Right | H38293R | $\$ 1,958$ | $\$ 1,958$ |
| 1 | Single Pedestal Credenza, Left | H38855L | $\$ 1,625$ | $\$ 1,625$ |
| 1 | Hutch without Doors | H386572N | $\$ 1,034$ | $\$ 1,034$ |
| 1 | Flipper Doors, Pair | H387215 | $\$ 643$ | $\$ 643$ |
| 1 | Bridge | H38210 | $\$ 661$ | $\$ 661$ |
|  |  |  | TOTAL: | $\mathbf{\$ 5 , 9 2 1}$ |



L-STATION (LEFT DESK/RIGHT RETURN)


L-STATION (RIGHT DESK/LEFT RETURN)


U-STATION WITH HUTCH (RIGHT DESK/LEFT CREDENZA)

Mahogany/Charcoal
H38ULH72108NS2
Harvest/Putty
H38ULH72108CL2

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Single Pedestal Desk, Left | H38294L | $\$ 1,958$ | $\$ 1,958$ |
| 1 | Single Pedestal Credenza, Right | H38856R | $\$ 1,625$ | $\$ 1,625$ |
| 1 | Hutch without Doors | H386572N | $\$ 1,034$ | $\$ 1,034$ |
| 1 | Flipper Doors, Pair | H387215 | $\$ 643$ | $\$ 643$ |
| 1 | Bridge | H38210 | $\$ 661$ | $\$ 661$ |
|  |  |  | TOTAL: | $\mathbf{\$ 5 , 9 2 1}$ |



U-STATION WITH HUTCH (LEFT DESK/RIGHT CREDENZA)

Mahogany/Charcoal
H38DCH6096NS2
Harvest/Putty
H38DCH6096CL2

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Double Pedestal Desk | H38155 | $\$ 1,878$ | $\$ 1,878$ |
| 1 | Double Pedestal Credenza | H38852 | $\$ 1,833$ | $\$ 1,833$ |
| 1 | Hutch without Doors | H386560N | $\$ 908$ | $\$ 908$ |
| 1 | Flipper Doors, Pair | H386015 | $\$ 605$ | $\$ 605$ |
|  |  |  | TOTAL: | $\mathbf{\$ 5 , 2 2 4}$ |



WORKSTATION

|  | DESCRIPTION | FULL WIDTH OVERHANG |  |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | $\begin{aligned} & \text { Double Pedestal - 2/2 w/Locks } \\ & 72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime \mathrm{D}} \times 29^{1} 2^{\prime \prime} \mathrm{H} \\ & 66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 29^{1} / 2^{\prime \prime} \mathrm{H} \\ & 60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 29^{1} 2^{\prime \prime} \mathrm{H} \end{aligned}$ | $6^{\prime \prime}$ | $\begin{aligned} & \text { H38180 } \\ & \text { H38170 } \\ & \text { H38155 } \end{aligned}$ | $\begin{aligned} & 256 \\ & 224 \\ & 217 \end{aligned}$ | $\begin{aligned} & 51.7 \\ & 40.1 \\ & 36.6 \end{aligned}$ | $\begin{aligned} & \$ 2196 \\ & \$ 2102 \\ & \$ 1878 \end{aligned}$ | $\begin{aligned} & \$ 2270 \\ & \$ 2176 \\ & \$ 1952 \end{aligned}$ | $\begin{aligned} & \$ 2341 \\ & \$ 2247 \\ & \$ 2023 \end{aligned}$ |
|  | Single Pedestal w/Lock | $6^{\prime \prime}$ $6^{\prime \prime}$ | H38293R <br> H38291R <br> H38251 <br> H38294L <br> H38292L <br> H38252L | $\begin{aligned} & 214 \\ & 181 \\ & 155 \\ & 214 \\ & 181 \\ & 155 \end{aligned}$ | $\begin{gathered} 51.7 \\ 40.1 \\ 29.6 \\ 51.7 \\ 40.1 \\ 29.6 \end{gathered}$ | $\begin{aligned} & \$ 1958 \\ & \$ 1804 \\ & \$ 1597 \\ & \$ 1958 \\ & \$ 1804 \\ & \$ 1597 \end{aligned}$ | $\begin{aligned} & \$ 2032 \\ & \$ 1878 \\ & \$ 1671 \\ & \$ 2032 \\ & \$ 1878 \\ & \$ 1671 \end{aligned}$ | \$2103 <br> \$1949 <br> \$1742 <br> \$2103 <br> \$1949 <br> \$1742 |
|  | Flush Return - box/file w/Lock $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}-2 \mathrm{R}$ <br> $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}-2 \mathrm{R}$ <br> $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} 1_{2}^{\prime \prime} \mathrm{H}-2 \mathrm{~L}$ <br> $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}-2 \mathrm{~L}$ <br> NOTES: Returns have 2 grommets each in | rksurface top and | H38217R <br> H38215R <br> H38218L <br> H38216L <br> fll height m | $\begin{aligned} & 138 \\ & 124 \\ & 138 \\ & 124 \end{aligned}$ <br> esty panel. | $\begin{aligned} & 30.1 \\ & 24.1 \\ & 30.1 \\ & 24.1 \end{aligned}$ | $\begin{aligned} & \$ 1301 \\ & \$ 1186 \\ & \$ 1301 \\ & \$ 1186 \end{aligned}$ | $\begin{aligned} & \$ 1346 \\ & \$ 1231 \\ & \$ 1346 \\ & \$ 1231 \end{aligned}$ | $\begin{aligned} & \$ 1390 \\ & \$ 1275 \\ & \$ 1390 \\ & \$ 1275 \end{aligned}$ |
|  | Credenza w/Doors w/Locks $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ <br> NOTES: Pedestals lock. |  | H38853 | 230 | 35.6 | \$2072 | \$2146 | \$2217 |
|  | Credenza w/Kneespace w/Locks <br> $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ <br> Kneespace: 393/4"W <br> $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ <br> Kneespace: $333 / 4^{\prime \prime}$ W <br> $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 299^{1 / 2}{ }^{\prime \prime} \mathrm{H}$ <br> Kneespace: 273/4"W <br> NOTES: Pedestals lock. |  | H38854 <br> H38851 <br> H38852 | $\begin{aligned} & 172 \\ & 166 \\ & 154 \end{aligned}$ | $\begin{aligned} & 35.6 \\ & 32.7 \\ & 29.8 \end{aligned}$ | $\begin{aligned} & \$ 1906 \\ & \$ 1866 \\ & \$ 1833 \end{aligned}$ | \$1980 <br> \$1940 <br> \$1907 | $\begin{aligned} & \$ 2051 \\ & \$ 2011 \\ & \$ 1978 \end{aligned}$ |
|  | Single Pedestal Credenza - 2R w/Lock $\begin{aligned} & 72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291_{12 \prime \prime}^{2} \mathrm{H} \\ & 66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H} \end{aligned}$ <br> NOTES: Pedestal locks. |  | H38856R H38858R | $\begin{aligned} & 159 \\ & 153 \end{aligned}$ | $\begin{aligned} & 35.6 \\ & 32.7 \end{aligned}$ | $\begin{aligned} & \$ 1625 \\ & \$ 1507 \end{aligned}$ | $\begin{aligned} & \$ 1699 \\ & \$ 1581 \end{aligned}$ | $\begin{aligned} & \$ 1770 \\ & \$ 1652 \end{aligned}$ |
|  | Single Pedestal Credenza - 2L w/Lock $\begin{aligned} & 72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime \mathrm{D}} \times 299^{1 / 2^{\prime \prime}} \mathrm{H} \\ & 66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H} \end{aligned}$ <br> NOTES: Pedestal locks. |  | $\begin{aligned} & \text { H38855L } \\ & \text { H38857L } \end{aligned}$ | $\begin{aligned} & 159 \\ & 153 \end{aligned}$ | $\begin{aligned} & 35.6 \\ & 32.7 \end{aligned}$ | $\begin{aligned} & \$ 1625 \\ & \$ 1507 \end{aligned}$ | $\begin{aligned} & \$ 1699 \\ & \$ 1581 \end{aligned}$ | $\begin{aligned} & \$ 1770 \\ & \$ 1652 \end{aligned}$ |

## NOTES:

- 3/4 height modesty panels unless noted.
- Color of pulls and grommets match paint selection for core colors.
- One pencil tray standard per unit except returns.
- Laminate particleboard tops feature attractive, radius edges on front and rear edges of desks. Returns and bridges have radius front and flat rear edge to match the side edge it attaches to.
- Wire grommets standard in all tops.
- Wire grommets in end panels allow cable connections between desks.
- "Tru-fit" mitered drawer fronts for better visual alignment.
- Optional center drawer features steel ball-bearing suspension
- High-sided file drawers accept hanging files without hangrails.
- Three-part full extension steel ball-bearing suspension on all file drawers for full access to interior contents.
- Box drawers feature two-part, $3 / 4^{\prime \prime}$ extension steel ball-bearing suspension.
- Baked enamel finish over rust-inhibiting phosphate pre-treatment.
- See page 401 for 38000 Series ${ }^{\text {TM }}$ shared components.
- Optional follower block accessory available to organize drawer storage.


## HOW TO SPECIFY



|  | DESCRIPTION | INSIDE SHELL DIMENSIONS | FULL WIDTH OVERHANG | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Desk Shell |  |  |  |  |  |  |  |  |
| $\rightarrow$ | $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 29^{1 / 2}{ }^{\prime \prime} \mathrm{H}$ | 691/2"W ${ }^{\prime \prime}$ 283/4"D | $6^{\prime \prime}$ | H38934 | 134 | 7.1 | \$1332 | \$1406 | \$1477 |
|  | $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | 691/2"W $\times 283 / 4^{\prime \prime}$ D |  | H38935 | 118 | 6.0 | \$1297 | \$1371 | \$1442 |
|  | $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 29{ }^{1 / 2}{ }^{\prime \prime} \mathrm{H}$ | $631 / 2^{\prime \prime} \mathrm{W} \times 283 / 4^{\prime \prime} \mathrm{D}$ |  | H38933 | 108 | 6.0 | \$1278 | \$1352 | \$1423 |
|  | $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $571 / 2^{\prime \prime} \mathrm{W} \times 283 / 4^{\prime \prime} \mathrm{D}$ |  | H38932 | 103 | 5.1 | \$1215 | \$1289 | \$1360 |
|  | $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $451 / 2^{\prime \prime} \mathrm{W} \times 283 / 4^{\prime \prime} \mathrm{D}$ |  | H38931 | 89 | 5.1 | \$1123 | \$1197 | \$1268 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | 691/2" ${ }^{\prime \prime}$ W $22^{3} 4^{\prime \prime}$ D |  | H38925 | 99 | 5.0 | \$1288 | \$1362 | \$1433 |
|  | $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | 631/2"W $\times 223 / 4^{\prime \prime}$ D |  | H38923 | 95 | 5.0 | \$1234 | \$1308 | \$1379 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $571 / 2^{\prime \prime} \mathrm{W} \times 22^{3} 4^{\prime \prime} \mathrm{D}$ |  | H38922 | 89 | 4.2 | \$1174 | \$1248 | \$1319 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $451 / 2^{\prime \prime} \mathrm{W} \times 22^{3} 4^{\prime \prime} \mathrm{D}$ |  | H38921 | 83 | 4.2 | \$1099 | \$1173 | \$1244 |
|  | Return Shell |  |  |  |  |  |  |  |  |
|  | $72^{\prime \prime}$ W x 24"D $\times 29112^{\prime \prime} \mathrm{H}$, Right | 695/8'W $\times 22^{3 / 4} 4^{\prime \prime}$ D | 2 grommets) | H38947R | 87 | 6.0 | \$1236 | \$1281 | \$1325 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, Right | $575 / 8^{\prime \prime} \mathrm{W} \times 22^{3 / 4^{\prime \prime}} \mathrm{D}$ | (2 grommets) | H38945R | 80 | 5.1 | \$1108 | \$1153 | \$1197 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Right | $455 / 8^{\prime \prime} \mathrm{W} \times 22^{3 / 4}{ }^{\prime \prime}$ D | (2grommets) | H38943R | 71 | 4.2 | \$928 | \$973 | \$1017 |
|  | $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29112^{\prime \prime} \mathrm{H}$, Right | 395/8'W $\times 22^{3 / 4^{\prime \prime}}$ D | (2 grommets) | H38949R | 65 | 4.2 | \$865 | \$910 | \$954 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Left | 695/8'W $\times 22^{3 / 4} 4^{\prime \prime}$ D | 2 grommets) | H38948L | 87 | 6.0 | \$1236 | \$1281 | \$1325 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2} 2^{\prime \prime} \mathrm{H}$, Left | $575 / 8^{\prime \prime} \mathrm{W} \times 22^{3 / 4}{ }^{\prime \prime} \mathrm{D}$ | (2 grommets) | H38946L | 80 | 5.1 | \$1108 | \$1153 | \$1197 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Left | $455 / 8^{\prime \prime} \mathrm{W} \times 22^{3} /^{\prime \prime} \mathrm{D}$ | (2 grommets) | H38944L | 71 | 4.2 | \$928 | \$973 | \$1017 |
|  | $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29112^{\prime \prime} \mathrm{H}$, Left | $395 / 8^{\prime \prime} \mathrm{W} \times 22^{3 / 4^{\prime \prime}} \mathrm{D}$ | (2 grommets) | H38950L | 65 | 4.2 | \$865 | \$910 | \$954 |
|  | NOTES: Modular returns feature full height modesty panels. |  |  |  |  |  |  |  |  |
|  | (1) Not designed to be used freestanding. |  |  |  |  |  |  |  |  |

## NOTES:

- 38000 Series $^{\text {TM }}$ M odular Desks offers designer styling, configuration flexibility and storage versatility.
- Create both individual managerial stations and task-oriented work areas.
- Designed with adaptability for today's electronic office.
- Color of pulls and grommets match paint selection for core colors. If Titanium paint is selected then Loft is provided.
- Wire grommets standard in all tops, except peninsulas.
- Wire grommets in end panels allow cable connections between desks.
- Optional center drawer features steel ball-bearing suspension.
- For components that can be shared with 38000 Series $^{\text {TM }}$, see page 401.
- 3/4 height modesty panels unless noted.
- Ability to use all HON laterals and pedestals.

Recommended Pedestal Options:

| 38000 Series $^{\text {™ }}$ | 36" Deep Desk |  |  | 30" Deep Desk |  |  | 24" Deep Desk |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contain ${ }^{*}$, Flagship ${ }^{*}$ or Brigade ${ }^{\text {® }}$ Pedestals | Ability to Attach | $\begin{aligned} & \text { Ability } \\ & \text { to Use } \\ & \text { Wire Port } \end{aligned}$ | Ability to Attach Hutch | Ability to Attach | Ability to Use Wire Port | Ability to Attach Hutch | Ability to Attach | Ability to Use Wire Port | Ability to Attach Hutch |
| 163/4"D Hanging Pedestal | - | - | - | - | - | - | - |  | - |
| 227/8"D Hanging Pedestal | - | - | - | - | - | - |  |  | - |
| 163/4"D Freestanding or Mobile | - | - | - | - | - | - | - |  | - |
| 227/8"D Freestanding or Mobile | - | - | - | - | - | - | - |  | - |
| 287/8"D Freestanding or Mobile | - |  | - | - |  | - |  |  |  |

Use of a pedestal spacer or $28^{\prime \prime} \mathrm{H}$ standard height pedestals will block wire access from the grommet to the kneespace area.
NOTES: Stack-on units can be attached regardless of pedestal configuration.
Personalize Your Storage Needs
With These Possible Solutions:
Use coordinating HON components
such as Pedestals shown on page 707
and Lateral Files shown on pages 657-661 and 709-710.


## HOW TO SPECIFY




## NOTES:

- Full end panel legs have neat, contemporary appearance.
- 3/4 height modesty panels unless noted.
- Our broadest selection of components, including components for "U" and "L" workstation arrangements.
- All worksurfaces shown are particleboard.
- Color of grommets match paint selection for core colors.
- 38000 Series $^{\text {TM }}$ Stack-on units and accessories listed on pages 401-407.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Power Modules |  |  |  |  |
| 3 Receptacles with Worksurface Clamp | HPWRMOD3WC | 2.3 © | 0.2 | \$342 |
| 2 Receptacles 2 USB with Worksurface Clamp | HPWRMOD2WC | 2.3 © | 0.2 | \$546 |
| - 6' power cord with standard three-prong plug. <br> - Under-worksurface mounting bracket models work with any top that has a $5^{\prime \prime} \times 5^{\prime \prime}$ square clearance. <br> - Worksurface clamp models work on any top with a 4" overhang. <br> - UL Listed. |  |  |  |  |
| NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. |  |  |  |  |
| (!) Color finish coordinates with HON's Charcoal Example: HPWRMOD3WC.STRM. | for Storm or SN | Snow when ord |  |  |




## HOW TO SPECIFY

## Select <br> Model Number

$\square$

## DESCRIPTION

## MODEL

## SHIP WEIGHT

CUBE
LIST PRICE

## Coordinate ${ }^{\text {TM }}$ Portable Desktop Riser

$31^{\prime \prime} D \times 5^{\prime \prime}-16^{1} 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$

## HBXRISER

54.0
4.1
\$657
NOTES: Available in Black (BLK) or White (WHT) finish. Desktop riser dimensions (without keyboard tray): $22^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-161 / 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$. Keyboard tray dimensions: $9^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{W}$. Max loading capacity is 33 lbs for the desktop riser surface and 4 lbs for the keyboard tray. Easily transition from seated to standing positions throughout the workday. Sits atop an existing desk to create sit-to-stand functionality by raising the computer. Includes keyboard tray and surface for computer monitors. HON 5-Year Limited Warranty.
(!) Not intended for use on mobile workstations.

| Dual Monitor Arm with 2 USB Ports | HBDMAUSB | 41.9 | $\mathbf{\$ 4 1 0}$ |
| :--- | :--- | :--- | :--- |

NOTES: Easy adjustment. Height adjusts to 17" tall. Monitor tilt and swivel capability. Enclosed cable management. Grommet or desktop mounting. Clean appearance. In some applications the Monitor Arms may extend 12 or more inches into the worksurface. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. HON 5-Year Limited Warranty.
(1) No specification needed.

## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Finish <br> BLK Black <br> WHT White |
| :--- | :--- |
| H |  |


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | :---: | :---: |
| Footrest - Anti-Slip Cover |  |  |  |  |
| $133 / 4^{\prime \prime} \mathrm{D} \times 5{ }^{1} 2^{\prime \prime} \mathrm{H} \times 16^{\prime \prime} \mathrm{W}$ | HVL991 | $7 \boldsymbol{0}$ | 0.9 | $\$ 89$ |

(!) Available in Black (T) finish ONLY. Recommended weight capacity not to exceed 250 pounds. HON 5-Year Limited Warranty. SPECIFYING EXAMPLE: HVL991.T

## HOW TO SPECIFY



|  |  | SHIP |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| DESCRIPTION | MODEL | WEIGHT | CUBE |  |  |

HOW TO SPECIFY


|  |  | SHIP <br> WEIGHT | CUBE |
| :--- | :--- | :--- | :--- |

## NOTES:

- Flipper doors are standard with a core removable lock located on the underside of stack-on shelf.
- Many Stack-on sizes available, from $48^{\prime \prime}$ to $72^{\prime \prime}$ wide.
- Equipped with HON "One Key" interchangeable core removable locks.
- Stack-on units attach to worksurface with double stick tape or with screws provided.
- Stack-ons also compatible with Abode ${ }^{T \mathrm{TM}}$, Mentor ${ }^{\oplus}$, Metro Classic, and 66000 Series Computer Furniture.
- Cabinet/door combination kits available for field installation.
- Two dividers standard with every stack-on.
- Color of grommets match paint selection for core colors.
(!) Keyed alike cores must be ordered separately - see page 773.
! Stack-on Units not designed to be used on Corner Units.


## HOW TO SPECIFY



# 38000 SERIES ${ }^{\prime \prime}$ Steel Stack-on Units 

|  | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
| Shelf Dividers - package of 6 | H38SHFDV | 3 | 0.2 | \$167 | \$178 | \$186 |

## HOW TO SPECIFY




SIN 33721

DESCRIPTION
Tackboard for Stack-on - 20" H

| $72^{\prime \prime} \mathrm{W}$ | HT72ND |
| :--- | :--- |
| $66^{\prime \prime} \mathrm{W}$ | HT66ND |
| $60^{\prime \prime} \mathrm{W}$ | HT60ND |
| $48^{\prime \prime} \mathrm{W}$ | HT48ND |

Specify: Model.Fabric.Paint. Upcharges may apply to premium fabric grades.
(!) Disperse (DISP) fabric not available on sizes wider than 60".
MODEL SHIP WEIGHT CUBE LIST PRICE

## LED Task Lights

|  | LED Task Lights |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 17" LED Light with Power Supply (Single) | HLED17AS () | 1.2 © | 0.05 | \$450 |
|  | 31" LED Light with Power Supply (Single) | HLED31AS (\%) | 1.5 © | 0.09 | \$603 |
| OPEN MARKET | 17" LED Light with Power Supply for Daisy-chain (Starter) | HLED17A | 1.0 © | 0.05 | \$493 |
|  | 31" LED Light with Power Supply for Daisy-chain (Starter) | HLED31A | 1.4 © | 0.09 | \$662 |
|  | 17" LED Light with 8" Jumper Cord for Daisy-chain (Follower) | HLED17AUO () | 1.0 © | 0.03 | \$404 |
|  | 31" LED Light with 8" Jumper Cord for Daisy-chain (Follower) | HLED31AUO (\%) | 1.0 © | 0.05 | \$539 |
|  | Undercabinet Occupancy Sensor with 1" End to End Connector | HLEDOSA () | 0.2 © | 0.01 | \$97 |

NOTES: To use the daisy chain application, must start with model HLED17A or HLED31A. No finish specification required. Attaches magnetically to underside of overhead storage, or attaches with provided screws or double-sided tape. Occupancy sensor attaches to a single or starter LED light and will automatically turn the light off after no motion is detected for 30 minutes. Just like all the LED light models, the occupancy sensor features a soft-touch on/off switch. LED task lights have a lifetime of 50,000 hours and have a dimmer feature that allows the user to adjust the amount of light output.

Refer to the Workplace Tools section in the 2021 Shared Spaces Pricer

## OPEN MARKET

Task Desk Lamp
NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.

## NOTES:

- See specifying information above for Choice/Metallic paint and pages 16 and 394 for Custom Paint ordering instructions.
- Tackboards feature painted steel backs and can be installed in the field.


## HOW TO SPECIFY



BACK

## NOTES

BACK


## ABODE ${ }^{\text {m }}$

The Abode systems desk gives you a consistent look throughout your space and can help you respond easily to future layout changes. It integrates seamlessly with Abound ${ }^{\oplus}$ and Accelerate ${ }^{\oplus}$, and can be configured to create freestanding or height adjustable workstations. For greater flexibility and durability in the workspace, look no further than Abode.


## FEATURES

- Create a freestanding metal desk that accommodates storage above and below the worksurface.
- Full compatibility with Abound and Accelerate workstations elevates the functionality of Abode.
- Incorporating Coordinate ${ }^{\text {TM }}$ makes it easy for workers to adjust their desk height throughout the day, keeping them active, healthy and focused.


## ABODE"

ORDERING INFORMATION

| WORKSURFACES, COUNTERTOPS, CORNER SHELVES W/EDGEBAND |  |
| :---: | :---: |
| L1 LAMINATES ............... CODES |  |
| Woodgrain |  |
| Bourbon Cherry ................... H |  |
| - Cognac ....................... COGN |  |
| - Florence Walnut ............ LFW1 |  |
| Harvest ............................. C |  |
| Kingswood Walnut ........... LKI1 |  |
| - Mahogany ......................... N |  |
| - Mocha ......................... MOCH |  |
| Natural Maple ..................... D |  |
| Pinnacle ........................ PINC |  |
| Shaker Cherry ..................... F |  |
| Sterling Ash ................... LSA1 |  |
| Solid |  |
| $\checkmark$ Black |  |
| - Charcoal ............................ S |  |
| Designer White ............. LDW1 |  |
| \& Loft ............................. LOFT |  |
| Patterned |  |
| - Handspun Chestnut ........ LAHC |  |
| $\checkmark$ Handspun Dove ............. LAHD |  |
| Handspun Pearl ............. LAHP |  |
| $\checkmark$ Handspun Slate ............. LAHS |  |
| $\checkmark$ Sheer Mesh * ................... A5 |  |
| Silver Mesh ....................... B9 |  |
| $\checkmark$ Steel Mesh © .................... A9 |  |
| $\diamond$ Canyon Zephyr * ............... K9 |  |
| $\diamond$ Desert Zephyr * ................ K8 |  |
| $\diamond$ Shadow Zephyr © .............. K1 |  |
| $\diamond$ Gray ............................... G2 |  |
| \ Grey Tigris © .................... L6 |  |
| $\diamond$ White .............................. G1 |  |
| $\checkmark$ Whitestone * .................. K4 |  |
| L2 LAMINATES ............... CODES |  |
| Woodgrain |  |
| - Lowell Ash ..................... LLA1 |  |
| - Natural Recon ................ LNR1 |  |
| - Phantom Ecru ................. LPE1 |  |
| - Portico Teak .................. LPT1 |  |
| Skyline Walnut .............. LSW1 |  |
| (Door panels not available in L2) |  |

(Door panels not available in L2)

| WORKSURFACE EDGEBAND |
| :---: |
| \ Black ................................. P |
| Bourbon Cherry .................. H |
| \Brownstone ...................... EY |
| - Charcoal ............................ S |
| - Cognac ...................... COGN |
| Designer White ................ DW |
| - Florence Walnut ............... FW |
| \ Fossil .............................. EH |
| \ Greige ............................... R |
| - Harvest ............................. C |
| - Kingswood Walnut .............. KI |
| \ Light Gray .......................... Q |
| Loft ............................. LOFT |
| - Lowell Ash ........................ DL |
| Mahogany .......................... N |
| - Mocha ......................... MOCH |
| \Muslin ................................ T |
| Natural Maple ..................... D |
| - Natural Recon ................... NR |
| - Phantom Ecru .................... PE |
| - Pinnacle ........................ PINC |
| \Platinum ............................ K |
| - Portico Teak ..................... DP |
| $\diamond$ Shadow © ................... SHDW |
| Shaker Cherry ..................... F |
| Skyline Walnut .................. SW |
| - Sterling Ash ...................... SA |
| WORKSURFACE GROMMET |
| PLASTIC ...................... CODES |
| § Black ................................. P |
| \Brownstone ...................... EY |
| 》 Charcoal ............................. S |
| \ Fossil ............................. EH |
| \ Greige ............................. T5 |
| \ Light Gray ......................... Q |
| \ Loft ............................. LOFT |
| \Muslin .............................. T3 |
| \Shadow © ................... SHDW |
| \Titanium ........................... TI |
| \ Designer White ................ DW |
| \ Champagne Metallic ........... T4 |
| $\checkmark$ Platinum Metallic ................ T1 |


| FRAMES, TRIM, METAL TILES, CUSTOM BRACKET KIT, WORKSURFACE SUPPORTS, STEEL OVERHEAD STORAGE CHASSIS |
| :---: |
| PAINT .......................... CODES |
| P1 |
| \ Black ................................ P |
| \ Brownstone .................... P7D |
| \Charcoal ............................ S |
| \ Designer White ............... PJW |
| \ Fossil ............................. P28 |
| \ Greige ............................. T5 |
| $\checkmark$ Light Gray ......................... Q |
| \ Loft ............................. LOFT |
| $\checkmark$ Muslin .............................. T3 |
| \ Putty ................................ L |
| $\checkmark$ Shadow © .................. SHDW |
| \Titanium ........................ P8T |
| P2 |
| \Champagne Metallic ........... T4 |
| $\checkmark$ Platinum Metallic ................ T1 |
| $\checkmark$ Silver ............................. PR6 |


| DUPLEX/PORTED TILE |  |
| :---: | :---: |
| PLASTIC .................. | CODES |
| $\triangle$ Black | P |
| $\checkmark$ Charcoal | .... S |
| $\checkmark$ Designer White ...... | . DW |
| $\bigcirc$ Loft ..................... | LOFT |
| $\checkmark$ Muslin | .... T3 |
| \Titanium | ..... TI |


| Recommendations |  |
| :---: | :---: |
| Paint | Duplex-Data Code |
| Black P | Black P |
| Brownstone P7D | . Brownstone EY |
| Charcoal S | . Charcoal S |
| Designer White PJW | Designer White DW |
| Fossil P28 | .. Charcoal S |
| Greige T5 | Muslin T3 |
| Light Gray Q | Loft LOFT |
| Loft LOFT | Loft LOFT |
| Muslin T3 | . Muslin T3 |
| Putty L | . Black P |
| Shadow SHDW | . Muslin T3 |
| Silver PR6 | . Titanium TI |
| Titanium P8T | Titanium TI |
| Champagne Metallic | ... Muslin T3 |
| Platinum Metallic T1 | .. Titanium TI |

[^18]Edge Treatments

(Color must be selected.)

## WORKING WITH ABODE ${ }^{\text {TM }}$ COMPONENTS

## Configurations



## End Panels and Support Legs

Each are available in two options: freestanding or panel mount. The only difference between the two options are the panelmount models come with a left- or right-handed bracket to attach the support to a panel in a systems application.

The $11^{\prime \prime}$ D end panel is used to support peninsulas.

## Corner Desk Legs

Corner desk legs have a 90-degree bend and welded construction. The strong construction allows gussets or halfheight modesty panels to be used with corner legs.

## Bridge Kits

Bridge kits include: two flat brackets, two modesty panel-to-end panel attachment brackets, and two tie straps. This kit is used when attaching a bridge unit between two rectangular worksurfaces.


There are some bridge instances where only half of a bridge kit is needed (e.g., using a bridge between a rectangular worksurface and a corner or peninsula). A return kit may be ordered for these instances.

## Support Column

Support columns are used to support one end of curvilinear worksurfaces. Includes column, worksurface bracket kit HWSA2, attaching hardware, and adjustable glides.

## Return Kits

Return kits include: one flat bracket, one modesty panel-to-end panel attachment bracket, and one tie strap. These are used when attaching a return to a primary desk. Return kits can also be used in some bridge applications - one example is shown below when using a peninsula.


## Desk-to-Panel Attachment Kits

Desk-to-panel attachment kits are used to connect a worksurface and modesty panel perpendicular to a panel of corresponding width. Opposing end of worksurface must be attached with an end panel, support leg, or corner leg mounted directly under this worksurface.

When using a corner or corner cove worksurface with the rear corner attached to a panel, and opposing end of worksurface is attached to a freestanding desk, use corner w/desk attachment kit. Hand of unit is determined from the user's side of the desk (right-hand unit attaches to right side of modesty).


## ABODE"

## Corner w/Desk Panel Attachment Kit

Corner w/desk panel attachment kit connects the rear corner of a corner or corner cove worksurface and modesty panel to a panel when the opposing end of the worksurface shares a support leg with an adjacent freestanding desk and the support leg is mounted under the freestanding desk. Hand of unit is determined from the user's side of the desk (left-hand unit attaches to left side of modesty).


## Corner Worksurfaces

Corner worksurfaces accommodate 90-degree corner desk legs.

## In-Line Connections of Desks

Shared leg can be used at in-line connections to support adjacent rectangular desks.


## Pedestals and Storage

Pedestals must be ordered smaller than the depth of the worksurface. For example, $18^{\prime \prime} \mathrm{D}$ peds should be used with $24^{\prime \prime} \mathrm{D}$ worksurfaces. $18^{\prime \prime} \mathrm{D}$ or $23^{\prime \prime} \mathrm{D}$ pedestals can be used with $30^{\prime \prime} \mathrm{D}$ worksurfaces. Using 18"D laterals or personal files provide additional storage options under 24"D worksurfaces.

## Modesty Panels

The following are some general guidelines for Abode ${ }^{\text {TM }}$ modesty panels:

- Desk: Modesty panel width is the same width as the worksurface
- Return: Modesty panel width is $6^{\prime \prime}$ greater than the width of the worksurface
- Bridge connecting two rectangular worksurfaces:

Modesty panel width is $12^{\prime \prime}$ greater than the width of the bridge worksurface

- Bridge connecting a rectangular worksurface and corner or peninsula:
Modesty panel width is 6 " greater than the width of the worksurface
- Corner connecting to an adjacent worksurface:

Modesty panel width is the same width as the worksurface.

## Stand-Alone Corner Modesty Panels

Stand-alone corner modesty panels are used only when one or both sides of a corner or corner cove worksurface are freestanding and NOT attached to another worksurface. Specify the width the same as the width of the worksurface.


Gussets "G"
Gussets can be used in place of a modesty panel with desks $36^{\prime \prime}$ W to 60"W. Gussets can also be used with corner desk legs.


The following five pages contain examples of Abode ${ }^{T M}$ workstations. Each "typical" is shown in 3D hidden line perspective. Along with each typical is a complete listing of all the components. Use the information and format to better understand the layout and specifying of Abode ${ }^{\text {TM }}$.

| QTY | DESCRIPTION | MODEL | LIST | PRICE EXTENSION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Rectangle Worksurface $24^{\prime \prime} \mathrm{D} \times 36^{\prime \prime} \mathrm{W}$ | HWR2436P | \$382 | \$382 |  |
| 2 | Freestanding End Panel Support 24"D $\times 291 / 2^{\prime \prime} \mathrm{H}$ | HSDEP2429F | \$220 | \$440 |  |
| 1 | Full-Height Modesty Panel $36{ }^{\prime \prime} \mathrm{W} \times 291 / 2^{\prime \prime} \mathrm{H}$ | HSDMP369 | \$207 | \$207 |  |
|  |  |  | TOTAL: | \$1,029 |  |

FREESTANDING DESK

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Rectangle Worksurface $24^{\prime \prime} \mathrm{D} \times 36^{\prime \prime} \mathrm{W}$ | HWR2436P | $\$ 382$ | $\$ 382$ |
| 1 | Freestanding End Panel Support $24^{\prime \prime} \mathrm{D} \times 29^{1} /^{\prime \prime} \mathrm{H}$ | HSDEP2429F | $\$ 220$ | $\$ 220$ |
| 1 | Full-Height Modesty Panel $36^{\prime \prime} \mathrm{W} \times 29^{1} / 2^{\prime \prime H}$ | HSDMP369 | $\$ 207$ | $\$ 207$ |
| 1 | Desk-to-Panel Attachment Kit - Right-Handed $291 / 2^{\prime \prime} \mathrm{H}$ | HSDDPA29R | $\$ 112$ | $\$ 112$ |
|  |  |  | TOTAL: | $\mathbf{\$ 9 2 1}$ |



PANEL-ATTACHED DESK
QTY $\quad$ DESCRIPTION

Attached to a primary or return desk

| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Rectangle Worksurface $24^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W}$ | HWR2448P | \$446 | \$446 |
| 1 | Full-Height Modesty Panel 54'W $\times 291 / 2^{\prime \prime} \mathrm{H}$ | HSDMP549 | \$223 | \$223 |
| 1 | Freestanding End Panel Support $24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | HSDEP2429F | \$220 | \$220 |
| 1 | Return Kit 29½ ${ }^{\prime \prime}$ H | HSDRK29 | \$115 | \$115 |
| 1 | End Panel Support - Right $24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | HRVEP2429R | \$246 | \$246 |
| 1 | End Panel Support - Left $24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | HRVEP2429L | \$246 | \$246 |
| 1 | Rectangle Worksurface $24^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W}$ | HWR2460P | \$526 | \$526 |
|  |  |  | TOTAL: | \$2,022 |

Attached to a panel-hung worksurface

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :--- | :--- | :--- | :---: | :---: |
| 1 | Rectangle Worksurface $24^{\prime \prime} \mathrm{D} \times 42^{\prime \prime} \mathrm{W}$ | HWR2442P | $\$ 419$ | $\$ 419$ |
| 2 | Rectangle Worksurface $24^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ | HWR2472P | $\$ 583$ | $\$ 1,166$ |
| 1 | Full-Height Modesty Panel $54^{\prime \prime} \mathrm{W} \times 291 / 2^{\prime \prime} \mathrm{H}$ | HSDMP549 | $\$ 223$ | $\$ 223$ |
| 1 | Bridge Kit | HSDBK29 | $\$ 219$ | $\$ 219$ |
| 2 | Full-Height Modesty Panel $72^{\prime \prime} \mathrm{W} \times 29^{1} / 2^{\prime \prime} \mathrm{H}$ | HSDMP729 | $\$ 234$ | $\$ 468$ |
| 4 | Freestanding End Panel Support $24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime} \mathrm{H}}$ | HSDEP2429F | $\$ 220$ | $\$ 880$ |
|  |  |  | TOTAL: | $\$ 3,375$ |



Attached between two primary desks


BRIDGE DESK AND PENINSULA
Attached to a primary desk


CORNER DESK
Stand-alone


CORNER DESK
With adjacent desk attached at one side

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 2 | Rectangle Worksurface $24^{\prime \prime} \mathrm{D} \times 36^{\prime \prime} \mathrm{W}$ | HWR2436P | $\$ 382$ | $\$ 764$ |
| 1 | Rectangle Worksurface $24^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ | HWR2472P | $\$ 583$ | $\$ 583$ |
| 1 | Corner Worksurface $24^{\prime \prime} \mathrm{D} \times 36^{\prime \prime} \mathrm{W}$ | HWCS3624P | $\$ 575$ | $\$ 575$ |
| 1 | Full-Height Modesty Panel $42^{\prime \prime} \mathrm{W} \times 29^{1} / 2^{\prime \prime} \mathrm{H}$ | HSDMP429 | $\$ 212$ | $\$ 212$ |
| 1 | Return Kit 29 $1 / 2^{\prime \prime} \mathrm{H}$ | HSDRK29 | $\$ 115$ | $\$ 115$ |
| 2 | Freestanding Support Leg $24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | HSDSL2429F | $\$ 231$ | $\$ 462$ |
| 3 | Freestanding End Panel Support $24^{\prime \prime \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}}$ | HSDEP2429F | $\$ 220$ | $\$ 660$ |
| 1 | Full-Height Modesty Panel $72^{\prime \prime} \mathrm{W} \times 29^{1} / 2^{\prime \prime} \mathrm{H}$ | HSDMP729 | $\$ 234$ | $\$ 234$ |
| 3 | Full-Height Modesty Panel $36^{\prime \prime} \mathrm{W} \times 29^{\prime \prime \prime} \mathrm{H}$ | HSDMP369 | $\$ 207$ | $\$ 621$ |
| 1 | Corner Desk Leg $29^{1} / 2^{\prime \prime} \mathrm{H}$ | HSDDL29 | $\$ 187$ | $\$ 187$ |



BRIDGE DESK Attached between corner and primary desk

TOTAL: $\mathbf{\$ 4 , 4 1 3}$

| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Jetty - Right-Handed 48"D $\times 72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \times 30^{\prime \prime}$ | HWJ59ABRP | \$929 | \$929 | < |
| 1 | Corner Cove - Right-Handed 72" $\times 48^{\prime \prime} \times 24^{\prime \prime} \times 24^{\prime \prime}$ | HWV95AARP | \$918 | \$918 | + |
| 2 | Full-Height Modesty Panel $48^{\prime \prime} \mathrm{W} \times 291 / 2^{\prime \prime} \mathrm{H}$ | HSDMP489 | \$220 | \$440 |  |
| 1 | Stand-Alone Corner Modesty Panel $72{ }^{\prime \prime} \mathrm{W} \times 291 / 2^{\prime \prime} \mathrm{H}$ | HSDCMP7229 | \$234 | \$234 |  |
| 1 | Freestanding End Panel Support $11{ }^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | HSDEP1129F | \$207 | \$207 |  |
| 1 | Freestanding Support Leg $24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | HSDSL2429F | \$231 | \$231 |  |
| 1 | Freestanding End Panel Support 24"D x 291/2"H | HSDEP2429F | \$220 | \$220 | "U" WITH JETTY AND CORNER COVE |
| 1 | Corner Desk Leg 291⁄2'H | HSDDL29 | \$187 | \$187 |  |
| 1 | Support Column | HCNLEG29 | \$240 | \$240 |  |
|  |  |  | TOTAL: | \$3,606 |  |




| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 2 | Rectangular Worksurface $24^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ | HWR2472P | \$583 | \$1,166 |
| 1 | Height Adjustable Worksurface 24"D $\times 48^{\prime \prime} \mathrm{W}$ | HHATW2448CT | \$446 | \$446 |
| 1 | Stack-on Full Clearance w/o Doors 13"D $\times 72^{\prime \prime} \mathrm{W} \times 343 / 4^{\prime \prime} \mathrm{H}$ | H386572N | \$1,034 | \$1,034 |
| 1 | Flipper Doors w/ Lock 36"W x 16"H | H387215 | \$643 | \$643 |
| 1 | Tackboard for 72"W Hutch 72" | HT72ND | \$577 | \$577 |
| 2 | Abode ${ }^{\text {TM }}$ Full-Height Modesty Panel 72"W | HSDMP729 | \$234 | \$468 |
| 4 | Abode ${ }^{\text {TM }}$ Freestanding End Panel $24^{\prime \prime}$ D | HSDEP2429F | \$220 | \$880 |
| 1 | Systems Height Adjustable Base 24"D | HHAB3S2L | \$1,210 | \$1,210 |
| 2 | Flagship 2 Drawer "A" Pull Lateral 30"W | H9170A | \$1,116 | \$2,232 |
|  |  |  | TOTAL: | \$8,656 |



WORKSTATION U

| DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT | CUBE | P1 | P2 |
| Freestanding End Panel Supports |  |  |  |  |  |
| $11 \times \mathrm{D}$ | HSDEP1129F | 15 © | 1.1 | \$207 | \$234 |
| $24^{\prime \prime}$ D | HSDEP2429F | 25 © | 1.1 | \$220 | \$247 |
| $30^{\prime \prime} \mathrm{D}$ | HSDEP3029F | 30 © | 1.1 | \$244 | \$271 |
| Panel Mounted Full End Panel Supports* |  |  |  |  |  |
| 29 $1 / 2^{\prime \prime} \mathrm{H} \times 11^{\prime \prime}$ D - Right - Panel Mount | HRVEP1129R | 16 | 1.4 | \$228 | \$257 |
| 291/2"H x 11"D - Left - Panel Mount | HRVEP1129L | 16 © | 1.4 | \$228 | \$257 |
| 291/2'H $\times 24^{\prime \prime}$ D - Right - Panel Mount | HRVEP2429R () | 21 © | 1.4 | \$246 | \$275 |
| 291/2"H $\times 24^{\prime \prime}$ D - Left - Panel Mount | HRVEP2429L () | 21 | 1.4 | \$246 | \$275 |
| 2911/2 ${ }^{\prime \prime} \mathrm{H} \times 30^{\prime \prime}$ D - Right - Panel Mount | HRVEP3029R | 23 | 1.4 | \$268 | \$297 |
| 291/2"H x 30"D - Left - Panel Mount | HRVEP3029L | 23 | 1.4 | \$268 | \$297 |

Specify paint
(! *Must be connected into panel slots. When an installation of worksurfaces is 8 feet or greater, a full end panel or universal support leg must be used at 90 degree panel junctions or in a shared position to support adjoining worksurfaces.

(! *Must be connected into panel slots. When an installation of worksurfaces is 8 feet or greater, a full end panel or universal support leg must be used at 90 degree panel junctions or in a shared position to support adjoining worksurfaces.

Non-handed unit
Specify paint

## NOTES:

(1. All Abode ${ }^{T M}$ Components are compatible with Abound ${ }^{\circledR}$ and Accelerate ${ }^{\oplus}$ panel systems and Systems Worksurfaces.

## HOW TO SPECIFY



BACK


NOTES:
(1. All Abode ${ }^{\text {TM }}$ Components are compatible with Abound ${ }^{\oplus}$ and Accelerate ${ }^{\oplus}$ panel systems and Systems Worksurfaces.

| EXTERNAL CHANNEL SELECTION GUIDE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Support Combination |  | Worksurface Width for Rectangle, Wedge, and Saddle |  |  |  |  |
| Support 1 | Support 2 | 84 in | 72 in | 66 in | 60 in | 54 in |
| O-Leg | O-Leg | NA | HLSLZ5SC72 | HLSLZ5SC66 | HLSLZ5SC60 | HLSLZ5SC54 |
| O-Leg | Slim Profile Pedestal | HLSLZ5SC84 | HLSLZ5SC66 | HLSLZ5SC60 | HLSLZ5SC54 | NA |
| O-Leg | Bookcase | HLSLZ5SC72 | HLSLZ5SC66 | HLSLZ5SC60 | HLSLZ5SC54 | NA |
| O-Leg | Pedestal | HLSLZ5SC72 | HLSLZ5SC60 | HLSLZ5SC54 | NA | NA |
| O-Leg | End-Panel | HLSLZ5SC84 | HLSLZ5SC60 | HLSLZ5SC54 | NA | NA |
| Slim Profile Pedestal | Slim Profile Pedestal | HLSLZ5SC72 | HLSLZ5SC60 | HLSLZ5SC54 | NA | NA |
| Slim Profile Pedestal | Bookcase | HLSLZ5SC72 | HLSLZ5SC60 | HLSLZ5SC54 | NA | NA |
| Slim Profile Pedestal | Pedestal | HLSLZ5SC66 | HLSLZ5SC54 | NA | NA | NA |
| Slim Profile Pedestal | End-Panel | HLSLZ5SC66 | HLSLZ5SC54 | NA | NA | NA |
| Pedestal | Bookcase | HLSLZ5SC66 | HLSLZ5SC54 | NA | NA | NA |
| End-Panel | Bookcase | HLSLZ5SC66 | HLSLZ5SC54 | NA | NA | NA |
| Bookcase | Bookcase | HLSLZ5SC66 | HLSLZ5SC54 | NA | NA | NA |
| End-Panel | End-Panel | HLSLZ5SC60 | NA | NA | NA | NA |
| Pedestal | Pedestal | HLSLZ5SC60 | NA | NA | NA | NA |
| Pedestal | End-Panel | HLSLZ5SC60 | NA | NA | NA | NA |
| O-Leg | Lateral/Multifile | HLSLZ5SC54 | NA | NA | NA | NA |
| Bookcase | Lateral/Multifile | NA | NA | NA | NA | NA |
| Slim Profile Pedestal | Lateral/Multifile | NA | NA | NA | NA | NA |
| Pedestal | Lateral/Multifile | NA | NA | NA | NA | NA |
| End-Panel | Lateral/Multifile | NA | NA | NA | NA | NA |

*All Rudder worksurfaces use external channel model HLSLZ5SC60.

## HOW TO SPECIFY

| Select |
| :--- |
| Sodel Number <br> Modert |
| H S D S L 2 9 | | Select |
| :--- |
| Paint Color |
| See page 410 |


|  | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |
| Bridge Kit |  |  |  |  |  |
| 291/2"H | HSDBK29 | 10 | 0.4 | \$219 | \$246 |

NOTES: Add $12^{\prime \prime}$ to your modesty width when using a Bridge Kit. Bridge Kits include two flat brackets, two modesty panel-to-end panel attachment brackets, and two tie straps.

## Return Kit

## 291/2"H

 HSDRK296
0.4
\$115
$\$ 142$
NOTES: Add 6" to your modesty width when using a Return Kit. Return Kits include one flat bracket, one modesty panel-to-end panel attachment bracket, and one tie strap.


HOW TO SPECIFY

| Select |  |
| :--- | :--- |
| Model Number | Select <br> Paint Color <br> See page 410 |
| $H$ S D B K 2 9 | $T$ 1 |

Icon Legend on page 19
ABODE" Components


## NOTES:

- Desk: Modesty panel width is the same width as the worksurface
- Return: Modesty panel width is $6^{\prime \prime}$ greater than the width of the return worksurface.
- Bridge connecting two rectangular worksurfaces: Modesty panel width is $12^{\prime \prime}$ greater than the width of the bridge worksurface.
- Bridge connecting a rectangular worksurface and corner or peninsula: Modesty panel width is $6^{\prime \prime}$ greater than the width of the worksurface.
- Corner connecting to an adjacent worksurface: Modesty panel width is the same width as the worksurface.


## HOW TO SPECIFY

| Select <br> Model <br> Number |
| :--- |
| H S S |



## ABOUND ${ }^{\text {® }}$

Why settle for a one-dimensional, uninspired cubicle when you can choose a workstation with dynamic flexibility, powerful performance, and stunning architectural aesthetics? Abound raises the bar on cohesive solutions that keep us connected, engaged, and productive. With numerous tile styles to choose from fabric, glass, gallery panels, and more. You can customize Abound to suit any space, from collaborative meeting spaces to private offices and everything in between.


## FEATURES

- With multiple tile options, materials and fabrics, Abound supports a variety of work styles and office budgets.
- Top channel lay-in or beltline capabilities expand your cabling capacity.
- Open Base frame option brings a lighter scale aesthetic and allows for easier cleaning.
- Straight lines, crisp edges and rectilinear worksurfaces fit precisely together to create a tailored, architectural presence.
- With a variety of layout options and compatibility with HON storage, height adjustable bases and freestanding desks, the options with Abound are endless.


## ABOUND ORDERING INFORMATION

| GALLERY PANELS, WORKSURFACES, COUNTERTOPS, CORNER SHELVES W/EDGEBAND, HARD-SURFACE TILE OVERHEAD STORAGE DOORS* |
| :---: |
| L1 LAMINATES ............... CODES |
| Woodgrain |
| - Bourbon Cherry .................. H |
| - Cognac ...................... COGN |
| - Florence Walnut ............ LFW1 |
| Harvest ............................. C |
| Kingswood Walnut ........... LKI1 |
| - Mahogany ......................... N |
| - Mocha ......................... MOCH |
| Natural Maple ..................... D |
| - Pinnacle ........................ PINC |
| - Shaker Cherry ..................... F |
| Sterling Ash ................... LSA1 |
| Solid |
| \ Black ................................. P |
| - Charcoal ............................ S |
| Designer White ............. LDW1 |
| - Loft ............................. LOFT |
| Patterned |
| - Handspun Chestnut ........ LAHC |
| $\checkmark$ Handspun Dove ............. LAHD |
| - Handspun Pearl ............. LAHP |
| $\checkmark$ Handspun Slate ............. LAHS |
| \Sheer Mesh * .................... A5 |
| Silver Mesh ....................... B9 |
| \Steel Mesh * .................... A9 |
| $\diamond$ Canyon Zephyr © .............. K9 |
| $\diamond$ Desert Zephyr * ................ K8 |
| $\checkmark$ Shadow Zephyr * .............. K1 |
| \ Gray ............................... G2 |
| \ Grey Tigris © .................... L6 |
| $\diamond$ White ............................... G1 |
| \ Whitestone * ................... K4 |

- LAMINATE TOPS

SPECIFY: Model Number. Laminate Edge Color Grommet Color
EXAMPLE: HWR2424P.K8.R.T5

- PAINTED PRODUCTS

SPECIFY: Model Number. Paint Color
EXAMPLE: HRVSHV24.T1

- PANEL FRAMES

SPECIFY: Model Number. Paint
EXAMPLE: HRVF3524P.T3


* Laminate Front Overheads only available in L1 Woodgrain Laminates.
$\Delta \diamond$ For lead time information see page 19.
* De-emphasized
GALLERY PANELS,
WORKSURFACES,
COUNTERTOPS, CORNER
SHELVES W/EDGEBAND,
HARD-SURFACE TILE OVERHEAD
STORAGE DOORS* $\quad$ continued
L2 LAMINATES ................ CODES
Woodgrain
Lowell Ash ....................... LLA1
Natural Recon ............... LNR1
Phantom Ecru ............... LPE1
Portico Teak ................. LPT1
Skyline Walnut .............. LSW1
(Door panels not available in L2)

| WORKSURFACE GROMMET |
| :---: |
| PLASTIC ....................... CODES |
| - Black |
| © Brownstone ....................... EY |
| $\checkmark$ Charcoal. |
| 》 Fossil ..............................EH |
| \ Greige ............................. T5 |
| - Light Gray |
| \ Loft ............................ LOFT |
| ® Muslin ............................. T3 |
| \Shadow © .................. SHDW |
| -Titanium ........................... TI |
| \ Designer White ................ DW |
| \Champagne Metallic ............ T4 |
| - Platinum Metallic |



| DUPLEX/PORTED TILE |
| :---: |
| PLASTIC ....................... CODES |
| § Black ................................. P |
| $\triangle$ Charcoal ............................ S |
| $\checkmark$ Designer White ................ DW |
| \Loft ............................. LOFT |
| \Muslin .............................. T3 |
| - Titanium ........................... TI |
| Recommendations |
| Paint Duplex-Data Code |
| Black P ............................ Black $\mathbf{P}$ |
| Brownstone P7D ......... Brownstone EY |
| Charcoal S ..................... Charcoal S |
| Designer White PJW . Designer White DW |
| Fossil P28 ...................... Charcoal S |
| Greige T5 ........................ Muslin T3 |
| Light Gray Q ..................... Loft LOFT |
| Loft LOFT ....................... Loft LOFT |
| Muslin T3 ......................... Muslin T3 |
| Putty L ........................... Black P |
| Shadow SHDW ................. Muslin T3 |
| Silver PR6 ..................... Titanium TI |
| Titanium P8T .................. Titanium TI |
| Champagne Metallic T4 ......... Muslin T3 |
| Platinum Metallic T1 ........... Titanium $\mathbf{T 1}$ |

P1
$\checkmark$ Black .....  $\mathbf{P}$
Brownstone ..... P7D
$\checkmark$ Charcoal .....  S
$\checkmark$ Designer White ..... PJW
$\checkmark$ Fossil ..... P28
$\checkmark$ Greige .....  T5
$\checkmark$ Light Gray ..... Q
$\checkmark$ Loft LOFT
$\triangle$ Muslin ..... T3

P Putty| .... L |
| :--- |

$\triangle$ Shadow SHDW
$\checkmark$ Titanium ..... P8TP2
Champagne Metallic ..... T4
$\checkmark$ Platinum Metallic ..... T1
〉Silver ..... PR6
$\checkmark$ Solar Black ..... 8 X


## Edge Treatments


"P" Edgeband
(Color must be selected.)
> HOW TO ORDER

1) Select desired model numbers.
2) Order worksurfaces to correspond to width of panel behind them.
3) Add appropriate prefix and suffix if Tee-Span worksurfaces are needed.

| PRICE CODE AA |  |
| :--- | ---: |
| FACTOR | FACT |
| $\diamond$ Bark | FACT20 |
| $\diamond$ Barley | FACT15 |
| $\diamond$ Cascade | FACT25 |
| $\diamond$ Feather | FACT30 |


| PRICE CODEA |  | PRICE CODE A | continued |
| :---: | :---: | :---: | :---: |
| APPOINT | APN | ETCH* | ECH |
| - Artichoke | APN11 | $\checkmark$ Axis | ECH13 |
| - Blackberry | APN32 | $\checkmark$ Blend | ECH14 |
| - Bronze | APN22 | - Cast | ECH12 |
| - Carbon | APN28 | $\checkmark$ Highlight | ECH10 |
| Chai | APN12 | - Midtone | ECH11 |
| - Cherry | APN30 | - Outline | ECH08 |
| Dark Pewter | APN17 | $\checkmark$ Shade | ECH09 |
| - Dune | APN15 | $\checkmark$ Tonal | ECH16 |
| - Espresso | APN23 | - Vanish | ECH15 |
| - Framboise | APN31 |  |  |
| - Frost | APN34 | EXCHANGE* | EXG |
| Jet | APN27 | - Iron | EXG916 |
| - Lawn | APN25 | - Nickel | EXG914 |
| - Mandarin | APN29 | $\checkmark$ Pistachio | EXG910 |
| - Morel | APN09 | $\checkmark$ Root | EXG913 |
| - Nimbus | APN16 | $\checkmark$ Rupee | EXG903 |
| - Platinum | APN24 | $\checkmark$ Shadow | EXG911 |
| - Turquoise | APN26 | - Silver | EXG915 |
|  |  | $\checkmark$ Sisal | EXG917 |
| CENTURION | Cu | $\checkmark$ Stone | EXG912 |
| Not available on heights over 54"H |  |  |  |
| - Apricot | CU47 | LANDSCAPE* | LN |
| - Bark | CU25 | $\checkmark$ Azure | LN55 |
| - Black | CU10 | - Cornsilk | LN15 |
| - Espresso | CU49 | - Drift | LNO5 |
| - Fog | CU03 | ๑ Khaki | LN20 |
| - Frost | CU22 | - Sheen | LN10 |
| - Goldenrod | CU27 | $\checkmark$ Slate | LN35 |
| - Indigo | CU06 | $\checkmark$ Umber | LN25 |
| $\checkmark$ Iris | CU50 | - Urban | LN30 |
| - Iron Ore | CU19 |  |  |
| - Jade | CU83 | Lucy* | LC |
| - Marsala | CU63 | $\checkmark$ Aspen | LC32 |
| - Morel | CU24 | $\checkmark$ Cornsilk | LC30 |
| - Navy | CU98 | $\checkmark$ Dusk | LC22 |
| - Peacock | CU97 | $\checkmark$ Fawn | LC33 |
| - Pear | CU84 | $\checkmark$ Graphite | LC34 |
| - Ruby | CU67 | $\checkmark$ Mist | LC20 |
| - Sapphire | CU09 | $\checkmark$ Neutra | LC24 |
|  |  | $\checkmark$ Pewter | LC35 |
|  |  | $\checkmark$ Snowdrop | LC28 |


| PRICE CODE A | continued |
| :---: | :---: |
| REFLECTIONS* | REF |
| - Galvanized | REF29 |
| - Ice | REF20 |
| $\checkmark$ Loggia | REF21 |
| - Mistral | REF28 |
| - Moonstone | REF23 |
| - Pewter | REF22 |
| Stainless | REF24 |
| - Vanilla | REF25 |
| $\checkmark$ Winter | REF27 |
| REFUGE* | RFG |
| - Artesian | RFG96 |
| - Dune | RFG92 |
| - Eclipse | RFG90 |
| - Frost | RFG93 |
| - Glacier | RFG91 |
| - Mineral | RFG98 |
| - Tidal | RFG94 |
| SARTO* | SRT |
| - Ash | SRT88 |
| - Fog | SRT14 |
| - Lemongrass | SRT49 |
| - Mist | SRT45 |
| - Mushroom | SRT76 |
| - Oyster | SRT18 |
| $\checkmark$ Reef | SRT64 |
| $\checkmark$ Sesame | SRT93 |
| \Shale | SRT52 |
| TEMPEST* | TP |
| $\checkmark$ Dragonfly | TP30 |
| - Frost | TP15 |
| - Full Stream | TP80 |
| - Gold Rush | TP10 |
| - Slate | TP45 |
| Tumbleweed | TP70 |
| Wind Chill | TP40 |
| - Zebra | TP35 |

NOTES: Analog, Disperse, and Exchange panel fabrics will be applied pattern cut. Disperse will not be available on $72^{\prime \prime} \mathrm{W}$ panels.
$\diamond \diamond \diamond$ For lead time information see page 19.

* Directional fabrics

| PRICE CODE B |  |
| :---: | :---: |
| ANALOG* | ANLG |
| $\checkmark$ Album | ANLG06 |
| $\checkmark$ Cartridge | ANLG04 |
| $\checkmark$ Cassette | ANLG09 |
| $\checkmark$ Dial | ANLG02 |
| $\checkmark$ Media | ANLG08 |
| $\checkmark$ Reel | ANLG07 |
| $\checkmark$ Signal | ANLG03 |
| $\checkmark$ Stereo | ANLG01 |
| $\checkmark$ Track | ANLG05 |
| COAST* | COA |
| $\checkmark$ Channel | COA14 |
| $\checkmark$ Dune | COA03 |
| $\checkmark$ Headlands | COA10 |
| $\checkmark$ Marsh | COAO2 |
| - Pebble | COA12 |
| - Pier | COA13 |
| $\checkmark$ Shoal | COA01 |
| $\checkmark$ Silt | COA06 |
| $\checkmark$ Tide | COA08 |
| DISPERSE* | DISP |
| $\checkmark$ Autumn | DISP03 |
| - Branch | DISP10 |
| - Coffee Bean | DISP13 |
| - Dusk | DISP09 |
| $\checkmark$ Emerald City | DISP08 |
| $\checkmark$ Gold Rush | DISP02 |
| - Igloo | DISP11 |
| $\checkmark$ Ink | DISP06 |
| - Mist | DISP12 |
| - Oatmeal | DISP15 |
| $\checkmark$ Prince | DISP07 |
| $\checkmark$ Reservoir | DISP01 |
| $\checkmark$ Rose | DISP04 |
| $\checkmark$ Spring | DISP05 |
| - Steel | DISP16 |
| - Taupe | DISP14 |


| PRICE CODE B | continued |  | PRICE CODE B |
| :--- | ---: | :--- | ---: | continued

[^19]$\diamond \diamond$ For lead time information see page 19.

* Directional fabrics

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Flagship Series Pedestal "R" Pull Freestanding B/B/F | H19723R | \$837 | \$837 |
| 1 | Flagship 30"W 2-Drw "R" Pull Lateral 30"W x 28 " $\mathrm{H} \times 18$ "D | H9170R | \$1,116 | \$1,116 |
| 2 | Electrical Power Harness 3-1 \& 2-2 Systems 36"W | HH871236 | \$227 | \$454 |
| 1 | Circuit 1 | HH873501 | \$47 | \$47 |
| 1 | Circuit 4 | HH873504 | \$47 | \$47 |
| 1 | Base In-Feed Cable Base 3-1 \& 2-2 Systems | HH879072 | \$253 | \$253 |
| 2 | Abound Finished End Painted 65" | HRVC65PF | \$110 | \$220 |
| 3 | Abound L Connector Painted 65" | HRVC65PL | \$180 | \$540 |
| 6 | Abound Panel Frame 65" $\mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVF6536P | \$318 | \$1,908 |
| 6 | Abound Top Cap Trim 36"W | HRVTC36 | \$65 | \$390 |
| 1 | Cantilever One Pair $24{ }^{\prime \prime}$ D | HCTL242 | \$93 | \$93 |
| 24 | Abound Segment Bar 36"W | HRVFSB36 | \$25 | \$600 |
| 1 | Abound Overhead Metal Flipper Door 36" | HRVOH36FM | \$635 | \$635 |
| 24 | Abound Fabric Tile $15^{\prime \prime} \mathrm{H} \times 36$ "W | HRVT1536T | \$81 | \$1,944 |
| 12 | Abound Fabric Tile 301'H x 36"W | HRVT3036T | \$111 | \$1,332 |
| 1 | Systems Rectangular Worksurface Edgeband 24"D × 36"W | HWR2436P | \$382 | \$382 |
| 1 | Systems Left Corner Cove Worksurface Edgeband $72^{\prime \prime} \times 36^{\prime \prime} \times 24^{\prime \prime} \times 24^{\prime \prime}$ | HWV93AALP | \$736 | \$736 |

TOTAL:
\$11,534

| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Electrical Power Harness 3-1 \& 2-2 Systems 48"W | HH871248 | \$239 | \$239 |
| 1 | Circuit 1 | HH873501 | \$47 | \$47 |
| 1 | Circuit 4 | HH873504 | \$47 | \$47 |
| 1 | Base In-Feed Cable Base 3-1 \& 2-2 Systems | HH879072 | \$253 | \$253 |
| 1 | Overhead Cabinet w/Sliding Door $48^{\prime \prime} \mathrm{W} \times 141 / 4^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}$ | HLSL1448S | \$1,208 | \$1,208 |
| 1 | Mobile Ped 20" $\times 154 / 5^{\prime \prime} \times 211 / 2^{\prime \prime}$ | HLSL2016MP2 | \$893 | \$893 |
| 1 | Ped Cushion (Fabric Grade 2) 20" $\times 15^{4} / 5^{\prime \prime} \times 1$ 1" | HLSL2016PH2 | \$371 | \$371 |
| 1 | Stack-on Storage Panel Mounted Bracket | HLSLPMB | \$145 | \$145 |
| 2 | Rectangle Worksurface $24^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W}$ | HLSLR2448 | \$337 | \$674 |
| 1 | Personal Storage Tower (RH) $24^{\prime \prime} \mathrm{D} \times 24^{\prime \prime} \mathrm{W} \times 65^{\prime \prime} \mathrm{H}$ | HLSLW446RP | \$2,920 | \$2,920 |
| 1 | Abound Variable Height Finished End Painted 15" | HRVC15PFV | \$72 | \$72 |
| 1 | Abound Finished End Painted 50" | HRVC50PF | \$104 | \$104 |
| 1 | Abound L Connector Painted 50" | HRVC50PL | \$169 | \$169 |
| 1 | Abound Finished End Painted 65" | HRVC65PF | \$110 | \$110 |
| 2 | Abound L Connector Painted 65" | HRVC65PL | \$180 | \$360 |
| 1 | Abound Panel Frame 50'H $\times 24^{\prime \prime} \mathrm{W}$ | HRVF5024P | \$284 | \$284 |
| 1 | Abound Panel Frame 50' $\mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVF5048P | \$324 | \$324 |
| 3 | Abound Panel Frame $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVF6524P | \$307 | \$921 |
| 1 | Abound Panel Frame $65^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVF6548P | \$351 | \$351 |
| 4 | Abound Top Cap Trim 24"W | HRVTC24 | \$40 | \$160 |
| 2 | Abound Top Cap Trim 48"W | HRVTC48 | \$75 | \$150 |
| 1 | Flat Bracket 24"D | HHN831124 | \$72 | \$72 |
| 2 | Abound Segment Bar 24"W | HRVFSB24 | \$24 | \$48 |
| 2 | Abound Segment Bar 48"W | HRVFSB48 | \$27 | \$54 |
| 1 | Abound 15" High Clear Glass Tile $15^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT1524G | \$515 | \$515 |
| 1 | Abound 15" High Clear Glass Tile 15"H $\times 48^{\prime \prime}$ W | HRVT1548G | \$661 | \$661 |
| 2 | Abound Fabric Tile $30 \prime \prime \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT3024T | \$99 | \$198 |
| 2 | Abound Fabric Tile $30^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT3048T | \$134 | \$268 |
| 6 | Abound Fabric Tile $60^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT6024T | \$147 | \$882 |
| 2 | Abound Fabric Tile 601'H x 48'W | HRVT6048T | \$237 | \$474 |
| 1 | Bracket to Attach Towers to Worksurfaces | HSTB2W1 | \$88 | \$88 |
| 2 | Worksurface Bracket Kit | HWSB2 | \$52 | \$104 |



L-SHAPE WORKSTATION
72" ${ }^{\prime \prime}$ x 72"D


L-SHAPE WORKSTATION WITH STORAGE TOWER $72^{\prime \prime}$ W x 72"D

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 2 | Electrical Pass-Thru Cable 3-1 \& 2-2 Systems 60"W | HH871160 | \$151 | \$302 |
| 1 | Electrical Power Harness 3-1 \& 2-2 Systems 24"W | HH871224 | \$227 | \$227 |
| 1 | Circuit 1 | HH873501 | \$47 | \$47 |
| 1 | Circuit 2 | HH873502 | \$47 | \$47 |
| 1 | Circuit 3 | HH873503 | \$47 | \$47 |
| 1 | Circuit 4 | HH873504 | \$47 | \$47 |
| 1 | Base In-Feed Cable Base 3-1 \& 2-2 Systems | HH879072 | \$253 | \$253 |
| 6 | Abound Finished End Painted 50" | HRVC50PF | \$104 | \$624 |
| 2 | Abound T Connector Painted 50" | HRVC50PT | \$169 | \$338 |
| 1 | Abound X Connector Painted 50" | HRVC50PX | \$164 | \$164 |
| 6 | Abound Panel Frame 50' $\mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVF5024P | \$284 | \$1,704 |
| 2 | Abound Panel Frame 50'3 $\times 60 \prime \mathrm{~W}$ | HRVF5060P | \$356 | \$712 |
| 6 | Abound Top Cap Trim 24"W | HRVTC24 | \$40 | \$240 |
| 2 | Abound Top Cap Trim 60" W | HRVTC60 | \$92 | \$184 |
| 8 | Worksurface Bracket Kit | HWSB2 | \$52 | \$416 |
| 12 | Abound Segment Bar 24"W | HRVFSB24 | \$24 | \$288 |
| 4 | Abound Segment Bar 60"W | HRVFSB60 | \$28 | \$112 |
| 4 | Abound Open Shelf 60" | HRVSH60 | \$394 | \$1,576 |
| 12 | Abound Fabric Tile $15^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT1524T | \$73 | \$876 |
| 4 | Abound Fabric Tile $15^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT1560T | \$104 | \$416 |
| 12 | Abound Fabric Tile $30^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT3024T | \$99 | \$1,188 |
| 4 | Abound Fabric Tile $30 \prime \mathrm{H} \times 60$ 'W | HRVT3060T | \$151 | \$604 |
| 4 | Systems Rectangular Worksurface Edgeband 24"D x 60"W | HWR2460P | \$526 | \$2,104 |


| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 2 | External Stiffener 72"W | HLSLZ5SC72 | \$119 | \$238 |
| 2 | Abound Panel Frame $35^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRFF3530P | \$265 | \$530 |
| 4 | Abound Fabric Tile $30^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT3030T | \$103 | \$412 |
| 4 | Abound Panel Frame $35^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRFF3536P | \$271 | \$1,084 |
| 8 | Abound Fabric Tile 30'H $\times 36^{\prime \prime}$ W | HRVT3036T | \$111 | \$888 |
| 2 | Abound Panel Frame $35^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRFF3542P | \$281 | \$562 |
| 4 | Abound Fabric Tile 301 $\mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT3042T | \$126 | \$504 |
| 2 | Abound Finished End Painted 35" | HRVC35PF | \$86 | \$172 |
| 2 | Abound L Connector Painted 35" | HRVC35PL | \$151 | \$302 |
| 4 | Frameless Frosted Glass 15"H $\times 72^{\prime \prime} \mathrm{W}$ | HRVT1572F | \$1,041 | \$4,164 |
| 2 | Contain ${ }^{\text {® }} 35$ LB Credenza Counterweight Kit | HSCACW35 | \$221 | \$442 |
| 2 | Contain ${ }^{\text {® }}$ Credenza Cushion (Fabric Grade 2) 36 " W x $18^{\prime \prime} \mathrm{D}$ | HSCAUC1836 | \$351 | \$702 |
| 2 | Worksurface O-Leg 61/2'H x 30'W | HSCAWS6530 | \$254 | \$508 |
| 1 | Contain ${ }^{*}$ Footed Metal Credenza with Laminate Front, Left $22^{\prime \prime} \times 72^{\prime \prime} \times 18^{\prime \prime}$ | HSCF227218RBFOL | \$2,564 | \$2,564 |
| 1 | Contain ${ }^{\text {® }}$ Footed Metal Credenza with Laminate Front, Right $22^{\prime \prime} \times 72^{\prime \prime} \times 18^{\prime \prime}$ | HSCF227218LBFOL | \$2,564 | \$2,564 |
| 2 | Systems Rectangular Worksurface Edgeband 30"D $\times 72^{\prime \prime} \mathrm{W}$ | HWR3072P | \$653 | \$1,306 |
| 2 | Worksurface Bracket Kit | HWSB2 | \$52 | \$104 |
|  |  |  | TOTAL: | \$17,046 |



U-SHAPE TEAMING STATION $144^{\prime \prime}$ W x 72" ${ }^{\prime \prime}$

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Abound Panel Frame 50' $\mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRFF5024P | \$284 | \$284 |
| 2 | Abound Fabric Tile $30^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT3024T | \$99 | \$198 |
| 1 | Abound 15" High Clear Glass Tile 12"H $\times 24^{\prime \prime}$ W | HRVT1524G | \$515 | \$515 |
| 2 | Abound 24"W Segment Bar | HRVFSB24 | \$24 | \$48 |
| 1 | Abound Panel Frame 50' $\mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRFF5048P | \$324 | \$324 |
| 2 | Abound Fabric Tile $30^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT3048T | \$134 | \$268 |
| 1 | Abound 15" High Clear Glass Tile 15"H $\times 48^{\prime \prime}$ W | HRVT1548G | \$661 | \$661 |
| 2 | Abound 48'W Segment Bar | HRVFSB48 | \$27 | \$54 |
| 3 | Abound Panel Frame $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRFF6524P | \$307 | \$921 |
| 6 | Abound Fabric Tile $60^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT6024T | \$147 | \$882 |
| 1 | Abound Panel Frame 65' $\mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRFF6548P | \$351 | \$351 |
| 2 | Abound Fabric Tile 60" $\mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT6048T | \$237 | \$474 |
| 1 | Overhead Cabinet with Sliding Door $48^{\prime \prime} \mathrm{W} \times 141 / 4^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}$ | HLSL1448S | \$1,208 | \$1,208 |
| 1 | Mobile Ped $20^{\prime \prime} \times 15^{4} / 5^{\prime \prime} \times 21^{1} 2^{\prime \prime}$ | HLSL2016MP2 | \$893 | \$893 |
| 1 | Ped Cushion $20^{\prime \prime} \times 15^{4} / 5^{\prime \prime} \times 1{ }^{\prime \prime}$ | HLSL2016PH2 | \$371 | \$371 |
| 1 | Stack-on Storage Panel Mounted Bracket | HLSLPMB | \$145 | \$145 |
| 1 | Personal Storage Tower (RH) $24^{\prime \prime} \mathrm{D} \times 24^{\prime \prime} \mathrm{W} \times 65^{\prime \prime} \mathrm{H}$ | HLSLW446RP | \$2,920 | \$2,920 |
| 1 | Abound Variable Height Finished End Painted 15" | HRVC15PFV | \$72 | \$72 |
| 1 | Abound Finished End Painted 50" | HRVC50PF | \$104 | \$104 |
| 1 | Abound L Connector Painted 50" | HRVC50PL | \$169 | \$169 |
| 1 | Abound Finished End Painted 65" | HRVC65PF | \$110 | \$110 |
| 2 | Abound L Connector Painted 65" | HRVC65PL | \$180 | \$360 |
| 1 | Bracket to Attach Towers to Worksurfaces | HSTB2W1 | \$88 | \$88 |
| 2 | Systems Rectangular Worksurface Edgeband 24"D $\times 48^{\prime \prime} \mathrm{W}$ | HWR2448P | \$446 | \$892 |
| 2 | Worksurface Bracket Kit | HWSB2 | \$52 | \$104 |
| 1 | Abound Top Cap Trim 24"W | HRVTC24 | \$40 | \$40 |
| 1 | Abound Top Cap Trim 48"W | HRVTC48 | \$75 | \$75 |
| 1 | Abound Top Cap Trim 72"W | HRVTC72 | \$113 | \$113 |
| 1 | Flat Bracket 24"D | HHN831124 | \$72 | \$72 |

## ABOUND ${ }^{\circ}$ FRAMES OVERVIEW

## PANEL FRAME



STACKING FRAMES


Reminder: Panel frame top caps must be ordered separately. Please refer to page 445. Do not specify top caps when putting frameless glass on top of the panel frame or when using a countertop worksurface.

## ABOUND ${ }^{\circ}$ <br> FRAMES OVERVIEW

Lay-in top pathway provides additional cable capacity and provides separation of power and data.

Panels: (Frames and Tiles) are 3" thick, nominally; actual dimension is $25 / 8^{\prime \prime}$ thick. (Use $2 \frac{3}{4} 4^{\prime \prime}$ to calculate intersections in length of panel runs.)

Stacking frames in 15" and 30" heights provide additional configuration flexibility while still supporting overheads and shelves.

Frames available in 35 ", $42^{1 / 2 \prime 2}, 50$ ", $571^{1 / 2} 2^{\prime \prime}$, and $65^{\prime \prime}$ heights, and are stackable up to 110 " high.

Steel baserail covers are installed on each frame and include knockouts for duplex receptacles/data faceplates.

## Construction <br> and Features

Specifications-formed, steel vertical members, with tubular steel horizontal members are welded into a sturdy, structural panel frame. Panel frames are shipped with base pathway covers installed.

Tiles, Panel Top Caps, and Segment Bars are ordered separately.


## ABOUND FRAMES OVERVIEW

## FRAME DIMENSIONS (ACTUAL)

Depth: $25 / 8^{\prime \prime}$ (use $23 / 4^{\prime \prime}$ to calculate intersections in length of panel run)
Widths: 24", 30", 36", 42", 48", 60"
Heights*: Painted trim: $3411 / 2^{\prime \prime}, 42^{\prime \prime}, 491 / 2^{\prime \prime}, 57^{\prime \prime} \mathrm{H}, 641 / 2^{\prime \prime}$
Stacking Frames: $15^{\prime \prime} \mathrm{H}, 30^{\prime \prime} \mathrm{H}$
*with levelers fully retracted

## Stacking frames can

be added to the top of any $35^{\prime \prime} \mathrm{H}, 50^{\prime \prime} \mathrm{H}$ or 65"H frame. Adding stacking frames to $421 / 2^{\prime \prime} \mathrm{H}$ and $571 / 2^{\prime \prime} \mathrm{H}$ frames is not recommended due to inconsistencies in segmentation. 15"H and $30^{\prime \prime} \mathrm{H}$ stacking frames can be used to add up to $45^{\prime \prime}$ of additional height to a standard frame. Do not combine differing frame widths in a single stack

NOTE: When stacking on $421 / 2^{\prime \prime} \mathrm{H}$ or $571 / 2^{\prime \prime} \mathrm{H}$ frames, panel slots will be off by $1 / 2^{\prime \prime}$ compared to any other height panel. When stacking on $42^{1 / 22^{\prime \prime}} \mathrm{H}$ and $571 / 2^{\prime \prime} \mathrm{H}$ frames, hanging accessories will be $1 / 2^{\prime \prime}$ off in height compared to accessories hanging on panels at any height other than $42^{1} 2^{\prime \prime} \mathrm{H}$ and $571 / 2^{\prime \prime} \mathrm{H}$.

## BUILDING HORIZONTALLY WITH ABOUND FRAMES

Important planning guidelines: For adequate stability, one of two methods of stabilization must be adhered to:


Method 1-Opposing returns:
A parent run must be a minimum of $48^{\prime \prime}$ and a maximum of $144^{\prime \prime}$ between return panels. The parent run must have a minimum of two return panels running in opposing directions on each


Method 2-Single-sided

| Spine <br> Length: | 90 <br> degree <br> connector | 120 <br> degree <br> connector |
| :---: | :---: | :---: |
| $48^{\prime \prime}-108^{\prime \prime}$ | $72^{\prime \prime}$ total | $84^{\prime \prime}$ total |
| $110^{\prime \prime}-132^{\prime \prime}$ | $84^{\prime \prime}$ total | $96^{\prime \prime}$ total |
| $134^{\prime \prime}-144^{\prime \prime}$ | $96^{\prime \prime}$ total | $108^{\prime \prime}$ total | end of run.

## INTERSECTING

## CONNECTIONS


"L", "T", "X", "Y2" and "Y3"
connector kits are used when connecting frames at intersecting runs. For "L", "T" and "X" connector kits, add $23 / 4$ " to the total length of the panel run for each intersection, whether located in the middle or at the end of the run.

Wall starter kits provide a means to affix a panel run to a permanent building wall. Kit adds $15 / 32^{\prime \prime}$ to length of panel run.

Segment bars horizontal cross members required between tile segments. Must be specified on each side of frame. One Segment Bar is needed for each reveal between tiles.


Extended straight connector
kit "S" can be used to keep continuous runs dimensionally consistent with opposing panel runs which incorporate " $T$ " or " $X$ " intersections. (Add $23 / 4^{\prime \prime}$ to the length of the run for every extended straight connector used.)

## IN-LINE CONNECTIONS



Direct connections between same height frames in a continuous run are accomplished with provided hardware. There is no incremental increase in dimension along the run.

## END OF RUN

Finished end trim must be specified for the unconnected sides of panel frames. The Abound end trim adds $3 / 8^{\prime \prime}$ to the length of the panel run. When adding a stacking frame, order finished end trim in the height that matches the stacking frame height. Move the end cap from the standard frame end trim to the stacking frame end trim.


IN-LINE VARIABLE HEIGHT TRIM In-line connections between different height panels require trim to cover the exposed frame of the taller panel. The bottom of the trim is contoured to match the profile of the frame top cap.

Multiple-height connections are accomplished by combining standard height panel connectors ( $35^{\prime \prime} \mathrm{H}, 42^{1 / 22^{\prime \prime}} \mathrm{H}, 50^{\prime \prime} \mathrm{H}, 571 / 2^{\prime \prime} \mathrm{H}$, and $65^{\prime \prime} \mathrm{H}$ ) with shorter connectors ( $7^{\prime \prime} \mathrm{H}, 15^{\prime \prime} \mathrm{H}, 22^{\prime \prime} \mathrm{H}$, and $30^{\prime \prime} \mathrm{H}$ ). Start from the bottom-up - select the standard connector that corresponds to the height and connection type of the tallest panel, then use the shorter connectors for variable height and connector top cap trim. (See examples.)


In variable height "T" connections - as shown above - you would use the connectors as indicated.



Example above represents Abound variable height "L" for 65 " to 50 " connection over connector.

## VARIABLE HEIGHT

 CONNECTION TRIM$\mathrm{L}, \mathrm{X}$ and T connections between different height panels require trim to cover the exposed frame of the taller panel. The bottom of the trim is flat to match the profile of the Universal Connector top cap. Models are designated as "Variable Height Finished End over Connector Trim". For variable height connections in a $Y$ configuration, contact the HON Product Solutions group.


OPTIONAL STIFFENER SUPPORT
Stiffener supports can be used to provide additional rigidity to a panel when fabric tiles are on both sides of the frame. May also be used for routing power/data at nonstandard heights.

# ABOUND CONNECTOR OVERVIEW 

## CONNECTOR KITS - ABOUND

"L" $90^{\circ}$ Connector Kit
"T" 3-way Connector Kit
"X" 4-way Connector Kit
" S " "S" Extended Straight Connector Kit
"Y2" 2-way $120^{\circ}$ Connector Kit
"Y3" 3-way $120^{\circ}$ Connector Kit
"W" Wall Starter Kit
"F" End Trim Kit
"V" Variable Height Finished End
"FT" Variable Height Finished End over Connector

"L"


- Abound Connector Kits include universal connector block(s), bracket clips and painted metal trim.
- The universal connector block can be used for an $\mathrm{L}, \mathrm{T}, \mathrm{X}$, or Extended Straight connections, simplifying staging and installation at the project site as well as future reconfigurations.
- Bracket clips are attached to the connector blocks as needed based upon connection type.
- While the connectors themselves are universal, Abound connector kits must be specified by connection type ( $\mathrm{X}, \mathrm{L}, \mathrm{T}, \mathrm{S}, 120$ degree) in order to receive the correct type of trim.


## CHAMFERED TRIM*



End Trim Profile


## FLAT TRIM



[^20]Abound tiles come in a variety of styles.

*Aesthetics of opposing tile surface and/or frame interior should be considered when selecting light-colored sheer materials.

# ABOUND SPECIFYING/DESIGN CUIDE 

## Tile Heights



Monolithic tiles are 5" shorter than frame heights to account for top trim and base raceway.

## Typical Tile Height Configurations

Segment bars are required between any two tiles - order separately based on tile configuration on each side of frame. Note: Most CAD specification programs will calculate quantity of segment bars required.


Please see note on page 431 about hanging on $571 / 2{ }^{\prime \prime} \mathrm{H}$ panel heights.

*Additional tile combinations to those shown above are possible; heights above 65 " require stacking frames - maximum height is 110."

To calculate the total height of tiles(s) required, deduct 5" (height of base/top trim) from the total nominal panel height.
EXAMPLE: 65"H Frame takes 2 $30^{\prime \prime}$ H tiles. $65-5=2 \times 30$ or $45+15$


Tiles can be ordered in the size that matches the frame height plus the stacker height.
EXAMPLE: If you are using a $35^{\prime \prime} \mathrm{H}$ frame plus a 30 "H stacker, you can order 2-30"H tiles or 1-60"H tile.


Door panels include frame, $42^{\prime \prime} \mathrm{W}$ door, hinges and attaching hardware. Two $71 / 2 \prime 2 H$ fabric tiles for the top of the door frame are required and ordered separately (HRVD0742T).
Sliding doors are available in $50^{\prime \prime}$, $65^{\prime \prime}$, and $80^{\prime \prime} \mathrm{H}$ models and can mount to $30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}$, and $48^{\prime \prime} \mathrm{W}$ panels. The doors provide a $36^{\prime \prime} W$ opening and are $42^{\prime \prime} \mathrm{W}$, nominally. The doors ship non-handed. A Mounting Bracket Kit must be ordered for each door corresponding to the mounting panel's width ( $30^{\prime \prime}$, $36^{\prime \prime}$, $42^{\prime \prime}$, or $48^{\prime \prime}$ W).


Hard-surface Tiles include tile and Custom Bracket Kit.

## ABOUND ${ }^{\circ}$ <br> SPECIFYING/DESIGN GUIDE



Tiles - Tackable Acoustical, Tackable Acoustical/Ported


Glass Tile Kits, Markerboard, Painted Metal Tiles


## Pass-thru Tiles



## Slotted Tool Tile



## Hard-surface Tiles



## ABOUND ${ }^{\circ}$ Working with Tiles

## TILES



## Tackable Acoustical Fabric Tiles

- Tiles do not include segment bars - order separately.


## Port Tiles

- Receptacle openings with blank covers ( 1 in $24^{\prime \prime} \mathrm{W}$ tiles; 2 in wider tiles). Located $30^{\prime \prime}$ above bottom of base raceway and $101 / 2^{\prime \prime}$ from the edge of the frame.
- Tiles do not include segment bars - order separately.
- 30 " H ported tiles on $35^{\prime \prime} \mathrm{H}$ frame will need additional stiffener support.
- Ported tiles should only be used to accommodate beltline height. If a port is needed at an alternate height, please submit a special request.
- Tiles cannot be flipped to move data ports.
- Duplex brackets must be specified for ported tiles.



## Painted Metal

- Tiles do not include segment bars - order separately.
- Painted steel construction.
- $15^{\prime \prime} \mathrm{H}$ and $30^{\prime \prime} \mathrm{H}$ tiles are non-dedicated and can be used in any tile position.
- Tiles can accept magnets.



## Tool Tiles

- Tiles do not include segment bars - order separately.
- Sturdy aluminum extrusion with steel support construction.
- Powder coated for durable finish.
- Work tools available.
- Use in place of standard $15^{\prime \prime} \mathrm{H}$ tiles.
- Cannot be used in the bottom location of a panel frame or on wall track.
- Each tool tile has a suggested weight capacity of 80 lbs. of paper management accessories.



## Pass-Thru Tiles

- Pass-thru opening is $22^{1} / 2^{\prime \prime} \mathrm{H}$.
- Used as 30 " H tile.
- Must order quantity of one $71 / 2^{\prime \prime} \mathrm{H}$ tile if finishing one side and quantity of two $71 / 2^{\prime \prime} \mathrm{H}$ tiles if finishing both sides.
- No segment bar needed above tile.
- Built into trim pieces.



## Hard Surface

- High Pressure Laminate - available in standard laminate colors.
- Tiles do not ship with segment bars - order separately.
- Tiles come completely assembled and attach with custom tile bracket kit. Specify paint color.
- $15^{\prime \prime} \mathrm{H}, 30^{\prime \prime} \mathrm{H}$, and $37^{\prime \prime} \mathrm{H}$ tiles are non-dedicated and can be used in any tile position.
- Vertical grain on all tile sizes.


## Glass Tiles

- Clear and frosted glass.
- Clear glass is writeable with dry erase marker frosted glass is not.
- Tempered safety glass encased within a frame.
- Single-pane construction, glass is flush on one side.
- Glass opening is $4^{\prime \prime}$ less than nominal heights and widths.
- Cannot be used in top tile position of a $42 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ panel frame or any frame with integrated power pole.
- Cannot be used at the bottom or beltline location of panel frame.
- 30"H glass tiles can only be placed in top position of $65^{\prime \prime} \mathrm{H}$ frames or only in $30^{\prime \prime} \mathrm{H}$ stacking frame. Segment bar needs to be ordered.



## Marker Board Tiles

- White marker board tile; painted steel surface.
- Accepts magnetic accessories.
- $15^{\prime \prime} \mathrm{W}$ magnetically attachable tray is natural aluminum color - order separately.
- $15^{\prime \prime} \mathrm{H}$ and $30^{\prime \prime} \mathrm{H}$ tiles are non-dedicated and can be used in any tile position.



## Gallery Panels

- $1^{1 / 8^{\prime \prime}}$ thick laminate panels used as wing or end of run panels only.
- Available in $35^{\prime \prime} \mathrm{H}, 42^{1} / 2^{\prime \prime} \mathrm{H}$, and $50^{\prime \prime} \mathrm{H}$ options.
- Options available to include frameless glass.
- Gallery Panel connectors purchased separately.



## Custom Material Bracket Kit

- Do not ship with segment bars - order separately.
- Used with Customer's Own Material - thickness is $1 / 4^{\prime \prime}$.
- Contact HON for insert dimensions.


## ABOUND <br> GALLERY PANIELS OVERVIEW

## GALLERY PANELS

Abound ${ }^{\circledR}$ Gallery Panels are an affordable, sleek way to incorporate laminate wing and end of run panels where power is not needed. The simplistic design provides a great new way to add woodgrains or solid laminate finishes to your workstation allowing for greater customization and value engineering.

## BASIC CHARACTERISTICS

- Available in L-, T-, and Mid-configurations.
- Made of $11 / 8^{\prime \prime}$ board with high-pressure laminate.
- Use $11 / 8^{\prime \prime}$ thickness for space planning.
- Can be specified with matching or contrasting edge colors.
- Available in woodgrain and solid laminates.
- Woodgrain laminates can be specified with vertical grain on panels from $24^{\prime \prime}$ to 60"W.
- Horizontal grain available on all panel sizes.
- Gallery Panels offer $21 / 2^{\prime \prime}$ leveling capacity.
- Overall heights line up with adjacent panel.
- Available with and without integrated glass options (specified separately).
- Gallery Panels for use with glass have separate model numbers.
- All configurations are non-handed and secured using hidden fasteners.
- Standard Gallery Panels cannot connect to each other, you must use Gallery-to-Gallery Panels for connections.
- Additional support is required after every $60^{\prime \prime}$ in Gallery Panel width (i.e., storage or workstation tie-in).
- Gallery Panel widths are true to size.
- Please adhere to all standard systems specification guides.


## GALLERY PANEL OFFERING



## Wing End of Run

42"'H, 50"H x 27", 33", 39", 45", 51", 63"W Wing Middle of Run
$42^{\prime \prime} \mathrm{H}, 50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime} \mathrm{W}$
Spanning End of Run
$42^{\prime \prime} \mathrm{H}, 50^{\prime \prime} \mathrm{H} \times 51^{\prime \prime}, 63^{\prime \prime}, 75^{\prime \prime} \mathrm{W}$


Gallery-to-Gallery, L-Connection
$35^{\prime \prime} \mathrm{H}, 42^{\prime \prime} \mathrm{H}, 50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime} \mathrm{W}$ Gallery-to-Gallery, L-Connection, Glass
$35^{\prime \prime} \mathrm{H}, 42^{\prime \prime} \mathrm{H}, 50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime} \mathrm{W}$


Wing End of Run, Glass
$42^{\prime \prime} \mathrm{H}, 50^{\prime \prime} \mathrm{H} \times 27^{\prime \prime}, 33^{\prime \prime}, 39^{\prime \prime}, 45^{\prime \prime}, 51^{\prime \prime}, 63^{\prime \prime} \mathrm{W}$ Wing Middle, Glass
$42^{\prime \prime} \mathrm{H}, 50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime} \mathrm{W}$
Spanning End of Run, Glass
$42^{\prime \prime} \mathrm{H}, 50^{\prime \prime} \mathrm{H} \times 51^{\prime \prime}, 63^{\prime \prime}, 75^{\prime \prime} \mathrm{W}$


Gallery-to-Gallery, T-Connection
$35^{\prime \prime} \mathrm{H}, 42^{\prime \prime} \mathrm{H}, 50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime} \mathrm{W}$
Gallery-to-Gallery, T-Connection, Glass
$35^{\prime \prime} \mathrm{H}, 42^{\prime \prime} \mathrm{H}, 50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime} \mathrm{W}$


## Wing End of Run, Glass

71/2"H x 27", 33", 39", 45"', 51", 63"W Wing Middle, Glass
$712^{\prime \prime} \mathrm{H} \times 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime} \mathrm{W}$ Spanning End of Run, Glass $7112^{\prime \prime} \mathrm{H} \times 51^{\prime \prime}, 63^{\prime \prime}, 75^{\prime \prime} \mathrm{W}$


Gallery-to-Gallery, Non-Symmetrical Connection
$35^{\prime \prime} \mathrm{H}, 42^{\prime \prime} \mathrm{H}, 50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime} \mathrm{W}$
Gallery-to-Gallery, Non-Symmetrical, Glass $35^{\prime \prime} \mathrm{H}, 42^{\prime \prime} \mathrm{H}, 50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime} \mathrm{W}$


Gallery to Metal/Laminate Kits


Gallery Panel Connectors
Spanning End of Run, L Connectors, and Wing Middle Brackets

Gallery Connector
("Block and Trim" Kit)
For 35"-65"H Panels

## GALLERY PANELS DIMENSIONS

Gallery Panel Widths


Gallery Panel Heights


## WORKING WITH INTEGRATED GLASS

- Gallery Panels for use with glass offer a routed top edge.
- Glass mounts directly into the Gallery Panel route via a gasket.
- The routing is inset $1 \frac{1}{2} 2^{\prime \prime}$ from each end of the panel on standard Gallery Panels.
- Total glass width will be $3^{\prime \prime}$ narrower than the Gallery Panel.
- Glass height is available in $7 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$.
- Glass is available on all Gallery Panel widths.
- Specify glass models separate from Gallery Panel models.
- Routing is inset $1 / 2^{\prime \prime}$ on $L$ and $T$ Gallery Panels.



## ABOUND <br> GALLERY PANIELS OVERVIEW

## T-CONFIGURATION

- Provides privacy to one or both ends of the Abound ${ }^{\oplus}$ system in a dualsided application.
- All T-configurations connect using HRVCE connector kit.
- When the system panel is higher than the Gallery Panel, a variable height system's trim must be specified to finish off the exposed frame.
- T-configuration can be used for off-modular planning. The HRVCE connector kit location must be field measured.
- Accommodate for $25 / 8^{\prime \prime}$ frame thickness when planning with Abound ${ }^{\ominus}$ panel system.



## L-CONFIGURATION

- Provides privacy to one or both ends of the system in a single-sided application.
- L-configuration caps over the system panel.
- Due to the thickness of the Abound ${ }^{\circledR}$ panel L-configuration overhangs by approximately $3 / 16^{\prime \prime}$ on both sides.
- Accommodate for $25 / 8^{\prime \prime}$ frame thickness planning with Abound ${ }^{\circledR}$ panel system.
- All L-configuration Gallery Panels require the connector kit HRVCE to attach to the parent run.
- When the system panel is higher than the Gallery Panel, the variable
 height system's trim must be specified to finish off exposed frame.


## MID-CONFIGURATION (SINGLE-SIDED OR DUAL-SIDED)

- Mid-configuration panel does not overlap parent system panel.
- When specifying mid-configuration panels, one Gallery Panel "block and trim" kit (HRVCXXGP) is required to space the system panels out $1 \frac{1}{8^{\prime \prime}}$. Kits include: Connector blocks, vertical trim, and a top cap.
- "Block and trim" models must match the height of the parent run.
- Specify one mid-connector kit (HRVCM) per Gallery Panel to attach to parent run. Gallery Panel and mid-connector kit attach over "block and trim" kit. Dual-sided application requires two connector kit models.
- When using a mid-configuration Gallery Panel, both panel frames in the spine must be of equal height.
- Mid-configuration Gallery Panel may exceed the height of the parent run by a maximum of $15^{\prime \prime}$.
- Trims can be painted to match the system panel trims.


Dual-Sided Configuration


Single-Sided
Configuration

## STORAGE AND WORKSURFACE CONNECTORS

- Use HRVGLSK to connect to laminate storage or HRVGMSK for metal storage.
- To connect to worksurfaces use HSTB2W1 bracket when used in perpendicular to parent run or use standard systems cantilever brackets when used in parallel to parent run in panel systems.



HRVCXXGP


PANEL SYSTEMS


Example:
63"W Gallery Panel


HRVCE
Connector Kit

HRVCM Attachment Bracket
\&
HRVCxxGP Connector Kit
Wing Middle Gallery Panels are 3" shorter than End of Run and Spanning Gallery Panels to account for system panel frame thickness.


63"W Gallery Panel
Spanning End of Run

## ABOUND <br> GALLERY PANELS OVERVIEW

## GALLERY-TO-GALLERY PANELS

- Gallery-to-Gallery Panels connect to other Gallery Panels and are available in L-, T-, and Non-symmetrical T-configurations.
- When specifying Gallery-to-Gallery Panels, the installation template HRVGTGG is required. The recommendation is one template for every 30 panels.
- Gallery-to-Gallery Panels must be of equal or lower height than the Standard Gallery Panel attached. The Gallery-to-Gallery Panel cannot be taller than the adjacent panel. If this is needed, please reach out to Tailored Solutions for a custom solution.
- Made of $11 / 8^{\prime \prime}$ board with HPL laminate.
- Can be specified with matching or contrasting edge.
- Edgeband is 2 mm ABS.
- Available in woodgrain and solid laminates.
- Woodgrain laminates can be specified with vertical grain up to $48^{\prime \prime} \mathrm{W}$.
- Gallery-to-Gallery Panel widths are available in $18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime} \mathrm{W}$, and $72^{\prime \prime}(\mathrm{T}$ ).
- Gallery Panels offer $21 / 2^{\prime \prime}$ leveling capability.
- Overall heights line up with adjacent panel.
- Gallery-to-Gallery Panels cap over Standard Gallery Panels and are oversized by $11 / 8^{\prime \prime}$ to maintain true interior dimensions.
- Available with or without the integrated glass option.
- Glass is specified separately. Use mid-connection glass.
- Gallery Panels for use with glass have separate model numbers.
- Gallery-to-Gallery Panels are secured with an inset flat bracket under a painted metal cover. Paint color is specifiable to blend in with laminate choice.
- L-panels are handed.
- Non-symmetrical T-panels vary in size on either side of the adjacent panel.
- Please adhere to all standard systems specification guidelines.
- Additional support is required after every $60^{\prime \prime}$ in Gallery Panel width (i.e., a storage or worksurface tie-in).



# ABOUND GALLERY PANELS OVERVIEW 

## GALLERY-TO-GALLERY FREESTANDING SCREENS

Freestanding screens can be created using Standard Gallery Panels and Gallery-to-Gallery Panels. All Gallery Panel heights are allowed. Increase minimum return length by $3^{\prime \prime}$ (or next largest width) of panel for every $7 \frac{1}{2^{\prime \prime}}$ variation in panel height.

Freestanding L-Screens

| Parent | Minimum Return* |
| :---: | :---: |
| $30^{\prime \prime}-36^{\prime \prime}$ | $30^{\prime \prime}$ |
| $>42^{\prime \prime}-60^{\prime \prime}$ | $36^{\prime \prime}$ |
| $60^{\prime \prime}-75^{\prime \prime}$ | $42^{\prime \prime}$ |



Freestanding U-Screens

| Parent | Minimum Return* |
| :---: | :---: |
| $24^{\prime \prime}-48^{\prime \prime}$ | $24^{\prime \prime}$ |
| $60^{\prime \prime}-75^{\prime \prime}$ | $30^{\prime \prime}$ |

* $18^{\prime \prime}-24^{\prime \prime}$ not valid


Freestanding T-Screens

| Parent | Minimum Return* |
| :---: | :---: |
| $30^{\prime \prime}-75^{\prime \prime}$ | $30^{\prime \prime}$ |
| $36^{\prime \prime}-75^{\prime \prime}$ | $36^{\prime \prime}$ |
| $42^{\prime \prime}-72^{\prime \prime}$ | $42^{\prime \prime}$ |



* $18^{\prime \prime}-24^{\prime \prime}$ not valid

$\qquad$
Freestanding H -Screens

| Freestanding T (Dual-Sided) |  |
| :---: | :---: |
| Parent | Minimum Return |
| $30^{\prime \prime}-60^{\prime \prime}$ | $18^{\prime \prime}$ |



[^21]
## ABOUND SYSTEMS Electrical and Data

## Abound <br> String-in Capacity

Openings in frame sides permit electrical data and communication cables to be run between frames in Abound. Using tackable acoustical tiles, the beltline pathway accommodates up to 62 cables (. $25^{\prime \prime}$ dia) or 46 cables with electrical components installed.

DO NOT run electrical equipment or extension cords through cable openings in frame sides. Use beltline or base-mounted electrical system for all electrical supply.



Cables can enter/exit panel through underside of base pathway at juncture between frames. Openings are sized as follows (in sq. in.):

| Straight | 6.0 |
| :--- | :---: |
| connection |  |
| "S"Extended | 10.0 |
| Straight <br> Connection | 8.9 |
| "L" 90 | 15.9 |
| Connection | 17.9 |
| T " Connection | - |
| $\mathrm{X"}$ " Connection |  |
| Y " Connection |  |

When leveling glides are fully retracted, panel-to-floor clearance is $7 / 16^{\prime \prime}$. This may affect the volume of cabling that can be fed into the frame from the bottom of the pathway.

- A 60\% fill ratio is achievable; however, when electrical components are installed in the beltline area, cabling capacity through the beltline area will be limited to approximately $45 \%$ fill ratio.

|  | Panel <br> Width | Qty of .25" Cables <br> at 45\% Fill Ratio | Qty of .25" Cables <br> at 60\% Fill Ratio | Total Space <br> (sq. in.) |
| :--- | :---: | :---: | :---: | :---: |
| Abound | $24^{\prime \prime}-60^{\prime \prime} \mathrm{W}$ | 48 | 64 | 5.26 |


|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 |
|  | 35＇H Panel Frame |  |  |  |  |  |
| 明 | $35^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVF3524P | 8 | 1.7 | \＄258 | \＄294 |
| ， | 35＇ $\mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVF3530P | 11 | 2.1 | \＄265 | \＄301 |
| 晨 | $35^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVF3536P | 13 | 2.4 | \＄271 | \＄307 |
| ， | $35^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVF3542P | 16 | 2.8 | \＄281 | \＄317 |
|  | $35^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVF3548P | 18 | 3.2 | \＄298 | \＄334 |
|  | 35＇H $\times 60^{\prime \prime} \mathrm{W}$ | HRVF3560P | 23 | 4.0 | \＄330 | \＄366 |
|  | 42＂H Panel Frame |  |  |  |  |  |
| ， | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVF4224P | 11 | 2.0 | \＄265 | \＄301 |
| 亚 | $42^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVF4230P | 14 | 2.4 | \＄276 | \＄312 |
| ， | $42^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVF4236P | 17 | 2.9 | \＄281 | \＄317 |
| － | $42^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVF4242P | 19 | 3.4 | \＄299 | \＄335 |
|  | $42^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVF4248P | 22 | 3.8 | \＄313 | \＄349 |
|  | $42^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVF4260P | 28 | 4.7 | \＄349 | \＄385 |
|  | （！）When stacking on $42^{1} 12^{\prime \prime} \mathrm{H}$ frames，panel slots will be off by $1 / 2^{\prime \prime}$ compared to any other height panel． |  |  |  |  |  |
|  | （！When stacking on $421 / 2^{\prime \prime} \mathrm{H}$ frames，hanging accessories will be $1 / 2^{\prime \prime}$ off in height compared to accessories hanging on panels at any height other than $42^{1} / 2^{\prime \prime} \mathrm{H}$ ． |  |  |  |  |  |
|  | 50＂H Panel Frame |  |  |  |  |  |
| － | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVF5024P | 14 | 2.3 | \＄284 | \＄320 |
| － | $50^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVF5030P | 17 | 2.9 | \＄298 | \＄334 |
| ， | $50^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVF5036P | 20 | 3.4 | \＄298 | \＄334 |
|  | $50^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVF5042P | 24 | 4.0 | \＄316 | \＄352 |
| n | $50^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVF5048P | $27$ | $4.5$ | $\$ 324$ | $\$ 360$ |
|  | $50^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVF5060P | 34 | 5.6 | \＄356 | \＄392 |
|  | 571／2＂${ }^{\prime \prime}$ P Panel Frame |  |  |  |  |  |
|  | $57 \frac{1}{2 \prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ |  |  |  |  |  |
|  | $571 / 2^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVF5730P | $22$ | $3.3$ | \＄306 | $\$ 342$ |
|  | $571 / 2^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVF5736P | 25 | 4.0 | \＄309 | \＄345 |
|  | $571 / 1^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVF5742P | 30 | 4.6 | \＄326 | \＄362 |
| A | $571^{1 / 2 \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVF5748P | $35$ | 5.2 | \＄339 | \＄375 |
| ， | $571_{2}^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVF5760P | $43$ | 6.5 | \＄368 | \＄404 |
|  | 65＂＇H Panel Frame |  |  |  |  |  |
| 明 | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVF6524P | 17 | 3.0 | \＄307 | \＄343 |
|  | $65^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVF6530P | $22$ | $3.7$ | $\$ 313$ | $\$ 349$ |
| 最 | $65^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVF6536P | $25$ | $4.4$ | $\$ 318$ | $\$ 354$ |
| 券 | $65^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVF6542P | $30$ | 5.1 | \＄331 | \＄367 |
| : | $65^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVF6548P | 35 | 5.8 | \＄351 | \＄387 |
| d | $65^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVF6560P | 43 | 7.2 | \＄382 | \＄418 |

NOTES：
－Includes frame，baserail covers，attaching hardware and bottom segment bar．
－Frames，top caps and tiles are ordered and shipped separately．
－Frames are $25 / 8^{\prime \prime}$ thick with a $5^{\prime \prime} \mathrm{H}$ baserail．
－Frames are standard with two adjustable leveling glides which can be adjusted from the bottom of the glide or from the interior of frame．
－Two wire and data management openings standard per raceway， $24^{\prime \prime}$ panel has one opening．
－Lay－in wire management available in base．Horizontal cable routing available at beltline．
－Lay－in top pathway provides additional data cabling capacity．
－For worksurfaces that can be used with both Abound ${ }^{\circledR}$ and Accelerate ${ }^{\circledR}$ systems，see pages 617－629．
（1）Panels should not be used in unsupported applications or take the place of permanent walls．Panels are intended to be supported with floor supports and／or storage or tied in with worksurfaces．Refer to Specifying and Design Guide pages．

## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |
| Molect |
| $H$ $R$ $V$ $F$ 3 5 2 4 P |
| Select <br> Trim Color <br> See page 423 |


|  | FLAT <br> MODEL | CHAMFERED <br> MODEL | SHIP <br> WEIGHT | CUBE |  | PIST PRICE BY PAINT GRADE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

NOTES: Top caps can span more than one panel in an in-line connection.
(! Top cap models are to be used on Abound ${ }^{\otimes}$ frames only.

## NOTES:

- Includes frame, baserail covers, attaching hardware and bottom segment bar.
- Frames, top caps and tiles are ordered and shipped separately.
- Frames are $25 / 8^{\prime \prime}$ thick with a $5^{\prime \prime} \mathrm{H}$ baserail.
- Frames are standard with two adjustable leveling glides which can be adjusted from the bottom of the glide or from the interior of frame.
- Two wire and data management openings standard per raceway, $24^{\prime \prime}$ panel has one opening.
- Lay-in wire management available in base. Horizontal cable routing available at beltline.
- Lay-in top pathway provides additional data cabling capacity.
- For worksurfaces that can be used with both Abound ${ }^{\circledR}$ and Accelerate ${ }^{\circledR}$ systems, see pages 617-629.
!. Panels should not be used in unsupported applications or take the place of permanent walls. Panels are intended to be supported with floor supports and/or storage or tied in with worksurfaces. Refer to Specifying and Design Guide pages.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ $R$ $V$ $T$ C 2 4 |



NOTES:

- Includes frame, attaching hardware and bottom segment bar.
- Tiles and top caps are ordered and shipped separately.
- Frames are $25 / 8^{\prime \prime}$ thick with a $5^{\prime \prime} \mathrm{H}$ open base.
- Frames are standard with two adjustable leveling glides which can be adjusted from the bottom of the glide.
- Horizontal cable routing available at beltline.
- Lay-in top pathway provides additional data cabling capacity.
- See page 446 for top cap options.
- For worksurfaces that can be used with Abound ${ }^{\circledR}$ and Accelerate ${ }^{\circledR}$ systems, see pages 617-629.
(!) Panels should not be used in unsupported applications or take the place of permanent walls. Panels are intended to be supported with floor supports and/or storage or tied in with worksurfaces. Refer to Specifying and Design Guide pages.


## HOW TO SPECIFY

Select

| Sel |
| :--- |
| Model |
| Number |


|  | Select |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Trim Color |  |

See page 423

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15"H Stacking Panel Frame |  |  |  |  |
|  | 15"H $\times 24^{\prime \prime}$ W | HRVF1524 | 8 | 0.8 | \$241 |
|  | 15" $\mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVF1530 | 10 | 0.9 | \$252 |
|  | $15^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVF1536 | 12 | 1.1 | \$258 |
|  | 15" $\mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVF1542 | 14 | 1.3 | \$269 |
|  | 15" $\mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVF1548 | 16 | 1.5 | \$271 |
|  | 15"H x 60"W | HRVF1560 | 20 | 1.8 | \$279 |
|  | 30"H Stacking Panel Frame |  |  |  |  |
|  | $30^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVF3024 | 10 | 1.4 | \$254 |
|  | $30^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVF3030 | 12 | 1.8 | \$269 |
|  | $30^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVF3036 | 14 | 2.1 | \$277 |
|  | $30^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVF3042 | 16 | 2.4 | \$288 |
|  | $30^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVF3048 | 18 | 2.8 | \$293 |
|  | $30^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVF3060 | 22 | 3.4 | \$311 |
|  | Full Segment Bars |  |  |  |  |
|  | 24"W | HRVFSB24 | 2 | 0.4 | \$24 |
|  | 30"W | HRVFSB30 | 2 | 0.4 | \$24 |
|  | 36"W | HRVFSB36 | 3 | 0.5 | \$25 |
|  | 42"W | HRVFSB42 | 3 | 0.5 | \$26 |
|  | 48"W | HRVFSB48 | 3 | 0.6 | \$27 |
|  | 60"W | HRVFSB60 | 4 | 0.7 | \$28 |

## NOTES:

- Frames, top caps and tiles are ordered and shipped separately.
- Includes attachment hardware.
- Stacking frames can be added to the top of any $35^{\prime \prime} \mathrm{H}, 50^{\prime \prime}$ or $65^{\prime \prime} \mathrm{H}$ frame.
- No paint selection necessary on stacking frames.
- Overhead storage units can be suspended from stacking frames. See pages 584-585.
- Segment Bars do not need to be specified for monolithic tiles, when only a single tile is attached to the frame.
(!) When stacking on $421 / 2^{\prime \prime} \mathrm{H}$ frames, panel slots will be off by $1 / 2^{\prime \prime}$ compared to any other height panel.
(!) When stacking on $42^{1} / 2^{\prime \prime} H$ frames, hanging accessories will be $1 / 2^{\prime \prime}$ off in height compared to accessories hanging on panels at any height other than $42^{1} / 2^{\prime \prime} H$.
(!) Not designed to combine differing frame widths in a single stack.
(1) Stacking frames not designed to be used as a base frame.
(!) Segment bars available in Black only.
(! Segment Bars are formed, steel cross members and are required between tiles and on each side of the frame.


## HOW TO SPECIFY

## Select <br> Model Number

$\square$

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Stiffener Support |  |  |  |  |
|  | 24"W | HRVSS24 | 1 | 0.4 | \$63 |
| d | 30"W | HRVSS30 | 1 | 0.4 | \$65 |
|  | 36"W | HRVSS36 | 4 | 0.5 | \$69 |
| (evel) (5) | 42"W | HRVSS 42 | 4 | 0.5 | \$85 |
|  | $48^{\prime} \mathrm{W}$ | HRVSS48 | 4 | 0.5 | \$96 |
|  | 60"W | HRVSS60 | 4 | 0.7 | \$104 |
|  | (! Black only. No need to specify paint. |  |  |  |  |

## NOTES:

- Tile stiffener supports can be used to increase the stiffness of a panel and can also be used to mount power/data anywhere vertically on an Abound frame. Can only be used when there are fabric tiles on both sides of the frame.
- Self-drilling screws included.
(!) Black only. No need to specify paint.



## NOTES:

(!) Specify Pathways to match trim color.
(! Standard raceways with two knockouts are standard on panels. If additional three knockout kickplate is ordered, the two port version can be saved or discarded.

## HOW TO SPECIFY



|  | SHIP |  |  | L1 LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |
| Door Panel - Laminate |  |  |  |  |  |
| $42^{\prime \prime} \mathrm{W} \times 95^{\prime \prime} \mathrm{H}$ | HRVD9542P | 155 | 5.4 | \$2478 | \$2514 |

NOTES: Includes frame, $42^{\prime \prime} \mathrm{W}$ door, hinges and attaching hardware. Lockset or Knob ordered separately. Best placement of a door is at an
L, T, X connector or wall starter connector for rigidity. Use of spanning top caps at an in-line will also help add additional rigidity.
(! Two HRVD0742T tiles for above the door must be ordered per each door ordered. See below.
(!) Top Cap must be ordered separately. See page 446 for top cap specification.

## HOW TO SPECIFY



## HOW TO SPECIFY

| Se | Select <br> Model Number |  |  |  |  |  |  |  |  |  | Select <br> Fabric Color <br> See pages 424-425 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | R | R |  | D | 0 | 7 | 4 | 2 | T | - |  |  |  |  |  |  |


|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Lockset (Door Knob) <br> Polished Brass, keyed on one side | HN899900 | 2.0 © | 0.1 | \$126 |
|  | Door Lever <br> Brushed Aluminum, keyed on one side | HN899910 | 2.0 © | 0.1 | \$347 |
|  | Carpet Grippers <br> NOTES: Used with Glide Towers Shipped 12 per package No need to specify finish | HICG12 | 0.5 © | 0.1 | \$23 |



## NOTES:

- The Sliding Doors are available in $50^{\prime \prime}, 65^{\prime \prime}$, and $80^{\prime \prime} \mathrm{H}$ models and can mount to $30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}$, and $48^{\prime \prime} \mathrm{W}$ panels.
- All doors are $42^{\prime \prime}$ wide, provide a $36^{\prime \prime}$ W opening, and are non-handed.
(!) A Mounting Bracket Kit must be ordered for each door corresponding to the mounting panels width ( $30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}$, or $48^{\prime \prime}$ W).


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  |  | Select <br> Paint Color <br> See page 423 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| H | H | 1 | 5 | 50 | 0 | 42 | 2 | S | D | - |  |  | 1 |


|  | FLAT | CHAMFERED | SHIP | LIST PRICE BY PAINT GRADE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

NOTES:

- All connectors include a light-gap strip.
- Abound connectors utilize a universal connector block designed to make one connection to the panel.
- Bracket clips come standard.
- $7^{\prime \prime} \mathrm{H}$ connectors include one connector block; $15^{\prime \prime} \mathrm{H}, 22^{\prime \prime} \mathrm{H}, 30^{\prime \prime} \mathrm{H}$ include two connector blocks; 50 " H includes three connector blocks and $65^{\prime \prime} \mathrm{H}$ includes four connector blocks.
- Connectors ship complete with trim.
- Outer trim snaps easily into place.
- Extended Straight Connectors are used to keep a frame run dimensionally consistent with opposing frame runs. Add $23 / 4^{\prime \prime}$ to the length of the run with each Extended Straight Connector used.
(! Trim with Abound connectors can only be attached to connectors, not on panels.


## HOW TO SPECIFY



|  |  | FLAT | CHAMFERED | SHIP |  | LIST PR | T GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | MODEL | WEIGHT | CUBE | P1 | P2 |
|  | "Y" $120^{\circ}$ Degree, | nted Connector |  |  |  |  |  |
| A | 35"H Frame | HRVC35PY2F | HRVC35PY2 | 3 | 0.3 | \$151 | \$168 |
|  | 42" H Frame | HRVC42PY2F | HRVC42PY2 | 4 | 0.4 | \$164 | \$181 |
| (3) ${ }^{\text {a }}$, 19 | 50"H Frame | HRVC50PY2F | HRVC50PY2 | 5 | 0.5 | \$180 | \$197 |
| 7) [-1 | 571/2" H Frame | HRVC57PY2F | HRVC57PY2 | 5 | 0.5 | \$189 | \$206 |
|  | 65"H Frame | HRVC65PY2F | HRVC65PY2 | 6 | 0.6 | \$197 | \$214 |
|  | "Y" $120^{\circ}$ Degree, | ainted Connecto |  |  |  |  |  |
| 018 | 35"H Frame | HRVC35PY3F | HRVC35PY3 | 3 | 0.3 | \$132 | \$149 |
| $\lim _{1}$ | 42"H Frame | HRVC42PY3F | HRVC42PY3 | 4 | 0.4 | \$151 | \$168 |
| T 1 | 50"H Frame | HRVC50PY3F | HRVC50PY3 | 5 | 0.5 | \$164 | \$181 |
| -1] $1 . \sim 14$ | 571/2"H Frame | HRVC57PY3F | HRVC57PY3 | 5 | 0.5 | \$171 | \$188 |
| $5 \mathrm{H}$ | 65"H Frame | HRVC65PY3F | HRVC65PY3 | 6 | 0.6 | \$180 | \$197 |

## NOTES:

- $35^{\prime \prime} \mathrm{H}-42^{\prime \prime} \mathrm{H}$ connectors include two universal connector blocks, $50^{\prime \prime} \mathrm{H}$ includes three brackets and $65^{\prime \prime} \mathrm{H}$ includes four brackets.
- Use Y Connectors for $120^{\circ}$ applications.
- Abound connectors utilize a universal connector block designed to make one connection to the panel.
- Connectors ship complete with trim.
- Bracket clips come standard.
- Outer trim snaps easily into place.


## HOW TO SPECIFY



| $\\|^{8}$ | DESCRIPTION | FLAT | CHAMFERED | SHIP |  | LIST PRIC | T GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | MODEL | WEIGHT | CUBE | P1 | P2 |
|  | Finished End |  |  |  |  |  |  |
|  | 15"H Finished End | HRVC15PFF | HRVC15PF | 19 | 0.1 | \$72 | \$89 |
|  | 30"H Finished End | HRVC3OPFF | HRVC30PF | $2 \boldsymbol{O}$ | 0.3 | \$86 | \$103 |
|  | 35"H Finished End | HRVC35PFF | HRVC35PF | 20 | 0.3 | \$86 | \$103 |
|  | 42"H Finished End | HRVC42PFF | HRVC42PF | 20 | 0.4 | \$97 | \$114 |
|  | 501 H Finished End | HRVC50PFF | HRVC50PF | 30 | 0.5 | \$104 | \$121 |
|  | 571/2"H Finished End | HRVC57PFF | HRVC57PF | 30 | 0.5 | \$106 | \$123 |
|  | 65"H Finished End | HRVC65PFF | HRVC65PF | 40 | 0.6 | \$110 | \$127 |
|  | 80"H Finished End | HRVC80PFF | HRVC80PF | 40 | 0.8 | \$116 | \$133 |
| 2 | Variable Height Painted Finished End |  |  |  |  |  |  |
|  | 7"Variable Height Finished End$15^{\prime \prime}$ Variable Height Finished End | HRVC7PFVF | HRVC7PFV | 10 | 0.1 | \$72 | \$82 |
|  |  | HRVC15PFVF | HRVC15PFV | 19 | 0.1 | \$72 | \$82 |
|  | $22^{\prime \prime}$ Variable Height Finished End | HRVC22PFVF | HRVC22PFV | 20 | 0.2 | \$86 | \$96 |
|  | 30 " Variable Height Finished End | HRVC3OPFVF | HRVC30PFV | $2 \boldsymbol{\theta}$ | 0.3 | \$86 | \$96 |
| $4$ | Variable Height Painted Finished End Over Connector |  |  |  |  |  |  |
|  | 7 "Variable Height Finished End Over Connector |  | HRVC7PFT | 19 | 0.1 | \$72 | \$82 |
|  | $15 " \prime$$22^{\prime \prime}$ Variable Height Finished Eeight Finished End Over Connectorcor |  | HRVC15PFT | 19 | 0.1 | \$72 | \$82 |
|  |  |  | HRVC22PFT | 20 | 0.2 | \$86 | \$96 |
|  | $30^{\prime \prime}$ Variable Height Finished End Over Connector |  | HRVC30PFT | 20 | 0.3 | \$86 | \$96 |
|  | NOTES: Flat Variable Height Finished End can be used for Variable Height Painted Finished End Over Connectors. |  |  |  |  |  |  |
|  | Frameless Glass Variable Height Trim |  |  |  |  |  |  |
|  | $71 / 2 \times \mathrm{H}$ | HRVC7FFVF | HRVC7FFV | 1 | 0.1 | \$65 | \$74 |
|  | 15"H | HRVC15FFVF | HRVC15FFV | 1 | 0.1 | \$95 | \$104 |
|  | Specify paint only. |  |  |  |  |  |  |
|  | (1) Model only used with Framele SPECIFYING EXAMPLE: HRVC7FFV | ss Glass on page V.T1 |  |  |  |  |  |



## NOTES:

- Snaps easily onto end of frame.
- $35^{\prime \prime} \mathrm{H}$ end trim includes top cap and vertical trim.
- $15^{\prime \prime} \mathrm{H}$ and 30 " H Finished End Trims do not include a top cap. These are only used for stacking frames which utilize the top trim and cap from the base frame to which they are attached.
- $42^{\prime \prime}, 50^{\prime \prime}$ and $65^{\prime \prime} \mathrm{H}$ finished end trim includes painted top transition piece, vertical trim and carpet grippers for extra stability.


## HOW TO SPECIFY



|  |  | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |
|  | Wall Hanger Segment Bars |  |  |  |  |  |
|  | $24^{\prime \prime}$ W | HRVFSBW24 | 2 | 0.4 | \$37 | N/A |
|  | 30"W | HRVFSBW30 | 2 | 0.4 | \$37 | N/A |
|  | 36"W | HRVFSBW36 | 3 | 0.5 | \$39 | N/A |
|  | $42^{\prime \prime} \mathrm{W}$ | HRVFSBW42 | 3 | 0.5 | \$43 | N/A |
|  | $48^{\prime \prime}$ W | HRVFSBW48 | 3 | 0.6 | \$47 | N/A |
|  | 60"W | HRVFSBW60 | 4 | 0.7 | \$51 | N/A |
|  | !. Includes two tile bars. Top bar may only be used in the top uppermost position on Wall Track. Bottom bar can be used in the bottom position at any point on the wall hangers. When segmenting tiles on Wall Hangers, standard Segment Bars (page 448) must be ordered for placement between each tile reveal or at the top position of a single tile that is not in the uppermost position. |  |  |  |  |  |
|  | - Includes top and bottom attachment brackets and top trim finished end. <br> - Installation requires defacing of the top tile. |  |  |  |  |  |
| $\because$ | (1) Cannot be mounted in locations where the bottom bracket covers electrical cutouts in the base pathway on parent run panels. |  |  |  |  |  |

- Includes top and bottom attachment brackets and top trim finished end.

Installation requires defacing of the top tile.
Cannot be mounted in locations where the bottom bracket covers electrical cutouts in the base pathway on parent run panels.

## HOW TO SPECIFY

## Select <br> Model Number

| $H$ | $R$ | $V$ | $F$ | $S$ | $B$ | $W$ | 2 | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


|  | SHIP |  |  |  | LIST PRICE BY FABRIC GRADE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | AA | A | B | C | D | E | F | G |
|  | 71/2"H Tackable Acoustical Fabric Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | 7112'H $\times 24^{\prime \prime}$ W | HRVT0724T | $2 \boldsymbol{3}$ | 0.4 | \$70 | \$74 | \$77 | \$79 | \$85 | \$90 | \$95 | \$98 |
|  | 71/2" ${ }^{\prime \prime}$ + $\times 30^{\prime \prime} \mathrm{W}$ | HRVT0730T | 2 © | 0.5 | \$82 | \$86 | \$89 | \$93 | \$99 | \$106 | \$109 | \$112 |
|  | $712^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT0736T | 2 © | 0.6 | \$88 | \$92 | \$95 | \$99 | \$105 | \$112 | \$115 | \$118 |
|  | $712^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT0742T | 2 © | 0.7 | \$97 | \$102 | \$106 | \$110 | \$120 | \$123 | \$127 | \$131 |
|  | $712^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT0748T | 2 © | 0.8 | \$103 | \$108 | \$112 | \$116 | \$126 | \$129 | \$133 | \$137 |
|  | 7112" ${ }^{\prime \prime}$ x 60"W | HRVT0760T | 30 | 1.0 | \$123 | \$143 | \$147 | \$152 | \$164 | \$168 | \$171 | \$174 |
|  | 15"H Tackable Acoustical Fabric Tiles |  |  |  |  |  |  |  |  |  |  |  |
| $\square$ | 15"H $\times 24^{\prime \prime}$ W | HRVT1524T | $2 \boldsymbol{\theta}$ | 0.8 | \$73 | \$82 | \$90 | \$98 | \$114 | \$132 | \$148 | \$156 |
|  | 15" $\mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT1530T | $2 \boldsymbol{3}$ | 0.9 | \$74 | \$85 | \$95 | \$105 | \$127 | \$148 | \$159 | \$169 |
|  | 15"H $\times 36^{\prime \prime}$ W | HRVT1536T | 2 © | 1.1 | \$81 | \$92 | \$102 | \$112 | \$134 | \$155 | \$166 | \$176 |
|  | $15^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT1542T | 2 © | 1.3 | \$83 | \$96 | \$108 | \$123 | \$156 | \$167 | \$177 | \$188 |
|  | 15" $\mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT1548T | 2 © | 1.5 | \$91 | \$104 | \$116 | \$131 | \$164 | \$175 | \$185 | \$196 |
|  | 15'H $\times 60$ "W | HRVT1560T | 30 | 1.8 | \$104 | \$117 | \$129 | \$144 | \$177 | \$188 | \$198 | \$209 |
|  | 22 $1^{1} 2^{\prime \prime} \mathrm{H}$ Tackable Acoustical Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | 221/2"H $\times 24^{\prime \prime}$ W | HRVT2224T | 2 | 1.1 | \$83 | \$93 | \$102 | \$112 | \$131 | \$153 | \$167 | \$176 |
|  | 221/2"H $\times 30^{\prime \prime}$ W | HRVT2230T | 2 | 1.4 | \$86 | \$98 | \$109 | \$122 | \$145 | \$173 | \$200 | \$210 |
|  |  | HRVT2236T | 2 | 1.6 | \$95 | \$110 | \$123 | \$134 | \$171 | \$201 | \$212 | \$222 |
|  | 221/2" ${ }^{\prime \prime}$ + $42^{\prime \prime}$ W | HRVT2242T | 2 | 1.9 | \$102 | \$117 | \$130 | \$144 | \$187 | \$211 | \$222 | \$233 |
|  | 221/2"H $\times 48^{\prime \prime} \mathrm{W}$ | HRVT2248T | 2 | 2.2 | \$109 | \$124 | \$137 | \$151 | \$194 | \$218 | \$229 | \$240 |
|  | 221/1/ ${ }^{\prime \prime} \mathrm{H} \times 60^{\prime \prime}$ W | HRVT2260T | 3 | 2.6 | \$126 | \$141 | \$154 | \$168 | \$211 | \$235 | \$246 | \$257 |
|  | 30'H Tackable Acoustical Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | $30^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT3024T | 2 © | 1.4 | \$99 | \$110 | \$120 | \$131 | \$153 | \$180 | \$191 | \$201 |
|  | $30^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT3030T | $2 \boldsymbol{3}$ | 1.8 | \$103 | \$116 | \$128 | \$143 | \$168 | \$202 | \$246 | \$256 |
|  | $30^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT3036T | 2 © | 2.1 | \$111 | \$129 | \$145 | \$157 | \$210 | \$248 | \$259 | \$269 |
|  | $30^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT3042T | 3 O | 2.4 | \$126 | \$142 | \$157 | \$169 | \$223 | \$260 | \$272 | \$282 |
|  | $30^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT3048T | $3 \boldsymbol{\theta}$ | 2.8 | \$134 | \$150 | \$165 | \$177 | \$231 | \$268 | \$280 | \$290 |
|  | $30^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT3060T | 4 © | 3.4 | \$151 | \$167 | \$182 | \$194 | \$248 | \$285 | \$297 | \$307 |
|  | 37'H Tackable Acoustical Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | $37^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT3724T | $2 \boldsymbol{\theta}$ | 2.0 | \$113 | \$129 | \$144 | \$162 | \$215 | \$247 | \$259 | \$269 |
|  | $37^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT3730T | 30 | 2.4 | \$129 | \$145 | \$160 | \$178 | \$231 | \$263 | \$275 | \$285 |
|  | 371 H $\times 36$ "W | HRVT3736T | 4 © | 2.9 | \$147 | \$166 | \$185 | \$206 | \$270 | \$317 | \$328 | \$339 |
|  | $37^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT3742T | 40 | 3.4 | \$164 | \$185 | \$205 | \$229 | \$310 | \$358 | \$368 | \$379 |
|  | 37'H $\times 48^{\prime \prime} \mathrm{W}$ | HRVT3748T | 5 © | 3.8 | \$172 | \$193 | \$215 | \$238 | \$321 | \$370 | \$382 | \$393 |
|  | 37'H $\times 60^{\prime \prime} \mathrm{W}$ | HRVT3760T | 6 | 4.6 | \$197 | \$223 | \$249 | \$280 | \$362 | \$422 | \$433 | \$445 |
|  | (!) Segment bars ordered separately. See page 448. |  |  |  |  |  |  |  |  |  |  |  |

NOTES:

- Tiles attach directly onto the panels. No additional hardware is needed.
- Tiles are non-dedicated.
- For monolithic applications, subtract $5^{\prime \prime}$ from the frame height to determine monolithic tile height.
(0) Fabric tiles have a Class A fire rating.
(! Tiles do not include segment bars, must be ordered separately. See page 448. Not needed on monolithic tiles.
(!) One segment bar required per panel reveal, per panel side.


## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |


| $H$ | $R$ | Select <br> Fabric Color <br> See pages 424-425 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


|  | SHIP |  |  |  | LIST PRICE BY FABRIC GRADE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | AA | A | B | C | D | E | F | G |
|  | 45"H Tackable Acoustical Tiles |  |  |  |  |  |  |  |  |  |  |  |
| - | $45^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT4524T | $2 \boldsymbol{\theta}$ | 2.3 | \$125 | \$144 | \$164 | \$185 | \$251 | \$299 | \$310 | \$322 |
|  | 45" $\mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT4530T | 30 | 2.9 | \$141 | \$162 | \$182 | \$207 | \$290 | \$338 | \$350 | \$362 |
|  | 45" $\mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT4536T | 5 © | 3.4 | \$168 | \$189 | \$211 | \$234 | \$317 | \$366 | \$378 | \$389 |
|  | 45" $\mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT4542T | 5 | 4.0 | \$197 | \$218 | \$238 | \$263 | \$345 | \$394 | \$406 | \$418 |
|  | 45" $\mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT4548T | 6 | 4.5 | \$222 | \$243 | \$271 | \$288 | \$371 | \$420 | \$432 | \$443 |
| - | $45^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT4560T | 7 | 5.6 | \$242 | \$268 | \$295 | \$326 | \$407 | \$467 | \$479 | \$491 |
|  | 52 $1^{1 / 2}{ }^{\prime \prime} \mathrm{H}$ Tackable Acoustical Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | $521 / 2^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT5224T | 2 | 2.6 | \$138 | \$166 | \$196 | \$227 | \$309 | \$362 | \$374 | \$408 |
|  | $521 / 2^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT5230T | 3 | 3.2 | \$157 | \$189 | \$223 | \$257 | \$347 | \$407 | \$420 | \$471 |
|  | $5211^{\prime \prime}$ H $\mathrm{P} 36^{\prime \prime}$ W | HRVT5236T | 4 | 3.8 | \$185 | \$217 | \$251 | \$283 | \$374 | \$435 | \$448 | \$499 |
|  | $521 / 2^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT5242T | 5 | 4.4 | \$205 | \$241 | \$279 | \$312 | \$415 | \$476 | \$488 | \$560 |
|  | $52^{1} / 2^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT5248T | $6$ | 4.9 | \$231 | \$267 | \$307 | \$338 | \$441 | \$535 | \$548 | \$619 |
|  | $52^{1} / 2^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT5260T | $7$ | 6.1 | \$249 | \$291 | \$334 | \$368 | \$500 | \$576 | \$588 | \$659 |
|  | (!) Segment bars ordered separately. See page 448. |  |  |  |  |  |  |  |  |  |  |  |
|  | 60́H Tackable Acoustical Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | $60^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT6024T | 3 © | 3.0 | \$147 | \$178 | \$211 | \$245 | \$333 | \$387 | \$400 | \$441 |
|  | $60^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT6030T | $4 \boldsymbol{\Theta}$ | $3.7$ | \$166 | \$202 | \$240 | \$277 | \$369 | \$434 | \$447 | \$511 |
|  | $60^{\prime \prime} \mathrm{H} \times 36{ }^{\prime \prime} \mathrm{W}$ | HRVT6036T | 6 | 4.4 | \$193 | \$229 | \$267 | \$302 | \$395 | \$460 | \$474 | \$538 |
|  | $60^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT6042T | 6 | 5.1 | \$209 | \$250 | \$294 | \$330 | \$439 | \$504 | \$517 | \$608 |
|  | 60' $\mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT6048T | 7 | 5.8 | \$237 | \$278 | \$322 | \$358 | \$467 | \$576 | \$590 | \$680 |
|  | $60^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT6060T | 9 | 7.2 | \$252 | \$299 | \$347 | \$383 | \$531 | \$613 | \$625 | \$716 |
|  | (!) Segment bars ordered separately. See page 448. |  |  |  |  |  |  |  |  |  |  |  |

## NOTES:

- Tiles are non-dedicated.
- Tiles attach directly onto the panels. No additional hardware is needed.
- For monolithic applications, subtract $5^{\prime \prime}$ from the frame height to determine monolithic tile height.
(0) Fabric tiles have a Class A fire rating.
(! Tiles do not include segment bars, must be ordered separately. See page 448. Not needed on monolithic tiles.
(!) One segment bar required per panel reveal, per panel side.


## HOW TO SPECIFY

Select
Model Number

| $H$ | $R$ | $V$ | $T$ | 4 | 5 | 2 | 4 | $T$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Select

Fabric Color
See pages 424-425

| DESCRIPTION | MODEL |
| :---: | :---: |
| 15"H Power/Data Fabric Tiles |  |
| $15^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT1524E |
| $15^{\prime \prime} \mathrm{H} \times 30$ "W | HRVT1530E |
| $15^{\prime \prime} \mathrm{H} \times 36$ "W | HRVT1536E |
| $15^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT1542E |
| $15^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT1548E |
| $15^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT1560E |

SHIP

## LIST PRICE BY FABRIC GRADE

WEIGHT CUBE AA A |  |  |  |  | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

30" H Power/Data Fabric Tiles

| $30^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT3024E | $2 \boldsymbol{\theta}$ | 1.4 | \$168 | \$179 | \$189 | \$200 | \$222 | \$249 | \$260 | \$270 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $30^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT3030E | 20 | 1.8 | \$173 | \$186 | \$198 | \$213 | \$238 | \$272 | \$316 | \$326 |
| $30^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT3036E | $2 \boldsymbol{\theta}$ | 2.1 | \$184 | \$202 | \$218 | \$230 | \$283 | \$321 | \$332 | \$342 |
| $30^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT3042E | 30 | 2.4 | \$201 | \$217 | \$232 | \$244 | \$298 | \$335 | \$347 | \$357 |
| $30^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT3048E | 30 | 2.8 | \$207 | \$223 | \$238 | \$250 | \$304 | \$341 | \$353 | \$363 |
| $30^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT3060E | 40 | 3.4 | \$222 | \$238 | \$253 | \$265 | \$319 | \$356 | \$368 | \$378 |


|  | 37'H Power/D | ric Tiles |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 37'H $\times 24^{\prime \prime}$ W | HRVT3724E | $2 \boldsymbol{*}$ | 2.0 | \$186 | \$202 | \$217 | \$235 | \$288 | \$320 | \$332 | \$342 |
|  | 37' $\mathrm{H} \times 30$ " W | HRVT3730E | 30 | 2.4 | \$203 | \$219 | \$234 | \$252 | \$305 | \$337 | \$349 | \$359 |
|  | 37' $\mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT3736E | 4 © | 2.9 | \$215 | \$234 | \$253 | \$274 | \$338 | \$385 | \$396 | \$407 |
|  | 37' $\mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT3742E | 4 © | 3.4 | \$229 | \$250 | \$270 | \$294 | \$375 | \$423 | \$433 | \$444 |
|  | $37^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT3748E | 50 | 3.8 | \$246 | \$267 | \$289 | \$312 | \$395 | \$444 | \$456 | \$467 |
|  | $37^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT3760E | 6 | 4.7 | \$271 | \$297 | \$323 | \$354 | \$436 | \$496 | \$507 | \$519 |
|  | (1) Segment bars ordered separately. See page 448. |  |  |  |  |  |  |  |  |  |  |  |

## NOTES:

- Power/Data tiles are tackable and acoustical.
- Tiles attach directly onto the panels. No additional hardware is needed.
- Tiles are non-dedicated.
- $24^{\prime \prime}$ W tiles have one port. Other widths have two.
- Power/Data grommet opening is $211 / 16^{\prime \prime} \mathrm{W} \times 13 / 8^{\prime \prime} \mathrm{H}$. With glides retracted grommets are $30^{\prime \prime}$ from the floor and $101 / 2^{\prime \prime}$ from the edge of the frame.
- Power/Data ports are factory installed.
(6) Fabric tiles have a Class A fire rating.
(!) Ports on all tile sizes are located above the worksurface. Tiles cannot be flipped to change port location.
(!) Tiles do not include segment bars, must be ordered separately. See page 448. Can be used in any combination.
(!) One segment bar required per panel reveal, per panel side.
(!) Electrical mounting brackets must be ordered separately. See page 613.


## HOW TO SPECIFY



|  | DESCRIPTION |  | SHIP WEIGHT | CUBE | LIST PRICE BY FABRIC GRADE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL |  |  | AA | A | B | C | D | E | F | G |
| $\Delta$ | 45"H Power/Data Fabric Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | $45^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT4524E | 20 | 2.3 | \$200 | \$219 | \$239 | \$260 | \$326 | \$374 | \$385 | \$397 |
|  | 45" $\mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT4530E | 30 | 2.9 | \$215 | \$236 | \$256 | \$281 | \$364 | \$412 | \$424 | \$436 |
|  | 45" $\mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT4536E | 5 © | 3.4 | \$244 | \$265 | \$287 | \$310 | \$393 | \$442 | \$454 | \$465 |
|  | $45^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT4542E | 5 | 4.0 | \$271 | \$292 | \$312 | \$337 | \$419 | \$468 | \$480 | \$492 |
|  | $45^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT4548E | 6 | 4.5 | \$298 | \$319 | \$347 | \$364 | \$447 | \$496 | \$508 | \$519 |
|  | $45^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT4560E | 7 | 5.6 | \$318 | \$344 | \$371 | \$402 | \$483 | \$543 | \$555 | \$567 |
| 0 | 521/2"H Power/Data Fabric Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | $52^{1} / 2^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT5224E | 2 | 2.8 | \$212 | \$242 | \$272 | \$302 | \$385 | \$432 | \$450 | \$484 |
|  | $52^{1} 1^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT5230E | 3 | 3.4 | \$232 | \$267 | \$301 | \$335 | \$424 | \$483 | \$498 | \$549 |
|  | $521 / 2^{\prime \prime} \mathrm{H} \times 36^{\prime \prime}$ W | HRVT5236E | 4 | 4.0 | \$259 | \$293 | \$327 | \$359 | \$450 | \$511 | \$524 | \$575 |
|  | $521 / 2^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT5242E | 5 | 4.6 | \$279 | \$317 | \$355 | \$388 | \$490 | \$551 | \$564 | \$635 |
|  | $52^{1} / 2^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT5248E | $6$ | $5.1$ | $\$ 307$ | $\$ 345$ | $\$ 385$ | $\$ 416$ | \$519 | \$613 | \$626 | \$696 |
|  | $52^{1} / 2^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT5260E | $7$ | $6.3$ | $\$ 325$ | $\$ 368$ | $\$ 411$ | $\$ 445$ | \$577 | $\$ 653$ | \$665 | \$736 |
|  | 60" H Power/Data Fabric Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | $60^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT6024E | 36 | 3.0 | \$219 | \$250 | \$283 | \$317 | \$405 | \$459 | \$472 | \$513 |
|  | $60^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT6030E | 40 | 3.7 | \$242 | \$278 | \$316 | \$353 | \$445 | \$510 | \$523 | \$587 |
|  | $60^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT6036E | $6$ | $4.4$ | \$268 | \$304 | \$342 | \$377 | \$470 | \$535 | \$549 | \$613 |
|  | $60^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT6042E | $6$ | $5.1$ | \$285 | \$326 | \$370 | \$406 | \$515 | \$580 | \$593 | \$684 |
|  | $60^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT6048E | $7$ | $5.8$ | $\$ 312$ | $\$ 353$ | \$397 | \$433 | \$542 | \$651 | \$665 | \$755 |
| $\square$ | $60^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT6060E | $9$ | 7.2 | \$328 | \$375 | \$423 | \$459 | \$607 | \$689 | \$701 | \$792 |
|  | (!) Segment bars ordered separately. See page 448. |  |  |  |  |  |  |  |  |  |  |  |

## NOTES:

- Tiles are non-dedicated.
- Tiles attach directly onto the panels. No additional hardware is needed
- 24 "W tiles have one port. Other widths have two.
- Power/Data grommet opening is $211 / 16^{\prime \prime} \mathrm{W} \times 13 / 8^{\prime \prime} \mathrm{H}$. With glides retracted grommet are $30^{\prime \prime}$ from the floor and $101 / 2^{\prime \prime}$ from the edge of the frame.
- Power/Data ports are factory installed.
(0) Fabric tiles have a Class A fire rating.
(!) Ports on all tile sizes are located above the worksurface. Tiles cannot be flipped to change port location
(! Tiles do not include segment bars, must be ordered separately. See page 448. Can be used in any combination.
(!) One segment bar required per panel reveal, per panel side.
(1) Electrical mounting brackets must be ordered separately. See page 613.


## HOW TO SPECIFY



|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | 15" Hard-surface Tile and Mounting Kit $\begin{aligned} & 15^{\prime \prime H} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \\ & 15^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} \\ & 15^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W} \\ & 15^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W} \\ & 15^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W} \\ & 15^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W} \end{aligned}$ | HRVT1524HS2 HRVT1530HS2 HRVT1536HS2 HRVT1542HS2 HRVT1548HS2 HRVT1560HS2 | $\begin{aligned} & 11 \\ & 13 \\ & 15 \\ & 17 \\ & 21 \\ & 25 \end{aligned}$ | $\begin{aligned} & 0.8 \\ & 0.9 \\ & 1.1 \\ & 1.3 \\ & 1.5 \\ & 1.8 \end{aligned}$ | $\begin{aligned} & \$ 239 \\ & \$ 251 \\ & \$ 269 \\ & \$ 285 \\ & \$ 298 \\ & \$ 338 \end{aligned}$ | $\begin{aligned} & \$ 249 \\ & \$ 261 \\ & \$ 279 \\ & \$ 295 \\ & \$ 313 \\ & \$ 353 \end{aligned}$ |
|  | 30" Hard-surface Tile and Mounting Kit $\begin{aligned} & 30^{\prime \prime} \mathrm{H} \times 24^{\prime \prime W} \\ & 30^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} \\ & 30^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W} \\ & 30^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W} \\ & 30^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W} \\ & 30^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W} \end{aligned}$ | HRVT3024HS2 HRVT3030HS2 HRVT3036HS2 HRVT3042HS2 HRVT3048HS2 HRVT3060HS2 | $\begin{aligned} & 17 \\ & 19 \\ & 21 \\ & 24 \\ & 28 \\ & 30 \end{aligned}$ | $\begin{aligned} & 1.4 \\ & 1.8 \\ & 2.1 \\ & 2.4 \\ & 2.8 \\ & 3.4 \end{aligned}$ | \$292 <br> \$314 <br> \$349 <br> \$381 <br> \$402 <br> \$441 | $\begin{aligned} & \$ 307 \\ & \$ 329 \\ & \$ 364 \\ & \$ 396 \\ & \$ 422 \\ & \$ 461 \end{aligned}$ |
|  | 37" Hard-surface Tile and Mounting Kit $37^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ <br> $37^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ <br> 37 " $\mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ <br> $37^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ <br> 37"H x 48"W <br> 37'H x 60" W | HRVT3724HS2 HRVT3730HS2 HRVT3736HS2 HRVT3742HS2 HRVT3748HS2 HRVT3760HS2 | $\begin{aligned} & 17 \\ & 17 \\ & 19 \\ & 21 \\ & 24 \\ & 30 \end{aligned}$ | $\begin{aligned} & 1.4 \\ & 1.8 \\ & 2.1 \\ & 2.4 \\ & 2.8 \\ & 3.4 \end{aligned}$ | $\begin{aligned} & \$ 356 \\ & \$ 392 \\ & \$ 430 \\ & \$ 473 \\ & \$ 511 \\ & \$ 578 \end{aligned}$ | $\begin{aligned} & \$ 376 \\ & \$ 412 \\ & \$ 450 \\ & \$ 493 \\ & \$ 536 \\ & \$ 603 \end{aligned}$ |

## NOTES:

- Tiles are made from high-pressure laminate.
- Available in all standard HON laminates.
- On woodgrain laminates, grain direction is vertical.
- Specify paint color.
- $15^{\prime \prime} \mathrm{H}$ and $30^{\prime \prime} \mathrm{H}$ tiles are non-dedicated and can be used in any tile position (except on $42^{\prime \prime} \mathrm{H}$ frames.)
(I) All tiles ship with Custom Bracket Kit installed on the tile.
! One segment bar is required per panel reveal, per panel side.
! Tiles do not ship with segment bars — must be ordered separately. See page 448 . Segment bars are not needed for $42^{\prime \prime} H$ monolithic tiles.


## HOW TO SPECIFY



|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 |
|  | $15^{\prime \prime} \mathrm{H}$ Clear Glass Tiles |  |  |  |  |  |
|  | $15^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT1524G | 12 | 0.8 | \$515 | \$534 |
|  | $15^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT1530G | 15 | 0.9 | \$545 | \$564 |
|  | $15^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT1536G | 17 | 1.1 | \$576 | \$595 |
|  | $15^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT1542G | 19 | 1.3 | \$615 | \$635 |
|  | $15^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT1548G | 20 | 1.5 | \$661 | \$681 |
|  | 15"H $\times 60^{\prime \prime}$ W | HRVT1560G | 26 | 1.8 | \$790 | \$810 |
|  | 30"H Clear Glass Tiles |  |  |  |  |  |
|  | $30^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT3024G | 15 | 1.4 | \$684 | \$704 |
|  | $30^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT3030G | 21 | 1.8 | \$730 | \$750 |
|  | $30^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT3036G | 22 | 2.1 | \$777 | \$797 |
|  | $30^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT3042G | 25 | 2.4 | \$840 | \$860 |
|  | $30^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT3048G | 28 | 2.9 | \$904 | \$924 |
|  | 30'H $\times 60^{\prime \prime} \mathrm{W}$ | HRVT3060G | 33 | 3.4 | \$1059 | \$1079 |
|  | (1) Segment bars ordered separately. See page 448. |  |  |  |  |  |

## NOTES:

- Glass is off-set and may be placed on either side of the frame.
- Tile is a single-pane, tempered glass.
- For worksurfaces that can be used with both Abound ${ }^{\oplus}$ and Accelerate ${ }^{\oplus}$ systems, see pages 617-629.
(4) Glass tiles have a Class A fire rating.
(! Tiles do not include segment bars, must be ordered separately. See page 448. Can be used in any combination.
(! Glass tiles cannot be placed in the second tier ( $20^{\prime \prime}-35^{\prime \prime}$ range) due to interference with the horizontal support. Glass tiles cannot be placed in the bottom tier of a frame.
(!) Glass tiles will not work with $42^{\prime \prime} \mathrm{H}$ frames - use stackers with glass on $42 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ panels.
(!) When stacking on $42^{1} / 2^{\prime \prime} \mathrm{H}$ frames, panel slots will be off by $1 / 2^{\prime \prime}$ compared to any other height panel.


## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |


| $H$ | $R$ | $V$ | $T$ | 1 | 5 | 2 | 4 | G | Select <br> Interior Shroud Paint Color <br> See page 423. Available in all P1/P2 paint colors. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


|  | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |
| 15"H Frosted Glass Tiles |  |  |  |  |  |
| $15^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT1524R | 12 | 0.8 | \$633 | \$652 |
| $15^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT1530R | 15 | 0.9 | \$680 | \$699 |
| $15^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT1536R | 17 | 1.1 | \$726 | \$745 |
| $15^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT1542R | 19 | 1.3 | \$777 | \$797 |
| $15^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT1548R | 20 | 1.5 | \$838 | \$858 |
| 15"H x 60"W | HRVT1560R | 26 | 1.8 | \$980 | \$1000 |
| 30"H Frosted Glass Tiles |  |  |  |  |  |
| $30^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT3024R | 15 | 1.4 | \$894 | \$914 |
| $30^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT3030R | 21 | 1.8 | \$954 | \$974 |
| $30^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT3036R | 22 | 2.1 | \$1018 | \$1038 |
| $30^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT3042R | 25 | 2.4 | \$1095 | \$1115 |
| $30^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT3048R | 28 | 2.9 | \$1172 | \$1192 |
| 30" $\mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT3060R | 33 | 3.4 | \$1345 | \$1365 |
| (1) Segment bars ordered separately. See page 448. |  |  |  |  |  |

## NOTES:

- Glass is off-set and may be placed on either side of the frame.
- Tile is a single-pane, tempered glass.
- For worksurfaces that can be used with both Abound ${ }^{\circledR}$ and Accelerate ${ }^{*}$ systems, see pages 617-629.
(0) Glass tiles have a Class A fire rating.
(!) Tiles do not include segment bars, must be ordered separately. See page 448. Can be used in any combination.
(! Glass tiles cannot be placed in the second tier ( $20^{\prime \prime}-35^{\prime \prime}$ range) due to interference with the horizontal support. Glass tiles cannot be placed in the bottom tier of a frame.
(!) Glass tiles will not work with $42^{\prime \prime} \mathrm{H}$ frames - use stackers with glass on $42 \frac{1}{2}{ }^{\prime \prime} \mathrm{H}$ panels.
(1) When stacking on $42^{1} 2^{\prime \prime} \mathrm{H}$ frames, panel slots will be off by $1 / 2^{\prime \prime}$ compared to any other height panel.


## HOW TO SPECIFY





NOTES: For models $54^{\prime \prime} \mathrm{W}-96^{\prime \prime} \mathrm{W}$, glass can span multiple panel widths. See examples of panel sizes by glass width above.

|  | 15"H Frameless Glass |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $15^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT1524FF | HRVT1524F | 28 | 1.5 | \$514 | \$551 |
|  | $15^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT1530FF | HRVT1530F | 28 | 1.5 | \$546 | \$587 |
|  | $15^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT1536FF | HRVT1536F | 34 | 1.8 | \$633 | \$680 |
|  | $15^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT1542FF | HRVT1542F | 39 | 2.0 | \$674 | \$724 |
|  | $15^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT1548FF | HRVT1548F | 45 | 2.3 | \$720 | \$774 |
|  | $15^{\prime \prime} \mathrm{H} \times 54^{\prime \prime} \mathrm{W}\left(24^{\prime \prime}+30^{\prime \prime}\right)$ | HRVT1554FF | HRVT1554F | 51 | 2.6 | \$798 | \$859 |
|  | $15^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT1560FF | HRVT1560F | 57 | 2.8 | \$877 | \$943 |
|  | $15^{\prime \prime} \mathrm{H} \times 66^{\prime \prime} \mathrm{W}\left(30^{\prime \prime}+36^{\prime \prime}\right)$ | HRVT1566FF | HRVT1566F | 62 | 3.2 | \$960 | \$1032 |
|  | $15^{\prime \prime} \mathrm{H} \times 72^{\prime \prime} \mathrm{W}\left(36^{\prime \prime}+36^{\prime \prime}\right)$ | HRVT1572FF | HRVT1572F | 67 | 3.5 | \$1041 | \$1119 |
|  | $15^{\prime \prime} \mathrm{H} \times 78^{\prime \prime} \mathrm{W}\left(48^{\prime \prime}+30^{\prime \prime}\right)$ | HRVT1578FF | HRVT1578F | 63 | 3.7 | \$1185 | \$1273 |
|  | $15^{\prime \prime} \mathrm{H} \times 84^{\prime \prime} \mathrm{W}\left(36^{\prime \prime}+48^{\prime \prime}\right.$ or $\left.42^{\prime \prime}+42^{\prime \prime}\right)$ | HRVT1584FF | HRVT1584F | 78 | 3.9 | \$1323 | \$1422 |
|  | $15^{\prime \prime} \mathrm{H} \times 90^{\prime \prime} \mathrm{W}\left(42^{\prime \prime}+48^{\prime \prime}\right)$ | HRVT1590FF | HRVT1590F | 74 | 4.2 | \$1363 | \$1465 |
|  | $15^{\prime \prime} \mathrm{H} \times 96^{\prime \prime} \mathrm{W}\left(48^{\prime \prime}+48^{\prime \prime}\right.$ or $\left.36^{\prime \prime}+60^{\prime \prime}\right)$ | HRVT1596FF | HRVT1596F | 89 | 4.4 | \$1401 | \$1507 |

NOTES:

- Tile is a single-pane, $3 / 8^{\prime \prime}$ laminated safety glass.
- Available in clear or frosted glass.
- New top cap ships with Frameless Glass which fits around the glass insert.
- Frameless Glass can span multiple panels with one piece of glass.
- Lamination is in the center of the glass, making both clear and frosted glass a writable surface with dry-erase markers.
(6) Glass tiles have a Class A fire rating.
(1) Frameless Glass can only be used on the top of panels. Glass integrates into top cap trim.
(!) Power and data cords cannot lay in the top of panel frames when using frameless glass.
(!) Variable height trim for Frameless Glass must be ordered when using panel heights one step up; see page 454.
(!) Cannot hang or stack on top of Frameless Glass.
(1) Abound ${ }^{\oplus}$ power pole cannot be used with Frameless Glass. Freestanding power pole HH870070 can be used at the end of run or one panel needs to be specified without Frameless Glass for ceiling in-feed to enter the panel.


## HOW TO SPECIFY



|  | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |
| 30'H Pass-Thru Tile Kit |  |  |  |  |  |
| $22^{1} 1^{\prime \prime}{ }^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT3024P | 8 | 1.2 | \$143 | \$163 |
| 221/2' ${ }^{\prime \prime}$ H $\times 30^{\prime \prime}$ W | HRVT3030P | 8 | 1.5 | \$163 | \$183 |
| $22^{1} 1^{\prime \prime} \mathrm{H} \times 36^{\prime \prime}$ W | HRVT3036P | 9 | 1.8 | \$180 | \$200 |
| $22^{1} 1^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT3042P | 10 | 2.1 | \$187 | \$207 |
| 221 $1_{2}^{\prime \prime}$ H H 48" ${ }^{\prime \prime}$ | HRVT3048P | 11 | 2.3 | \$207 | \$227 |
| 221/2"H x 60"W | HRVT3060P | 12 | 2.9 | \$215 | \$235 |

NOTES: Pass-thru opening is $22^{1} / 2^{\prime \prime} \mathrm{H}$. To be used with $30^{\prime \prime} \mathrm{H}$ tiles. Order one $71 / 2^{\prime \prime} \mathrm{H}$ fabric tiles per pass-thru tile, if finishing only one side of panel.

Must order a quantity of two (2) $7 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ fabric tiles per pass-thru tile, if finishing both sides of panel.

## HOW TO SPECIFY



|  |  | SHIP |  |  | LIST PRICE BY FABRIC GRADE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | AA | A | B | C | D | E | F | G |
|  | 71/2"H Fabric Tack |  |  |  |  |  |  |  |  |  |  |  |
| - | $7112^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT0724T | 2 © | 1.4 | \$70 | \$74 | \$77 | \$79 | \$85 | \$90 | \$95 | \$98 |
|  | 7112" ${ }^{\prime \prime}$ + $\times 30^{\prime \prime} \mathrm{W}$ | HRVT0730T | 2 © | 1.8 | \$82 | \$86 | \$89 | \$93 | \$99 | \$106 | \$109 | \$112 |
|  | $71 / 2^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT0736T | $2 \boldsymbol{1}$ | 2.1 | \$88 | \$92 | \$95 | \$99 | \$105 | \$112 | \$115 | \$118 |
|  | $71 / 2^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT0742T | 2 © | 2.4 | \$97 | \$102 | \$106 | \$110 | \$120 | \$123 | \$127 | \$131 |
|  | $7112^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT0748T | 2 © | 2.8 | \$103 | \$108 | \$112 | \$116 | \$126 | \$129 | \$133 | \$137 |
|  | 7112" ${ }^{\prime \prime}$ + 60 " W | HRVT0760T | 30 | 3.4 | \$123 | \$143 | \$147 | \$152 | \$164 | \$168 | \$171 | \$174 |

## NOTES:

- Order one $71 / 2^{\prime \prime} \mathrm{H}$ fabric tiles per pass-thru tile, if finishing only one side of panel.
(!) Must order a quantity of two (2) $7 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ fabric tiles per pass-thru tile, if finishing both sides of panel.


## HOW TO SPECIFY



|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
| $\frac{1}{1}$ | 15＂H Slotted Tool Tiles |  |  |  |  |  |  |
| D | 15＂H $\times 24^{\prime \prime}$ W | HRVT1524W | 11 | 0.8 | \＄289 | \＄318 | \＄341 |
| W ${ }^{\text {a }}$ | 15＂ $\mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT1530W | 13 | 0.9 | \＄311 | \＄340 | \＄367 |
| 校 | 15＂ $\mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT1536W | 15 | 1.1 | \＄332 | \＄361 | \＄392 |
| W $冂^{\prime}$ N ${ }^{\text {l }}$ | $15^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT1542W | 17 | 1.3 | \＄355 | \＄384 | \＄419 |
|  | $15^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT1548W | 20 | 1.5 | \＄375 | \＄404 | \＄442 |
| W | 15＂H $\times 60$＂W | HRVT1560W | 24 | 1.8 | \＄398 | \＄427 | \＄469 |
|  | （！）Segment bars ordered separately．See page 448. |  |  |  |  |  |  |

NOTES：
－Tiles made from sturdy aluminum extrusion and steel supports with a powder coat finish．
－Choose from hang－on accessories for a variety of organizational options．See page 466.
（！Til
Tiles do not include segment bars，must be ordered separately．See page 448．Can be used in any combination．
（！）Weight capacity of hang－on accessories should not exceed 80 pounds．

## HOW TO SPECIFY



## GSA SIN 33721

ABI S
Icon Legend on page 19

## SYSTEMS PAPER MANAGEMENT SUPPORT BAR

|  |  |  | SHIP |  | LIST PR | BY PA | GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Systems Paper Ma |  |  |  |  |  |  |
| $\cdots$ | $24^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{H}$ | HNPMBSW24 | 1.3 | 0.4 | \＄210 | \＄222 | \＄232 |
| $\cdots \mathrm{lol}$ | $30^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{H}$ | HNPMBSW30 | 1.5 | 0.5 | \＄224 | \＄236 | \＄246 |
| Noll | $36^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{H}$ | HNPMBSW36 | 2.0 | 0.6 | \＄232 | \＄244 | \＄254 |
| \％ 0 Nl | $42^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{H}$ | HNPMBSW42 | 5.0 | 0.7 | \＄244 | \＄256 | \＄266 |
| 豐 | $48^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{H}$ | HNPMBSW48 | 7.0 | 0.8 | \＄254 | \＄266 | \＄276 |
|  | $60^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{H}$ | HNPMBSW60 | 9.0 | 0.9 | \＄289 | \＄301 | \＄311 |
|  | （！Recommended |  |  |  |  |  |  |

NOTES：
－Paper management bar attaches to Systems Panels to accommodate work flow accessories．

## HOW TO SPECIFY

Select
Model Number

| $H$ | $N$ | $P$ | $M$ | $B$ | $S$ | $W$ | 2 | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Select

Paint Color
See page 182 in the 2021 Shared Spaces Pricer
P1，P2，and P3 Paint Option

|  | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
| Accessories for Slotted Tool Tiles Paper Shelf $15^{\prime \prime} \mathrm{W} \times 9{ }^{1} / 2^{\prime \prime} \mathrm{D} \times 2^{\prime \prime} \mathrm{H}$ <br> HPPMPS | 2 | 0.3 | \$110 | \$122 | \$133 |
| NOTES: Paper Shelf holds letter size paper and inter-office envelopes. |  |  |  |  |  |
| Accessory Shelf $213 / 4^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{D} \times 2^{\prime \prime} \mathrm{H}$ <br> HPPMAS | 2 | 0.3 | \$114 | \$126 | \$137 |
| NOTES: Accessory Shelf holds office supplies and personal effects. |  |  |  |  |  |
| Tray $9^{\prime \prime} \mathrm{W} \times 10^{3} / 4^{\prime \prime} \mathrm{D} \times 2^{\prime \prime} \mathrm{H}$ | 2 | 0.3 | \$139 | \$151 | \$162 |
| Pencil Holder $51 / 4^{\prime \prime} \mathrm{W} \times 1^{1} 2^{\prime \prime} \mathrm{D} \times 5^{\prime \prime} \mathrm{H}$ | 1 | 0.2 | \$114 | \$126 | \$137 |
| Sorter Tray |  |  |  |  |  |
| 6"W $\times 10^{\prime \prime} \mathrm{D} \times 2 \underline{1} 2^{\prime \prime} \mathrm{H}$ H ${ }^{\text {HPPMST }}$ | 2 | 0.3 | \$150 | \$162 | \$173 |
| NOTES: Sorter Tray provides 3 slots for organizing files. |  |  |  |  |  |

Folder Bin
$121^{\prime \prime} \mathrm{W} \times 1^{1 / 4^{\prime \prime} \mathrm{D} \times 9^{\prime \prime} \mathrm{H}}$
NOTES: Folder Bin accommodates manila envelopes and can be hung from other folder binds to maximize storage.

## NOTES:

- For use with Slotted Tool Tiles and Systems Paper Management Support Bars on page 465.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15"H Markerboard Tiles $\begin{aligned} & 15^{\prime \prime \mathrm{H}} \times 24^{\prime \prime} \mathrm{W} \\ & 15^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} \\ & 15^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W} \\ & 15^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W} \\ & 15^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W} \\ & 15^{\prime \prime} \mathrm{H} \times 0^{\prime \prime} \mathrm{W} \end{aligned}$ | HRVT1524M <br> HRVT1530M <br> HRVT1536M <br> HRVT1542M <br> HRVT1548M <br> HRVT1560M | $\begin{aligned} & 4 \boldsymbol{\Theta} \\ & 4 \boldsymbol{\Theta} \\ & 5 \boldsymbol{\Theta} \\ & 5 \boldsymbol{\Theta} \\ & 6 \\ & 7 \end{aligned}$ | $\begin{aligned} & 1.2 \\ & 1.8 \\ & 2.5 \\ & 3.4 \\ & 4.3 \\ & 6.7 \end{aligned}$ | $\begin{aligned} & \$ 263 \\ & \$ 281 \\ & \$ 295 \\ & \$ 313 \\ & \$ 322 \\ & \$ 334 \end{aligned}$ |
|  | 30"H Markerboard Tiles $\begin{aligned} & 30^{\prime \prime} \mathrm{H} \times 24^{\prime \prime W} \\ & 30^{\prime \prime} \mathrm{H} \times 30^{\prime \prime W} \\ & 30^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W} \\ & 30^{\prime \prime} \mathrm{H} \times 42^{\prime \prime W} \\ & 30^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W} \\ & 30^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \end{aligned}$ | HRVT3024M <br> HRVT3030M <br> HRVT3036M <br> HRVT3042M <br> HRVT3048M <br> HRVT3060M | $\begin{gathered} 6 \boldsymbol{\top} \\ 7 \boldsymbol{\Theta} \\ 8 \boldsymbol{\Theta} \\ 10 \boldsymbol{\Theta} \\ 11 \\ 13 \end{gathered}$ | $\begin{aligned} & 1.2 \\ & 1.8 \\ & 2.5 \\ & 3.4 \\ & 4.3 \\ & 6.7 \end{aligned}$ | $\begin{aligned} & \$ 288 \\ & \$ 309 \\ & \$ 340 \\ & \$ 362 \\ & \$ 398 \\ & \$ 440 \end{aligned}$ |
|  | Magnetic Markerboard Tray <br> 15" Natural Aluminum <br> (!) Natural Aluminum only, no need to specify paint. | HRVTRAYM | 40 | 0.4 | \$67 |

## NOTES:

- Markerboard tile has a painted, steel surface.
- Accepts magnetic accessories.
- Markerboard tray attaches to the tile magnetically. Order separately.
(1) Tiles do not include segment bars, must be ordered separately. See page 448. Can be used in any combination.
(1) Markerboard cleaning instructions: For everyday cleaning, use Chlorox wipes. Use citrus cleaner if a permanent marker is used by accident. A citrus cleaner is not recommended for everyday use as it leaves residue.


## HOW TO SPECIFY




NOTES:

- Painted steel construction.
(!) Tiles do not include segment bars, must be ordered separately. See page 448. Can be used in any combination.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Custom Material Mounting Bracket Kit |  |  |  |  |
| $15^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT1524CK | 1 © | 0.8 | \$75 |
| $15^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT1530CK | 1 © | 0.9 | \$78 |
| $15^{\prime \prime} \mathrm{H} \times 36^{\prime \prime}$ W | HRVT1536CK | 10 | 1.1 | \$84 |
| $15^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT1542CK | 1 © | 1.3 | \$86 |
| $15^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT1548CK | 2 © | 1.5 | \$92 |
| 15" $\mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT1560CK | 2 O | 1.8 | \$101 |
| $30^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT3024CK | 3 © | 1.4 | \$75 |
| $30^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT3030CK | 30 | 1.8 | \$78 |
| $30^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT3036CK | 30 | 2.1 | \$84 |
| $30^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT3042CK | 4 © | 2.4 | \$86 |
| $30^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT3048CK | 5 © | 2.8 | \$92 |
| 30'H $\times 601$ W | HRVT3060CK | 5 © | 3.4 | \$101 |

NOTES: Custom Material Bracket Kits can be ordered to use with Customer's Own Material. Please contact HON Customer Support for exact dimensions if further information is needed.
Coat Hooks
Package of $s$
NOTES: Compatible with Accelerate ${ }^{\ominus}$ and Abound ${ }^{\oplus}$ panels. Coat hooks hang directly into slotted Abound panel frame.
Black only. Ship 6 per package.

## HOW TO SPECIFY

## Select <br> Model Number <br> 



NOTES:
(!) The Anchor Bracket and Stability Foot are not intended to create a freestanding panel. Please follow Abound ${ }^{\oplus}$ stability standards.
(!) Attachment hardware for floor anchor not included.

## HOW TO SPECIFY

| Select <br> Model Number <br> Molect |
| :--- |
| $H$ $R$ Select <br> Paint Color <br> See page 423 |

## DESCRIPTION

Wing End of Run or Spanning End of Run

| $35^{\prime \prime} \mathrm{H} \times 27^{\prime \prime} \mathrm{W}$ | HRVG3527L | 30.1 | 2.5 | \$388 | \$405 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $35^{\prime \prime} \mathrm{H} \times 33^{\prime \prime} \mathrm{W}$ | HRVG3533L | 36.8 | 3.0 | \$472 | \$493 |
| $35^{\prime \prime} \mathrm{H} \times 39^{\prime \prime} \mathrm{W}$ | HRVG3539L | 43.6 | 3.6 | \$534 | \$558 |
| $35^{\prime \prime} \mathrm{H} \times 45^{\prime \prime} \mathrm{W}$ | HRVG3545L | 50.3 | 4.1 | \$593 | \$620 |
| $35^{\prime \prime} \mathrm{H} \times 51^{\prime \prime} \mathrm{W}$ | HRVG3551L | 57.0 | 4.6 | \$639 | \$668 |
| $35^{\prime \prime} \mathrm{H} \times 63^{\prime \prime}$ W | HRVG3563L | 70.4 | 5.7 | \$727 | \$760 |
| $35^{\prime \prime} \mathrm{H} \times 75^{\prime \prime} \mathrm{W}$ | HRVG3575L | 83.8 | 6.7 | \$883 | \$923 |
| $42^{\prime \prime} \mathrm{H} \times 27^{\prime \prime} \mathrm{W}$ | HRVG4227L | 42.5 | 2.9 | \$421 | \$440 |
| $42^{\prime \prime} \mathrm{H} \times 33^{\prime \prime} \mathrm{W}$ | HRVG4233L | 50.0 | 3.6 | \$511 | \$534 |
| $42^{\prime \prime} \mathrm{H} \times 39^{\prime \prime} \mathrm{W}$ | HRVG4239L | 58.0 | 4.2 | \$581 | \$607 |
| $42^{\prime \prime} \mathrm{H} \times 45^{\prime \prime} \mathrm{W}$ | HRVG4245L | 65.0 | 4.8 | \$627 | \$655 |
| 42" ${ }^{\prime \prime}$ x 51 " W | HRVG4251L | 73.5 | 5.4 | \$694 | \$725 |
| $42^{\prime \prime} \mathrm{H} \times 63^{\prime \prime} \mathrm{W}$ | HRVG4263L | 89.0 | 6.7 | \$780 | \$815 |
| $42^{\prime \prime} \mathrm{H} \times 75^{\prime \prime}$ W | HRVG4275L | 104.5 | 7.9 | \$900 | \$941 |
| $50^{\prime \prime} \mathrm{H} \times 27^{\prime \prime} \mathrm{W}$ | HRVG5027L | 49.0 | 3.5 | \$484 | \$506 |
| $50^{\prime \prime} \mathrm{H} \times 33^{\prime \prime} \mathrm{W}$ | HRVG5033L | 58.0 | 4.2 | \$567 | \$593 |
| $50^{\prime \prime} \mathrm{H} \times 39^{\prime \prime} \mathrm{W}$ | HRVG5039L | 67.5 | 4.9 | \$632 | \$661 |
| $50^{\prime \prime} \mathrm{H} \times 45^{\prime \prime} \mathrm{W}$ | HRVG5045L | 77.0 | 5.6 | \$715 | \$747 |
| $50^{\prime \prime} \mathrm{H} \times 51^{\prime \prime} \mathrm{W}$ | HRVG5051L | 86.0 | 6.4 | \$752 | \$786 |
| $50^{\prime \prime} \mathrm{H} \times 63^{\prime \prime} \mathrm{W}$ | HRVG5063L | 104.5 | 7.8 | \$845 | \$883 |
| $50^{\prime \prime} \mathrm{H} \times 75^{\prime \prime} \mathrm{W}$ | HRVG5075L | 123.0 | 9.3 | \$979 | \$1023 |
| Wing Middle |  |  |  |  |  |
| $35^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVG3524L | 26.8 | 2.4 | \$368 | \$384 |
| $35^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVG3530L | 33.5 | 2.9 | \$449 | \$469 |
| $35^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVG3536L | 40.2 | 3.3 | \$500 | \$522 |
| $35^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVG3542L | 46.9 | 3.8 | \$559 | \$584 |
| $35^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVG3548L | 53.6 | 4.4 | \$617 | \$645 |
| $35^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVG3560L | 67.0 | 5.4 | \$711 | \$743 |
| $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVG4224L | 38.5 | 2.6 | \$399 | \$417 |
| $42^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVG4230L | 46.0 | 3.3 | \$486 | \$508 |
| $42^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVG4236L | 54.0 | 3.9 | \$542 | \$567 |
| $42^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVG4242L | 62.0 | 4.5 | \$606 | \$633 |
| $42^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVG4248L | 69.5 | 5.1 | \$652 | \$682 |
| $42^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVG4260L | 85.0 | 6.3 | \$761 | \$795 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVG5024L | 44.5 | 3.1 | \$459 | \$480 |
| $50^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVG5030L | 53.0 | 3.8 | \$540 | \$564 |
| $50^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVG5036L | 63.0 | 4.6 | \$596 | \$623 |
| $50^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVG5042L | 72.0 | 5.3 | \$666 | \$696 |
| $50^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVG5048L | 81.5 | 6.0 | \$734 | \$767 |
| $50^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVG5060L | 100.0 | 7.5 | \$828 | \$866 |

NOTES:

- Gallery Panels come standard with two adjustable leveling glides.
- When specifying Wing End of Run panels, the Gallery Panels are $3^{\prime \prime}$ wider to allow for the panel to cover the width of the spine.
- Mid-configuration creates $1 \frac{1}{\beta^{\prime \prime}}$ space between the system panels. This gap matches the thickness of the Gallery Panel.
- Wing End of Run widths of $51^{\prime \prime}, 63^{\prime \prime}$, and $75^{\prime \prime}$ W can be used as spanning end of run configurations.
- Gallery Panels come standard with two adjustable leveling glides.
- Gallery Panels require connectors to attach to the spine of the panel. See connectors on page 473.
- Gallery Panels up to 60"W can specify vertical or horizontal woodgrain direction. Panels larger than 60"W will have horizontal woodgrain.
(!) Minimum panel length must be $50 \%$ of the Gallery Panel for stability.
(!) When system panel is higher than the Gallery Panel, system's variable height trim kit must be specified to finish off the exposed frame.
(! Standard Gallery Panels can only connect to standard panel frames. Use Gallery-to-Gallery Panels to connect Standard Gallery Panels to other Gallery Panels.
(! Gallery Panels longer than 60"W require a floor or storage support.


## HOW TO SPECIFY




## NOTES:

- Gallery Panels come standard with two adjustable leveling glides.
- When specifying Wing End of Run panels, the Gallery Panels are $3^{\prime \prime}$ wider to allow for the panel to cover the width of the spine.
- Mid-configuration creates $1^{1 / 8^{\prime \prime}}$ space between the system panels. This gap matches the thickness of the Gallery Panel.
- Wing End of Run widths of $51^{\prime \prime}, 63^{\prime \prime}$, and $75^{\prime \prime}$ W can be used as spanning end of run configurations.
- Gallery Panels come standard with two adjustable leveling glides.
- Gallery Panels require connectors to attach to the spine of the panel. See connectors on page 473.
- Gallery Panels up to 60"W can specify vertical or horizontal woodgrain direction. Panels larger than 60"W will have horizontal woodgrain.
(!) Minimum panel length must be $50 \%$ of the Gallery Panel for stability.
(!) When system panel is higher than the Gallery Panel, system's variable height trim kit must be specified to finish off the exposed frame.
(! Standard Gallery Panels can only connect to standard panel frames. Use Gallery-to-Gallery Panels to connect Standard Gallery Panels to other Gallery Panels.
(!) Gallery Panels longer than 60"W require a floor or storage support.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | CLEAR <br> GLASS | FROSTED GLASS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 7 $1 / 2^{\prime \prime} \mathrm{H}$ Gallery Glass, Wing, End of Run <br> $712^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$, For 27"D Panels $712^{\prime \prime} \mathrm{H} \times 30^{\prime \prime}$ W, For 33"D Panels $712^{\prime \prime} \mathrm{H} \times 36^{\prime \prime}$ W, For 39"D Panels $712^{\prime \prime} \mathrm{H} \times 42^{\prime \prime}$ W, For $45^{\prime \prime}$ D Panels $712^{\prime \prime} \mathrm{H} \times 48^{\prime \prime}$ W, For 51"D Panels $712^{\prime \prime} \mathrm{H} \times 60^{\prime \prime}$ W, For 63"D Panels | SPLH-ABND-GALGLSS.M482172 <br> SPLH-ABND-GALGLSS.M482174 <br> SPLH-ABND-GALGLSS.M482176 <br> SPLH-ABND-GALGLSS.M482178 <br> SPLH-ABND-GALGLSS.M482180 <br> SPLH-ABND-GALGLSS.M482182 | $\begin{array}{r} 9.0 \\ 10.5 \\ 12.0 \\ 13.0 \\ 14.5 \\ 17.0 \end{array}$ | $\begin{gathered} 0.7 \\ 0.9 \\ 1.1 \\ 1.3 \\ 1.5 \\ 1.8 \end{gathered}$ | $\begin{gathered} \$ 397 \\ \$ 420 \\ \$ 481 \\ \$ 508 \\ \$ 561 \\ \$ 660 \end{gathered}$ | $\begin{aligned} & \$ 434 \\ & \$ 457 \\ & \$ 518 \\ & \$ 545 \\ & \$ 598 \\ & \$ 697 \end{aligned}$ |
|  | 71/2"H Gallery Glass, Middle <br> $712^{\prime \prime} \mathrm{H} \times 21^{\prime \prime}$ W, For 24"D Panels $71 \frac{1}{2} 2^{\prime \prime} \mathrm{H} \times 27^{\prime \prime} \mathrm{W}$, For 30"D Panels $712^{\prime \prime} \mathrm{H} \times 33^{\prime \prime}$ W, For 36"D Panels $71^{1 / 2} 2^{\prime \prime} \mathrm{H} \times 39^{\prime \prime}$ W, For 42"D Panels $71 / 2^{\prime \prime} \mathrm{H} \times 45^{\prime \prime} \mathrm{W}$, For 48"D Panels $71 / 2^{\prime \prime} \mathrm{H} \times 57^{\prime \prime} \mathrm{W}$, For 60"D Panels <br> NOTES: Compatible with Gallery-to-Gallery | SPLH-ABND-GALGLSS.M482171 <br> SPLH-ABND-GALGLSS.M482173 <br> SPLH-ABND-GALGLSS.M482175 <br> SPLH-ABND-GALGLSS.M482177 <br> SPLH-ABND-GALGLSS.M482179 <br> SPLH-ABND-GALGLSS.M482181 <br> ctions, see page 475-478. | $\begin{array}{r} 8.0 \\ 10.0 \\ 11.0 \\ 12.5 \\ 14.0 \\ 16.0 \end{array}$ | $\begin{aligned} & 0.7 \\ & 0.8 \\ & 1.0 \\ & 1.2 \\ & 1.4 \\ & 1.7 \end{aligned}$ | $\begin{aligned} & \$ 387 \\ & \$ 409 \\ & \$ 430 \\ & \$ 493 \\ & \$ 540 \\ & \$ 649 \end{aligned}$ | \$424 <br> \$446 <br> \$467 <br> \$530 <br> \$577 <br> \$686 |
|  | 71/2"H Gallery Glass, Spanning End of Run <br> $71 \frac{1}{2}{ }^{\prime \prime} \mathrm{H} \times 48^{\prime \prime}$ W, For 51"D Panels <br> $71 / 2^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$, For 63"D Panels <br> $712^{\prime \prime} \mathrm{H} \times 72^{\prime \prime}$ W, For 75"D Panels | SPLH-ABND-GALGLSS.M482180 <br> SPLH-ABND-GALGLSS.M482182 <br> SPLH-ABND-GALGLSS.M482183 | $\begin{aligned} & 14.5 \\ & 17.0 \\ & 19.5 \end{aligned}$ | $\begin{aligned} & 1.5 \\ & 1.8 \\ & 2.2 \end{aligned}$ | $\begin{aligned} & \$ 561 \\ & \$ 660 \\ & \$ 780 \end{aligned}$ | $\begin{aligned} & \$ 598 \\ & \$ 697 \\ & \$ 817 \end{aligned}$ |

## NOTES:

- Gallery Panels are $3^{\prime \prime}$ wider than corresponding glass to allow for proper fit and function.
- Glass is inset $1 \frac{1}{2 \prime \prime}$ from end of Standard Gallery Panels. Gallery-to-Gallery Panels have $1 / 2^{\prime \prime}$ glass inset.
(! Cannot hang or stack on top of Frameless Glass.
(1) Frameless Glass can only be used on the top of Gallery Panels. Glass integrates into notch cutout in the top of the panel.


## HOW TO SPECIFY



Icon Legend on page 19
ABOUND Gallery Connector Kits

|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 |  | P2 |
|  | Gallery Panel Connectors <br> Spanning End of Run and L Connector Wing Middle Attachment Brackets | HRVCE HRVCM | $\begin{aligned} & 0.83 \\ & 0.62 \end{aligned}$ | $\begin{aligned} & 0.1 \\ & 0.1 \end{aligned}$ | \$83 $\$ 96$ |  | $\begin{aligned} & \$ 90 \\ & \$ 105 \end{aligned}$ |
|  | Gallery Connector Kits 35" <br> $42^{\prime \prime}$ <br> 50" <br> $65^{\prime \prime}$ | HRVC35GP HRVC42GP HRVC50GP HRVC65GP | $\begin{aligned} & 1.0 \\ & 1.5 \\ & 1.5 \\ & 2.0 \end{aligned}$ | $\begin{aligned} & 0.3 \\ & 0.4 \\ & 0.5 \\ & 0.6 \end{aligned}$ | $\begin{aligned} & \$ 193 \\ & \$ 215 \\ & \$ 225 \\ & \$ 261 \end{aligned}$ |  | $\begin{aligned} & \$ 206 \\ & \$ 230 \\ & \$ 240 \\ & \$ 278 \end{aligned}$ |
|  | DESCRIPTION |  | MODEL | SHIP WEIGHT |  | CUBE | LIST PRICE |
|  | Gallery Panel-to-Storage Kits <br> Laminate Storage Ganging Kit Metal Storage Ganging Kit |  | HRVGLSK HRVGMSK |  |  | $\begin{aligned} & 0.1 \\ & 0.1 \end{aligned}$ | $\begin{gathered} \$ 46 \\ \$ 10 \end{gathered}$ |
|  |  |  |  |  |  |  |  |

## NOTES:

- HRVCE is used in $L$ and spanning ( $T$ ) end of run applications.
- Wing Middle Connector Kits accommodate both single-sided and dual-sided applications.
- For more rigidity, the Gallery Panel can be tied to a storage or a non-adjustable surface. Use HRVGLSK for laminate or HRVGMSK for metal storage.
- HAT bases can be tied to Gallery Panels using HAT-to-Gallery brackets on page 479.
(!) Wing Middle Connector Kits must be used in any Wing Middle application in conjunction with model HRVCM.
(! Wing Middle Connector Kits are required for Wing Middle applications and are used only with Wing Middle Gallery Panels.
(!) Gallery Panels can only connect to standard panel frames; Gallery Panels cannot connect to each other.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| H R V C 4 2 G P |

## Select <br> Model Number

$\square$

# ABOUND Gallery Panel Tackboards 

| DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY FABRIC GRADE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT | CUBE | AA | A | B | C | D | E | F | G |
| Gallery Panel Tackboards |  |  |  |  |  |  |  |  |  |  |  |
| $36^{\prime \prime} \mathrm{W} \times 11^{\prime \prime} \mathrm{H}$ | HRVTB11 | 7 | 1.1 | \$280 | \$285 | \$288 | \$291 | \$294 | \$299 | \$304 | \$309 |
| $36^{\prime \prime} \mathrm{W} \times 181 / 2^{\prime \prime} \mathrm{H}$ | HRVTB18 | 10 | 1.8 | \$329 | \$334 | \$337 | \$340 | \$343 | \$348 | \$353 | \$358 |

## NOTES:

- Tackboard attaches to Gallery Panel by screwing painted metal frame onto Gallery Panel surface. Fabric insert attaches to painted metal frame with hook and loop. - Attachment hardware for Tackboard is provided.
(!) No template is provided for placement and leveling of Tackboard.


## HOW TO SPECIFY



|  |  |  | SHIP |  | LIST PRICE | TE GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | L-Connections, Right Hand |  |  |  |  |  |
|  | $35^{\prime \prime} \mathrm{H} \times 18$ W W | HRVG3518GGR | 23.6 | 2.0 | \$612 | \$637 |
|  | $35^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVG3524GGR | 30.5 | 2.6 | \$660 | \$687 |
|  | $35^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVG3530GGR | 37.4 | 3.1 | \$712 | \$741 |
|  | $35^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVG3536GGR | 44.3 | 3.6 | \$764 | \$795 |
|  | $35^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVG3542GGR | 51.1 | 4.1 | \$820 | \$854 |
|  | $35^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVG3548GGR | 58.0 | 4.7 | \$881 | \$918 |
|  | 35 "H $\times 60$ "W | HRVG3560GGR | 71.8 | 5.7 | \$945 | \$985 |
|  | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W}$ | HRVG4218GGR | 28.5 | 2.4 | \$636 | \$662 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVG4224GGR | 36.9 | 3.0 | \$686 | \$714 |
|  | $42^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVG4230GGR | 45.3 | 3.7 | \$740 | \$770 |
|  | $42^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVG4236GGR | 53.7 | 4.3 | \$798 | \$831 |
|  | $42^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVG4242GGR | 62.1 | 4.9 | \$863 | \$899 |
|  | $42^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVG4248GGR | 70.5 | 5.6 | \$931 | \$970 |
|  | $42^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVG4260GGR | 87.3 | 6.8 | \$1001 | \$1043 |
|  | $50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W}$ | HRVG5018GGR | 33.4 | 2.8 | \$686 | \$714 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVG5024GGR | 43.3 | 3.5 | \$740 | \$770 |
|  | $50^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVG5030GGR | 53.2 | 4.3 | \$798 | \$831 |
|  | $50^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVG5036GGR | 63.1 | 5.0 | \$857 | \$893 |
|  | $50^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVG5042GGR | 73.1 | 5.7 | \$920 | \$958 |
|  | $50^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVG5048GGR | 83.0 | 6.5 | \$988 | \$1030 |
|  | $50^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVG5060GGR | 102.8 | 7.9 | \$1062 | \$1107 |
|  | L-Connections, Right Hand, Accepts Glass |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | $35^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVG3524GGRG | 30.5 | 2.6 | \$763 | \$794 |
|  | $35^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVG3530GGRG | 37.4 | 3.1 | \$824 | \$858 |
|  | $35^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVG3536GGRG | 44.3 | 3.6 | \$885 | \$922 |
|  | $35^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVG3542GGRG | 51.1 | 4.1 | \$950 | \$990 |
|  | $35^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVG3548GGRG | 58.0 | 4.7 | \$1021 | \$1064 |
|  | $35^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVG3560GGRG | 71.8 | 5.7 | \$1097 | \$1143 |
|  | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W}$ | HRVG4218GGRG | 28.4 | 2.4 | \$723 | \$753 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVG4224GGRG | 36.9 | 3.0 | \$781 | \$813 |
|  | $42^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVG4230GGRG | 45.3 | 3.7 | \$844 | \$879 |
|  | $42^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVG4236GGRG | 53.7 | 4.3 | \$911 | \$949 |
|  | $42^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVG4242GGRG | 62.1 | 4.9 | \$985 | \$1026 |
|  | $42^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVG4248GGRG | 70.5 | 5.6 | \$1064 | \$1109 |
|  | $42^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVG4260GGRG | 87.3 | 6.8 | \$1145 | \$1194 |
|  | $50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W}$ | HRVG5018GGRG | 33.4 | 2.8 | \$763 | \$794 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVG5024GGRG | 43.3 | 3.5 | \$824 | \$858 |
|  | $50^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVG5030GGRG | 53.2 | 4.3 | \$889 | \$926 |
|  | $50^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVG5036GGRG | 63.1 | 5.0 | \$955 | \$995 |
|  | $50^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVG5042GGRG | 73.1 | 5.7 | \$1026 | \$1069 |
|  | $50^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVG5048GGRG | 83.0 | 6.5 | \$1103 | \$1150 |
|  | $50^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVG5060GGRG | 102.8 | 7.9 | \$1186 | \$1236 |

NOTES:

- Gallery-to-Gallery Panels connect to other Gallery Panels and are available in L-, T-, and Non-symmetrical T-configurations.
- When specifying Gallery-to-Gallery Panels, the installation template (HRVGTGG) is required. The recommendation is one template for every 30 panels. Templates are reusable.
- Gallery-to-Gallery Panels must be of equal or lower height than the Standard Gallery Panel attached. The Gallery-to-Gallery Panel cannot be taller than the adjacent panel. If this is needed, please reach out to Tailored Solutions for a custom solution.
- Made of $11 / 8^{\prime \prime}$ board with HPL laminate.
- Can be specified with matching or contrasting edge.
- Edgeband is 2 mm ABS.
- Available in woodgrain and solid laminates.
-Woodgrain laminates can be specified with vertical grain up to $48^{\prime \prime}$ W. Horizontal grain is available on all sizes.
- Gallery-to-Gallery Panel widths are available in $18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}$, and $60^{\prime \prime} \mathrm{W}$.
- Gallery Panels offer $2 \frac{1}{2} 2^{\prime \prime}$ leveling capability.
- Overall heights line up with adjacent panel.
- Gallery-to-Gallery Panels cap over Standard Gallery Panels and are oversized by $11 / 8^{\prime \prime}$ to maintain true interior dimensions.
- Available with or without the integrated glass option.
- Glass specified separately, see $71 / 22^{\prime \prime} \mathrm{H}$ Gallery Glass on page 472.
- Gallery Panels for use with glass have separate model numbers.
- Gallery-to-Gallery Panels are secured with an inset flat bracket under a painted metal cover.
- L-panels are handed.


## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |


| Select |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Laminate |
| See page 423 | | Select |
| :--- |
| Edge |
| See page 423 |




NOTES:

- Gallery-to-Gallery Panels connect to other Gallery Panels and are available in L-, T-, and Non-symmetrical T-configurations.
- When specifying Gallery-to-Gallery Panels, the installation template (HRVGTGG) is required. The recommendation is one template for every 30 panels. Templates are reusable.
- Gallery-to-Gallery Panels must be of equal or lower height than the Standard Gallery Panel attached. The Gallery-to-Gallery Panel cannot be taller than the adjacent panel. If this is needed, please reach out to Tailored Solutions for a custom solution.
- Made of $1 \frac{1}{8^{\prime \prime}}$ board with HPL laminate.
- Can be specified with matching or contrasting edge.
- Edgeband is 2 mm ABS.
- Available in woodgrain and solid laminates.

HOW TO SPECIFY

| Select |
| :--- |
| Model Number |


| H H | R | V | G | 4 | 2 | 3 | 6 | G | G | L | G |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Laminate |  |  |  |  |  |  |  |  |  |  |  |
| See page 423 |  |  |  |  |  |  |  |  |  |  |  | | Select |
| :--- |
| Edge |
| See page 423 |



- Woodgrain laminates can be specified with vertical grain up to $48^{\prime \prime}$ W.

Horizontal grain is available on all sizes.

- Gallery-to-Gallery Panel widths are available in $18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}$, and $60^{\prime \prime} \mathrm{W}$.
- Gallery Panels offer $2 \frac{1}{2} 2^{\prime \prime}$ leveling capability.
- Overall heights line up with adjacent panel.
- Gallery-to-Gallery Panels cap over Standard Gallery Panels and are oversized by $11 / 8^{\prime \prime}$ to maintain true interior dimensions.
- Available with or without the integrated glass option.
- Glass specified separately, see $71122^{\prime \prime} \mathrm{H}$ Gallery Glass on page 472.
- Gallery Panels for use with glass have separate model numbers.
- Gallery-to-Gallery Panels are secured with an inset flat bracket under a painted metal cover.
- L-panels are handed.


|  |  | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | T-Connections |  |  |  |  |  |
|  | $35^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W}$ | HRVG3518GGT | 23.6 | 2.0 | \$703 | \$729 |
|  | $35^{\prime \prime} \mathrm{H} \times 36{ }^{\prime \prime} \mathrm{W}$ | HRVG3536GGT | 44.3 | 3.6 | \$862 | \$895 |
|  | $35^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVG3542GGT | 51.1 | 4.1 | \$921 | \$957 |
|  | $35^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVG3548GGT | 58.0 | 4.7 | \$984 | \$1023 |
|  | $35^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVG3560GGT | 71.8 | 5.7 | \$1052 | \$1094 |
|  | $35^{\prime \prime} \mathrm{H} \times 72^{\prime \prime} \mathrm{W}$ | HRVG3572GGT | 85.5 | 6.8 | \$1137 | \$1182 |
|  | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W}$ | HRVG4218GGT | 28.5 | 2.4 | \$728 | \$755 |
|  | 42" $\mathrm{H} \times 36$ "W | HRVG4236GGT | 53.7 | 4.3 | \$897 | \$932 |
|  | 42" $\mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVG4242GGT | 62.1 | 4.9 | \$964 | \$1002 |
|  | 42" $\mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVG4248GGT | 70.5 | 5.6 | \$1038 | \$1079 |
|  | 42" $\mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVG4260GGT | 87.3 | 6.8 | \$1110 | \$1154 |
|  | $42^{\prime \prime} \mathrm{H} \times 72^{\prime \prime} \mathrm{W}$ | HRVG4272GGT | 104.1 | 8.1 | \$1214 | \$1263 |
|  | $50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W}$ | HRVG5018GGT | 33.4 | 2.8 | \$779 | \$808 |
|  | $50^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVG5036GGT | 63.1 | 5.0 | \$962 | \$1000 |
|  | $50^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVG5042GGT | 73.1 | 5.7 | \$1035 | \$1076 |
|  | $50^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVG5048GGT | 83.0 | 6.5 | \$1113 | \$1157 |
|  | $50^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVG5060GGT | 102.8 | 7.9 | \$1199 | \$1247 |
|  | $50^{\prime \prime} \mathrm{H} \times 72^{\prime \prime} \mathrm{W}$ | HRVG5072GGT | 122.7 | 9.4 | \$1292 | \$1344 |
|  | T-Connections, Accepts Glass |  |  |  |  |  |
|  | $35^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W}$ | HRVG3518GGTG | 23.6 | 2.0 | \$803 | \$833 |
|  | $35^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVG3536GGTG | 44.3 | 3.6 | \$988 | \$1027 |
|  | $35^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVG3542GGTG | 51.1 | 4.1 | \$1057 | \$1099 |
|  | $35^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVG3548GGTG | 58.0 | 4.7 | \$1131 | \$1176 |
|  | $35^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVG3560GGTG | 71.8 | 5.7 | \$1212 | \$1261 |
|  | $35^{\prime \prime} \mathrm{H} \times 72^{\prime \prime} \mathrm{W}$ | HRVG3572GGTG | 85.5 | 6.8 | \$1299 | \$1352 |
|  | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W}$ | HRVG4218GGTG | 28.5 | 2.4 | \$820 | \$851 |
|  | 42" $\mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVG4236GGTG | 53.7 | 4.3 | \$1016 | \$1056 |
|  | 42' $\mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVG4242GGTG | 62.1 | 4.9 | \$1093 | \$1136 |
|  | 42" $\mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVG4248GGTG | 70.5 | 5.6 | \$1178 | \$1225 |
|  | 42"H $\times 60^{\prime \prime} \mathrm{W}$ | HRVG4260GGTG | 87.3 | 6.8 | \$1263 | \$1314 |
|  | 42" $\mathrm{H} \times 72^{\prime \prime} \mathrm{W}$ | HRVG4272GGTG | 104.1 | 8.1 | \$1366 | \$1422 |
|  | $50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W}$ | HRVG5018GGTG | 33.4 | 2.8 | \$860 | \$893 |
|  | $50^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVG5036GGTG | 63.1 | 5.0 | \$1070 | \$1112 |
|  | $50^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVG5042GGTG | 73.1 | 5.7 | \$1153 | \$1199 |
|  | $50^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVG5048GGTG | 83.0 | 6.5 | \$1242 | \$1292 |
|  | $50^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVG5060GGTG | 102.8 | 7.9 | \$1337 | \$1391 |
|  | $50^{\prime \prime} \mathrm{H} \times 72^{\prime \prime} \mathrm{W}$ | HRVG5072GGTG | 122.7 | 9.4 | \$1443 | \$1502 |

NOTES:

- Gallery-to-Gallery Panels connect to other Gallery Panels and are available in L-, T-, and Non-symmetrical T-configurations.
- When specifying Gallery-to-Gallery Panels, the installation template (HRVGTGG) is required. The recommendation is one template for every 30 panels. Templates are reusable.
- Gallery-to-Gallery Panels must be of equal or lower height than the Standard Gallery Panel attached. The Gallery-to-Gallery Panel cannot be taller than the adjacent panel. If this is needed, please reach out to Tailored Solutions for a custom solution.
- Made of $11 / 8^{\prime \prime}$ board with HPL laminate.
- Can be specified with matching or contrasting edge.
- Edgeband is 2 mm ABS.
- Available in woodgrain and solid laminates.
- Non-symmetric T-panels vary in size on either side of the adjacent panel.
- Woodgrain laminates can be specified with vertical grain up to $48^{\prime \prime} \mathrm{W}$. Horizontal grain is available on all sizes.
- Gallery-to-Gallery Panel widths are available in $18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}$, and $60^{\prime \prime} \mathrm{W}$.
- Gallery Panels offer $21 / 2^{\prime \prime}$ leveling capability.
- Overall heights line up with adjacent panel.
- Gallery-to-Gallery Panels cap over Standard Gallery Panels and are oversized by $1 \frac{1}{8}$ " to maintain true interior dimensions.
- Available with or without the integrated glass option.
- Glass specified separately, see 7½"H Gallery Glass on page 472
- Gallery Panels for use with glass have separate model numbers.
- Gallery-to-Gallery Panels are secured with an inset flat bracket under a painted metal cover.


## HOW TO SPECIFY

Select
Model Number

| $H$ | $R$ | $V$ | $G$ | 4 | 2 | 4 | 2 | $G$ | $G$ | $T$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Select <br> Laminate <br> See page 423 | Select <br> Edge <br> See page 423 |
| :--- | :--- |
| H. | $\boxed{H}$ |


| Select | Select | Select |
| :--- | :--- | :--- |
| Grain Direction | Saint Color <br> Glide |  |
| VLG Horizontal Grain and <br> Solid Laminate only | See page 423 | G Glide |
| VST Vertical Grain |  |  |$\quad$| V | L | G. | P | 8 |
| :--- | :--- | :--- | :--- | :--- |


|  |  | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Non-Symmetrical Connections |  |  |  |  |  |
|  | $35^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} / 24^{\prime \prime} \mathrm{W}$ | HRVG351824GGNS | 51.1 | 4.1 | \$921 | \$957 |
|  | $35^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} / 18^{\prime \prime} \mathrm{W}$ | HRVG352418GGNS | 51.1 | 4.1 | \$921 | \$957 |
| 1 | $35^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} / 30^{\prime \prime} \mathrm{W}$ | HRVG351830GGNS | 58.0 | 4.7 | \$984 | \$1023 |
|  | $35^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} / 18^{\prime \prime} \mathrm{W}$ | HRVG353018GGNS | 58.0 | 4.7 | \$984 | \$1023 |
|  | $35^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} / 30^{\prime \prime} \mathrm{W}$ | HRVG352430GGNS | 64.9 | 5.2 | \$1019 | \$1059 |
| $J$ | $35^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} / 24^{\prime \prime} \mathrm{W}$ | HRVG353024GGNS | 64.9 | 5.2 | \$1019 | \$1059 |
|  | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} / 24^{\prime \prime} \mathrm{W}$ | HRVG421824GGNS | 62.1 | 4.9 | \$964 | \$1002 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} / 18^{\prime \prime} \mathrm{W}$ | HRVG422418GGNS | 62.1 | 4.9 | \$964 | \$1002 |
|  | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} / 30^{\prime \prime} \mathrm{W}$ | HRVG421830GGNS | 70.5 | 5.6 | \$1038 | \$1079 |
|  | $42^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} / 18^{\prime \prime} \mathrm{W}$ | HRVG423018GGNS | 70.5 | 5.6 | \$1038 | \$1079 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} / 30^{\prime \prime} \mathrm{W}$ | HRVG422430GGNS | 78.9 | 6.2 | \$1074 | \$1117 |
|  | $42^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} / 24^{\prime \prime} \mathrm{W}$ | HRVG423024GGNS | 78.9 | 6.2 | \$1074 | \$1117 |
|  | $50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} / 24^{\prime \prime} \mathrm{W}$ | HRVG501824GGNS | 73.1 | 5.7 | \$1035 | \$1076 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} / 18^{\prime \prime} \mathrm{W}$ | HRVG502418GGNS | 73.1 | 5.7 | \$1035 | \$1076 |
|  | $50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} / 30^{\prime \prime} \mathrm{W}$ | HRVG501830GGNS | 83.0 | 6.5 | \$1113 | \$1157 |
|  | $50^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} / 18^{\prime \prime} \mathrm{W}$ | HRVG503018GGNS | 83.0 | 6.5 | \$1113 | \$1157 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} / 30^{\prime \prime} \mathrm{W}$ | HRVG502430GGNS | 92.9 | 7.2 | \$1157 | \$1203 |
|  | $50^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} / 24^{\prime \prime} \mathrm{W}$ | HRVG503024GGNS | 92.9 | 7.2 | \$1157 | \$1203 |
|  | Non-Symmetrical Connections, Accepts Glass |  |  |  |  |  |
|  | $35^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} / 24^{\prime \prime} \mathrm{W}$ | HRVG351824GGNSG | 51.1 | 4.1 | \$1057 | \$1099 |
|  | $35^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} / 18^{\prime \prime} \mathrm{W}$ | HRVG352418GGNSG | 51.1 | 4.1 | \$1057 | \$1099 |
|  | $35^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} / 30^{\prime \prime} \mathrm{W}$ | HRVG351830GGNSG | 58.0 | 4.7 | \$1131 | \$1176 |
|  | $35^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} / 18^{\prime \prime} \mathrm{W}$ | HRVG353018GGNSG | 58.0 | 4.7 | \$1131 | \$1176 |
|  | $35^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} / 30^{\prime \prime} \mathrm{W}$ | HRVG352430GGNSG | 64.9 | 5.2 | \$1173 | \$1220 |
|  | $35^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} / 24^{\prime \prime} \mathrm{W}$ | HRVG353024GGNSG | 64.9 | 5.2 | \$1173 | \$1220 |
|  | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} / 24^{\prime \prime} \mathrm{W}$ | HRVG421824GGNSG | 62.1 | 4.9 | \$1093 | \$1136 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} / 18^{\prime \prime} \mathrm{W}$ | HRVG422418GGNSG | 62.1 | 4.9 | \$1093 | \$1136 |
|  | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} / 30^{\prime \prime} \mathrm{W}$ | HRVG421830GGNSG | 70.5 | 5.6 | \$1178 | \$1225 |
|  | $42^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} / 18^{\prime \prime} \mathrm{W}$ | HRVG423018GGNSG | 70.5 | 5.6 | \$1178 | \$1225 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} / 30^{\prime \prime} \mathrm{W}$ | HRVG422430GGNSG | 78.9 | 6.2 | \$1219 | \$1268 |
|  | $42^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} / 24^{\prime \prime} \mathrm{W}$ | HRVG423024GGNSG | 78.9 | 6.2 | \$1219 | \$1268 |
|  | $50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} / 24^{\prime \prime} \mathrm{W}$ | HRVG501824GGNSG | 73.1 | 5.7 | \$1153 | \$1199 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} / 18^{\prime \prime} \mathrm{W}$ | HRVG502418GGNSG | 73.1 | 5.7 | \$1153 | \$1199 |
|  | $50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} / 30^{\prime \prime} \mathrm{W}$ | HRVG501830GGNSG | 83.0 | 6.5 | \$1242 | \$1292 |
|  | $50^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} / 18^{\prime \prime} \mathrm{W}$ | HRVG503018GGNSG | 83.0 | 6.5 | \$1242 | \$1292 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} / 30^{\prime \prime} \mathrm{W}$ | HRVG502430GGNSG | 92.9 | 7.2 | \$1290 | \$1342 |
|  | $50^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} / 24^{\prime \prime} \mathrm{W}$ | HRVG503024GGNSG | 92.9 | 7.2 | \$1290 | \$1342 |

NOTES:

- Gallery-to-Gallery Panels connect to other Gallery Panels and are available in L-, T-, and Non-symmetrical T-configurations.
- When specifying Gallery-to-Gallery Panels, the installation template (HRVGTGG) is required. The recommendation is one template for every 30 panels. Templates are reusable.
- Gallery-to-Gallery Panels must be of equal or lower height than the Standard Gallery Panel attached. The Gallery-to-Gallery Panel cannot be taller than the adjacent panel. If this is needed, please reach out to Tailored Solutions for a custom solution.
- Made of $1 / 8^{\prime \prime}$ board with HPL laminate.
- Can be specified with matching or contrasting edge.
- Edgeband is 2 mm ABS.
- Available in woodgrain and solid laminates.
- Non-symmetric T-panels vary in size on either side of the adjacent panel.
- Woodgrain laminates can be specified with vertical grain up to $48^{\prime \prime} \mathrm{W}$. Horizontal grain is available on all sizes.
- Gallery-to-Gallery Panel widths are available in $18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 50^{\prime \prime}, 48^{\prime \prime}$, and $60^{\prime \prime} \mathrm{W}$.
- Gallery Panels offer $21 / 2^{\prime \prime}$ leveling capability.
- Overall heights line up with adjacent panel.
- Gallery-to-Gallery Panels cap over Standard Gallery Panels and are oversized by $11 / 8^{\prime \prime}$ to maintain true interior dimensions.
- Available with or without the integrated glass option.
- Glass specified separately, see 7½"H Gallery Glass on page 472.
- Gallery Panels for use with glass have separate model numbers.
- Gallery-to-Gallery Panels are secured with an inset flat bracket under a painted metal cover.

HOW TO SPECIFY



## NOTES:

- Tie-in brackets are used to tie a height adjustable table to either a Standard Panel or Gallery Panel for added rigidity.
- Bracket ties into the approach side of the height adjustable worksurface - this removes the need for a wing panel.
- Can be used as a value engineering option to replace wing panels.
- Available in all paint colors to match panel trim or coordinating colors to the height adjustable base.
- Brackets telescope to account for $24^{\prime \prime}$ and 30" deep worksurfaces and screen attachments.
(!) Brackets must be used on a return panel, not a spine wall, except if stations are back-to-back on a spine wall and a tie-in bracket is used at a minimum every $96^{\prime \prime}$.
(! C-legs with a 30"D worksurface and a screen must be specified with T-leg brackets.


HOW TO SPECIFY

SINGLE BRACKET
Systems Application

- Max Height (with Glass): 65"H
- Max Width: $96^{\prime \prime}$; tops greater than $72^{\prime \prime}$ W will not align.

Gallery Panel Application

- Max Height (with Glass): 65"H
- Max Width: 75"; no top size restrictions.


## DUAL-SIDED PANEL BENCH

Systems Application

- Max Height (with Glass): 65" ${ }^{\prime \prime}$
- Bracket needed every $96^{\prime \prime}$ on both sides; tops greater than $72^{\prime \prime} \mathrm{W}$ will not align.


## Gallery Panel Application

- Max Height (with Glass): 65" ${ }^{\prime \prime}$
- Bracket Needed: Single Panel ( $75^{\prime \prime}$ ) with brackets on each leg (same height).
! Overhead storage cannot be used without return panels.
Select

| Sodel Number |
| :--- |
| Molect |


| $H$ | $H$ | $A$ | L | R | E | C | L | Sele <br> Paint Color <br> See page 423 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



## ACCELERATE ${ }^{\circ}$

Today's office moves at the speed of light. And that means you need a sensible, streamlined workflow that can adapt to any employee, project, or space. Accelerate workstations are designed with meaningful connection, peak productivity, and seamless adaptability in mind. Whether it's operating as a stand-alone or in a large, open space, Accelerate optimizes any environment with easy-toconfigure layout options, exceptional storage capabilities, and stunning customization choices.


## FEATURES

- Customize your spaces! Add fabric stackers for height and privacy, or glass stackers to let the light in.
- Accelerate's crisp details have been designed to meet today's contemporary aesthetic. Clean. Minimal. Beautiful.
- Accelerate panels are compatible with other HON products, like Abode ${ }^{\text {TM }}$ desks, Contain ${ }^{\oplus}$ storage and more.
- The interchangeable components allow you to customize your space with a clean, contemporary look - and change your mind without changing your furniture.


## ACCELIRATE ORDERING INFORMATION

| WORKSURFACES, COUNTERTOPS, CORNER SHELVES W/EDGEBAND |  |
| :---: | :---: |
| L1 LAMINATES ............... CODES |  |
| Woodgrain |  |
| - Bourbon Cherry .................. H |  |
| Cognac ...................... COGN |  |
| - Florence Walnut ............. LFW1 |  |
| Harvest ............................. C |  |
| Kingswood Walnut ........... LKI1 |  |
| - Mahogany ......................... N |  |
| - Mocha ......................... MOCH |  |
| Natural Maple ..................... D |  |
| - Pinnacle ........................ PINC |  |
| Shaker Cherry ..................... F |  |
| Sterling Ash ................... LSA1 |  |
| Solid |  |
| \ Black ................................ P |  |
| - Charcoal ............................ S |  |
| Designer White ............... LDW1Loft ......................... LOFT |  |
|  |  |
| Patterned |  |
| - Handspun Chestnut ........ LAHC |  |
| $\checkmark$ Handspun Dove ............. LAHD |  |
| Handspun Pearl ............. LAHP |  |
| $\checkmark$ Handspun Slate ............. LAHS |  |
| $\checkmark$ Sheer Mesh * ................... A5 |  |
| Silver Mesh ....................... B9 |  |
| $\checkmark$ Steel Mesh © ..................... A9 |  |
| $\checkmark$ Canyon Zephyr * .............. K9 |  |
| $\diamond$ Desert Zephyr * .................... K8 |  |
|  |  |
| $\diamond$ Gray ............................... G2 |  |
| \Grey Tigris © .................... L6 |  |
| $\bigcirc$ White .............................. G1 |  |
| $\checkmark$ Whitestone * .................. K4 |  |
| L2 LAMINATES ............... CODES |  |
| Woodgrain |  |
| Lowell Ash ..................... LLA1 |  |
| - Natural Recon ................ LNR1 |  |
| $\checkmark$ Phantom Ecru ................. LPE1 |  |
| - Portico Teak .................. LPT1 |  |
| Skyline Walnut .............. LSW1 |  |
| (Door panels not availa | (Doorpanels not available in L2) |

- LAMINATE TOPS

SPECIFY: Model Number.
Laminate.
Edge Color.
Grommet Color
EXAMPLE: HWR2424P.K8.R.T5

- PANELS

SPECIFY: Model Number.
Fabric
Paint
EXAMPLE: HETP3520FP.APN11.S

- CONNECTORS

SPECIFY: Model Number.
Paint
EXAMPLE: HEC35PS.T3

| WORKSURFACE EDGEBAND | FRAMES, TRIM, METAL TILES, |
| :---: | :---: |
| \ Black ................................ P | CUSTOM BRACKET KIT, |
| Bourbon Cherry .................. H | WORKSURFACE SUPPORTS, STEEL OVERHEAD STORAGE |
| $\checkmark$ Brownstone ..................... EY | CHASSIS |
| - Charcoal ........................... S |  |
| - Cognac ...................... COGN | PAINT CODES |
| Designer White ................ DW | PAINT ......................... CODES |
| Florence Walnut ............... FW | P1 |
| $\checkmark$ Fossil ............................. EH | \Black ................................ P |
| \ Greige ............................... R | \ Brownstone ..................... P7D |
| - Harvest ............................. C | \Charcoal ............................ S |
| - Kingswood Walnut .............. KI | $\checkmark$ Designer White .............. PJW |
| \Light Gray .......................... Q | \ Fossil ............................ P28 |
| \& Loft ............................. LOFT | \ Greige ............................ T5 |
| Lowell Ash ........................ DL | Sight Gray .......................... Q |
| - Mahogany ......................... N | \ Loft .............................. LOFT |
| - Mocha ......................... MOCH | \ Muslin .............................. T3 |
| \Muslin ............................... T | $\bigcirc$ Putty ................................ L |
| , Natural Maple ..................... D | Shadow © ................... SHDW |
| - Natural Recon .................. NR | \Titanium ......................... P8T |
| - Phantom Ecru ................... PE | P2 |
| - Pinnacle ........................ PINC | \Champagne Metallic ........... T4 |
| \Platinum ............................ K | \Platinum Metallic ................. T1 |
| - Portico Teak ..................... DP | \Silver ............................. PR6 |
| $\diamond$ Shadow © .................. SHDW | \Solar Black ...................... P8X |



Shaker Cherry .......................

- Skyline Walnut .................... SW
- Sterling Ash ........................ SA


## WORKSURFACE GROMMET

PLASTIC ......................... CODES
§ Black ................................... P
\Brownstone ......................... EY
\ Charcoal ............................... S
§ Fossil .................................. EH
\Greige ................................ T5

- Light Gray ............................. Q
\ Loft ................................ LOFT
$\triangle$ Muslin ................................. T3
§ Shadow © .................... SHDW
© Titanium ............................. TI
© Designer White ................. DW
$\rangle$ Platinum Metallic ................... T1

Replacement Duplex Receptacle Covers are made from a polymer material and are available in the following colors only:
Black P
Muslin T3
Shadow SHDW

## ACCELERATE ${ }^{\circ}$ FABRIC PATTERNS \& CODES

| PRICE CODE AA |  |
| :--- | ---: |
| FACTOR | FACT |
| Bark | FACT20 |
| $\diamond$ Barley | FACT15 |
| $\diamond$ Cascade | FACT25 |
| $\diamond$ Feather | FACT30 |


| PRICE CODEA |  | PRICE CODE A | continued |
| :---: | :---: | :---: | :---: |
| APPOINT | APN | ETCH* | ECH |
| - Artichoke | APN11 | $\checkmark$ Axis | ECH13 |
| - Blackberry | APN32 | $\checkmark$ Blend | ECH14 |
| - Bronze | APN22 | - Cast | ECH12 |
| - Carbon | APN28 | $\checkmark$ Highlight | ECH1O |
| - Chai | APN12 | - Midtone | ECH11 |
| - Cherry | APN30 | - Outline | ECH08 |
| Dark Pewter | APN17 | - Shade | еСНО9 |
| - Dune | APN15 | $\checkmark$ Tonal | ECH16 |
| - Espresso | APN23 | $\checkmark$ Vanish | ECH15 |
| - Framboise | APN31 |  |  |
| - Frost | APN34 | EXCHANGE* | EXG |
| - Jet | APN27 | $\checkmark$ Iron | EXG916 |
| - Lawn | APN25 | - Nickel | EXG914 |
| - Mandarin | APN29 | $\checkmark$ Pistachio | EXG910 |
| - Morel | APN09 | $\checkmark$ Root | EXG913 |
| - Nimbus | APN16 | $\checkmark$ Rupee | EXG903 |
| - Platinum | APN24 | $\checkmark$ Shadow | EXG911 |
| - Turquoise | APN26 | - Silver | EXG915 |
|  |  | $\checkmark$ Sisal | EXG917 |
| CENTURION | CU | $\checkmark$ Stone | EXG912 |
| - Apricot | CU47 |  |  |
| Bark | CU25 | LANDSCAPE* | LN |
| - Black | CU10 | $\checkmark$ Azure | LN55 |
| - Espresso | CU49 | $\checkmark$ Cornsilk | LN15 |
| - Fog | CU03 | Drift | LN05 |
| - Frost | CU22 | $\checkmark$ Khaki | LN2O |
| - Goldenrod | CU27 | $\checkmark$ Sheen | LN10 |
| - Indigo | CU06 | $\checkmark$ Slate | LN35 |
| - Iris | CU50 | $\checkmark$ Umber | LN25 |
| - Iron Ore | CU19 | - Urban | LN30 |
| - Jade | CU83 |  |  |
| - Marsala | CU63 | LucY* | LC |
| - Morel | CU24 | $\checkmark$ Aspen | LC32 |
| - Navy | CU98 | $\checkmark$ Cornsilk | LC30 |
| - Peacock | CU97 | $\checkmark$ Dusk | LC22 |
| Pear | CU84 | $\checkmark$ Fawn | LC33 |
| - Ruby | CU67 | $\checkmark$ Graphite | LC34 |
| - Sapphire | CU09 | $\checkmark$ Mist | LC20 |
|  |  | $\checkmark$ Neutra | LC24 |
|  |  | $\checkmark$ Pewter | LC35 |
|  |  | $\checkmark$ Snowdrop | LC28 |


| PRICE CODE A | continued |
| :---: | :---: |
| REFLECTIONS* | REF |
| - Galvanized | REF29 |
| - Ice | REF20 |
| $\checkmark$ Loggia | REF21 |
| - Mistral | REF28 |
| - Moonstone | REF23 |
| - Pewter | REF22 |
| Stainless | REF24 |
| - Vanilla | REF25 |
| $\checkmark$ Winter | REF27 |
| REFUGE* | RFG |
| - Artesian | RFG96 |
| - Dune | RFG92 |
| - Eclipse | RFG90 |
| - Frost | RFG93 |
| - Glacier | RFG91 |
| - Mineral | RFG98 |
| - Tidal | RFG94 |
| SARTO* | SRT |
| - Ash | SRT88 |
| - Fog | SRT14 |
| - Lemongrass | SRT49 |
| - Mist | SRT45 |
| - Mushroom | SRT76 |
| - Oyster | SRT18 |
| $\checkmark$ Reef | SRT64 |
| $\checkmark$ Sesame | SRT93 |
| \Shale | SRT52 |
| TEMPEST* | TP |
| $\checkmark$ Dragonfly | TP30 |
| - Frost | TP15 |
| - Full Stream | TP80 |
| - Gold Rush | TP10 |
| - Slate | TP45 |
| Tumbleweed | TP70 |
| Wind Chill | TP40 |
| - Zebra | TP35 |

NOTES: Centurion fabric not available on panels that exceed a width and height of $54^{\prime \prime}$.
Analog, Disperse, and Exchange panel fabrics will be applied pattern cut. Disperse will not be available on $72^{\prime \prime} \mathrm{W}$ panels.
$\diamond \diamond \diamond$ For lead time information see page 19.

* Directional fabrics FABRIC PATTERNS \& CODES

| PRICE CODE B |  |
| :--- | ---: |
|  |  |
| DISPERSE | DISP |
| Autumn | DISPO3 |
| Branch | DISP10 |
| Coffee Bean | DISP13 |
| Dusk | DISP09 |
| Emerald City | DISP08 |
| E Gold Rush | DISP02 |
| Igloo | DISP11 |
| $\diamond$ Ink | DISP06 |
| Mist | DISP12 |
| Oatmeal | DISP15 |
| $\diamond$ Prince | DISP07 |
| Reservoir | DISP01 |
| $\diamond$ Rose | DISP04 |
| $\diamond$ Spring | DISP05 |
| Steel | DISP16 |
| Taupe | DISP14 |


| PRICE CODE B | continued | PRICE CODE B | continued |
| :---: | :---: | :---: | :---: |
| MICA* | MCA | SPIN* | SPIN |
| $\checkmark$ Anthracite | MCA11 | - Alabaster | SPINO2 |
| $\checkmark$ Breeze | MCA18 | - Cavern | SPINO3 |
| $\checkmark$ Bronze | MCA13 | - Cobblestone | SPIN04 |
| $\checkmark$ Buff | MCA14 | $\checkmark$ Ember | SPIN06 |
| $\checkmark$ Cremini | MCA17 | $\checkmark$ Flame | SPIN07 |
| - Crystal | MCAWIT | $\checkmark$ Heron | SPIN13 |
| $\checkmark$ Dew | MCA20 | $\checkmark$ Oat | SPIN01 |
| $\checkmark$ Dove | MCA12 | $\checkmark$ Ocean | SPIN12 |
| $\checkmark$ Fresh | MCA16 | $\checkmark$ Plum | SPIN15 |
| - Mineral | MCA15 | $\triangle$ Pool | SPIN11 |
| $\checkmark$ Nectar | MCA19 | $\checkmark$ Raven | SPIN10 |
| $\checkmark$ Shale | MCA10 | $\checkmark$ Rhubarb | SPIN14 |
|  |  | $\checkmark$ Tropic | SPIN08 |
|  |  | Willow | SPIN05 |


| PRICE CODE B | continued |
| :---: | :---: |
| TERRAIN* | TRRN |
| $\checkmark$ Bay | TRRNO5 |
| $\checkmark$ Bayou | TRRN35 |
| $\triangle$ Canyon | TRRN30 |
| $\checkmark$ Cliff | TRRN45 |
| $\checkmark$ Crest | TRRN25 |
| $\checkmark$ Delta | TRRN10 |
| $\checkmark$ Plateau | TRRN15 |
| $\checkmark$ Ridge | TRRN20 |
| $\checkmark$ Valley | TRRN40 |

[^22]$\diamond \diamond$ For lead time information see page 19.

* Directional fabrics


## ACCELERATE* Typicals

| QTY | DESCRIPTION | MODEL | FABRIC GRADE | LIST <br> PRICE | PRICE EXTENSION |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Accelerate ${ }^{\text {® }}$ Top Cap 72" ${ }^{\text {W }}$ | HETC72 |  | \$114 | \$228 |  |
| 2 | Tackable Panel 50" $\mathrm{H} \times 72^{\prime \prime} \mathrm{W}$ | HETP5072FP |  | \$643 | \$1,286 |  |
| 1 | "L" Connector 50"H | HEC50PLN |  | \$144 | \$144 | + |
| 1 | "L" Connector Strap | HECSL |  | \$17 | \$17 | - |
| 2 | Panel Finished End Covers 50" ${ }^{\prime \prime}$ | HEFEC50P |  | \$65 | \$130 |  |
| 2 | Electrical Power Harness Panels w/Duplex Capacity | HH871272 |  | \$239 | \$478 |  |
| 1 | Duplex Receptacle Circuit 13-1 \& 2-2 | HH871501 |  | \$47 | \$47 |  |
| 1 | Duplex Receptacle Circuit 4-1 \& 2-2 | HH871504 |  | \$47 | \$47 | 1 |
| 1 | Base In-Feed Cable Base 3-1 \& 2-2 | HH879072 |  | \$253 | \$253 | , |
| 1 | Rectangular Worksurface $24^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W}$ | HWR2448P |  | \$446 | \$446 |  |
| 1 | Rectangular Worksurface $24^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ | HWR2472P |  | \$583 | \$583 | $\cdots$ - |
| 1 | 24"D Cantilever - One Pair | HCTL242 |  | \$93 | \$93 | O |
| 1 | Flat Bracket 24"D | HHN831124 |  | \$72 | \$72 |  |
| 1 | External Stiffener 48"W | HLSLZ5SC60 |  | \$106 | \$106 |  |
| 1 | Flagship ${ }^{*}$ Series Freestanding Pedestal "A" Pull B/B $15^{\prime \prime} \mathrm{W} \times 22^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ | H19723A |  | \$837 | \$837 |  |
| 1 | Flagship ${ }^{\text {® }}$ Series Freestanding Pedestal "A" Pull F/F $15^{\prime \prime} \mathrm{W} \times 22^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ | H19823A |  | \$837 | \$837 |  |
| 1 | Pedestal-to-Panel Bracket, Left | HPD2PNBRK2L |  | \$122 | \$122 |  |
| 1 | Pedestal-to-Panel Bracket, Right | HPD2PNBRK2R |  | \$122 | \$122 |  |
| 1 | Lota ${ }^{\text {® }}$ Mid-Back Chair | H2281 | 1 | \$828 | \$828 |  |
|  |  |  |  | TOTAL: | \$6,676 |  |
| QTY | DESCRIPTION | MODEL | FABRIC GRADE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |  |
| 2 | Tackable Top-Tier Glass Panel 50" $\mathrm{H} \times 20^{\prime \prime} \mathrm{W}$ | HETP5020DP |  | \$561 | \$1,122 | - |
| 2 | Tackable Top-Tier Glass Panel 50"H $\times 42^{\prime \prime} \mathrm{W}$ | HETP5042DP |  | \$665 | \$1,330 | N |
| 5 | Tackable Panel 65" $\mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HETP6524FP |  | \$395 | \$1,975 |  |
| 2 | Tackable Panel $65^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HETP6548FP |  | \$506 | \$1,012 | $\bigcirc$ |
| 2 | Accelerate ${ }^{\text {® }}$ Top Cap 72" W | HETC72 |  | \$114 | \$228 | 込 |
| 3 | Accelerate ${ }^{\text {® }}$ Top Cap $24{ }^{\prime \prime} \mathrm{W}$ | HETC24 |  | \$42 | \$126 | Stell |
| 2 | Accelerate ${ }^{\text {® }}$ Top Cap 20"W | HETC20 |  | \$42 | \$84 | -2 |
| 2 | Accelerate ${ }^{\text {® }}$ Top Cap 42"W | HETC42 |  | \$68 | \$136 |  |
| 4 | Worksurface Bracket Kits | HWSB2 |  | \$52 | \$208 |  |
| 2 | Flat Bracket 24"D | HHN831124 |  | \$72 | \$144 |  |
| 2 | Straight Connector Kits | HSCKTPS |  | \$22 | \$44 |  |
| 2 | "L" Connector 50" H | HEC50PLN |  | \$144 | \$288 | - |
| 2 | "L" Connector 65"H | HEC65PLN |  | \$161 | \$322 | $\pm$ |
| 1 | "T" Connector 65"H | HEC65PTN |  | \$155 | \$155 |  |
| 4 | "L" Connector Strap | HECSL |  | \$17 | \$68 |  |
| 1 | "T" Connector Strap | HECST |  | \$24 | \$24 |  |
| 2 | Panel Finished End Covers 50" H | HEFEC50P |  | \$65 | \$130 |  |
| 1 | Panel Finished End Covers 65" H | HEFEC65P |  | \$73 | \$73 |  |
| 2 | In-line Variable Height Finishing Kit $15{ }^{\prime \prime} \mathrm{H}$ | HEVHF15P |  | \$64 | \$128 |  |
| 2 | Electrical Power Harness 3-1 \& 2-2 48"W | HH871248 |  | \$239 | \$478 |  |
| 1 | Electrical Pass-Thru w/o Power Block 3-1 \& 2-2 48" W | HH871048 |  | \$137 | \$137 |  |
| 1 | Base In-Feed Cable Base 3-1 \& 2-2 | HH879072 |  | \$253 | \$253 |  |
| 1 | Duplex Receptacle Circuit 13-1 \& 2-2 | HH871501 |  | \$47 | \$47 |  |
| 1 | Duplex Receptacle Circuit 23-1 \& 2-2 | HH871502 |  | \$47 | \$47 |  |
| 1 | Duplex Receptacle Circuit 4-1 \& 2-2 | HH871504 |  | \$47 | \$47 |  |
| 1 | Duplex Receptacle Circuit 13-1 \& 2-2 | HH871506 |  | \$47 | \$47 |  |
| 2 | Rectangular Worksurface $18^{\prime \prime} \mathrm{D} \times 42^{\prime \prime} \mathrm{W}$ | HWR1842P |  | \$366 | \$732 |  |
| 2 | Rectangular Worksurface 24"D $\times 48^{\prime \prime} \mathrm{W}$ | HWR2448P |  | \$446 | \$892 |  |
| 2 | Worksurface to Tower Bracket Kits | HSTB2W1 |  | \$88 | \$176 |  |
| 2 | Stack-on Storage w/Sliding Doors $144^{1 / 4^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H} .}$ | HLSL1448S |  | \$1,208 | \$2,416 |  |
| 2 | Voi ${ }^{\text {® }}$ for Systems Stack-on Storage Panel Mounted Bracket | HLSLPMB |  | \$145 | \$290 |  |
| 2 | Voi ${ }^{\text {® }}$ Mobile Pedestal $153 / 4^{\prime \prime} \mathrm{W} \times 211 / 16^{\prime \prime} \mathrm{D} \times 21^{7 / 16^{\prime \prime} \mathrm{H}}$ | HLSL2016MP2 | 1 | \$893 | \$1,786 |  |
| 2 | Voi ${ }^{\text {® }}$ Pedestal Cushion | HLSL2016PH2 | 2 | \$371 | \$742 |  |
| 1 | Voi ${ }^{\text {® }}$ Personal Storage Tower (LH) $24^{\prime \prime} \mathrm{D} \times 24^{\prime \prime} \mathrm{W} \times 65^{\prime \prime} \mathrm{H}$ | HLSLW446LP |  | \$2,920 | \$2,920 |  |
| 1 | Voi ${ }^{\text {® }}$ Personal Storage Tower (RH) $24^{\prime \prime} \mathrm{D} \times 24^{\prime \prime} \mathrm{W} \times 65^{\prime \prime} \mathrm{H}$ | HLSLW446RP |  | \$2,920 | \$2,920 |  |
| 2 | Nucleus ${ }^{\text {8 }}$ 4-Way Stretch Back Work Chair | HN1 | 1 | \$932 | \$1,864 |  |
|  |  |  |  | TOTAL: | \$23,391 |  |


| QTY | DESCRIPTION | MODEL | FABRIC GRADE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | In-Line Connector | HSCKTPS |  | \$22 | \$22 |
| 2 | Tackable Panel 42 ${ }^{1} 1^{\prime \prime} \mathrm{H}$ + $24^{\prime \prime}$ W | HETP4224FP |  | \$326 | \$652 |
| 2 | Tackable Panel 421/2"H $\times 60^{\prime \prime} \mathrm{W}$ | HETP4260FP |  | \$457 | \$914 |
| 2 | Accelerate ${ }^{\text {® }}$ Top Cap 60 ${ }^{\prime \prime} \mathrm{W}$ | HETC60 |  | \$94 | \$188 |
| 2 | Accelerate ${ }^{\text {® }}$ Top Cap 24"W | HETC24 |  | \$42 | \$84 |
| 4 | Accelerate ${ }^{\text {® }}$ Countertop Kit | HECB42 |  | \$60 | \$240 |
| 2 | Worksurface Bracket Kit | HWSB2 |  | \$52 | \$104 |
| 1 | Universal Support Leg 24"D | HRVCLG24 |  | \$218 | \$218 |
| 2 | "L" Connector 421/2"H | HEC42PLN |  | \$125 | \$250 |
| 2 | "L" Connector Strap | HECSL |  | \$17 | \$34 |
| 1 | "T" Connector Strap | HECST |  | \$24 | \$24 |
| 2 | Panel Finished End Covers 421/2'H | HEFEC42P |  | \$61 | \$122 |
| 1 | Base In-Feed Cable Base 3-1 \& 2-2 | HH879072 |  | \$253 | \$253 |
| 1 | Electrical Pass-Thru Cable w/Duplex For 24"W Panel | HH871124 |  | \$143 | \$143 |
| 2 | Electrical Power Harness 3-1 \& 2-2 60"W | HH871260 |  | \$239 | \$478 |
| 2 | Duplex Receptacle Circuit 4-1 \& 2-2 | HH871504 |  | \$47 | \$94 |
| 2 | Rectangular Worksurface $24^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W}$ | HWR2460P |  | \$526 | \$1,052 |
| 2 | Straight Countertop 60'W $\times 151 \mathrm{D}$ | HBCSR1560P |  | \$417 | \$834 |
| 2 | Flagship" Mobile Series Pedestal "A" Pull B/B/F $15^{\prime \prime} \mathrm{W} \times 22^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ | H18723A |  | \$851 | \$1,702 |
| 2 | Ignition ${ }^{\text {® }}$ Mid-Back Work Chair | HIWM3 | 1 | \$850 | \$1,700 |
|  |  |  |  | TOTAL: | \$9,108 |



| QTY | DESCRIPTION | MODEL | FABRIC <br> GRADE | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: | :---: |
| 3 | Systems Corner Worksurface w/ 120 |  |  |  |  |



INTERSECTING CONNECTIONS
"L", "T" and "X" connector kits
are used when connecting frames at intersecting runs. For " $L$ ", " $T$ " and " $X$ " connector kits, add 2¼" to the total length of the panel run for each intersection, whether located in the middle or at the end of the run.

Wall starter kits provide a means to affix a panel run to a permanent building wall. Kit adds $7 / 8^{\prime \prime}$ to length of panel run.

## STACKING PANELS <br> IN-LINE CONNECTIONS



Stackers add 15 " to the height of the base panel and can be ordered separately or as part of the panel model, see pages 491 and 494.

When adding stackers to an existing panel, a new connector must be ordered, to the tallest panel height.

Please note that Stacking Panels are not to be used freestanding and must match the panel width of the panel it is stacking on.

Cannot use a stacking panel on a Top Tier Glass Panel model.

Stackers ship with pins to connect stacker to post connector for added rigidity.

Stackers can be stacked up to 80" H on a base panel. Overheads can be placed on the first stacker only, up to $65^{\prime \prime} \mathrm{H}$. Voi overheads are not to be placed on stackers.

| Top View |  |  |
| :---: | :---: | :---: |
| Panel |  | Panel |
|  |  |  |
|  |  | $-2^{1 / 4^{\prime \prime}}$ |
| Panel | S | Panel |

## Extended straight connector

kit "S" can be used to keep
continuous runs dimensionally consistent with opposing panel runs which incorporate " $T$ " or " $X$ " intersections. (Add 21/4" to the length of the run for every extended straight connector used.)


There is no incremental increase in dimension along the panel run when using an in-line connector kit.

## END OF RUN

Finished end trim must be specified for the unconnected sides of panel. When adding a stacking panel, order finished end trim in the height that matches the total stacked height. Move the end cap from the standard frame end trim to the stacking frame end trim.


Accelerate ${ }^{\circledR}$ frameless glass is single pane, $3 / 8$ " thick laminate safety glass, available in clear or frosted glass.
Frameless glass is not allowed on top of glass stackers or glass header panels and hanging or stacking on frameless glass is not permitted.
Frameless glass can span multiple panels with one piece of glass, creating a clean, seamless look.


IN-LINE VARIABLE HEIGHT TRIM In-line connections between different height panels require trim to cover the exposed frame of the taller panel.

## VARIABLE HEIGHT

CONNECTOR TRIM
$\mathrm{L}, \mathrm{X}$ and T connections between different height panels require trim to cover the exposed connector. The bottom of the trim is flat to match the profile of the top cap. Models are designated as "Variable Height Connector Trim". For variable height connections in a $Y$ configuration, contact the Accelerate Specials Department.

Multiple-height connections are accomplished by combining standard height panel connectors ( $35^{\prime \prime} \mathrm{H}, 42^{\prime \prime} \mathrm{H}, 50^{\prime \prime} \mathrm{H}$ and $65^{\prime \prime} \mathrm{H}$ ) with shorter trim kits ( $7^{\prime \prime} \mathrm{H}, 15^{\prime \prime} \mathrm{H}, 22^{\prime \prime} \mathrm{H}$ and $30^{\prime \prime} \mathrm{H}$ ). Start from the topdown - select the standard connector that corresponds to the height and connection type of the tallest panel. (See examples.)

ACCELERATE* PANELSOVERVIEW


Example 2
Connectors required.
1-50"H "X" Connector
2-712"H Connector VH Kit
2-50"H End Trim
2-42"H End Trim


In variable height " $T$ " connections - as shown above - you would use the connectors as indicated.

Example above represents Accelerate variable height " $L$ " for $65^{\prime \prime}$ to $50^{\prime \prime}$.


## TOP CAPS

Top caps must be specified as a
separate model from the panel. Top caps can span more than one panel when panels are connected in an in-line.

## ACCELERATE: <br> WORKING WITH PANELS

## PANELS

- Accelerate ${ }^{\oplus}$ Panels are $21 / 8^{\prime \prime}$ thick and available in 4 heights / 8 widths.

NOTE: Actual panel height varies depending on position of levelers.

| NOMINAL <br> PANEL HEIGHT | PANEL WIDTHS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $35^{\prime \prime}$ | $20^{\prime \prime}$ | $24^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $42^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $72^{\prime \prime}$ |
| $42^{\prime \prime \prime}$ | $20^{\prime \prime}$ | $24^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $42^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $72^{\prime \prime}$ |
| $50^{\prime \prime}$ | $20^{\prime \prime}$ | $24^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $42^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $72^{\prime \prime}$ |
| $65^{\prime \prime}$ | $20^{\prime \prime}$ | $24^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $42^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $72^{\prime \prime}$ |

Maximum Receptacle Capacity in Panel Base Pathways

| Widths | $\mathbf{2 0}$ | $\mathbf{2 4}$ | $\mathbf{3 0}$ | $\mathbf{3 6}$ | $\mathbf{4 2}$ | $\mathbf{4 8}$ | $\mathbf{6 0}$ | $\mathbf{7 2}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum of 1 duplex per panel side | N/A | X |  |  |  |  |  |  |
| Maximum of 2 duplexes per panel side | N/A |  | $X$ | $X$ | $X$ | $X$ | $X$ | $X$ |

The center of the duplex is always $12^{\prime \prime}$ from the end of the panel on all Accelerate ${ }^{\circledR}$ panels.

## Design:

- Slots allow hanging worksurfaces and hang-on units, in $1^{\prime \prime}$ increments.
- Panels standard with two adjustable leveling glides.
- No panel creep.
- Meets or exceeds ANSI/BIFMA Standards.


## Top Tier and Stacking Panels

- Available in tackable fabric as well as clear and frosted glass.
- Select from a full height panel/top tier panels or stackers.
- Stackers can be stacked up to $80^{\prime \prime} \mathrm{H}$ on a base panel.
- Overheads can be placed on the first stacker only, up to $65^{\prime \prime} \mathrm{H}$. Voi overheads are not to be placed on stackers.


## PANEL SPECIFICATION AND INSTALLATION NOTES

## Definitions:

Parent Panel Run - Panels (or a single panel) configured in a straight line intended to divide space. It is usually longer than the panels used to stabilize it. Return Panels - Panels attached to a parent run for the purpose of stabilizing it. Return panels may also have the effect of dividing space.
Note: Return panels must be no more than 30" lower than the maximum height of the parent panel run. When stacking, the maximum height allowed is $80^{\prime \prime}$. This includes frameless glass. If attaching overhead storage, return panels must be the same height as parent run.


A parent panel run must be a minimum of 4 feet and a maximum of 12 feet, and must have a minimum of two return panels extended in opposing directions on each side of the parent run.

| Panel Run <br> Length | Minimum <br> Return Panels | Minimum Return <br> Panels with Stack-ons |
| :---: | :---: | :---: |
| $48^{\prime \prime}$ | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| $54^{\prime \prime}$ | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| $60^{\prime \prime}$ | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| $66^{\prime \prime}$ | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| $72^{\prime \prime}$ | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| $78^{\prime \prime}$ | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| $84^{\prime \prime}$ | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| $90^{\prime \prime}$ | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| $96^{\prime \prime}$ | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| $102^{\prime \prime}$ | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| $108^{\prime \prime}$ | $24^{\prime \prime}$ | $24^{\prime \prime}$ |
| $114^{\prime \prime}$ | $24^{\prime \prime}$ | $24^{\prime \prime}$ |
| $120^{\prime \prime}$ | $24^{\prime \prime}$ | $24^{\prime \prime}$ |
| $144^{\prime \prime}$ | $24^{\prime \prime}$ | $24^{\prime \prime}$ |



A parent panel run must be a minimum of 4 feet and a maximum of 12 feet, and must have a minimum of two return panels $(X+Y)$ extended in one direction (one at the beginning and at the end of the parent run) as defined below.

| Panel Run <br> Length | Minimum Return <br> Panels Total (X+Y) | Minimum Return Panels <br> Total (X+Y) with Stack-ons |
| :---: | :---: | :---: |
| $48^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |
| $54^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |
| $60^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |
| $66^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |
| $72^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |
| $78^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |
| $84^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |
| $90^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |
| $96^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |
| $102^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |
| $108^{\prime \prime}$ | $84^{\prime \prime}$ | $96^{\prime \prime}$ |
| $114^{\prime \prime}$ | $84^{\prime \prime}$ | $96^{\prime \prime}$ |
| $120^{\prime \prime}$ | $84^{\prime \prime}$ | $96^{\prime \prime}$ |
| $144^{\prime \prime}$ | $84^{\prime \prime}$ | $96^{\prime \prime}$ |

## CONNECTOR KITS - ACCELERATE ${ }^{\circledR}$

In-line Connector
PSN Extended Straight Connector
PLN "L" Connector
PTN "T" Connector
PXN "X" Connector
P2N $120^{\circ} 2$-way Connector
P3N $120^{\circ} 3$-way Connector
CV Connector Variable Height Finishing Kit
VH In-line Variable Height Finishing Kit

## ADDITIONAL MODELS FOR USE WITH CONNECTOR KITS

FE Finished End Covers
ws Wall Starter Kit
WT Wall Track

PSN



## Panel-to-Panel Connector

- Attaches same height, panel-to-panel in a straight run with screws.
- Ensures alignment on panels in a straight run.


## Wall Starter Kit (see page 499)

- Anchor devices are not supplied with the wall starter kit. Refer to Accelerate ${ }^{\circledR}$ Installation Instructions for appropriate hardware.
- Adds $7 / 8^{\prime \prime}$ to length of run.

BACK
ACCELERATE ${ }^{*}$
Tackable Raceway Panels


## NOTES:

- Panels are $21 / 8^{\prime \prime}$ thick.
- Baserails ship standard with panels.
- Top caps ordered separately; see page 493.
- Packaging: stretch wrapped with edge protection.
- Base rail matches trim color.
- For worksurfaces that can be used with Abound ${ }^{\oplus}$ and Accelerate ${ }^{\oplus}$ systems, see pages 617-629.
- Panel end trim ordered separately; see page 499.
- Panels may be connected end to end, with wall starter kit, or with panel connectors; see pages 497-499.
- Order Accelerate ${ }^{\oplus}$ connectors separately; see page 497.
- Panels have a class A fire rating.
- Bulk packing is available in quantities of 3 or 9 .
- Fabrics and finishes available on pages 481-483.


## HOW TO SPECIFY

(! Raceway panels option only.
(1. Do not remove electrical knockouts unless duplex is needed. For replacement covers, see page 610.
(! Accepts electrical power kits, except for $20^{\prime \prime}$ W. See page 608 for electrical.
! Stack on panels add $15^{\prime \prime}$ of height and can be added to any monolithic panel. See stackers on pages 494-495.
! Disperse and Analog fabrics are not available on $72^{\prime \prime} \mathrm{W}$ panels.
(!) If adding to existing panels produced prior to 04/13/16, please contact Customer Support for compatibility.
(!) If a third cutout for data is desired, order the separate kickplate model HEBPLATE.
(! Panels should not be used in unsupported applications or take the place of permanent walls. Panels are intended to be supported with floor supports and/or storage or tied in with worksurfaces. Refer to Specifying and Design Guide pages.
Select
Model Number

| $H$ | $E$ | $T$ | $P$ | 3 | 5 | 2 | $O$ | $F$ | $P$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



## Select Trim Color <br> See page 481 <br> P1 Paint (no upcharge) <br> P2 Paint (\$30 upcharge)



|  |  | SHIP <br> WEIGHT | CUBE |
| :--- | :--- | :--- | :--- |

## NOTES:

- On top-tier panel models, the glass tier is $15{ }^{\prime \prime} \mathrm{H}$.
- Glass is clear or frosted, tempered safety glass.
- Panels are $21 / 8^{\prime \prime}$ thick.
- Panels have steel baserails.
- Packaging: stretch wrapped with edge protection.
- Base rail matches trim color.
- Top caps ordered separately; see page 493.
- For worksurfaces that can be used with Abound ${ }^{\circledR}$ and Accelerate ${ }^{\circledR}$ systems, see pages 617-629.
- Panel end trim ordered separately; see page 499.
- Panels may be connected end to end, with wall starter kit, or with panel connectors; see pages 497-499.
- Order Accelerate ${ }^{\bullet}$ connectors separately; see page 497.
- Panels have a class A fire rating.
- Bulk packing is available in quantities of 3 or 9 .
- Fabrics and finishes available on pages 481-483.
(!) Raceway panels option only.
(!) Do not remove electrical knockouts unless duplex is needed. For replacement covers, see page 610.
! Accepts electrical power kits, except for $20^{\prime \prime} \mathrm{W}$. See page 608 for electrical.
(!) Cannot stack stacker on top-tier glass panels.
(!) Disperse and Analog fabrics are not available on $72^{\prime \prime} \mathrm{W}$ panels.
(!) If adding to existing panels produced prior to 04/13/16, please contact Customer Support for compatibility.
(!) If a third cutout for data is desired, order the separate kickplate model HEBPLATE.
(!) Panels should not be used in unsupported applications or take the place of permanent walls. Panels are intended to be supported with floor supports and/or storage or tied in with worksurfaces. Refer to Specifying and Design Guide pages.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  |  | Select Fabric |  |  |  |  | Select Trim Color |  | Select <br> Glass |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | See pages 482-483 |  |  |  |  |  | ee page 481 |  | Clear Glass |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Paint (no upcharge) <br> 2 Paint (\$30 upcharge) |  | Frosted Glass (\$30 upcharge) |
| H | E ${ }^{\text {I }}$ | T P | 5 | 50 | 02 | 2 | 0 | D 1 | P | - | A | P | N 1 | 1 | 5. | S |  | Q |  |

 SHIP
WEIGHT CUBE

42"W x 80"H HEPDMK42P $\quad 155.0 \quad 7.3 \quad \$ 2123 \quad \$ 2156$
42"W x 80"H HEPDMK42P $\quad 155.0 \quad 7.3 \quad \$ 2123 \quad \$ 2156$
42"W x 80"H HEPDMK42P $\quad 155.0 \quad 7.3 \quad \$ 2123 \quad \$ 2156$
$\frac{\text { LIST PRICE BY PAINT GRADE }}{\text { P1 P2 }}$

Door Panel - Laminate

NOTES: Ships with door, frame, hinges and hardware. Best placement of a door is at an L, T, X connector or wall starter connector for rigidity. Use of spanning top caps at an in-line will also help add additional rigidity.
(!) Must be used with a base panel and stacker equaling $80^{\prime \prime} \mathrm{H}$.

| Standard Lock Set |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Door knob (polished brass) | HN899900 | 2.0 © | 0.1 | $\mathbf{\$ 1 2 6}$ |
| Door lever (brushed aluminum) | HN899910 | 2.0 © | 0.1 | $\$ \mathbf{3 4 7}$ |
| NOTES: Door knob and lever are both keyed on one side. |  |  |  |  |


| Abound ${ }^{\text {® }}$ and Accelerate ${ }^{\text {® }}$ Sliding Door |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $50^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HH15042SD | 28.0 | 5.5 | \$2266 | \$2302 |
| $65^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HH16542SD | 38.0 | 7.1 | \$2583 | \$2619 |
| $80^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HH18042SD | 46.0 | 8.6 | \$3160 | \$3196 |
| (1) Door is only available in Frosted Translucent Acrylic. Specify paint for frame. |  |  |  |  |  |
| (1) Can only install Sliding Door at the end of a run, not at a corner. |  |  |  |  |  |
| g Bracket Kit must be ordered for each sliding door corresponding to the mounting panels width ( $30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}$, or 48"W). |  |  |  |  |  |



## NOTES:

- Order handle separately. See handle model options above.
- Specify top caps separately when ordering the laminate panel door; see page 493.
- Order Accelerate ${ }^{\circledR}$ connectors separately; see page 497.
- Fabrics and finishes available on pages 481-483.
- The Sliding Doors are available in $50^{\prime \prime}, 65^{\prime \prime}$, and $80^{\prime \prime} \mathrm{H}$ models and can mount to $30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}$, and $48^{\prime \prime} \mathrm{W}$ panels.
- All doors are $42^{\prime \prime}$ wide, provide a $36^{\prime \prime}$ W opening, and are non-handed.


## HOW TO SPECIFY



|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 |
| P | Panel Top Cap |  |  |  |  |  |
|  | 20"W | HETC20 | 1.5 | 0.3 | \$42 | \$62 |
|  | 24"W | HETC24 () | 1.6 | 0.3 | \$42 | \$62 |
|  | 30"W | HETC30 0 | 1.8 | 0.3 | \$51 | \$71 |
| (1evel) 2 | 36"W | HETC36 () | 2.0 | 0.3 | \$65 | \$85 |
|  | $42^{\prime \prime} \mathrm{W}$ | HETC42 | 2.2 | 0.3 | \$68 | \$88 |
|  | $48^{\prime \prime} \mathrm{W}$ | HETC48 ( ${ }^{\text {( }}$ | 3.4 | 0.4 | \$76 | \$96 |
|  | 60"W | HETC60 () | 3.9 | 0.6 | \$94 | \$114 |
|  | 66"W | HETC66 | 4.0 | 0.6 | \$110 | \$130 |
|  | 72"W | HETC72 | 5.3 | 0.8 | \$114 | \$134 |
|  | 78"W | HETC78 | 6.5 | 0.8 | \$119 | \$139 |
|  | $84^{\prime \prime}$ W | HETC84 | 6.7 | 0.9 | \$130 | \$150 |
|  | 90"W | HETC90 | 7.0 | 0.9 | \$136 | \$156 |
|  | 96"W | HETC96 | 7.2 | 0.9 | \$143 | \$163 |

## NOTES:

- Models above are specified for panel models on pages 490-491.
- Top caps ship separately from panels.
- Top caps are able to span multiple panels for a clean aesthetic.
- Top caps are bulk packed for ease at installation sites.
(!) If adding to existing panels produced prior to 04/13/16, please contact Customer Support for compatibility.


## HOW TO SPECIFY



|  |  | SHIP <br> WEIGHT | CUBE | MODEL | PIST PRICE BY PAINT GRADE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## NOTES:

(!) Specify Pathways to match trim color.
(!) Standard raceways with two knockouts are standard on panels. If additional three knockout kickplate is ordered, the two port version can be saved or discarded.

## HOW TO SPECIFY

| Select |
| :--- |
| Model Number <br> Molert |
| H E B P L A T E 3 3 6 Select <br> Paint Color            <br> See page 481            |


| DESCRIPTION | MODEL | SHIP |  | CORE LIST PRICE BY CODE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT | CUBE | AA | A | B |
| 15"H Stacking Panels - Fabric |  |  |  |  |  |  |
| 15"H $\times 20$ "W | HES1520F | 69 | 0.5 | \$203 | \$224 | \$272 |
| $15^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HES1524F | 7 © | 0.6 | \$224 | \$245 | \$293 |
| 15"H $\times 30$ "W | HES1530F | 8 © | 0.8 | \$242 | \$264 | \$315 |
| 15'H $\times 36$ " W | HES1536F | 96 | 0.9 | \$259 | \$283 | \$341 |
| 15'H $\times 42^{\prime \prime}$ W | HES1542F | 11 © | 1.1 | \$280 | \$306 | \$371 |
| $15^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HES1548F | 12 © | 1.2 | \$298 | \$325 | \$398 |
| 15"H $\times 601$ W | HES1560F | 14 © | 1.5 | \$337 | \$367 | \$451 |
| 15'H $\times 72^{\prime \prime}$ W | HES1572F | 17 | 1.8 | \$639 | \$672 | \$764 |

## NOTES:

- Stacking panels ship without top caps.
- Stackers add $15^{\prime \prime}$ or $30^{\prime \prime}$ to the height of the base panel.
- Stacker ships with pins to connect stacker to post connector for added rigidity.
- Select complete panels with top-tier glass, or add glass/fabric stackers separately to existing panels. See page 491 for complete panels information.
! Not to be used freestanding.
(! Stackers can be stacked up to $80^{\prime \prime} \mathrm{H}$ on a base panel or $30^{\prime \prime}$ of stacker height total, whichever comes first.
(!) The first stacker on a base panel is weight bearing and can accommodate overhead storage up to $65^{\prime \prime} \mathrm{H}$.
! Stacking model must match the width of the panel it is stacking on.
(!) Total panel height cannot exceed $80^{\prime \prime \prime}$ high. Glass stacker must be the top tier. A stacking panel cannot be placed above a glass panel or glass stacker. Frameless Glass can be installed on a fabric stacker.
(!) Voi overheads not to be placed on stackers.
(!) If adding to existing panels produced prior to 04/13/16, please contact Customer Support for compatibility.


## HOW TO SPECIFY



|  |  | SHIP |  |  | CLEAR | FROSTED |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | GLASS | GLASS |
| 0 | 30"H Stacking Panels - Glass |  |  |  |  |  |
|  | $30^{\prime \prime} \mathrm{H} \times 20^{\prime \prime} \mathrm{W}$ | HES3020G | 14 © | 1.0 | \$661 | \$691 |
| \% | $30^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HES3024G | 17 © | 1.2 | \$695 | \$725 |
| \|/ | $30^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HES3030G | 20 * | 1.5 | \$788 | \$818 |
| , | $30^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HES3036G | 23 © | 1.8 | \$815 | \$845 |
| - | $30^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HES3042G | 26 © | 2.1 | \$901 | \$931 |
|  | $30^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HES3048G | 29 © | 2.4 | \$970 | \$1000 |
|  | $30^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HES3060G | 36 | 3.0 | \$1112 | \$1142 |
|  | NOTES: 30"H stacker ships with pins to connect stacker to post connector for added rigidity. |  |  |  |  |  |
|  | 15"H Stacking Panels - Glass |  |  |  |  |  |
|  | $15^{\prime \prime} \mathrm{H} \times 20^{\prime \prime} \mathrm{W}$ | HES1520G | 8 © | 0.5 | \$441 | \$471 |
|  | $15^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HES1524G © | 9 - | 0.6 | \$467 | \$497 |
|  | 15"H $\times 30^{\prime \prime} \mathrm{W}$ | HES1530G © | 116 | 0.8 | \$526 | \$556 |
|  | $15^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HES1536G () | 12 © | 0.9 | \$545 | \$575 |
|  | $15^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HES1542G | 14 © | 1.1 | \$602 | \$632 |
| , | $15^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HES1548G © | 16 © | 1.2 | \$648 | \$678 |
|  | $15^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HES1560G (ㅇ) | $19 \boldsymbol{O}$ | $1.5$ | \$741 | \$771 |
|  | $15^{\prime \prime} \mathrm{H} \times 72^{\prime \prime} \mathrm{W}$ | HES1572G | 22 | 1.8 | \$903 | \$933 |

## NOTES:

- Stacking panels ship without top caps.
- Stackers add $15^{\prime \prime}$ or $30^{\prime \prime}$ to the height of the base panel.
- Stacker ships with pins to connect stacker to post connector for added rigidity.
- Select complete panels with top-tier glass, or add glass/fabric stackers separately to existing panels. See page 491 for complete panels information.
(!) Not to be used freestanding.
! Stackers can be stacked up to $80^{\prime \prime} \mathrm{H}$ on a base panel or $30^{\prime \prime}$ of stacker height total, whichever comes first.
(!) The first stacker on a base panel is weight bearing and can accommodate overhead storage up to $65^{\prime \prime} \mathrm{H}$.
(1) Stacking model must match the width of the panel it is stacking on.
(!) Total panel height cannot exceed $80^{\prime \prime}$ high. Glass stacker must be the top tier. A stacking panel cannot be placed above a glass panel or glass stacker. Frameless Glass can be installed on a fabric stacker.
(!) If adding to existing panels produced prior to 04/13/16, please contact Customer Support for compatibility.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL |  | SHIP |  | CLEAR <br> GLASS | $\begin{aligned} & \text { FROSTED } \\ & \text { GLASS } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Frameless Glass Stacker |  |  |  |  |  |  |
|  | $71 / z^{\prime \prime}+3 \times 20^{\prime \prime} \mathrm{W}$ | HEFGS0720 |  | 17 | 0.7 | \$347 | \$377 |
|  | $71 / 2^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HEFGSO724 |  | 18 | 0.8 | \$410 | \$447 |
|  | $7 \%$ \% ${ }^{1 / 3} \times 30 \mathrm{~W}$ | HEFGSOO730 |  | 18 | 1.0 | \$441 | \$482 |
|  | $77 / 2^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HEFGSO736 |  | 21 | 1.2 | \$507 | \$554 |
|  | $7{ }^{1 / 2} \times 1 \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HEFGS0742 |  | 25 | 1.5 | \$541 | \$591 |
|  | $7{ }^{1 / 2} \times \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ |  |  | 28 | 1.5 | \$582 | \$636 |
|  | $71 /{ }^{\prime \prime} \mathrm{H} \times 54{ }^{\prime \prime} \mathrm{W}$ | HEFGSO748HEFGSO754 |  | 28 | 1.7 | \$656 | \$717 |
|  | $71 / 2 \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | hefgso760 HEFGS0766 |  | 35 | 1.8 | \$712 | \$778 |
|  | 7\%/2H $666{ }^{\prime \prime} \mathrm{W}$ |  |  | 35 | 2.0 | \$793 | \$865 |
|  | 7/2/3H $\times 72^{\prime \prime} \mathrm{W}$ | HEFGSO766HEFGSO772 |  | 42 | 2.2 | \$842 | \$920 |
|  | Frameless Glass Stacker | HEFGS1520 |  |  |  |  |  |
|  | $15^{\prime \prime} \mathrm{H} \times 20^{\prime \prime} \mathrm{W}$ |  |  | 27 | 1.2 | \$430 | \$460 |
|  | $15^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HEFGS1524 |  | 28 | 1.4 | \$466 | \$503 |
|  | $15^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HEFGS1530 |  | 28 | 1.7 | \$498 | \$539 |
|  | $15^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HEFGS1536 HEFGS1542 |  | 34 | 2.0 | \$571 | \$618 |
|  | $15^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ |  |  | 39 | 2.3 | \$613 | \$663 |
|  | $15^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HEFGSI548 |  | 45 | 2.6 | \$661 | \$715 |
|  | $15^{\prime \prime} \mathrm{H} \times 54^{\prime \prime} \mathrm{W}$ | HEFGSIS54 |  | 51 | 2.7 | \$723 | \$784 |
|  | $15^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HEFGSS1560 |  | 57 | 3.0 | \$806 | \$872 |
|  | $15^{\prime \prime}+6 \times 66^{\prime \prime} \mathrm{W}$ | HEFGS1566 HEFGS1572 |  | 62 | 3.3 | \$880 | \$952 |
|  | $15^{\prime \prime} \mathrm{H} \times 72 \mathrm{~W}$ |  |  | 67 | 3.6 | \$950 | \$1028 |
|  |  |  |  |  | LIST PRICE BY PAINT GRADE |  |  |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE |  |  | P2 |
| 4 | Frameless Glass Finishing Kit |  |  |  |  |  |  |
|  | 71/2'H | ¢ ${ }_{\text {Hevhgotp }}^{\text {HEVHG15P }}$ | 2 | 0.2 |  |  | \$69 |
|  | 15"H | HEVHG15P | 2 | 0.4 |  |  | \$73 |
|  | NOTES: Specify paint, see page 483 SPECIFYING EXAMPLE: HEVHG15P.PJW |  |  |  |  |  |  |

## NOTES:

- Glass is a single-pane, $3 / 8^{\prime \prime}$ laminated safety glass.
- Available in clear or frosted glass.
- Frameless Glass can span multiple panels with one piece of glass.
- Lamination is in the center of the glass, making both clear and frosted glass a writable surface with dry-erase markers.
(6) Glass tiles have a Class A fire rating.
(!) Frameless Glass cannot be used on top of glass stackers or headers.
(1) Frameless Glass can only be used on the top of panels. Glass integrates into top cap trim. Do not order a separate top cap model for your frame when using Frameless Glass.
(!) Cannot hang or stack on top of Frameless Glass.
(!) If adding to existing panels produced prior to July 2021, please contact Customer Support for compatibility.


## HOW TO SPECIFY




NOTES:

- Specify connectors based on number and placement of panels.
- Connector posts are specified separately from connector straps - specify post to tallest panel and straps based on connection (see variable height example on straps page).
- Specify connector to fit height of tallest panel.
- Connectors are made of extruded aluminum.
- Straight Connector model HSCKTPS ships standard in bulk pack.
- Connector posts where power pole will enter need to be specified with single connector straps, model HECS1.
(!) In-line connector must be specified for all in-line connections.
(!) If adding to existing panels produced prior to 04/13/2016, please contact Customer Support for compatibility.
HOW TO SPECIFY



# ACCELERATE ${ }^{0}$ 

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | ---: |
| $\mathbf{1 2 0} \mathbf{2} \mathbf{2 - W a y ~ C o n n e c t o r ~ S t r a p ~}$ | HECSV | $1.4 \boldsymbol{\Theta}$ | 0.2 | $\$ 24$ |



NOTES:

- Strengthened Connection Straps provide more rigidity to panel connections, especially when not tied into a station with a worksurface or storage, i.e., when Coordinate ${ }^{\text {TM }}$ Height Adjustable bases are used or when using panels strictly to divide space without tying in other components.
- Connector strap type should be specified based on the tallest panel connection type. Connector straps and posts are specified separately.
- Lower height panels will connect with variable height trim.
- See examples below.
- Connector straps can be retrofitted on any existing Accelerate ${ }^{\oplus}$ stations that were produced from April 2016 to present.
- Will fit on existing connector posts - only straps would need to be specified.
- Single Straps (HECS1) are used when power poles enter at the connector post and in variable height applications where the tallest panel is a single and one or more panels is lower.


## Connector Post



## New Connector Straps




1- "T" Connector Post
1-VH Post Trim
3-Top Caps
3 - End Caps 1-"L" Connector Strap


1-"T" Connector Post
2 - VH Post Trim
3 - Top Caps
3 - End Caps
1-Single Connector Strap

## HOW TO SPECIFY

## Select <br> Model Number <br> $\square$



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Accelerate ${ }^{\text {® }}$ Anchor Bracket |  |  |  |  |
| Package of ten | HEABAC | 5 © | 0.08 | \$95 |
| NOTES: For use when panels need to be anchored to the floor such as high traffic areas or community spaces. |  |  |  |  |
| (!) Only available SPECIFYING EXAM |  |  |  |  |


|  |  | SHIP |  | LIST PRICE BY PAINT GRADE |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |
| Accelerate ${ }^{\text {® }}$ Stability Foot |  |  |  |  |  |
| NOTES: Stabilizes bottom of panel from movement. Will not prohibit movement at top of panel. |  | $\$ 413$ | $\$ 423$ |  |  |

NOTES: Stabilizes bottom of panel from movement. Will not prohibit movement at top of panel.

NOTES:
(!) The Anchor Bracket and Stability Foot are not intended to create a freestanding panel. Please follow Accelerate ${ }^{\oplus}$ stability standards.
(!) Attachment hardware for floor anchor not included.

## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ Select <br> Paint Color  <br> See page 481  |



## EMPOWER ${ }^{\circledR}$

Need a simple way to get up and running fast? No problem. Looking to expand and customize workstations for a growing business? Empower does that, too. With Empower benching, you've got the power to do more. Offer more personal space. Enjoy more adaptability. Route power more efficiently. It's simple to order, easy to install and quick to reconfigure. When you Empower your people, you keep pace with the changing demands of today's workplace.


## FEATURES

- With numerous laminate selections to choose from, it's easy to get the exact look you want.
- Integrated height adjustability supports the work style of any user.
- Frosted glass. Colorful fabrics. Magnetic metal. Empower screens add style, privacy and functionality.
- Choose from multiple paint finishes to blend in or stand out.
- As the main electrical artery, power and data cables are laid into the trough.
- Plug power modules into the duplex in the trough and attach them to the worksurface for easy access to electrical and USB ports.
- Power entry can be accommodated through the ceiling, floor, or wall.
- Keep cords collected and controlled from floor to wire trough with vertebra.
- Support any work style by adding HON pedestals, credenzas and storage towers to Empower benching.


## EMPOWER ${ }^{\circ}$ FABRIC SCREENS - ALL PANEL. MODELS

| PRICE CODE AA |  |
| :--- | ---: |
| FACTOR | FACT |
| $\diamond$ Bark | FACT20 |
| $\diamond$ Barley | FACT15 |
| $\diamond$ Cascade | FACT25 |
| $\diamond$ Feather | FACT30 |


| PRICE CODE A |  | PRICE CODE A | continued |
| :---: | :---: | :---: | :---: |
| APPOINT | APN | ETCH* | ECH |
| - Artichoke | APN11 | $\checkmark$ Axis | ECH13 |
| - Blackberry | APN32 | $\checkmark$ Blend | ECH14 |
| - Bronze | APN22 | - Cast | ECH12 |
| - Carbon | APN28 | - Highlight | ECH10 |
| - Chai | APN12 | - Midtone | ECH11 |
| - Cherry | APN30 | - Outline | ECH08 |
| Dark Pewter | APN17 | Shade | ECH09 |
| - Dune | APN15 | $\checkmark$ Tonal | ECH16 |
| - Espresso | APN23 | $\checkmark$ Vanish | ECH15 |
| - Framboise | APN31 |  |  |
| - Frost | APN34 | EXCHANGE* | EXG |
| Jet | APN27 | - Iron | EXG916 |
| - Lawn | APN25 | - Nickel | EXG914 |
| - Mandarin | APN29 | $\checkmark$ Pistachio | EXG910 |
| - Morel | APN09 | $\checkmark$ Root | EXG913 |
| - Nimbus | APN16 | $\checkmark$ Rupee | EXG903 |
| - Platinum | APN24 | Shadow | EXG911 |
| - Turquoise | APN26 | - Silver | EXG915 |
|  |  | \Sisal | EXG917 |
| CENTURION | cu | $\checkmark$ Stone | EXG912 |
| - Apricot | CU47 |  |  |
| Bark | CU25 | LANDSCAPE* | LN |
| - Black | CU10 | $\checkmark$ Azure | LN55 |
| - Espresso | CU49 | $\checkmark$ Cornsilk | LN15 |
| - Fog | CU03 | Drift | LN05 |
| - Frost | CU22 | - Khaki | LN20 |
| - Goldenrod | CU27 | - Sheen | LN10 |
| $\checkmark$ Indigo | CU06 | - Slate | LN35 |
| - Iris | CU50 | \ Umber | LN25 |
| - Iron Ore | CU19 | - Urban | LN30 |
| - Jade | CU83 |  |  |
| - Marsala | CU63 | Lucy* | LC |
| - Morel | CU24 | $\checkmark$ Aspen | LC32 |
| - Navy | CU98 | $\checkmark$ Cornsilk | LC30 |
| - Peacock | CU97 | - Dusk | LC22 |
| Pear | CU84 | $\checkmark$ Fawn | LC33 |
| - Ruby | CU67 | $\checkmark$ Graphite | LC34 |
| - Sapphire | CU09 | $\checkmark$ Mist | LC20 |
|  |  | $\checkmark$ Neutra | LC24 |
|  |  | $\checkmark$ Pewter | LC35 |
|  |  | $\checkmark$ Snowdrop | LC28 |


| PRICE CODE A | continued |
| :---: | :---: |
| REFLECTIONS* | REF |
| - Galvanized | REF29 |
| - Ice | REF20 |
| $\checkmark$ Loggia | REF21 |
| - Mistral | REF28 |
| $\checkmark$ Moonstone | REF23 |
| - Pewter | REF22 |
| Stainless | REF24 |
| - Vanilla | REF25 |
| $\checkmark$ Winter | REF27 |
| REFUGE* | RFG |
| - Artesian | RFG96 |
| - Dune | RFG92 |
| Eclipse | RFG90 |
| - Frost | RFG93 |
| - Glacier | RFG91 |
| - Mineral | RFG98 |
| - Tidal | RFG94 |
| SARTO* | SRT |
| - Ash | SRT88 |
| - Fog | SRT14 |
| - Lemongrass | SRT49 |
| - Mist | SRT45 |
| - Mushroom | SRT76 |
| Oyster | SRT18 |
| $\checkmark$ Reef | SRT64 |
| $\checkmark$ Sesame | SRT93 |
| $\checkmark$ Shale | SRT52 |
| TEMPEST* | TP |
| - Dragonfly | TP30 |
| - Frost | TP15 |
| - Full Stream | TP80 |
| ® Gold Rush | TP10 |
| - Slate | TP45 |
| Tumbleweed | TP70 |
| Wind Chill | TP40 |
| - Zebra | TP35 |

NOTES: Analog, Disperse, and Exchange panel fabrics will be applied pattern cut. Disperse will not be available on 72 " W panels.
$\diamond \diamond \diamond$ For lead time information see page 19.

* Directional fabrics

| PRICE CODE B |  |
| :---: | :---: |
| ANALOG* | ANLG |
| $\checkmark$ Album | ANLG06 |
| $\checkmark$ Cartridge | ANLG04 |
| $\checkmark$ Cassette | ANLG09 |
| $\checkmark$ Dial | ANLG02 |
| $\checkmark$ Media | ANLG08 |
| $\checkmark$ Reel | ANLG07 |
| $\checkmark$ Signal | ANLG03 |
| $\checkmark$ Stereo | ANLGO1 |
| - Track | ANLGO5 |
| COAST* | COA |
| - Channel | COA14 |
| $\checkmark$ Dune | COA03 |
| $\checkmark$ Headlands | COA10 |
| $\checkmark$ Marsh | COAO2 |
| - Pebble | COA12 |
| - Pier | COA13 |
| $\checkmark$ Shoal | COAO1 |
| - Silt | COAO6 |
| - Tide | COA08 |
| DISPERSE* | DISP |
| ® Autumn | DISP03 |
| - Branch | DISP10 |
| Coffee Bean | DISP13 |
| Dusk | DISP09 |
| $\checkmark$ Emerald City | DISP08 |
| $\checkmark$ Gold Rush | DISP02 |
| - Igloo | DISP11 |
| $\checkmark$ Ink | DISP06 |
| - Mist | DISP12 |
| Oatmeal | DISP15 |
| $\checkmark$ Prince | DISP07 |
| $\checkmark$ Reservoir | DISPO1 |
| - Rose | DISP04 |
| $\checkmark$ Spring | DISP05 |
| - Steel | DISP16 |
| - Taupe | DISP14 |


| PRICE CODE B | continued | PRICE CODE B | continued |
| :---: | :---: | :---: | :---: |
| MICA* | MCA | SPIN* | SPIN |
| $\checkmark$ Anthracite | MCA11 | - Alabaster | SPINO2 |
| $\checkmark$ Breeze | MCA18 | - Cavern | SPIN03 |
| $\checkmark$ Bronze | MCA13 | - Cobblestone | SPIN04 |
| $\checkmark$ Buff | MCA14 | $\checkmark$ Ember | SPIN06 |
| $\checkmark$ Cremini | MCA17 | $\checkmark$ Flame | SPIN07 |
| - Crystal | MCAWIT | $\checkmark$ Heron | SPIN13 |
| $\checkmark$ Dew | MCA20 | $\checkmark$ Oat | SPIN01 |
| $\checkmark$ Dove | MCA12 | $\checkmark$ Ocean | SPIN12 |
| $\checkmark$ Fresh | MCA16 | $\checkmark$ Plum | SPIN15 |
| - Mineral | MCA15 | $\triangle$ Pool | SPIN11 |
| $\checkmark$ Nectar | MCA19 | $\checkmark$ Raven | SPIN10 |
| $\checkmark$ Shale | MCA10 | $\checkmark$ Rhubarb | SPIN14 |
|  |  | $\checkmark$ Tropic | SPIN08 |
|  |  | - Willow | SPIN05 |


| PRICE CODE B | continued |
| :--- | ---: |
| TERRAIN* | TRRN |
| $\triangleleft$ Bay | TRRNO5 |
| $\diamond$ Bayou | TRRN35 |
| $\diamond$ Canyon | TRRN30 |
| $\diamond$ Cliff | TRRN45 |
| $\diamond$ Crest | TRRN25 |
| $\diamond$ Delta | TRRN10 |
| $\diamond$ Plateau | TRRN15 |
| $\diamond$ Ridge | TRRN20 |
| $\diamond$ Valley | TRRN40 |

[^23]$\diamond \diamond$ For lead time information see page 19.

* Directional fabrics



## WORKSURFACE EDGEBAND

## Woodgrain

Bourbon Cherry .................... H

- Cognac ........................ COGN

Florence Walnut ................ FW

- Harvest ................................. C

Kingswood Walnut ................ KI
Lowell Ash .......................... DL
Mahogany ............................ N

- Mocha ............................ MOCH
- Natural Maple ...................... D

Natural Recon .................... NR

- Phantom Ecru ..................... PE
- Pinnacle .......................... PINC
- Portico Teak ....................... DP

Shaker Cherry ....................... F
Skyline Walnut ................... SW
© Sterling Ash ........................ SA
$\triangleright \diamond$ For lead time information see page 19 * De-emphasized
WORKSURFACE
EDGEBAND
Continued

$\left.\begin{array}{ll}\hline \text { STATIC LEGS AND TROUGHS } & \\ \hline\end{array} \begin{array}{l}\text { PAINTED METAL SCREENS AND } \\ \text { SCREEN BRACKETS }\end{array}\right]$

| Duplex and Data Electric Kits |  |
| :---: | :---: |
| Paint D | Duplex-Data Code |
| $\overline{\text { Black }}$ P | Black P |
| Brownstone P7D | ownstone EY |
| Charcoal S | Charcoal S |
| Designer White PJW | esigner White DW |
| Fossil P28 | Charcoal S |
| Greige T5 | Muslin T3 |
| Light Gray Q | Loft LOFT |
| Loft LOFT | Loft LOFT |
| Muslin T3 | Muslin T3 |
| Putty L | Black P |
| Shadow SHDW | Muslin T3 |
| Silver PR6 | Titanium TI |
| Titanium P8T | Titanium TI |
| Champagne Metallic T4 | 4 ........ Muslin T3 |
| Platinum Metallic T1 | . Titanium TI |


| WORKSURFACE LAMINATES | CODES | EDGEBAND OPTIONS |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Matching Edge | Designer White (DW) | Loft (LOFT) | Muslin <br> (T) | Shadow (SHDW) | Black <br> (P) | Brownstone (EY) | Charcoal (S) | Fossil <br> (EH) | Greige (R) | Light Gray <br> (Q) | Platinum (K) |
| Black | P |  |  |  |  |  | - |  |  |  |  |  |  |
| Bourbon Cherry | H | - | - |  | - |  |  |  |  |  |  |  |  |
| Charcoal | S |  |  |  |  |  |  |  | - |  |  |  |  |
| Cognac | COGN | - | - |  | - |  |  |  |  |  |  |  |  |
| Designer White | LDW1 |  | - |  |  |  |  |  |  |  |  |  |  |
| Handspun Chestnu | LAHC |  | - | - | - |  | - | - | - | - | - | - | - |
| Handspun Dove | LAHD |  | - | - | - |  | - | - | - | - | - | - | - |
| Handspun Pearl | LAHP |  | - | - | - |  | - | - | - | - | - | - | - |
| Handspun Slate | LAHS |  | - | - | - |  | - | - | - | - | - | - | - |
| Harvest | C | - | - |  | - |  |  |  |  |  |  |  |  |
| Loft | LOFT |  |  | - |  |  |  |  |  |  |  |  |  |
| Lowell Ash | LLA1 | - | - | - | - |  |  |  |  |  |  |  |  |
| Mahogany | N | - |  | - |  | - |  |  |  |  |  |  |  |
| Mocha | MOCH | - | - |  | - |  |  |  |  |  |  |  |  |
| Natural Maple | D | - | - | - | - |  |  |  |  |  |  |  |  |
| Natural Recon | LNR1 | - | - | - | - |  |  |  |  |  |  |  |  |
| Phantom Ecru | LPE1 | - | - | - | - |  |  |  |  |  |  |  |  |
| Pinnacle | PINC | - | - |  | - |  |  |  |  |  |  |  |  |
| Portico Teak | LPT1 | - | - | - | - |  |  |  |  |  |  |  |  |
| Shaker Cherry | F | - | - | - | - | - |  |  |  |  |  |  |  |
| Sheer Mesh | A5 |  |  |  | - |  |  |  |  |  |  |  |  |
| Silver Mesh | B9 |  |  | - |  |  |  |  |  |  |  |  |  |
| Skyline Walnut | LSW1 | - | - | - | - |  |  |  |  |  |  |  |  |
| Sterling Ash | LSA1 | - | - | - |  |  | - |  |  |  |  |  |  |

## EMPOWER Step-by-Step Guide



## STEP 1: LEGS

All necessary brackets ship attached to the legs.


## STEP 2: SUPPORT BEAMS (STATIC ONLY)

All necessary brackets ship attached to the beam. Simply fasten to the legs with the provided screws.


## STEP 3: TROUGHS

Slide the trough over the support beams for double-sided. Screw the trough into the surface for single-sided.


## STEP 4: ELECTRICAL

Slide 8-wire harnesses/duplexes into pre-installed clips on the trough. Lay in data if necessary and cover.


STEP 5: WORKSURFACES
All necessary brackets ship attached to the beam. Simply fasten to the legs with the provided screws.


## STEP 6: SCREENS

Drop shared screens into installed brackets, slide side screens into place or attach end of run screens at end of worksurfaces.


## STEP 7: STORAGE

Choose your storage, from pedestals, to credenzas to towers - whatever suits your needs.

## EMPOWER ${ }^{0}$ $72^{\prime \prime}$ W Typicals with 24"D Worksurfaces

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 2 | Worksurface, Edgeband, No Grommets $24^{\prime \prime} \times 72^{\prime \prime}$ | HWR2472PN | \$583 | \$1,166 |
| 1 | Double Depth U-Leg (Box of 2) | HMPEL4828 | \$1,251 | \$1,251 |
| 1 | $\begin{aligned} & \text { Support Beams (Box of 2) } \\ & 72^{\prime \prime} \mathrm{W} \end{aligned}$ | HMPUB272 | \$775 | \$775 |
| 1 | Shared Trough $72^{\prime \prime} \mathrm{W}$ | HMPTROUGH72 | \$528 | \$528 |
| 1 | End of Run Electrical Kit 72" W | HMPEEK72 | \$249 | \$249 |
| 1 | Duplex 1 | HH871501 | \$47 | \$47 |
| 1 | Duplex 2 | HH871502 | \$47 | \$47 |
| 1 | Duplex 3 | HH871503 | \$47 | \$47 |
| 1 | Duplex 4 | HH871504 | \$47 | \$47 |
|  |  |  | TOTAL: | \$4,157 |
| QTY | DESCRIPTION | BUNDLE SKU |  | LIST PRICE |
| 1 | 2-PACK BUNDLE Includes all Components Listed Above | HMP2472PK2 |  | \$4,396 |



2-PACK - 72"
72' ${ }^{\prime \prime}$ x 51" ${ }^{\prime \prime}$

SPECIFYING EXAMPLE: Model.Laminate.Edgeband.Paint2.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 1 FABRIC SCREEN: \$803- SEE PAGE 535
ADD 2 MOBILE PEDESTALS: \$1,326- SEE PAGE 569
SEE PAGE 538 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 4 | Worksurface, Edgeband, No Grommets $24^{\prime \prime} \times 72^{\prime \prime}$ | HWR2472PN | \$583 | \$2,332 |
| 1 | Double Depth U-Leg (Box of 2) | HMPEL4828 | \$1,251 | \$1,251 |
| 1 | Double Depth Shared U-Leg (Singles) | HMPSL4828 | \$516 | \$516 |
| 2 | ```Support Beams (Box of 2) 72"W``` | HMPUB272 | \$775 | \$1,550 |
| 2 | Shared Trough $72^{\prime \prime} \mathrm{W}$ | HMPTROUGH72 | \$528 | \$1,056 |
| 1 | Power Harness $72^{\prime \prime} \mathrm{W}$ | HH871272 | \$239 | \$239 |
| 1 | End of Run Electrical Kit $72^{\prime \prime} W$ | HMPEEK72 | \$249 | \$249 |
| 2 | Duplex 1 | HH871501 | \$47 | \$94 |
| 2 | Duplex 2 | HH871502 | \$47 | \$94 |
| 2 | Duplex 3 | HH871503 | \$47 | \$94 |
| 2 | Duplex 4 | HH871504 | \$47 | \$94 |
|  |  |  | TOTAL: | \$7,569 |
| QTY | DESCRIPTION | BUNDLE SKU |  | LIST PRICE |
| 1 | 4-PACK BUNDLE <br> Includes all Components Listed Above | HMP2472PK4 |  | \$7,569 |



SPECIFYING EXAMPLE: Model.Laminate.Edgeband.Paint2.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 2 FABRIC SCREENS: \$1,606-SEE PAGE 535
ADD 4 MOBILE PEDESTALS: \$2,652- SEE PAGE 569
SEE PAGE 538 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 6 | Worksurface, Edgeband, No Grommets $24^{\prime \prime} \times 72^{\prime \prime}$ | HWR2472PN | \$583 | \$3,498 |
| 1 | Double Depth U-Leg (Box of 2) | HMPEL4828 | \$1,251 | \$1,251 |
| 2 | Double Depth Shared U-Leg (Singles) | HMPSL4828 | \$516 | \$1,032 |
| 3 | ```Support Beams (Box of 2) 72"W``` | HMPUB272 | \$775 | \$2,325 |
| 3 | Shared Trough 72" W | HMPTROUGH72 | \$528 | \$1,584 |
| 2 | Power Harness $72^{\prime \prime} \mathrm{W}$ | HH871272 | \$239 | \$478 |
| 1 | End of Run Electrical Kit $72^{\prime \prime} \text { W }$ | HMPEEK72 | \$249 | \$249 |
| 3 | Duplex 1 | HH871501 | \$47 | \$141 |
| 3 | Duplex 2 | HH871502 | \$47 | \$141 |
| 3 | Duplex 3 | HH871503 | \$47 | \$141 |
| 3 | Duplex 4 | HH871504 | \$47 | \$141 |
|  |  |  | TOTAL: | \$10,981 |
| QTY | DESCRIPTION | BUNDLESKU |  | LIST PRICE |
| 1 | 6-PACK BUNDLE <br> Includes all Components Listed Above | HMP2472PK6 |  | \$10,981 |



6-PACK - 72"
216"W x 51"D

SPECIFYING EXAMPLE: Model.Laminate.Edgeband.Paint2.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 3 FABRIC SCREENS: \$2,409 - SEE PAGE 535
ADD 6 MOBILE PEDESTALS: \$3,978 - SEE PAGE 569
SEE PAGE 538 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 8 | Worksurface, Edgeband, No Grommets $24^{\prime \prime} \times 72^{\prime \prime}$ | HWR2472PN | \$583 | \$4,664 |
| 1 | Double Depth U-Leg (Box of 2) | HMPEL4828 | \$1,251 | \$1,251 |
| 3 | Double Depth Shared U-Leg (Singles) | HMPSL4828 | \$516 | \$1,548 |
| 4 | $\begin{aligned} & \text { Support Beams (Box of 2) } \\ & 72^{\prime \prime} \mathrm{W} \end{aligned}$ | HMPUB272 | \$775 | \$3,100 |
| 4 | Shared Trough $72^{\prime \prime} \mathrm{W}$ | HMPTROUGH72 | \$528 | \$2,112 |
| 3 | Power Harness 72" W | HH871272 | \$239 | \$717 |
| 1 | End of Run Electrical Kit $72^{\prime \prime} \mathrm{W}$ | HMPEEK72 | \$249 | \$249 |
| 4 | Duplex 1 | HH871501 | \$47 | \$188 |
| 4 | Duplex 2 | HH871502 | \$47 | \$188 |
| 4 | Duplex 3 | HH871503 | \$47 | \$188 |
| 4 | Duplex 4 | HH871504 | \$47 | \$188 |
|  |  |  | TOTAL: | \$14,393 |
| QTY | DESCRIPTION | BUNDLE SKU |  | LIST PRICE |
| 1 | 8-PACK BUNDLE <br> Includes all Components Listed Above | HMP2472PK8 |  | \$14,393 |



SPECIFYING EXAMPLE: Model.Laminate.Edgeband.Paint2.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 4 FABRIC SCREENS: \$3,212 - SEE PAGE 535
ADD 8 MOBILE PEDESTALS: \$5,304 - SEE PAGE 569


NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.

## ADD 3 FABRIC SCREENS: \$2,178 - SEE PAGE 535

ADD 3 MOBILE PEDESTALS: \$1,989 - SEE PAGE 569
SEE PAGE 538 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 2 | Electrical Power Harness Panels w/Duplex Capacity | HH871272 | \$239 | \$478 |
| 1 | End of Run Electrical Kit | HMPEEK72 | \$249 | \$249 |
|  | 72"W |  |  |  |
| 3 | Duplex Receptacle Circuit 13-1 \& 2-2 Systems | HH871501 | \$47 | \$141 |
| 3 | Duplex Receptacle Circuit 2-1 \& 2-2 Systems | HH871502 | \$47 | \$141 |
| 3 | Duplex Receptacle Circuit 3-1 System Only | HH871503 | \$47 | \$141 |
| 3 | Duplex Receptacle Circuit 4-1 \& 2-2 Systems | HH871504 | \$47 | \$141 |
| 1 | Double Depth U-Leg (Box of 2) | HMPEL4828 | \$1,251 | \$1,251 |
| 2 | Single Depth Return Leg - Left | HMPRLEL2428 | \$381 | \$762 |
| 2 | Single Depth Return Leg - Right | HMPRREL2428 | \$381 | \$762 |
| 2 | Double Depth Shared U-Leg (Singles) | HMPSL4828 | \$516 | \$1,032 |
| 3 | Shared Trough | HMPTROUGH72 | \$528 | \$1,584 |
|  | 72"W |  |  |  |
| 3 | Support Beams (Box of 1) | HMPUB148 | \$315 | \$945 |
|  | 48"W |  |  |  |
| 1 | Support Beams (Box of 1) | HMPUB160 | \$352 | \$352 |
|  | 60"W |  |  |  |
| 3 | Support Beams (Box of 2) | HMPUB272 | \$775 | \$2,325 |
|  | 72"W |  |  |  |
| 3 | Systems Rectangular Worksurface, Edgeband, No Grommets $24^{\prime \prime} \mathrm{D} \times 36^{\prime \prime} \mathrm{W}$ | HWR2436PN | \$382 | \$1,146 |
| 1 | Systems Rectangular Worksurface, Edgeband, No Grommets $24^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W}$ | HWR2448PN | \$446 | \$446 |
| 6 | Systems Rectangular Worksurface, Edgeband, No Grommets $24^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ | HWR2472PN | \$583 | \$3,498 |



3-PACK W/RETURNS - 72' 216" ${ }^{\prime \prime}$ x 132" $D$

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 3 FABRIC SCREENS: \$2,409 - SEE PAGE 535
ADD 6 MOBILE PEDESTALS: \$3,978 - SEE PAGE 569

SEE PAGE 538 FOR BUNDLE SKU INFORMATION

# © <br> Icon Legend on page 19 60"W Typicals with 24"D Worksurfaces 

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 2 | Worksurface, Edgeband, No Grommets | HWR2460PN | $\$ 526$ | $\$ 1,052$ |
|  | $24^{\prime \prime} \times 60^{\prime \prime}$ |  |  |  |
| 1 | Double Depth U-Leg (Box of 2) | HMPEL4828 | $\$ 1,251$ | $\$ 1,251$ |
| 1 | Support Beams (Box of 2) | HMPUB260 | $\$ 700$ | $\$ 700$ |
|  | 60"W |  |  |  |
| 1 | Shared Trough | HMPTROUGH60 | $\$ 481$ | $\$ 481$ |
| 1 | 60"W | HMPEEK60 | $\$ 249$ | $\$ 249$ |
|  | End of Run Electrical Kit |  |  |  |
| 1 | 60"W | HH871501 | $\$ 47$ | $\$ 47$ |
| 1 | Duplex 2 | HH871502 | $\$ 47$ | $\$ 47$ |
| 1 | Duplex 3 |  |  |  |
| 1 | Duplex 4 | HH871503 | $\$ 47$ | $\$ 47$ |
|  |  |  | $\$ 47$ | $\$ 47$ |


| QTY | DESCRIPTION | BUNDLE SKU | LIST PRICE |
| :---: | :--- | :---: | :---: |
| 1 | 2-PACK BUNDLE | HMP2460PK2 | $\mathbf{\$ 4 , 4 0 9}$ |



2-PACK - 60" $60^{\prime \prime} \mathrm{W} \times 51^{\prime \prime} \mathrm{D}$

SPECIFYING EXAMPLE: Model.Laminate.Edgeband.Paint2.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 1 FABRIC SCREEN: $\$ 724$ - SEE PAGE 535
ADD 2 MOBILE PEDESTALS: \$1,326 - SEE PAGE 569
SEE PAGE 538 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 4 | Worksurface, Edgeband, No Grommets $24^{\prime \prime} \times 60^{\prime \prime}$ | HWR2460PN | \$526 | \$2,104 |
| 1 | Double Depth U-Leg (Box of 2) | HMPEL4828 | \$1,251 | \$1,251 |
| 1 | Double Depth Shared U-Leg (Singles) | HMPSL4828 | \$516 | \$516 |
| 2 | Support Beams (Box of 2) 60"W | HMPUB260 | \$700 | \$1,400 |
| 2 | Shared Trough $60^{\prime \prime} \mathrm{W}$ | HMPTROUGH60 | \$481 | \$962 |
| 1 | Power Harness $60^{\prime \prime} W$ | HH871260 | \$239 | \$239 |
| 1 | End of Run Electrical Kit 60"W | HMPEEK60 | \$249 | \$249 |
| 2 | Duplex 1 | HH871501 | \$47 | \$94 |
| 2 | Duplex 2 | HH871502 | \$47 | \$94 |
| 2 | Duplex 3 | HH871503 | \$47 | \$94 |
| 2 | Duplex 4 | HH871504 | \$47 | \$94 |
|  |  |  | TOTAL: | \$7,097 |



4-PACK - 60"
144'W x 51"D

| QTY | DESCRIPTION | BUNDLE SKU | LIST PRICE |
| :---: | :--- | :--- | :---: |
| 1 | 4-PACK BUNDLE | HMP2460PK4 | $\mathbf{\$ 7 , 0 9 7}$ |

SPECIFYING EXAMPLE: Model.Laminate.Edgeband.Paint2.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 2 FABRIC SCREENS: \$1,448 - SEE PAGE 535
ADD 4 MOBILE PEDESTALS: \$2,652 - SEE PAGE 569

SEE PAGE 538 FOR BUNDLE SKU INFORMATION

## EMPOWER ${ }^{\circ}$ <br> $60^{\prime \prime}$ W Typicals with 24"D Worksurfaces

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 6 | Worksurface, Edgeband, No Grommets 24" $\times 60^{\prime \prime}$ | HWR2460PN | \$526 | \$3,156 |
| 1 | Double Depth U-Leg (Box of 2) | HMPEL4828 | \$1,251 | \$1,251 |
| 2 | Double Depth Shared U-Leg (Singles) | HMPSL4828 | \$516 | \$1,032 |
| 3 | $\begin{aligned} & \text { Support Beams (Box of 2) } \\ & 60^{\prime \prime} \mathrm{W} \end{aligned}$ | HMPUB260 | \$700 | \$2,100 |
| 3 | Shared Trough $60^{\prime \prime} \mathrm{W}$ | HMPTROUGH60 | \$481 | \$1,443 |
| 2 | Power Harness $60^{\prime \prime} \mathrm{W}$ | HH871260 | \$239 | \$478 |
| 1 | End of Run Electrical Kit $60^{\prime \prime} W$ | HMPEEK60 | \$249 | \$249 |
| 3 | Duplex 1 | HH871501 | \$47 | \$141 |
| 3 | Duplex 2 | HH871502 | \$47 | \$141 |
| 3 | Duplex 3 | HH871503 | \$47 | \$141 |
| 3 | Duplex 4 | HH871504 | \$47 | \$141 |
|  |  |  | TOTAL: | \$10,273 |
| QTY | DESCRIPTION | BUNDLE SKU |  | LIST PRICE |
| 1 | 6-PACK BUNDLE <br> Includes all Components Listed Above | HMP2460PK6 |  | \$10,273 |



SPECIFYING EXAMPLE: Model.Laminate.Edgeband.Paint2.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 3 FABRIC SCREENS: \$2,172 - SEE PAGE 535
ADD 6 MOBILE PEDESTALS: \$3,978 - SEE PAGE 569
SEE PAGE 538 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 8 | Worksurface, Edgeband, No Grommets $24^{\prime \prime} \times 60^{\prime \prime}$ | HWR2460PN | \$526 | \$4,208 |
| 1 | Double Depth U-Leg (Box of 2) | HMPEL4828 | \$1,251 | \$1,251 |
| 3 | Double Depth Shared U-Leg (Singles) | HMPSL4828 | \$516 | \$1,548 |
| 4 | Support Beams (Box of 2) 60"W | HMPUB260 | \$700 | \$2,800 |
| 4 | Shared Trough $60^{\prime \prime} \mathrm{W}$ | HMPTROUGH60 | \$481 | \$1,924 |
| 3 | Power Harness $60^{\prime \prime} \mathrm{W}$ | HH871260 | \$239 | \$717 |
| 1 | End of Run Electrical Kit 60"W | HMPEEK60 | \$249 | \$249 |
| 4 | Duplex 1 | HH871501 | \$47 | \$188 |
| 4 | Duplex 2 | HH871502 | \$47 | \$188 |
| 4 | Duplex 3 | HH871503 | \$47 | \$188 |
| 4 | Duplex 4 | HH871504 | \$47 | \$188 |
|  |  |  | TOTAL: | \$13,449 |
| QTY | DESCRIPTION | BUNDLE SKU |  | LIST PRICE |
| 1 | 8-PACK BUNDLE <br> Includes all Components Listed Above | HMP2460PK8 |  | \$13,449 |



SPECIFYING EXAMPLE: Model.Laminate.Edgeband.Paint2.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 4 FABRIC SCREENS: \$2,896 - SEE PAGE 535
ADD 8 MOBILE PEDESTALS: \$5,304 - SEE PAGE 569
SEE PAGE 538 FOR BUNDLE SKU INFORMATION

# © <br> Icon Legend on page 19 72" W Typicals with 30"D Worksurfaces 

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 2 | Worksurface, Edgeband, No Grommets 30" $\times 72^{\prime \prime}$ | HWR3072PN | \$653 | \$1,306 |
| 1 | Double Depth U-Leg (Box of 2) | HMPEL6028 | \$1,375 | \$1,375 |
| 1 | Support Beams (Box of 2) $72^{\prime \prime} \mathrm{W}$ | HMPUB272 | \$775 | \$775 |
| 1 | Shared Trough $72^{\prime \prime} \mathrm{W}$ | HMPTROUGH72 | \$528 | \$528 |
| 1 | End of Run Electrical Kit $72^{\prime \prime} \mathrm{W}$ | HMPEEK72 | \$249 | \$249 |
| 1 | Duplex 1 | HH871501 | \$47 | \$47 |
| 1 | Duplex 2 | HH871502 | \$47 | \$47 |
| 1 | Duplex 3 | HH871503 | \$47 | \$47 |
| 1 | Duplex 4 | HH871504 | \$47 | \$47 |
|  |  |  | TOTAL: | \$4,421 |
| QTY | DESCRIPTION | BUNDLE SKU |  | LIST PRICE |
| 1 | 2-PACK BUNDLE <br> Includes all Components Listed Above | HMP3072PK2 |  | \$4,660 |



2-PACK - 72"
72"W x 63"D

SPECIFYING EXAMPLE: Model.Laminate.Edgeband.Paint2.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 1 FABRIC SCREEN: \$803 - SEE PAGE 535
ADD 2 MOBILE PEDESTALS: \$1,326 - SEE PAGE 569
SEE PAGE 538 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 4 | Worksurface, Edgeband, No Grommets $30^{\prime \prime} \times 72^{\prime \prime}$ | HWR3072PN | \$653 | \$2,612 |
| 1 | Double Depth U-Leg (Box of 2) | HMPEL6028 | \$1,375 | \$1,375 |
| 1 | Double Depth Shared U-Leg (Singles) | HMPSL6028 | \$567 | \$567 |
| 2 | Support Beams (Box of 2) $72^{\prime \prime} \mathrm{W}$ | HMPUB272 | \$775 | \$1,550 |
| 2 | Shared Trough $72^{\prime \prime} \mathrm{W}$ | HMPTROUGH72 | \$528 | \$1,056 |
| 1 | Power Harness $72^{\prime \prime} \mathrm{W}$ | HH871272 | \$239 | \$239 |
| 1 | End of Run Electrical Kit 72"W | HMPEEK72 | \$249 | \$249 |
| 2 | Duplex 1 | HH871501 | \$47 | \$94 |
| 2 | Duplex 2 | HH871502 | \$47 | \$94 |
| 2 | Duplex 3 | HH871503 | \$47 | \$94 |
| 2 | Duplex 4 | HH871504 | \$47 | \$94 |
|  |  |  | TOTAL: | \$8,024 |
| QTY | DESCRIPTION | BUNDLE SKU |  | LIST PRICE |
| 1 | 4-PACK BUNDLE <br> Includes all Components Listed Above | HMP3072PK4 |  | \$8,024 |



SPECIFYING EXAMPLE: Model.Laminate.Edgeband.Paint2.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 2 FABRIC SCREENS: \$1,606 - SEE PAGE 535
ADD 4 MOBILE PEDESTALS: \$2,652 - SEE PAGE 569
SEE PAGE 538 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 6 | Worksurface, Edgeband, No Grommets 30" $\times 72^{\prime \prime}$ | HWR3072PN | \$653 | \$3,918 |
| 1 | Double Depth U-Leg (Box of 2) | HMPEL6028 | \$1,375 | \$1,375 |
| 2 | Double Depth Shared U-Leg (Singles) | HMPSL6028 | \$567 | \$1,134 |
| 3 | Support Beams (Box of 2) 72"W | HMPUB272 | \$775 | \$2,325 |
| 3 | Shared Trough $72^{\prime \prime} \mathrm{W}$ | HMPTROUGH72 | \$528 | \$1,584 |
| 2 | Power Harness $72^{\prime \prime} \mathrm{W}$ | HH871272 | \$239 | \$478 |
| 1 | End of Run Electrical Kit $72^{\prime \prime} \mathrm{W}$ | HMPEEK72 | \$249 | \$249 |
| 3 | Duplex 1 | HH871501 | \$47 | \$141 |
| 3 | Duplex 2 | HH871502 | \$47 | \$141 |
| 3 | Duplex 3 | HH871503 | \$47 | \$141 |
| 3 | Duplex 4 | HH871504 | \$47 | \$141 |
|  |  |  | TOTAL: | \$11,627 |
| QTY | DESCRIPTION | BUNDLE SKU |  | LIST PRICE |
| 1 | 6-PACK BUNDLE <br> Includes all Components Listed Above | HMP3072PK6 |  | \$11,627 |



SPECIFYING EXAMPLE: Model.Laminate.Edgeband.Paint2.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 3 FABRIC SCREENS: \$2,409 - SEE PAGE 535
ADD 6 MOBILE PEDESTALS: \$3,978 - SEE PAGE 569
SEE PAGE 538 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 8 | Worksurface, Edgeband, No Grommets $30^{\prime \prime} \times 72^{\prime \prime}$ | HWR3072PN | \$653 | \$5,224 |
| 1 | Double Depth U-Leg (Box of 2) | HMPEL6028 | \$1,375 | \$1,375 |
| 3 | Double Depth Shared U-Leg (Singles) | HMPSL6028 | \$567 | \$1,701 |
| 4 | ```Support Beams (Box of 2) 72"W``` | HMPUB272 | \$775 | \$3,100 |
| 4 | Shared Trough $72^{\prime \prime} \mathrm{W}$ | HMPTROUGH72 | \$528 | \$2,112 |
| 3 | Power Harness $72^{\prime \prime} \mathrm{W}$ | HH871272 | \$239 | \$717 |
| 1 | End of Run Electrical Kit $72^{\prime \prime} \mathrm{W}$ | HMPEEK72 | \$249 | \$249 |
| 4 | Duplex 1 | HH871501 | \$47 | \$188 |
| 4 | Duplex 2 | HH871502 | \$47 | \$188 |
| 4 | Duplex 3 | HH871503 | \$47 | \$188 |
| 4 | Duplex 4 | HH871504 | \$47 | \$188 |
|  |  |  | TOTAL: | \$15,230 |
| QTY | DESCRIPTION | BUNDLE SKU |  | LIST PRICE |
| 1 | 8-PACK BUNDLE <br> Includes all Components Listed Above | HMP3072PK8 |  | \$15,230 |



SPECIFYING EXAMPLE: Model.Laminate.Edgeband.Paint2.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 4 FABRIC SCREENS: \$3,212 - SEE PAGE 535
ADD 8 MOBILE PEDESTALS: \$5,304 - SEE PAGE 569
SEE PAGE 538 FOR BUNDLE SKU INFORMATION

# © <br> Icon Legend on page 19 60"W Typicals with 30"D Worksurfaces 

| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 2 | Worksurface, Edgeband, No Grommets 30" $\times 60^{\prime \prime}$ | HWR3060PN | \$573 | \$1,146 |
| 1 | Double Depth U-Leg (Box of 2) | HMPEL6028 | \$1,375 | \$1,375 |
| 1 | Support Beams (Box of 2) 60"W | HMPUB260 | \$700 | \$700 |
| 1 | Shared Trough 60"W | HMPTROUGH60 | \$481 | \$481 |
| 1 | End of Run Electrical Kit $60^{\prime \prime} \mathrm{W}$ | HMPEEK60 | \$249 | \$249 |
| 1 | Duplex 1 | HH871501 | \$47 | \$47 |
| 1 | Duplex 2 | HH871502 | \$47 | \$47 |
| 1 | Duplex 3 | HH871503 | \$47 | \$47 |
| 1 | Duplex 4 | HH871504 | \$47 | \$47 |
|  |  |  | TOTAL: | \$4,139 |
| QTY | DESCRIPTION | BUNDLESKU |  | LIST PRICE |
| 1 | 2-PACK BUNDLE <br> Includes all Components Listed Above | HMP3060PK2 |  | \$4,378 |
| SPECIFYING EXAMPLE: Model.Laminate.Edgeband.Paint2.DuplexColor |  |  |  |  |



2-PACK - 60'
$60^{\prime \prime} \mathrm{W} \times 63^{\prime \prime} \mathrm{D}$

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 1 FABRIC SCREEN: $\$ 724$ - SEE PAGE 535
ADD 2 MOBILE PEDESTALS: \$1,326 - SEE PAGE 569
SEE PAGE 538 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 4 | Worksurface, Edgeband, No Grommets $30^{\prime \prime} \times 60^{\prime \prime}$ | HWR3060PN | \$573 | \$2,292 |
| 1 | Double Depth U-Leg (Box of 2) | HMPEL6028 | \$1,375 | \$1,375 |
| 1 | Double Depth Shared U-Leg (Singles) | HMPSL6028 | \$567 | \$567 |
| 2 | Support Beams (Box of 2) 60"W | HMPUB260 | \$700 | \$1,400 |
| 2 | Shared Trough $60 ״ W$ | HMPTROUGH60 | \$481 | \$962 |
| 1 | Power Harness $60^{\prime \prime} W$ | HH871260 | \$239 | \$239 |
| 1 | End of Run Electrical Kit $60^{\prime \prime} W$ | HMPEEK60 | \$249 | \$249 |
| 2 | Duplex 1 | HH871501 | \$47 | \$94 |
| 2 | Duplex 2 | HH871502 | \$47 | \$94 |
| 2 | Duplex 3 | HH871503 | \$47 | \$94 |
| 2 | Duplex 4 | HH871504 | \$47 | \$94 |
|  |  |  | TOTAL: | \$7,460 |
| QTY | DESCRIPTION | BUNDLE SKU |  | LIST PRICE |
| 1 | 4-PACK BUNDLE <br> Includes all Components Listed Above | HMP3060PK4 |  | \$7,460 |



4-PACK - 60'
$144^{\prime \prime}$ W x 63"D

SPECIFYING EXAMPLE: Model.Laminate.Edgeband.Paint2.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 2 FABRIC SCREENS: \$1,448 - SEE PAGE 535
ADD 4 MOBILE PEDESTALS: \$2,652 - SEE PAGE 569
SEE PAGE 538 FOR BUNDLE SKU INFORMATION

## EMPOWER ${ }^{\circ}$ <br> 60"W Typicals with 30"D Worksurfaces

| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 6 | Worksurface, Edgeband, No Grommets 30" $\times 60^{\prime \prime}$ | HWR3060PN | \$573 | \$3,438 |
| 1 | Double Depth U-Leg (Box of 2) | HMPEL6028 | \$1,375 | \$1,375 |
| 2 | Double Depth Shared U-Leg (Singles) | HMPSL6028 | \$567 | \$1,134 |
| 3 | $\begin{aligned} & \text { Support Beams (Box of 2) } \\ & 60^{\prime \prime} \mathrm{W} \end{aligned}$ | HMPUB260 | \$700 | \$2,100 |
| 3 | Shared Trough $60^{\prime \prime} \mathrm{W}$ | HMPTROUGH60 | \$481 | \$1,443 |
| 2 | Power Harness $60^{\prime \prime} \mathrm{W}$ | HH871260 | \$239 | \$478 |
| 1 | End of Run Electrical Kit $60^{\prime \prime} W$ | HMPEEK60 | \$249 | \$249 |
| 3 | Duplex 1 | HH871501 | \$47 | \$141 |
| 3 | Duplex 2 | HH871502 | \$47 | \$141 |
| 3 | Duplex 3 | HH871503 | \$47 | \$141 |
| 3 | Duplex 4 | HH871504 | \$47 | \$141 |
|  |  |  | TOTAL: | \$10,781 |
| QTY | DESCRIPTION | BUNDLE SKU |  | LIST PRICE |
| 1 | 6-PACK BUNDLE <br> Includes all Components Listed Above | HMP3060PK6 |  | \$10,781 |



6-PACK - 60"
$180^{\prime \prime} \mathrm{W}$ x $63^{\prime \prime} \mathrm{D}$

SPECIFYING EXAMPLE: Model.Laminate.Edgeband.Paint2.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 3 FABRIC SCREENS: \$2,172 - SEE PAGE 535
ADD 6 MOBILE PEDESTALS: \$3,978 - SEE PAGE 569

| SEE PAGE 538 FOR BUNDLE SKU INFORMATION |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| 8 | Worksurface, Edgeband, No Grommets $30^{\prime \prime} \times 60^{\prime \prime}$ | HWR3060PN | \$573 | \$4,584 |
| 1 | Double Depth U-Leg (Box of 2) | HMPEL6028 | \$1,375 | \$1,375 |
| 3 | Double Depth Shared U-Leg (Singles) | HMPSL6028 | \$567 | \$1,701 |
| 4 | ```Support Beams (Box of 2) 60"W``` | HMPUB260 | \$700 | \$2,800 |
| 4 | Shared Trough $60^{\prime \prime} \mathrm{W}$ | HMPTROUGH60 | \$481 | \$1,924 |
| 3 | Power Harness $60 ״ W$ | HH871260 | \$239 | \$717 |
| 1 | End of Run Electrical Kit $60 ״ W$ | HMPEEK60 | \$249 | \$249 |
| 4 | Duplex 1 | HH871501 | \$47 | \$188 |
| 4 | Duplex 2 | HH871502 | \$47 | \$188 |
| 4 | Duplex 3 | HH871503 | \$47 | \$188 |
| 4 | Duplex 4 | HH871504 | \$47 | \$188 |
|  |  |  | TOTAL: | \$14,102 |
| QTY | DESCRIPTION | BUNDLE SKU |  | LIST PRICE |
| 1 | 8-PACK BUNDLE <br> Includes all Components Listed Above | HMP3060PK8 |  | \$14,102 |



SPECIFYING EXAMPLE: Model.Laminate.Edgeband.Paint2.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 4 FABRIC SCREENS: \$2,896 - SEE PAGE 535
ADD 8 MOBILE PEDESTALS: \$5,304 - SEE PAGE 569
SEE PAGE 538 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 3 | 120 Degree Corner Worksurfaces with <br> Curved User Edge, No Grommets | HBWCT4830PN | $\$ 1,282$ | $\$ 3,846$ |
| 3 | $48^{\prime \prime}$ W $\times 30^{\prime \prime}$ D <br> Double Depth U-Leg (Single Leg) <br> Single Post Leg <br> $281 / 2^{\prime \prime H}$ <br> Support Beams (Box of 2) <br> $48^{\prime \prime}$ W <br> Double-Sided Trough <br> $48^{\prime \prime W}$ | HMP120EL4828 <br> HMP120POST | $\$ 627$ | $\$ 1,881$ |
| 3 | HMP120UB248 | $\$ 629$ | $\$ 984$ |  |



NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 3 FABRIC SCREENS: \$1,836 - SEE PAGE 535
ADD 3 MOBILE PEDESTALS: \$1,989 - SEE PAGE 569

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 6 | 120 Degree Corner Worksurfaces with Curved User Edge, No Grommets 48"W x 30"D | HBWCT4830PN | \$1,282 | \$7,692 |
| 4 | Double Depth U-Leg (Single Leg) | HMP120EL6028 | \$689 | \$2,756 |
| 6 | Single Post Leg $28^{1 / 2 \prime}{ }^{\prime \prime} \mathrm{H}$ | HMP120POST | \$328 | \$1,968 |
| 6 | $\begin{aligned} & \text { Support Beams (Box of 2) } \\ & 48^{\prime \prime} \text { W } \end{aligned}$ | HMP120UB248 | \$629 | \$3,774 |
| 6 | Double-Sided Trough $48^{\prime \prime} \mathrm{W}$ | HMP120TROUGH48 | \$437 | \$2,622 |
| 2 | Double Depth Shared U-Leg (Singles) | HMPSL6028 | \$567 | \$1,134 |
| 2 | Worksurface with Edgeband 48"W x $30^{\prime \prime}$ D | HWR3048PN | \$481 | \$962 |
| 1 | Support Beams (Box of 2) 48"W | HMPUB248 | \$629 | \$629 |
| 1 | Double-Sided Trough $48^{\prime \prime} \mathrm{W}$ | HMPTROUGH48 | \$437 | \$437 |

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 7 FABRIC SCREENS: \$4,284 - SEE PAGE 535
ADD 6 MOBILE PEDESTALS: \$3,978 - SEE PAGE 569

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 9 | 120 Degree Corner Worksurfaces with Curved User Edge, No Grommets 48"W x $30^{\prime \prime}$ D | HBWCT4830PN | \$1,282 | \$11,538 |
| 5 | Double Depth U-Leg (Single Leg) | HMP120EL4828 | \$627 | \$3,135 |
| 9 | Single Post Leg $281 / 21 \text { H }$ | HMP120POST | \$328 | \$2,952 |
| 9 | Support Beams (Box of 2) 48"W | HMP120UB248 | \$629 | \$5,661 |
| 9 | Double-Sided Trough 48"W | HMP120TROUGH48 | \$437 | \$3,933 |
| 2 | Double Depth Shared U-Leg (Singles) | HMPSL4828 | \$516 | \$1,032 |
|  |  |  | TOTAL: | \$28,251 |



MULTIPLE PODS - $\mathbf{1 2 0}^{\circ}$

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 9 FABRIC SCREENS: \$5,508 - SEE PAGE 535
ADD 9 MOBILE PEDESTALS: \$5,967 - SEE PAGE 569

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 2 | Worksurface, Edgeband, No Grommets | HHATW2370EM | $\$ 583$ | $\$ 1,166$ |
|  | $23^{\prime \prime} \times 70^{\prime \prime}$ |  |  |  |
| 1 | Height Adjustable Base | HMPHA2S4C | $\$ 2,518$ | $\$ 2,518$ |
| 1 | Height Adjustable Shared Trough | HMPHATROUGH72 | $\$ 528$ | $\$ 528$ |
|  | $72^{\prime \prime}$ W |  |  |  |
| 2 | Single-Sided Trough Lid | HMPHASLID72 | $\$ 153$ | $\$ 306$ |
| 1 | End of Run Electrical Kit | HMPEEK72 | $\$ 249$ | $\$ 249$ |
|  | 72"W |  |  |  |
| 1 | Duplex 1 | HH871501 | $\$ 47$ | $\$ 47$ |
| 1 | Duplex 2 | HH871502 | $\$ 47$ | $\$ 47$ |
| 1 | Duplex 3 | HH871503 | $\$ 47$ | $\$ 47$ |
| 1 | Duplex 4 | HH871504 | $\$ 47$ | $\$ 47$ |
|  |  |  | TOTAL: | $\$ \mathbf{\$ 4 , 9 5 5}$ |
|  |  |  |  |  |


| QTY | DESCRIPTION | BUNDLE SKU | LIST PRICE |
| :---: | :--- | :--- | :---: |
| 1 | 2-PACK BUNDLE | HMPHA2472PK2 | $\mathbf{\$ 5 , 2 0 0}$ |
|  | Includes all Components Listed Above |  |  |

## NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.

ADD 2 FABRIC SCREENS: \$1,606— SEE PAGE 535
ADD 2 MOBILE PEDESTALS: \$1,326-SEE PAGE 569
SEE PAGE 539 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :--- | :--- | :--- | :---: | :---: |
| 4 | Worksurface, Edgeband, No Grommets | HHATW2370EM | $\$ 583$ | $\$ 2,332$ |
|  | $23^{\prime \prime} \times 70^{\prime \prime}$ |  |  |  |
| 2 | Height Adjustable Base | HMPHA2S4C | $\$ 2,518$ | $\$ 5,036$ |
| 2 | Height Adjustable Shared Trough | HMPHATROUGH72 | $\$ 528$ | $\$ 1,056$ |
|  | $72^{\prime \prime}$ W |  |  |  |
| 4 | Single-Sided Trough Lid | HMPHASLID72 | $\$ 153$ | $\$ 612$ |
| 1 | Power Harness | HH871272 | $\$ 239$ | $\$ 239$ |
|  | $72^{\prime \prime}$ W |  |  |  |
| 1 | End of Run Electrical Kit | HMPEEK72 | $\$ 249$ | $\$ 249$ |
| 2 | $72^{\prime \prime}$ W |  |  |  |
| 2 | Duplex 1 | HH871501 | $\$ 47$ | $\$ 94$ |
| 2 | Duplex 2 | HH871502 | $\$ 47$ | $\$ 94$ |
| 2 | Duplex 3 | HH871503 | $\$ 47$ | $\$ 94$ |
|  |  | HH871504 | $\$ 47$ | $\$ 94$ |


| QTY | DESCRIPTION | BUNDLE SKU | LIST PRICE |
| :---: | :--- | :--- | :---: |
| 1 | 4-PACK BUNDLE | HMPHA2472PK4 | $\mathbf{\$ 9 , 9 1 2}$ |

SPECIFYING EXAMPLE: Model.Laminate.Edgeband.BasePaint.TroughPaint.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 4 FABRIC SCREENS: \$3,212- SEE PAGE 535
ADD 4 MOBILE PEDESTALS: \$2,652- SEE PAGE 569
SEE PAGE 539 FOR BUNDLE SKU INFORMATION


2-PACK - 72"
$72^{\prime \prime}$ W x 51"D


4-PACK - 72"
$144^{\prime \prime}$ W x 51'D

## EMPOWER ${ }^{\circ}$

| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 6 | Worksurface, Edgeband, No Grommets $23^{\prime \prime} \times 70^{\prime \prime}$ | HHATW2370EM | \$583 | \$3,498 |
| 3 | Height Adjustable Base | HMPHA2S4C | \$2,518 | \$7,554 |
| 3 | Height Adjustable Shared Trough 72"W | HMPHATROUGH72 | \$528 | \$1,584 |
| 6 | Single-Sided Trough Lid | HMPHASLID72 | \$153 | \$918 |
| 2 | Power Harness $72^{\prime \prime} \mathrm{W}$ | HH871272 | \$239 | \$478 |
| 1 | End of Run Electrical Kit $72^{\prime \prime} \mathrm{W}$ | HMPEEK72 | \$249 | \$249 |
| 3 | Duplex 1 | HH871501 | \$47 | \$141 |
| 3 | Duplex 2 | HH871502 | \$47 | \$141 |
| 3 | Duplex 3 | HH871503 | \$47 | \$141 |
| 3 | Duplex 4 | HH871504 | \$47 | \$141 |
|  |  |  | TOTAL: | \$14,845 |
| QTY | DESCRIPTION | BUNDLE SKU |  | LIST PRICE |
| 1 | 6-PACK BUNDLE <br> Includes all Components Listed Above | HMPHA2472PK6 |  | \$14,863 |



6-PACK - 72"
216"W x 51"D


8-PACK - 72"
288' ${ }^{\prime \prime}$ W 51"D

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 8 FABRIC SCREENS: \$6,424 - SEE PAGE 535
ADD 8 MOBILE PEDESTALS: \$5,304 - SEE PAGE 569
SEE PAGE 539 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 2 | Worksurface, Edgeband, No Grommets | HHATW2358EM | $\$ 526$ | $\$ 1,052$ |
|  | $23^{\prime \prime} \times 58^{\prime \prime}$ |  |  |  |
| 1 | Height Adjustable Base | HMPHA2S4C | $\$ 2,518$ | $\$ 2,518$ |
| 1 | Height Adjustable Shared Trough | HMPHATROUGH60 | $\$ 481$ | $\$ 481$ |
|  | $60^{\prime \prime}$ W |  |  |  |
| 2 | Single-Sided Trough Lid | HMPHASLID60 | $\$ 139$ | $\$ 278$ |
| 1 | End of Run Electrical Kit | HMPEEK60 | $\$ 249$ | $\$ 249$ |
|  | $60^{\prime \prime}$ W |  |  |  |
| 1 | Duplex 1 | HH871501 | $\$ 47$ | $\$ 47$ |
| 1 | Duplex 2 | HH871502 | $\$ 47$ | $\$ 47$ |
| 1 | Duplex 3 | HH871503 | $\$ 47$ | $\$ 47$ |
| 1 | Duplex 4 | HH871504 | $\$ 47$ | $\$ 47$ |
|  |  |  | TOTAL: | $\$ 4,766$ |


| QTY | DESCRIPTION | BUNDLE SKU | LIST PRICE |
| :---: | :--- | :--- | :---: |
| 1 | 2-PACK BUNDLE | HMPHA2460PK2 | $\mathbf{\$ 5 , 0 1 1}$ |
|  | Includes all Components Listed Above |  |  |

## NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.

ADD 2 FABRIC SCREENS: \$1,448 - SEE PAGE 535
ADD 2 MOBILE PEDESTALS: \$1,326 - SEE PAGE 569
SEE PAGE 539 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 4 | Worksurface, Edgeband, No Grommets $23^{\prime \prime} \times 58^{\prime \prime}$ | HHATW2358EM | \$526 | \$2,104 |
| 2 | Height Adjustable Base | HMPHA2S4C | \$2,518 | \$5,036 |
| 2 | Height Adjustable Shared Trough 60"W | HMPHATROUGH60 | \$481 | \$962 |
| 4 | Single-Sided Trough Lid | HMPHASLID60 | \$139 | \$556 |
| 1 | Power Harness $60^{\prime \prime} W$ | HH871260 | \$239 | \$239 |
| 1 | End of Run Electrical Kit 60"W | HMPEEK60 | \$249 | \$249 |
| 2 | Duplex 1 | HH871501 | \$47 | \$94 |
| 2 | Duplex 2 | HH871502 | \$47 | \$94 |
| 2 | Duplex 3 | HH871503 | \$47 | \$94 |
| 2 | Duplex 4 | HH871504 | \$47 | \$94 |


| QTY | DESCRIPTION | BUNDLE SKU | LIST PRICE |
| :---: | :--- | :--- | :---: |
| 1 | 4-PACK BUNDLE | HMPHA2460PK4 | $\mathbf{\$ 9 , 5 3 4}$ |

SPECIFYING EXAMPLE: Model.Laminate.Edgeband.BasePaint.TroughPaint.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 4 FABRIC SCREENS: \$2,896 - SEE PAGE 535
ADD 4 MOBILE PEDESTALS: \$2,652 - SEE PAGE 569
SEE PAGE 539 FOR BUNDLE SKU INFORMATION



## EMPOWER ${ }^{\text {® }}$ <br> 60"W Height Adjustable Typicals with 24"D Worksurfaces

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 6 | Worksurface, Edgeband, No Grommets $23^{\prime \prime} \times 58^{\prime \prime}$ | HHATW2358EM | \$526 | \$3,156 |
| 3 | Height Adjustable Base | HMPHA2S4C | \$2,518 | \$7,554 |
| 3 | Height Adjustable Shared Trough 60"W | HMPHATROUGH60 | \$481 | \$1,443 |
| 6 | Single-Sided Trough Lid | HMPHASLID60 | \$139 | \$834 |
| 2 | Power Harness $60^{\prime \prime} \mathrm{W}$ | HH871260 | \$239 | \$478 |
| 1 | End of Run Electrical Kit $60^{\prime \prime} \mathrm{W}$ | HMPEEK60 | \$249 | \$249 |
| 3 | Duplex 1 | HH871501 | \$47 | \$141 |
| 3 | Duplex 2 | HH871502 | \$47 | \$141 |
| 3 | Duplex 3 | HH871503 | \$47 | \$141 |
| 3 | Duplex 4 | HH871504 | \$47 | \$141 |
|  |  |  | TOTAL: | \$14,278 |
| QTY | DESCRIPTION | BUNDLE SKU |  | LIST PRICE |
| 1 | 6-PACK BUNDLE <br> Includes all Components Listed Above | HMPHA2460PK6 |  | \$14,296 |



6-PACK - 60"
180 ${ }^{\prime \prime}$ W x 51" ${ }^{\prime}$

SPECIFYING EXAMPLE: Model.Laminate.Edgeband.BasePaint.TroughPaint.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 6 FABRIC SCREENS: \$4,344 - SEE PAGE 535
ADD 6 MOBILE PEDESTALS: \$3,978 - SEE PAGE 569
SEE PAGE 539 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 8 | Worksurface, Edgeband, No Grommets $23^{\prime \prime} \times 58^{\prime \prime}$ | HHATW2358EM | \$526 | \$4,208 |
| 4 | Height Adjustable Base | HMPHA2S4C | \$2,518 | \$10,072 |
| 4 | Height Adjustable Shared Trough 60"W | HMPHATROUGH60 | \$481 | \$1,924 |
| 8 | Single-Sided Trough Lid | HMPHASLID60 | \$139 | \$1,112 |
| 3 | Power Harness $60^{\prime \prime} \mathrm{W}$ | HH871260 | \$239 | \$717 |
| 1 | End of Run Electrical Kit $60 ״ W$ | HMPEEK60 | \$249 | \$249 |
| 4 | Duplex 1 | HH871501 | \$47 | \$188 |
| 4 | Duplex 2 | HH871502 | \$47 | \$188 |
| 4 | Duplex 3 | HH871503 | \$47 | \$188 |
| 4 | Duplex 4 | HH871504 | \$47 | \$188 |
|  |  |  | TOTAL: | \$19,034 |
| QTY | DESCRIPTION | BUNDLE SKU |  | LIST PRICE |
| 1 | 8-PACK BUNDLE <br> Includes all Components Listed Above | HMPHA2460PK8 |  | \$19,058 |



8-PACK - 60"
240 ${ }^{\prime \prime}$ W x 51"D

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 8 FABRIC SCREENS: \$5,792 - SEE PAGE 535
ADD 8 MOBILE PEDESTALS: \$5,304 - SEE PAGE 569
SEE PAGE 539 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 2 | Worksurface, Edgeband, No Grommets | HHATW2970EM | $\$ 653$ | $\$ 1,306$ |
|  | $29^{\prime \prime} \times 70^{\prime \prime}$ |  |  |  |
| 1 | Height Adjustable Base | HMPHA2S4C | $\$ 2,518$ | $\$ 2,518$ |
| 1 | Height Adjustable Shared Trough | HMPHATROUGH72 | $\$ 528$ | $\$ 528$ |
|  | $72^{\prime \prime}$ W |  |  |  |
| 2 | Single-Sided Trough Lid | HMPHASLID72 | $\$ 153$ | $\$ 306$ |
| 1 | End of Run Electrical Kit | HMPEEK72 | $\$ 249$ | $\$ 249$ |
|  | 72"W |  |  |  |
| 1 | Duplex 1 | HH871501 | $\$ 47$ | $\$ 47$ |
| 1 | Duplex 2 | HH871502 | $\$ 47$ | $\$ 47$ |
| 1 | Duplex 3 | HH871503 | $\$ 47$ | $\$ 47$ |
| 1 | Duplex 4 | HH871504 | $\$ 47$ | $\$ 47$ |
|  |  |  | TOTAL: | $\$ \mathbf{5 5 , 0 9 5}$ |
|  |  |  |  |  |


| QTY | DESCRIPTION | BUNDLE SKU | LIST PRICE |
| :---: | :--- | :--- | :---: |
| 1 | 2-PACK BUNDLE | HMPHA3072PK2 | $\mathbf{\$ 5 , 3 3 4}$ |
|  | Includes all Components Listed Above |  |  |

## NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.

ADD 2 FABRIC SCREENS: \$1,606 - SEE PAGE 535
ADD 2 MOBILE PEDESTALS: \$1,326 - SEE PAGE 569
SEE PAGE 539 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 4 | Worksurface, Edgeband, No Grommets 29" $\times 70^{\prime \prime}$ | HHATW2970EM | \$653 | \$2,612 |
| 2 | Height Adjustable Base | HMPHA2S4C | \$2,518 | \$5,036 |
| 2 | Height Adjustable Shared Trough 72"W | HMPHATROUGH72 | \$528 | \$1,056 |
| 4 | Single-Sided Trough Lid | HMPHASLID72 | \$153 | \$612 |
| 1 | Power Harness $72^{\prime \prime} \mathrm{W}$ | HH871272 | \$239 | \$239 |
| 1 | End of Run Electrical Kit $72^{\prime \prime} W$ | HMPEEK72 | \$249 | \$249 |
| 2 | Duplex 1 | HH871501 | \$47 | \$94 |
| 2 | Duplex 2 | HH871502 | \$47 | \$94 |
| 2 | Duplex 3 | HH871503 | \$47 | \$94 |
| 2 | Duplex 4 | HH871504 | \$47 | \$94 |
|  |  |  | TOTAL: | \$10,180 |


| QTY | DESCRIPTION | BUNDLE SKU | LIST PRICE |
| :---: | :--- | :--- | :---: |
| 1 | 4-PACK BUNDLE | HMPHA3072PK4 | $\mathbf{\$ 1 0 , 1 8 0}$ |

SPECIFYING EXAMPLE: Model.Laminate.Edgeband.BasePaint.TroughPaint.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 4 FABRIC SCREENS: \$3,212 - SEE PAGE 535
ADD 4 MOBILE PEDESTALS: \$2,652 - SEE PAGE 569
SEE PAGE 539 FOR BUNDLE SKU INFORMATION

## EMPOWER ${ }^{\circ}$

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 6 | Worksurface, Edgeband, No Grommets 29" $\times 70^{\prime \prime}$ | HHATW2970EM | \$653 | \$3,918 |
| 3 | Height Adjustable Base | HMPHA2S4C | \$2,518 | \$7,554 |
| 3 | Height Adjustable Shared Trough 72"W | HMPHATROUGH72 | \$528 | \$1,584 |
| 6 | Single-Sided Trough Lid | HMPHASLID72 | \$153 | \$918 |
| 2 | Power Harness $72^{\prime \prime} \mathrm{W}$ | HH871272 | \$239 | \$478 |
| 1 | End of Run Electrical Kit 72" W | HMPEEK72 | \$249 | \$249 |
| 3 | Duplex 1 | HH871501 | \$47 | \$141 |
| 3 | Duplex 2 | HH871502 | \$47 | \$141 |
| 3 | Duplex 3 | HH871503 | \$47 | \$141 |
| 3 | Duplex 4 | HH871504 | \$47 | \$141 |
|  |  |  | TOTAL: | \$15,265 |
| QTY | DESCRIPTION | BUNDLE SKU |  | LIST PRICE |
| 1 | 6-PACK BUNDLE Includes all Components Listed Above | HMPHA3072PK6 |  | \$15,265 |



SPECIFYING EXAMPLE: Model.Laminate.Edgeband.BasePaint.TroughPaint.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 6 FABRIC SCREENS: \$4,818 - SEE PAGE 535
ADD 6 MOBILE PEDESTALS: \$3,978 - SEE PAGE 569
SEE PAGE 539 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 8 | Worksurface, Edgeband, No Grommets $29^{\prime \prime} \times 70^{\prime \prime}$ | HHATW2970EM | \$653 | \$5,224 |
| 4 | Height Adjustable Base | HMPHA2S4C | \$2,518 | \$10,072 |
| 4 | Height Adjustable Shared Trough 72"W | HMPHATROUGH72 | \$528 | \$2,112 |
| 8 | Single-Sided Trough Lid | HMPHASLID72 | \$153 | \$1,224 |
| 3 | Power Harness $72^{\prime \prime} \mathrm{W}$ | HH871272 | \$239 | \$717 |
| 1 | End of Run Electrical Kit $72^{\prime \prime} W$ | HMPEEK72 | \$249 | \$249 |
| 4 | Duplex 1 | HH871501 | \$47 | \$188 |
| 4 | Duplex 2 | HH871502 | \$47 | \$188 |
| 4 | Duplex 3 | HH871503 | \$47 | \$188 |
| 4 | Duplex 4 | HH871504 | \$47 | \$188 |
|  |  |  | TOTAL: | \$20,350 |
| QTY | DESCRIPTION | BUNDLE SKU |  | LIST PRICE |
| 1 | 8-PACK BUNDLE <br> Includes all Components Listed Above | HMPHA3072PK8 |  | \$20,350 |



8-PACK - 72"
288"W x 63'D

SPECIFYING EXAMPLE: Model.Laminate.Edgeband.BasePaint.TroughPaint.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 8 FABRIC SCREENS: \$6,424 - SEE PAGE 535
ADD 8 MOBILE PEDESTALS: \$5,304 - SEE PAGE 569
SEE PAGE 539 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 2 | Worksurface, Edgeband, No Grommets | HHATW2958EM | $\$ 573$ | $\$ 1,146$ |
|  | $29^{\prime \prime} \times 58^{\prime \prime}$ |  |  |  |
| 1 | Height Adjustable Base | HMPHA2S4C | $\$ 2,518$ | $\$ 2,518$ |
| 1 | Height Adjustable Shared Trough | HMPHATROUGH60 | $\$ 481$ | $\$ 481$ |
|  | $60^{\prime \prime}$ W |  |  |  |
| 2 | Single-Sided Trough Lid | HMPHASLID60 | $\$ 139$ | $\$ 278$ |
| 1 | End of Run Electrical Kit | HMPEEK60 | $\$ 249$ | $\$ 249$ |
| 1 | $60^{\prime \prime}$ W |  |  |  |
| 1 | Duplex 1 | HH871501 | $\$ 47$ | $\$ 47$ |
| 1 | Duplex 2 3 | HH871502 | $\$ 47$ | $\$ 47$ |
| 1 | Duplex 4 | HH871503 | $\$ 47$ | $\$ 47$ |
|  |  |  | $\$ 47$ | $\$ 47$ |


| QTY | DESCRIPTION | BUNDLE SKU | LIST PRICE |
| :---: | :--- | :--- | :---: |
| 1 | 2-PACK BUNDLE | HMPHA3060PK2 | $\mathbf{\$ 5 , 1 0 7}$ |
|  | Includes all Components Listed Above |  |  |
| SPECIFYING EXAMPLE: Model.Laminate.Edgeband.BasePaint.TroughPaint.DuplexColor |  |  |  |

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 2 FABRIC SCREENS: \$1,448 - SEE PAGE 535
ADD 2 MOBILE PEDESTALS: \$1,326 - SEE PAGE 569
SEE PAGE 539 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 4 | Worksurface, Edgeband, No Grommets $29^{\prime \prime} \times 58^{\prime \prime}$ | HHATW2958EM | \$573 | \$2,292 |
| 2 | Height Adjustable Base | HMPHA2S4C | \$2,518 | \$5,036 |
| 2 | Height Adjustable Shared Trough 60"W | HMPHATROUGH60 | \$481 | \$962 |
| 4 | Single-Sided Trough Lid | HMPHASLID60 | \$139 | \$556 |
| 1 | Power Harness $60^{\prime \prime} \mathrm{W}$ | HH871260 | \$239 | \$239 |
| 1 | End of Run Electrical Kit 60"W | HMPEEK60 | \$249 | \$249 |
| 2 | Duplex 1 | HH871501 | \$47 | \$94 |
| 2 | Duplex 2 | HH871502 | \$47 | \$94 |
| 2 | Duplex 3 | HH871503 | \$47 | \$94 |
| 2 | Duplex 4 | HH871504 | \$47 | \$94 |


| QTY | DESCRIPTION | BUNDLE SKU | LIST PRICE |
| :---: | :--- | :--- | :---: |
| 1 | 4-PACK BUNDLE | HMPHA3060PK4 | $\mathbf{\$ 9 , 7 2 6}$ |

SPECIFYING EXAMPLE: Model.Laminate.Edgeband.BasePaint.TroughPaint.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 4 FABRIC SCREENS: \$2,896 - SEE PAGE 535
ADD 4 MOBILE PEDESTALS: \$2,652 - SEE PAGE 569
SEE PAGE 539 FOR BUNDLE SKU INFORMATION

## EMPOWER ${ }^{\text { }}$ <br> 60"W Height Adjustable Typicals with 30"D Worksurfaces

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 6 | Worksurface, Edgeband, No Grommets $29^{\prime \prime} \times 58^{\prime \prime}$ | HHATW2958EM | \$573 | \$3,438 |
| 3 | Height Adjustable Base | HMPHA2S4C | \$2,518 | \$7,554 |
| 3 | Height Adjustable Shared Trough 60"W | HMPHATROUGH60 | \$481 | \$1,443 |
| 6 | Single-Sided Trough Lid | HMPHASLID60 | \$139 | \$834 |
| 2 | Power Harness $60^{\prime \prime} \mathrm{W}$ | HH871260 | \$239 | \$478 |
| 1 | End of Run Electrical Kit $60^{\prime \prime} \mathrm{W}$ | HMPEEK60 | \$249 | \$249 |
| 3 | Duplex 1 | HH871501 | \$47 | \$141 |
| 3 | Duplex 2 | HH871502 | \$47 | \$141 |
| 3 | Duplex 3 | HH871503 | \$47 | \$141 |
| 3 | Duplex 4 | HH871504 | \$47 | \$141 |
|  |  |  | TOTAL: | \$14,560 |
| QTY | DESCRIPTION | BUNDLE SKU |  | LIST PRICE |
| 1 | 6-PACK BUNDLE <br> Includes all Components Listed Above | HMPHA3060PK6 |  | \$14,584 |



6-PACK - 60"
$180^{\prime \prime}$ W x 63'D

SPECIFYING EXAMPLE: Model.Laminate.Edgeband.BasePaint.TroughPaint.DuplexColor

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 6 FABRIC SCREENS: \$4,344 - SEE PAGE 535
ADD 6 MOBILE PEDESTALS: \$3,978 - SEE PAGE 569
SEE PAGE 539 FOR BUNDLE SKU INFORMATION

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 8 | Worksurface, Edgeband, No Grommets $29^{\prime \prime} \times 58^{\prime \prime}$ | HHATW2958EM | \$573 | \$4,584 |
| 4 | Height Adjustable Base | HMPHA2S4C | \$2,518 | \$10,072 |
| 4 | Height Adjustable Shared Trough 60"W | HMPHATROUGH60 | \$481 | \$1,924 |
| 8 | Single-Sided Trough Lid | HMPHASLID60 | \$139 | \$1,112 |
| 3 | Power Harness $60 \text { "W }$ | HH871260 | \$239 | \$717 |
| 1 | End of Run Electrical Kit $60^{\prime \prime} \mathrm{W}$ | HMPEEK60 | \$249 | \$249 |
| 4 | Duplex 1 | HH871501 | \$47 | \$188 |
| 4 | Duplex 2 | HH871502 | \$47 | \$188 |
| 4 | Duplex 3 | HH871503 | \$47 | \$188 |
| 4 | Duplex 4 | HH871504 | \$47 | \$188 |
|  |  |  | TOTAL: | \$19,410 |
| QTY | DESCRIPTION | BUNDLE SKU |  | LIST PRICE |
| 1 | 8-PACK BUNDLE <br> Includes all Components Listed Above | HMPHA3060PK8 |  | \$19,442 |



8-PACK - 60"
240'W x 63"D

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
ADD 8 FABRIC SCREENS: \$5,792 - SEE PAGE 535
ADD 8 MOBILE PEDESTALS: \$5,304 - SEE PAGE 569
SEE PAGE 539 FOR BUNDLE SKU INFORMATION

|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Double Depth U-Leg (Box of 2) <br> $501 / 2^{\prime \prime}$ D for use with $24^{\prime \prime}$ D Worksurfaces <br> $62^{1} 2^{\prime \prime}$ D for use with $30^{\prime \prime}$ D Worksurfaces | HMPEL4828 © HMPEL6028 | $\begin{aligned} & 32.4 \\ & 34.8 \end{aligned}$ | $\begin{aligned} & 14.9 \\ & 18.5 \end{aligned}$ | $\begin{aligned} & \$ 1251 \\ & \$ 1375 \end{aligned}$ | $\begin{aligned} & \$ 1255 \\ & \$ 1379 \end{aligned}$ | $\begin{aligned} & \$ 1285 \\ & \$ 1412 \end{aligned}$ |
| 4. ${ }^{3}$ | NOTES: Ships as a box of 2 legs. |  |  |  |  |  |  |


|  | Double Depth Shared U-Leg (Singles) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $30^{\prime \prime}$ D for use with 24"D Worksurfaces | HMPSL4828 ${ }^{\text {(0) }}$ | 21.1 | 4.9 | \$516 | \$520 | \$530 |
|  | $42^{\prime \prime}$ D for use with 30"D Worksurfaces | HMPSL6028 | 22.5 | 6.4 | \$567 | \$571 | \$582 |

Single Depth U-Leg (Box of 2)


|  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Single Depth Shared U-Leg (Singles) |  |  |


|  | Single Depth Return U-Leg (Singles) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Left | HMPRLEL2428 | 23.7 | 4.0 | \$381 | \$385 | \$398 |
|  | Right | HMPRREL2428 | 23.7 | 4.0 | \$381 | \$385 | \$398 |
|  | NOTE |  |  |  |  |  |  |

## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| H |



Post Leg for $120^{\circ}$ Applications (Singles) 281/2"H

HMP120POST
10
1.4
\$328
\$332
\$343
NOTES: One post leg needed per 120 degree worksurface. Post leg ships with attachment brackets needed to connect support beams and worksurfaces.
(1) 120 degree surfaces must be used in back-to-back applications - cannot be used freestanding.

| Worksurface Width | Electrical Model | Quantity |
| :---: | :---: | :---: |
| $36^{\prime \prime}$ | HH871124 | 1 |
| $36^{\prime \prime}$ | HH871148 | 2 |
| $42^{\prime \prime}$ | HH871124 | 1 |
| $42^{\prime \prime}$ | HH871160 | 2 |
| $48^{\prime \prime}$ | HH871124 | 1 |
| $48^{\prime \prime}$ | HH871172 | 2 |

## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Support Beams (Box of 1) $\begin{aligned} & 48^{\prime \prime} \mathrm{W} \\ & 60^{\prime \prime} \mathrm{W} \\ & 72^{\prime \prime} \mathrm{W} \end{aligned}$ <br> NOTES: One support beam per worksurface is needed. <br> (!) Available in graphite finish only. No specification needed. | HMPUB148 <br> HMPUB160 <br> HMPUB172 | $\begin{aligned} & 7.0 \\ & 8.3 \\ & 9.6 \end{aligned}$ | $\begin{aligned} & 0.5 \\ & 0.7 \\ & 0.9 \end{aligned}$ | $\begin{aligned} & \$ 315 \\ & \$ 352 \\ & \$ 390 \end{aligned}$ |
|  | Support Beams (Box of 2) ```48"W 60"W 72"W``` <br> NOTES: For use with double-sided stations. One support beam per wo <br> (1) Available in graphite finish only. No specification needed. | HMPUB248 <br> HMPUB260 © <br> HMPUB272 <br> surface is needed. | $\begin{aligned} & 13.3 \\ & 15.8 \\ & 18.2 \end{aligned}$ | $\begin{aligned} & 0.5 \\ & 0.7 \\ & 0.9 \end{aligned}$ | $\begin{aligned} & \$ 629 \\ & \$ 700 \\ & \$ 775 \end{aligned}$ |
|  | ```Support Beams for \(120^{\circ}\) Applications (Box of 2) 36"W \(42^{\prime \prime} \mathrm{W}\) 48"W``` <br> NOTES: Two support beams per 120 degree worksurface are needed. <br> (1) Available in graphite finish only. No specification needed. | HMP120UB236 HMP120UB242 HMP120UB248 | $\begin{gathered} 7.8 \\ 9.5 \\ 11.0 \end{gathered}$ | $\begin{aligned} & 0.9 \\ & 0.9 \\ & 0.9 \end{aligned}$ | $\begin{gathered} \$ 499 \\ \$ 561 \\ \$ 629 \end{gathered}$ |

## NOTES:

- For use with stationary, single-sided stations. $36^{\prime \prime} \mathrm{W}$ returns will use the $48^{\prime \prime} \mathrm{W}$ Support Beam and $48^{\prime \prime} \mathrm{W}$ returns will use the $60^{\prime \prime} \mathrm{W}$ Support Beam.


## HOW TO SPECIFY

## Select <br> Model Number

$\square$

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Trough - Double-Sided |  |  |  |  |
| 48"W | HMPTROUGH48 | 3.30 | 5.3 | \$437 |
| 60"W | HMPTROUGH60 © | 4.3 | 6.8 | \$481 |
| 72"W | HMPTROUGH72 | 5.3 | 8.3 | \$528 |
| (1) Available in graphite finish only. No specification needed. |  |  |  |  |
| Trough - Single-Sided |  |  |  |  |
| 48"W | HMPSTROUGH48 | 3.0 © | 5.3 | \$327 |
| 60"W | HMPSTROUGH60 | 4.0 © | 6.8 | \$444 |
| 72"W | HMPSTROUGH72 | 5.0 © | 8.3 | \$561 |
| (!) Available in graphite finish only. No specification needed. |  |  |  |  |
| Trough - Double-Sided for $120^{\circ}$ Applications |  |  |  |  |
| 36"W | HMP120TROUGH36 | 6.9 | 3.8 | \$356 |
| 42"W | HMP120TROUGH42 | 8.4 | 3.8 | \$394 |
| 48"W | HMP120TROUGH48 | 9.9 | 5.3 | \$437 |
| (1) Available in graphite finish only. No specification needed. |  |  |  |  |

## NOTES:

- Slots available in trough to zip tie data cables to the trough.
- Double-sided wire trough rests on top of support bars. No fasteners needed.
- Single-sided trough is used for single-sided applications only. Screws into bottom side of worksurface for attachment.
(1) For use with stationary Empower ${ }^{\circledR}$ only.


## HOW TO SPECIFY

## Select <br> Model Number

$\square$


## NOTES:

- Worksurfaces are constructed of laminate on $1 \frac{1}{8}$ " solid core high-performance particleboard.
- Return legs ship with two flat brackets. 36"W returns will use the 48"W Support Beam and 48"W returns will use the 60"W Support Beam.
(!) All worksurfaces load tested to BIFMA standards.
(!) Stack-on storage cannot be used on Empower ${ }^{\circledR}$ benching.
(!) For use with static linear applications only.


## HOW TO SPECIFY

Select
Model Number

| H |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | M


Select
Model Number

| $H$ | $W$ | $R$ | 2 | 4 | 3 | 6 | $P$ | $\mathbb{N}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



| DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | WEIGHT | CUBE | L1 | L2 |
| 24"D Worksurface with Edgeband |  |  |  |  |  |
| $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HWR2448PN | 58 (3) | 3.3 | \$446 | \$461 |
| NOTES: Can be used as a primary surface or a return surface. |  |  |  |  |  |
| $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HWR2460PN ( ${ }^{\text {( }}$ | 70 | 4.0 | \$526 | \$546 |
| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HWR2472PN | 89 | 4.8 | \$583 | \$603 |
| NOTES: For use as a primary surface. |  |  |  |  |  |
| 30"D Worksurface with Edgeband |  |  |  |  |  |
| $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HWR3048PN © | 58 © | 3.3 | \$481 | \$496 |
| $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HWR3060PN () | 70 | 4.0 | \$573 | \$593 |
| $72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HWR3072PN | 89 | 4.8 | \$653 | \$673 |

## NOTES:

- Worksurfaces are constructed of laminate on $1^{1 / 1 / 8^{\prime \prime}}$ solid core high-performance particleboard.
(1) All worksurfaces load tested to BIFMA standards.
(!) Stack-on storage cannot be used on Empower ${ }^{\circledR}$ benching.
(!) Height adjustable worksurfaces are reduced $2^{\prime \prime}$ in width and $0.75^{\prime \prime}$ in depth to prevent pinch points.


## HOW TO SPECIFY



Grain Direction


W=panel width $D=$ worksurface depth

|  |  |  |  | L1 | L2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE | LIST PRICE |
| Abound ${ }^{\text {® }}$ and Accelerate ${ }^{\text {® }} 120$ Degree Corner Worksurfaces with Curved User Edge |  |  |  |  |  |
| $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HBWCT3624P | 75 | 7.7 | \$856 | \$871 |
| $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HBWCT4224P | 96 | 9.2 | \$917 | \$932 |
| $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HBWCT4824P | 107 | 9.2 | \$1063 | \$1078 |
| $42^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HBWCT4230P | 102 | 11.4 | \$1205 | \$1220 |
| $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HBWCT4830P | 112 | 11.4 | \$1282 | \$1297 |

## 

HBWCT3624P


HBWCT4230P


HBWCT4830P


HBWCT4224P


HBWCT4824P

L2 LIST PRICE

## NOTES:

- Worksurfaces are constructed of laminate on $1 \frac{1}{8^{\prime \prime}}$ solid core high-performance particleboard.
- Add suffix "N" to Model Number for worksurfaces with no grommets. No upcharge.
- Refer to Worksurface Supports, pages 630-634.
- If used at an end of run, full end panel needs to be ordered - see page 630.
(!) Cannot use keyboard tray or full height pedestal under 120 degree corner worksurface.
(!) For use with linear applications only.


## HOW TO SPECIFY




| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Height Adjustable Base   <br> Back-to-Back Workstation HMPHA2S4C 130 | 5.3 | $\$ 2518$ |  |  |

## End of Run Kit

HMPHABEORKIT
15
3.1
\$194
End of Run Kit needs to be attached to one side of HMPHA2S4C. End of Run Kit cannot stand on its own.

## OPEN MARKET



## NOTES:

- Bases are steel construction with telescoping horizontal frame that adjusts from $41^{\prime \prime}-71^{\prime \prime} \mathrm{W}$ to accommodate 42"-72"W worksurfaces. Memory controller features four memory presets, programmable upper and lower limit, and keypad lock to prevent unintentional movement. Dour motor with 250 lbs . Ioad capacity per surface. Travel range of $195 / 8^{\prime \prime}$ adjustment from $25^{5} / 8^{\prime \prime}$ to $451 / 4^{\prime \prime}$ (excluding worksurface dimension).
(1) Height adjustable benching cannot be single-sided; must always be used in back to back layouts.
(!) HBSMAUSB and HBDMAUSB cannot be used in Empower ${ }^{\otimes}$ height adjustable applications.

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Trough for Height Adjustable Base - Double-Sided |  |  |  |  |
|  | 48"W | HMPHATROUGH48 | 5.0 | 1.7 | \$437 |
|  | 60"W | HMPHATROUGH60 © | 6.5 | 2.2 | \$481 |
|  | 72"W | HMPHATROUGH72 | 7.0 | 2.7 | \$528 |
|  | Trough for Height Adjustable End of Run |  |  |  |  |
|  | $20^{\prime \prime} \mathrm{W}$ | HMPHATROUGH2O | 3.0 | 0.4 | \$353 |
|  | Single-Sided Trough Lid - Single Pack |  |  |  |  |
|  | For 48"W Trough | HMPHASLID48 | 3.0 | 0.4 | \$128 |
|  | For 60"W Trough | HMPHASLID60 () | 4.0 | 0.5 | \$139 |
|  | For 72"W Trough | HMPHASLID72 | 5.0 | 0.6 | \$153 |
|  | For Height Adjustable Base 20"W End of Run Trough | HMPHASLID20 | 2.0 | 0.4 | \$103 |

## NOTES:

- Slots available in trough to zip tie data cables to the trough.
- Trough attaches to crossbeam connected to the height adjustable columns.
- 2 trough lids needed per double-sided trough.
- 1 trough lid needed for end of run trough.
- \$4 upcharge for P2 Paints.
- \$10 upcharge for P3 Paints on Trough Covers and End of Run Trough.
- \$20 upcharge for P3 Paints on Troughs.


## HOW TO SPECIFY


Select
Model Number

| $H$ | $M$ | $P$ | $H$ | $A$ | $T$ | $R$ | $O$ | $U$ | $G$ | $H$ | 4 | 8 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$$
\begin{aligned}
& \begin{array}{l}
\text { Select } \\
\text { Paint Color } \\
\text { See page } 504
\end{array} \\
& \begin{array}{|l|l|l|}
\hline P & 8 & S \\
\hline
\end{array}
\end{aligned}
$$

|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | L1 | L2 |
|  | 23"D Worksurface with Edgeband $\begin{aligned} & 46^{\prime \prime} \mathrm{W} \times 23^{\prime \prime \mathrm{D}} \\ & 58^{\prime \prime} \mathrm{W} \times 23^{\prime \prime D} \\ & 70^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D} \end{aligned}$ | HHATW2346EM HHATW2358EM HHATW2370EM | $\begin{aligned} & 58 \\ & 70 \\ & 89 \end{aligned}$ | $\begin{aligned} & 3.1 \\ & 3.9 \\ & 4.6 \end{aligned}$ | $\begin{aligned} & \$ 446 \\ & \$ 526 \\ & \$ 583 \end{aligned}$ | $\begin{aligned} & \$ 461 \\ & \$ 546 \\ & \$ 603 \end{aligned}$ |
|  | 29"D Worksurface with Edgeband $\begin{aligned} & 46^{\prime \prime} \mathrm{W} \times 29^{\prime \prime \mathrm{D}} \\ & 58^{\prime \prime} \mathrm{W} \times 29^{\prime \prime D} \\ & 70^{\prime \prime} \mathrm{W} \times 29^{\prime \prime} \mathrm{D} \end{aligned}$ | HHATW2946EM HHATW2958EM HHATW2970EM | $\begin{gathered} 68 \\ 101 \\ 105 \end{gathered}$ | $\begin{aligned} & 3.9 \\ & 4.8 \\ & 5.7 \end{aligned}$ | $\begin{aligned} & \$ 481 \\ & \$ 573 \\ & \$ 653 \end{aligned}$ | $\begin{aligned} & \$ 496 \\ & \$ 593 \\ & \$ 673 \end{aligned}$ |

NOTES:

- Worksurfaces are constructed of laminate on $1 \frac{1}{8} 8^{\prime \prime}$ solid core high-performance particleboard.
(1) All worksurfaces load tested to BIFMA standards.
(! Stack-on storage cannot be used on Empower ${ }^{\otimes}$ benching.
(. Height adjustable worksurfaces are reduced $2^{\prime \prime}$ in width and $0.75^{\prime \prime}$ in depth to prevent pinch points.


## HOW TO SPECIFY




## NOTES:

- Fabric screen adheres to the top of the worksurface with heavy-duty double stick tape.
- Metal screen slides over the edge of the worksurface and screws in under the worksurface.
- Metal screen is available in markerboard paint.
- For use on stationary and height adjustable setups.


## HOW TO SPECIFY




## NOTES:

(!) Only single-sided screens can be specified with height adjustable workstations.
(!) When using a power pole, the screen on the station with the pole must be $6^{\prime \prime}$ shorter to allow space for the pole to be mounted.
Fabric Screen Specifying Guide

| Static Rectangle Worksurface Width | Inset 6" on Each Side | Full Length |
| :---: | :---: | :---: |
| $48^{\prime \prime}$ | $36^{\prime \prime}$ | $48^{\prime \prime}$ |
| $60^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ |
| $72^{\prime \prime}$ | $60^{\prime \prime}$ | N/A |
|  |  |  |
| $\mathbf{1 2 0 ~ S i d e ~ W i d t h ~}$ | Inset 6" on Each Side | Full Length |
| $36^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ |
| $42^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ |
| $48^{\prime \prime}$ | $36^{\prime \prime}$ | $48^{\prime \prime}$ |


| Height Adjustable Rectangle <br> Worksurface Width | Inset 5" on Each Side | Inset 2" on Each Side |
| :---: | :---: | :---: |
| $48^{\prime \prime}$ (undersized) | $36^{\prime \prime}$ | $42^{\prime \prime}$ |
| $60^{\prime \prime}$ (undersized) | $48^{\prime \prime}$ | $54^{\prime \prime}$ |
| $72^{\prime \prime}$ (undersized) | $60^{\prime \prime}$ | $\mathrm{N} / \mathrm{A}$ |

## HOW TO SPECIFY

Select
Model Number

| $H$ | $M$ | $P$ | C | F | S | 3 | 6 | 2 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

[^24]
## Select

Fabric
See pages 502-503

| $A$ | $P$ | $\mathbb{N}$ | 1 | 1 |
| :--- | :--- | :--- | :--- | :--- |



NOTES:
(1) Only single-sided screens can be specified with height adjustable workstations.
(!) When using a power pole, the screen on the station with the pole must be 6 " shorter to allow space for the pole to be mounted.

Glass Screen Specifying Guide

| Rectangle Worksurface Width | Inset 6" on Each Side | Full Length |
| :---: | :---: | :---: |
| $48^{\prime \prime}$ | $36^{\prime \prime}$ | $48^{\prime \prime}$ |
| $60^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ |
| $72^{\prime \prime}$ | $60^{\prime \prime}$ | $72^{\prime \prime}$ |


| $\mathbf{1 2 0}$ Side Width | Inset 6" on Each Side | Full Length |
| :---: | :---: | :---: |
| $36^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ |
| $42^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ |
| $48^{\prime \prime}$ | $36^{\prime \prime}$ | $48^{\prime \prime}$ |


| Height Adjustable Rectangle <br> Worksurface Width | Inset 5"' on Each Side | Inset 2" on Each Side |
| :---: | :---: | :---: |
| $48^{\prime \prime}$ (undersized) | $36^{\prime \prime}$ | $42^{\prime \prime}$ |
| $60^{\prime \prime}$ (undersized) | $48^{\prime \prime}$ | $54^{\prime \prime}$ |
| $72^{\prime \prime}$ (undersized) | $60^{\prime \prime}$ | $\mathrm{N} / \mathrm{A}$ |

## HOW TO SPECIFY



Icon Legend on page 19
EMPOWER Modesty Panels/End of Run Screens


## NOTES:

- End of run screens sit $\sim 1^{\prime \prime}$ inset on each side of the depth of the run.
- Static end of run screens are $13^{\prime \prime}$ below the surface and either $13^{\prime \prime} \mathrm{H}$ or $20^{\prime \prime} \mathrm{H}$ above the surface.
- Height adjustable end of run screens extend to the floor and are $50^{\prime \prime} \mathrm{H}$.


## HOW TO SPECIFY



|  |  | DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MODEL | WEIGHT | CUBE | L1 | L2 |
| $\begin{aligned} & \frac{0}{2} \\ & \frac{2}{2} \\ & i \end{aligned}$ |  | Bundles - 72" W with $\mathbf{2 4}{ }^{\prime \prime}$ D Worksurfaces <br> 2-Pack <br> 4-Pack <br> 6-Pack <br> 8-Pack | HMP2472PK2 <br> HMP2472PK4 <br> HMP2472PK6 <br> HMP2472PK8 | $\begin{aligned} & 238.9 \\ & 465.8 \\ & 692.7 \\ & 919.6 \end{aligned}$ | $\begin{gathered} 35.3 \\ 59.4 \\ 83.9 \\ 108.5 \end{gathered}$ | $\begin{aligned} & \$ 4396 \\ & \$ 7569 \\ & \$ 10981 \\ & \$ 14393 \end{aligned}$ | $\begin{aligned} & \$ 4436 \\ & \$ 7649 \\ & \$ 11101 \\ & \$ 14553 \end{aligned}$ |
| $\frac{9}{\mathbf{n}}$ |  | Bundles - 60"W with 24"D Worksurfaces <br> 2-Pack <br> 4-Pack <br> 6-Pack <br> 8-Pack | HMP2460PK2 <br> HMP2460PK4 <br> HMP2460PK6 <br> HMP2460PK8 | $\begin{aligned} & 198.9 \\ & 385.8 \\ & 572.7 \\ & 759.6 \end{aligned}$ | $\begin{gathered} 35.3 \\ 59.4 \\ 83.9 \\ 108.5 \end{gathered}$ | $\begin{aligned} & \$ 4409 \\ & \$ 7097 \\ & \$ 10273 \\ & \$ 13449 \end{aligned}$ | $\begin{gathered} \$ 4449 \\ \$ 7177 \\ \$ 10393 \\ \$ 13609 \end{gathered}$ |
|  |  | Bundles - 72"W with 30"D Worksurfaces <br> 2-Pack <br> 4-Pack <br> 6-Pack <br> 8-Pack | HMP3072PK2 HMP3072PK4 HMP3072PK6 HMP3072PK8 | $\begin{aligned} & 238.9 \\ & 465.8 \\ & 692.7 \\ & 919.6 \end{aligned}$ | $\begin{gathered} 35.3 \\ 59.4 \\ 83.9 \\ 108.5 \end{gathered}$ | $\begin{aligned} & \$ 4660 \\ & \$ 8024 \\ & \$ 11627 \\ & \$ 15230 \end{aligned}$ | $\begin{aligned} & \$ 4700 \\ & \$ 8104 \\ & \$ 11747 \\ & \$ 15390 \end{aligned}$ |
|  |  | Bundles - 60"W with 30"D Worksurfaces <br> 2-Pack <br> 4-Pack <br> 6-Pack <br> 8-Pack | HMP3060PK2 <br> HMP3060PK4 <br> HMP3060PK6 <br> HMP3060PK8 | $\begin{aligned} & 198.9 \\ & 385.8 \\ & 572.7 \\ & 759.6 \end{aligned}$ | $\begin{gathered} 35.3 \\ 59.4 \\ 83.9 \\ 108.5 \end{gathered}$ | $\begin{aligned} & \$ 4378 \\ & \$ 7460 \\ & \$ 10781 \\ & \$ 14102 \end{aligned}$ | $\begin{aligned} & \$ 4418 \\ & \$ 7540 \\ & \$ 10901 \\ & \$ 14262 \end{aligned}$ |

SPECIFYING EXAMPLE: Model.Laminate.Edgeband.Paint2.DuplexColor (S only)

## NOTES:

- Bundles include worksurfaces, support legs, support bars, wire management troughs, harnesses, and duplexes.
- Please specify in-feed, screens, storage, and seating separately.
(!) Stack-on storage cannot be used on Empower benching.


## HOW TO SPECIFY




## NOTES:

- Bundles include worksurfaces, wire management troughs, trough covers, harnesses, duplexes, and bases.
- Please specify in-feed, screens, storage, and seating separately.
(!) Stack-on storage cannot be used on Empower benching.
(!) HBSMAUSB and HBDMAUSB cannot be used in Empower® height adjustable applications.


## HOW TO SPECIFY



## EMPOWER ${ }^{\circ}$ <br> ELECTRICAL SPECIFYING INFORMATION

## To Order:

1. Determine which electrical system you will use after consulting your electrician and computer support personnel:

- The Four-circuit system
(4-Hot/2-Neutral/2-Ground)
- $3+1$ option
- $2+2$ option
- The Three-circuit system
(3-Hot/3-Neutral/2-Ground)

2. Determine location, quantity and circuit of duplexes.
3. Determine the appropriate choice and use of

Isolated, Isolated/Dedicated and Separate Neutral circuits.
4. Specify appropriate Power Harnesses* and Pass-Thru Cables.*
5. Determine the location, quantity and type of Power In-feed needed.

* Select Power Harness models (HH8712XX) and PassThru Cables (HH8711XX) with the last two digits being the same as the associated worksurface width.


## Electrical System Options

The four-circuit, eight-wire electrical system is widely specified and trusted by hundreds of thousands of end-users. This proven system delivers four circuits for every power in-feed in either a 3+1 or $2+2$ configuration. The isolated/dedicated circuits are ideal for sensitive computing equipment, while the common circuits are suitable for faxes, copiers, task lights and other peripherals.

Both the $3+1$ and $2+2$ systems use the same pre-wired components, making it easy to adjust as electrical needs change.
You can also choose a three-circuit, eight-wire system that has a dedicated neutral for every hot circuit. The three-circuit components have model numbers with an "A" suffix and appear in a gray box in this pricer.

Four-circuit, 3 + 1 Receptacle Option


The $3+1$ option is the electrical standard used by The HON Company for many years in most of their systems products. This wiring option provides three utility circuits plus an isolated/dedicated circuit for more sensitive equipment.


Four-circuit, 2 + 2 Receptacle Option


## EMPOWER ELIECTRICAL SPECIFYING INFORMATION

## Three-circuit, separate neutrals



The Three-circuit, separate neutrals configuration is a wiring option that provides separate neutrals for each of the three circuits. Two circuits share a common ground, and one circuit is isolated/dedicated. The three-circuit components have model numbers with an " $A$ " suffix and appear in a gray box in this pricer.

| Two 8-wire, 20 AMP (15 AMP Canadian) electrical systems are offered |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Electrical System | Circuitry | Receptacle Capacity |  |  |  |
| Four-circuit | $\mathbf{3 + 1}$ | Common <br> Circuit-1 <br> HH873501 | Common <br> Circuit-2 (1) <br> HH873502 | Common <br> Circuit-3 <br> HH873503 | Iso/Dedicated <br> Circuit-4 <br> HH873504 |
| 4-Hot/2-Neutral/2-Ground |  |  |  |  |  |

(1) Circuit-2 (one of the 3 common circuits sharing a neutral wire) cannot be used with a single-phase building electrical supply.

Notes:

- Four-circuit components and three-circuit components (with suffix "A") cannot be used together.
- Components of the two systems are keyed differently to prevent components of one system from being connected to components of another system.
- HON Cat. Nos. are printed on the UL labels, and components are color-coded to provide visual identification of the different components.
- Four-circuit components have black plastic parts.
- Three-circuit components have rust-colored terminal ends and receptacle backs are rust colored.

Typical power usage by the most commonly specified office equipment.
Source: Industry Analysis, Inc., Rochester, NY

| EQUIPMENT | AMPS | EQUIPMENT | AMPS | EQUIPMENT | AMPS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Computers |  | Copiers |  | FAX Machines |  |
| Personal Computer | . 3 | Desktop Copier | ... 15 | InkJet FAX . | .less than 1 |
| Notebook Computer | . 3 | Console Copier | . . . 20 | Thermal FAX. | .less than 1 |
|  |  | Copier/Duplicator | . . 30 | Plain paper FAX | . 8 |
| Monitors |  |  |  |  |  |
| 13" Color Monitor | . 2 | Printers |  | Task Lights |  |
| 17" Color Monitor | . 3 | Dot Matrix | .less than 1 | 36" T8 Fluorescent | . . 0.2/bulb |
| 21" Color Monitor | . 4 | InkJet | .less than 1 | 48 " T8 Fluorescent | . 0.3/bulb |
|  |  | Personal Laser or LED . . <br> Workgroup Laser or LED | $\text { . ........... } 8$ |  |  |

Duplex Receptacles


15 AMP Receptacle


20 AMP Receptacle
(Required by some large copiers.)

## EMPOWER ${ }^{\circ}$ ELECTRICAL SP:ECIFYING INFORMATION

- Electrical components are UL Listed and CSA Certified.
- It is the customer's responsibility to ensure that use of the pre-wired electrical system, the number of receptacles used on a given circuit, and connection to a building power source, be in compliance with all local and national electrical codes.
- Contact Customer Service for additional information.
- Four-circuit components and Threecircuit components (with suffix "A") cannot be used together. See pages 540-541.

A licensed electrician must make connections to a building electrical supply.

## Definition of components:

## Electrical Power Harness



- Used to distribute power in workstations.
- Power distribution in either direction.
- Specify Power Harness to match workstation width.
- Double-sided: receptacles can be inserted into both sides of Power Blocks.


## Electrical Pass-Thru Cables



Pass-Thru Cable With Duplex Capacity:

- Use in workstations where multiple receptacles are not required.
- Added feature: has capacity for one receptacle on each side of a workstation. Feature offers future expansion and is an alternative to Power Harnesses.


## Duplex Receptacles

- 15 amp outlet configuration.
- Models HH871601 and HH871601A have a 20 amp outlet configuration.
- Fit back-to-back into the Power Block(s) of Power and Pass-Thru Harnesses.
- Labeled with the provided circuit. Circuits connected to the Isolated Ground are identified with an orange triangle; circuits
 that do not share a neutral or ground have an orange circuit number.


## Power In-Feed Model (Floor or Ceiling) HMP144

- Used to connect the workstation electrical system to the building electrical supply.
(!) A licensed electrician must make connections to a building electrical supply.
(! Conduit is UL listed Black Liquid-tight conduit (outside diameter is $7 / 8^{\prime \prime}$ ).


Note: In-feed cables listed above may be field-cut to desired length.

## 3-Pack 120 Degree Electric Specification Guide

|  | A | B |
| :--- | :---: | :---: |
| $36^{\prime \prime} 120$ surface | HH871124 | HH871148 |
| $42^{\prime \prime} 120$ surface | HH871124 | HH871160 |
| $48^{\prime \prime} 120$ surface | HH871124 | HH871172 |



- Electrical components are UL Listed and CSA Certified.
- It is the customer's responsibility to ensure that use of the pre-wired electrical system, the number of receptacles used on a given circuit, and connection to a building power source, be in compliance with all local and national electrical codes.
(!) A licensed electrician must make connections to a building electrical supply.

Vertebrae:
17 Cables, 0.250 Diameter (CAT-6)


Single-Depth Cable Trough Cover Capacity: 13 Cables, 0.250 Diameter (CAT-6)


Double-Depth Cable Trough Cover Capacity:
14 Cables, 0.250 Diameter (CAT-6)


Data Cable Packing in Power Pole: 33 Cables, 0.250 Diameter (CAT-6)


Data Cable Packing in Wire Trough Cover: 14 Cables, 0.250 Diameter (CAT-6)


MAX.RECEPT. FOUR-CIRCUIT THREE-CIRCUIT, $\begin{array}{cccccc}\text { CAP. PER } & 3+1 & \text { SEPARATE } & \text { SHIP } & & \text { LIST } \\ \text { PANELSIDE } & 2+2 & \text { NEUTRALS } & \text { WEIGHT } & \text { CUBE } & \text { PRICE }\end{array}$
DESCRIPTION PANELSIDE
Electrical Power Harnesses, Frames - w/duplex capacity

| For $48^{\prime \prime}$ W | 2 | HH871248 © | HH871248A | 3.0 © | 0.5 | $\$ 239$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| For $60^{\prime \prime} W$ | 2 | HH871260 © | HH871260A | 3.0 © | 0.5 | $\$ 239$ |
| For $72^{\prime \prime} W$ | 2 | HH871272 | HH871272A | 5.0 © | 0.5 | $\$ 239$ |


(!) $24^{\prime \prime}$ Pass-Thru Harness without Power Block is only used when specifying Power In-Feed with Sealtight as a floor in-feed. Harness is not needed for the standard in-feed.
Power In-Feed - Sealtight
$144^{\prime \prime}$ long conduit, Sealtight Cable $-7 / 8^{\prime \prime}$ diameter
NOTES: For use as ceiling, floor and wall in-feed. If three-circuit, separate neutral in-feed is required, please contact Tailored Solutions.

| Metal Flexible Conduit | HH871912 <br> 144" long conduit, Flex Cable $-7 / 8^{\prime \prime}$ dia. <br> NOTES: Metal Flexible Conduit. Best option for use with power pole due to bend radius flexibility. |
| :--- | :--- |

## HOW TO SPECIFY

```
Select
Model Number
```



## MODEL



Use when local codes require

DESCRIPTION
Hardwire Applications Hardwire Power In-feed

THREE-CIRCUIT,

| FOUR-CIRCUIT | THREE-CIRCUIT, |
| :---: | :---: |
| $3+1$ | SEPARATE |
| $2+2$ | NEUTRALS |

(!) Customer to furnish all cabling and wiring from power entry to power source (approved for use by city of New York).
Hardwire Junction Box (6-pack)
HH871500
4.5
0.1
(! Hardwire Junction Boxes cannot be installed back-to-back in panel applications.
(!) Contact Tailored Solutions for back-to-back Junction Box standard special number.

|  | Duplex Receptacles |  |  |
| :--- | :--- | :--- | :--- |
|  | Circuit 1 | HH871501 © | HH871501A |
| Each marked with | Circuit 2 | HH871502 © | HH871502A |

Specify Paint. Charcoal ( S ) matches Empower trough.

## DESCRIPTION

MODEL
SHIP WEIGHT
CUBE
LIST PRICE
Receptacle Cover Replacements
Quantity 25
HERECPCVR
1.0
0.1
$\$ 82$
! Specify Color-Available in Black (P), Muslin (T3) and Shadow (SHDW) only.

NOTES:
(!) Customer must furnish conduit, wiring and designer type receptacles. (Approved for use by city of Chicago.)
(!) Junction boxes cannot be used back-to-back.

| Duplex Color Recommended to Coordinate with Paint Color |  |  |  |
| :--- | :--- | :--- | :--- |
| Paint Color | Paint Code | Duplex Color | Duplex Code |
| Black | P | Black | P |
| Brownstone | P7D | Brownstone | EY |
| Charcoal | S | Charcoal | S |
| Designer White | PJW | Designer White | DW |
| Fossil | P28 | Charcoal | S |
| Greige | T5 | Muslin | T3 |
| Light Gray | Q | Loft | LOFT |
| Loft | LOFT | Loft | LOFT |
| Muslin | T3 | Muslin | T3 |
| Putty | L | Black | P |
| Shadow | PR6 | Muslin | T3 |
| Silver | Titanium | TI |  |
| Titanium | Titanium | TI |  |
| Champagne Metallic | T4 | Muslin | T3 |
| Platinum Metallic | T1 | Titanium | Ti |

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| H | H | 37 | 1 | 14 | 0 | 0 |  | P |



## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| H M P P P 1 |

## Select

Finish Color
STRM Storm
SNW Snow
LOFT Loft
Specify Loft finish for HCOMDOME2 only
$\square$


NOTES:

- Chassis and drawer fronts woodgrains and solid laminates are specified separately (see SIF options below).
- File drawers accept hanging folders in letter size.
- Multiple handle locations possible per customer preference.
- Seat cushions are available for low credenzas and mobile pedestals (specify separately).

Storage accessory model HLSLDRWORG works with box doors.

- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $1 \frac{1}{4} 4^{\prime \prime}$ adjustable range.
- Ships with one handle per drawer on all units.
! Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core must be ordered separately.


## HOW TO SPECIFY


DESCRIPTION
Low Credenza - Open
$30^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 21^{1 / 2 \prime \mathrm{H}}$
$36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 21^{1} / 2^{\prime \prime} \mathrm{H}$

|  | SHIP <br> MODEL | WEIGHT | CUBE | L1 | LIST |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | | CHASSIS | FRONTS |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| HLSL2030LDO | 65 | 9.8 | $\$ 977$ | $\$ 25$ |




## NOTES:

- File drawers accept hanging folders in letter size.
- Multiple handle locations possible per customer preference.
- Seat cushions are available for low credenzas and mobile pedestals (specify separately).
- Storage accessory model HLSLDRWORG works with box doors.
- Utilize in small footprint applications.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $1 \not 1 / 4^{\prime \prime}$ adjustable range.
- Ships with one handle per drawer on all units.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core must be ordered separately.


## HOW TO SPECIFY




## NOTES:

- Chassis and drawer fronts woodgrains and solid laminates are specified separately (see SIF options below).
- File drawers accept hanging folders in letter or legal size.
- Multiple handle locations possible per customer preference.
- Seat cushions are available for low credenzas, floor credenzas, and mobile pedestals (specify separately). See pages 547-549 for Pedestal and Credenza cushion models.
- Storage accessory model HLSLDRWORG works with box doors.
- Standard box drawers operate on ball-bearing suspension with $70 \%$ extension. File drawers operate on ball-bearing suspension with $70 \%$ extension.
- Ships with one handle per drawer on all units.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core must be ordered separately.


## HOW TO SPECIFY



DESCRIPTION MODEL

|  | DESCRIPTION |  | SHIP WEIGHT | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL |  |  |  | CHASSIS | FRONTS |
|  | $18^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ Storage Towe $18^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Left $18^{\prime \prime}$ W x $20^{\prime \prime} \mathrm{D} \times 65^{\prime \prime} \mathrm{H}$, Left <br> $18^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ Storage Towe $18^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Right $18^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 65^{\prime \prime} \mathrm{H}$, Right | Hand Door HLSLW085L HLSLW086L <br> Hand Door HLSLW085R HLSLW086R | $\begin{aligned} & 139 \\ & 167 \\ & \\ & 139 \\ & 167 \end{aligned}$ | $\begin{aligned} & 13.4 \\ & 17.3 \\ & \\ & 13.4 \\ & 17.3 \end{aligned}$ | $\begin{aligned} & \$ 1943 \\ & \$ 2208 \\ & \\ & \$ 1943 \\ & \$ 2208 \end{aligned}$ | $\begin{aligned} & \$ 45 \\ & \$ 50 \\ & \\ & \$ 45 \\ & \$ 50 \end{aligned}$ | $\begin{aligned} & \$ 35 \\ & \$ 35 \\ & \$ 35 \\ & \$ 35 \end{aligned}$ |
|  | $18^{\prime \prime}$ W x $24^{\prime \prime}$ D Storage Towe $18^{\prime \prime}$ W x $24^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Left $18^{\prime \prime}$ W x $24^{\prime \prime}$ D $\times 65^{\prime \prime} \mathrm{H}$, Left <br> 18"W x 24"D Storage Towe $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Right $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 65^{\prime \prime} \mathrm{H}$, Right | Hand Door HLSLW485L HLSLW486L <br> Hand Door HLSLW485R HLSLW486R | $\begin{aligned} & 167 \\ & 200 \\ & \\ & 167 \\ & 200 \end{aligned}$ | $\begin{aligned} & 15.8 \\ & 21.5 \\ & \\ & 15.8 \\ & 21.5 \end{aligned}$ | $\begin{aligned} & \$ 2212 \\ & \$ 2452 \\ & \$ 2212 \\ & \$ 2452 \end{aligned}$ | $\begin{aligned} & \$ 50 \\ & \$ 55 \\ & \\ & \$ 50 \\ & \$ 55 \end{aligned}$ | $\begin{aligned} & \$ 35 \\ & \$ 35 \\ & \\ & \$ 35 \\ & \$ 35 \end{aligned}$ |

## NOTES:

- Ships with one handle per drawer on all units.
- Chassis and drawer fronts woodgrains and solid laminates are specified separately (see SIF options below).
- File drawers accept hanging folders in letter or legal size.
- Standard box drawers operate on ball-bearing suspension with full extension. File and box drawers operate on ball-bearing suspension with full extension.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $1 \not 1 / 4^{\prime \prime}$ adjustable range.
- Wardrobe/storage cabinet includes coat rod.
- Wardrobes contain easy access side storage shelves.
- Wardrobe, middle box drawer and file drawer are locking.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core must be ordered separately.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT | CUBE | P1 | P2 | P3 |
| Low Credenza, Box/Lateral Left, Open Shelf Right |  |  |  |  |  |  |
| $72^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP227218RBFOM | 150 | 20.7 | \$2154 | \$2221 | \$2289 |
| $60^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP226018RBFOM | 130 | 17.3 | \$1943 | \$2010 | \$2078 |
| $48^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP224818RBFOM | 111 | 14.0 | \$1792 | \$1859 | \$1927 |



Low Credenza, Box/Lateral Right, Open Shelf Left

|  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP227218LBFOM | 150 | 20.7 | $\mathbf{\$ 2 1 5 4}$ | $\mathbf{\$ 2 2 2 1}$ | $\mathbf{\$ 2 2 8 9}$ |
| $60^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP226018LBFOM | 130 | 17.3 | $\mathbf{\$ 1 9 4 3}$ | $\mathbf{\$ 2 0 1 0}$ | $\mathbf{\$ 2 0 7 8}$ |
| $48^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP224818LBFOM | 111 | 14.0 | $\mathbf{\$ 1 7 9 2}$ | $\mathbf{\$ 1 8 5 9}$ | $\mathbf{\$ 1 9 2 7}$ |



|  | Open Shelf |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP2236180 | 66 | 10.6 | \$939 | \$972 | \$1007 |
| , | $30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP2230180 | 60 | 9.0 | \$865 | \$898 | \$933 |

NOTES:

- Metal chassis and drawer fronts.
- Lateral and wide box drawers operate on ball-bearing suspension with full extension.
- Steel ball-bearing drawer suspensions.
- Ships complete with standard kickplate.
- Field installable counterweight sold separately.
- File drawers accept hanging folders in letter or legal size
- Steel frame provides durability.
- Use with laminate tops and credenza seat cushions. Order separately - see pages 675-676.
(! Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY




## NOTES:

- Lateral and wide box drawers operate on ball-bearing suspension with full extension.
- Steel ball-bearing drawer suspensions.
- Ships complete with standard footed base.
- Field installable counterweight sold separately.
- File drawers accept hanging folders in letter or legal size
- Steel frame provides durability.
- Feet are shipped with the credenza unit and are easily assembled.
- Use with laminate tops and credenza seat cushions. Order separately - see pages 675-676.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY



# EMPOWER ${ }^{\circ}$ 



| DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT | CUBE | P1 | P2 | P3 |
| Metal Low Credenza, Laminate Front, Box/Lateral Left, Open Shelf Right |  |  |  |  |  |  |
| $72^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP227218RBFOL | 152 | 20.7 | \$2389 | \$2456 | \$2524 |
| $60^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP226018RBFOL | 132 | 17.3 | \$2179 | \$2246 | \$2314 |
| $48^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP224818RBFOL | 113 | 14.0 | \$2027 | \$2094 | \$2162 |

Metal Low Credenza, Laminate Front, Box/Lateral Right, Open Shelf Left

|  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP227218LBFOL | 152 | 20.7 | $\mathbf{\$ 2 3 8 9}$ | $\mathbf{\$ 2 4 5 6}$ | $\mathbf{\$ 2 5 2 4}$ |
| $60^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP226018LBFOL | 132 | 17.3 | $\mathbf{\$ 2 1 7 9}$ | $\mathbf{\$ 2 2 4 6}$ | $\mathbf{\$ 2 3 1 4}$ |
| $48^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP224818LBFOL | 113 | 14.0 | $\mathbf{\$ 2 0 2 7}$ | $\mathbf{\$ 2 0 9 4}$ | $\mathbf{\$ 2 1 6 2}$ |

Metal Low Credenza, Laminate Front Box/Lateral

| Metal Low Credenza, Laminate Front Box/Lateral |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP223618BFL | 89 | 10.6 | $\mathbf{\$ 1 5 5 3}$ | $\mathbf{\$ 1 5 8 6}$ | $\mathbf{\$ 1 6 2 1}$ |
| $30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP223018BFL | 76 | 9.0 | $\$ 1497$ | $\$ 1530$ | $\$ 1565$ |

NOTES:

- Lateral and wide box drawers operate on ball-bearing suspension with full extension.
- Steel ball-bearing drawer suspensions.
- Ships complete with standard kickplate.
- Field installable counterweight sold separately.
- File drawers accept hanging folders in letter or legal size.
- Steel frame provides durability.
- Use with laminate tops and credenza seat cushions. Order separately - see pages 675-676.
(! Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY



|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Footed Low Credenza, Laminate Front, Box/Latera $\begin{aligned} & 72^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H} \\ & 60^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime H} \\ & 48^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} H \end{aligned}$ | Left, Open Shelf Right HSCF227218RBFOL HSCF226018RBFOL HSCF224818RBFOL | $\begin{aligned} & 152 \\ & 132 \\ & 113 \end{aligned}$ | $\begin{aligned} & 17.7 \\ & 14.9 \\ & 12.0 \end{aligned}$ | $\begin{aligned} & \$ 2564 \\ & \$ 2352 \\ & \$ 2167 \end{aligned}$ | $\begin{aligned} & \$ 2631 \\ & \$ 2419 \\ & \$ 2234 \end{aligned}$ | $\begin{aligned} & \$ 2699 \\ & \$ 2487 \\ & \$ 2302 \end{aligned}$ |
|  | Footed Low Credenza, Laminate Front, Box/Latera $\begin{aligned} & 72^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H} \\ & 60^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H} \\ & 48^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H} \end{aligned}$ | Right, Open Shelf Left HSCF227218LBFOL HSCF226018LBFOL HSCF224818LBFOL | $\begin{aligned} & 152 \\ & 132 \\ & 113 \end{aligned}$ | $\begin{aligned} & 17.7 \\ & 14.9 \\ & 12.0 \end{aligned}$ | $\begin{aligned} & \$ 2564 \\ & \$ 2352 \\ & \$ 2167 \end{aligned}$ | $\begin{aligned} & \$ 2631 \\ & \$ 2419 \\ & \$ 2234 \end{aligned}$ | $\begin{aligned} & \$ 2699 \\ & \$ 2487 \\ & \$ 2302 \end{aligned}$ |
|  | Footed Low Credenza, Laminate Front Box/Lateral $\begin{aligned} & 36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} H \\ & 30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H} \end{aligned}$ | HSCF223618BFL HSCF223018BFL | $\begin{aligned} & 89 \\ & 78 \end{aligned}$ | $\begin{aligned} & 9.1 \\ & 7.7 \end{aligned}$ | $\begin{aligned} & \$ 1692 \\ & \$ 1638 \end{aligned}$ | $\begin{aligned} & \$ 1725 \\ & \$ 1671 \end{aligned}$ | $\begin{aligned} & \$ 1760 \\ & \$ 1706 \end{aligned}$ |

## NOTES:

- Lateral and wide box drawers operate on ball-bearing suspension with full extension.
- Steel ball-bearing drawer suspensions.
- Ships complete with standard footed base.
- Field installable counterweight sold separately.
- File drawers accept hanging folders in letter or legal size.
- Steel frame provides durability.
- Feet are shipped with the credenza unit and are easily assembled.
- Use with laminate tops and credenza seat cushions. Order separately - see pages 675-676.
(! Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY



# EMPOWER <br> Contain ${ }^{\circ}$ Metal Credenzas Accessories 

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Credenza Cushion |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $36^{\prime \prime}$ W x 18"D for 36", 60", and $72^{\prime \prime}$ Credenzas | HSCAUC1836 | 16.3 | 1.6 | \$313 | \$351 | \$389 |  | \$477 | \$527 |  | \$626 | \$676 | \$725 | \$775 | \$825 |
| $30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ for $30^{\prime \prime}$, $48^{\prime \prime}$, and $60^{\prime \prime}$ Credenzas | HSCAUC1830 | 16.3 | 1.6 | \$292 | \$330 | \$368 | \$407 | \$456 | \$506 | \$556 | \$605 | \$655 | \$704 | \$754 | \$804 |
| $24^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ for $48^{\prime \prime}$ Credenzas | HSCAUC1824 | 16.3 | 1.9 | \$273 | \$311 | \$349 | \$388 | \$437 | \$487 | \$537 | \$586 | \$636 | \$685 | \$735 | \$785 |
| NOTES: See pages 22-24 for available fabrics. SPECIFYING EXAMPLE: HSCAUC1836.APN23 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## NOTES:

- For matching Pedestal Seats, see page 701.
- Credenza Cushions are available in $24^{\prime \prime}, 30^{\prime \prime}$ and $36^{\prime \prime}$ size options.
- Choose from multiple upholstery options, see pages 22-24.


## HOW TO SPECIFY



|  |  | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION |  |  |  | P1 |
|  | Metal Box Divider |  |  |  |  |
|  | 10 pack | HSCABD10 | 7 | 0.7 | \$189 |
|  | 2 pack | HSCABD02 | 2 | 0.7 | \$48 |
|  | (!) Metal dividers available in Black only. No need to specify. |  |  |  |  |
|  | Metal File Divider |  |  |  |  |
|  | 10 pack | HSCAFD10 | 12 | 0.7 | \$224 |
|  | 2 pack | HSCAFD02 | 3 | 0.7 | \$60 |
|  | (1) Metal dividers available in Black only. No need to specify. |  |  |  |  |


|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Personal Tower with Metal Fronts, Door/Box/Box/File |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Left | HSTP652424LBBFM | 178 | 27.2 | \$2266 | \$2343 | \$2411 |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTP652424RBBFM | 178 | 27.2 | \$2266 | \$2343 | \$2411 |
| ) | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTP502424LBBFM | 146 | 21.2 | \$2120 | \$2197 | \$2265 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTP502424RBBFM | 146 | 21.2 | \$2120 | \$2197 | \$2265 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTP422424LBBFM | 132 | 16.8 | \$1822 | \$1872 | \$1947 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTP422424RBBFM | 132 | 16.8 | \$1822 | \$1872 | \$1947 |
|  | Personal Tower with Metal Fronts, Door/File/File |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 24{ }^{\prime \prime} \mathrm{W} \times 24$ " , Wardrobe Left | HSTP652424LFFM | 178 | 27.2 | \$2208 | \$2285 | \$2353 |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTP652424RFFM | 178 | 27.2 | \$2208 | \$2285 | \$2353 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Left | HSTP502424LFFM | 146 | 21.1 | \$2065 | \$2142 | \$2210 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTP502424RFFM | 146 | 21.1 | \$2065 | \$2142 | \$2210 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTP422424LFFM | 132 | 16.8 | \$1765 | \$1815 | \$1890 |
| $\bigcirc$ | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTP422424RFFM | 132 | 16.8 | \$1765 | \$1815 | \$1890 |

## NOTES:

- Metal chassis and drawer fronts.
- Steel frame provides durability.
- Leveling glides can be adjusted from outside or inside the case.
- Heavy-duty, telescoping ball-bearing slides.
- Baked, epoxy/polyester, powder coating finish.
- One lock secures doors and drawers.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
(! Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT | CUBE | P1 | P2 | P3 |
| Side Access Tower with Metal Fronts, Shelves/Box/Box/File |  |  |  |  |  |  |
| $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24$ "D, Wardrobe Left | HSTSP652424LBBFM | 178 | 27.2 | \$2399 | \$2476 | \$2544 |
| $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Right | HSTSP652424RBBFM | 178 | 27.2 | \$2399 | \$2476 | \$2544 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTSP502424LBBFM | 146 | 21.2 | \$2247 | \$2324 | \$2392 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSP502424RBBFM | 146 | 21.2 | \$2247 | \$2324 | \$2392 |
| $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTSP422424LBBFM | 132 | 16.8 | \$2027 | \$2077 | \$2152 |
| $42^{\prime \prime} \mathrm{H} \times 24$ "W $\times 24$ " D , Wardrobe Right | HSTSP422424RBBFM | 132 | 16.8 | \$2027 | \$2077 | \$2152 |
| Side Access Tower with Metal Fronts, Shelves/File/File |  |  |  |  |  |  |
| $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Left | HSTSP652424LFFM | 178 | 27.2 | \$2344 | \$2421 | \$2489 |
| $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSP652424RFFM | 178 | 27.2 | \$2344 | \$2421 | \$2489 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Left | HSTSP502424LFFM | 146 | 21.2 | \$2190 | \$2267 | \$2335 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSP502424RFFM | 146 | 21.2 | \$2190 | \$2267 | \$2335 |
| $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTSP422424LFFM | 132 | 16.8 | \$1971 | \$2021 | \$2096 |
| $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSP422424RFFM | 132 | 16.8 | \$1971 | \$2021 | \$2096 |

## NOTES:

- Towers can be used to support a worksurface. In order to do so, order bracket model HSTB2W1.
- Metal chassis and drawer fronts.
- Steel frame provides durability.
- Leveling glides can be adjusted from outside or inside the case.
- Heavy-duty, telescoping ball-bearing slides.
- Baked, epoxy/polyester, powder coating finish.
- One lock secures doors and drawers.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
! Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY




|  |  | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Personal Tower with Laminate Fronts, Door/Box/Box/File |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Left | HSTP652424LBBFL | 178 | 27.2 | \$2595 | \$2672 | \$2740 |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTP652424RBBFL | 178 | 27.2 | \$2595 | \$2672 | \$2740 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTP502424LBBFL | 146 | 21.2 | \$2430 | \$2507 | \$2575 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTP502424RBBFL | 146 | 21.2 | \$2430 | \$2507 | \$2575 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTP422424LBBFL | 132 | 16.8 | \$2086 | \$2136 | \$2211 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTP422424RBBFL | 132 | 16.8 | \$2086 | \$2136 | \$2211 |
|  | Personal Tower with Laminate Fronts, Door/File/File |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Left | HSTP652424LFFL | 178 | 27.2 | \$2539 | \$2616 | \$2684 |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTP652424RFFL | 178 | 27.2 | \$2539 | \$2616 | \$2684 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTP502424LFFL | 146 | 21.2 | \$2374 | \$2451 | \$2519 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTP502424RFFL | 146 | 21.2 | \$2374 | \$2451 | \$2519 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTP422424LFFL | 132 | 16.8 | \$2029 | \$2079 | \$2154 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTP422424RFFL | 132 | 16.8 | \$2029 | \$2079 | \$2154 |

NOTES:

- Metal chassis with laminate drawer/door fronts.
- Steel frame provides durability.
- Leveling glides can be adjusted from outside or inside the case.
- Heavy-duty, telescoping ball-bearing slides.
- Baked, epoxy/polyester, powder coating finish.
- One lock secures doors and drawers.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  | Select Base <br> BX Recessed Plinth |  | Select Pull <br> A Arch PRO Silver S Square PR6 Silver |  |  | Select <br> Case Paint |  | Select Laminate |  | Select <br> Lock <br> L Standard Lock <br> X Omit Lock (- \$20) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | See | page 666 |  |  |
|  | \|S | T 7 P | P 6 | 512 | 2 4 4 | $4.2 \mid 4$ | 4 L |  | FL. |  | X. |  |  |  |  |  P R | [6. | P\|7 | 7 T. | L S | S $\mathrm{A}^{1} 1$. | L | - |


|  |  | SHIP |  | LIST PR | BY PA | GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
| Side Access Tower with Laminate Fronts, Shelves/Box/Box/File |  |  |  |  |  |  |
| $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Left | HSTSP652424LBBFL | 178 | 27.2 | \$2750 | \$2827 | \$2895 |
| $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSP652424RBBFL | 178 | 27.2 | \$2750 | \$2827 | \$2895 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTSP502424LBBFL | 146 | 21.2 | \$2574 | \$2651 | \$2719 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSP502424RBBFL | 146 | 21.2 | \$2574 | \$2651 | \$2719 |
| $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTSP422424LBBFL | 132 | 16.8 | \$2322 | \$2372 | \$2447 |
| $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSP422424RBBFL | 132 | 16.8 | \$2322 | \$2372 | \$2447 |
| Side Access Tower with Laminate Fronts, Shelves/File/File |  |  |  |  |  |  |
| $65^{\prime \prime} \mathrm{H} \times 24$ "W x 24"D, Wardrobe Left | HSTSP652424LFFL | 178 | 27.2 | \$2695 | \$2772 | \$2840 |
| $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSP652424RFFL | 178 | 27.2 | \$2695 | \$2772 | \$2840 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTSP502424LFFL | 146 | 21.2 | \$2519 | \$2596 | \$2664 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSP502424RFFL | 146 | 21.2 | \$2519 | \$2596 | \$2664 |
| $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTSP422424LFFL | 132 | 16.8 | \$2267 | \$2317 | \$2392 |
| $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSP422424RFFL | 132 | 16.8 | \$2267 | \$2317 | \$2392 |

## NOTES:

- Towers can be used to support a worksurface. In order to do so, order bracket model HSTB2W1.
- Metal chassis with laminate drawer/door fronts.
- Steel frame provides durability.
- Leveling glides can be adjusted from outside or inside the case.
- Heavy-duty, telescoping ball-bearing slides.
- Baked, epoxy/polyester, powder coating finish.
- One lock secures doors and drawers.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
(! Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY

| Select Model Number |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Select <br> Base <br> BX Recessed Plinth |  | Select Pull |  |  | Select <br> Case Paint |  | Select <br> Laminate |  |  | Select <br> Lock <br> L Standard Lock <br> X Omit Lock (- \$20) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A Arch PRO Silver <br> S Square PR6 Silver |  |  |  | page 666 | See | page | 666 |  |  |
| H | S | \$ 1 | IS | 5 P | P 6 | 6 ) 5 | 512 | 2 | 42 | 42 | 4 | L | F $F$ | F | $\underline{L}$ |  |  | X. |  | R | 6 |  | 7 T. | L | S A | 1. | L |  |

Icon Legend on page 19 Contain ${ }^{\ominus}$ Footed Metal Personal Towers

|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Footed Personal Tower with Metal Fronts, Door/Box/Box/File |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Left | HSTF652424LBBFM | 178 | 25.8 | \$2399 | \$2476 | \$2544 |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTF652424RBBFM | 178 | 25.8 | \$2399 | \$2476 | \$2544 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTF502424LBBFM | 146 | 19.8 | \$2255 | \$2332 | \$2400 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTF502424RBBFM | 146 | 19.8 | \$2255 | \$2332 | \$2400 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTF422424LBBFM | 132 | 18.2 | \$1955 | \$2005 | \$2080 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTF422424RBBFM | 132 | 18.2 | \$1955 | \$2005 | \$2080 |
|  | Footed Personal Tower with Metal Fronts, Door/File/File |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTF652424LFFM | 178 | 25.8 | \$2344 | \$2421 | \$2489 |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTF652424RFFM | 178 | 25.8 | \$2344 | \$2421 | \$2489 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTF502424LFFM | 146 | 19.8 | \$2199 | \$2276 | \$2344 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Right | HSTF502424RFFM | 146 | 19.8 | \$2199 | \$2276 | \$2344 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTF422424LFFM | 132 | 18.2 | \$1900 | \$1950 | \$2025 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTF422424RFFM | 132 | 18.2 | \$1900 | \$1950 | \$2025 |

## NOTES:

- Metal chassis and drawer fronts.
- Steel frame provides durability.
- Leveling glides can be adjusted from outside or inside the case.
- Heavy-duty, telescoping ball-bearing slides.
- Baked, epoxy/polyester, powder coating finish.
- One lock secures doors and drawers.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY



# EMPOWER ${ }^{\circ}$ 

| DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT | CUBE | P1 | P2 | P3 |
| Footed Side Access Tower with Metal Fronts, Shelves/Box/Box/File |  |  |  |  |  |  |
| $65^{\prime \prime} \mathrm{H} \times 24{ }^{\prime \prime} \mathrm{W} \times 24$ "D, Wardrobe Left | HSTSF652424LBBFM | 178 | 25.8 | \$2534 | \$2611 | \$2679 |
| $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSF652424RBBFM | 178 | 25.8 | \$2534 | \$2611 | \$2679 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTSF502424LBBFM | 146 | 19.8 | \$2380 | \$2457 | \$2525 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSF502424RBBFM | 146 | 19.8 | \$2380 | \$2457 | \$2525 |
| $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTSF422424LBBFM | 132 | 18.2 | \$2162 | \$2212 | \$2287 |
| $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSF422424RBBFM | 132 | 18.2 | \$2162 | \$2212 | \$2287 |
| Footed Side Access Tower with Metal Fronts, Shelves/File/File |  |  |  |  |  |  |
| $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24$ "D, Wardrobe Left | HSTSF652424LFFM | 178 | 25.8 | \$2478 | \$2555 | \$2623 |
| $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSF652424RFFM | 178 | 25.8 | \$2478 | \$2555 | \$2623 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTSF502424LFFM | 146 | 19.8 | \$2324 | \$2401 | \$2469 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSF502424RFFM | 146 | 19.8 | \$2324 | \$2401 | \$2469 |
| $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTSF422424LFFM | 132 | 18.2 | \$2106 | \$2156 | \$2231 |
| $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSF422424RFFM | 132 | 18.2 | \$2106 | \$2156 | \$2231 |

NOTES:

- Towers can be used to support a worksurface. In order to do so, order bracket model HSTB2W1.
- Metal chassis and drawer fronts.
- Steel frame provides durability.
- Leveling glides can be adjusted from outside or inside the case.
- Heavy-duty, telescoping ball-bearing slides.
- Baked, epoxy/polyester, powder coating finish.
- One lock secures doors and drawers.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
(! Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY



Icon Legend on page 19

|  |  | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Footed Personal Tower with Laminate Fronts, Door/Box/Box/File |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Left | HSTF652424LBBFL | 178 | 25.8 | \$2730 | \$2807 | \$2875 |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTF652424RBBFL | 178 | 25.8 | \$2730 | \$2807 | \$2875 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTF502424LBBFL | 146 | 19.8 | \$2564 | \$2641 | \$2709 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTF502424RBBFL | 146 | 19.8 | \$2564 | \$2641 | \$2709 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTF422424LBBFL | 132 | 18.2 | \$2220 | \$2270 | \$2345 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTF422424RBBFL | 132 | 18.2 | \$2220 | \$2270 | \$2345 |
|  | Footed Personal Tower with Laminate Fronts, Door/File/File |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Left | HSTF652424LFFL | 178 | 25.8 | \$2674 | \$2751 | \$2819 |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTF652424RFFL | 178 | 25.8 | \$2674 | \$2751 | \$2819 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTF502424LFFL | 146 | 19.8 | \$2507 | \$2584 | \$2652 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTF502424RFFL | 146 | 19.8 | \$2507 | \$2584 | \$2652 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTF422424LFFL | 132 | 18.2 | \$2165 | \$2215 | \$2290 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTF422424RFFL | 132 | 18.2 | \$2165 | \$2215 | \$2290 |

## NOTES:

- Metal chassis with laminate drawer/door fronts.
- Steel frame provides durability.
- Leveling glides can be adjusted from outside or inside the case.
- Heavy-duty, telescoping ball-bearing slides.
- Baked, epoxy/polyester, powder coating finish.
- One lock secures doors and drawers.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY



|  |  | SHIP |  | LIST PRICE BY PAINT GRADE |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |

## NOTES:

- Towers can be used to support a worksurface. In order to do so, order bracket model HSTB2W1.
- Metal chassis with laminate drawer/door fronts.
- Steel frame provides durability.
- Leveling glides can be adjusted from outside or inside the case.
- Heavy-duty, telescoping ball-bearing slides.
- Baked, epoxy/polyester, powder coating finish.
- One lock secures doors and drawers.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
(! Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY




## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |
| Replace (?) with handle choice |
| A Satin Chrome Arch |
| N Full Face Integral |
| R Full Radius |
| H S P M 2 1 1 5 1 8 B F M A. . |

## Select

## Paint Color

See page 504 Contain ${ }^{\circledR}$ Storage finish options

## Select

Lock Option
L Standard Lock
X Omit Lock (deduct \$20)

A Satin Chrome Arch
N Full Face Integral
R Full Radius
P.

|  | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
| Footed Freestanding Pedestal with Metal |  |  |  |  |  |  |
| Fronts, Box/File |  |  |  |  |  |  |
| $22^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ | HSPFSF221518BFM(?) | 66.8 | 4.4 | \$737 | \$765 | \$793 |
| $22^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HSPFSF221524BFM(?) | 73.1 | 5.7 | \$779 | \$807 | \$835 |

NOTES: Ball-bearing suspension on box and file drawer. (100\%) Drawers color to be interior gray steel. File drawer has high sides and back for filing front-to-back and side-to-side. Counterweight standard on all mobile peds. Optional steel tops and pedestal seat cushions available. See pages 566 and 569. Pencil tray standard in top box drawer. One box divider standard in each box drawer. One crossrail standard in each file drawer.
(1) Available drawer fronts; R-Pull, A-Pull and N-Pull. A-Pull available in Satin Chrome only.
(!) Peds come with a plinth base, footed base or mobile base.


## HOW TO SPECIFY

| Select Model Number |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Select <br> Paint Color <br> See page 504 Contain ${ }^{\text {® }}$ Storage finish options |  | Select <br> Lock Option <br> L Standard Lock <br> X Omit Lock (deduct \$20) | Select Foot Color |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Replace (?) with handle choice <br> A Satin Chrome Arch <br> N Full Face Integral <br> R Full Radius |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Platinum Metallic |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Silver |
| H | S | S $\mathrm{P}^{\text {P }}$ | P F | $=\mathrm{S}$ | S $\mathrm{F}^{\text {F }}$ | $F 2$ | 2 2 | 1 | 5 | 1 | 8 | B | F | M | A. |  |  | P | P. | L. |  | 1 |  |

Icon Legend on page 19

## Contain ${ }^{\ominus}$ Metal Pedestals with Laminate Fronts



## HOW TO SPECIFY



# EMPOWER 

| DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT | CUBE | P1 | P2 | P3 |
| Footed Freestanding Pedestal with Laminate Fronts, Box/File |  |  |  |  |  |  |
| $22^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Arch Pull | HSPFSF221518BFL(?) | 69.0 | 4.4 | \$912 | \$940 | \$968 |
| $22^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Arch Pull | HSPFSF221524BFL(?) | 75.3 | 5.7 | \$953 | \$981 | \$1009 |

NOTES: Ball-bearing suspension on box and file drawer. (100\%) Drawers color to be interior gray steel. File drawer has high sides and back for filing front-to-back and side-to-side. Counterweight standard on all mobile peds. See below for pedestal seat. Optional pedestal seat cushions available. See page 569. Pencil tray standard in top box drawer. One box divider standard in each box drawer. One crossrail standard in each file drawer. See Brigade ${ }^{\oplus}$ pedestals on page 656 for additional pedestal options. See pages 750-751 for Pedestal Accessories.

Drawer Fronts available with Satin Chrome Arch only.
(!) Peds come with a plinth base, footed base or mobile base.

HOW TO SPECIFY


|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pedestal Seat $15^{\prime \prime} \mathrm{W} \times 22^{7} / 8^{\prime \prime} \mathrm{D} \times 2^{\prime \prime} \mathrm{H}$ | HPSEAT24ND | 10 © | 1.2 | 1 | \$222 | 8 | \$418 |
| , | NOTES: For seating fabrics, see pages 22-24. |  |  |  | 2 | \$246 | 9 | \$449 |
|  |  |  |  |  | 3 | \$270 | 10 | \$480 |
|  |  |  |  |  | 4 | \$294 | 11 | \$511 |
| OPEN MARKET |  |  |  |  | 5 | \$325 | 12 | \$542 |
| (\%) |  |  |  |  | 6 | \$356 | L | - |
|  |  |  |  |  | 7 | \$387 |  |  |

## HOW TO SPECIFY



# EMPOWER Flagship ${ }^{\circ}$ Mobile Pedestals 



## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pedestal Seat $15^{\prime \prime} \mathrm{W} \times 22^{7} / 8^{\prime \prime} \mathrm{D} \times 2^{\prime \prime} \mathrm{H}$ | HPSEAT24ND | 10 © | 1.2 | 1 | \$222 | 8 | \$418 |
| A | NOTES: For seating fabrics, see pages 22-24. |  |  |  | 2 | \$246 | 9 | \$449 |
|  |  |  |  |  | 3 | \$270 | 10 | \$480 |
|  |  |  |  |  | 4 | \$294 | 11 | \$511 |
| OPEN MARKET |  |  |  |  | 5 | \$325 | 12 | \$542 |
| (\%) |  |  |  |  | 6 | \$356 | L | - |
|  |  |  |  |  | 7 | \$387 |  |  |

## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Dual Dynamic Monitor Arm | HMASD | 17.0 | 1.1 | $\$ 962$ |

## Dual Dynamic Monitor Arm

HMASD $\$ 962$

- $150^{\circ}$ of rotation at base with optional $360^{\circ}$ rotation.
- Arms extend $22^{\prime \prime}$ and retract up to $3^{\prime \prime}$.
- Monitor mount rotates $180^{\circ}$ and tilts $+/-30^{\circ}$.
- Monitor can be rotated from landscape to portrait position.
(I) Arms hold monitors from 6.2-18 lbs. Optional counterweight HPACW available to support monitors as low as 5 lbs . (see the Workplace Tools section in the 2021 Shared Spaces Pricer).


| Single Dynamic Monitor Arm | HMASTS | 11.5 | 0.8 | $\$ 501$ |
| :--- | :--- | :--- | :--- | :--- |

- $180^{\circ}$ of rotation at base with optional $360^{\circ}$ rotation.
- Arms extend $22^{\prime \prime}$ and retract up to $3^{\prime \prime}$.
- Monitor mount rotates $180^{\circ}$ and tilts $+/-30^{\circ}$.
- Monitor can be rotated from landscape to portrait position.
(1) Arms hold monitors from 6.2-18 lbs. Optional counterweight HPACW available to support monitors as low as 5 lbs . (see the Workplace Tools section in the 2021 Shared Spaces Pricer).

$360^{\circ}$ Swivel CPU Holder with Adjustable Straps
HCPU1
7.0
$\$ 260$
- Supports CPUs $33 / 4^{\prime \prime}$ wide up to $64^{\prime \prime}$ perimeter and holds up to 75 lbs .
- $360^{\circ}$ rotation.
- Ships complete and includes necessary mounting hardware and instruction sheet.
(!) Available in Black only, no specification needed.

SIN 33721

## NOTES:

- For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.


## Monitor Arms

- Arms fold back to post to allow more desktop room.
- Arms feature double extension, allowing 20"+ of back and forth movement.
- Cable management on both pole and arm assemblies.
- Counterbalance adjustment provides stability for monitors up to 17.6 lbs per arm.
- Made of high-quality aluminum alloy material.
- See the Workplace Tools section in the 2021 Shared Spaces Pricer for additional monitor arm models.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE |  |
| :--- | :---: | :---: | :---: | :---: |
| Footrest - Anti-Slip Cover |  |  |  |  |
| $13^{3} / 4^{\prime \prime} \mathrm{D} \times 5^{1} 1^{\prime \prime} \mathrm{H} \times 16^{\prime \prime} \mathrm{W}$ | HVL991 | $7 \boldsymbol{\Theta}$ | 0.9 |  |
| ! Available in Black (T) finish ONLY. Recommended weight capacity not to exceed 250 pounds. HON 5-Year Limited Warranty. |  |  |  |  |
| SPECIFYING EXAMPLE: HVL991.T |  |  |  |  |

## HOW TO SPECIFY




## GRAVITATION ${ }^{\text {TM }}$ BEAM

Bringing power and privacy to individual workspaces and team areas, Gravitation ${ }^{\text {TM }}$ Beam offers a sleek look and multiple aesthetic options to complement any environment. Designed for movement and flexibility, it adapts to changing needs with ease.


## FEATURES

- Pairs perfectly with height adjustable tables or alongside soft seating.
- Offered in a variety of paint options.
- Available in 3 widths: $48^{\prime \prime}, 60^{\prime \prime}$, and $72^{\prime \prime}$.
- Create $L$, $X$, and $T$ configurations using universal connectors.
- Painted metal screens available to provide privacy and space division.
PAINT
PAINT
PAINT ..... CODES ..... CODES
P1
$\checkmark$ Black ..... P71
Brownstone ..... P7D
$\triangle$ Charcoal ..... P02
$\checkmark$ Designer White ..... PJW
$\checkmark$ Fossil ..... P28
$\checkmark$ Greige ..... T5
$\checkmark$ Loft ..... LOFT
D Muslin ..... T3
$\triangle$ Shadow $\boldsymbol{\bullet}$ ..... SHDW
Titanium ..... P8T
P2
Champagne Metallic ..... T4
Silver ..... PR6
$\checkmark$ Solar Black ..... P8X
P3
$\checkmark$ Atom ..... P8S
$\checkmark$ Bullseye ..... PJF
$\checkmark$ Ember ..... P8P
$\checkmark$ Ion ..... P8N
$\checkmark$ Iris ..... P8J
- Krypton ..... P8F
$\checkmark$ Regatta ..... P8M
P6
- Markerboard ..... MKB

| Duplex Color Recommended to Coordinate with Paint Color |  |  |  |
| :--- | :--- | :--- | :--- |
| Paint Color | Paint Code | Duplex Color | Duplex Code |
| Black | P | Black | P |
| Brownstone | P7D | Brownstone | EY |
| Charcoal | S | Charcoal | S |
| Designer White | PJW | Designer White | DW |
| Fossil | P28 | Charcoal | S |
| Greige | T5 | Muslin | T3 |
| Light Gray | Q | Loft | LOFT |
| Loft | LOFT | Loft | LOFT |
| Muslin | T3 | Muslin | T3 |
| Putty | L | Black | P |
| Shadow | SHDW | Muslin | T3 |
| Silver | PR6 | Titanium | TI |
| Titanium | P8T | Titanium | TI |
| Champagne Metallic | T4 | Muslin | T3 |
| Platinum Metallic | T1 | Titanium | TI |

## GRAVITATION"' POWER BEAM ORDERING INFORMATION

## Gravitation ${ }^{\text {TM }}$ Ordering Checklist

When specifying Gravitation ${ }^{\text {TM }}$ Power Beams for your workspace, follow the ordering checklist below to ensure full functionality.

- Beams (HBEAM48, 60, or 72).
- Legs to go with beams based on how the beams will be connected (HBLEG23).
- Electrical Harnesses, Receptacles, and In-feeds.
- Specify connectors, power hubs, and/or power poles (HBEORH23, HBEORT23, HBILNH23, HBCONU, etc.).
- Port Covers (for any power/data ports left unused).
- Metal Screens (if desired).

(!) When two rails share a leg, the leg is centered between the legs in the "outer slot". When the leg is positioned at the end of a run of rails (i.e., the rail doesn't connect to another rail), the leg will be inset $1^{7} / 8^{\prime \prime}$ from the end of the rail, not the end cap, in the "inner slot".


## Cable Capacity



- The Power Rail housing allows continuous voice and data lines to run without interruption.
- Lay-in is provided for environments where systems furniture or cabling are subject to frequent change.
- Lower cavity allows for 6 voice/data cables ( $1 / 4^{\prime \prime}$ diameter).
- Upper cavity lay-in allows 6 voice/data cables (1/4" diameter).

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Gravitation ${ }^{\text {TM }}$ Power Beam 48 ${ }^{\prime \prime}$ W | HBEAM48 | \$381 | \$381 |
| 2 | Gravitation ${ }^{\text {TM }}$ Legs $23^{\prime \prime} \mathrm{H}$ | HBLEG23 | \$133 | \$266 |
| 1 | End of Run Power Harness | HMPEEK48 | \$249 | \$249 |
| 4 | Duplexes | HH873501 | \$47 | \$188 |
| 2 | Gravitation ${ }^{\text {TM }}$ Power Beam End Cap | HBENDCP | \$70 | \$140 |
| QTY | DESCRIPTION | BUNDLESKU | TOTAL: | \$1,224 |
|  |  |  | LIST PRICE BY PAINT GRADE |  |
|  |  |  | P1 | P2 P3 |
| 1 | 1-PACK BUNDLE | HBBDL148 | \$1,224 | \$1,295 \$1,330 |
| SPECIFYING EXAMPLE: Model.Paint |  |  |  |  |
| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE EXTENSION |
| 2 | Gravitation ${ }^{\text {TM }}$ Power Beam 48 ${ }^{\prime \prime}$ W | HBEAM48 | \$381 | \$762 |
| 3 | Gravitation ${ }^{\text {TM }}$ Legs $23{ }^{\prime \prime} \mathrm{H}$ | HBLEG23 | \$133 | \$399 |
| 1 | End of Run Power Harness | HMPEEK48 | \$249 | \$249 |
| 1 | Power Harness | HH871248 | \$239 | \$239 |
| 4 | Duplexes | HH873501 | \$47 | \$188 |
| 4 | Duplexes | HH873502 | \$47 | \$188 |
| 2 | Gravitation ${ }^{\text {TM }}$ Power Beam End Cap | HBENDCP | \$70 | \$140 |
|  |  |  | TOTAL: | \$2,165 |



1-PACK - 48 ${ }^{\text {² }}$ W


|  |  |  | LIST PRICE BY PAINT GRADE |  |  |  |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
|  | QTY | DESCRIPTION | BUNDLE SKU | P1 | P2 | P3 |
| 1 | 2-PACK BUNDLE | HBBDL248 | $\$ 2,165$ | $\$ 2,283$ | $\$ 2,341$ |  |
| SPECIFYING EXAMPLE: Model.Paint |  |  |  |  |  |  |


| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 3 | Gravitation ${ }^{\text {TM }}$ Power Beam 48 ${ }^{\prime \prime}$ W | HBEAM48 | \$381 | \$1,143 |
| 4 | Gravitation ${ }^{\text {TM }}$ Legs $23{ }^{\prime \prime} \mathrm{H}$ | HBLEG23 | \$133 | \$532 |
| 1 | End of Run Power Harness | HMPEEK48 | \$249 | \$249 |
| 2 | Power Harness | HH871248 | \$239 | \$478 |
| 4 | Duplexes | HH873501 | \$47 | \$188 |
| 4 | Duplexes | HH873502 | \$47 | \$188 |
| 4 | Duplexes | HH873503 | \$47 | \$188 |
| 2 | Gravitation ${ }^{\text {TM }}$ Power Beam End Cap | HBENDCP | \$70 | \$140 |
|  |  |  | TOTAL: | \$3,106 |



3-PACK $-48^{\prime \prime}$ W

| QTY | DESCRIPTION | BUNDLESKU | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | P1 | P2 | P3 |
| 1 | 3-PACK BUNDLE | HBBDL348 | \$3,106 | \$3,271 | 1 \$3,352 |
| SPECIFYING EXAMPLE: Model.Paint |  |  |  |  |  |
| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |  |
| 4 | Gravitation ${ }^{\text {TM }}$ Power Beam 48"W | HBEAM48 | \$381 |  | \$1,524 |
| 5 | Gravitation ${ }^{\text {TM }}$ Legs $23{ }^{\prime \prime} \mathrm{H}$ | HBLEG23 | \$133 |  | \$665 |
| 1 | End of Run Power Harness | HMPEEK48 | \$249 |  | \$249 |
| 3 | Power Harness | HH871248 | \$239 |  | \$717 |
| 4 | Duplexes | HH873502 | \$47 |  | \$188 |
| 4 | Duplexes | HH873503 | \$47 |  | \$188 |
| 4 | Duplexes | HH873504 | \$47 |  | \$188 |
| 2 | Gravitation ${ }^{\text {TM }}$ Power Beam End Cap | HBENDCP | \$70 |  | \$140 |
|  |  |  | TOTAL: |  | \$3,859 |


|  |  | LIST PRICE BY PAINT GRADE |  |  |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| QTY | DESCRIPTION | BUNDLE SKU |  | P1 | P2 | P3 |
| 1 | 4-PACK BUNDLE | HBBDL448 | $\$ 4,047$ | $\$ 4,259$ | $\$ 4,363$ |  |

SPECIFYING EXAMPLE: Model.Paint
(!) Power in-feeds and port covers are not included in Bundles and must be specified separately.


|  |  | LIST PRICE BY PAINT GRADE |  |  |  |
| :---: | :--- | :--- | :--- | :--- | ---: | ---: |
| QTY | DESCRIPTION | BUNDLE SKU | P1 | P2 | P3 |
| 1 | 2-PACK BUNDLE | HBBDL260 | $\$ 2,241$ | $\$ 2,365$ | $\$ 2,427$ |

$\left.\begin{array}{llllc}\text { SPECIFYING EXAMPLE: Model.Paint } & & \\ \hline & & & \text { LIST }\end{array} \quad \begin{array}{c}\text { PRICE } \\ \text { EXTENSION }\end{array}\right]$

|  |  | LIST PRICE BY PAINT GRADE |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
|  | QTY | DESCRIPTION | BUNDLE SKU | P1 | P2 | P3 |
| 1 | 3-PACK BUNDLE | HBBDL360 | $\$ 3,220$ | $\$ 3,394$ | $\$ 3,481$ |  |

SPECIFYING EXAMPLE: Model.Paint

| QTY | DESCRIPTION | MODEL | LIST PRICE |  | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | Gravitation ${ }^{\text {™ }}$ Power Beam 60"W | HBEAM60 | \$419 |  | \$1,676 |
| 5 | Gravitation ${ }^{\text {TM }}$ Legs $23^{\prime \prime} \mathrm{H}$ | HBLEG23 | \$133 |  | \$665 |
| 1 | End of Run Power Harness | HMPEEK60 | \$249 |  | \$249 |
| 3 | Power Harness | HH871260 | \$239 |  | \$717 |
| 4 | Duplexes | HH873502 | \$47 |  | \$188 |
| 4 | Duplexes | HH873503 | \$47 |  | \$188 |
| 4 | Duplexes | HH873504 | \$47 |  | \$188 |
| 2 | Gravitation ${ }^{\text {TM }}$ Power Beam End Cap | HBENDCP | \$70 |  | \$140 |
|  |  |  | TOTAL: |  | \$4,011 |
|  |  |  | LIST PRICE BY PAINT GRADE |  |  |
| QTY | DESCRIPTION | BUNDLE SKU | P1 | P2 | P3 |
| 1 | 4-PACK BUNDLE | HBBDL460 | \$4,199 | \$4,423 | 3 \$4,535 |



4-PACK - 60'W


| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 2 | Gravitation $^{\text {TM }}$ Power Beam 72"W | HBEAM72 | $\$ 490$ | $\$ 980$ |
| 3 | Gravitation $^{\text {m }}$ Legs 23"H | HBLEG23 | $\$ 133$ | $\$ 399$ |
| 1 | End of Run Power Harness | HMPEEK72 | $\$ 249$ | $\$ 249$ |
| 1 | Power Harness | HH871272 | $\$ 239$ | $\$ 239$ |
| 4 | Duplexes | HH873501 | $\$ 47$ | $\$ 188$ |
| 4 | Duplexes | HH873502 | $\$ 47$ | $\$ 188$ |
| 2 | Gravitation ${ }^{\text {TM }}$ Power Beam End Cap | HBENDCP | $\$ 70$ | $\$ 140$ |
|  |  |  | TOTAL: | $\mathbf{\$ 2 , 3 8 3}$ |



|  |  | LIST PRICE BY PAINT GRADE |  |  |  |
| :---: | :--- | :--- | :--- | :--- | ---: | ---: |
| QTY | DESCRIPTION | BUNDLE SKU | P1 | P2 | P3 |
| 1 | 2-PACK BUNDLE | HBBDL272 | $\$ 2,383$ | $\$ 2,521$ | $\$ 2,589$ |

SPECIFYING EXAMPLE: Model.Paint

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :--- | :--- | :--- | :---: | :---: |
| 3 | Gravitation ${ }^{\text {TM }}$ Power Beam 72"W | HBEAM72 | $\$ 490$ | $\$ 1,470$ |
| 4 | Gravitation ${ }^{\text {TM }}$ Legs 23"H | HBLEG23 | $\$ 133$ | $\$ 532$ |
| 1 | End of Run Power Harness | HMPEEK72 | $\$ 249$ | $\$ 249$ |
| 2 | Power Harness | HH871272 | $\$ 239$ | $\$ 478$ |
| 4 | Duplexes | HH873501 | $\$ 47$ | $\$ 188$ |
| 4 | Duplexes | HH873502 | $\$ 47$ | $\$ 188$ |
| 4 | Duplexes | HH873503 | $\$ 47$ | $\$ 188$ |
| 2 | Gravitation ${ }^{\text {TM }}$ Power Beam End Cap | HBENDCP | $\$ 70$ | $\$ 140$ |
|  |  |  | TOTAL: | $\mathbf{\$ 3 , 4 3 3}$ |


| QTY | DESCRIPTION | BUNDLE SKU | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | P1 | P2 | P3 |
| 1 | 3-PACK BUNDLE | HBBDL372 | \$3,433 | \$3,628 | 8 \$3,724 |
| SPECIFYING EXAMPLE: Model.Paint |  |  |  |  |  |
| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |  |
| 4 | Gravitation ${ }^{\text {m }}$ Power Beam 72 ${ }^{\prime \prime}$ W | HBEAM72 | \$490 |  | \$1,960 |
| 5 | Gravitation ${ }^{\text {TM }}$ Legs $23^{\prime \prime} \mathrm{H}$ | HBLEG23 | \$133 |  | \$665 |
| 1 | End of Run Power Harness | HMPEEK72 | \$249 |  | \$249 |
| 3 | Power Harness | HH871272 | \$239 |  | \$717 |
| 4 | Duplexes | HH873502 | \$47 |  | \$188 |
| 4 | Duplexes | HH873503 | \$47 |  | \$188 |
| 4 | Duplexes | HH873504 | \$47 |  | \$188 |
| 2 | Gravitation ${ }^{\text {TM }}$ Power Beam End Cap | HBENDCP | \$70 |  | \$140 |
|  |  |  | TOTAL: |  | \$4,295 |


|  |  | LIST PRICE BY PAINT GRADE |  |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- | ---: |
| QTY | DESCRIPTION | BUNDLE SKU | P1 | P2 | P3 |
| 1 | 4-PACK BUNDLE | HBBDL472 | $\$ 4,483$ | $\$ 4,735$ | $\$ 4,859$ |

SPECIFYING EXAMPLE: Model.Paint
(!) Power in-feeds and port covers are not included in Bundles and must be specified separately.

## GRAVITATION"' POWER BEAM

|  |  | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
| Power Beam |  |  |  |  |  |  |
| $48^{\prime \prime W}$ | HBEAM48 | 7 | 0.6 | $\$ 381$ | $\$ 416$ | $\$ 433$ |
| 60"W | HBEAM60 | 9 | 0.7 | $\$ 419$ | $\$ 457$ | $\$ 476$ |
| $72^{\prime \prime} W$ | HBEAM72 | 11 | 0.9 | $\$ 490$ | $\$ 535$ | $\$ 557$ |



Beam Legs
$23^{\prime \prime} \mathrm{H} \quad$ HBLEG23
BLEG23

Icon Legend on page 19

## GRAVITATION" POWER BEAM



## NOTES:

- Universal Connector is used to change beam direction when power is not coming in at that location. Power Hub will be used to bring in power at a change of connection.
- Port Covers used to cover open power or data ports if not in use, as desired.
- Able to connect rails in T-, X-, or L-configurations.



## NOTES:

- Hub connectors allow power to enter the beam by bringing it through the bottom of the hub or knocking out the mouse hole in the hub.
- Specify correct hub based on desired location of power entering the beam.
(! Power Hub is used when electrical needs to enter at a connection. For change of direction only (not bringing in power) use Universal Connector (HBCONU).
(! Hubs are dual use - change of direction "connector" (when choosing L, T, or X hubs) and to bring power to the beam; choose Universal Connector if change of direction is needed without bringing power to the beam (HBCONU).
(!) Power can enter the beam in six different ways.

1. Bring in-feed from floor or wall into end of beam with no cover (see local electrical codes to ensure the use of this solution) - metal flexible (HH871912) or Sealtight (HMP144) conduit available based on code compliance.
2. HH870070 freestanding Power Pole at end of run.
3. Vertebrae Wire Manager (HBVWM) from end of beam.
4. $96^{\prime \prime}$ Power Pole (HB96PP) with beam Power Pole Connectors (HBPP*K).
5. Power Hubs (HBXXX23, see above).
6. Power Hubs (HBXXX23, see above) with $96^{\prime \prime}$ Power Pole (HB96PP) with Hub Connectors (HBPPCK).

## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| \begin{tabular}{l\|l|l|l|l|l|l|l|l}
\hline
\end{tabular}Select <br> Paint Color <br> See page 573 |
| H | B

## GRAVITATION"' POWER BEAM

## Power Pole - w/o Receptacles

10'5"
HH870070
14
0.5
\$477
NOTES: For ceiling in-feed, utilize a freestanding Power Pole placed adjacent to the Power Beam. Power Pole runs to the floor. Specify paint.
(1) Must be field cut.
(!) Does not ship with attachment hardware, it is up to the installer to attach Power Pole to the beam.

| DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT | CUBE | P1 | P2 | P3 |
| Power Pole |  |  |  |  |  |  |
| 96"H | HB96PP | 5.0 | 0.9 | \$731 | \$797 | \$830 |

NOTES: Power Pole connects to hub or with Mid or End Cap connectors. Power Pole terminates at beam or hub height (does not run to the floor).
Power Pole Splice Kit HBPPSK $\quad 0.25 \boldsymbol{\theta} \quad 0.1 \quad \$ 56 \quad$ N/A N/A

NOTES: Use Splice Kit to join two Power Poles when one pole does not meet the required ceiling height.

| Power Pole Power Hub Connector | HBPPCK | 1.0 © | 0.1 | $\$ 56$ | $\$ 61$ | $\$ 64$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

NOTES: Specify when bringing Power Pole into Power Hub.


Power Pole End Cap Connector
HBPPEK
1.5 ©
0.1
\$56
\$61
\$64
NOTES: Specify when bringing Power Pole into the end of a beam.


Power Pole Mid Connector HBPPMK
1.5 ©
$0.1 \quad \$ 56$
\$61
\$64
NOTES: Specify when bringing Power Pole into junction of two beams.


NOTES: Used to connect beam to the floor in situations where the beam needs to be tethered to the ground so users cannot move it.

HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ $B$ Select <br> Paint Color <br> See page 573   |

MODEL


## HOW TO SPECIFY

```
Select
Model Number
```



# GRAVITATION"' POWER BEAM Screens 

| DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT | CUBE | P1 | P2 | P3 |
| Gravitation ${ }^{\text {TM }}$ Metal Screen |  |  |  |  |  |  |
| $48^{\prime \prime} \mathrm{W} \times 183 / 4^{\prime \prime} \mathrm{H}$ | HBSCRAOMTL48 | 10.3 | 3.1 | \$375 | \$409 | \$426 |
| $60^{\prime \prime} \mathrm{W} \times 183 / 4^{\prime \prime} \mathrm{H}$ | HBSCRAOMTL60 | 12.0 | 3.7 | \$452 | \$493 | \$514 |
| $72^{\prime \prime} \mathrm{W} \times 183 / 4^{\prime \prime} \mathrm{H}$ | HBSCRAOMTL72 | 15.7 | 4.4 | \$485 | \$529 | \$551 |

## NOTES:

- A screen can be mounted above the beam to add privacy.
- Screens ship with mounting hardware.
- Screens are wipeable.
- Screens are magnetic.
- Also available in Markerboard paint.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ $B$ S C R A O M T L 6 0$\quad$Select <br> Paint Color <br> See page 573 |
| P |



## HOW TO SPECIFY


 Voie ${ }^{\circ}$ O-Legs and Storage shown with Lota ${ }^{\ominus}$ Task Chairs.

## SYSTEMS SHARED COMPONENTS

Panel-based workstations make efficient use of space, giving your people a place of their own that's still part of the action. Modular components are easy to specify and install, so you can configure them just about any which way - and reconfigure fast when your needs change. Systems models integrate seamlessly with Abode, Abound, Accelerate, Empower and Voi models and can be configured to create freestanding or height adjustable workstations.


## FEATURES

- Systems worksurfaces and supports can be used with Abode, Abound, Accelerate, Coordinate, Empower and Voi products.
- Systems electrical and data components can be used with Abode, Abound, Accelerate and Empower products.
- Systems storage can be used with Abound and Accelerate products.


## SYSTEMS <br> OVERHEAD AND SHELVES SPECIFYING


she can be positioned


## PRODUCT DIMENSIONS

Overhead Storage Cabinet
Width $24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime}$
Inside width Flipper and Receding door - $3 / 8^{\prime \prime}$ less than width
Hinged door - $13 / 4^{\prime \prime}$ less than width
Depth $14^{7 / 8^{\prime \prime}}$
Inside depth $12^{7} / 8^{\prime \prime}$
Height 15"
Inside height $123 / 4^{\prime \prime}$

## Open Shelf

Width $24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime}$
Depth $14^{3} / 8^{\prime \prime}$
Height $55 / 8^{\prime \prime}$


Task lights can be mounted beneath storage shelves and overhead storage cabinets.


Cord retainer clips fasten into panel slots to anchor power cords. Available in black only. Clips are provided with undershelf mounted task lights.

## SYSTEMS OVERHEAD AND SHELVES SPECIFYING

## SPECIFICATION GUIDELINES



In a panel run, only two overhead storage cabinets or open storage shelves are recommended per panel side. When suspending overhead storage off-module only one storage unit per panel side is allowed.

When overhead storage units are suspended from stacking frames, the following guidelines should be adhered to:

A maximum of two overhead storage units can be suspended from each side of stacking frames on any given panel.


Overhead Storage cabinets and the Open Shelf can also be mounted to a maximum height of $65^{\prime \prime} \mathrm{H}$ on all systems. Voi overheads not to be mounted on Accelerate stackers.


No limitation to the number of units on structural frames when units are spaced $12^{\prime \prime}$ apart and when the run is supported with return panels of equal height to the spine wall on each side of storage shelves or overhead storage cabinets.


Storage shelf and overhead width must correspond with width of panel(s). It is possible to span two panels when combined panel width equals cabinet or shelf width.


Overhead Cabinets can be mounted on a panel equal to or up to $18^{\prime \prime}$ narrower than cabinet.

Not applicable for ETA overheads, Voi overheads, and shelves.

|  |  |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |
| Metal Flipper Door Overheads |  |  |  |  |  |
| $24^{\prime \prime} \mathrm{W} \times 14^{3} / 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HRVOH24FM | 35 | 3.6 | \$597 | \$646 |
| $30^{\prime \prime} \mathrm{W} \times 143 / 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HRVOH30FM | 38 | 4.4 | \$607 | \$656 |
| $36^{\prime \prime} \mathrm{W} \times 14^{3} / 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HRVOH36FM | 41 | 5.3 | \$635 | \$684 |
| $42^{\prime \prime} \mathrm{W} \times 143 / 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HRVOH42FM | 46 | 6.1 | \$666 | \$715 |
| $48^{\prime \prime} \mathrm{W} \times 143 / 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HRVOH48FM | 52 | 6.9 | \$697 | \$746 |
| $60^{\prime \prime} \mathrm{W} \times 143 / 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HRVOH60FM | 62 | 8.6 | \$917 | \$966 |
| $72^{\prime \prime} \mathrm{W} \times 143 / 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HRVOH72FM | 82 | 10.6 | \$1052 | \$1101 |
| Open Shelf |  |  |  |  |  |
| $24^{\prime \prime} \mathrm{W} \times 14^{3} 8^{\prime \prime} \mathrm{D} \times 55 / 8^{\prime \prime} \mathrm{H}$ | HRVSH24 | 13 © | 1.2 | \$257 | \$274 |
| $30 \prime \mathrm{~W} \times 143 / 8^{\prime \prime} \mathrm{D} \times 55 / 8^{\prime \prime} \mathrm{H}$ | HRVSH30 | 15 © | 1.5 | \$279 | \$296 |
| $36^{\prime \prime} \mathrm{W} \times 14^{3} / 8^{\prime \prime} \mathrm{D} \times 55 / 8^{\prime \prime} \mathrm{H}$ | HRVSH36 | 16 © | 1.8 | \$297 | \$314 |
| $42^{\prime \prime} \mathrm{W} \times 14^{3} 8^{\prime \prime} \mathrm{D} \times 55 / 8^{\prime \prime} \mathrm{H}$ | HRVSH42 | 17 © | 1.9 | \$308 | \$325 |
| $48^{\prime \prime} \mathrm{W} \times 143 / 8^{\prime \prime} \mathrm{D} \times 55 / 8^{\prime \prime} \mathrm{H}$ | HRVSH48 | 18 © | 2.3 | \$322 | \$339 |
| $60 \prime \mathrm{~W} \times 143 / 8^{\prime \prime} \mathrm{D} \times 55 / \mathrm{s}^{\prime \prime} \mathrm{H}$ | HRVSH60 | 20 | 2.9 | \$394 | \$411 |
| $72^{\prime \prime} \mathrm{W} \times 143 / 8^{\prime \prime} \mathrm{D} \times 55 / 8^{\prime \prime} \mathrm{H}$ | HRVSH72 | 32 | 3.6 | \$514 | \$531 |
| Receding Door Overhead |  |  |  |  |  |
| $30^{\prime \prime} \mathrm{W} \times 133 / 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HRVOH1530RM | 38 | 5.7 | \$770 | \$823 |
| $36^{\prime \prime} \mathrm{W} \times 133 / 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HRVOH1536RM | 41 | 6.8 | \$812 | \$865 |
| $42^{\prime \prime} \mathrm{W} \times 13^{3} / 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HRVOH1542RM | 46 | 7.8 | \$863 | \$916 |
| $48^{\prime \prime} \mathrm{W} \times 13^{3} / 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HRVOH1548RM | 52 | 8.9 | \$935 | \$988 |
| 60 "W x 13 $3 / 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HRVOH1560RM | 62 | 11.2 | \$1417 | \$1470 |

## NOTES:

- Overhead Storage Cabinets with doors are standard with a factory installed core removable lock located on the underside of the cabinet.
- All units feature an anti-dislodgement device.
- $60^{\prime \prime}$ and $72^{\prime \prime} \mathrm{W}$ units are one piece cabinet with two doors.
- Upmount kits can be used with all metal overheads.
(!) Keyed alike cores must be ordered separately - see page 773.


## HOW TO SPECIFY



|  |  |  | SHIP |  | LIST PRI | T GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |
|  | Flipper Door Overheads |  |  |  |  |  |
| - | $24^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HEOHRTA1524FD | 21 | 1.6 | \$479 | \$528 |
|  | $30^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HEOHRTA1530FD (\%) | 24 | 1.6 | \$486 | \$535 |
|  | $36^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HEOHRTA1536FD © | 27 | 1.6 | \$510 | \$559 |
|  | $42^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HEOHRTA1542FD | 30 | 1.8 | \$536 | \$585 |
|  | $48^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HEOHRTA1548FD () | 33 | 2.1 | \$557 | \$606 |
|  | $60^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HEOHRTA1560FD ( ) | 42 | 2.5 | \$735 | \$784 |
|  | $72^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HEOHRTA1572FD (\%) | 49 | 3.0 | \$913 | \$962 |
|  | Open Shelves |  |  |  |  |  |
|  | $24^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 55 / 8^{\prime \prime} \mathrm{H}$ | HESHRTA24 | 10 © | 1.9 | \$224 | \$241 |
|  | $30^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 5 /{ }^{\prime \prime}{ }^{\prime \prime} \mathrm{H}$ | HESHRTA30 © | 11 © | 1.9 | \$242 | \$259 |
|  | $36^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 55 / 8^{\prime \prime} \mathrm{H}$ | HESHRTA36 (\%) | 12 © | 1.9 | \$257 | \$274 |
|  | $42^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 55 / 8^{\prime \prime} \mathrm{H}$ | HESHRTA42 | 13 © | 2.1 | \$265 | \$282 |
|  | $48^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 55 / 8^{\prime \prime} \mathrm{H}$ | HESHRTA48 () | 14 © | 2.4 | \$280 | \$297 |
|  | $60^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 55 / 8^{\prime \prime} \mathrm{H}$ | HESHRTA60 ${ }^{(0)}$ | 16 © | 3.0 | \$341 | \$358 |
|  | $72^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 55 / 8^{\prime \prime} \mathrm{H}$ | HESHRTA72 | 18 | 3.5 | \$402 | \$419 |

## NOTES:

- Storage Cabinets with doors are standard with a factory installed core removable lock located on the underside of the cabinet.
- All units feature an anti-dislodgement device.
- Accepts under cabinet lighting.
- ETA overheads and shelves ship flat packed.
- Only one installer is needed to assemble an ETA overhead on a panel (all sizes).
- Attachment brackets are attached to the back of the unit (included).
- ETA overheads and shelves are slightly less deep than built-up models. Please note when using next to built-up models.
- Order overhead and shelf to match the width of panel being used.
(!) Keyed alike cores must be ordered separately - see page 773.
(!) Cannot be used in off-modular applications because attachment bracket is attached to the back of the case and cannot be moved.


## HOW TO SPECIFY





Open Storage Cabinet
$24^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$
HRVSHV2
$\$ 783$ $30^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$

HRVSHV30
HRVSHV36
HRVSHV42
HRVSHV48

| 21 | 5. |
| :--- | :--- |
| 26 | 6.8 |
| 29 | 7. |
| 32 | 8 |
| 37 | 9 |


| $\$ 734$ | $\$ 783$ |
| :--- | :--- |
| $\$ 758$ | $\$ 807$ |
| $\$ 790$ | $\$ 839$ |
| $\$ 819$ | $\$ 868$ |
| $\$ 850$ | $\$ 899$ |

Abound ${ }^{\circledR} /$ Accelerate ${ }^{\star}$ Horizontal Wall Track for Overhead Storage
60"W HTWTH $\quad 5 \quad 0.8 \quad \$ 95$ N/A

NOTES: Use when mounting overhead storage and when a permanent wall hanger kit is not desired. For $72^{\prime \prime} \mathrm{W}$ overheads, use two wall tracks cut to $36^{\prime \prime}$.
(!) Cannot be used with ETA storage or Voi ${ }^{\text {® }}$. Can only be used with systems flipper door, receding door and hinged door overheads.

## NOTES:

- Overhead Storage Cabinets with doors are standard with a factory installed core removable lock located on the underside of the cabinet.
- Upmount kits can be used with all metal overheads.
(!) Keyed alike cores must be ordered separately - see page 773.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 |
|  | Laminate Front Hinged Door Overheads with Arch Pull |  |  |  |  |  |
|  | $24^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HRVOHV24HLA | 35 | 5.6 | \$989 | \$1038 |
|  | $30^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HRVOHV30HLA | 40 | 6.8 | \$1020 | \$1069 |
|  | $36^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HRVOHV36HLA | 48 | 7.7 | \$1049 | \$1098 |
|  | $42^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HRVOHV42HLA | 53 | 8.1 | \$1079 | \$1128 |
|  | $48^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | HRVOHV48HLA | 64 | 9.2 | \$1105 | \$1154 |

## NOTES:

- Unit features metal chassis and laminate doors.
- Laminate fronts are available in L1 woodgrain only.
- Overhead Storage Cabinets with doors are standard with a factory installed core removable lock located on the underside of the cabinet.
- Upmount kits can be used with all metal overheads.
(!) Keyed alike cores must be ordered separately - see page 773.


## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | CABINET | DOOR |
| Overhead Cabinet with One Sliding Door |  |  |  |  |  |  |
| $36^{\prime \prime} \mathrm{W} \times 14^{1} 4^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}$ | HLSL1436S | 39 | 9.7 | \$1120 | \$25 | \$20 |
| $42^{\prime \prime} \mathrm{W} \times 14^{1} 4^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}$ | HLSL1442S | 48 | 9.7 | \$1174 | \$25 | \$20 |
| $48^{\prime \prime} \mathrm{W} \times 11^{1} 4^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}$ | HLSL1448S | 57 | 12.1 | \$1208 | \$25 | \$20 |
| $60^{\prime \prime} \mathrm{W} \times 1414^{\prime \prime}{ }^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}$ | HLSL1460S | 69 | 13.3 | \$1301 | \$30 | \$25 |
| $66^{\prime \prime} \mathrm{W} \times 1411^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}$ | HLSL1466S | 83 | 14.6 | \$1436 | \$30 | \$25 |
| $72^{\prime \prime} \mathrm{W} \times 141 / 4^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}$ | HLSL1472S | 95 | 15.9 | \$1567 | \$35 | \$25 |
| NOTES: Only available in laminate. |  |  |  |  |  |  |
| (!) Overhead and Stack-on storage units do not lock. |  |  |  |  |  |  |

## NOTES:

- Voi ${ }^{\oplus}$ Overhead Storage can be used with Accelerate ${ }^{\oplus}$ and Abound ${ }^{\circledR}$ panels.
- All Overhead Cabinets shown above and on next page can be used as a wall mount, panel mount or stack-on storage with O-leg.
- Can be mounted on O-legs, panel brackets or wall mount brackets. See page 592.
- Tackboards are available for wall mount storage applications.
- Sliding door overhead does not ship with a pull - door overhangs chassis to slide.
- Overhead cabinets with four doors are available in laminate or mixed materials.
- For all color specifying combinations, see matrix on page 183.
- Storage cases accept binder height items.
- Storage cube fits inside stack-on storage or overhead cabinet units to provide paper management.
- Wall mount brackets specified with unit. Brackets attach to case horizontally.
- For panel mounted applications, brackets and hardware are ordered separately, see page 630. Brackets attach to panel and case is screwed into brackets. Two brackets needed for 60" unit; three brackets needed for 66" and larger.
- If Wall Bracket option is selected, $\$ 150$ upcharge applies.
- For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
(!) Stack-on Storage must be placed over two full-height supports. Cannot be placed over non-supported sections such as returns using a flat bracket or tower-toworksurface bracket.


## HOW TO SPECIFY

## Select <br> Model Number

For locking overhead models, add an
"L" suffix (\$40 upcharge per model)

## Select <br> Cabinet Laminate




Specify Bracket Option
X No Bracket
W Wall Bracket (\$150 upcharge)

Icon Legend on page 19


## NOTES:

- Voi® Overhead Storage can be used with Accelerate ${ }^{\oplus}$ and Abound ${ }^{\circledR}$ panels.
- All Overhead Cabinets shown above and on previous page can be used as a wall mount, panel mount or stack-on storage with O-leg.
- Can be mounted on O-legs, panel brackets or wall mount brackets. See page 592.
- Tackboards are available for wall mount storage applications.
- Overhead cabinets with four doors are available in laminate or mixed materials.
- For all color specifying combinations, see matrix on page 183.
- Storage cases accept binder height items.
- Storage cube fits inside stack-on storage or overhead cabinet units to provide paper management.
- Wall mount brackets specified with unit. Brackets attach to case horizontally.
- For panel mounted applications, brackets and hardware are ordered separately, see page 630. Brackets attach to panel and case is screwed into brackets. Two brackets needed for 60" unit.
- If Wall Bracket option is selected, $\$ 150$ upcharge applies.
(! Stack-on Storage must be placed over two full-height supports. Cannot be placed over non-supported sections such as returns using a flat bracket or tower-toworksurface bracket.
(!) T1G doors not available with a locking option.


## HOW TO SPECIFY




Overhead Cabinet with 4 Frosted, Metal Frame Doors
$60^{\prime \prime} \mathrm{W} \times 1414^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}$ HLSL1460M
(!) Must specify an X or W for attachment bracket option below.

Overhead Cabinet with 4 Frosted, Metal Frame Doors
$72^{\prime \prime} \mathrm{W} \times 14^{1} 4^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}$ with $12^{\prime \prime}$ Cubbie HLSL1472M

HLSL1466M
139
13.6
\$2412
\$2447 $66^{\prime \prime} \mathrm{W} \times 14 \frac{1}{4} 4^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H}$ with $6^{\prime \prime}$ Cubbie HLSL146

126
12.5
\$2275
\$2305
(!) Must specify an X or W for attachment bracket option below.

| Storage Cube |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $12^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{D}$ | HLSL1212 | 1 | 0.3 | $\$ 316$ | N/A |

SPECIFYING EXAMPLE: HLSL1212.P8S

38


NOTES: Ships with one set of three brackets, which includes one right, one center and one left bracket. When using a 60"W overhead on a $60^{\prime \prime} \mathrm{W}$ panel or a $72^{\prime \prime} \mathrm{W}$ overhead on a $72^{\prime \prime} \mathrm{W}$ panel, only two of the three brackets provided are required.
SPECIFYING EXAMPLE: HLSLPMB.T1


NOTES:

- Voi ${ }^{\oplus}$ Overhead Storage can be used with Accelerate ${ }^{\circledR}$ and Abound ${ }^{\circledR}$ panels.
- Overhead and Stack-on storage units do not lock.
- Use O-Leg Support models for Overhead Cabinets.
- If Wall Bracket option is selected, \$150 upcharge applies.
- Storage cube fits inside stack-on storage or wall mount units to provide paper management.
- Storage Cubes are available in the following colors: Atom (P8S), Bullseye (PJF), Ember (P8P), Ion (P8N), Iris (P8J), Krypton (P8F), and Regatta (P8M).
(! Stack-on Storage must be placed over two full-height supports. Cannot be placed over non-supported sections such as returns using a flat bracket or tower-toworksurface bracket.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  | Select Cabinet Laminate | Select <br> Door Material <br> T1G Platinum Metal Doors with Frosted Glass (no upcharge) |  |  |  | elect racket Option |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | See page 183 |  |  |  |  | No Bracket Wall Bracket (\$150 upcharge) |
| H | L | S ${ }_{\text {S }}$ | L 1 | 4 | 46 | 50 | D\|M1 | . | N. |  | 1 G | 5. | X |  |


|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | CABINET | DOOR |
|  | Shared Overhead Storage - Left $\begin{aligned} & 60^{\prime \prime} \mathrm{W} \times 17^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H} \\ & 72^{\prime \prime} \mathrm{W} \times 17^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H} \end{aligned}$ | HLSL1760SOL HLSL1772SOL | $\begin{gathered} 115 \\ 139 \end{gathered}$ | $\begin{aligned} & 14.8 \\ & 17.0 \end{aligned}$ | $\begin{aligned} & \$ 1429 \\ & \$ 1723 \end{aligned}$ | $\begin{aligned} & \$ 20 \\ & \$ 25 \end{aligned}$ | $\begin{aligned} & \$ 40 \\ & \$ 40 \end{aligned}$ |
|  | Shared Overhead Storage - Right $\begin{aligned} & 60^{\prime \prime} \mathrm{W} \times 17^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \mathrm{H} \\ & 72^{\prime \prime} \mathrm{W} \times 17^{\prime \prime} \mathrm{D} \times 14^{\prime \prime} \end{aligned}$ | HLSL1760SOR HLSLI772SOR | $\begin{gathered} 115 \\ 139 \end{gathered}$ | $\begin{aligned} & 14.8 \\ & 17.0 \end{aligned}$ | $\begin{aligned} & \$ 1429 \\ & \$ 1723 \end{aligned}$ | $\begin{aligned} & \$ 20 \\ & \$ 25 \end{aligned}$ | $\begin{aligned} & \$ 40 \\ & \$ 40 \end{aligned}$ |
|  |  |  | SHIP |  | LIST PRIC | E BY PAIN | T GRADE |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | P1 |  | P2 |
|  | Post Legs for Shared Storage |  |  |  |  |  |  |
|  | 14"H Post Legs | HLSL140SPL | 10 | 1.1 | \$381 | \$385 |  |
|  | 22"H Post Legs | HLSL220SPL | 13 | 3.7 | \$422 | \$426 |  |

NOTES: $14^{\prime \prime} \mathrm{H}$ post legs on worksurfaces will span $35^{\prime \prime} \mathrm{H}$ panel or shorter. $14^{\prime \prime} \mathrm{H}$ post legs on low credenzas will span 30"H panel or shorter. $22^{\prime \prime} \mathrm{H}$ post legs on worksurfaces will span $50^{\prime \prime} \mathrm{H}$ panel or shorter. $22^{\prime \prime} \mathrm{H}$ post legs on low credenzas will span $35^{\prime \prime} \mathrm{H}$ panel or shorter. Specify paint.
SPECIFYING EXAMPLE: HLSL14OSPL.T4

| ns n | Panel Mount Bracket for Shared Overhead Panel Mount Bracket for Overhead Storage Accelerate ${ }^{\text {® }}$ | HLSLPMBSOA | 4 | 0.1 | \$150 | \$154 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Panel Mount Bracket for Overhead Storage - Abound ${ }^{\text {® }}$ | HLSLPMBSOB | 4 | 0.1 | \$150 | \$154 |
| $35$ | Panel Mount Bracket for Overhead Storage Accelerate ${ }^{\oplus}$ /Abound ${ }^{\oplus} 421 / 2^{\prime \prime} \mathrm{H}$ panels only | HLSLPMBSO42 | 4 | 0.1 | \$140 | \$144 |
|  | NOTES: Specify paint. |  |  |  |  |  |

$\square$

Markerboard for Shared Storage

| $30^{\prime \prime} W \times 15^{\prime \prime}$ D for use with 60"W Shared Overhead | HLSL1530SOMB | 6 | 1.0 | $\$ 143$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 36 "W $15^{\prime \prime}$ D for use with 72"W Shared Overhead | HLSL1536SOMB | 8 | 1.0 | $\$ 192$ |

NOTES: No specification necessary.

## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :--- | :--- | :--- |
| Markerboards |  |  |  |  |
| $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{H}$ | HHMRK36 | $15 \mathbf{\Theta}$ | 3.2 | $\$ 546$ |
| $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{H}$ | HHMRK42 | $17 \boldsymbol{\Theta}$ | 4.0 | $\$ 591$ |
| $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{H}$ | HHMRK48 | $19 \boldsymbol{\Theta}$ | 4.6 | $\$ 637$ |
|  |  |  |  |  |

## NOTES:

- Brushed aluminum finish around low-glare porcelain coated steel magnetic writing surface.
- Brushed aluminum marker tray attaches to frame.
- Width of markerboard must correspond to the width of the panel.
- Markerboards will attach to the Abound and Accelerate ${ }^{\circledR}$ frame with brackets provided.
- Able to use multiple markerboards next to each other and multiple boards per panel.
(!) No color specification required.
(!) Porcelain Markerboard cleaning instructions: For everyday cleaning, use Chlorox wipes. Use citrus cleaner if a permanent marker is used by accident. A citrus cleaner is not recommended for everyday use as it leaves residue.


## HOW TO SPECIFY

\section*{Select <br> Model Number <br> | $\boldsymbol{H}$ | $\boldsymbol{H}$ | $\mathbf{M}$ | $\mathbf{R}$ | K | $\mathbf{3}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |}


|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $18^{\prime \prime} \mathrm{H}$ | Tackboard |  |  |  |  |
|  | $20^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{H}$ | HETB2018 | 2 | 0.5 | \$118 |
|  | $24^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{H}$ | HETB2418 | 3 | 0.6 | \$144 |
|  | $30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{H}$ | HETB3018 | 3 | 0.7 | \$168 |
|  | $36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{H}$ | HETB3618 | 8 | 0.9 | \$191 |
|  | $42^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{H}$ | HETB4218 | 10 | 1.0 | \$214 |
|  | $48^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{H}$ | HETB4818 | 12 | 1.2 | \$235 |
|  | $60^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{H}$ | HETB6018 | 13 | 1.5 | \$259 |
|  | $72^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{H}$ | HETB7218 | 15 | 1.8 | \$285 |

SPECIFYING EXAMPLE: HETB2018.APN15

## NOTES:

- Works with both Abound ${ }^{\circledR}$ and Accelerate ${ }^{\oplus}$ panel systems.
- Specify fabric, see pages 424-425 for fabric options.


## HOW TO SPECIFY





Specify paint

## NOTES:

- Upmount Bracket allows mounting of Overhead Cabinet up to 15 " above height of panel.
- Upmount Kits for overheads can be used with flipper or receding door overheads. See page 586.
(!) Upmount Kits not for use on Accelerate stackers.


## HOW TO SPECIFY



| $\int$ |  | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |
|  | Cord Cover |  |  |  |  |  |
|  | - Allows routing of task light cords. |  |  |  |  |  |
|  | - Vertical height $10^{\prime \prime}$. | HECC10 | 0.7 © | 0.2 | \$43 | \$50 |
|  | - Vertical height 15 ". | HECC15 | 1.0 © | 0.3 | \$43 | \$50 |
| Specify paint | - Cord cover can be positioned into panel slots and used under task lights and under worksurfaces. |  |  |  |  |  |

## HOW TO SPECIFY

| Select <br> Model Number <br> H | Select <br> Paint Color <br> See page 481 |
| :--- | :--- | :--- |

BACK

## ABOUND ${ }^{\circ}$ Electrical and Data

Abound ${ }^{\circledR}$ features capabilities for cable management, including electrical, voice, and data. The 8 -wire electrical system can be integrated at base pathway and beltline. The open structure of the frame allows voice and data cables to be routed both vertically and horizontally.


## THE ABOUND ELECTRICALSYSTEMS

Abound offers a choice of three electrical systems:

- Four-circuit, 3+1
- Four-circuit, $2+2$
- Three-circuit, separate neutrals

All three systems utilize an 8-wire electrical system, rated at 20 amps per circuit (15 amps Canadian). See pages 603-604 for a detailed explanation of each electrical system.

Abound frames and electrical components are UL Listed. Electrical components are also CSA certified.

Installation and use of the electrical system, the number of receptacles used on a given circuit and connections to the building power supply should be in compliance with all local and national electrical codes.

Caution: Electrical equipment cords or extension cords MUST NOT BE ROUTED through cable openings in frame sides.

Abound's electrical harnesses are UL listed and are considered raceways themselves as defined by the National Electrical Code. This means there is no separation requirement between the electrical harnesses and communications cables per Sec. 800-52 of the National Electrical Code. Communication cables may be placed next to Abound's electrical components without a metal septum and will still meet the guidelines of the
Telecommunications Industry Association for separation of power and data.

## IN-FEEDS

Power in-feed cables deliver power from building to system. In-feed cables are housed in conduit to separate electrical system from communications and data lines.


Integrated power and communications poles provide capacity for routing power supply directly through the top of any structural or stacking frame using same width trim/connector kit in place of top cap. Avoid glass or translucent tiles in upper position of frames with integrated power poles. Power pole has a cavity on each side of a center septum. When using a ceiling power in-feed, consider that the in-feed must connect into an electrical harness located in an adjacent panel. (See pages 605-606 for cable capacity.)


Ceiling power in-feed connects to a prewired electrical harness in the beltline or base pathway, traverses through an adjacent panel and terminates in the junction box at the top of the integrated power pole. For use with integrated power pole models HEP65 and HEP35. No portion of the flex cable can be exposed after installation.


Sealtight base pathway power in-feed attaches to a receptacle opening at the base pathway. A heavy rubber sheathing shields conduit, allowing in-feed to be exposed.


Hardwire (New York Code) power in-feed (model H871400) is used when local electrical codes require hardwire entry. When used in $24^{\prime \prime} \mathrm{W}, 30^{\prime \prime} \mathrm{W}$ and $36^{\prime \prime} \mathrm{W}$ panels, power can be routed only in one direction. When used in 42", 48"W and 60"W panels, an electrical pass-thru cable or harness for that panel width can be used to route power back in the opposite direction. Unit must connect to a power or pass-thru harness positioned in the base pathway area of an adjacent panel. Customer to furnish all cabling and wiring from power entry to power source. Junction box can be positioned at any duplex receptacle location.


HARDWIRE (CHICAGO CODE) JUNCTION BOX
Wiring harnesses and snap connectors are not allowed in Chicago - base pathways must be comprised of all metallic components. Concealed mounting is the only option at beltline. For the base pathway, junction box (model HH873500) clips directly into receptacle locations. Customer must furnish conduit, wiring, standard duplex receptacles with metal covers for the beltline and designer-type receptacles for the base pathway. Power entry can be routed from the ceiling, via an Abound power pole, or from the floor into a junction box (model HH873500).


## POWER

Power blocks on electrical power harness and pass-thru harness accept duplex receptacles.


Electrical power harnesses are used to distribute power in panels. Abound electrical can be located at base pathway or beltline only. Connectors at both ends of power harnesses allow power distribution in either direction.


Electrical pass-thru harnesses have capacity to handle one duplex receptacle on each side of the panel when exposed.

A 60" pass-thru harness can be used to jump up to a single duplex receptacle per side at beltline and connecting to a power harness at base pathway.

Electrical power harnesses and pass-thru cables cannot be routed at $90^{\circ}$ at beltline once frames are connected to connector blocks.

## Electrical pass-thru cables

distribute power through any panel where receptacles are not required. Cable length cannot be stretched.


Electrical jumper cables connect power from base pathway or beltline to a harness located on any horizontal member as needed.
Jumper cable plugs into power block end of electrical power harness or electrical pass-thru harness.

Model HH871366 is $66^{\prime \prime}$ to jump up to 30 inches vertically - base pathway to beltline or beltline to base pathway.

Jumper can also be used from beltline to adjacent beltline at $90^{\circ}$ juncture.


All electrical power harnesses and pass-thru harnesses will stretch $31 / 2^{\prime \prime}$, allowing them to span "T" and
" X " intersections and " S " extended straight connections.

## POWER BLOCKS



Base pathway mounting: Power blocks snap directly onto brackets in base pathway area.


Beltline electrical mounting: For ported receptacles at beltline mount power blocks onto Electrical Mounting Brackets which screw into the panel frame. Electrical Mounting Brackets must be ordered separately. Data/Electrical Port Tiles must be used where exposed receptacles will be located.

## RECEPTACLES

Duplex receptacles snap into power blocks of power harnesses or pass-through harnesses. Duplexes are available in multiple colors. Each receptacle is labeled to indicate which circuit it will be connected to.


OPTIONAL STIFFENER SUPPORT Stiffener supports can be used to provide additional rigidity to a panel when fabric tiles are on both sides of the frame. May also be used for routing power/data at nonstandard heights.

## ACCELERATE* Electrical and Data

Accelerate ${ }^{\circledR}$ features capabilities for cable management, including electrical, voice, and data. The 8 -wire electrical system can be integrated at base pathway.
See Systems electrical pages 608-613 for electrical models to be used with Accelerate ${ }^{\oplus}$ Systems products. See page 444 for Abound ${ }^{\ominus}$ frame horizontal and vertical wire capacity and page 606 for base pathway capacity.


## THE ACCELERATE ELECTRICALSYSTEMS

Accelerate offers a choice of three electrical systems:

- Four-circuit, $3+1$
- Four-circuit, $2+2$
- Three-circuit, separate neutrals

All three systems utilize an 8-wire electrical system, rated at 20 amps per circuit (15 amps Canadian). See pages 603-604 for a detailed explanation of each electrical system.

Accelerate panels and electrical components are UL Listed. Electrical components are also CSA certified.

Installation and use of the electrical system, the number of receptacles used on a given circuit and connections to the building power supply should be in compliance with all local and national electrical codes.

## Caution: Electrical equipment

 cords or extension cords MUST NOT BE ROUTED through cable openings in frame sides.Accelerate's electrical harnesses are UL listed and are considered raceways themselves as defined by the National Electrical Code. This means there is no separation requirement between the electrical harnesses and communications cables per Sec. 800-52 of the National Electrical Code. Communication cables may be placed next to Accelerate's electrical components without a metal septum and will still meet the guidelines of the
Telecommunications Industry Association for separation of power and data.

## IN-FEEDS

Power in-feed cables deliver power from building to system. In-feed cables are housed in conduit to separate electrical system from communications and data lines.


Integrated power and communications poles provide capacity for routing power supply directly through the top of any connector. When using a ceiling power in-feed, consider that the in-feed must connect into an electrical harness located in an adjacent panel. (See pages 605606 for cable capacity.)


Ceiling power in-feed connects to a prewired electrical harness in the beltline or base pathway, traverses through an adjacent panel and terminates in the junction box at the top of the integrated power pole. For use with integrated power pole models HECPP. No portion of the flex cable can be exposed after installation.


Sealtight base pathway power in-feed attaches to a receptacle opening at the base pathway. A heavy rubber sheathing shields conduit, allowing in-feed to be exposed.


Hardwire (New York Code) power in-feed (model H871400) is used when local electrical codes require hardwire entry. When used in $24^{\prime \prime} \mathrm{W}, 30^{\prime \prime} \mathrm{W}$ and $36^{\prime \prime} \mathrm{W}$ panels, power can be routed only in one direction. When used in 42", 48" W and $60^{\prime \prime} \mathrm{W}$ panels, an electrical pass-thru cable or harness for that panel width can be used to route power back in the opposite direction. Unit must connect to a power or pass-thru harness positioned in the base pathway area of an adjacent panel. Customer to furnish all cabling and wiring from power entry to power source. Junction box can be positioned at any duplex receptacle location.

## HARDWIRE (CHICAGO CODE)

 JUNCTION BOXWiring harnesses and snap connectors are not allowed in Chicago - base pathways must be comprised of all metallic components. Concealed mounting is the only option at beltline. For the base pathway, junction box (model HH871500) clips directly into receptacle locations. Customer must furnish conduit, wiring, standard duplex receptacles with metal covers for the beltline and designer-type receptacles for the base pathway. Power entry can be routed from the ceiling, via an Accelerate power pole, or from the floor into a junction box (model HH871500). See Systems electrical pages 608-613 for electrical models to be used with Accelerate ${ }^{\circledR}$ Systems products.

## DUPLEX RECEPTACLES

For Duplex Receptacle models that can be used on Accelerate ${ }^{\oplus}$ panel systems, please see page 611.

All Systems electrical components can be found on pages 608-613.

## SYSTEMS <br> Electrical and Data



## LIGHTING

Task lights can be recessed under storage cabinets or storage shelves.

Task lights in four sizes are available to correspond to cabinet or shelf width. They have 9 ' power cords in black, connected in the right rear corner. All models feature electronic ballast for longer bulb life and cooler operating temperature. Task lights with a fused plug to meet Chicago electrical code are also available.

Recommendation: Provide a separate circuit for task lights for proper long-term operation without RF interference to computers that may be in use.


## LED TASK LIGHTS

No finish specification required. Attaches magnetically to underside of overhead storage, or attaches with provided screws.

Occupancy sensor attaches to a single or starter LED light and will automatically turn the light off after no motion is detected for 30 minutes.

Just like all the LED light models, the occupancy sensor features a soft-touch on/off switch. LED task lights have a lifetime of 50,000 hours and have a dimmer feature that allows the user to adjust the amount of light output.

Daisy chain options are available. To use the daisy chain application, must start with model HLED17A or HLED31A.

## VOICE/DATA RECEPTACLES

Abound not only provides space for large volumes of voice and data cables, it also offers several means of mounting commercially available voice and data components.

Commercially available modular data faceplates can be mounted in vacant base receptacle openings or can be mounted in data/electrical port tiles above or below the worksurface.


Cable management troughs attach to worksurfaces with provided screws. The graphite metal troughs are designed with cord access cut outs. These cut outs give users access to inside the trough without having to detach it from the worksurface.

## SYSTEMS ELIECTRICAL SPECIFYING INFORMATION

## To Order:

1. Determine which electrical system you will use after consulting your electrician and computer support personnel:

- The Four-circuit system
(4-Hot/2-Neutral/2-Ground)
- 3+1 option
- 2 + 2 option
- The Three-circuit system
(3-Hot/3-Neutral/2-Ground)

2. Determine location, quantity and circuit of duplexes
3. Determine the appropriate choice and use of Isolated, Isolated/Dedicated and Separate Neutral circuits.
4. Specify appropriate Power Harnesses* and PassThru Cables.*
5. Determine the location, quantity and type of Power In-feed needed.

* Select Power Harness models (HH8712XX) and PassThru Cables (HH8711XX) with the last two digits being $1^{\prime \prime}$ (or 2") smaller than the associate panel width.


## Electrical System Options

The four-circuit, eight-wire electrical system is widely specified and trusted by hundreds of thousands of end-users. This proven system delivers four circuits for every power in-feed in either a $3+1$ or $2+2$ configuration. The isolated/dedicated circuits are ideal for sensitive computing equipment, while the common circuits are suitable for faxes, copiers, task lights and other peripherals.

Both the $3+1$ and $2+2$ systems use the same pre-wired components, making it easy to adjust as electrical needs change.
You can also choose a three-circuit, eight-wire system that has a dedicated neutral for every hot circuit. The three-circuit components have model numbers with an "A" suffix and appear in a gray box in this pricer.

Four-circuit, 3 + 1 Receptacle Option


The $3+1$ option is the electrical standard used by The HON Company for many years in most of their systems products. This wiring option provides three utility circuits plus an isolated/dedicated circuit for more sensitive equipment.


Four-circuit, 2 + 2 Receptacle Option


The $2+2$ option is a wiring option that provides two utility circuits and two isolated circuits for more extensive computer usage applications.


## SYSTEMS <br> ELECTRICAL SPECIFYING INFORMATION

## Three-circuit, separate neutrals



The Three-circuit, separate neutrals configuration is a wiring option that provides separate neutrals for each of the three circuits. Two circuits share a common ground, and one circuit is isolated/dedicated. The three-circuit components have model numbers with an " $A$ " suffix and appear in a gray box in this pricer.


| Two 8-wire, 20 AMP (15 AMP Canadian) electrical systems are offered |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Electrical System | Circuitry | Receptacle Capacity |  |  |  |
| Four-circuit <br> 4-Hot/2-Neutral/2-Ground | $3+1$ | Common Circuit-1 HH873501 | Common <br> Circuit-2 (1) <br> HH873502 | Common Circuit-3 HH873503 | Iso/Dedicated Circuit-4 HH873504 |
| (10 gauge neutral wires) | 2 + 2 | Common Circuit-1 HH873501 | $\begin{aligned} & \text { Common } \\ & \text { Circuit-2 } \\ & \text { HH873502 } \end{aligned}$ | Isolated Circuit-3 HH873506 | Isolated Circuit-4 HH873504 |
| Three-circuit <br> 3-Hot/3-Neutral/2-Ground <br> (12 gauge neutral wires) | w/separate neutrals | $\begin{gathered} \text { Common } \\ \text { Circuit-1 } \\ \text { HH873501A } \end{gathered}$ | Common <br> Circuit-2 <br> HH873502A | Iso/Dedicated Circuit-3 <br> HH873503A | N/A |

(1) Circuit-2 (one of the 3 common circuits sharing a neutral wire) cannot be used with a single-phase building electrical supply.

Notes:

- Four-circuit components and three-circuit components (with suffix "A") cannot be used together.
- Components of the two systems are keyed differently to prevent components of one system from being connected to components of another system.
- HON Cat. Nos. are printed on the UL labels, and components are color-coded to provide visual identification of the different components.
- Four-circuit components have black plastic parts.
- Three-circuit components have rust-colored terminal ends and receptacle backs are rust colored.

Typical power usage by the most commonly specified office equipment.
Source: Industry Analysis, Inc., Rochester, NY

| EQUIPMENT | AMPS | EQUIPMENT | AMPS | EQUIPMENT | AMPS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Computers |  | Copiers |  | FAX Machines |  |
| Personal Computer | .. 3 | Desktop Copier | .... 15 | InkJet FAX . | .less than 1 |
| Notebook Computer . | .. 3 | Console Copier . | . . 20 | Thermal FAX. | . less than 1 |
|  |  | Copier/Duplicator . | . . 30 | Plain paper FAX | ........ 8 |
| Monitors |  |  |  |  |  |
| 13" Color Monitor | 2 | Printers |  | Task Lights |  |
| 17" Color Monitor | 3 | Dot Matrix | .less than 1 | 36" T8 Fluorescent. | . $0.2 / \mathrm{bulb}$ |
| 21" Color Monitor | .... 4 | InkJet | .less than 1 | $48^{\prime \prime}$ T8 Fluorescent. | ...0.3/bulb |
|  |  | Personal Laser or LED . . . <br> Workgroup Laser or LED | $\ldots \ldots . .$ |  |  |

Duplex Receptacles


15 AMP Receptacle


20 AMP Receptacle
(Required by some large copiers.)

# SYSTEMS ELIECTRICALSPECIFYING INFORMATION 

- Abound and Accelerate panels are UL listed.
- Electrical components are UL Listed and CSA Certified.
- It is the customer's responsibility to ensure that use of the pre-wired electrical system, the number of receptacles used on a given circuit, and connection to a building power source, be in compliance with all local and national electrical codes.

Contact Customer Service for additional information.

- Pedestals and Lateral Files, positioned under worksurfaces, may render some receptacles inaccessible, and may prohibit use of grommets.
- Four-circuit components and Threecircuit components (with suffix "A") cannot be used together. See pages 603-604.
(!) A licensed electrician must make connections to a building electrical supply.Three-way panel connections require at least one power harness.
(!) 4-way panel connections require at least two power harnesses.


## Duplex Receptacles

- 15 amp outlet configuration.
- Models HH871601 and HH871601A have a 20 amp outlet configuration.
- Fit back-to-back into the Power Block(s) of Power and Pass-Thru Harnesses
- Labeled with the provided circuit. Circuits connected to the Isolated Ground are identified with an orange triangle; circuits
 that do not share a neutral or ground have an orange circuit number.


## Power In-Feed (Base) Models HH879072 (72") and HH879168 (168")

- Used to connect the panel electrical system to the building electrical supply at a power block.
- Plugs into any receptacle position; can be rotated Left or Right.
- Conduit is UL listed Black Liquid-tight conduit (outside diameter is $7 / 8^{\prime \prime}$ ).
(1) A licensed electrician must make connections to a building electrical supply
(!) Must be positioned through a receptacle opening in the baserail cover, prior to an
 electrician connecting to the power source.


## Power In-Feed Model (Ceiling) HH871912 and HH871918

- Used to connect the panel electrical system to the building electrical supply.
(! A licensed electrician must make connections to a building electrical supply.
(! Model uses UL recognized flex-cable conduit - no portion can be left exposed (i.e., must be in a power pole).


HH871972
(!) Power Pole must be ordered separately.

Note: In-feed cables listed above may be field-cut to desired length.

## Electrical Jumper Cables

(1) When used to connect power between the base pathway and the beltline area, the jumper must be connected to a power block at one end of a run, routed into an adjacent panel that does not contain a power harness, then routed back into the panel containing a power harness or pass-thru


## Abound Electrical Mounting Brackets

- Use to mount ported receptacles at beltine.
- Screw into the panel frame.
(! One mounting bracket required at beltline for each $24^{\prime \prime} \mathrm{W}$ pass-thru or power harness. Two required for 30"-60"W power harness.



## WORKING WITH CABLIEMANAGEMENT



## Abound ${ }^{8}$ Lay-in Cable Capacity

The top and base pathway allow continuous voice and data lines to run through and between panels without interruption. Lay-in is provided for environments where systems furniture or cabling are subject to frequent change. All capacities are for Cat 6 cable with a $0.25^{\prime \prime}$ diameter.


Top pathway accepts up to 8 voice/data cables ( $25^{\prime \prime}$ dia.).

## Abound ${ }^{8}$ Cable Capacity



Abound ${ }^{\oplus}$ base pathway
accepts up to 56 voice/data cables (.25" dia.) ( 6.03 sq. in.) at 60\% fill.


Cable capacity of the power pole, in addition to electrical in-feed is 2.79 sq . in. on one side and 2.91 sq . in. on the other for a total capacity of 66 cables with power of $.25^{\prime \prime}$ diameter.

## Circuit Usage

## Strategy 1

Circuits to Equipment
Assign specific uses for each of the circuits:

- For example, in a four-circuit system:
Circuit 1 - Calculators, fans, etc.
Circuit 2 - Task lights (could be wired to wall switch)
Circuit 3-Computer monitors
Circuit 4 - CPUs


## Strategy 2

Circuits to Workstations
Assign specific workstations to each of the three available circuits. Use circuit 4 for power-sensitive electronic equipment.

Placement of pedestals and lateral files may render some duplex locations inaccessible. Pedestal placement may also affect compatibility with pull-up receptacles.

## Abound ${ }^{\text {® }}$ Lay-In Cable Capacity



Variable height junctions accept up to 3 voice/data cables (. $25^{\prime \prime}$ dia.).

## Accelerate ${ }^{\text {e }}$ Cable Capacity



Accelerate ${ }^{\circledR}$ base pathway accepts up to 56 voice/data cables (. $25^{\prime \prime}$ dia.) ( 6.27 sq. in.) at 60\% fill.


Integrated Power Pole: $2^{\prime \prime} \times 2^{\prime \prime}$ overall, $3.3^{\prime \prime 2}$
interior accommodates a total of 25 cables with power of $.25^{\prime \prime}$ diameter. Available in two heights: $6^{\prime} 6^{\prime \prime}$ or $13^{\prime}$, the power pole connects via the universal connector and the overall height is the sum of the connector and the power pole. Constructed of aluminum with a powder coat paint finish in the specified color. Power pole requires a Ceiling In-Feed. NS


When the electrical system shares the base pathway, the cable capacity in Accelerate ${ }^{\oplus}$ is reduced to 12 cables (. $25^{\prime \prime}$ dia.) ( 2.03 sq. in.) at 60\% fill ratio.

## Electrical Components



Abound ${ }^{\oplus}$ Base Pathway Cover w/Additional Knockout 36"W $48^{\prime \prime}$ W
60"W
NOTES: Specify paint, see page 423
SPECIFYING EXAMPLE: HRVBPLATE336.T4

## NOTES:

(!) Specify Pathways to match trim color.
(!) Standard raceways with two knockouts are standard on panels. If additional three knockout kickplate is ordered, the two port version can be saved or discarded.

## HOW TO SPECIFY

| Select <br> Model <br> Number |
| :--- |
| H |


|  |  |  | MODEL |  | SHIP | CUBE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MAX. RECEPT. CAP. PER PANELSIDE | $\begin{gathered} \hline \text { FOUR-CIRCUIT } \\ \begin{array}{l} 3+1 \\ 2+2 \end{array} \end{gathered}$ | THREE-CIRCUIT, SEPARATE NEUTRALS |  |  |  |
|  | Electrical Power Harnesses, Frames - w/duplex capacity |  |  |  |  |  |  |
|  | For 24"W | 1 | HH871224 () | HH871224A | 2.0 | 0.5 | \$227 |
|  | For 30"W | 2 | HH871230 () | HH871230A | 2.0 | 0.5 | \$227 |
|  | For 36"W | 2 | HH871236 () | HH871236A | 2.5 | 0.5 | \$227 |
|  | For 42"W | 2 | HH871242 | HH871242A | 3.0 | 0.5 | \$239 |
|  | For 48"W | 2 | HH871248 () | HH871248A | 3.0 | 0.5 | \$239 |
|  | For 60"W | 2 | HH871260 () | HH871260A | 3.0 | 0.5 | \$239 |
|  | For 72"W (for use with Accelerate ${ }^{\text { }}$ $72^{\prime \prime}$ W panels only) | 2 | HH871272 | HH871272A | 5.0 | 0.5 | \$239 |
|  | Electrical Pass-Thru Cables, Frames - w/duplex capacity |  |  |  |  |  |  |
|  | For 24"W | 1 | HH871124 (\%) | HH871124A | 2.0 | 0.5 | \$143 |
|  | For 30"W | 1 | HH871130 ${ }^{\text {() }}$ | HH871130A | 2.0 | 0.5 | \$143 |
|  | For 36"W | 1 | HH871136 () | HH871136A | 2.0 | 0.5 | \$143 |
|  | For 42"W | 1 | HH871142 | HH871142A | 2.5 | 0.5 | \$151 |
|  | For 48"W | 1 | HH871148 (\%) | HH871148A | 2.5 | 0.5 | \$151 |
|  | For 60"W | 1 | HH871160 (\%) | HH871160A | 3.0 | 0.5 | \$151 |
|  | For $72^{\prime \prime} \mathrm{W}$ (for use with Accelerate ${ }^{\circledR}$ $72^{\prime \prime}$ W panels only) | 1 | HH871172 | HH871172A | 5.0 | 0.5 | \$151 |
|  | NOTES: For use when data will be terminated in one cutout in the panel. |  |  |  |  |  |  |
|  | Electrical Pass-Thru Harness without Power Block |  |  |  |  |  |  |
|  | For 24"W Frames | 0 | HH871024 | HH871024A | 2.0 | 0.5 | \$132 |
|  | For 30"W Frames | 0 | HH871030 | HH871030A | 2.0 | 0.5 | \$132 |
|  | For 36"W Frames | 0 | HH871036 | HH871036A | 2.0 | 0.5 | \$132 |
|  | For 42"W Frames | 0 | HH871042 | HH871042A | 3.0 | 0.5 | \$137 |
|  | For 48"W Frames | 0 | HH871048 | HH871048A | 3.0 | 0.5 | \$137 |
|  | For 60"W Frames | 0 | HH871060 | HH871060A | 3.0 | 0.5 | \$137 |
|  | For 72"W Frame Runs | 0 | HH871072 |  | 4.0 | 0.5 | \$189 |

## NOTES:

- Duplex receptacles on page 611
- Electric harnesses are intended for use with HON Systems furniture and are approved under GSA SIN 33721. When purchased separately and used without HON Systems furniture, the models are considered Open Market.

1. Four-circuit components and three-circuit components (with "A" suffix) not designed to be used together. See pages 603-604.

## HOW TO SPECIFY



MODEL

|  | DESCRIPTION | MODEL |  | SHIP WEIGHT | CUBE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \hline \text { FOUR-CIRCUIT } \\ 3+1 \\ 2+2 \end{gathered}$ | THREE-CIRCUIT, SEPARATE NEUTRALS |  |  |  |
| HiDumemmin | Electrical Jumper Cables <br> Jumper for up to $36^{\prime \prime}$ vertical jump, $66^{\prime \prime}$ long | HH871366 | HH871366A | 3.0 | 0.5 | \$154 |
| " | Power In-Feed Cables - Base In-Feed <br> $72^{\prime \prime}$ long conduit, Sealtight Cable - $7 / 8^{\prime \prime}$ diameter $168^{\prime \prime}$ long conduit, Sealtight Cable - $7 / 8^{\prime \prime}$ diameter | HH879072 () HH879168 | HH879072A HH879168A | $\begin{aligned} & 4.5 \\ & 9.0 \end{aligned}$ | $\begin{aligned} & 0.3 \\ & 0.4 \end{aligned}$ | $\begin{aligned} & \$ 253 \\ & \$ 589 \end{aligned}$ |
|  | Ceiling In-Feed <br> $144^{\prime \prime}$ long conduit, Flex Cable - $7 / 8^{\prime \prime}$ dia. <br> $216^{\prime \prime}$ long conduit, Flex Cable - $7 / 8^{\prime \prime}$ dia. <br> Must be used with Power Pole. Power in-feed m cable can be exposed after installation. | HH871912 () HH871918 <br> 871912 and HH8719 | HH871912A HH871918A <br> plug into the end of a | $\begin{aligned} & 4.0 \\ & 4.0 \end{aligned}$ <br> power block | 0.5 <br> 0.5 <br> No portio | $\begin{aligned} & \$ 263 \\ & \$ 342 \end{aligned}$ <br> of the |
|  | Hardwire Applications Hardwire Power In-feed | HH871400 () | HH871400A | 4.0 | 0.3 | \$247 |
| S | (1) Customer to furnish all cabling and wiring from power entry to power source (approved for use by city of New York). |  |  |  |  |  |
| Use when local codes require | Hardwire Junction Box (6-pack) | HH871500 (\%) |  | 4.5 | 0.1 | \$526 |
|  | (!) For use with Accelerate ${ }^{\oplus}$ and Abound ${ }^{\oplus}$ Beltline only. |  |  |  |  |  |
|  | ! Hardwire Junction Boxes cannot be installed back-to-back in panel applications. |  |  |  |  |  |
|  | Hardwire Junction Box (6-pack) | HH873500 |  | 4.5 | 0.2 | \$491 |
|  | (!) For use with Abound ${ }^{\text {® }}$ Raceway panels only. |  |  |  |  |  |
|  | NOTES: Junction Box can be positioned at any Duplex Receptacle location in 30"W or wider panels. |  |  |  |  |  |
|  | (1. Contact Tailored Solutions for back-to-back Junction Box standard special number. |  |  |  |  |  |

## NOTES:

- Duplex receptacles on page 611.
(!) Four-circuit components and three-circuit components (with "A" suffix) not designed to be used together. See pages 603-604.
(!) To connect power between the base pathway and the beltline area on Abound, four-circuit jumper cables (H8713xx) must be connected to a power block at one end of a run, routed into an adjacent panel that contains no power harness, then routed back into the panel that contains a power harness (or pass-thru cable), and connected to a power harness in the other pathway.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| H |



- Used for routing In-Feed Cable from ceiling to panel baserail. Double cavity, plus conduit of In-Feed Cable serves as the division of electrical and communications cabling.

Specify paint color for
HH870070, not available in
Putty
(0)


## HOW TO SPECIFY



|  |
| :---: |
| Circuit Number |
|  |  |
|  |
|  |

MODEL

DESCRIPTION
Abound ${ }^{\text {® }}$ Duplex Receptacles
Circuit 1
Circuit 2
Circuit 3
Circuit 4 - isolated, dedicated circuit
Circuit 1-20 amp outlet
Circuit $3(2+2)$
Specify color.

THREE-CIRCUIT,

| FOUR-CIRCUIT | THREE-CIRCUIT, |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $3+1$ | SEPARATE | SHIP |  | LIST |
| $2+2$ | NEUTRALS | WEIGHT | CUBE | PRICE |

(1) Duplex receptacle models above are for use with Abound ${ }^{\text {® }}$ models only.

MODEL

|  |  |  | SHIP | $\begin{aligned} & \text { CORE } \\ & \text { LIST } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { FOUR-CIRCUIT } \\ & 3+1 \end{aligned}$ | THREE-CIRCUIT, SEPARATE |  |  |  |
| DESCRIPTION | $2+2$ | NEUTRALS | WEIGHT | CUBE | PRICE |
| Accelerate ${ }^{\text {® }}$ Duplex Receptacles |  |  |  |  |  |
| Circuit 1 | HH871501 () | HH871501A | 1.0 | 0.5 | \$47 |
| Circuit 2 | HH871502 () | HH871502A | 1.0 | 0.5 | \$47 |
| Circuit 3 (except $2+2$ - see below) | HH871503 (\%) | HH871503A | 1.0 | 0.5 | \$47 |
| Circuit 4 - isolated, dedicated circuit | HH871504 |  | 1.0 | 0.5 | \$47 |
| Circuit 1 (20 amp outlet configuration) | HH871601 |  | 1.0 | 0.5 | \$47 |
| Circuit 3 ( $2+2$ ) | HH871506 |  | 1.0 | 0.5 | \$47 |
| Specify Paint. |  |  |  |  |  |
| NOTES: Use with Accelerate ${ }^{\text {® }}$ models. |  |  |  |  |  |
| SPECIFYING EXAMPLE: HH871501.S |  |  |  |  |  |
| See page 481 for color options. |  |  |  |  |  |

MODEL

| FOUR-CIRCUIT | THREE-CIRCUIT, |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $3+1$ | SEPARATE | SHIP |  | LIST |
| $2+2$ | NEUTRALS | WEIGHT | CUBE | PRICE |

HHT2DP NEUTRALS WEIGHT

CUBE PRICE

Data/Electrical Port Kit
Specify color
HHT2DP

| Duplex Color Recommended to Coordinate with Paint Color |  |  |  |
| :--- | :--- | :--- | :--- |
| Paint Color | Paint Code | Duplex Color | Duplex Code |
| Black | P | Black | P |
| Brownstone | P7D | Brownstone | EY |
| Charcoal | S | Charcoal | S |
| Designer White | PJW | Designer White | DW |
| Fossil | P28 | Charcoal | S |
| Greige | T5 | Muslin | T3 |
| Light Gray | Q | Loft | LOFT |
| Loft | LOFT | Loft | LOFT |
| Muslin | T3 | Muslin | T3 |
| Putty | L | Black | P |
| Shadow | SHDW | Muslin | T3 |
| Silver | PR6 | Titanium | TI |
| Titanium | P8T | Titanium | TI |
| Champagne Metallic | T4 | Muslin | T3 |
| Platinum Metallic | T1 | Titanium | TI |
|  |  |  |  |


| Data / Electrical Port Kit Color Recommended <br> to Coordinate with Paint Color |  |  |  |
| :--- | :--- | :--- | :--- |
| Paint Color | Paint Code | Data / Port <br> Kit Color | Data / Port <br> Kit Code |
| Black | P | Black | P |
| Brownstone | P7D | Brownstone | EY |
| Charcoal | S | Charcoal | S |
| Designer White | PJW | Designer White | DW |
| Fossil | P28 | Charcoal | S |
| Greige | T5 | Muslin | T3 |
| Light Gray | Q | Loft | LOFT |
| Loft | LOFT | Loft | LOFT |
| Muslin | T3 | Muslin | T3 |
| Putty | L | Black | P |
| Shadow | SHDW | Muslin | T2 |
| Silver | PR6 | Titanium | TI |
| Titanium | P8T | Titanium | TI |
| Champagne Metallic | T4 | Muslin | T3 |
| Platinum Metallic | T1 | Titanium | TI |

## MODEL

Power \& Data Center
2 Receptacles 2 Data Accessory

- Standard with two receptacles and openings for two data ports.
- $6^{\prime}$ power cord with standard three-prong plug.
- Fits on any worksurface with a 4 " overhang.
- UL Listed.

NOTES: Cable ports accommodate up to four individual voice and data outlets, and can be mounted anywhere there is an electrical receptacle opening. Data/Electrical Port Kit used for field installations of additional data accessories.
(1) Four-circuit components and three-circuit components (with "A" suffix) not designed to be used together. See pages 603-604.
(!) Duplex receptacle models shown on the previous page are for use with Abound ${ }^{\oplus}$ models only.
(!) Color finish coordinates with HON's Loft. Specify LOFT when ordering. Example: HCOMDOME2.LOFT

## Power Modules



Model HPWRMOD2UWM shown

| 3 Receptacles with Worksurface Clamp | HPWRMOD3WC © | 2.3 © | 0.2 | $\$ 342$ |
| :--- | :--- | :--- | :--- | :--- |
| 3 Receptacles with Under-Worksurface Mounting Bracket | HPWRMOD3UWM | 2.3 © | 0.2 | $\$ 342$ |
| 2 Receptacles 2 USB with Worksurface Clamp | HPWRMOD2WC © | 2.3 © | 0.2 | $\$ 546$ |

2 Receptacles 2 USB with Worksurface Clamp
2 Receptacles 2 USB with Under-Worksurface Mounting Bracket
HPWRMOD2UWM

## SHIP WEIGHT

CUBE LIST PRICE

HCOMDOME2

$$
2.5 \text { © }
$$

0.2

- $6^{\prime}$ power cord with standard three-prong plug.
- Under-worksurface mounting bracket models work with any top that has a 5 " $\times 5$ " square clearance.
- Worksurface clamp models work on any top with a 4" overhang.
- UL Listed.

NOTES: Cable ports accommodate up to four individual voice and data outlets, and can be mounted anywhere there is an electrical receptacle opening. Data/Electrical Port Kit used for field installations of additional data accessories.
(!. Four-circuit components and three-circuit components (with "A" suffix) not designed to be used together. See pages 603-604.
(!) Duplex receptacle models shown on the previous page are for use with Abound ${ }^{\circledR}$ models only.
(! Color finish coordinates with HON's Charcoal or White. Specify STRM for Storm and SNW for Snow when ordering. Example: HPWRMOD3WC.STRM

|  | Vertebrae | HMPVWM28 | 3.0 | 0.3 | \$246 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | NOTES: 301 H $\times 311 / 6^{\prime \prime} \mathrm{W} \times 112^{\prime \prime} \mathrm{D}$. Ships unassembled. |  |  |  |  |
|  | (! Clear finish. Specify " $X$ " for finish option. SPECIFYING EXAMPLE: HMPVWM28.X |  |  |  |  |



OPEN MARKET

## NOTES:

- For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.


## HOW TO SPECIFY




## SYSTEMS <br> Working with Worksurfaces and Supports

Worksurfaces are $1 / 8^{\prime \prime}$ thick with particleboard core and with top surfaces finished in high-pressure laminate. Bottom surfaces are covered with a backer sheet.


Primary worksurfaces are available in $18^{\prime \prime}, 24^{\prime \prime}$ and $30^{\prime \prime}$ depths. Nominal worksurface width is equal to nominal panel width. Other support hardware is ordered separately.

## Corner worksurfaces with

woodgrain laminate have grain direction diagonal to adjacent worksurfaces. One rear center support bracket is included. All other support hardware is ordered separately.

Wire management grommets are standard in most worksurfaces. Worksurfaces less than $48^{\prime \prime} W$ have one grommet centered on edge of worksurface. Rectangular worksurfaces over $42^{\prime \prime} \mathrm{W}$ have two grommets. Peninsulas have one grommet. Corner Worksurfaces have one grommet (one on each back edge). D-Shaped worksurfaces and countertops do not have grommets.

Edgeband is available on laminate tops in standard colors (customer specified) to match or complement solid, patterned, or woodgrain laminates.


## SYSTEMS Working with Worksurfaces and Supports

Optional width worksurfaces are
available for use with panel runs having a TEE or Extended Straight connection.


Worksurfaces can be configured at 291/2" with end-panel supports and support legs, or at various heights on $1^{\prime \prime}$ increments using specific product configurations.

## Worksurface support options

 include:Open leg models
Support column
Flat brackets
Worksurface bracket kit
Cantilever bracket
Universal support leg
End-panel support
Freestanding pedestal

## Other worksurface supports

## include:

Support columns
External channel supports
Support pedestals
Pedestals with panel-to-pedestal bracket
Desking freestanding shared leg

## Support Guidelines:

- Unsupported panel runs greater than $72^{\prime \prime} \mathrm{W}$ need floor support for improved stability.
- Worksurface bracket kit should be used to tie panels to worksurfaces for added stability.
- A panel run without a return needs a floor support.
- Unsupported worksurface spans of $60^{\prime \prime} W-84^{\prime \prime} \mathrm{W}$ require an external worksurface support channel. It is recommended for $48^{\prime \prime} W$ 60"W.
- Cantilevers only to be used on worksurface runs $48^{\prime \prime} \mathrm{W}$ or less.


Worksurface bracket kit allows one end of a worksurface to be supported by a return panel. Return panel width must be the same as the depth of the worksurface.


Flat brackets can be used to connect one worksurface perpendicular to another worksurface.


Cantilever brackets are left or right handed. They can be inserted into panel reveals in $1^{\prime \prime}$ vertical increments. One size is used for both $24^{\prime \prime}$ and $30^{\prime \prime} \mathrm{D}$ worksurfaces. $18^{\prime \prime}$ Cantilever brackets are used for 18"D worksurfaces. Both left and right brackets are required in shared applications.

Important: Do not use cantilever brackets at the end of a worksurface where no $90^{\circ}$ return panel is positioned.

- Do not use to support worksurfaces from which a hanging pedestal is suspended, or which a peninsula worksurface is attached.
- Do not use to support worksurfaces supported with permanent wall hanger kit.


## SYSTEMS <br> Working with Worksurfaces and Supports



Open Leg models are used to support various worksurface configurations and include attaching hardware and leveling glides.


D-Shaped, Peninsula and Jetty worksurfaces require support columns (ordered separately).

Countertops are available in straight or corner configurations.


Corner shelves are available in Edgeband. Attachment brackets are included.


- Unsupported worksurface spans of $60^{\prime \prime} \mathrm{W}-84^{\prime \prime} \mathrm{W}$ require an external worksurface support channel. It is recommended for $48^{\prime \prime} W$ 60"W.

| EXTERNAL CHANNEL SELECTION GUIDE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Rectangle Worksurface Width |  |  |  |
| Support Combination |  | Recommended |  | Required |  |
| Worksurface End Support 1 | Worksurface End Support 2 | 54 | 60 | 66 | 72 |
| End Panel | End Panel | 42" | 48" | 54" | $60^{\prime \prime}$ |
| End Panel | Pedestal | NA | NA | NA | $42^{\prime \prime}$ |
| End Panel | Worksurface Brackets | 42" | 48" | 54" | $60^{\prime \prime}$ |
| End Panel | Cantilever | 42" | 48" | $54^{\prime \prime}$ | $60^{\prime \prime}$ |
| End Panel | Open Leg | 42" | 48" | 54" | $60^{\prime \prime}$ |
| Pedestal | Pedestal | NA | NA | NA | NA |
| Pedestal | Worksurface Brackets | NA | NA | NA | $42^{\prime \prime}$ |
| Pedestal | Cantilever | NA | NA | NA | 42" |
| Pedestal | Open Leg | NA | NA | NA | $42^{\prime \prime}$ |
| Worksurface Brackets | Worksurface Brackets | 42" | 48" | $54^{\prime \prime}$ | $60^{\prime \prime}$ |
| Worksurface Brackets | Cantilever | 42" | $48^{\prime \prime}$ | $54^{\prime \prime}$ | $60^{\prime \prime}$ |
| Worksurface Brackets | Open Leg | $42^{\prime \prime}$ | $48^{\prime \prime}$ | $54^{\prime \prime}$ | $60^{\prime \prime}$ |

See page 198 for External Channel models.
Supports above are recommended for worksurfaces $54^{\prime \prime}$ W or $60^{\prime \prime} \mathrm{W}$. For $66^{\prime \prime}-72^{\prime \prime}$ worksurfaces, the supports are required.


## NOTES:

- Worksurfaces may be used with Accelerate ${ }^{\oplus}$, Abound ${ }^{\oplus}$ and Voi $^{\circledR}$ products.
- Worksurfaces are constructed of laminate on $1 \frac{1}{8^{\prime \prime}}$ solid core highperformance particleboard.
- Models up to $42^{\prime \prime} \mathrm{W}$ are standard with one centered grommet. Models $48^{\prime \prime} \mathrm{W}$ and wider are standard with two grommets.
- Accelerate ${ }^{\oplus}$ adds a "C" prefix and "T" suffix and Abound ${ }^{\oplus}$ adds a "B" prefix and "T" suffix to the Model Number for primary worksurfaces to span a TEE or EXTENDED STRAIGHT connection (adds $21 / 4^{\prime \prime}$ to width). Add upcharge of \$30 List per model.
- Add suffix "N" to Model Number for worksurfaces with no grommets. No upcharge.
- Woodgrain runs horizontally across surface.
(!) 1
18"D models are not available in Tee-Span but can be accommodated through Tailored Solutions.
(!) EXTENDED STRAIGHT worksurfaces are available with grommets only.
(! $60^{\prime \prime} \mathrm{W}, 66^{\prime \prime} \mathrm{W}$ and $72^{\prime \prime} \mathrm{W}$ worksurfaces require one or more of the following: worksurface support brackets, end panel, external channel universal support leg or pedestal support in conjunction with cantilever brackets.
(!) When a run of worksurfaces equals or exceeds 6 feet, a floor support is required for worksurface structural assurance.
(!) All worksurfaces load tested to BIFMA standards.


## HOW TO SPECIFY



Primary and/or Return Worksurfaces
$24^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$
$30^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$
$36^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$
$42^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$
$48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$
$54^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$
$60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$
$66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$
$72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$
$84^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$

| MODEL | SHIP WEIGHT | CUBE | LI <br> LIST PRICE | LIST PRICE |
| :--- | :---: | ---: | ---: | ---: |
|  |  |  |  |  |
| HWR3024P | 47 | 2.2 | $\$ 353$ | $\$ 365$ |
| HWR3030P | 56 | 2.6 | $\$ 405$ | $\$ 417$ |
| HWR3036P | 62 | 3.1 | $\$ 429$ | $\$ 444$ |
| HWR3042P | 64 | 3.6 | $\$ 456$ | $\$ 471$ |
| HWR3048P | 68 | 4.0 | $\$ 481$ | $\$ 496$ |
| HWR3054P | 80 | 5.0 | $\$ 517$ | $\$ 537$ |
| HWR3060P © | 101 | 5.0 | $\$ 573$ | $\$ 593$ |
| HWR3066P | 105 | 6.0 | $\$ 612$ | $\$ 632$ |
| HWR3072P © | 105 | 6.0 | $\$ 653$ | $\$ 673$ |
| HWR3084P | 127 | 6.2 | $\$ 881$ | $\$ 906$ |

NOTES:

- Worksurfaces may be used with Accelerate ${ }^{\oplus}$, Abound ${ }^{\oplus}$ and Voi ${ }^{\oplus}$ products.
- Worksurfaces are constructed of laminate on $1 \frac{1}{8^{\prime \prime}}$ solid core highperformance particleboard.
- Models up to $42^{\prime \prime} \mathrm{W}$ are standard with one centered grommet. Models $48^{\prime \prime} \mathrm{W}$ and wider are standard with two grommets.
- Accelerate ${ }^{\oplus}$ adds a "C" prefix and "T" suffix and Abound ${ }^{\text {® }}$ adds a "B" prefix and "T" suffix to the Model Number for primary worksurfaces to span a TEE or EXTENDED STRAIGHT connection (adds $21 / 4^{\prime \prime}$ to width). Add upcharge of \$30 List per model.
- Add suffix " $N$ " to Model Number for worksurfaces with no grommets. No upcharge.
- Woodgrain runs horizontally across surface.

| EXTERNAL CHANNEL SELECTION GUIDE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Support Combination |  | Rectangle Worksurface Width |  |  |  |  |
| Worksurface End Support 1 | Worksurface End Support 2 | 54 | 60 | 66 | 72 | 84 |
| End Panel | End Panel | $42^{\prime \prime}$ | $48^{\prime \prime}$ | $54^{\prime \prime}$ | $60^{\prime \prime}$ | $72^{\prime \prime}$ |
| End Panel | Pedestal | NA | NA | NA | $42^{\prime \prime}$ | 48" |
| End Panel | Worksurface Brackets | $42^{\prime \prime}$ | $48^{\prime \prime}$ | $54^{\prime \prime}$ | $60^{\prime \prime}$ | $72^{\prime \prime}$ |
| End Panel | Cantilever | 42" | $48^{\prime \prime}$ | $54^{\prime \prime}$ | $60^{\prime \prime}$ | 72" |
| End Panel | Open Leg | 42" | 48" | $54^{\prime \prime}$ | 60" | $72^{\prime \prime}$ |
| Pedestal | Pedestal | NA | NA | NA | NA | NA |
| Pedestal | Worksurface Brackets | NA | NA | NA | $42^{\prime \prime}$ | 48" |
| Pedestal | Cantilever | NA | NA | NA | $42^{\prime \prime}$ | $48^{\prime \prime}$ |
| Pedestal | Open Leg | NA | NA | NA | $42^{\prime \prime}$ | 48" |
| Worksurface Brackets | Worksurface Brackets | 42" | $48^{\prime \prime}$ | $54^{\prime \prime}$ | $60^{\prime \prime}$ | $72^{\prime \prime}$ |
| Worksurface Brackets | Cantilever | $42^{\prime \prime}$ | $48^{\prime \prime}$ | $54^{\prime \prime}$ | $60^{\prime \prime}$ | $72^{\prime \prime}$ |
| Worksurface Brackets | Open Leg | $42^{\prime \prime}$ | $48^{\prime \prime}$ | $54^{\prime \prime}$ | $60^{\prime \prime}$ | $72^{\prime \prime}$ |

See page 198 for External Channel models.

## HOW TO SPECIFY

## Select <br> Model Number and "T" suffix (\$30 upcharge per model) No Grommet option: Add "N" suffix (no upcharge) <br> 

For Tee-Span or Extended straight connection: Accelerate ${ }^{\circ}$ adds a "C" prefix
Abound ${ }^{\text {® }}$ adds a "B" prefix and "T" suffix (\$30 upcharge per model)



See matrix on page 618.

## NOTES:

- Worksurfaces may be used with Accelerate ${ }^{\circledR}$, Abound ${ }^{\oplus}$ and Voi ${ }^{\oplus}$ products.
- Worksurfaces are constructed of laminate on $1 \frac{1}{8^{\prime \prime}}$ solid core particleboard.
- Refer to Worksurface Supports, pages 630-634.
- Universal support leg can be used to share support when worksurfaces are placed side-by-side.
- Add suffix "N" to Model Number for worksurfaces with no grommets. No upcharge.
- Woodgrain runs horizontally across surface.
(! $60^{\prime \prime} \mathrm{W}, 66^{\prime \prime} \mathrm{W}$ and $72^{\prime \prime} \mathrm{W}$ worksurfaces require one or more of the following: worksurface support brackets, end panel, external channel universal support leg or pedestal support in conjunction with cantilever brackets. A full end panel can also be used for support in place of cantilever brackets.
(1) When a run of worksurfaces equals or exceeds 6 feet, a floor support is required for worksurface structural assurance.


## HOW TO SPECIFY



## SYSTEMS WORKSURFACES Corner

| DESCRIPTION | MODEL |
| :--- | :--- |
|  |  |
| Corner Worksurfaces with Curved User Edge |  |
| $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime D}$ | HWC3624P |
| $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HWC4224P |
| $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HWC4824P |
| $42^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HWC4230P |
| $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HWC4830P |


| SHIP WEIGHT | CUBE | L1 <br> LIST PRICE | L2 <br> LIST PRICE |
| :---: | :---: | :---: | :---: |
| 53 | 3.7 | \$597 | \$612 |
| 65 | 4.9 | \$631 | \$646 |
| 76 | 6.3 | \$710 | \$725 |
| 72 | 6.3 | \$741 | \$756 |
| 77 | 6.3 | \$800 | \$815 |
|  |  |  |  |
| panel must be us | d on the b | $k$ two sides of | del |



## NOTES:

- Worksurfaces may be used with Accelerate ${ }^{\circledR}$, Abound ${ }^{\circledR}$ and Voi ${ }^{\oplus}$ products.
- Add suffix "N" to Model Number for worksurfaces with no grommets. No upcharge.
- Worksurfaces are constructed of laminate on $1 / \frac{1}{8}$ solid core high-performance particleboard.
- Refer to Worksurface Supports, pages 630-634.


## HOW TO SPECIFY




## NOTES:

- Worksurfaces may be used with Accelerate ${ }^{\circledR}$, Abound ${ }^{\circledR}$ and ${ }^{\text {Voi }}{ }^{\circledR}$ products.
- Add suffix "N" to Model Number for worksurfaces with no grommets. No upcharge.
- Worksurfaces are constructed of laminate on $1 \frac{1}{8^{\prime \prime}}$ solid core high-performance particleboard.
- Refer to Worksurface Supports, pages 630-634.


## HOW TO SPECIFY



# SYSTEMS WORKSURFACES 120 Degree Corner 

|  |  |  |  | L1 | L2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE | LIST PRICE |
| Abound ${ }^{\text {a }}$ and Accelerate ${ }^{\bullet} 120$ Degree Corner Worksurfaces with Curved User Edge |  |  |  |  |  |
| $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HBWCT3624P | 75 | 7.7 | \$856 | \$871 |
| $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HBWCT4224P | 96 | 9.2 | \$917 | \$932 |
| $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HBWCT4824P | 107 | 9.2 | \$1063 | \$1078 |
| $42^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HBWCT4230P | 102 | 11.4 | \$1205 | \$1220 |
| $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HBWCT4830P | 112 | 11.4 | \$1282 | \$1297 |
| - HBWCT3624P will not accept the H4022, HE4022, H4O28, or H4O29 keyboard platforms. <br> - One small worksurface bracket standard with each worksurface. |  |  |  |  |  |
| (!) Corner works HBWCT3624P | behind them, i.e.: | $6^{\prime \prime}$ panel must be us | $d$ on the | ck two sides of |  |


HBWCT3624P


HBWCT4230P


HBWCT4830P


HBWCT4224P


HBWCT4824P

## NOTES:

- Worksurfaces are constructed of laminate on $1^{1 / 8^{\prime \prime}}$ solid core high-performance particleboard.
- Add suffix "N" to Model Number for worksurfaces with no grommets. No upcharge.
- Refer to Worksurface Supports, pages 630-634.
- If used at an end of run, full end panel needs to be ordered - see page 630.


## HOW TO SPECIFY

| Select Model Number |  |  |  |  |  |  |  |  |  | Select Laminate | Select Edge Color | Select Grommet Color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No Grommet option: Add "N" suffix (no upcharge) |  |  |  |  |  |  |  |  |  | See page 481 | See page 481 | See page 481 |
| H | \| B ${ }^{\text {W }}$ \| | C | T/3 | 6 | 2 | 4 | P |  |  | A 5 . | K. | 1 1 |
| H | \| $\mathrm{B}^{\prime} \mathrm{W} \mid$ | C | T/3 | 6 | 2 | 4 | P | N. |  | A 5 . | K |  |



## NOTES:

- Worksurfaces may be used with Accelerate ${ }^{\oplus}$, Abound ${ }^{\oplus}$ and Voi ${ }^{\oplus}$ products.
- Worksurfaces are constructed of laminate on $1^{1 / 8^{\prime \prime}}$ solid core high-performance particleboard.
- Includes a rear-support bracket in Charcoal only.
- Add suffix "N" to Model Number for worksurfaces with no grommets. No upcharge.
- Refer to Worksurface Supports, pages 630-634.
! Panel-hung application requires two panels of corresponding width joined at $90^{\circ}$.
(!) When a run of worksurfaces equals or exceeds 6 feet, a floor support is required for worksurface structural assurance.
(! $60^{\prime \prime} \mathrm{W}, 66^{\prime \prime} \mathrm{W}$ and $72^{\prime \prime} \mathrm{W}$ worksurfaces require one or more of the following: worksurface support brackets, end panel, external channel universal support leg or pedestal support in conjunction with cantilever brackets.


## HOW TO SPECIFY



|  |  |  | L1 |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE | LIST PRICE |

## NOTES:

- Worksurfaces may be used with Accelerate ${ }^{\oplus}$, Abound ${ }^{\oplus}$ and Voi® products.
- Worksurfaces are constructed of laminate on $1^{1 / 8^{\prime \prime}}$ solid core high-performance particleboard.
- Includes a rear-support bracket in Charcoal only.
- Add suffix "N" to Model Number for worksurfaces with no grommets. No upcharge.
- Refer to Worksurface Supports, pages 630-634.
(! Panel-hung application requires two panels of corresponding width joined at $90^{\circ}$.
(!) When a run of worksurfaces equals or exceeds 6 feet, a floor support is required for worksurface structural assurance.
(1. $60^{\prime \prime} \mathrm{W}, 66^{\prime \prime} \mathrm{W}$ and $72^{\prime \prime} \mathrm{W}$ worksurfaces require one or more of the following: worksurface support brackets, end panel, external channel universal support leg or pedestal support in conjunction with cantilever brackets.


## HOW TO SPECIFY




NOTES:

- Worksurfaces may be used with Accelerate ${ }^{\ominus}$, Abound ${ }^{\oplus}$ and Voi ${ }^{\ominus}$ products.
- Worksurfaces are constructed of laminate on $1 \frac{1}{8 \prime \prime}$ solid core high-performance particleboard.
- Order support column separately - see page 632.
- Can also be attached perpendicular to a primary worksurface using Flat Brackets. Do not attach to a worksurface supported with Cantilever Brackets.
- Add suffix "N" to Model Number for worksurfaces with no grommets. No upcharge.
- Refer to Worksurface Supports, pages 630-634.
(1) Not designed to be used freestanding.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  | Select Laminate | Select <br> Edge Color | Select Grommet Color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No Grommet option: Add "N" suffix (no upcharge) |  |  |  |  |  | See page 481 | See page 481 | See page 481 |
| H\|W | J J 5 | 58 | A | B $\mathrm{L}^{\prime}$ | P. | A 5. | K. | $T$ 1 |
| H\|W | J 5.5 | 58 | B A ${ }^{\text {B }}$ | B $\mathrm{L}_{1}$ | P N. | A 5. | K |  |

# SYSTEMS WORKSURFACES Half-Round / Quarter Round / $60^{\circ}$ Wedge 



Requires Support Column see page 632.


Abound ${ }^{\text {® }}$ Half-Round Worksurfaces
50"W x 30"D Connects to two 24"D Worksurfaces $62^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D}$ Connects to two 30"D Worksurfaces

Accelerate ${ }^{\oplus}$ Half-Round Worksurfaces
$50^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ Connects to two 24"D Worksurfaces $62^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D}$ Connects to two 30"D Worksurfaces

NOTES: Order one Support Column and two Universal
Support Legs or Full End Panel - see pages 630-632.

| MODEL | SHIP WEIGHT | CUBE | L1 <br> LIST PRICE | L2 <br> LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| HBWD2450P | 52 | 5.0 | \$684 | \$699 |
| HBWD3062P | 58 | 6.1 | \$798 | \$818 |
| HCWD2450P | 52 | 5.0 | \$684 | \$699 |
| HCWD3062P | 58 | 6.1 | \$798 | \$818 |
|  |  |  |  |  |

Grain Direction

## Abound ${ }^{\circ}$ Quarter-Round Worksurfaces

$24^{\prime \prime}$ W x 24"W Connects to two 24"D Worksurfaces 30"W x 30"W Connects to two 30"D Worksurfaces

Accelerate ${ }^{\bullet}$ Quarter-Round Worksurfaces
$24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{W}$ Connects to two $24^{\prime \prime} \mathrm{D}$ Worksurfaces $30^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{W}$ Connects to two 30"D Worksurfaces

HCWQ2424P
HCWQ3030P

L2
LIST PRICE \$699 \$818 \$818



## NOTES:

- Countertops constructed with high-pressure laminate.
- Specify laminate and Edgeband options color.


## HOW TO SPECIFY



| DESCRIPTION | FLAT | CHAMFERED | SHIP |  | LIST PRI | GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | MODEL | WEIGHT | CUBE | P1 | P2 |
| Abound ${ }^{\circ}$ Raised Straight Countertop Kits |  |  |  |  |  |  |
| 24"W | HRVBR1524F | HRVBR1524 | 5 | 1.0 | \$148 | \$165 |
| 30"W | HRVBR1530F | HRVBR1530 | 5 | 1.0 | \$155 | \$172 |
| 36"W | HRVBR1536F | HRVBR1536 | 6 | 2.0 | \$164 | \$181 |
| 42"W | HRVBR1542F | HRVBR1542 | 6 | 2.0 | \$169 | \$186 |
| 48"W | HRVBR1548F | HRVBR1548 | 7 | 2.0 | \$176 | \$193 |
| 60"W | HRVBR1560F | HRVBR1560 | 8 | 2.0 | \$209 | \$226 |
| 66"W | HRVBR1566F | HRVBR1566 | 8 | 3.0 | \$223 | \$240 |
| 72"W | HRVBR1572F | HRVBR1572 | 9 | 3.0 | \$240 | \$257 |

(1. Do not order top caps for the panels the Countertop Kits will be installed on. Countertop Kits come with the necessary top caps and hardware.

| Abound $^{\oplus}$ Raised Corner Countertop Kits |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 24"W | HRVBR1524PF | HRVBR1524P | 5 | 1.0 | $\mathbf{\$ 1 8 4}$ | $\mathbf{\$ 2 0 1}$ |
| 30"W | HRVBR1530PF | HRVBR1530P | 6 | 1.0 | $\mathbf{\$ 1 9 3}$ | $\mathbf{\$ 2 1 0}$ |
| 36"W | HRVBR1536PF | HRVBR1536P | 6 | 2.0 | $\mathbf{\$ 2 0 2}$ | $\mathbf{\$ 2 1 9}$ |

(!. Do not order top caps for the panels the Countertop Kits will be installed on. Countertop Kits come with the necessary top caps and hardware.


## HOW TO SPECIFY




NOTES:


- Corner Shelves may be used with both Abound ${ }^{\circledR}$ and Accelerate ${ }^{\oplus}$ systems products.
- Diagonal leading edge $=101 / 2^{\prime \prime}$
- Diagonal depth $=22 \frac{1}{2} 2^{\prime \prime}$
- Includes panel attachment brackets.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  | Select <br> Laminate |  | Select <br> Edge Color | Select <br> Paint Color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | ee page 481 | See page 481 | See page 481 |
| H | C | C S | \$ 3 | 36 | 53 | 36 | 6 | P | - |  | 5. | K. | $T$ 1 |


|  |  |  | SHIP |  | LIST PRICE BY PAINT GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | P1 |
|  | Power Hub, $\mathbf{3}^{\prime \prime}$ Grommet Mount, $6^{\prime}$ Cord <br> - Fits in $3^{\prime \prime}$ round grommet holes on the following product lines: 10500, 10700, Coordinate and Voi desks; Systems Worksurfaces; Huddle and Motivate tables and SmartLink. <br> - Two grounded AC power outlets. <br> - Includes $6^{\prime}$ cord with three-prong plug. <br> - Field installed with Plug-and-play ease. |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  | NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. |  |  |  |  |
|  | ! Available in black only (no color designation so use .X - Specify: HGRMTAC.X). |  |  |  |  |


| DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT | CUBE | P1 | P2 |
| Abound ${ }^{\text {8 }}$ and Accelerate ${ }^{\text {e }}$ Full End Panel* |  |  |  |  |  |
| 291/2"H x $11^{\prime \prime}$ D - Right - Panel Mount | HRVEP1129R | 16 | 1.4 | \$228 | \$257 |
| 291/2"H x $11^{\prime \prime}$ D - Left - Panel Mount | HRVEP1129L | 16 | 1.4 | \$228 | \$257 |
| 291/2'H $2^{\prime \prime}$ x $24^{\prime \prime}$ D - Right - Panel Mount | HRVEP2429R () | 21 | 1.4 | \$246 | \$275 |
| $291 / 2^{\prime \prime} \mathrm{H} \times 24^{\prime \prime}$ D - Left - Panel Mount | HRVEP2429L () | 21 | 1.4 | \$246 | \$275 |
| 291/2'H $\times 30^{\prime \prime}$ D - Right - Panel Mount | HRVEP3029R () | 23 | 1.4 | \$268 | \$297 |
|  | HRVEP3029L () | 23 | 1.4 | \$268 | \$297 |

NOTES: The use of an end panel at the end of a worksurface will increase the rigidity of the workstation. If the panel is a greater dimension than the worksurface, an end panel is required if the run of the worksurfaces is 8 feet or greater. Levelers provide $1 \frac{1}{2^{\prime \prime}}$ vertical adjustment.
(! *Must be connected into panel slots. When an installation of worksurfaces is 8 feet or greater, a full end panel or universal support leg must be used at 90 degree panel junctions or in a shared position to support adjoining worksurfaces.
(! End panel support with bracket will attach to both Accelerate ${ }^{\oplus}$ and Abound ${ }^{\oplus}$ panels.

| Non-handed unit Specify paint | Abound ${ }^{\circledR}$ and Accelerate ${ }^{\circledR}$ Universal Support Leg* <br> $291 / 2^{\prime \prime} \mathrm{H}$ to support $24^{\prime \prime}$ D <br> 291/2" ${ }^{\prime \prime}$ H to support 30"D | HRVCLG24 () <br> HRVCLG30 | 16 17 | $\begin{aligned} & 1.4 \\ & 1.4 \end{aligned}$ | $\begin{aligned} & \$ 218 \\ & \$ 238 \end{aligned}$ | $\begin{aligned} & \$ 247 \\ & \$ 267 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (! *Must be connected into panel slots. When an installation of worksurfaces is 8 feet or greater, a full end panel or universal support leg must be used at 90 degree panel junctions or in a shared position to support adjoining worksurfaces. |  |  |  |  |  |
|  | $\begin{aligned} & \text { Open Leg Models* } \\ & 291 / 2^{\prime \prime} H \times 12^{\prime \prime} D \\ & 2912^{\prime \prime} H \times 18^{\prime \prime D} \\ & 291_{122^{\prime \prime}} H \times 24^{\prime \prime D} \\ & 291^{\prime \prime} H \times 30^{\prime \prime} D \end{aligned}$ | HOLEG12 <br> HOLEG18 <br> HOLEG24 © <br> HOLEG30 | 7 9 11 15 | 0.5 1.4 1.2 1.8 | $\begin{aligned} & \$ 163 \\ & \$ 188 \\ & \$ 228 \\ & \$ 249 \end{aligned}$ | $\begin{aligned} & \$ 192 \\ & \$ 217 \\ & \$ 257 \\ & \$ 278 \end{aligned}$ |

NOTES: Open leg includes attaching hardware and leveling glides. Leveling glides provide $21 / 4^{\prime \prime}$ of adjustment. Open leg is universal shared with a left- and right-hand attachment bracket.
(! *Must be connected into frame slots. Specify paint.

| $\bigcirc$ | O-Leg Support for Worksurfaces |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 20"D $\times 281 / 2^{\prime \prime} \mathrm{H}$ | HLSL20280 | 15 | 3.7 | \$328 | \$332 |
|  | $24^{\prime \prime} \mathrm{D} \times 28 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ | HLSL24280 () | 17 | 3.7 | \$357 | \$361 |
|  | 30'D $\times 281 / 2^{\prime \prime} \mathrm{H}$ | HLSL30280 | 19 | 5.4 | \$395 | \$399 |

NOTES: Ship fully assembled, 1/pack. Non-handed. Use the anti-dislodgement bracket when using a worksurface in a peninsula application with a post or O-leg.

|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Voii for Systems O-Leg-to-Panel Attachment Bracket |  |  |  |  |  |  |
| - | Left handed bracket (quantity 1) | HLSLPBL () | 3 | 0.4 | \$111 | \$115 | N/A |
|  | Right handed bracket (quantity 1) | HLSLPBR (\%) | 3 | 0.4 | \$111 | \$115 | N/A |

NOTES: Used to connect Voi O-Leg to a systems panel for additional workstation rigidity. Bracket designed to work with edgeband worksurfaces only. Brackets are handed, come one per package and include self-tapping screws. Specify paint.

## NOTES:

- The supports included on this page can be used with Systems and Worksurfaces.


## HOW TO SPECIFY



|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 |
|  | Laminate End Panel Support with Panel Bracket |  |  |  |  |  |
|  | 291/2"H $\times 24^{\prime \prime}$ D, Left handed | HLSL2428EBL | 3 | 2.2 | \$290 | \$294 |
|  | 291/2"H $\times 24^{\prime \prime}$ D, Right handed | HLSL2428EBR | 3 | 2.2 | \$290 | \$294 |
|  | 291/2"H x 30"D, Left handed | HLSL3028EBL | 3 | 3.2 | \$308 | \$312 |
|  | 291/2'H $\times 301$ D, Right handed | HLSL3028EBR | 3 | 3.2 | \$308 | \$312 |

NOTES: Includes laminate end panel and brackets to attach end panel support to a panel. Order to correspond to worksurface depth. Specify laminate and paint. Can be used with Abound ${ }^{\star}$ and Accelerate ${ }^{\circ}$ Systems products.

## NOTES:

- The supports included on this page and on previous page can be used with Systems and Worksurfaces.


## HOW TO SPECIFY



## Select

Paint Color


|  | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |
| Support Column* |  |  |  |  |  |
| For 291/2" Height. $3^{\prime \prime}$ diameter. | HCNLEG29 | 13 © | 1.1 | \$240 | \$267 |

NOTES: Used to support one end of a peninsula, round or half-round worksurface. (Includes panel support brackets.) Levelers provide $1 / 2^{\prime \prime}$ vertical adjustment.
(!) *Brackets must be connected into panel slots.

Non-handed unit Specify paint
?

| Post Leg Base <br> - Single Post Leg with Hardware Pack <br> - Requires hardware bracket model HWSA2. Please see below for HWSA2 bracket ordering information. |  |
| :--- | :--- | :---: | :---: | :---: |
|  |  |


| Specify paint | Accessory Cantilever* |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 18"D Pair | HCTL182 | 49 | 0.3 | \$74 | \$84 |
|  | 24"D Pair | HCTL242 () | 5 © | 0.3 | \$93 | \$103 |
|  | 18"D Right-Hand Cantilever | HCTL181R | 3.2 © | 0.2 | \$40 | \$50 |
|  | $18^{\prime \prime}$ D Left-Hand Cantilever | HCTL181L | 3.2 © | 0.2 | \$40 | \$50 |
|  | 24"D Right-Hand Cantilever | HCTL241R | 3.70 | 0.6 | \$50 | \$60 |
|  | 24"D Left-Hand Cantilever | HCTL241L | 3.70 | 0.6 | \$50 | \$60 |
|  | (! *Must be connected into panel slots. |  |  |  |  |  |

(1. Accelerate only: Cantilevers only to be used on worksurface runs $72^{\prime \prime} \mathrm{W}$ or less.
(!) Use with runs $72^{\prime \prime}$ or less - avoid installation on only one side of a straight connection except to support corner worksurfaces. Floor support is required for runs longer than $72^{\prime \prime}$.
(!) DO NOT position at the end of a panel run where no 90 degree return panel is positioned.
(!) DO NOT use to support worksurfaces from which a hanging pedestal is suspended, or to which a peninsula worksurface is attached.
(!) DO NOT use cantilever brackets to support worksurfaces supported with permanent wall hanger kit.

| <-m, | Flat Bracket |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $18^{\prime \prime}$ D | HHN831118 | 30 | 0.2 | \$70 | N/A |
|  | $24^{\prime \prime}$ D | HHN831124 () | 3 © | 0.3 | \$72 | N/A |
|  | 30"D | HHN831130 | 30 | 0.4 | \$72 | N/A |
|  | NOTES: Flat Brackets can be used to connect one worksurface perpendicular to another worksurface. |  |  |  |  |  |
|  | ( ${ }^{\text {I }}$ Charcoal only. |  |  |  |  |  |
| $\because$ | Worksurface Bracket Kit* |  |  |  |  |  |
|  | NOTES: Used to connect the end of a worksurface to a panel of the same width. |  |  |  |  |  |
| Specify paint | (!) Always use when the depth side of a worksurface is against a panel (return/wing panel) of the same dimension. This will increase the sturdiness of the workstation. |  |  |  |  |  |
| (\%) | (! *Must be connected into panel slots. |  |  |  |  |  |
|  | Anti-Dislodgement Bracket Kit | HWSA2 | 1 | 0.1 | \$50 | \$53 |
| - | NOTES: To be used with models | Post Leg Base. |  |  |  |  |

## NOTES:

- The supports included on this page can be used with Systems Worksurfaces.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ Select <br> Paint Color  <br> See page 481  |

## WORKSURFACEBRACKEIS



Bracket cannot be used as a support when placing Stack-on Storage on worksurface over bracket. Must use two full-sized supports when using Stack-on Storage.
(!) Not for use with systems support pedestals.

- To be used when the adjacent wing panel is wider than the worksurface depth.
- Specify support to the same width as your adjacent wing panel, not the depth of your worksurface.
- Supports are non-handed.


## HOW TO SPECIFY

Select
Model Number

Mol | Select |
| :--- |
| Paint Color |
| See page 481 |

|  |  | SHIP |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |
| Abound ${ }^{\text {® }}$ and Accelerate ${ }^{\text {® }}$ Permanent-Wall Hanger Kit |  |  |  |  |  |
| Wall Hanger Kit (2 pieces) | HRVC35PCE ${ }^{(0)}$ | 6 | 0.7 | \$243 | \$263 |
| $21 / 8^{\prime \prime} \mathrm{W} \times 7 / 8^{\prime \prime} \mathrm{D} \times 66^{\prime \prime} \mathrm{H}$ |  |  |  |  |  |
| Wall Hanger Kit | HRVC35PCM | 3 | 0.7 | \$128 | \$138 |
| $41 / 4^{\prime \prime} \mathrm{W} \times 7 / 8^{\prime \prime} \mathrm{D} \times 66^{\prime \prime} \mathrm{H}$ |  |  |  |  |  |
| NOTES: Anchor devices are not supplied with these models. Refer to Abound ${ }^{\oplus}$ or Accelerate ${ }^{\oplus}$ Installation instructions for appropriate hardware. Used to hang storage cabinets and bookshelves from permanent wall, and/or to attach worksurfaces to permanent wall. |  |  |  |  |  |
| (!) Attachment to masonry walls is not recommended. |  |  |  |  |  |
| (1) Worksurfaces should not be supported with Cantilever brackets when using Permanent-Wall Hanger Kit. |  |  |  |  |  |

## NOTES:

- Wall track has $1 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ slots on $1^{\prime \prime}$ centers.
- Customer to furnish connecting hardware. (Refer to Installation Instructions for appropriate hardware.)
- Includes a cover for top of channel.


## HOW TO SPECIFY



|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 |
|  | Standing-Height O-Leg Support for Worksurfaces $\begin{aligned} & 24^{\prime \prime \mathrm{D}} \times 41^{\prime \prime} \mathrm{H} \\ & 30^{\prime \prime} \mathrm{D} \times 1^{\prime \prime} \mathrm{H} \end{aligned}$ <br> NOTES: Ship fully assembled, 1/package. Non-handed. | HLSL24410 HLSL30410 | $\begin{aligned} & 16 \\ & 17 \end{aligned}$ | $\begin{aligned} & 5.3 \\ & 6.5 \end{aligned}$ | $\begin{aligned} & \$ 476 \\ & \$ 533 \end{aligned}$ | $\begin{aligned} & \$ 482 \\ & \$ 539 \end{aligned}$ |
|  | Standing-Height O-Leg Shared Support for Worksurfaces $\begin{aligned} & 24^{\prime \prime \mathrm{D} \times 41^{\prime \prime} \mathrm{H}} \\ & 30^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H} \end{aligned}$ <br> NOTES: Ship fully assembled, 1/package. Non-handed. | HLSL2441SL HLSL3041SL | $\begin{aligned} & 16 \\ & 17 \end{aligned}$ | $\begin{aligned} & 5.3 \\ & 6.5 \end{aligned}$ | $\begin{aligned} & \$ 537 \\ & \$ 593 \end{aligned}$ | $\begin{aligned} & \$ 543 \\ & \$ 599 \end{aligned}$ |

## NOTES:

- O-leg glides have 2" adjustability.
- Shared O-legs create a cleaner aesthetic in all applications where two legs are used side-by-side.
- O-Leg to Panel Attachment Brackets are used to connect Voi ${ }^{\oplus}$ O-Legs to a systems panel for additional worksurface rigidity.

O-legs may only be attached to worksurfaces, not storage units.

## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |
|  |
| H |

# SYSTEMS <br> Standard Height Support Pedestals 

| DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
| Standard Height Freestanding Support Pedestals - Box/Box/File |  |  |  |  |  |  |
| $15^{\prime \prime} \mathrm{W} \times 19^{7} 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ | HVFB20R | 89.0 | 7.0 | \$597 | \$625 | \$641 |
| $15^{\prime \prime} \mathrm{W} \times 22^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ | HVFB23R () | 95.0 | 8.0 | \$614 | \$642 | \$659 |

Standard Height Freestanding Support Pedestals — File/File

| $15^{\prime \prime} \mathrm{W} \times 19^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ | HVFF20R | 88.0 | 7.0 | $\$ 591$ | $\$ 619$ | $\$ 635$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $15^{\prime \prime} \mathrm{W} \times 22^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ | HVFF23R © $)$ | 94.0 | 8.0 | $\$ 609$ | $\$ 637$ | $\$ 654$ |

## Optional Pencil Tray

HV-UT1
NOTES: For additional information see the Workplace Tools section in the 2021 Shared Pricer.
For use with mobile and freestanding pedestal models shown above.

## NOTES:

- $28^{\prime \prime} \mathrm{H}$ fits under all HON worksurfaces and desk shells.
- Ball-bearing suspension on file drawer ( $90 \%$ extension), and box drawer ( $90 \%$ extension on both drawers).
- File drawers have high sides for filing front-to-back.
- Available in "R" pull only.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
(!) Freestanding models must be used under a worksurface only.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | CHASSIS | FRONTS |
|  | $\begin{aligned} & \text { Support Pedestals - Box/Box/File } \\ & 16^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 28^{1 / 22^{\prime \prime} \mathrm{H}} \\ & 16^{\prime \prime} \mathrm{W} \times 24^{\prime \prime \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}} \\ & 16^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 28^{1 / 2^{\prime \prime}} \mathrm{H} \end{aligned}$ <br> NOTES: Top box drawer does not lock. | HLSL2028B <br> HLSL2428B <br> HLSL3028B | $\begin{gathered} 73 \\ 85 \\ 105 \end{gathered}$ | $\begin{gathered} 7.3 \\ 8.5 \\ 10.5 \end{gathered}$ | $\begin{aligned} & \$ 773 \\ & \$ 855 \\ & \$ 962 \end{aligned}$ | $\begin{aligned} & \$ 15 \\ & \$ 20 \\ & \$ 25 \end{aligned}$ | $\begin{aligned} & \$ 10 \\ & \$ 10 \\ & \$ 10 \end{aligned}$ |
|  | $\begin{aligned} & \text { Support Pedestals - File/File } \\ & 16^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 28^{1 / 22^{\prime \prime} \mathrm{H}} \\ & 16^{\prime \prime} \mathrm{W} \times 24^{\prime \prime \mathrm{D} \times 28^{1 / 2} \mathrm{H}} \\ & 16^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 28^{1 / 22^{\prime \prime}} \mathrm{H} \end{aligned}$ | HLSL2028F HLSL2428F HLSL3028F | $\begin{gathered} 72 \\ 84 \\ 104 \end{gathered}$ | $\begin{array}{r} 7.3 \\ 8.5 \\ 10.5 \end{array}$ | $\begin{aligned} & \$ 773 \\ & \$ 855 \\ & \$ 962 \end{aligned}$ | $\begin{aligned} & \$ 15 \\ & \$ 20 \\ & \$ 25 \end{aligned}$ | $\begin{aligned} & \$ 10 \\ & \$ 10 \\ & \$ 10 \end{aligned}$ |
|  | Slim Profile Pedestals - Box/Box/File $91 / 2^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 28^{1 / 2^{\prime \prime}} \mathrm{H}$ $91 / 2^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 28^{1 / 2 \prime}{ }^{\prime \prime} \mathrm{H}$ <br> NOTES: Top box drawer does not lock. | HLSL2428S HLSL3028S | $\begin{aligned} & 69 \\ & 56 \end{aligned}$ | $\begin{aligned} & 6.9 \\ & 5.6 \end{aligned}$ | $\begin{gathered} \$ 848 \\ \$ 931 \end{gathered}$ | $\begin{aligned} & \$ 20 \\ & \$ 25 \end{aligned}$ | $\begin{aligned} & \$ 10 \\ & \$ 10 \end{aligned}$ |

## NOTES:

- Please see $\mathrm{Voi}^{\oplus}$ section of the pricer for full $\mathrm{Voi}^{\ominus}$ laminate offering, which is compatible with all HON systems series.
- Voi Support and Power-Ready Pedestals can be used with worksurfaces.
- A variety of pedestals, end panels, and O-legs can be combined to create a conventional or contemporary desk.
- Chassis and drawer front woodgrain and solid laminates are specified separately (see SIF options below).
- File drawers accept hanging folders in letter or legal size.
- Multiple handle locations possible per customer preference.
- Ships with one handle per drawer.
- Drawer Organizer model HLSLDRWORG works with box drawers.
- Box and file drawers operate on ball-bearing suspension with full extension.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have $1 / 1 / 4^{\prime \prime}$ adjustable range.
(!) Pedestals ship fully assembled but must attach to a worksurface with a quick release bracket, provided. Pedestals are non-handed and are interchangeable.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core must be ordered separately.


## HOW TO SPECIFY



|  | SHIP |  | L1 <br> DESCRIPTION | MODEL | WEIGHT | CUBE | LIST | CHASSIS |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bookcase Support |  |  |  |  |  | FRONTS |  |  |


| Lateral File $\mathbf{-} \mathbf{2}$ Drawer |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $313 / 8^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 28^{1 / 2^{\prime \prime}} \mathrm{H}$ | HLSL2430L | 121 | 15.6 | $\mathbf{\$ 1 3 2 5}$ | $\mathbf{\$ 3 5}$ | $\mathbf{\$ 2 0}$ |

## Multi File Lateral File

|  | HLSL2430MF | 163 | 15.6 | $\$ 1574$ | $\$ 35$ | $\$ 20$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

NOTES: Box drawers do not lock.

## NOTES:

- Voi${ }^{\oplus}$ Support and Power-Ready Storage can be used with Systems Worksurfaces.
- Ships with one handle per drawer on all units.
- A variety of pedestals, end panels, and O-legs can be combined to create a conventional or contemporary desk.
- Bookcase can only mount exterior facing under a worksurface.
- Chassis and drawer front woodgrain and solid laminates are specified separately (see SIF options below).
- File drawers accept hanging folders in letter or legal size.
- Multiple handle locations possible per customer preference.
- Storage accessory model HLSLDRWORG works with box doors.
- Standard box drawers operate on ball-bearing suspension with full extension. File, lateral, and wide box drawers operate on ball-bearing suspension with full extension.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have 2" adjustable range.
- When using two lateral files, a $60^{\prime \prime}$ worksurface cannot be used, a $66^{\prime \prime}$ worksurface must be specified, which will show a gap.
(!) Cannot fit binders on both shelves of bookcase model HLSL240BC and HLSL300BC.
(1) Must be specified under a worksurface $60^{\prime \prime} \mathrm{W}$ or wider.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core must be ordered separately.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  | Select Chassis Laminate <br> See page 183 | Select <br> Laminate <br> See page 183 | Select <br> Pull Color |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | P <br> T4 <br> T1 <br> PJW <br> PR6 <br> P8X |  | Black <br> Champagne <br> Platinum <br> Designer White <br> Silver <br> Solar Black |
| H | L | S | L 2 | 24 | 43 | 30 | OLL |  |  | N. | N. | T 4 |  |


|  |  |
| :--- | :--- |

## HOW TO SPECIFY



## DESCRIPTION

## Articulating Desk Lamp

Articulating Desk Lamp w/ Occupancy Sensor

- Color: Matte Silver.
- Full-range dimming from $10 \%$ to $100 \%$.
- Designed for 50,000 hours of life.
- Occupancy sensor is built into the head of the lamp and will automatically shut the lamp off after 6 minutes of undetected movement.
- Base swivel is 180 degrees.
- Uses only 5 watts of energy.
- Light comes with a silver 9' 4" power cord.
- Base diameter is $7.5^{\prime \prime}$.
- 3500K Color Temperature.
- 80 Color Rendering Index.
- TAA Compliant.


## Task Desk Lamp

| MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | ---: |
| HLED1 | 1.2 | 6.5 | $\$ 430$ |
| HLED10C | 1.2 | 6.5 | $\$ 524$ |

- Color: Brushed Nickel.
- Full-range dimming from $10 \%$ to $100 \%$.
- Designed for 50,000 hours of life.
- Lamp is $15.83^{\prime \prime}$ tall.
- Desk lamp does not articulate at base. The pivoting head provides custom positioning, as it can be twisted 360 degrees.
- Uses only 5 watts of energy.
- Light comes with a silver 9' 4" power cord.
- Base diameter is $6.7^{\prime \prime}$.
- 3500K Color Temperature.
- 80 Color Rendering Index.
- TAA Compliant.


## NOTES:

- For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.


## HOW TO SPECIFY

## Select

Model Number
$\square$

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Power \& Data Center <br> 2 Receptacles 2 Data Accessory <br> - Standard with two receptacles and openings for two data ports. <br> - 6' power cord with standard three-prong plug. <br> - Fits on any worksurface with a 4 " overhang. <br> - UL Listed. <br> (!) Color finish coordinates with HON's Loft. Specify LOFT when ord | HCOMDOME2 <br> ring. Example: HCOMD | $2.5 \boldsymbol{\Theta}$ ME2.LOFT | 0.2 | \$327 |
| Model HPWRMOD3WC shown <br> Model HPWRMOD2UWM shown | Power Modules <br> 3 Receptacles with Worksurface Clamp <br> 3 Receptacles with Under-Worksurface Mounting Bracket <br> 2 Receptacles 2 USB with Worksurface Clamp <br> 2 Receptacles 2 USB with Under-Worksurface Mounting Bracket <br> - 6' power cord with standard three-prong plug. <br> - Under-worksurface mounting bracket models work with any top <br> - Worksurface clamp models work on any top with a 4 " overhang. <br> - UL Listed. <br> (!) Color finish coordinates with HON's Charcoal or White. Specify Example: HPWRMOD3WC.STRM | HPWRMOD3WC © HPWRMOD3UWM HPWRMOD2WC © HPWRMOD2UWM <br> at has a $5^{\prime \prime} \times 5^{\prime \prime}$ square <br> RM for Storm and SNW | $\begin{aligned} & 2.3 \boldsymbol{\Theta} \\ & 2.3 \boldsymbol{\Theta} \\ & 2.3 \boldsymbol{\Theta} \\ & 2.3 \boldsymbol{\Theta} \end{aligned}$ <br> earance. <br> or Snow when ord | $\begin{aligned} & 0.2 \\ & 0.2 \\ & 0.2 \\ & 0.2 \end{aligned}$ | $\begin{aligned} & \$ 342 \\ & \$ 342 \\ & \$ 546 \\ & \$ 546 \end{aligned}$ |
|  | Under Worksurface Power Module - 4 Outlets, $10^{\prime}$ Cord <br> - Includes 10' cord with three-prong plug. <br> - Fits in cable management troughs. See page 613. <br> - 4 outlets on side create easy access. <br> NOTES: Power Modules will also work with standing-height applica <br> (!) Available in black finish only, no specification needed. | HPWRMOD2 <br> ns for 10500 Series $^{\text {TM }}$ | $1.5$ <br> Voi ${ }^{\otimes}$ desks. | 0.2 | \$441 |
|  | Vertebrae <br> NOTES: $30^{\prime \prime} \mathrm{H} \times 311 / 16^{\prime \prime} \mathrm{W} \times 11 / 2^{\prime \prime}$ D. Ships unassembled. <br> (!) Clear finish. Specify " $X$ " for finish option. <br> SPECIFYING EXAMPLE: HMPVWM28.X | HMPVWM28 | 3.0 | 0.3 | \$246 |

## NOTES:

- For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.


## DESCRIPTION <br> Dual Dynamic Monitor Arm <br> MODEL SHIP WEIGHT CUBE LIST PRICE

- $150^{\circ}$ of rotation at base with optional $360^{\circ}$ rotation.
- Arms extend $22^{\prime \prime}$ and retract up to $3^{\prime \prime}$.
- Monitor mount rotates $180^{\circ}$ and tilts $+/-30^{\circ}$.
- Monitor can be rotated from landscape to portrait position.
(I) Arms hold monitors from 6.2-18 lbs. Optional counterweight HPACW available to support monitors as low as 5 lbs . (see the Workplace Tools section in the 2021 Shared Spaces Pricer).
Single Dynamic Monitor Arm
- $180^{\circ}$ of rotation at base with optional $360^{\circ}$ rotation.
- Arms extend $22^{\prime \prime}$ and retract up to $3^{\prime \prime}$. Monitor mount rotates $180^{\circ}$ and tilts $+/-30^{\circ}$.
- Monitor can be rotated from landscape to portrait position.
IT Arms hold monitors from $6.2-18$ lbs. Optional counterweight HPACW available to support monitors as low as 5 Ibs. (see the Workplace
Tools section in the 2021 Shared Spaces Pricer).


## NOTES:

- See the Workplace Tools section in the 2021 Shared Spaces Pricer for additional monitor arm models.


## HOW TO SPECIFY

Select

Model Number | Select |
| :--- |
| Finish |
| Specify for models HMASD and HMASTS only |
| SVR Silver |
| BLK Black |

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Coordinate ${ }^{\text {TM }}$ Portable Desktop Riser |  |  |  |  |
| $31^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-16^{1 / 2} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$ | HBXRISER | 54.0 | 4.1 | $\$ 657$ |



## Coordinate ${ }^{m \mathrm{~m}}$ Portable Desktop Riser

NOTES: Available in Black (BLK) or White (WHT) finish. Desktop riser dimensions (without keyboard tray): $22^{\prime \prime} \mathrm{D} \times 5^{\prime \prime}-161 / 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$. Keyboard tray dimensions: $9^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{W}$. Max loading capacity is 33 lbs for the desktop riser surface and 4 lbs for the keyboard tray. Easily transition from seated to standing positions throughout the workday. Sits atop an existing desk to create sit-to-stand functionality by raising the computer. Includes keyboard tray and surface for computer monitors. HON 5-Year Limited Warranty.
(!) Not intended for use on mobile workstations.

## Dual Monitor Arm with 2 USB Ports

HBDMAUSB
41.9
2.6
\$410
NOTES: Easy adjustment. Height adjusts to $17^{\prime \prime}$ tall. Monitor tilt and swivel capability. Enclosed cable management. Grommet or desktop mounting. Clean appearance. In some applications the Monitor Arms may extend 12 or more inches into the worksurface. For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. HON 5-Year Limited Warranty.
(1) No specification needed.
(! Cannot be used with Empower® height adjustable models.

## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | :---: | :---: |
| Footrest - Anti-Slip Cover |  |  |  |  |
| $133 / 4^{\prime \prime} \mathrm{D} \times 5{ }^{1} / 2^{\prime \prime} \mathrm{H} \times 16^{\prime \prime} \mathrm{W}$ | HVL991 | $7 \boldsymbol{\Theta}$ | 0.9 | $\$ 89$ |

(!) Available in Black (T) finish ONLY. Recommended weight capacity not to exceed 250 pounds. HON 5-Year Limited Warranty. SPECIFYING EXAMPLE: HVL991.T - isolated, dedicated circuit

## HOW TO SPECIFY



BACK


## VERSÉ ${ }^{\text {® }}$

Create more personal space in open areas with the Versé panel system. Easily connected and endlessly reconfigurable, Versé panels can maintain sightlines or maximize privacy, and keep frequently used items conveniently within reach. It's the smart long-term investment to support short-term work environments that are constantly changing.

$\square$

## FEATURES

- A variety of Versé panel widths and heights easily connect to one another to form workstations or offer privacy as space dividers. Available in sizes ranging from $24^{\prime \prime}-72^{\prime \prime} \mathrm{W}$ and $42^{\prime \prime}-72^{\prime \prime} \mathrm{H}$.
- Steel hanging shelf hangs off the top of a Versé panel.
- Choose from three paint options to customize your office space.



## FEATURES

## Panels

- Use Versé as a privacy panel (stand-alone) to create space division.

QuickConnect (See page 649 for more details on this hardware.)

- Our QuickConnect connectors allow for easy installation. Simply snap on the connectors at the top and bottom of the panel and slide the panels together. There are only two connectors to specify for almost all configurations.


## Storage

- Shelving capabilities. Each shelf width must match width of panel.


## PANEL DIMENSIONS AND GROWTH ALLOWANCES

- All panel runs must be supported at each end of the panel run and supported at least every $8^{\prime}$ within the panel run (maximum of 8 ' between supports).
- Support can be in the form of an adjustable wall bracket or return panel at $90^{\circ}$ to the run.
- When using an "L" configuration, the return panel must measure at least $60 \%$ (minimum 36 ") of the unsupported run.
- When using a "T" configuration, each return panel must measure at least $20 \%$ of the unsupported run.
- Return panels can be no more than $24^{\prime \prime}$ lower than the panel height in the unsupported run.
- When used in conjunction with hanging shelves, panel width must match width of shelf.


## VERSÉ PANELS

## Includes

- Adjustable glides with all panels.


## What Do I Need?

- QuickConnect Connectors.


## Special Notes

- Versé panels feature a soft, padded look.
- Panels packed two per carton when possible.



# VERSE: <br> Panel System 

## CONNECTING HARDWARE

## Versé QuickConnect User Instructions

- Versé QuickConnect is easy to install. Simply snap on the connectors at the top and bottom of the panel and slide the panels together. There are only two connectors to specify for almost all configurations, including multi-height connections.

| Connection Type | Connectors Needed |
| :--- | :--- |
| Straight | 1 pair $-180^{\circ}$ |
| 2-way (L) | 1 pair $-90^{\circ}$ |
| 3-way (T) | 2 pair $-90^{\circ}$ |
| 4-way (X) | 3 pair $-90^{\circ}$ |



- $180^{\circ}$ Straight Connector - use when connecting two panels together for a straight connection or for multi-height straight connections.
- $90^{\circ}$ Corner Connector - use for 2-way, 3-way and 4-way corner connections. Only one pair is needed per corner connection or for multi-height corner connections.


## HARDWARE

## Special Notes

- Connectors add to the overall dimensions of the panel installation.
- These connector dimensions are important when space planning and sizing your panel layout.
- All hardware items may ship by a parcel service.
- Use HBV-PBS bracket with freestanding furniture for optimal workstation rigidity.


## SHELVES

- Steel shelves are $14 \frac{1}{2} /{ }^{\prime \prime}$ high.
- End brackets included.
- Must match panel width.
- Easy assembly; no tools required.


## PANEL FABRIC \& PAINT ORDERING CODES

| PRICE CODE A |  | PRICE CODE A | continued | PRICE CODE A | continued | PRICE CODE A | continued |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CENTURION* | CU | CONTOURETT |  | CONTOURETT | continued | SEAWAY | 2310 |
| - Apricot | CU47 | POLYURETHANE* | VUR | POLYURETHANE* | VUR | $\diamond$ Grey | 2310GRE |
| - Bark | CU25 | - Baltic | VUR94 | $\checkmark$ Quarry | VUR24 |  |  |
| - Black | CU10 | $\checkmark$ Beach | VUR23 | $\checkmark$ Red | VUR64 | PAINTS ORDERING CODES (Panel, T-base, Shelf and Connectors) |  |
| Espresso | CU49 | - Black | VUR10 | $\checkmark$ Safari | VUR27 |  |  |
| Fog | CU03 | $\checkmark$ Bordeaux | VUR63 | $\checkmark$ Sage | VUR82 |  |  |
| - Frost | CU22 | $\checkmark$ Buff | VUR22 | - Steel | VUR21 | Black | P |
| - Goldenrod | CU27 | Cloud | VUR18 | Storm | VUR17 | Light Gray | Q |
| $\checkmark$ Indigo | CU06 | $\checkmark$ Coffee Bean | VUR49 | $\checkmark$ Taupe | VUR28 | Putty | L |
| $\checkmark$ Iris | CU50 | $\checkmark$ Crater | VUR51 | $\checkmark$ Trunk | VUR50 |  |  |
| - Iron Ore | CU19 | $\checkmark$ Flame | VUR62 |  |  |  |  |
| - Jade | CU83 | $\checkmark$ Graphite | VUR19 |  |  |  |  |
| - Marsala | CU63 | - Iron | VUR20 |  |  |  |  |
| - Morel | CU24 | $\checkmark$ Luggage | VUR26 |  |  |  |  |
| - Navy | CU98 | $\checkmark$ Marine | VUR92 |  |  |  |  |
| $\checkmark$ Peacock | CU97 | - Navy | VUR95 |  |  |  |  |
| Pear | CU84 | - Nimbus | VUR93 |  |  |  |  |
| - Ruby | CU67 | - Ocean | VUR96 |  |  |  |  |
| - Sapphire | CU09 | $\checkmark$ Pumpkin | VUR42 |  |  |  |  |

* Centurion and Contourett fabrics are only able to exceed 54" in one direction (vertically or horizontally), not both directions.
(1) To clean Versé Panels with Contourett use a 1:5 diluted bleach and water mixture or Virex II 256. Leave cleaning solution on for at least 30 seconds but no longer than two minutes. Thoroughly remove the solution from the surface with a clean cloth and warm water. May cause discoloration if left on the surface longer than the suggested time or not removed after sanitizing.
$\diamond \diamond \diamond$ For lead time information see page 19.

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :--- | :--- | :--- |
| $42^{\prime \prime} \mathrm{H}$ Panel |  |  |  |  |
| $42^{\prime \prime} \mathrm{H} \times 24 \prime \mathrm{~W}$ | HBV-P4224 | 18 | 1.8 | $\$ 339$ |
| $42^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HBV-P4230 | 22 | 2.2 | $\$ 351$ |
| $42^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HBV-P4236 | 24 | 2.7 | $\$ 356$ |
| $42^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HBV-P4242 | 33 | 3.1 | $\$ 358$ |
| $42^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HBV-P4248 | 34 | 3.6 | $\$ 374$ |
| $42^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HBV-P4260 | 36 | 4.4 | $\$ 402$ |
| $42^{\prime \prime} \mathrm{H} \times 72^{\prime \prime} \mathrm{W}$ | HBV-P4272 | 48 | 5.3 | $\$ 462$ |

NOTES: All panels include adjustable glides.

HBV-P6024
HBV-P6030
HBV-P6036
HBV-P6042
HBV-P6048
HBV-P6060
HBV-P6072
$60^{\prime \prime} \mathrm{H} \times 72^{\prime \prime} \mathrm{W}$
NOTES: All panels include adjustable glides.

| $72^{\prime \prime} \mathrm{H}$ Panel |  |
| :--- | :--- |
| $72^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HBV-P7224 |
| $72^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HBV-P7230 |
| $72^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HBV-P7236 |
| $72^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HBV-P7242 |
| $72^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HBV-P7248 |
| $72^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HBV-P7260 |

NOTES: All panels include adjustable glides.

HBV-P7224
$\begin{array}{llll} & 40 & 3.8 & \$ 432 \\ \text { HBV-P7236 } & 44 & 4.5 & \$ 453\end{array}$
HBV-P7242 $46 \quad 5.2 \quad \$ 474$

| HBV-P7260 | 62 | 7.5 | $\$ 537$ |
| :--- | :--- | :--- | :--- |

NOTES:

- HON 5-Year Limited Warranty.
- Panels offer privacy as room dividers or in desk-wrap applications.
- Panels feature $1^{\prime \prime}$ powder coat painted steel frame construction with interior reinforcement, $1 / 4^{\prime \prime}$ foam padding and $1 / 8^{\prime \prime}$ M.D.F.
- All panels include adjustable glides.
- To free-stand a single Versé panel or to stabilize the end of a panel run, order T-base stabilizing foot shown on page 649.
- See page 647 for available fabrics and finishes.


## HOW TO SPECIFY




## NOTES:

- HON 5-Year Limited Warranty.
- T-base stabilizing foot optional.
- Extruded aluminum connectors are sold in pairs and are used at top and bottom of panels.
- Shelves hang over the top of panels; the supporting panel must match the width of the shelf.
- Shelves feature steel construction with powder coat paint finish.
- Shelves ship easy to assemble - no tools required.
- See page 647 for available fabrics and finishes.


## HOW TO SPECIFY



## OVERVIEW OF PERSONAL STORAGE AND PEDESTALS

## LATERAL FILES

Advantages:
a) The most efficient means of conventional filing; b) Ideal for active filing in workstations, where higher volume capacity is necessary and retrieval is frequent

Considerations:
2-drawer steel lateral files fit under standard-height worksurfaces when using panel systems.

## VERTICAL FILES

Advantages:
a) Economical; b) The most widely used filing method; c) requires minimal floor space

## Considerations:

Vertical files are best suited for longterm storage, where retrieval is less frequent. For larger banks of files, lateral files are more space-efficient than vertical files.

## BOOKCASES

Advantages:
a) These units are ideal for binders, reference books or other items; b) Available with your choice of fixed or movable shelves

Considerations:
If working with panel systems, it is more attractive to specify units that are lower than the panel height.

## FILING TECHNIQUES

| Type | Standing Files | Hanging Files |
| :--- | :--- | :--- |
| Advantages | Inexpensive. |  |
|  | Uses existing file folders. | Easier organization and identification of the file <br> folders. Files viewed from top. Remaining files hold <br> their place when folders are removed. Easier to <br> re-stock. |
| Requirements | Follower block or Dividers | Hangrails or high-drawer sides |
| Can be used in | • Vertical files (front-to-back only) | • Vertical files (front-to-back only) |
|  | - Lateral files (side-to-side only in drawers) | - Lateral files (front-to-back or side-to-side in <br> drawers) |

Contain ${ }^{\circledR} /$ Flagship ${ }^{\star} /$ Brigade ${ }^{\circledR}$ Series Pedestals Utilization with 38000 Series.

| Pedestal Depths | Abound ${ }^{\circ}$ and Accelerate ${ }^{\circ}$ Panel-Hung Worksurfaces |  |  | 38000 Series Modular Desks |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 18^{\prime \prime} \\ \text { Deep } \end{gathered}$ | $\begin{gathered} 24^{\prime \prime} \\ \text { Deep } \end{gathered}$ | $\begin{aligned} & 30^{\prime \prime} \\ & \text { Deep } \end{aligned}$ | $\begin{gathered} 24^{\prime \prime} \\ \text { Deep } \end{gathered}$ | $\begin{aligned} & 30^{\prime \prime} \\ & \text { Deep } \end{aligned}$ | $\begin{gathered} 36^{\prime \prime} \\ \text { Deep } \end{gathered}$ |
| 163/4" Deep | - | - | - | - | - | - |
| 227/8" Deep |  | - | - | -* | - | - |
| 287/8" Deep |  |  | - |  | - | - |

* Cannot attach 227/8"D Hanging Pedestal.


## WORKING WITH STORAGE PEDESTALS

Storage Pedestals are available in 5 styles:

- Box/File Mobile.....(Model Nos. beginning with HSPM)
- Worksurface Supporting**.......(Model Nos. beginning with HSPS)
- Freestanding ...........(Model Nos. beginning with HSPF)
- Under Worksurface Mobile......(Model Nos. beginning with HSPM)
- Hanging $\qquad$ .(Model Nos. beginning with HSPH)
Worksurface height supporting pedestals have a taller base plate, resulting in a taller overall cabinet height. Consideration must be made to ensure that units align visually with each other. The accompanying chart will help you select the correct pedestal for your application.

| Pedestal <br> Models <br> (Nos. begin with) | Style | Overall <br> Height | Base <br> Height | Spacer <br> Required Below <br> Worksurface |
| :--- | :--- | :--- | :--- | :---: |
| HSPM or H15 | Box/File mobile | $22^{5} / 8^{\prime \prime}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
| HSPF | Freestanding | $28^{\prime \prime}$ | $31^{\prime \prime}$ | NO |
| HSPH or H14 | Hanging | $191 / 2^{\prime \prime}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
| HSPS or H19 or H36 | Worksurface supporting** | $28^{\prime \prime}$ | $33^{\prime \prime} 8^{\prime \prime}$ | NO |
| HSPM or H18 or H33 | Under Worksurface mobile | $28^{\prime \prime}$ | $31^{\prime \prime}$ | NO |

** Units will support conventional $2911 / 2^{\prime \prime} \mathrm{H}$ worksurfaces, WITHOUT SPACERS.

## LATERAL FILING OPTIONS



Front-to-back filing:
$30^{\prime \prime}$ wide files*: $301 / 2^{\prime \prime}$ of filing with letter/letter rows.
$36^{\prime \prime}$ wide files*: $301 / 2^{\prime \prime}$ of filing with letter/letter, legal/legal, or letter/legal rows.

 rows letter or $301 / 2^{\prime \prime}$ of 2 rows legal, or 2 standard printout rows.


## Side-to-side filing:

$30^{\prime \prime}$ wide files: 27 " of filing with letter or legal.
$36^{\prime \prime}$ wide files: $33^{\prime \prime}$ of filing with letter or legal.
42" wide files: $39^{\prime \prime}$ of filing with letter or legal.


## Combination filing:

(front-to-back with side-to-side in one drawer)
30" wide files: not recommended.
$36^{\prime \prime}$ wide files: $15 \frac{1}{4} 4^{\prime \prime}$ of front-to-back
filing and $20^{1} / 4^{\prime \prime}$ of side-to-side legal filing.
42" wide files: $151 / 4^{\prime \prime}$ of front-to-back
filing and $261 / 4^{\prime \prime}$ of side-to-side legal filing.

* Requires H919491 optional hangrails.
** Requires H919492 optional hangrails.


## HON LATERAL FILES AT A CLANCE



Flagship ${ }^{*}$


Brigade ${ }^{\circ}$
Model H872L


Brigade ${ }^{6}$
Model H772L


Brigade ${ }^{6}$
Model H672L


400 Series

Flagship Series lateral files are $18^{\prime \prime} \mathrm{D}$.
Brigade $800,700,600$ and 500 Series lateral files are all $18^{\prime \prime}$ D.

| Series | Widths Available | Heights Available | Suspension Style | Usage | Pull | Safety Interlock | Lock | Features |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Flagship, Brigade ${ }^{\text {® }}$ 800, 700, 600 | $\begin{aligned} & 30^{\prime \prime} \\ & 36^{\prime \prime} \\ & 42^{\prime \prime} \end{aligned}$ | 2 dwr <br> 3 dwr <br> $4 d w r$ <br> 5 dwr | Heavy-Duty ball-bearing (telescoping) | Intensive | Flagship Series <br> 3 Pulls available. <br> See page 653. <br> Brigade ${ }^{\circ} 800$ Series <br> Full-width radius designer style <br> Brigade ${ }^{*} 700$ Series <br> Full-width designer style <br> Brigade 600 Series <br> Anodized Aluminum | Positive <br> Mechanical | Core removable | - 4 leveling glides <br> - 2 hangrails per drawer <br> - Rack resistant case reinforcement <br> - Flagship and Brigade ${ }^{\oplus}$ can be used with Storage Islands |
| 400 | $\begin{aligned} & 30^{\prime \prime} \\ & 36^{\prime \prime} \end{aligned}$ | 2 dwr 4 dwr | Ball-bearing | Moderate | Color-matched polymer Monochromatic drawer pulls | Positive <br> Mechanical | Core removable | - 2 leveling glides |

All products meet or exceed ANSI/BIFMA and ISTA performance standards.

## HON VERTICAL FILES AT A GLANCE



Model H212


Model H312


Model H512

Vertical files listed below meet or exceed ANSI/BIFMA and ISTA performance standards.
They are available in $15^{\prime \prime} \mathrm{W}$ letter and $181 / 4^{\prime \prime} \mathrm{W}$ legal widths.

|  | Series | Depth | Heights Available | Suspension Style | Lock | Accepts Hanging Files | Features |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 210 Series | $28 \frac{1}{2}{ }^{\prime \prime}$ | 2 dwr <br> 4 dwr <br> 5 dwr | Three-part telescoping, ball-bearing steel suspension | INCLUDED core removable | YES (Hangrails not required) | Follower Block standard |
| $\frac{1}{5}$ | 310 Series | $261 / 2^{\prime \prime}$ | 2 dwr 4 dwr <br> 5 dwr | Three-part telescoping, ball-bearing steel suspension | INCLUDED core removable | YES (Hangrails not required) | Follower Block standard |
| $\frac{\ominus}{\infty}$ | 510 Series | $25^{\prime \prime}$ | 2 dwr 4 dwr | Three-part telescoping, ball-bearing steel suspension | INCLUDED core removable | YES (Hangrails not required) | Adjustable wire follower |

## STORAGEAND FILES ORDERING INFORMATION

| CONTAIN ${ }^{\text {P }}$ PRODUCT |  |
| :---: | :---: |
|  | OPTIONAL LAMINATE TOPS FOR |
| L1LAMINATES ............... CODES | LATERAL FILES AND CONTAIN* CREDENZAS |
| Woodgrain |  |
| - Bourbon Cherry ................... H | L1LAMINATES ................ CODES |
| - Cognac ...................... COGN | Woodgrain |
| - Florence Walnut ............ LFW1 | - Bourbon Cherry ................... H |
| - Harvest ........................... C | - Cognac ...................... COGN |
| - Kingswood Walnut ........... LKI1 | - Florence Walnut ............ LFW1 |
| Mahogany ........................ $\mathbf{N}$ | - Harvest .... |
| - Mocha ......................... MOCH | - Kingswood Walnut ........... LKI1 |
| - Natural Maple ..................... D | - Mahogany ......................... $\mathbf{N}$ |
| - Pinnacle ........................ PINC | - Mocha .......................... MOCH |
| Shaker Cherry ...................... F | - Natural Maple ...................... D |
| - Sterling Ash ..................... LSA1 | - Pinnacle ........................ PINC |
|  | - Shaker Cherry ...................... F |
| L2 LAMINATES ................ CODES | - Sterling Ash .................... LSA1 |
| WoodgrainLowell Ash ....................... LLA1Natural Recon ............ LNR1Phantom Ecru ................ LPE1Portico Teak ............... LPT1Skyline Walnut ............ LSW1 | Solid |
|  | Charcoal ............................ S |
|  | - Designer White ............. LDW1 |
|  | Loft .............................. LOFT |
|  |  |
|  | Patterned Handspun Chestnut ........ LAHC |
|  | - Handspun Dove .............. LAHD |
|  | - Handspun Pearl .............. LAHP |
|  | - Handspun Slate .............. LAHS |
|  | - Sheer Mesh* © ................... A5 |
|  | - Silver Mesh* ....................... B9 |
|  | \Steel Mesh* © ................... A9 |
|  | $\diamond$ Canyon Zephyr © ............... к9 |
|  | $\diamond$ Desert Zephyr © ................. K8 |
|  | $\diamond$ Shadow Zephyr © ............... K1 |
|  | \ Gray* ............................... G2 |
|  | $\diamond$ White* ............................ G1 |
|  | L2 LAMINATES ................ CODES |
|  | Woodgrain |
|  | - Lowell Ash ...................... LLA1 |
|  | - Natural Recon ................. LNR1 |
|  | - Phantom Ecru .................. LPE1 |
|  | - Portico Teak ................... LPT1 |
|  | - Skyline Walnut .............. LSW1 |


| OPTIONAL LAMINATE TOPS FOR |  |
| :--- | :--- |
| FLAGSHIP', CONTAIN' PRODUCT, |  |
| STEEL BOOKCASES |  |

## PULL OPTIONS FOR CONTAIN® ${ }^{\star}$ AND FLAGSHIP ${ }^{\star}$ STORAGE



Satin Chrome Arch Pull

Suffix "N"


Full Face Integral Drawer Pull

Suffix "R"


Full Radius Drawer Pull

NOTES: Arch pulls available in Satin Chrome only.

* Laminate colors will have the following pre-set edgeband colors:
** Only available on Flagship ${ }^{\text {® }}$ Pedestals and Contain ${ }^{*}$.

| Laminate | Edge |
| :--- | :--- |
| SheerMesh | Muslin |
| SilverMesh | Loft |
| Steel Mesh | Charcoal |
| Gray | Charcoal |
| White | Charcoal |

Edgeband matches top except as noted.
For Champagne Metallic Paint, Muslin is the suggested edgeband color. When Champagne Metallic Paint is selected, pulls are standard in Muslin.

- The HON Company has elected to discontinue the HON Choice paint program, as of 12/31/2018, and roll it into our standard specials process.
- A special request will need to be submitted to receive pricing and order information.
$\checkmark \diamond$ For lead time information see page 19.
* De-emphasized



## BRIGADE ${ }^{\circledR}$

You don't need an army to bring order to your office. Just a brigade. Sturdily built to rigorous specifications, our Brigade storage is ready to serve any organization needing top-quality storage. With welded construction and features like heavy-duty steel ball-bearing suspensions, it outlasts and outperforms most build-it-yourself options. Brigade was built to soldier on.


## FEATURES

- Clean, straightforward design complements and blends in with any workspace.
- Optional Storage Islands laminate tops provide extra surface area for technology tools, collating or stand-up work.
- With a combination of reasonable pricing and high quality, Brigade is a value that's hard to beat.
- Heavy-duty Steel ball-bearing drawer suspensions operate easily and quietly.
- Mechanical interlock prevents more than one drawer from being opened at a time, for stability.


# BRIGAD=® ORDERING INFORMATION 

| BRIGADE PRODUCTS | OPTIONAL LAMINATE TOPS FOR |
| :---: | :---: |
|  | LATERAL FILES AND CONTAIN* |
| PAINTS ........................ CODES | CREDENZAS |
| P1 |  |
| $\triangle$ Black ................................ P | L1 LAMINATES ............... CODES |
| § Brownstone ..................... P7D | Woodgrain |
| $\bigcirc$ Charcoal ............................ S | Bourbon Cherry ................... H |
| \ Designer White ............... PJW | - Cognac ...................... COGN |
| ¢ Fossil ............................. P28 | Florence Walnut ............ LFW1 |
| \ Greige ............................. T5 | - Harvest ............................. C |
| \ Light Gray ......................... Q | - Kingswood Walnut ........... LKI1 |
| \ Loft ............................. LOFT | - Mahogany ......................... N |
| $\checkmark$ Muslin .............................. T3 | - Mocha ......................... MOCH |
| $\checkmark$ Putty ................................ L | - Natural Maple ..................... D |
| $\checkmark$ Shadow © .................. SHDW | - Pinnacle ........................ PINC |
| \Titanium ......................... P8T | - Shaker Cherry ...................... F |
| P2 | Sterling Ash ................... LSA1 |
| $\checkmark$ Champagne Metallic ............ T4 | Solid |
| $\checkmark$ Platinum Metallic ................ T1 | - Charcoal ............................. S |
|  | Designer White ............. LDW1 |
|  | , Loft ............................. LOFT |
|  | Patterned |
|  | - Handspun Chestnut ........ LAHC |
|  | $\checkmark$ Handspun Dove ............. LAHD |
|  | - Handspun Pearl ............. LAHP |
|  | $\checkmark$ Handspun Slate ............. LAHS |
|  | \Sheer Mesh* © .................. A5 |
|  | Silver Mesh* ...................... B9 |
|  | \Steel Mesh* © .................. A9 |
|  | $\checkmark$ Canyon Zephyr © ............... K9 |
|  | $\diamond$ Desert Zephyr © ................ K8 |
|  | $\diamond$ Shadow Zephyr © .............. K1 |
|  | \ Gray* ............................... G2 |
|  | $\diamond$ White* ............................. G1 |
|  | L2 LAMINATES ............... CODES |
|  | Woodgrain |
|  | - Lowell Ash ..................... LLA1 |
|  | - Natural Recon ................ LNR1 |
|  | - Phantom Ecru ................. LPE1 |
|  | - Portico Teak .................. LPT1 |
|  | - Skyline Walnut .............. LSW1 |

For Champagne Metallic Paint, Muslin is the suggested edgeband color.

- The HON Company has elected to discontinue the HON Choice paint program, as of 12/31/2018, and roll it into our standard specials process.
- A special request will need to be submitted to receive pricing and order information.
* Laminate colors will have the following pre-set edgeband colors:

| $\frac{\text { Laminate }}{\text { Sheer Mesh }}$ | $\frac{\text { Edge }}{\text { Muslin }}$ |
| :--- | :--- |
| Silver Mesh | Loft |
| Steel Mesh | Charcoal |
| Gray | Charcoal |
| White | Charcoal |

[^25]$\Delta \Delta \Delta$ For lead time information see page 19.

* De-emphasized

|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Standard Height Mobile Pedestals - Box/Box/File $\begin{aligned} & 15^{\prime \prime} \mathrm{W} \times 19^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H} \\ & 15^{\prime \prime} \mathrm{W} \times 22^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H} \end{aligned}$ | $\begin{aligned} & \text { H33720(?) } \\ & \text { H33723(?) (©) } \end{aligned}$ | $\begin{aligned} & 73 \\ & 77 \end{aligned}$ | $\begin{aligned} & 6.6 \\ & 7.5 \end{aligned}$ | $\begin{aligned} & \$ 676 \\ & \$ 696 \end{aligned}$ | $\begin{aligned} & \$ 704 \\ & \$ 724 \end{aligned}$ | $\begin{aligned} & \$ 732 \\ & \$ 752 \end{aligned}$ |
|  | Standard Height Mobile Pedestals - File/File $\begin{aligned} & 15^{\prime \prime} \mathrm{W} \times 19^{7} 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H} \\ & 15^{\prime \prime} \mathrm{W} \times 22^{7 / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}} \end{aligned}$ | $\begin{aligned} & \text { H33820(?) } \\ & \text { H33823(?) (©) } \end{aligned}$ | $\begin{aligned} & 73 \\ & 77 \end{aligned}$ | $\begin{aligned} & 6.6 \\ & 7.5 \end{aligned}$ | $\begin{aligned} & \$ 676 \\ & \$ 696 \end{aligned}$ | $\begin{aligned} & \$ 704 \\ & \$ 724 \end{aligned}$ | $\begin{aligned} & \$ 732 \\ & \$ 752 \end{aligned}$ |


|  |  |  |
| :--- | :--- | :--- | :--- | :--- |

## NOTES:

- $28^{\prime \prime} \mathrm{H}$ fits under all HON worksurfaces and desk shells.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
- Ball-bearing suspension on file and box drawers with $90 \%$ extension.
- File drawers have high sides for filing front-to-back.
- See pages 750-751 for accessories and pedestal utilization information.
- Equipped with HON "One Key" interchangeable core removable locks.
- Front casters are fixed, rear casters swivel on mobile pedestals.
- "N" Pull matches Brigade 700 Series lateral file pull.
- "R" pull matches Brigade 800 Series Lateral Pull.
- See pages 750-751 for Pedestal Accessories. Additional Flagship pedestal models on pages 707-708.
(!) Freestanding support pedestals that are not positioned and attached under a worksurface, require a counterweight kit found on page 750 .


## HOW TO SPECIFY




## NOTES:

- $30^{\prime \prime}, 36^{\prime \prime} \& 42^{\prime \prime}$ case widths with drawers, $18^{\prime \prime}$ case depth.
- Flush top and sides.
- Reinforced case construction.
- Four adjustable leveling glides.
- Full-width radius designer style pull.
- Features drawer extension restraint; mechanical interlock inhibits the extension of more than one drawer at a time.
- Three-part, telescoping, steel ball-bearing suspension.
- Two adjustable hangrails per drawer for side-to-side filing.
- Counterweight included where applicable to meet ANSI/BIFMA stability requirements.
- Lock mechanism secures both sides of drawer.
- Baked enamel finish over rust-inhibiting phosphate pre-treatment.
- Equipped with HON "One Key" interchangeable core removable locks.
- Optional laminate tops and accessories - see page 747.
- See page 747 for Lateral File Accessories.
(!) Keyed alike cores must be ordered separately - see page 773 .


## HOW TO SPECIFY

| Select <br> Model Number | Select <br> Lock Option | Select <br> Paint Color |
| :---: | :---: | :---: |
|  | L Lock | See page 655 |
| H\| 872 | L. | T 1 |




NOTES:


- $30^{\prime \prime}, 36^{\prime \prime} \& 42^{\prime \prime}$ case widths, $18^{\prime \prime}$ case depth.
- $461 / 4^{\prime \prime} \mathrm{H}$ case - matches height of 800 Series 5 Drawer laterals.
- Bottom two openings are lateral drawers, remainder of case is storage shelves.
- Lateral file drawer features are same as 800 Series Laterals shown on previous page.
- Inside dimension of storage case is $36 \frac{1}{4^{\prime \prime}} \mathrm{H}$. Includes 2 adjustable shelves, adjustable in $2^{\prime \prime}$ increments. Bottom shelves accept two rows of 3 -ring binders; top opening measures: $101 / 4^{\prime \prime}$.
- Storage case is standard with 2 hinged doors. Door pulls match lateral file drawer pulls.
- Equipped with HON "One Key" interchangeable core removable locks. Locks on storage case and lateral file are keyed alike. Lateral file drawers lock independently from storage case.
- Four adjustable leveling glides.
- See page 747 for Lateral File Accessories and page 662 for Wire Dividers.


## HOW TO SPECIFY



|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | $\begin{aligned} & \text { Lateral File - } 2 \text { Drawer (locking) } \\ & 30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime \mathrm{D}} \times 28^{\prime \prime} \mathrm{H} \\ & 36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime \mathrm{D} \times 28^{\prime \prime} \mathrm{H}} \\ & 42^{\prime \prime} \mathrm{W} \times 18^{\prime \prime \mathrm{D}} \times 28^{\prime \prime} \mathrm{H} \end{aligned}$ | $\begin{aligned} & \text { H772 } \\ & \text { H782 } \\ & \text { H792 } \end{aligned}$ | $\begin{aligned} & 121 \\ & 131 \\ & 141 \end{aligned}$ | $\begin{aligned} & 12.2 \\ & 14.3 \\ & 16.7 \end{aligned}$ | \$892 \$996 <br> \$1152 | $\begin{gathered} \$ 925 \\ \$ 1029 \\ \$ 1185 \end{gathered}$ | \$959 <br> \$1063 <br> \$1219 |
|  | Lateral File - 3 Drawer (locking) <br> $30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 399^{1 / 8^{\prime \prime}} \mathrm{H}$ <br> $36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 39^{1} \mathbf{8}^{\prime \prime} \mathrm{H}$ <br> $42^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 399^{1 / 8^{\prime \prime}} \mathrm{H}$ | $\begin{aligned} & \text { H773 } \\ & \text { H783 } \\ & \text { H793 } \end{aligned}$ | $\begin{aligned} & 158 \\ & 175 \\ & 190 \end{aligned}$ | $\begin{gathered} 16.4 \\ 19.1 \\ 22.4 \end{gathered}$ | $\begin{aligned} & \$ 1267 \\ & \$ 1412 \\ & \$ 1637 \end{aligned}$ | $\begin{aligned} & \$ 1300 \\ & \$ 1479 \\ & \$ 1670 \end{aligned}$ | \$1334 <br> \$1545 <br> \$1704 |
|  | Lateral File - 4 Drawer (locking) $30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 52^{11 / 2 \prime \prime} \mathrm{H}$ <br> $36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 52^{1} 1_{2}^{\prime \prime} \mathrm{H}$ <br> $42^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 52^{1 / 2^{\prime \prime}} \mathrm{H}$ | $\begin{aligned} & \text { H774 } \\ & \text { H784 } \\ & \text { H794 } \end{aligned}$ | $\begin{aligned} & 197 \\ & 217 \\ & 232 \end{aligned}$ | $\begin{array}{r} 21.4 \\ 25.1 \\ 29.4 \end{array}$ | $\begin{aligned} & \$ 1534 \\ & \$ 1740 \\ & \$ 1998 \end{aligned}$ | $\begin{aligned} & \$ 1601 \\ & \$ 1807 \\ & \$ 2065 \end{aligned}$ | $\begin{aligned} & \$ 1667 \\ & \$ 1873 \\ & \$ 2131 \end{aligned}$ |
|  | Lateral File - 5 Drawer (locking) $30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 641 / 4^{\prime \prime} \mathrm{H}$ <br> $36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 641 / 4^{\prime \prime} \mathrm{H}$ <br> $42^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 64 \frac{1}{4} 4^{\prime \prime} \mathrm{H}$ <br> NOTES: Top drawer is a roll-out shelf. | $\begin{aligned} & \text { H775 } \\ & \text { H785 } \\ & \text { H795 } \end{aligned}$ | $\begin{aligned} & 199 \\ & 215 \\ & 244 \end{aligned}$ | $\begin{aligned} & 25.8 \\ & 30.1 \\ & 35.3 \end{aligned}$ | $\begin{aligned} & \$ 2038 \\ & \$ 2294 \\ & \$ 2649 \end{aligned}$ | $\begin{aligned} & \$ 2105 \\ & \$ 2361 \\ & \$ 2716 \end{aligned}$ | $\begin{aligned} & \$ 2171 \\ & \$ 2427 \\ & \$ 2782 \end{aligned}$ |

## NOTES:

- $30^{\prime \prime}, 36^{\prime \prime} \& 42^{\prime \prime}$ case widths with drawers, $18^{\prime \prime}$ case depth.
- Flush top and sides.
- Reinforced case construction.
- Four adjustable leveling glides.
- Full-face integral drawer pulls.
- Features drawer extension restraint; mechanical interlock inhibits the extension of more than one drawer at a time.
- Three-part, telescoping, steel ball-bearing suspension.
- Two adjustable hangrails per drawer/rollout shelf for side-to-side filing.
- Counterweight included where applicable to meet ANSI/BIFMA stability requirements.
- Lock mechanism secures both sides of drawer.
- Baked enamel finish over rust-inhibiting phosphate pre-treatment.
- Optional laminate tops and accessories - see page 747.
- Equipped with HON "One Key" interchangeable core removable locks.
- See page 747 for Lateral File Accessories.
(!) Keyed alike cores must be ordered separately - see page 773.


## HOW TO SPECIFY




|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Lateral File w/Storage - 2 Drawer $\begin{aligned} & 30^{\prime \prime} W \times 18^{\prime \prime} \mathrm{D} \times 641 / 4_{4} \mathrm{H} \\ & 36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 644_{14} \mathrm{H} \\ & 42^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 644^{\prime \prime} \mathrm{H} \end{aligned}$ | H775LS <br> H785LS <br> H795LS | $\begin{array}{r} 175 \\ 211 \\ 230 \end{array}$ | $\begin{aligned} & 27.5 \\ & 32.9 \\ & 38.0 \end{aligned}$ | \$1636 \$1802 \$2060 | $\begin{aligned} & \$ 1703 \\ & \$ 1869 \\ & \$ 2127 \end{aligned}$ | $\begin{aligned} & \$ 1769 \\ & \$ 1935 \\ & \$ 2193 \end{aligned}$ |

NOTES:


- $30^{\prime \prime}, 36^{\prime \prime} \& 42^{\prime \prime}$ case widths, $18^{\prime \prime}$ case depth.
- $641 / 4^{\prime \prime} \mathrm{H}$ case - matches height of 700 Series 5 Drawer laterals.
- Bottom two openings are lateral drawers, remainder of case is storage shelves.
- Lateral file drawer features are same as 700 Series Laterals shown on previous page.
- Inside dimension of storage case is $361 / 4^{\prime \prime} \mathrm{H}$. Includes 2 adjustable shelves, adjustable in $2^{\prime \prime}$ increments. Bottom shelves accept two rows of 3 -ring binders; top opening measures: 101/4".
- Storage case is standard with 2 hinged doors. Door pulls match lateral file drawer pulls.
- Equipped with HON "One Key" interchangeable core removable locks. Locks on storage case and lateral file are keyed alike. Lateral file drawers lock independently from storage case.
- Four adjustable leveling glides.
- See page 747 for Lateral File Accessories and page 662 for Wire Dividers.


## HOW TO SPECIFY



Icon Legend on page 19

## BRIGADE゚ 600 SERIES Lateral Files w/Drawers



NOTES:

- $30^{\prime \prime}, 36^{\prime \prime} \& 42^{\prime \prime}$ case widths with drawers, $18^{\prime \prime}$ case depth.
- Flush top and sides.
- Reinforced case construction.
- Four adjustable leveling glides.
- Features drawer extension restraint; mechanical interlock inhibits the extension of more than one drawer at a time.
- Three-part, telescoping, steel ball-bearing suspension.
- Two adjustable hangrails per drawer/roll-out shelf for side-to-side filing.
- Counterweight included where applicable to meet ANSI/BIFMA stability requirements.
- Lock mechanism secures both sides of drawer.
- Baked enamel finish over rust-inhibiting phosphate pre-treatment.
- Bright anodized aluminum recessed drawer pull.
- Equipped with HON "One Key" interchangeable core removable locks.
- Optional laminate tops and accessories - see page 747.
- See page 747 for Lateral File Accessories.
(!) Keyed alike cores must be ordered separately - see page 773.


## HOW TO SPECIFY



|  |  | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION |  |  |  | P1 |
|  | Metal Box Divider |  |  |  |  |
|  | 10 pack | HSCABD10 | 7 | 0.7 | \$189 |
|  | 2 pack | HSCABD02 | 2 | 0.7 | \$48 |
|  | (1) Metal dividers available in Black only. No need to specify. |  |  |  |  |
|  | Metal File Divider |  |  |  |  |
|  | 10 pack | HSCAFD10 | 12 | 0.7 | \$224 |
|  | 2 pack | HSCAFD02 | 3 | 0.7 | \$60 |
| - | (!) Metal dividers available in Black only. No need to specify. |  |  |  |  |

## HOW TO SPECIFY

## Select

Model Number
$\square$

|  | SHIP <br> WEIGHT |
| :--- | :--- |
| DESCRIPTION | MODEL |
| Steel Bookcase |  |

NOTES:


- Available in $2,3,4,5$, and 6 shelf models.
- Inside shelf depth is $121 / 8^{\prime \prime}$.
- Bookcase shelves easily adjust in $1 / 2^{\prime \prime}$ increments (shaded shelves are adjustable).
- Optional laminate tops available.
- Baked enamel finish over rust-inhibiting phosphate pre-treatment.


## HOW TO SPECIFY



| DESCRIPTION | MODEL |
| :--- | :--- |
|  | SHIP WEIGHT |
|  | CUBE |

## HOW TO SPECIFY

Select
Model

Number $\quad$| Select |
| :--- |
| Laminate |
| See page 655 |

|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Storage Cabinets $\begin{aligned} & 36^{\prime \prime} \mathrm{W} \times 181 / 8^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{H} \\ & 36^{\prime \prime} \mathrm{W} \times 24^{1} / 8^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{H} \end{aligned}$ | HSC1872 <br> HSC2472 | $\begin{aligned} & 131 \\ & 149 \end{aligned}$ | $\begin{aligned} & 36.5 \\ & 46.7 \end{aligned}$ | $\begin{aligned} & \$ 1140 \\ & \$ 1429 \end{aligned}$ | $\begin{aligned} & \$ 1207 \\ & \$ 1496 \end{aligned}$ | $\begin{aligned} & \$ 1273 \\ & \$ 1562 \end{aligned}$ |
|  | NOTES: Includes 5 adjustable shelves. |  |  |  |  |  |  |

Storage Cabinet

| Storage Cabinet |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $36^{\prime \prime} \mathrm{W} \times 18^{1} 8^{\prime \prime} \mathrm{D} \times 3918^{\prime \prime} \mathrm{H}$ | HSC1842 | 82 | 21.8 | $\$ 963$ | $\$ 1008$ |

NOTES: Includes 2 adjustable shelves.

413/4" High

| Additional Shelves | HAS18 |
| :--- | :--- |

## NOTES:

- Product shipped fully assembled.
- All shelves are adjustable in $2^{\prime \prime}$ increments.
- Stretch-wrap cartoning.
- Flush top.
- Two adjustable leveling glides standard.
- Reinforced base.
- One locking handle, one fixed handle.
- Adjustable shelves.
- Doors have vertical stiffener standard.
- Positive door stops.
- Equipped with HON "One Key" interchangeable core removable locks.
(!) Keyed alike cores must be ordered separately - see page 773.


## HOW TO SPECIFY



BACK


## CONTAIN ${ }^{\circ}$

Harder-working storage. That's what you need. So we re-examined it from the inside out and developed our new Contain storage solutions. With a variety of shapes and sizes, functions and configurations, Contain can help you expand your capabilities for storage, efficiency, and collaboration - and elevate your aesthetic too.

## FEATURES

- Contain ${ }^{\oplus}$ provides the storage solutions you need, where you need them. Personal workstations, private offices, shared spaces, Contain ${ }^{\circledR}$ has you covered.
- Combine metal and laminate to create a unique and unified look for your office.
- Add a pop of color with standard HON paint or Colorwav paint options.
- Punch up the personality of your storage with dual paint options, available in traditional HON colors or vibrant Colorwav hues.
- Choose between a footed base to create a standalone furniture aesthetic, a recessed kickplate that matches both the drawer fronts, or an optional flush kickplate.
- Pair low credenzas and pedestals with seat cushions to turn any space into a collaborative hub.
- Leave the key in the past with our digital keypad or RFID lock options.
- Incorporate Contain ${ }^{\circledR}$ lockers and wardrobes into Storage Islands to create simple touchdown spaces throughout the office.

| CONTAIN• PRODUCTS CASE PAINT |
| :---: |
| PAINTS ........................ CODES |
| P1 |
| - Black |
| \Brownstone .................... P7D |
| © Charcoal ........................... S |
| - Designer White ................ PJW |
| § Fossil .............................. P28 |
| \ Greige .............................. T5 |
| - Light Gray .......................... Q |
| - Loft ............................ LOFT |
| © Muslin ............................. 13 |
| ®Putty ...............................L |
| \Shadow © .................. SHDW |
| - Titanium ........................ P8T |
| P2 |
| \Champagne Metallic ............ T4 |
| \Platinum Metallic ................. T1 |
| \Silver .............................. PR6 |
| \Solar Black ...................... P8X |
| P3 |
| \Atom ............................ P8S |
| \ Bullseye ............................ PJF |
| \ Ember ........................... P8P |
| ® Ion ............................... P8N |
| $\bigcirc$ ris .................................. P8J |
| $\triangle$ Krypton .......................... P8F |
| - Regatta ......................... P8M |


| CONTAIN ${ }^{\text {P PRODUCTS }}$ |
| :---: |
| LILAMINATES ................ CODES |
| Woodgrain |
| - Bourbon Cherry .................. H |
| - Cognac ...................... COGN |
| - Florence Walnut ............. LFW1 |
| - Harvest ................... |
| - Kingswood Walnut ........... LKI1 |
| - Mahogany ......................... N |
| - Mocha ......................... МОСН |
| - Natural Maple ...................... D |
| - Pinnacle ......................... PINC |
| *Shaker Cherry ..................... F |
| - Sterling Ash ................... LSA1 |
| L2 LAMINATES ............... CODES |
| Woodgrain |
| - Lowell Ash ..................... LLA1 |
| - Natural Recon ................ LNR1 |
| - Phantom Ecru ................. LPE1 |
| - Portico Teak .................. LPT1 |
| - Skyline Walnut .............. LSW1 |



| CONTAIN' PRODUCTS FRONT PAINT |  |
| :---: | :---: |
| PAINTS |  |
| P1 |  |
| - Black |  |
| \Brownstone ..................... P7D |  |
| \Charcoal ........................... S |  |
| - Designer White | PJW |
| 》 Fossil ............................. P28 |  |
| ® Greige ............................ T5 |  |
| ® Light Gray ........................ Q |  |
| $\checkmark$ Loft |  |
| ®Muslin ............................. T3 |  |
| §Putty ...............................L |  |
| Shadow © ............................ PBT |  |
|  |  |
| P2 |  |
| (Champagne Metallic . | .... T4 |
| § Platinum Metallic ................. T 1 |  |
| § Silver ............................ PR6 |  |
| ®Solar Black ..................... P8X |  |
| P3 |  |
| $\checkmark$ Atom | P8S |
| 》 Bullseye ........................... PJF |  |
| \Ember ........................... P8P |  |
| ¢ Ion ............................... P8N |  |
| ® Iris ................................ P8J |  |
| § Krypton ......................... P8F |  |
| - Regatta | ......... P8M |

NOTES: L2 laminate front upcharge is $\$ 35$ per list unit.

## PULL OPTIONS FOR CONTAIN ${ }^{\star}$ AND FLAGSHIP ${ }^{\star}$ STORAGE



Satin Chrome Arch Pull


Full Face Integral Drawer Pull


Full Radius Drawer Pull


Square Drawer Pull

NOTES: Arch Pulls available in Satin Chrome only. Linear Pull coming soon.

* Laminate colors will have the following pre-set edgeband colors:

| $\frac{\text { Laminate }}{\text { SheerMesh }}$ | Edge |
| :--- | :--- |
| Suslin |  |
| SilverMesh | Loft |
| SteelMesh | Charcoal |
| Gray | Charcoal |
| White | Charcoal |

Edgeband matches top except as noted.
For Champagne Metallic Paint, Muslin is the suggested edgeband color. When Champagne Metallic Paint is selected, pulls are standard in Muslin.
$\checkmark \diamond \diamond$ For lead time information see page 19.

* De-emphasized


## METAL CREDENZAS WITH PANEL FRAMES

Guidelines for using Contain ${ }^{\circledR}$ Credenzas in place of standard panel systems configurations

## Side-mounted Credenzas

## Use 1 storage-to-panel bracket set.

The minimum credenza size is $22^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$.
With a mid-run floor support, the maximum panel run is $144^{\prime \prime}$.
Without a mid-run panel attached floor support, the maximum panel run is $96^{\prime \prime}$.
Overheads and shelves cannot be used with $22^{\prime \prime} \mathrm{H}$ side mounted credenzas.
Worksurfaces (if specified) must be mounted on the same side of the parent run as the credenzas. Panel frame maximum height is $68^{\prime \prime}$.
Counterweight is required, if using unit with drawers.


## Back-mounted Credenzas - Modular

## Use 2 storage-to-panel bracket sets per Credenza - 2 LH and 2 RH.

The minimum credenza size is $22^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$.
The maximum panel run between back-mounted credenzas is 60".
Overheads and shelves cannot be used with $22^{\prime \prime} \mathrm{H}$ back mounted credenzas.
Worksurfaces (if specified) must be mounted on the same side of the parent run as the credenzas.
Panel frame maximum height is $68^{\prime \prime}$.
Counterweights are required in a single side run configuration as shown.


## Side-mounted Credenzas - with Return Panel

## Use 1 storage-to-panel bracket on Credenza LH or RH of set.

The minimum credenza size is $22^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$.
The minimum size for panel return is $35^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$.
With a mid-run panel attached floor support, the maximum panel run is $144^{\prime \prime}$.
Without a mid-run floor support, the maximum panel run is $96^{\prime \prime}$.
Overheads and shelves cannot be used with $22^{\prime \prime} \mathrm{H}$ side mounted credenzas.
Worksurfaces (if specified) must be mounted on the same side of the parent run as the credenzas.
Panel frame maximum height is $68^{\prime \prime}$.
Counterweight is required, if using unit with drawers.
Mid-run floor support options include:
Back-to-Back Credenzas
Panel Attached O-legs
Panel Attached Support Legs


COUNTERWEIGHT REQUIREMENTS FOR CONTAIN ${ }^{\circledR}$ CREDENZAS

| Series | 24"W Box/File Unit | 30"W Box/File Unit | 36" W Box/File Unit | $42^{\prime \prime} \mathrm{W}$ <br> Combo Unit | $48^{\prime \prime} \mathrm{W}$ Combo Unit | 60" W <br> Combo Unit | $72^{\prime \prime} \mathrm{W}$ <br> Combo Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18'D | HSCACW35 <br> 35 lbs. <br> (two $12 \frac{1}{2} \mathrm{lb}$. and two <br> 5 lb. counterweights) | HSCACW50 50 lbs. (four $12 \frac{1}{2} \mathrm{lb}$. counterweights) | HSCACW50 50 lbs. (four $12 \frac{1}{2} \mathrm{lb}$. counterweights) | HSCACW25 25 lbs. (two $12 \frac{1}{2} \mathrm{lb}$. counterweights) | HSCACW25 25 lbs. (two $12 \frac{1}{2} \mathrm{lb}$. counterweights) | HSCACW35 35 lbs. (two $12 \frac{1}{2} \mathrm{lb}$. and two 5 lb. counterweights) | HSCACW35 <br> 35 lbs. <br> (two $12 \frac{1}{2} \mathrm{lb}$. and two 5 lb. counterweights) |

[^26]


Low Credenza, Box/Lateral Right, Open Shelf Left

|  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $72^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP227218LBFOM | 150 | 20.7 | $\mathbf{\$ 2 1 5 4}$ | $\mathbf{\$ 2 2 2 1}$ | $\mathbf{\$ 2 2 8 9}$ |
| $60^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP226018LBFOM | 130 | 17.3 | $\mathbf{\$ 1 9 4 3}$ | $\mathbf{\$ 2 0 1 0}$ | $\mathbf{\$ 2 0 7 8}$ |
| $48^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP224818LBFOM | 111 | 14.0 | $\mathbf{\$ 1 7 9 2}$ | $\mathbf{\$ 1 8 5 9}$ | $\mathbf{\$ 1 9 2 7}$ |


|  | Low Credenza, Box/Lateral $36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ <br> $30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP223618BFM HSCP223018BFM | $\begin{aligned} & 87 \\ & 76 \end{aligned}$ | $\begin{gathered} 10.6 \\ 9.0 \end{gathered}$ | $\begin{aligned} & \$ 1318 \\ & \$ 1263 \end{aligned}$ | $\begin{aligned} & \$ 1351 \\ & \$ 1296 \end{aligned}$ | $\begin{aligned} & \$ 1386 \\ & \$ 1331 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Open Shelf |  |  |  |  |  |  |
|  | $36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP2236180 | 66 | 10.6 | \$939 | \$972 | \$1007 |
| , | $30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | HSCP2230180 | 60 | 9.0 | \$865 | \$898 | \$933 |

NOTES:

- Metal chassis and drawer fronts.
- Lateral and wide box drawers operate on ball-bearing suspension with full extension.
- Steel ball-bearing drawer suspensions.
- Ships complete with standard kickplate.
- Field installable counterweight sold separately.
- File drawers accept hanging folders in letter or legal size.
- Steel frame provides durability.
- Use with laminate tops and credenza seat cushions. Order separately - see pages 675-676.
(! Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY




## NOTES:

- Lateral and wide box drawers operate on ball-bearing suspension with full extension.
- Steel ball-bearing drawer suspensions.
- Ships complete with standard footed base.
- Field installable counterweight sold separately.
- File drawers accept hanging folders in letter or legal size.
- Steel frame provides durability.
- Feet are shipped with the credenza unit and are easily assembled.
- Use with laminate tops and credenza seat cushions. Order separately - see pages 675-676.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY



# CONTAIN ${ }^{\circ}$ Metal Credenzas with Laminate Fronts 

|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Metal Low Credenza, Laminate Front, Box/Lateral $\begin{aligned} & 72^{\prime \prime W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H} \\ & 60^{\prime \prime} \mathrm{W} \times 18^{\prime \prime \mathrm{D}} \times 22^{\prime \prime H} \\ & 48^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H} \end{aligned}$ | Left, Open Shelf Right HSCP227218RBFOL HSCP226018RBFOL HSCP224818RBFOL | $\begin{aligned} & 152 \\ & 132 \\ & 113 \end{aligned}$ | $\begin{aligned} & 20.7 \\ & 17.3 \\ & 14.0 \end{aligned}$ | $\begin{aligned} & \$ 2389 \\ & \$ 2179 \\ & \$ 2027 \end{aligned}$ | $\begin{aligned} & \$ 2456 \\ & \$ 2246 \\ & \$ 2094 \end{aligned}$ | $\begin{aligned} & \$ 2524 \\ & \$ 2314 \\ & \$ 2162 \end{aligned}$ |
|  | Metal Low Credenza, Laminate Front, Box/Lateral $\begin{aligned} & 72^{\prime \prime W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H} \\ & 60^{\prime \prime} \mathrm{W} \times 18^{\prime \prime \mathrm{D}} \times 22^{\prime \prime H} \\ & 48^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H} \end{aligned}$ | Right, Open Shelf Left HSCP227218LBFOL HSCP226018LBFOL HSCP224818LBFOL | $\begin{aligned} & 152 \\ & 132 \\ & 113 \end{aligned}$ | $\begin{aligned} & 20.7 \\ & 17.3 \\ & 14.0 \end{aligned}$ | $\begin{aligned} & \$ 2389 \\ & \$ 2179 \\ & \$ 2027 \end{aligned}$ | $\begin{aligned} & \$ 2456 \\ & \$ 2246 \\ & \$ 2094 \end{aligned}$ | $\begin{aligned} & \$ 2524 \\ & \$ 2314 \\ & \$ 2162 \end{aligned}$ |
|  | Metal Low Credenza, Laminate Front Box/Lateral $\begin{aligned} & 36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H} \\ & 30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H} \end{aligned}$ | HSCP223618BFL HSCP223018BFL | $\begin{aligned} & 89 \\ & 76 \end{aligned}$ | $\begin{gathered} 10.6 \\ 9.0 \end{gathered}$ | $\begin{aligned} & \$ 1553 \\ & \$ 1497 \end{aligned}$ | $\begin{aligned} & \$ 1586 \\ & \$ 1530 \end{aligned}$ | $\begin{aligned} & \$ 1621 \\ & \$ 1565 \end{aligned}$ |

NOTES:

- Lateral and wide box drawers operate on ball-bearing suspension with full extension.
- Steel ball-bearing drawer suspensions.
- Ships complete with standard kickplate.
- Field installable counterweight sold separately.
- File drawers accept hanging folders in letter or legal size.
- Steel frame provides durability.
- Use with laminate tops and credenza seat cushions. Order separately - see pages 675-676.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY



## Cose (30

Icon Legend on page 19

|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Footed Low Credenza, Laminate Front, Box/Lateral $\begin{aligned} & 72^{\prime \prime} \mathrm{W} \times 18^{\prime \prime \mathrm{D} \times 22^{\prime \prime} \mathrm{H}} \\ & 60^{\prime \prime} \mathrm{W} \times 18^{\prime \prime \mathrm{D}} \times 22^{\prime \prime H} \mathrm{H} \\ & 48^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H} \end{aligned}$ | I Left, Open Shelf Right HSCF227218RBFOL HSCF226018RBFOL HSCF224818RBFOL | $\begin{aligned} & 152 \\ & 132 \\ & 113 \end{aligned}$ | $\begin{aligned} & 17.7 \\ & 14.9 \\ & 12.0 \end{aligned}$ | $\begin{aligned} & \$ 2564 \\ & \$ 2352 \\ & \$ 2167 \end{aligned}$ | $\begin{aligned} & \$ 2631 \\ & \$ 2419 \\ & \$ 2234 \end{aligned}$ | $\begin{aligned} & \$ 2699 \\ & \$ 2487 \\ & \$ 2302 \end{aligned}$ |
|  | Footed Low Credenza, Laminate Front, Box/Lateral $\begin{aligned} & 72^{\prime \prime W} \times 18^{\prime \prime D} \times 22^{\prime \prime H} \\ & 60^{\prime \prime} \mathrm{W} \times 18^{\prime \prime \mathrm{D}} \times 22^{\prime \prime H} \\ & 48^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} H \end{aligned}$ | I Right, Open Shelf Left HSCF227218LBFOL HSCF226018LBFOL HSCF224818LBFOL | $\begin{aligned} & 152 \\ & 132 \\ & 113 \end{aligned}$ | $\begin{aligned} & 17.7 \\ & 14.9 \\ & 12.0 \end{aligned}$ | $\begin{aligned} & \$ 2564 \\ & \$ 2352 \\ & \$ 2167 \end{aligned}$ | $\begin{aligned} & \$ 2631 \\ & \$ 2419 \\ & \$ 2234 \end{aligned}$ | $\begin{aligned} & \$ 2699 \\ & \$ 2487 \\ & \$ 2302 \end{aligned}$ |
|  | Footed Low Credenza, Laminate Front Box/Lateral $\begin{aligned} & 36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H} \\ & 30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H} \end{aligned}$ | HSCF223618BFL HSCF223018BFL | $\begin{aligned} & 89 \\ & 78 \end{aligned}$ | $\begin{aligned} & 9.1 \\ & 7.7 \end{aligned}$ | $\begin{aligned} & \$ 1692 \\ & \$ 1638 \end{aligned}$ | $\begin{aligned} & \$ 1725 \\ & \$ 1671 \end{aligned}$ | $\begin{aligned} & \$ 1760 \\ & \$ 1706 \end{aligned}$ |

## NOTES:

- Lateral and wide box drawers operate on ball-bearing suspension with full extension.
- Steel ball-bearing drawer suspensions.
- Ships complete with standard footed base.
- Field installable counterweight sold separately.
- File drawers accept hanging folders in letter or legal size
- Steel frame provides durability.
- Feet are shipped with the credenza unit and are easily assembled.
- Use with laminate tops and credenza seat cushions. Order separately - see pages 675-676.
(!. Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY




|  | Box/Box/File, Laminate Front Base $30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ | HSFCP283018BBFL | 90 | 11.3 | \$1677 | \$1710 | \$1745 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Footed, Box/Box/File, Laminate Front $30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ | HSFCF283018BBFL | 90 | 11.3 | \$1824 | \$1857 | \$1892 |

## NOTES:

- Lateral and wide box drawers operate on ball-bearing suspension with full extension.
- Steel ball-bearing drawer suspensions.
- Field installable counterweight sold separately.
- File drawers accept hanging folders in letter or legal size.
- Steel frame provides durability.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 | P3 |
|  | 2 Drawer Lateral $30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ $36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ | HSLP283018FFM HSLP283618FFM | $\begin{gathered} 90 \\ 101 \end{gathered}$ | $\begin{gathered} 11.3 \\ 13.4 \end{gathered}$ | $\begin{aligned} & \$ 1136 \\ & \$ 1335 \end{aligned}$ | $\begin{aligned} & \$ 1169 \\ & \$ 1368 \end{aligned}$ | $\begin{aligned} & \$ 1204 \\ & \$ 1403 \end{aligned}$ |
|  | $\begin{aligned} & \text { Footed } 2 \text { Drawer Lateral } \\ & 30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H} \\ & 36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H} \end{aligned}$ | HSLF283018FFM HSLF283618FFM | $\begin{gathered} 90 \\ 101 \end{gathered}$ | $\begin{gathered} 11.3 \\ 13.4 \end{gathered}$ | $\begin{aligned} & \$ 1329 \\ & \$ 1468 \end{aligned}$ | $\begin{aligned} & \$ 1362 \\ & \$ 1501 \end{aligned}$ | $\begin{aligned} & \$ 1397 \\ & \$ 1536 \end{aligned}$ |
|  | 2 Drawer Lateral, Laminate Front $30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ <br> $36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ | HSLP283018FFL HSLP283618FFL | $\begin{gathered} 98 \\ 109 \end{gathered}$ | $\begin{gathered} 11.3 \\ 13.4 \end{gathered}$ | $\begin{aligned} & \$ 1405 \\ & \$ 1533 \end{aligned}$ | $\begin{aligned} & \$ 1438 \\ & \$ 1566 \end{aligned}$ | $\begin{aligned} & \$ 1473 \\ & \$ 1601 \end{aligned}$ |
|  | Footed 2 Drawer Lateral, Laminate Front $\begin{aligned} & 30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 28^{\prime \prime H} \\ & 36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H} \end{aligned}$ | HSLF283018FFL HSLF283618FFL | $\begin{gathered} 98 \\ 109 \end{gathered}$ | $\begin{gathered} 11.3 \\ 13.4 \end{gathered}$ | $\begin{aligned} & \$ 1533 \\ & \$ 1687 \end{aligned}$ | $\begin{aligned} & \$ 1566 \\ & \$ 1720 \end{aligned}$ | $\begin{aligned} & \$ 1601 \\ & \$ 1755 \end{aligned}$ |

NOTES:

- Lateral and wide box drawers operate on ball-bearing suspension with full extension.
- Steel ball-bearing drawer suspensions.
- Field installable counterweight sold separately.
- File drawers accept hanging folders in letter or legal size.
- Steel frame provides durability.
- Contain ${ }^{\text {® }}$ Laterals can be used with Storage Islands.
(! Locking units equipped with HON "One Key" interchangeable core removable locks.


## HOW TO SPECIFY



|  | SHIP <br> WEIGHT | CUBE | LIST PRICE BY LAMINATE GRADE |
| :--- | :--- | :--- | :--- |

NOTES: Square-edge laminate tops provide a finished look to credenzas. See Storage Islands on page 729 for full laminate solution.
(!) Specify laminate only.
SPECIFYING EXAMPLE: H919448.C

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Front-to-Back Hangrail Kits 15"D for 24"D Credenza or 18"D Lateral | HSCAHR15 | 0.1 | 0.2 | \$22 |
| \% | (1) No specification needed. |  |  |  |  |
| OPEN MARKET |  |  |  |  |  |
|  | Counterweight for Contain $\mathbf{2 8}^{\prime \prime} \mathrm{H}$ Laterals |  |  |  |  |
|  | 50 lbs for 30" Lateral | HSLACW50 | 2.0 | 55.0 | \$229 |
|  | $571 / 2 \mathrm{lbs}$ for 36 " Lateral | HSLACW57 | 2.0 | 63.0 | \$240 |

OPEN MARKET


NOTES: Square and Linear pull packs provide the option to coordinate with Fuse ${ }^{\text {TM }}$ Storage. Pull packs are field installable on all Contain ${ }^{\text {® }}$ Storage Products, excluding electronic locking units.

## HOW TO SPECIFY




## HOW TO SPECIFY



|  | SHIP |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|  | Credenza Cushion |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ for $36^{\prime \prime}$, $60^{\prime \prime}$, and $72^{\prime \prime}$ Credenzas | HSCAUC1836 | 16.3 | 1.6 | \$313 | \$351 | \$389 | \$428 | \$477 | \$527 | \$577 | \$626 | \$676 | \$725 | \$775 | \$825 |
|  | $\begin{aligned} & 30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \text { for } 30^{\prime \prime}, 48^{\prime \prime} \text {, } \\ & \text { and } 60^{\prime \prime} \text { Credenzas } \end{aligned}$ | HSCAUC1830 | 16.3 | 1.6 | \$292 | \$330 | \$368 | \$407 | \$456 | \$506 | \$556 | \$605 | \$655 | \$704 | \$754 | \$804 |
|  | $24^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \text { for } 48^{\prime \prime}$ <br> Credenzas | HSCAUC1824 | 16.3 | 1.9 | \$273 | \$311 | \$349 | \$388 | \$437 | \$487 | \$537 | \$586 | \$636 | \$685 | \$735 | \$785 |
|  | NOTES: See pages 22-24 for available fabrics. SPECIFYING EXAMPLE: HSCAUC1836.APN23 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## NOTES:

- For matching Pedestal Seats, see page 701.
- Credenza Cushions are available in $24^{\prime \prime}, 30^{\prime \prime}$ and $36^{\prime \prime}$ size options.
- Choose from multiple upholstery options, see pages 22-24.


## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |
| H | | Select |
| :--- |
| Fabric |
| See pages 22-24 |


|  |  | MODEL | SHIP WEIGHT | CUBE | $\frac{\text { LIST PRICE }}{\text { P1 }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION |  |  |  |  |
|  | Metal Box Divider |  |  |  |  |
|  | 10 pack | HSCABD10 | 7 | 0.7 | \$189 |
|  | 2 pack | HSCABD02 | 2 | 0.7 | \$48 |
|  | (!) Metal dividers available in Black only. No need to specify. |  |  |  |  |
|  | Metal File Divider |  |  |  |  |
|  | 10 pack | HSCAFD10 | 12 | 0.7 | \$224 |
| $\rightarrow$ | 2 pack | HSCAFD02 | 3 | 0.7 | \$60 |
|  | (1) Metal dividers available in Black only. No need to specify. |  |  |  |  |



Metal Personal Towers with Plinth Base 65", $50^{\prime \prime}, 42^{\prime \prime} \mathrm{H}$
24", 18"W
$24^{\prime \prime}$ D


Metal Personal Towers with Footed Base
65", $50^{\prime \prime}, 42^{\prime \prime} \mathrm{H}$
24", 18"W
24"D


Metal Personal Towers with Laminate
Fronts, Footed Base
65", 50", 42"H
24", 18"W
24"D


Metal Side-Access Personal Towers with Plinth Base 65", 50", $42^{\prime \prime} H$
24", 18"W
24"D


Metal Personal Towers with Laminate Fronts, Plinth Base
65", $50^{\prime \prime}, 42^{\prime \prime} \mathrm{H}$
24", 18"W
$24 " D$


Metal Personal Towers with Footed Base 65" ${ }^{\prime \prime}$ 50" ${ }^{\prime \prime}, 42^{\prime \prime} \mathrm{H}$
24", 18"W
24"D


Metal Side-Access Personal Towers with Laminate Fronts, Plinth Base
65", $50^{\prime \prime}, 42^{\prime \prime} \mathrm{H}$
24", 18"W
$24^{\prime \prime} \mathrm{D}$

## NOTES:

(!) 18"W Tower models available in File/File configuration only.
(! $24^{\prime \prime} \mathrm{W}$ Tower models available in both Box/Box/File and File/File configurations.

## CONTAIN ${ }^{\circ}$ Lockers \& Wardrobes



Wardrobe Tower with Metal Front
65", 50", 42" H
12"W
$24^{\prime \prime}, 18^{\prime \prime} \mathrm{D}$


Wardrobe Tower with Laminate Front
65", 50", 42" H
$12^{\prime \prime}$ W
$24^{\prime \prime}, 18^{\prime \prime} \mathrm{D}$

## NOTES:

- Available with Plinth Base or Footed.
- Doors available hinged left or right.



## NOTES:

- Available with Flush or Recessed Plinth, or Footed.
- Doors available hinged left or right.
- Electronic Keypad or RFID Lock Pulls available to be specified on all sizes (upcharges apply).


## Digital Keypad \& RFID Lock Specification Information for Contain ${ }^{\circledR}$ Lockers



Keypad Lock Pull


RFID Lock Pull

The digital keypad and RFID lock options support applications where workstations or storage areas are shared by multiple users. This is an alternative to a standard lock and key. This feature facilitates the use of storage by multiple users through eliminating the need to keep and hand-off physical keys. These locks ship in "shared mode" by default; shared mode indicates that the lock will "forget" the paired 4-digit code or RFID badge after the lock is opened, allowing the unit to be used by multiple users.
(!) Order at least one Programming Key and Manager Key per install.

## Digital Keypad \& RFID Locks:

- Offered on Contain ${ }^{\circledR}$ lockers.
- Ship factory installed.
- Integral Pull/Lock design replaces a specified pull on eLock models.
- Offered in a polished silver finish.
- Digital keypad lock requires input of a user-selected 4-digit code.
- RFID lock requires a compatible RFID card or sticker.
- Digital keypad locks and RFID locks are powered using 4 premium AA batteries.
- Battery life is dependent on the frequency of operation but can last up to 5-7 years.
RFID locks require user to present a compatible RFID card or sticker to the lock in order to gain access. This is the same technology as "badge" systems that allows employers to grant employees with cards that can be scanned to gain access to entrances and buildings. HON locks may or may not be compatible with these existing badge systems.
- For existing RFID badge system compatibility, badges must operate on a 13.56 MHz frequency with both iClass (ISO 15693) and Mifare (ISO 14443).
- IF existing badge system is not compatible with 13.56 MHz frequency, compatible RFID badges or RFID stickers are sold separately as an accessory model.


RFID Lock Pull
RFID Cards

## Digital Lock Accessory Models (page 698)

- RFID-compatible cards and stickers are sold as accessory models in increments of 5,25 , or 100 .
- RFID cards are plain white and have a lanyard cut.
- RFID stickers are plain white, approximately $1^{\prime \prime}$ in diameter and may be added to the back of an existing badge or employee identification card.
- Every digital keypad or RFID installation site will require one Programming Key and at least one Manager Key, sold separately.


## Programming Key

- A Programming Key is a device used to initialize locks out of factory default mode and register Manager Keys to the locks.
- Only one Programming Key should be specified per installation site because multiple Programming Keys are not compatible with each other.
- Add-on digital lock orders should be programmed with the original Programming Key.
- Programming Key is the same key as Fuse ${ }^{\text {TM }}$ Digilocks and can work across both Contain ${ }^{\oplus}$ and Fuse ${ }^{\text {TM }}$.


## Manager Key

- A Manager Key is used to bypass a locked unit; this operates as the "master key" and it is recommended that building facilitators have at least one Manager Key.
- Up to 6 Manager Keys may be registered to each lock.
- Manager Keys provide external power to locks in case of battery failure.

| Digital Lock Keys and Accessories |  |  |
| :--- | :--- | :---: |
| Description | Model | List Price |
| Programming Key | HSLDIGPRG | $\$ 160$ |
| Manager Key | HSLDIGMGR | $\$ 125$ |
| 5 pk RFID Cards | HSLRFID5C | $\$ 105$ |
| 25 pk RFID Cards | HSLRFID25C | $\$ 500$ |
| 100 pk RFID Cards | HSLRFID100C | $\$ 1,900$ |
| 5 pk RFID Stickers | HSLRFID5S | $\$ 55$ |
| 25 pk RFID Stickers | HSLRFID25S | $\$ 250$ |
| 100 pk RFID Stickers | HSLRFID5100S | $\$ 950$ |



| DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY CASE PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT | CUBE | P1 | P2 | P3 |
| Personal Tower with Metal Fronts, Door/Box/Box/File |  |  |  |  |  |  |
| $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Left | HSTP652424LBBFM | 178 | 27.2 | \$2266 | \$2343 | \$2411 |
| $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Right | HSTP652424RBBFM | 178 | 27.2 | \$2266 | \$2343 | \$2411 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Left | HSTP502424LBBFM | 146 | 21.2 | \$2120 | \$2197 | \$2265 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Right | HSTP502424RBBFM | 146 | 21.2 | \$2120 | \$2197 | \$2265 |
| $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTP422424LBBFM | 132 | 16.8 | \$1822 | \$1872 | \$1947 |
| $42^{\prime \prime} \mathrm{H} \times 24$ "W $\times 24$ " D , Wardrobe Right | HSTP422424RBBFM | 132 | 16.8 | \$1822 | \$1872 | \$1947 |
| Personal Tower with Metal Fronts, Door/File/File |  |  |  |  |  |  |
| $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Left | HSTP652424LFFM | 178 | 27.2 | \$2208 | \$2285 | \$2353 |
| $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTP652424RFFM | 178 | 27.2 | \$2208 | \$2285 | \$2353 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTP502424LFFM | 146 | 21.1 | \$2065 | \$2142 | \$2210 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTP502424RFFM | 146 | 21.1 | \$2065 | \$2142 | \$2210 |
| $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTP422424LFFM | 132 | 16.8 | \$1765 | \$1815 | \$1890 |
| $42^{\prime \prime} \mathrm{H} \times 24$ "W $\times 24$ " D , Wardrobe Right | HSTP422424RFFM | 132 | 16.8 | \$1765 | \$1815 | \$1890 |

NOTES:

- Metal chassis and drawer fronts.
- Steel frame provides durability.
- Leveling glides can be adjusted from outside or inside the case.
- Heavy-duty, telescoping ball-bearing slides.
- Baked, epoxy/polyester, powder coating finish.
- One lock secures doors and drawers.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
(!. Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY



|  |  | SHIP | LIST PRICE BY CASE PAINT GRADE |
| :--- | :--- | :--- | :--- | :--- | :--- |

## NOTES:

- Towers can be used to support a worksurface. In order to do so, order bracket model HSTB2W1.
- Metal chassis and drawer fronts.
- Steel frame provides durability.
- Leveling glides can be adjusted from outside or inside the case.
- Heavy-duty, telescoping ball-bearing slides.
- Baked, epoxy/polyester, powder coating finish.
- One lock secures doors and drawers.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY




| DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT | CUBE | P1 | P2 | P3 |
| Personal Tower with Laminate Fronts, Door/Box/Box/File |  |  |  |  |  |  |
| $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTP652424LBBFL | 178 | 27.2 | \$2595 | \$2672 | \$2740 |
| $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTP652424RBBFL | 178 | 27.2 | \$2595 | \$2672 | \$2740 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTP502424LBBFL | 146 | 21.2 | \$2430 | \$2507 | \$2575 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTP502424RBBFL | 146 | 21.2 | \$2430 | \$2507 | \$2575 |
| $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTP422424LBBFL | 132 | 16.8 | \$2086 | \$2136 | \$2211 |
| $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTP422424RBBFL | 132 | 16.8 | \$2086 | \$2136 | \$2211 |
| Personal Tower with Laminate Fronts, Door/File/File |  |  |  |  |  |  |
| $65^{\prime \prime} \mathrm{H} \times 24$ "W $\times 24$ "D, Wardrobe Left | HSTP652424LFFL | 178 | 27.2 | \$2539 | \$2616 | \$2684 |
| $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTP652424RFFL | 178 | 27.2 | \$2539 | \$2616 | \$2684 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTP502424LFFL | 146 | 21.2 | \$2374 | \$2451 | \$2519 |
| $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTP502424RFFL | 146 | 21.2 | \$2374 | \$2451 | \$2519 |
| $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTP422424LFFL | 132 | 16.8 | \$2029 | \$2079 | \$2154 |
| $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTP422424RFFL | 132 | 16.8 | \$2029 | \$2079 | \$2154 |

NOTES:

- Metal chassis with laminate drawer/door fronts.
- Steel frame provides durability.
- Leveling glides can be adjusted from outside or inside the case.
- Heavy-duty, telescoping ball-bearing slides.
- Baked, epoxy/polyester, powder coating finish.
- One lock secures doors and drawers.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
(! Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Side Access Tower with Laminate Fronts, Shelves/Box/Box/File |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Left | HSTSP652424LBBFL | 178 | 27.2 | \$2750 | \$2827 | \$2895 |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSP652424RBBFL | 178 | 27.2 | \$2750 | \$2827 | \$2895 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTSP502424LBBFL | 146 | 21.2 | \$2574 | \$2651 | \$2719 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSP502424RBBFL | 146 | 21.2 | \$2574 | \$2651 | \$2719 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Left | HSTSP422424LBBFL | 132 | 16.8 | \$2322 | \$2372 | \$2447 |
| - | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSP422424RBBFL | 132 | 16.8 | \$2322 | \$2372 | \$2447 |
|  | Side Access Tower with Laminate Fronts, Shelves/File/File |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Left | HSTSP652424LFFL | 178 | 27.2 | \$2695 | \$2772 | \$2840 |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSP652424RFFL | 178 | 27.2 | \$2695 | \$2772 | \$2840 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Left | HSTSP502424LFFL | 146 | 21.2 | \$2519 | \$2596 | \$2664 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSP502424RFFL | 146 | 21.2 | \$2519 | \$2596 | \$2664 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTSP422424LFFL | 132 | 16.8 | \$2267 | \$2317 | \$2392 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSP422424RFFL | 132 | 16.8 | \$2267 | \$2317 | \$2392 |

## NOTES:

- Towers can be used to support a worksurface. In order to do so, order bracket model HSTB2W1.
- Metal chassis with laminate drawer/door fronts.
- Steel frame provides durability.
- Leveling glides can be adjusted from outside or inside the case.
- Heavy-duty, telescoping ball-bearing slides.
- Baked, epoxy/polyester, powder coating finish.
- One lock secures doors and drawers.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
(!. Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675 .


## HOW TO SPECIFY



|  |  | SHIP |  | LIST PRICE BY CASE PAINT GRADE |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |

## NOTES:

- Metal chassis and drawer fronts.
- Steel frame provides durability.
- Leveling glides can be adjusted from outside or inside the case.
- Heavy-duty, telescoping ball-bearing slides.
- Baked, epoxy/polyester, powder coating finish.
- One lock secures doors and drawers.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
(! Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY



|  |  | SHIP |  |  | LIST PRICE BY CASE PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Footed Side Access Tower with Metal Fronts, Shelves/Box/Box/File |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTSF652424LBBFM | 178 | 25.8 | \$2534 | \$2611 | \$2679 |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSF652424RBBFM | 178 | 25.8 | \$2534 | \$2611 | \$2679 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTSF502424LBBFM | 146 | 19.8 | \$2380 | \$2457 | \$2525 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSF502424RBBFM | 146 | 19.8 | \$2380 | \$2457 | \$2525 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTSF422424LBBFM | 132 | 18.2 | \$2162 | \$2212 | \$2287 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSF422424RBBFM | 132 | 18.2 | \$2162 | \$2212 | \$2287 |
|  | Footed Side Access Tower with Metal Fronts, Shelves/File/File |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTSF652424LFFM | 178 | 25.8 | \$2478 | \$2555 | \$2623 |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSF652424RFFM | 178 | 25.8 | \$2478 | \$2555 | \$2623 |
| $=1$ | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Wardrobe Left | HSTSF502424LFFM | 146 | 19.8 | \$2324 | \$2401 | \$2469 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSF502424RFFM | 146 | 19.8 | \$2324 | \$2401 | \$2469 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Left | HSTSF422424LFFM | 132 | 18.2 | \$2106 | \$2156 | \$2231 |
|  | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Wardrobe Right | HSTSF422424RFFM | 132 | 18.2 | \$2106 | \$2156 | \$2231 |

## NOTES:

- Towers can be used to support a worksurface. In order to do so, order bracket model HSTB2W1.
- Metal chassis and drawer fronts.
- Steel frame provides durability.
- Leveling glides can be adjusted from outside or inside the case.
- Heavy-duty, telescoping ball-bearing slides.
- Baked, epoxy/polyester, powder coating finish.
- One lock secures doors and drawers.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
! Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY




|  |  | SHIP |  | LIST PRICE BY PAINT GRADE |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |

## NOTES:

- Metal chassis with laminate drawer/door fronts.
- Steel frame provides durability.
- Leveling glides can be adjusted from outside or inside the case.
- Heavy-duty, telescoping ball-bearing slides.
- Baked, epoxy/polyester, powder coating finish.
- One lock secures doors and drawers.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
(.) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY



|  |  | SHIP <br> WEIGHT | CUBE |
| :--- | :--- | :--- | :--- |

## NOTES:

- Towers can be used to support a worksurface. In order to do so, order bracket model HSTB2W1.
- Metal chassis with laminate drawer/door fronts.
- Steel frame provides durability.
- Leveling glides can be adjusted from outside or inside the case.
- Heavy-duty, telescoping ball-bearing slides.
- Baked, epoxy/polyester, powder coating finish.
- One lock secures doors and drawers.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY



|  |  | SHIP |  |  | LIST PRICE BY CASE PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | 18"W Slim Personal Tower, Plinth w/Metal Fronts |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSTP651824LFFM | 148 | 19.4 | \$1945 | \$2022 | \$2090 |
|  | $65^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Right Hand | HSTP651824RFFM | 148 | 19.4 | \$1945 | \$2022 | \$2090 |
|  | $50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSTP501824LFFM | 121 | 16.0 | \$1817 | \$1894 | \$1962 |
|  | $50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Right Hand | HSTP501824RFFM | 121 | 16.0 | \$1817 | \$1894 | \$1962 |
|  | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSTP421824LFFM | 109 | 13.7 | \$1553 | \$1603 | \$1678 |
|  | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24$ " , Right Hand | HSTP421824RFFM | 109 | 13.7 | \$1553 | \$1603 | \$1678 |
|  | 18"W Slim Side Access Tower, Plinth, Metal Fronts |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSTSP651824LFFM | 148 | 19.4 | \$2061 | \$2138 | \$2206 |
|  | $65^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Right Hand | HSTSP651824RFFM | 148 | 19.4 | \$2061 | \$2138 | \$2206 |
|  | $50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSTSP501824LFFM | 121 | 16.0 | \$1928 | \$2005 | \$2073 |
|  | $50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Right Hand | HSTSP501824RFFM | 121 | 16.0 | \$1928 | \$2005 | \$2073 |
|  | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSTSP421824LFFM | 109 | 13.7 | \$1735 | \$1785 | \$1860 |
|  | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24$ " , Right Hand | HSTSP421824RFFM | 109 | 13.7 | \$1735 | \$1785 | \$1860 |

NOTES:

- Towers can be used to support a worksurface. In order to do so, order bracket model HSTB2W1.
- Metal chassis and drawer fronts.
- Steel frame provides durability.
- Leveling glides can be adjusted from outside or inside the case.
- Heavy-duty, telescoping ball-bearing slides.
- Baked, epoxy/polyester, powder coating finish.
- One lock secures doors and drawers.
- One crossrail standard in each file drawer.
! Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY



Icon Legend on page 19

|  |  | SHIP |  |  | LIST PRICE BY CASE PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | $18^{\prime \prime}$ W Slim Personal Tower, Footed w/Metal Fronts |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSTF651824LFFM | 148 | 19.4 | \$2079 | \$2156 | \$2224 |
|  | $65^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$, Right Hand | HSTF651824RFFM | 148 | 19.4 | \$2079 | \$2156 | \$2224 |
|  | $50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSTF501824LFFM | 121 | 14.9 | \$1951 | \$2028 | \$2096 |
|  | $50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$, Right Hand | HSTF501824RFFM | 121 | 14.9 | \$1951 | \$2028 | \$2096 |
|  | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSTF421824LFFM | 109 | 12.6 | \$1688 | \$1738 | \$1813 |
|  | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$, Right Hand | HSTF421824RFFM | 109 | 12.6 | \$1688 | \$1738 | \$1813 |
|  | 18 ${ }^{\prime}$ W Slim Side Access Tower, Footed w/Metal Fronts |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSTSF651824LFFM | 148 | 19.4 | \$2197 | \$2274 | \$2342 |
|  | $65^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$, Right Hand | HSTSF651824RFFM | 148 | 19.4 | \$2197 | \$2274 | \$2342 |
|  | $50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$, Left Hand | HSTSF501824LFFM | 121 | 14.9 | \$2061 | \$2138 | \$2206 |
|  | $50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Right Hand | HSTSF501824RFFM | 121 | 14.9 | \$2061 | \$2138 | \$2206 |
|  | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSTSF421824LFFM | 109 | 12.6 | \$1869 | \$1919 | \$1994 |
|  | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$, Right Hand | HSTSF421824RFFM | 109 | 12.6 | \$1869 | \$1919 | \$1994 |

## NOTES:

- Towers can be used to support a worksurface. In order to do so, order bracket model HSTB2W1.
- Metal chassis and drawer fronts.
- Steel frame provides durability.
- Leveling glides can be adjusted from outside or inside the case.
- Heavy-duty, telescoping ball-bearing slides.
- Baked, epoxy/polyester, powder coating finish.
- One lock secures doors and drawers.
- One crossrail standard in each file drawer.
(! Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY




| DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT | CUBE | P1 | P2 | P3 |
| 18'W W Slim Personal Tower, Plinth w/Laminate Fronts |  |  |  |  |  |  |
| $65^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSTP651824LFFL | 148 | 19.4 | \$2235 | \$2312 | \$2380 |
| $65^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Right Hand | HSTP651824RFFL | 148 | 19.4 | \$2235 | \$2312 | \$2380 |
| $50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSTP501824LFFL | 121 | 16.0 | \$2090 | \$2167 | \$2235 |
| $50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Right Hand | HSTP501824RFFL | 121 | 16.0 | \$2090 | \$2167 | \$2235 |
| $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSTP421824LFFL | 109 | 13.7 | \$1786 | \$1836 | \$1911 |
| $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Right Hand | HSTP421824RFFL | 109 | 13.7 | \$1786 | \$1836 | \$1911 |
| 18"W Slim Side Access Tower, Plinth, Laminate Fronts |  |  |  |  |  |  |
| $65^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24$ " , Left Hand | HSTSP651824LFFL | 148 | 19.4 | \$2372 | \$2449 | \$2517 |
| $65^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Right Hand | HSTSP651824RFFL | 148 | 19.4 | \$2372 | \$2449 | \$2517 |
| $50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSTSP501824LFFL | 121 | 16.0 | \$2216 | \$2293 | \$2361 |
| $50^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Right Hand | HSTSP501824RFFL | 121 | 16.0 | \$2216 | \$2293 | \$2361 |
| $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSTSP421824LFFL | 109 | 13.7 | \$1995 | \$2045 | \$2120 |
| $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Right Hand | HSTSP421824RFFL | 109 | 13.7 | \$1995 | \$2045 | \$2120 |

NOTES:

- Towers can be used to support a worksurface. In order to do so, order bracket model HSTB2W1.
- Metal chassis with laminate drawer/door fronts.
- Steel frame provides durability.
- Leveling glides can be adjusted from outside or inside the case.
- Heavy-duty, telescoping ball-bearing slides.
- Baked, epoxy/polyester, powder coating finish.
- One lock secures doors and drawers.
- One crossrail standard in each file drawer.
! Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY



|  | SHIP <br> WEIGHT | CUBE | PIST PRICE BY PAINT GRADE |
| :--- | :--- | :--- | :--- |

## NOTES:

- Towers can be used to support a worksurface. In order to do so, order bracket model HSTB2W1.
- Metal chassis with laminate drawer/door fronts.
- Steel frame provides durability.
- Leveling glides can be adjusted from outside or inside the case.
- Heavy-duty, telescoping ball-bearing slides.
- Baked, epoxy/polyester, powder coating finish.
- One lock secures doors and drawers.
- One crossrail standard in each file drawer.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  |  |  | Select Foot |  |  |  | Select Pull |  |  | Select Case Paint |  | Select <br> Laminate |  |  | Select Lock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { F Cont } \\ & \text { T1 } \\ & \text { PR6 } \end{aligned}$ |  | in Foot <br> Platinum Metallic Silver |  |  |  |  | page 666 | See | page 66 |  |  | Standard Lock X Omit Lock (- \$20) |
|  | S | T ${ }^{\text {S }}$ | S ${ }^{\text {F }}$ | F 6 | 55 | 5 | 18 | 24 | 4 L | - F\| $\mid$ \| | \|F|L. |  | S F T | T 1 | 1. | S | P R | R 6. | P 7 | 7 T. | L S | S A 1 | 1. |  |  |


|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY CASE PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Wardrobe Tower, Plinth w/Metal Fronts |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Right Hand | HSWP651224RM | 108 | 14.8 | \$1248 | \$1325 | \$1393 |
|  | $65^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSWP651224LM | 108 | 14.8 | \$1248 | \$1325 | \$1393 |
|  | $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Right Hand | HSWP501224RM | 87 | 11.5 | \$1155 | \$1232 | \$1300 |
|  | $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24$ " D , Left Hand | HSWP501224LM | 87 | 11.5 | \$1155 | \$1232 | \$1300 |
|  | $42^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Right Hand | HSWP421224RM | 77 | 9.9 | \$964 | \$1014 | \$1089 |
| $\bigcirc$ | $42^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSWP421224LM | 77 | 9.9 | \$964 | \$1014 | \$1089 |
|  | $65^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Right Hand | HSWP651218RM | 108 | 14.8 | \$1145 | \$1222 | \$1290 |
|  | $65^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Left Hand | HSWP651218LM | 108 | 14.8 | \$1145 | \$1222 | \$1290 |
|  | $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Right Hand | HSWP501218RM | 87 | 11.5 | \$1060 | \$1137 | \$1205 |
|  | $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Left Hand | HSWP501218LM | 87 | 11.5 | \$1060 | \$1137 | \$1205 |
|  | $42^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Right Hand | HSWP421218RM | 77 | 9.9 | \$885 | \$935 | \$1010 |
|  | $42^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Left Hand | HSWP421218LM | 77 | 9.9 | \$885 | \$935 | \$1010 |
|  | Wardrobe Tower, Footed w/Metal Fronts |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Right Hand | HSWF651224RM | 108 | 14.1 | \$1383 | \$1460 | \$1528 |
|  | $65^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24$ " D , Left Hand | HSWF651224LM | 108 | 14.1 | \$1383 | \$1460 | \$1528 |
|  | $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Right Hand | HSWF501224RM | 87 | 10.8 | \$1291 | \$1368 | \$1436 |
|  | $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSWF501224LM | 87 | 10.8 | \$1291 | \$1368 | \$1436 |
|  | $42^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Right Hand | HSWF421224RM | 77 | 9.1 | \$1099 | \$1149 | \$1224 |
|  | $42^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSWF421224LM | 77 | 9.1 | \$1099 | \$1149 | \$1224 |
|  | $65^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Right Hand | HSWF651218RM | 108 | 11.0 | \$1280 | \$1357 | \$1425 |
|  | $65^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Left Hand | HSWF651218LM | 108 | 11.0 | \$1280 | \$1357 | \$1425 |
|  | $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Right Hand | HSWF501218RM | 87 | 8.4 | \$1195 | \$1272 | \$1340 |
|  | $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Left Hand | HSWF501218LM | 87 | 8.4 | \$1195 | \$1272 | \$1340 |
|  | $42^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Right Hand | HSWF421218RM | 77 | 7.1 | \$1019 | \$1069 | \$1144 |
|  | $42^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Left Hand | HSWF421218LM | 77 | 7.1 | \$1019 | \$1069 | \$1144 |

NOTES: Wardrobes come installed with a rod accessory to accept clothing hangars or a Fuse ${ }^{\text {TM }}$ work tool coat hook can be added (sold separately). Wardrobes have slots cut into the inner liner that allow the user to hang Fuse ${ }^{\text {TM }}$ work tool accessories inside the unit. $42^{\prime \prime} \mathrm{H}$ wardrobes have 2 slots; $50^{\prime \prime} \mathrm{H}$ and $65^{\prime \prime} \mathrm{H}$ wardrobes have 4 slots. Wardrobes ship with one adjustable shelf. $42^{\prime \prime} \mathrm{H}$ and 50 " H wardrobes have 3 shelf locations; $65^{\prime \prime} \mathrm{H}$ wardrobes have 6 shelf locations.

## NOTES:

(1. $18^{\prime \prime} \mathrm{D}$ Wardrobes: $42^{\prime \prime} \mathrm{H}$ and $50^{\prime \prime} \mathrm{H}$ plinth wardrobes can be freestanding. $18^{\prime \prime} \mathrm{D}$ footed units must be attached to a panel, worksurface, or ganged to another unit.
(!) $24 " \mathrm{D}$ Wardrobes: $42^{\prime \prime} \mathrm{H}$ and $50^{\prime \prime} \mathrm{H}$ plinth and footed wardrobes can be freestanding.
(! $65^{\prime \prime} \mathrm{H}$ Wardrobes: $18^{\prime \prime} \mathrm{D}$ and $24^{\prime \prime} \mathrm{D}$ must be attached to a panel, worksurface, or ganged to another unit.

## HOW TO SPECIFY



|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
| , | Wardrobe Tower, Plinth w/Laminate Fronts |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Right Hand | HSWP651224RL | 108 | 14.8 | \$1436 | \$1513 | \$1581 |
|  | $65^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSWP651224LL | 108 | 14.8 | \$1436 | \$1513 | \$1581 |
|  | $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Right Hand | HSWP501224RL | 87 | 11.5 | \$1329 | \$1406 | \$1474 |
|  | $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSWP501224LL | 87 | 11.5 | \$1329 | \$1406 | \$1474 |
|  | $42^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Right Hand | HSWP421224RL | 77 | 9.9 | \$1109 | \$1159 | \$1234 |
| - | $42^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Left Hand | HSWP421224LL | 77 | 9.9 | \$1109 | \$1159 | \$1234 |
|  | $65^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Right Hand | HSWP651218RL | 108 | 11.6 | \$1317 | \$1394 | \$1462 |
|  | $65^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Left Hand | HSWP651218LL | 108 | 11.6 | \$1317 | \$1394 | \$1462 |
|  | $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Right Hand | HSWP501218RL | 87 | 9.0 | \$1219 | \$1296 | \$1364 |
|  | $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Left Hand | HSWP501218LL | 87 | 9.0 | \$1219 | \$1296 | \$1364 |
|  | $42^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Right Hand | HSWP421218RL | 77 | 7.7 | \$1017 | \$1067 | \$1142 |
|  | $42^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Left Hand | HSWP421218LL | 77 | 7.7 | \$1017 | \$1067 | \$1142 |
|  | Wardrobe Tower, Footed w/Laminate Fronts |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Right Hand | HSWF651224RL | 108 | 14.1 | \$1570 | \$1647 | \$1715 |
|  | $65^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSWF651224LL | 108 | 14.1 | \$1570 | \$1647 | \$1715 |
|  | $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Right Hand | HSWF501224RL | 87 | 10.8 | \$1464 | \$1541 | \$1609 |
|  | $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSWF501224LL | 87 | 10.8 | \$1464 | \$1541 | \$1609 |
|  | $42^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Right Hand | HSWF421224RL | 77 | 9.1 | \$1243 | \$1293 | \$1368 |
|  | $42^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left Hand | HSWF421224LL | 77 | 9.1 | \$1243 | \$1293 | \$1368 |
|  | $65^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Right Hand | HSWF651218RL | 108 | 11.0 | \$1452 | \$1529 | \$1597 |
|  | $65^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Left Hand | HSWF651218LL | 108 | 11.0 | \$1452 | \$1529 | \$1597 |
|  | $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Right Hand | HSWF501218RL | 87 | 8.4 | \$1354 | \$1431 | \$1499 |
|  | $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Left Hand | HSWF501218LL | 87 | 8.4 | \$1354 | \$1431 | \$1499 |
|  | $42^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Right Hand | HSWF421218RL | 77 | 7.1 | \$1151 | \$1201 | \$1276 |
|  | $42^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Left Hand | HSWF421218LL | 77 | 7.1 | \$1151 | \$1201 | \$1276 |

## NOTES:

(I. $18^{\prime \prime} \mathrm{D}$ Wardrobes: $42^{\prime \prime} \mathrm{H}$ and $50^{\prime \prime} \mathrm{H}$ plinth wardrobes can be freestanding. $18^{\prime \prime} \mathrm{D}$ footed units must be attached to a panel, worksurface, or ganged to another unit.
(!) $24^{\prime \prime} \mathrm{D}$ Wardrobes: $42^{\prime \prime} \mathrm{H}$ and $50^{\prime \prime} \mathrm{H}$ plinth and footed wardrobes can be freestanding.
(! $65^{\prime \prime} \mathrm{H}$ Wardrobes: $18^{\prime \prime} \mathrm{D}$ and $24^{\prime \prime} \mathrm{D}$ must be attached to a panel, worksurface, or ganged to another unit.

## HOW TO SPECIFY



|  | DESCRIPTION | MODEL |
| :--- | :--- | :--- | SHIP WEIGHT CUBE | LIST PRICE |
| :--- |
|  |
| Digital Keys |
| Digilock Programming Key |
| Digilock Manager Key |

NOTES: A Programming Key is used to initialize locks out of factory default mode and register Manager Keys to the locks. Manager Keys are used to bypass a locked unit, operating as the "master key" and it is recommended that building facilitators have at least one Manager Key. Up to 6 Manager Keys may be registered to each lock. Manager Keys provide external power to locks in case of battery failure.
Programming Key is the same key as Fuse ${ }^{T M}$ Digilocks and can work across both Contain ${ }^{\oplus}$ and Fuse ${ }^{T M}$.
(! Only one Programming Key should be specified per installation and multiple Programming Keys are not compatible with each other.
(!) Add-on digital lock orders should be programmed with the original Programming Key.


## RFID Cards

$\begin{array}{llll}\text { Digilock RFID Cards, Pack of } 5 & \text { HSLRFID5C } 0.3 & 0.0 & 0.0\end{array}$
Digilock RFID Cards, Pack of 25

| HSLRFID5C | 0.3 | 0.0 | $\$ 119$ |
| :--- | :--- | :--- | ---: |
| HSLRFID25C | 0.5 | 0.0 | $\$ 562$ |
| HSLRFID100C | 1.9 | 0.0 | $\$ 2130$ |

NOTES: RFID cards are plain white and have a lanyard cutout.

## RFID Stickers

| Digilock RFID Stickers, Pack of 5 | HSLRFID5S | 0.3 | 0.0 | $\$ 63$ |
| :--- | :--- | :--- | :--- | ---: |
| Digilock RFID Stickers, Pack of 25 | HSLRFID25S | 0.5 | 0.0 | $\$ 282$ |
| Digilock RFID Stickers, Pack of 100 | HSLRFID100S | 1.9 | 0.0 | $\$ 1066$ |

NOTES: RFID stickers are plain white, approximately $1^{\prime \prime}$ in diameter and may be added to the back of an existing employee badge or identification card.

## HOW TO SPECIFY

## Select

Model Number
$\square$

|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Hanging Pedestal with Metal Fronts, Box/File $\begin{aligned} & 18^{\prime \prime H} \times 15^{\prime \prime W} \times 18^{\prime \prime D} \\ & 18^{\prime \prime} H \times 15^{\prime \prime W} \times 24^{\prime \prime D} \\ & 18^{\prime \prime} H \times 15^{\prime \prime} W \times 30^{\prime \prime D} \end{aligned}$ | HSPH181518BFM(?) HSPH181524BFM(?) HSPH181530BFM(?) | $\begin{aligned} & 35.8 \\ & 39.3 \\ & 45.6 \end{aligned}$ | $\begin{aligned} & 4.4 \\ & 5.7 \\ & 6.4 \end{aligned}$ | $\begin{aligned} & \$ 627 \\ & \$ 668 \\ & \$ 706 \end{aligned}$ | $\begin{aligned} & \$ 655 \\ & \$ 696 \\ & \$ 734 \end{aligned}$ | $\begin{aligned} & \$ 683 \\ & \$ 724 \\ & \$ 762 \end{aligned}$ |
|  | Mobile Pedestal with Metal Fronts, Box/File $21^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ <br> $21^{\prime \prime} H \times 15^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HSPM211518BFM(?) HSPM211524BFM(?) | $\begin{aligned} & 63.5 \\ & 61.9 \end{aligned}$ | $\begin{aligned} & 4.4 \\ & 5.7 \end{aligned}$ | $\begin{aligned} & \$ 627 \\ & \$ 673 \end{aligned}$ | $\begin{aligned} & \$ 655 \\ & \$ 701 \end{aligned}$ | $\begin{aligned} & \$ 683 \\ & \$ 729 \end{aligned}$ |
|  | Mobile Pedestal with Metal Fronts, Box/Box/Fi $\begin{aligned} & 27^{\prime \prime} H \times 15^{\prime \prime} W \times 18^{\prime \prime D} \\ & 27^{\prime \prime} H \times 15^{\prime \prime W} \times 24^{\prime \prime D} \\ & 27^{\prime \prime} H \times 15^{\prime \prime} W \times 30^{\prime \prime} D \end{aligned}$ | le <br> HSPM271518BBFM(?) <br> HSPM271524BBFM(?) <br> HSPM271530BBFM(?) | $\begin{aligned} & 63.4 \\ & 71.9 \\ & 83.6 \end{aligned}$ | $\begin{aligned} & 5.3 \\ & 6.6 \\ & 8.2 \end{aligned}$ | $\begin{aligned} & \$ 812 \\ & \$ 857 \\ & \$ 901 \end{aligned}$ | $\begin{aligned} & \$ 840 \\ & \$ 885 \\ & \$ 929 \end{aligned}$ | $\begin{aligned} & \$ 868 \\ & \$ 913 \\ & \$ 957 \end{aligned}$ |
|  | Mobile Pedestal with Metal Fronts, File/File $\begin{aligned} & 27^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 18^{\prime \prime D} \\ & 27^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \\ & 27^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \end{aligned}$ | HSPM271518FFM(?) HSPM271524FFM(?) HSPM271530FFM(?) | $\begin{aligned} & 60.9 \\ & 65.7 \\ & 75.2 \end{aligned}$ | $\begin{aligned} & 5.3 \\ & 6.6 \\ & 8.2 \end{aligned}$ | $\begin{aligned} & \$ 812 \\ & \$ 857 \\ & \$ 901 \end{aligned}$ | $\begin{aligned} & \$ 840 \\ & \$ 885 \\ & \$ 929 \end{aligned}$ | $\begin{aligned} & \$ 868 \\ & \$ 913 \\ & \$ 957 \end{aligned}$ |
|  | Plinth Support Pedestal with Metal Fronts, Box/ $\begin{aligned} & 28^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \\ & 28^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 24^{\prime \prime D} \\ & 28^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \end{aligned}$ | /Box/File <br> HSPSBX281518BBFM(?) <br> HSPSBX281524BBFM(?) <br> HSPSBX281530BBFM(?) | $\begin{aligned} & 50.4 \\ & 58.6 \\ & 69.8 \end{aligned}$ | $\begin{aligned} & 5.9 \\ & 7.5 \\ & 9.3 \end{aligned}$ | $\begin{aligned} & \$ 785 \\ & \$ 828 \\ & \$ 873 \end{aligned}$ | $\begin{aligned} & \$ 813 \\ & \$ 856 \\ & \$ 901 \end{aligned}$ | $\begin{aligned} & \$ 841 \\ & \$ 884 \\ & \$ 929 \end{aligned}$ |
|  | Plinth Support Pedestal with Metal Fronts, File/ $\begin{aligned} & 28^{\prime \prime} H \times 15^{\prime \prime} W \times 18^{\prime \prime D} \\ & 28^{\prime \prime} H \times 15^{\prime \prime} W \times 24^{\prime \prime D} \\ & 28^{\prime \prime} H \times 15^{\prime \prime} W \times 30^{\prime \prime} D \end{aligned}$ | File <br> HSPSBX281518FFM(?) <br> HSPSBX281524FFM(?) <br> HSPSBX281530FFM(?) | $\begin{aligned} & 45.1 \\ & 52.1 \\ & 61.1 \end{aligned}$ | $\begin{aligned} & 5.9 \\ & 7.5 \\ & 9.3 \end{aligned}$ | $\begin{aligned} & \$ 785 \\ & \$ 828 \\ & \$ 873 \end{aligned}$ | $\begin{aligned} & \$ 813 \\ & \$ 856 \\ & \$ 901 \end{aligned}$ | $\begin{aligned} & \$ 841 \\ & \$ 884 \\ & \$ 929 \end{aligned}$ |

NOTES:

- Ball-bearing suspension on box and file drawer. (100\%)
- Drawers color to be interior gray steel.
- See page 701 for Pedestal Seat.
- File drawer has high sides and back for filing front to back and side to side.
- Counterweight standard on all mobile peds.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
- $24^{\prime \prime} \mathrm{D}$ and $30^{\prime \prime} \mathrm{D}$ pedestals accommodate legal files side to side.
(!) A-Pull available in Satin Chrome only.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.
(!) NEW MODELS LAUNCHING Q4 2021. SEE DIGITAL PRICER FOR UPDATES.


## HOW TO SPECIFY



|  |  | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Footed Freestanding Pedestal wi $\begin{aligned} & 22^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \\ & 22^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \end{aligned}$ | ts, Box/File <br> HSPFSF221518BFM(?) <br> HSPFSF221524BFM(?) | $\begin{aligned} & 66.8 \\ & 73.1 \end{aligned}$ | $\begin{aligned} & 4.4 \\ & 5.7 \end{aligned}$ | $\begin{aligned} & \$ 737 \\ & \$ 779 \end{aligned}$ | $\begin{aligned} & \$ 765 \\ & \$ 807 \end{aligned}$ | $\begin{aligned} & \$ 793 \\ & \$ 835 \end{aligned}$ |
|  | Footed Support Pedestal with Me $\begin{aligned} & 28^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \\ & 28^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 24^{\prime \prime D} \\ & 28^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \end{aligned}$ | x/Box/File <br> HSPSSF281518BBFM(?) <br> HSPSSF281524BBFM(?) <br> HSPSSF281530BBFM(?) | $\begin{aligned} & 49.8 \\ & 57.4 \\ & 68.3 \end{aligned}$ | $\begin{aligned} & 5.3 \\ & 6.6 \\ & 8.2 \end{aligned}$ | $\begin{aligned} & \$ 922 \\ & \$ 963 \\ & \$ 1010 \end{aligned}$ | $\begin{aligned} & \$ 950 \\ & \$ 991 \\ & \$ 1038 \end{aligned}$ | \$978 <br> \$1019 <br> \$1066 |
|  | Footed Support Pedestal with Me $\begin{aligned} & 28^{\prime \prime} H \times 15^{\prime \prime} W \times 18^{\prime \prime D} \\ & 28^{\prime \prime H}+15^{\prime \prime W} \times 24^{\prime \prime D} \\ & 28^{\prime \prime} H \times 15^{\prime \prime} W \times 30^{\prime \prime D} \end{aligned}$ | e/File <br> HSPSSF281518FFM(?) <br> HSPSSF281524FFM(?) <br> HSPSSF281530FFM(?) | $\begin{aligned} & 47.3 \\ & 54.3 \\ & 60.0 \end{aligned}$ | $\begin{aligned} & 5.3 \\ & 6.6 \\ & 8.2 \end{aligned}$ | $\begin{aligned} & \$ 922 \\ & \$ 963 \\ & \$ 1010 \end{aligned}$ | $\begin{gathered} \$ 950 \\ \$ 991 \\ \$ 1038 \end{gathered}$ | $\$ 978$ $\$ 1019$ $\$ 1066$ |
|  | Flush Pedestal Kickplates (Field Installable) <br> Specify: Model.Paint <br> SPECIFYING EXAMPLE: HSPAK.P | HSPAK15 | 2.0 | 0.2 | \$122 | \$130 | \$135 |

## NOTES:

- Ball-bearing suspension on box and file drawer. (100\%)
- Drawers color to be interior gray steel.
- File drawer has high sides and back for filing front-to-back and side-to-side.
- Counterweight standard on all mobile peds.
- See page 701 for Pedestal Seat.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
- 24 " D and $30^{\prime \prime} \mathrm{D}$ pedestals accommodate legal files side-to-side.
(1) A-Pull available in Satin Chrome only.
(! Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.
(!) NEW MODELS LAUNCHING Q4 2021. SEE DIGITAL PRICER FOR UPDATES.


## HOW TO SPECIFY



|  | DESCRIPTION |  | MODEL S | SHIP WEIGHT |  | CUBE | LIST PRICE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SIN 33721 | Counterweight - Freestanding Support Pedestals or Systems Support and Mobile Pedestals |  | HPCW1 | 18 | 0.1 |  | \$223 |  |
|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | FABRIC PRICE CODES |  |  |  |
|  | Pedestal Seat |  |  |  |  |  |  |  |
|  | NOTES: For seating fabrics, see pages 22-24.SPECIFYING EXAMPLE: HPSEAT24ND.APN23 |  |  |  | 2 | \$246 | 9 | \$449 |
|  |  |  |  |  | 3 | \$270 | 10 | \$480 |
|  |  |  |  |  | 4 | \$294 | 11 | \$511 |
| OPEN MARKET |  |  |  |  | 5 | \$325 | 12 | \$542 |
| (0) |  |  |  |  | 6 | \$356 | L |  |
|  |  |  |  |  | 7 | \$387 |  |  |

## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ Select <br> Fabric  <br> See pages 22-24 for seating fabric options  |
| $A$ S E A T 2 |



## NOTES:

- Ball-bearing suspension on box and file drawer. (100\%)
- Drawers color to be interior gray steel.
- File drawer has high sides and back for filing front-to-back and side-to-side.
- Counterweight standard on all mobile peds.
- See page 701 for Pedestal Seat.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
- $24^{\prime \prime} \mathrm{D}$ and $30^{\prime \prime} \mathrm{D}$ pedestals accommodate legal files side-to-side.
(!) Drawer Fronts available with Satin Chrome Arch only.
! Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.
! ) NEW MODELS LAUNCHING Q4 2021. SEE DIGITAL PRICER FOR UPDATES.


## HOW TO SPECIFY



Icon Legend on page 19

|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Footed Freestanding Pedesta $22^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Arch Pull $22^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Arch Pull | ronts, Box/File <br> HSPFSF221518BFL(?) <br> HSPFSF221524BFL(?) | $\begin{aligned} & 69.0 \\ & 75.3 \end{aligned}$ | $\begin{aligned} & 4.4 \\ & 5.7 \end{aligned}$ | $\begin{aligned} & \$ 912 \\ & \$ 953 \end{aligned}$ | $\begin{gathered} \$ 940 \\ \$ 981 \end{gathered}$ | $\begin{aligned} & \$ 968 \\ & \$ 1009 \end{aligned}$ |
|  | Footed Support Pedestal with $28^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Arch Pull $28^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Arch Pull $28^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$, Arch Pull | , Box/Box/File HSPSSF281518BBFL(?) HSPSSF281524BBFL(?) HSPSSF281530BBFL(?) | $\begin{aligned} & 51.4 \\ & 59.0 \\ & 69.9 \end{aligned}$ | $\begin{aligned} & 5.3 \\ & 6.6 \\ & 8.2 \end{aligned}$ | $\begin{aligned} & \$ 1148 \\ & \$ 1193 \\ & \$ 1236 \end{aligned}$ | $\begin{aligned} & \$ 1176 \\ & \$ 1221 \\ & \$ 1264 \end{aligned}$ | \$1204 \$1249 \$1292 |
|  | Footed Support Pedestal with $28^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$, Arch Pull $28^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Arch Pull $28^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$, Arch Pull | , File/File <br> HSPSSF281518FFL(?) <br> HSPSSF281524FFL(?) <br> HSPSSF281530FFL(?) | $\begin{aligned} & 49.7 \\ & 56.7 \\ & 62.4 \end{aligned}$ | $\begin{aligned} & 5.3 \\ & 6.6 \\ & 8.2 \end{aligned}$ | $\begin{aligned} & \$ 1148 \\ & \$ 1193 \\ & \$ 1236 \end{aligned}$ | $\begin{aligned} & \$ 1176 \\ & \$ 1221 \\ & \$ 1264 \end{aligned}$ | $\begin{aligned} & \$ 1204 \\ & \$ 1249 \\ & \$ 1292 \end{aligned}$ |

## NOTES:

- Ball-bearing suspension on box and file drawer. (100\%)
- Drawers color to be interior gray steel.
- File drawer has high sides and back for filing front-to-back and side-to-side.
- Counterweight standard on all mobile peds.
- See page 701 for Pedestal Seat.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
- $24^{\prime \prime} \mathrm{D}$ and 30"D pedestals accommodate legal files side-to-side.
(!) Drawer Fronts available with Satin Chrome Arch only.
(!) Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core model HF23S, in Satin, must be ordered separately. See page 675.
(!) NEW MODELS LAUNCHING Q4 2021. SEE DIGITAL PRICER FOR UPDATES.


## HOW TO SPECIFY



# CONTAIN ${ }^{\text { }}$ <br> Footed Metal Pedestals with Laminate Fronts 

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

NOTES:

- See Brigade ${ }^{\circledR}$ pedestals on page 656 for additional pedestal options. See pages 750-751 for Pedestal Accessories.


## HOW TO SPECIFY



BACK


## FLAGSHIP ${ }^{\circledR}$

Pedestals in more than 40 styles. Lateral files in 15 sizes. These are just some of the reasons why Flagship is one of HON's top metal storage collections, and why HON is America's filing and storage leader. Today's offices run on information, and Flagship helps them sort, store and share every bit of it - plus all of the personal items and daily supplies employees depend on. It's the best-built storage available from any manufacturer at any price.


## FEATURES

- Rugged, high-quality construction makes HON America's leader in filing and storage.
- ColorCorrect ${ }^{\circledR}$ lets you match your Flagship storage to many office furniture manufacturers.
- Add seat cushions to mobile pedestals for shortterm, stow-away guest seating.
- Modular Storage with bins for easy access and customization.
- Lateral files with storage cabinets not only corral all your info, they double as collaborative hubs.
- Squeeze more storage capacity into a smaller workstation footprint by using pedestals as worksurface supports.
- Archival filing doesn't have to be stuffy. Outfit any open space with a wall full of storage, available at a moment's notice.

| FLAGSHIP ${ }^{\text {® }}$ PRODUCTS |  |
| :---: | :---: |
| PAINTS | ... CODES |
| P1 |  |
| $\checkmark$ Black |  |
| $\checkmark$ Brownstone | P7D |
| $\checkmark$ Charcoal | S |
| $\checkmark$ Designer White | ... PJW |
| - Fossil | P28 |
| $\checkmark$ Greige | T5 |
| $\checkmark$ Light Gray | .. Q |
| $\checkmark$ Loft | .... LOFT |
| $\checkmark$ Muslin | T3 |
| $\checkmark$ Putty | L |
| $\checkmark$ Shadow * | SHDW |
| $\checkmark$ Titanium | ..... P8T |
| P2 |  |
| $\checkmark$ Champagne Metallic | ....... T4 |
| $\checkmark$ Platinum Metallic . | ......... T 1 |


| OPTIONAL LAMINATE TOPS FOR LATERAL FILES |  |
| :---: | :---: |
| L1 LAMINATES ............... CODES |  |
| Woodgrain |  |
| Bourbon Cherry |  |
| Cognac | COGN |
| Florence Walnut | LFW1 |
| Harvest |  |
| Kingswood Walnut | LKI1 |
| Mahogany |  |
| Mocha | MOCH |
| Natural Maple |  |
| Pinnacle | PINC |
| Shaker Cherry |  |
| Sterling Ash | LSA1 |
| Solid |  |
| Charcoal |  |
| Designer White | LDW1 |
| Loft | LOFT |
| Patterned |  |
| Handspun Chestnut | LAHC |
| Handspun Dove | LAHD |
| Handspun Pearl | LAHP |
| $\checkmark$ Handspun Slate | LAHS |
| $\checkmark$ Sheer Mesh* * | A5 |
| Silver Mesh* | B9 |
| $\checkmark$ Steel Mesh** | A9 |
| $\checkmark$ Canyon Zephyr * | K9 |
| $\checkmark$ Desert Zephyr * |  |
| Shadow Zephyr * | K1 |
| $\checkmark$ Gray* | G2 |
| $\checkmark$ White* |  |
| L2 LAMINATES ............... CODES |  |
| Woodgrain |  |
| Lowell Ash | LLA1 |
| Natural Recon | LNR1 |
| Phantom Ecru | . LPE1 |
| Portico Teak | LPT1 |
| Skyline Walnut | LSW1 |

## PULL OPTIONS FOR CONTAIN* AND FLAGSHIP ${ }^{\star}$ STORAGE

| Suffix "A" | Suffix "N" | Suffix "R" |
| :---: | :---: | :---: |
| $\Longrightarrow$ |  |  |
| Satin Chrome Arch Pull | Full Face Integral Drawer Pull | Full Radius Drawer Pul |

NOTES: Arch pulls available in Satin Chrome only.

* Laminate colors will have the following pre-set edgeband colors:

| $\frac{\text { Laminate }}{\text { SheerMesh }}$ | Edge |
| :--- | :--- |
| Suslin |  |
| SilverMesh | Loft |
| SteelMesh | Charcoal |
| Gray | Charcoal |
| White | Charcoal |

Edgeband matches top except as noted.
For Champagne Metallic Paint, Muslin is the suggested edgeband color. When Champagne Metallic Paint is selected, pulls are standard in Muslin.
$\checkmark \diamond \diamond$ For lead time information see page 19.

* De-emphasized

|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 | P3 |
|  | $\begin{aligned} & \text { Hanging Pedestals - Box/File } \\ & 15^{\prime \prime} \mathrm{W} \times 16^{7} / 8^{\prime \prime} \mathrm{D} \times 19^{1 / 2^{\prime \prime} \mathrm{H}} \\ & 15^{\prime \prime} \mathrm{W} \times 22^{7} / 8^{\prime \prime} \mathrm{D} \times 199^{\prime \prime} \mathrm{H} \end{aligned}$ | $\begin{aligned} & \text { H14917(?) } \\ & \text { H14923(?) } \end{aligned}$ | $\begin{aligned} & 41 \\ & 48 \end{aligned}$ | $\begin{aligned} & 4.4 \\ & 6.0 \end{aligned}$ | $\begin{aligned} & \$ 617 \\ & \$ 657 \end{aligned}$ | $\begin{aligned} & \$ 645 \\ & \$ 685 \end{aligned}$ | $\begin{aligned} & \$ 673 \\ & \$ 713 \end{aligned}$ |
|  | Standard Height Mobile Pedestals - Box/Box/File $\begin{aligned} & 15^{\prime \prime} \mathrm{W} \times 16^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H} \\ & 15^{\prime \prime} \mathrm{W} \times 22^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime H} \\ & 15^{\prime \prime} \mathrm{W} \times 28^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H} \end{aligned}$ | $\begin{aligned} & \text { H18717(?) } \\ & \text { H18723(?) } \\ & \text { H18730(?) } \end{aligned}$ | $\begin{gathered} 76 \\ 88 \\ 102 \end{gathered}$ | $\begin{aligned} & 5.9 \\ & 8.0 \\ & 9.8 \end{aligned}$ | $\begin{aligned} & \$ 790 \\ & \$ 851 \\ & \$ 913 \end{aligned}$ | $\begin{aligned} & \$ 818 \\ & \$ 879 \\ & \$ 941 \end{aligned}$ | $\begin{aligned} & \$ 846 \\ & \$ 907 \\ & \$ 969 \end{aligned}$ |
|  | Standard Height Mobile Pedestals - File/File $\begin{aligned} & 15^{\prime \prime} \mathrm{W} \times 16^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H} \\ & 15^{\prime \prime} \mathrm{W} \times 22^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime H} \\ & 15^{\prime \prime} \mathrm{W} \times 28^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} H \end{aligned}$ | H18817(?) <br> H18823(?) <br> H18830(?) | $\begin{aligned} & 72 \\ & 85 \\ & 98 \end{aligned}$ | $\begin{aligned} & 5.9 \\ & 8.0 \\ & 9.8 \end{aligned}$ | $\begin{aligned} & \$ 790 \\ & \$ 851 \\ & \$ 913 \end{aligned}$ | $\begin{aligned} & \$ 818 \\ & \$ 879 \\ & \$ 941 \end{aligned}$ | $\begin{aligned} & \$ 846 \\ & \$ 907 \\ & \$ 969 \end{aligned}$ |
|  | Standard Height Freestanding Support Pedestals - Box/Box $\begin{aligned} & 15^{\prime \prime} \mathrm{W} \times 16^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H} \\ & 15^{\prime \prime} \mathrm{W} \times 22^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime H} \\ & 15^{\prime \prime} \mathrm{W} \times 28^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} H \end{aligned}$ | /File <br> H19717(?) <br> H19723(?) <br> H19730(?) | $\begin{aligned} & 59 \\ & 73 \\ & 87 \end{aligned}$ | $\begin{aligned} & 5.9 \\ & 8.0 \\ & 9.8 \end{aligned}$ | $\begin{aligned} & \$ 779 \\ & \$ 837 \\ & \$ 900 \end{aligned}$ | $\begin{aligned} & \$ 807 \\ & \$ 865 \\ & \$ 928 \end{aligned}$ | $\begin{aligned} & \$ 835 \\ & \$ 893 \\ & \$ 956 \end{aligned}$ |
|  | Standard Height Freestanding Support Pedestals - File/File $\begin{aligned} & 15^{\prime \prime} \mathrm{W} \times 16^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H} \\ & 15^{\prime \prime} \mathrm{W} \times 22^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H} \\ & 15^{\prime \prime} \mathrm{W} \times 28^{7} / 8^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H} \end{aligned}$ | H19817(?) <br> H19823(?) <br> H19830(?) | $\begin{aligned} & 55 \\ & 70 \\ & 83 \end{aligned}$ | $\begin{aligned} & 5.9 \\ & 8.0 \\ & 9.8 \end{aligned}$ | $\begin{aligned} & \$ 779 \\ & \$ 837 \\ & \$ 900 \end{aligned}$ | $\begin{aligned} & \$ 807 \\ & \$ 865 \\ & \$ 928 \end{aligned}$ | $\begin{aligned} & \$ 835 \\ & \$ 893 \\ & \$ 956 \end{aligned}$ |

NOTES:

- $28^{\prime \prime} \mathrm{H}$ fits under all HON worksurfaces and desk shells.
- $22^{7} / 8^{\prime \prime}$ D and $28^{7} / 8^{\prime \prime}$ D pedestals accommodate legal files side-to-side.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
- Steel ball-bearing suspension on file and box drawers.
- Full extension on all drawers.
- File drawers have high sides for filing front-to-back.
- See pages 750-751 for accessories and pedestal utilization information.
- Equipped with HON "One Key" interchangeable core removable locks.
- Hanging units are mounted using keyhole slots in top of pedestals; all hardware provided.
- Arch pull available in Satin Chrome only.
- Available in Arch (A), Full Face Integral (N) and Full Radius (R) Drawer Pulls. See page 706 for pull options.
- Choose from any of three pull options with no upcharge.
- Counterweight standard in mobile pedestals.
- Omit lock-option available. See page 773 for ordering instructions.
- See Brigade ${ }^{\oplus}$ pedestals on page 656 for additional pedestal options. See pages 750-751 for Pedestal Accessories.
(!) Freestanding support pedestals that are not positioned and attached under a worksurface require a counterweight kit found on page 750 .


## HOW TO SPECIFY



|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Mobile Pedestals - Box/File $15^{\prime \prime} \mathrm{W} \times 22^{7} / 8^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{H}$ | H15923(?) | 92 | 6.0 | \$663 | \$691 | \$719 |
| SIN 33721 |  |  |  |  |  |  |  |

## NOTES:

- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
- File drawers have high sides for filing front-to-back.
- Steel ball-bearing suspension on file drawer, and box drawer.
- See pages 750-751 for accessories and pedestal utilization information.
- Arch pull available in Satin Chrome only.
- Choose from any of three pull options with no upcharge.
- Available in Arch (A), Full Face Integral (N) and Full Radius (R) Drawer Pulls. See page 706 for pull options.
- Equipped with HON "One Key" interchangeable core removable locks.
- Counterweight standard.
- Omit lock-option available. See page 773 for ordering instructions.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S | Pedestal Seat <br> $15^{\prime \prime} \mathrm{W} \times 22^{7} 8^{\prime \prime} \mathrm{D} \times 2^{\prime \prime} \mathrm{H}$ | HPSEAT24ND | 10 © | 1.2 | 1 | \$222 | 8 | \$418 |
| $\cdots$ | NOTES: For seating fabrics, see pages 22-24. |  |  |  | 2 | \$246 | 9 | \$449 |
|  | NOTES.For seating fabrics, see pages $22-24$. |  |  |  | 3 | \$270 | 10 | \$480 |
|  |  |  |  |  | 4 | \$294 | 11 | \$511 |
| OPEN MARKET |  |  |  |  | 5 | \$325 | 12 | \$542 |
|  |  |  |  |  | 6 | \$356 | L | - |
|  |  |  |  |  | 7 | \$387 |  |  |

## NOTES:

- See Brigade ${ }^{\oplus}$ pedestals on page 656 for additional pedestal options. See pages 750-751 for Pedestal Accessories.


## HOW TO SPECIFY



|  | SHIP <br> WEIGHT | CUBE | PIST PRICE BY PAINT GRADE |
| :--- | :--- | :--- | :--- |


|  | Lateral File - 3 Drawer |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 30'W $\times 18^{\prime \prime} \mathrm{D} \times 39{ }^{1 / 8^{\prime \prime}} \mathrm{H}$ | H9173(?) | 150 | 16.9 | \$1461 | \$1494 | \$1528 |
|  | $36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 3918^{\prime \prime} \mathrm{H}$ | H9183(?) | 174 | 20.0 | \$1640 | \$1673 | \$1707 |
|  | $42^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 3918^{\prime \prime} \mathrm{H}$ | H9193(?) | 197 | 23.2 | \$1898 | \$1931 | \$1965 |


| Lateral File w/o Posting Shelf - 4 Drawer |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 52^{1} 2^{\prime \prime} \mathrm{H}$ | H9174(?) | 176 | 22.1 | \$1841 | \$1908 | \$1974 |
| $36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 5212^{\prime \prime}{ }^{\prime \prime} \mathrm{H}$ | H9184(?) | 198 | 26.2 | \$2090 | \$2157 | \$2223 |
| $42^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 521 / 2^{\prime \prime} \mathrm{H}$ | H9194(?) | 213 | 30.3 | \$2397 | \$2464 | \$2530 |


| Lateral File w/o Posting Shelf $\mathbf{- 5}$ Drawer |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 641 / 4^{\prime \prime} \mathrm{H}$ | $\mathbf{H 9 1 7 5 ( ? )}$ | 203 | 26.8 | $\mathbf{\$ 2 3 5 1}$ | $\mathbf{\$ 2 4 1 8}$ | $\mathbf{\$ 2 4 8 4}$ |
| $36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 641 / 4^{\prime \prime} \mathrm{H}$ | $\mathbf{H 9 1 8 5 ( ? )}$ | 238 | 31.8 | $\mathbf{\$ 2 6 4 7}$ | $\mathbf{\$ 2 7 1 4}$ | $\mathbf{\$ 2 7 8 0}$ |
| $42^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 641 / 4^{\prime \prime} \mathrm{H}$ | $\mathbf{H 9 1 9 5 ( ? )}$ | 264 | 36.8 | $\mathbf{\$ 3 0 6 8}$ | $\mathbf{\$ 3 1 3 5}$ | $\mathbf{\$ 3 2 0 1}$ |

## NOTES:

- $28^{\prime \prime}$ H lateral fit under standard 38000 Series and worksurfaces.
- Flush top and sides.
- Reinforced case construction.
- Lock mechanism serves both sides of drawer.
- Equipped with HON "One Key" interchangeable core removable locks.
- Counterweight included where applicable to meet ANSI/BIFMA stability requirements.
- Three-part, telescoping, steel ball-bearing suspension.
- Features drawer extension restraint; mechanical interlock inhibits the extension of more than one drawer at a time.
- Optional laminate tops and accessories - see page 747.
- Matching Pedestals - see page 707.
- Omit lock-option available. See page 773 for ordering instructions.
- Arch pull available in Satin Chrome only.
- Choose from any of three pull options with no upcharge.
- Available in Arch (A), Full Face Integral (N) and Full Radius (R) Drawer Pulls. See below and page 706 for pull options.
- See page 747 for Lateral File Accessories.
- Flagship ${ }^{\text {® }}$ laterals can be used with Storage Islands, see page 733.


## HOW TO SPECIFY




## Lateral Files with Open Shelves, No Doors

$36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 641 / 4^{\prime \prime} \mathrm{H}$
H9185LSN(?)
184
31.8
\$2314
\$2381
$\$ 2447$

## NOTES:

- $641 / 4^{\prime \prime} \mathrm{H}$ models complement Flagship lateral file heights.
- Equipped with HON "One Key" interchangeable core removable locks. Locks on storage cabinet doors and lateral file are keyed alike.
- Three-part, telescoping, steel ball-bearing suspension.
- Includes two adjustable shelves, adjustable in $2^{\prime \prime}$ increments.
- Lock mechanism serves both sides of drawer.
- Features drawer extension restraint; mechanical interlock inhibits the extension of more than one drawer at a time.
- Wire management grommet in back of unit.
- Omit lock-option available. See page 773 for ordering instructions.
- Flush top and sides.
- Choose from any of three pull options with no upcharge.
- Arch pull available in Satin Chrome only.
- Available in Arch (A), Full Face Integral (N) and Full Radius (R) Drawer Pulls. See page 706 for pull options.


## HOW TO SPECIFY



Icon Legend on page 19


NOTES:

- Shipped fully assembled.
- Equipped with HON "One Key" interchangeable core removable locks standard.
- Pre-configured trays and rails are included, see chart below.
- Doors have vertical stiffener standard.
- Additional Tray Kits may be purchased separately.
- Positive door stops.
- Full radius handle on both doors.
- Meets or exceeds ANSI/BIFMA and ISTA standards.
- Four adjustable leveling glides standard.
- Reinforced top and base.
- Certified SCS Indoor Advantage Gold.


| DESCRIPTION | MODEL |
| :--- | :--- |
| SHIP WEIGHT |  |

NOTES: Modular Storage Cabinets come with rails and bins. Additional bins and rails may be ordered in sets of 2 . Availability and usage are outlined below.

## NOTES:

- Tray height options include: $3^{\prime \prime}, 6^{\prime \prime}, 12^{\prime \prime}$.
- Trays may only be used in $12^{\prime \prime}$ width single column/section only.
- Trays and storage rails are field installed and may be easily reconfigured.
- Front and rear handles are integrated for easy handling/transport.
- All trays are suspended off a pair of storage rails, trays slide easily
- Translucent material provides visibility to contents.
in and out and are removable.


## HOW TO SPECIFY




## 5 Shelf

$36^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 641{ }^{\prime \prime}$
HFSC183664W 148
31.8
$\$ 1445 \quad \$ 1512$
$\$ 1578$
NOTES: $641 / 4^{\prime \prime} \mathrm{H}$ models complement Flagship lateral file heights.

## NOTES:

- Flush top and sides.
- Reinforced case construction.
- Shelves adjust in $2^{\prime \prime}$ increments.
- Wire management grommet in back of unit.


## HOW TO SPECIFY



# FLAGSHIP Storage Cabinets 

|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 | P3 |
|  | Storage Cabinets <br> $36^{\prime \prime}$ W x 18"D x 391/8" ${ }^{\prime \prime}$ (with lock) <br> 2 adjustable shelves | HFSC183640(?) | 119 | 20.0 | \$1209 | \$1276 | \$1342 |
|  | $36^{\prime \prime}$ W x $18^{\prime \prime} \mathrm{D} \times 64^{1 / 4^{\prime \prime}} \mathrm{H}$ (with lock) 4 adjustable shelves | HFSC183664(?) | 184 | 31.8 | \$1761 | \$1828 | \$1894 |
|  | NOTES: 64114 ${ }^{\prime \prime}$ H models compleme | heights. |  |  |  |  |  |
| Model HFSC183664N shown |  |  |  |  |  |  |  |

## NOTES:

- Flush top and sides.
- Reinforced case construction.
- Includes adjustable shelves, adjustable in 2 " increments.
- Arch pull available in Satin Chrome only.
- Choose from any of three pull options with no upcharge.
- Available in Arch (A), Full Face Integral (N) and Full Radius (R) Drawer Pulls. See below and page 706 for pull options.
- Four adjustable leveling glides are standard.
- Equipped with HON "One Key" interchangeable core removable locks.
- Wire management grommet in back of unit.
- Omit lock-option available. See page 773 for ordering instructions.


## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |
| Select the Pull |
| A Satin Chrome Arch |
| N Full Face Integral |
| R Full Radius |
| H F S C 1 8 3 6 4 0 A. |

## Select

## Lock Option

L Lock (no upcharge)
X Omit Lock (deduct \$20)

A Satin Chrome Arch
N Full Face Integral
R Full Radius

## Select

Paint Color

# FLAMESAFE"' <br> ORDERING INFORMATION 

FLAMESAFE ${ }^{\text {m }}$ PRODUCTS
PAINTS ..... CODES
P1
$\triangle$ Black P
$\checkmark$ Light Gray ..... Q
$\checkmark$ Putty .....  L


## NOTES:

- Full suspension.
- Non-asbestos.
- Follower block comes standard.
- Chrome drawer pulls, thumb latch and label holder.
- Rated: Filing Device Class $350,1700^{\circ}$ for one hour with drop test.
- UL listed.
- High drawer sides.
- Available in Putty, Black and Gray only; see page 714.
- Insulated in drawer face and between drawers.
- Full Lifetime Warranty.
! Lock is NOT core removable.


## HOW TO SPECIFY



## DESCRIPTION

Lateral File - 2-Drawer
$311 / 8^{\prime \prime} \mathrm{W} \times 2218^{\prime \prime} \mathrm{D} \times 27^{3} / 4^{\prime \prime} \mathrm{H}$

MODEL
H32

Lateral File - 4-Drawer
$31 / 8^{\prime \prime} \mathrm{W} \times 22 \frac{1}{\prime} 8^{\prime \prime} \mathrm{D} \times 52^{3} / 4^{\prime \prime} \mathrm{H}$
NOTES: Lateral Drawer inside dimensions: $253 / 16^{\prime \prime} \mathrm{W} \times 151 / 8^{\prime \prime} \mathrm{D} \times 10^{3} / 8^{\prime \prime} \mathrm{H}$

## NOTES:

- Telescoping suspension.
- Non-asbestos.
- Available in Putty, Black and Gray only; see page 714.
- Rated: Filing Device Class $350,1700^{\circ}$ for one hour with drop test.
- Insulated in drawer face and between drawers.
- UL listed.


## HOW TO SPECIFY

| Select | Select | Lock Option | P Lock |
| :--- | :--- | :--- | :--- |
| Model Number |  | Select <br> Paint Color |  |
| $H$ 3 | P Black <br> Q Light Gray <br> L Putty |  |  |



## FUSE ${ }^{\text {m }}$

Who says storage has to be boring? With a completely modern take on form and function, not to mention an ultra-cool color palette, Fuse storage adds personality to any home office or corporate workspace. With personal storage space for just about everything, Fuse keeps you organized even in small spaces.

## FEATURES

- Designed to make the most of the compressed footprint of desking, benching and heightadjustable workstations.
- Extra thick, low profile case provides increased strength and durability while providing a modern 360-degree aesthetic for your storage needs.
- Extended height drawers give you the extra capacity to neatly store what matters most to you.
- Add a pop of color with an optional two-tone design to give new meaning to personal space.
- Alcove for stowing backpack, purse, bag, or other personal items.
- Rear casters swivel and front casters are fixed for easier mobility.
- Casters are designed to clear the top of Coordinate ${ }^{T M}$ feet.
- File drawer has high sides to allow front-to-back filing for $15^{\prime \prime}$ wide models.
- Side-to-side filing uses file bars for support for $10^{\prime \prime}$ wide models.
- Standard core removable locks make rekeying a breeze.
- Electronic keypad lock option allows for ease of locking and unlocking personal items with your Fuse ${ }^{\text {TM }}$ unit.


# FUS=" <br> ORDERING INFORMATION 

| FUSE ${ }^{\text {TM }}$ PRODUCTS |  |
| :---: | :---: |
| PAINTS ........................ CODES |  |
| P1 |  |
| $\checkmark$ Black |  |
| \ Brownstone ..................... P7D |  |
| $\checkmark$ Designer White ............... PJW |  |
| \ Charcoal ......................... P02 |  |
| \ Fossil*** ......................... P28 |  |
| \ Greige ............................ T5 |  |
| \ Loft ............................. LOFT |  |
| $\checkmark$ Muslin .............................. T3 |  |
| $\checkmark$ Titanium ........................ P8T |  |
| $\text { P2 }^{*}$ <br> $\checkmark$ Champagne Metallic $\qquad$ T4 |  |
|  |  |
| $\diamond$ Silver ............................ PR6 |  |
| $\checkmark$ Solar Black ...................... P8X |  |
| P3** |  |
| $\checkmark$ Amethyst ...................... P091 |  |
| $\checkmark$ Atom ............................. P8S |  |
| \ Blossom*** ..................... P8K |  |
| \ Bullseye .......................... PJF |  |
| $\checkmark$ Cabernet*** * ................ P7T |  |
| \ Cobalt Mica .................. P090 |  |
| $\diamond$ Conifer**** ................... P8H |  |
| \ Ember ........................... P8P |  |
| $\checkmark$ Ion ............................... P8N |  |
| $\checkmark$ Iris ................................ P8J |  |
| \ Krypton .......................... P8F |  |
| \ Ochre .......................... P093 |  |
| \ Regatta ......................... P8M |  |
| $\checkmark$ Sienna ......................... P092 |  |
| \Succulent*** | P8A |


| PULLS |  |
| :---: | :---: |
| $\checkmark$ Square Silver | SPR6 |
| $\checkmark$ Linear Silver | LPR6 |
| $\checkmark$ Linear Black | ... LP |

WORKPLACE TOOLS
$\checkmark$ Designer White ................. DW

## PULL OPTIONS FOR FUSE ${ }^{\text {™ }}$ STORAGE



Square


Linear
*P2 upcharges \$18 for each dot option selected.
**P3 upcharges $\$ 40$ for each dot option selected.
${ }^{* * *}$ TREND COLORS: These colors are intended to be an inspirational option for the trending market. Product application is limited and color availability is approximately two years to coincide with evolving workplace trends.

- The HON Company has elected to discontinue the HON Choice paint program, as of 12/31/2018, and roll it into our standard specials process.
- A special request will need to be submitted to receive pricing and order information.
$\diamond \diamond \diamond$ For lead time information see page 19.
* De-emphasized


## FUSE"' Pedestals

## Fuse Pedestal Functionality with Workplace Tools



## Configuration Options - Fuse



## Legend

$6 \mathrm{~N}=6$ " Box No Tray
$\longrightarrow$ Tray
9T = 9" Box Bin with Tray
SN = Alcove
FN = 12" File No Tray
ェー- - - = = Space for optional Tray
PN = 15" File No Tray
PT = 15" Bin with Tray

# FUSE" DICITAL LOCK SPECIFICATIONS 

## Digital Keypad Lock Specification Information for Fuse ${ }^{\text {TM }}$ Pedestals



The digital keypad lock option helps modernize the workspace by eliminating the need to carry physical keys. The digital lock feature provides an alternative to standard lock and key, allowing users to simply input a code to unlock their Fuse ${ }^{\text {TM }}$ storage unit. The digital keypad also supports shared applications where workstations or storage units support multiple users. These locks ship in "shared mode" by default; shared mode indicates that the lock will "forget" the paired 4-digit code after the lock is opened, allowing the unit to be used by multiple users.
(!) Order at least one Programming Key and Manager Key per install.

## Digital Keypad Locks:

- Offered on all Fuse ${ }^{\text {TM }}$ pedestal and undermount models.
- Ship factory installed.
- Offered in a brushed nickel finish.
- Digital keypad lock requires input of a user-selected 4-digit code.
- Digital keypad locks are powered using 2 premium lithium CR2032 batteries.
- Battery life is dependent on the frequency of operation but can last up to 5-7 years.
- Every digital keypad installation site will require one Programming Key and at least one Manager Key, sold separately.


## Programming Key

- A Programming Key is a device used to initialize locks out of factory default mode and register Manager Keys to the locks.
- Only one Programming Key should be specified per installation site because multiple Programming Keys are not compatible with each other.
- Add-on digital lock orders should be programmed with the original Programming Key.
- Programming Key is the same key as Contain ${ }^{\ominus}$ Digilocks and can work across both Contain ${ }^{\ominus}$ and Fuse ${ }^{T M}$.


## Manager Key

- A Manager Key is used to bypass a locked unit; this operates as the "master key" and it is recommended that building facilitators have at least one Manager Key.
- Up to 6 Manager Keys may be registered to each lock.
- Manager Keys provide external power to locks in case of battery failure.

| Digital Lock Keys and Accessories |  |  |
| :--- | :---: | :---: |
| Description | Model | List Price |
| Programming Key | HSLDIGPRG | $\$ 160$ |
| Manager Key | HSLDIGMGR | $\$ 125$ |


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE |
| :--- | :--- | :--- | :--- |
| Mobile Pedestal, $6^{\prime \prime}$ Box $/ 12^{\prime \prime}$ File |  |  |  |
| $15^{\prime \prime} \times 19^{\prime \prime} \mathrm{D} \times 20^{3} / 8^{\prime \prime} \mathrm{H}$ | HAPMAP196NFN | 48 | 5.0 |
| $15^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D} \times 20^{3} / 8^{\prime \prime} \mathrm{H}$ | HAPMAP236NFN | 54 | 5.9 |
| NOTES: No tray, Specification of tray color not required. |  |  | $\$ 668$ |
| 1717 |  |  |  |


| Mobile Pedestal, $9^{\prime \prime}$ Bin with Tray/12" File |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $15^{\prime \prime} \mathrm{W} \times 19^{\prime \prime} \mathrm{D} \times 23^{3 / 8^{\prime \prime} \mathrm{H}}$ | HAPMBP199TFN | 53 | 5.7 | $\$ 753$ |
| $15^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D} \times 23^{3} / 8^{\prime \prime} \mathrm{H}$ | HAPMBP239TFN | 58 | 6.7 | $\$ 806$ |


| Mobile Pedestal, $\mathbf{6}^{\prime \prime}$ Box/15" Bin with Tray |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $15^{\prime \prime} \mathrm{W} \times 19^{\prime \prime} \mathrm{D} \times 23^{3} 8^{\prime \prime} \mathrm{H}$ | HAPMBP196NPT | 53 | 5.7 | $\$ 753$ |
| $15^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D} \times 23^{3} / 8^{\prime \prime} \mathrm{H}$ | HAPMBP236NPT | 58 | 6.7 | $\$ 806$ |


| Mobile Pedestal, $9^{\prime \prime}$ Bin with Tray/15" Bin |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $15^{\prime \prime} \mathrm{W} \times 19^{\prime \prime} \mathrm{D} \times 26^{3} 8^{\prime \prime} \mathrm{H}$ | HAPMCP199TPN | 58 | 6.4 | $\$ 811$ |
| $15^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D} \times 26^{3} 8^{\prime \prime} \mathrm{H}$ | HAPMCP239TPN | 62 | 7.5 | $\$ 862$ |

Mobile Pedestal, Alcove/15" File with Tray

| $15^{\prime \prime} \mathrm{W} \times 19^{\prime \prime} \mathrm{D} \times 21 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ | HAPMBP19SNPT | 58 | 5.7 |
| :--- | :--- | :--- | :--- |

NOTES: Top matches drawer color.

| O"W x $23^{\prime \prime} \mathrm{D} \times 233 / 8^{\prime \prime} \mathrm{H}$ | HAPMBS239TFN | 47 | 4.9 | 767 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |

Slim Mobile Pedestal, $9^{\prime \prime}$ Bin with Tray/15" Bin $10^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D} \times 26^{3 / 8^{\prime \prime}} \mathrm{H}$

HAPMCS239TPN
52
5.4
\$825

Slim Mobile Pedestal, Alcove/15" Bin with Tray
$10^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D} \times 21^{1} 2^{\prime \prime} \mathrm{H}$
HAPMBS23SNPT
43
4.9
\$714
NOTES: Top matches drawer color.

## HOW TO SPECIFY



SHIP WEIGHT CUBE
LIST PRICE
Mobile Pedestal, $6^{\prime \prime}$ Box/12" File, eLock
$15^{\prime \prime} \mathrm{W} \times 19^{\prime \prime} \mathrm{D} \times 20^{3} / 8^{\prime \prime} \mathrm{H}$
$15^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D} \times 20^{3} / 8^{\prime \prime} \mathrm{H}$
NOTES: No tray, Specification of tray color not required.

Mobile Pedestal, $9^{\prime \prime}$ Box/12" File, eLock

| Mobile Pedestal, $9^{\prime \prime} \mathrm{BoX} / 12^{\prime \prime}$ File, eLock |  |  |  |
| :--- | :--- | ---: | ---: |
| $15^{\prime \prime} \mathrm{W} \times 19^{\prime \prime} \mathrm{D} \times 23^{3} / 8^{\prime \prime} \mathrm{H}$ | HAPMBP199TFNE | 53 | 5.7 |
| $15^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D} \times 23^{3} / 8^{\prime \prime} \mathrm{H}$ | HAPMBP239TFNE | 58 | 6.7 |


| Mobile Pedestal, $6^{\prime \prime}$ Box/15" File, eLock |  |  |  |
| :--- | ---: | ---: | ---: |
| $15^{\prime \prime} \mathrm{W} \times 19^{\prime \prime} \mathrm{D} \times 23^{3} / 8^{\prime \prime} \mathrm{H}$ | HAPMBP196NPTE | 53 | 5.7 |
| $15^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D} \times 23^{3} / 8^{\prime \prime} \mathrm{H}$ | HAPMBP236NPTE | 58 | 6.7 |

Mobile Pedestal, $9^{\prime \prime}$ Box/15" File, eLock
$15^{\prime \prime} \mathrm{W} \times 19^{\prime \prime} \mathrm{D} \times 26^{3} / 8^{\prime \prime} \mathrm{H}$ HAPMCP199TPN

| HAPMCP239TPNE | 58 | 6.4 | $\$ 1045$ |
| :--- | :--- | :--- | :--- |
|  | 62 | 7.5 | $\$ 1094$ |

Mobile Pedestal, Alcove/15" File, eLock
$15^{\prime \prime} \mathrm{W} \times 19^{\prime \prime} \mathrm{D} \times 21 \frac{1}{2} 2^{\prime \prime} \mathrm{H} \quad$ HAPMBP19SNPTE
45
5.7
$\$ 940$
NOTES: Top matches drawer color.

Slim Mobile Pedestal, $9^{\prime \prime}$ Box/12" File, eLock $10^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D} \times 23^{3} / 8^{\prime \prime} \mathrm{H}$

HAPMBS239TFNE
47
4.9
$\$ 1002$

Slim Mobile Pedestal, $9^{\prime \prime}$ Box/15" File, eLock $10^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D} \times 263 / 8^{\prime \prime} \mathrm{H}$

HAPMCS239TPNE
52
5.4
\$1058

Slim Mobile Pedestal, Alcove/15" File, eLock
$10^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D} \times 21 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$
HAPMBS23SNPTE
43
4.9
\$952
NOTES: Top matches drawer color.

## NOTES:

(!) Every installation will require one Programming Key and at least one Manager Key.

## HOW TO SPECIFY



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Freestanding Pedestal, $9^{\prime \prime}$ Bin with Tray/12" File |  |  |  |  |
| $15^{\prime \prime} \mathrm{W} \times 19^{\prime \prime} \mathrm{D} \times 21^{\prime \prime} \mathrm{H}$ | HAPGBP199TFN | 53 | 5.7 | \$732 |
| $15^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D} \times 21^{\prime \prime} \mathrm{H}$ | HAPGBP239TFN | 58 | 5.7 | \$782 |
| Freestanding Pedestal, 6" Box/15" Bin with Tray |  |  |  |  |
| $15^{\prime \prime} \mathrm{W} \times 19^{\prime \prime} \mathrm{D} \times 21^{\prime \prime} \mathrm{H}$ | HAPGBP196NPT | 53 | 5.7 | \$732 |
| $15^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D} \times 21^{\prime \prime} \mathrm{H}$ | HAPGBP236NPT | 58 | 5.7 | \$782 |



## HOW TO SPECIFY




## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | FABRIC PRICE CODES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Seat Cushion |  |  |  |  |  |  |  |
|  | For 19"D Pedestal | HAESC19 | 6 | 1.0 | 1 | \$208 | 8 | \$346 |
| N |  |  |  |  | 2 | \$232 | 9 | \$364 |
|  |  |  |  |  | 3 | \$256 | 10 | \$382 |
|  |  |  |  |  | 4 | \$274 | 11 | \$400 |
|  |  |  |  |  | 5 | \$292 | 12 | \$418 |
|  |  |  |  |  | 6 | \$310 | L | - |
|  |  |  |  |  | 7 | \$328 |  |  |
|  | Seat Cushion |  |  |  |  |  |  |  |
|  | For 23"D Pedestal | HPSEAT24ND | 10 © | 1.2 | 1 | \$222 | 8 | \$418 |
|  |  |  |  |  | 2 | \$246 | 9 | \$449 |
|  |  |  |  |  | 3 | \$270 | 10 | \$480 |
|  |  |  |  |  | 4 | \$294 | 11 | \$511 |
|  |  |  |  |  | 5 | \$325 | 12 | \$542 |
|  |  |  |  |  | 6 | \$356 | L | - |
|  |  |  |  |  | 7 | \$387 |  |  |

## HOW TO SPECIFY

| Select |
| :--- |
| Model Number <br> Molect |
| H A E S C 1 Sel. <br> Fabric       <br> See pages 22-24 for seating fabric options       |


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Undermount Storage Cubby | HAUFO15N | 19 | 3.3 | $\$ 403$ |

NOTES: No need to specify door color or lock option.

Undermount Storage Cubby with Locking Door
Right-Hinged
HAUFHR15N ©
24
3.3
3.3
\$477
HAUFHL15N
24
3.3
\$477
NOTES: Right-Hinged shown.

Undermount Storage Cubby with Locking Door, eLock
Right-Hinged HAUFHR15NE

HAUFHL15NE
24
$\$ 730$
Left-Hinged
! Every installation will require one Programming Key and at least one Manager Key.

## NOTES:

- Compatible with all HON benching, desking, and height adjustable tables, except where required space is unavailable.
- Ensure weight limit of height adjustable table system is considered before adding undermount storage.
- Open and hinged door units contain a side slot on each side which can be used to hang Workplace Tools.
- Can accommodate two Hot Files, HAEHF, side-by-side.
- 42 lb . storage capacity based on BIFMA loading standards.
(!) Workplace Tools trays will not fit in cubby.


HAUFO15N Undermount Open Cubby


HAUFHR15N
Undermount Storage Cubby with Locking Door

## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Side Saddle $12^{1 / 4^{\prime \prime}} \mathrm{W} \times 21 / 8^{\prime \prime} \mathrm{D} \times 4^{\prime \prime} \mathrm{H}$ | HAESS | 0.6 | 0.1 | \$42 |
| $9$ | Hook |  |  |  |  |
|  | $15 / 8^{\prime \prime} \mathrm{W} \times 21 / 4^{\prime \prime} \mathrm{D} \times 314^{\prime \prime} \mathrm{H}$ | HAECBH | 0.1 | 0.1 | \$28 |


|  | Hot File $121 / 4^{\prime \prime} \mathrm{W} \times 37 / 8^{\prime \prime} \mathrm{D} \times 9{ }^{1 / 2^{\prime \prime}} \mathrm{H}$ | HAEHF | 0.7 | 1.5 | \$62 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Slim Tray $81 / 2^{\prime \prime} \mathrm{W} \times 14^{7} / 8^{\prime \prime} \mathrm{D} \times 11^{1 / 2^{\prime \prime}} \mathrm{H}$ | HAEST | 1.0 | 0.2 | \$55 |
|  | Large Tray $13^{1} / 2^{\prime \prime} \mathrm{W} \times 14^{7} / 8^{\prime \prime} \mathrm{D} \times 11 / 2^{\prime \prime} \mathrm{H}$ | HAELT | 1.5 | 0.2 | \$62 |

## NOTES:

- Side Saddle and Hot File work on Paper Management Support Bars on page 465.
- Hook weight limit 20 lbs.

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Digital Keys |  |  |  |  |
|  | Digilock Programming Key | HSLDIGPRG | 0.8 © | 0.0 | \$181 |
|  | Digilock Manager Key | HSLDIGMGR | $0.8 \bigcirc$ | 0.0 | \$141 |
|  | NOTES: A Programming Key is used to initialize locks out of factory default mode and register Manager Keys to the locks. Manager Keys are used to bypass a locked unit, operating as the "master key" and it is recommended that building facilitators have at least one Manager Key. Up to 6 Manager Keys may be registered to each lock. Manager Keys provide external power to locks in case of battery failure. Programming Key is the same key as Contain ${ }^{\oplus}$ Digilocks and can work across both Contain ${ }^{\oplus}$ and Fuse ${ }^{\top \mathrm{TM}}$. |  |  |  |  |
|  | (1) Only one Programming Key should be specified per installation and multiple Programming Keys are not compatible with each other. |  |  |  |  |
|  | (!) Add-on digital lock orders should be programmed with the original Programming Key. |  |  |  |  |
|  | (1) Digital lock user guides and manager programming instructions included. |  |  |  |  |

## HOW TO SPECIFY




## STORAGE ISLANDS

Time to pack your bags and take flight for an organizational oasis. Storage Islands don't just offer intuitive design and unsurpassed efficiency, they create flexible work suites that will make any project feel like a vacation. Whether you're a creative collaborator or intensely focused on a singular project, these dynamic units are easily customizable with a variety of vibrant color options and offer seamless adaptability to meet the demands of any work day.


## FEATURES

- Storage Islands promotes dual-purpose spaces, where functional storage and impromptu collaboration occur simultaneously.
- Clean, straightforward design complements and blends in with any workspace.
- Combine metal, laminate, and color to create a unique and unified look for your office.
- Storage Islands works best with Contain ${ }^{\circledR}$ lockers, wardrobes, and Flagship ${ }^{\oplus}$ and Brigade ${ }^{\circledR}$ laterals.
- Will work with 3-high Flagship ${ }^{\oplus}$ and Brigade ${ }^{\oplus}$ laterals, bookcases, and storage cabinets along with Contain ${ }^{\oplus} 421 / 2^{\prime \prime}$ lockers and wardrobes.
- Add Storage Islands to existing HON Storage banks or specify in new office configurations.
- Pair storage options to consolidate storage away from the workspace, allowing more room for people to interact, work, and move freely.


## STORAGE ISLANDS ORDERING INFORMATION

| WORKSURFACES |  |
| :---: | :---: |
| L1 LAMINATES ............... CODES |  |
| Woodgrain |  |
| Bourbon Cherry ................... H |  |
| - Cognac ...................... COGN |  |
| Florence Walnut ............ LFW1 |  |
| - Harvest ............................ C |  |
| - Kingswood Walnut ........... LKI1 |  |
| - Mahogany .......................... N |  |
| - Mocha ........................ MOCH |  |
| Natural Maple ..................... D |  |
| - Pinnacle ........................ PINC |  |
| Shaker Cherry ..................... F |  |
| Sterling Ash .................... LSA1 |  |
| Solid |  |
| $\bigcirc$ Black ................................ P |  |
| - Charcoal ............................ S |  |
| Designer White .............. LDW1 |  |
|  |  |
| L2 LAMINATES .............. CODES |  |
| Woodgrain <br> Lowell Ash $\qquad$ LLA1 |  |
|  |  |
| - Natural Recon ................ LNR1 |  |
| - Phantom Ecru ................. LPE1 |  |
| - Portico Teak .................. LPT1 |  |
| \Skyline Walnut .............. LSW1 |  |


| WORKSURFACE EDGEBAND | O-LEGS |
| :---: | :---: |
| Woodgrain | PAINTS ........................ CODES |
| Bourbon Cherry ................... H | P1 |
| Cognac ..................... COGN | © Black $\qquad$ |
| Florence Walnut ............... FW | § Brownstone ....................... P7D |
| Harvest ............................ C | $\checkmark$ Charcoal ......................... S |
| Lowell Ash .......................... DI | $\triangle$ Designer White .............. PJW |
| Mahogany .......................... $\mathbf{N}$ | ¢ Fossil ............................ P28 |
| Mocha ...................... MOCH | \ Greige .............................. T5 |
| Natural Maple ..................... D | $\rangle$ Loft ............................ LOFT |
| - Natural Recon ................... NR | \ Muslin ............................. T3 |
| - Phantom Ecru ................... PE | $\checkmark$ Shadow © .................. SHDW |
| - Pinnacle ...................... PINC | \ Titanium ......................... P8T |
| - Portico Teak ..................... DP | P2 |
| Shaker Cherry ..................... F | \Champagne Metallic ............ T4 |
| Skyline Walnut .................. SW | $\checkmark$ Platinum Metallic ................. T1 |
| - Sterling Ash ...................... SA | \Silver ............................ PR6 |
| Solid | $\checkmark$ Solar Black ....................... P8X |
| ® Black ............................... P | P3 |
| \Brownstone ...................... EY | \Amethyst ..................... P091 |
| - Charcoal ............................ S | \ Atom ............................ P8S |
| Designer White ................ DW | Blossom* ....................... P8K |
| \Fossil .............................. EH | \ Bullseye ......................... PJF |
| Loft ............................ LOFT | \ Cabernet* * .................... P7T |
|  | $\triangle$ Cobalt Mica ................... P090 |
|  | $\checkmark$ Conifer* © ..................... P8H |
|  | \ Ember ........................... P8P |
|  | $\checkmark$ Ion ................................ P8N |
|  | 勺 Iris ................................. P8J |
|  | \ Krypton ......................... P8F |
|  | \ Ochre ........................... P093 |
|  | \ Regatta ......................... P8M |
|  | \Sienna ......................... P092 |
|  | \ Succulent* ...................... P8A |

[^27]
## STORAGEISLANDS SPECIFYING GUIDE

## Top

Available in single depth ( $18^{\prime \prime}$ ) or double depth ( $36^{\prime \prime}$ ) surface.

- Select dimensionality based on configuration and the number of undersurface units being spanned.


Specified only in double depth (36") applications. Laminate septum designed to cover the back of storage units and create a clean countertop application. Septum must be connected to end panels or an adjacent septum.

Specified in both $18{ }^{\prime \prime} \mathrm{D}$ and $36^{\prime \prime} \mathrm{D}$ applications to conceal the sides of storage units.

## Back

Specified only in $18^{\prime \prime}$ D configurations to conceal the back of storage units.


## Specifying Islands Top

1. Select top depth.

- Single ( $18^{\prime \prime}$ ) or double ( $36^{\prime \prime}$ )

2. Select desired Islands configuration.

- Top only
- Top + End Panels
- Top + End Panels + Back or Septum

3. Determine top width.

- Identify the number of side-to-side storage units the top will cover. This number represents the number of spans.
* Note: Front-to-back units do not factor into number of spans. Although top or end panels accept a septum, it is not required to add septum based on application.


## Specifying End Panels, Back, or Septum

4. Identify storage units Islands will wrap. This determines correct height.

- Contain ${ }^{\text {® }}$ Height $=404 / 5^{\prime \prime}$
- Flagship ${ }^{\oplus} /$ Brigade ${ }^{\oplus}$ Height $=384 / 5^{\prime \prime}$

5. Specify additional components to complete your Islands configuration.

- End panels, back, or septum
- The width and number of units spanned on the septum must match the width and number of units spanned on the top.


## Peninsula Applications

Specify an O-Leg or laminate return panel to create an open span collaboration space.

* Note: Under-surface storage must support at least one side of the open span.


O-Leg


Return Panel

## O-Leg \& Return Panel

Specified to support open span top in Islands peninsula configuration.

## STORAGE ISLANDS SPECIFYING GUIDE



## Light Configuration

Top Only
See page 734 to specify top only.

## Medium Configuration

Top + 2 End Panels
See page 735 to specify top designed for end panel configuration.


## Heavy Configuration

Top +2 End Panels + Back (18"D)
Top +2 End Panels + Septum (36"D)
See page 736 to specify top designed for end panel and back/septum configuration.


## Joined Configuration

Top +1 End Panel + Septum ( 36 " ${ }^{\prime}$ )
See page 737 to specify top designed for single end panel and septum configuration.
(!. This application is designed to join worksurfaces to create a run greater than $84^{\prime \prime}$.

[^28]| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Islands Top, Double Depth, Span 2 $36^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W}$ | HSISLAUTNPNB6036S2 | \$593 | \$593 |  |
| 4 | Brigade ${ }^{\text {L }}$ Lateral File, 3 Drawer $30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D} \times 391 / 8^{\prime \prime} \mathrm{H}$ | H873 | \$1,267 | \$5,068 |  |
|  |  |  | TOTAL: | \$5,661 |  |


| QTY | MESCRIPTION | MODEL | HSISLAUT2PYB7218S3 | HSISLACEYB1842L |
| :---: | :--- | :--- | :--- | :--- |


| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Islands Top for Use w/2 End Panels \& Septum, Span 2 $36 \text { " } \mathrm{D} \times 60^{\prime \prime} \mathrm{W}$ | HSISLAUT2PYB6036S2 | \$711 | \$711 |
| 2 | Islands End Panel, Flagship ${ }^{{ }^{*}}$ Height, Septum $42^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HSISLAFEYB3642 | \$385 | \$770 |
| 1 | Islands Septum, Flagship ${ }^{\text {® }}$ Height, 2 End Panels, Span 2 $42^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HSISLAFB2P6042S2 | \$405 | \$405 |
| 2 | Flagship ${ }^{*}$ Modular Storage Cabinet $39^{1} 8^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ | HFMSC183930RWB | \$1,429 | \$2,858 |
|  |  |  | TOTAL: | \$4,744 |



## STORAGE ISLANDS Planning Typicals

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Islands Top for Use w/2 End Panels and Septum, Span 2 <br> 36"D x $84^{\prime \prime} \mathrm{W}$ | HSISLAUT2PYB8436S2 | \$827 | \$827 |
| 1 | Islands End Panel, Flagship ${ }^{\text {® }}$ Height, Back $42^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HSISLAFESP3642 | \$385 | \$385 |
| 1 | Flagship ${ }^{\text {® }}$ Height, Return Panel 42" $\mathrm{H} \times 36^{\prime \prime}$ W | HSISLAFESP3642 | \$385 | \$385 |
| 2 | Flagship ${ }^{\text {® }}$ Bookcase, 3-Shelves $3918^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ | HFSC183640W | \$976 | \$1,952 |


| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 2 | Islands Top for Use w/1 End Panel \& Septum, Span 2 $36^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W}$ | HSISLAUT1PYB6036S2 | \$681 | \$1,362 |
| 2 | Islands Septum, Flagship ${ }^{\text {® }}$ Height, 2 End Panels, Span 2 $42^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HSISLAFB2P6042S2 | \$405 | \$810 |
| 2 | Islands End Panel, Flagship ${ }^{\text {® }}$ Height, Septum $42^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HSISLAFEYB3642 | \$385 | \$770 |
| 4 | Flagship ${ }^{\text {i }}$ Lateral File, 3 Drawer 391/8" $\mathrm{H} \times 30^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ | H9173(?) | \$1,461 | \$5,844 |
| 1 | Flat Bracket $18^{\prime \prime}$ D | HHN831118 | \$70 | \$70 |


| QTY | DESCRIPTION | MODEL | LIST PRICE | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Islands Top, 1 End Panel and Septum, Span 5 | HSISLAUT1PYB6036S5 | \$681 | \$681 |
| 2 | 36"D x60"W <br> Islands End Panel, Contain ${ }^{\text {® }}$ Height, Back, No Septum $42^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HSISLACEYB3642 | \$385 | \$770 |
| 1 | Islands Top, 1 End Panel and Septum, Span 2 $36^{\prime \prime} \mathrm{D} \times 84^{\prime \prime} \mathrm{W}$ | HSISLAUT1PYB8436S2 | \$792 | \$792 |
| 1 | Islands O-Leg, Contain ${ }^{\text {® }}$ Height $42^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HSISLACO3642 | \$555 | \$555 |
| 2 | External Stiffener Channel 48"W, for 60" Worksurface | HLSLZ5SC60 | \$106 | \$212 |
| 14 | Contain ${ }^{\text {® }}$ Wardrobe, Plinth Base $42^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ | HSWP421224RM | \$964 | \$13,496 |
|  |  |  | TOTAL: | \$16,506 |



# STORAGE ISLANDS SPECIFYING GUIDE 

## WORKING WITH STORAGE ISLANDS WITH CONTAIN ${ }^{\circledR}$ OR FLAGSHIP ${ }^{\circledR} / B R I G A D E{ }^{\circledR}$ PRODUCT LINES

Storage Islands come in 2 " height variances designed to be used with Contain ${ }^{\circledR}$ or Flagship ${ }^{\otimes} /$ Brigade $^{\ominus}$ product lines. Worksurfaces and end supports are made of $11 / 4^{\prime \prime}$ particleboard with 2 mm edgeband and laminate on both sides of all surfaces. Center septums are made of $3 / 4^{\prime \prime}$ particleboard with 0.5 mm edgeband and laminate on both sides.

Width


| End Panel Sizes |  |  |
| :---: | :---: | :---: |
|  | Depths | Height |
| 18' ${ }^{\prime \prime}$ D No Back, Contain ${ }^{\text {® }}$ | 18.19 | 40.8 |
| 18"D No Back, Flagship ${ }^{\text {® }}$ |  | 38.8 |
| 18"D With Back, Contain ${ }^{\text {® }}$ | 19.20 | 40.8 |
| 18"D With Back, Flagship ${ }^{\text {® }}$ |  | 38.8 |
| 36"D End Panels, Contain ${ }^{\text {® }}$ | 36.44 | 40.8 |
| 36"D End Panels, Flagship ${ }^{\text {® }}$ |  | 38.8 |



## Countertop Application

- When specifying a countertop application, the end of a septum cannot be left open. The septum must connect to an end panel or adjacent septum.



## Peninsula Application

- Peninsula applications can only be completed with 36"D worksurfaces and end panels.
- Back-to-back storage specified without an end panel will result in an $\sim 3 / 8^{\prime \prime}$ gap between storage units.
- In a peninsula application, one end of the worksurface must be supported by undersurface storage. The opposing end can be supported with an O-leg or laminate end panel.

- Unsupported surface runs greater than 54"W require the installation of an external stiffener.
- External stiffener extends $1 \frac{1}{1 / 2}$ below the worksurface.
- For 36"W surfaces, 2 external stiffeners are needed on the underneath side of the worksurface.


|  | Width Sizes |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | S1 | S2 | S3 | S4 | S5 | S6 | S7 |  |
| No End Panels | $84.00^{\prime \prime}$ |  |  |  |  |  |  |  |
| 1 End Panel | $85.372^{\prime \prime}$ | $\mathrm{S} 1+0.125$ | $\mathrm{~S} 1+0.25$ | $\mathrm{~S} 1+0.375$ | $\mathrm{~S} 1+0.5$ | $\mathrm{~S} 1+0.625$ | $\mathrm{~S} 1+0.75$ |  |
| 2 End Panels | $86.744^{\prime \prime}$ |  |  |  |  |  |  |  |

*S1 spans a single storage unit, which is noted at the end of the model number. Start with the S1 number displayed in the table above. Depending on your Islands configuration, the top width increases accordingly based on the 2 factors below.
1). The number of end panels you attach to the worksurface.
2). The number of side-to-side storage units the surface spans.

## NOTES:

- Use the width of the worksurface you select. Models correspond to the correct surface width.
- Span represents the total number of side-to-side units. Front-to-back units do not factor into number of units spanned.

|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | L1 | L2 |
| $\rightarrow$ | Islands Tops, Single Depth $18^{\prime \prime}$ D $\times 24^{\prime \prime}$ W, Spans 1 | HSISLAUTNPNB2418S1 | 15 | 2.0 | \$217 | \$227 |
|  | 18"D $\times 30$ "W, Spans 1 | HSISLAUTNPNB3018S1 | 18 | 2.5 | \$244 | \$255 |
|  | $18^{\prime \prime} \mathrm{D} \times 36{ }^{\prime \prime}$ W, Spans 1 | HSISLAUTNPNB3618S1 | 22 | 2.9 | \$267 | \$279 |
|  | 18 "D x 36 "W, Spans 3 | HSISLAUTNPNB3618S3 | 22 | 2.9 | \$284 | \$297 |
|  | $18^{\prime \prime} \mathrm{D} \times 42^{\prime \prime} \mathrm{W}$, Spans 1 | HSISLAUTNPNB4218S1 | 25 | 3.3 | \$300 | \$314 |
|  | 18"D $\times 48$ W, Spans 1 | HSISLAUTNPNB4818S1 | 28 | 3.8 | \$323 | \$338 |
|  | $18^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W}$, Spans 2 | HSISLAUTNPNB4818S2 | 28 | 3.8 | \$323 | \$338 |
|  | $18^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W}$, Spans 4 | HSISLAUTNPNB4818S4 | 28 | 3.8 | \$323 | \$338 |
|  | 18"D $\times 601$ W, Spans 1 | HSISLAUTNPNB6018S1 | 35 | 4.7 | \$339 | \$354 |
|  | $18^{\prime \prime} \times 600^{\prime \prime}$ W, Spans 2 | HSISLAUTNPNB6018S2 | 35 | 4.7 | \$339 | \$354 |
|  | $18^{\prime \prime} \mathrm{D} \times 601 \mathrm{~W}$, Spans 5 | HSISLAUTNPNB6018S5 | 35 | 4.7 | \$339 | \$354 |
|  | $18^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$, Spans 1 | HSISLAUTNPNB7218S1 | 42 | 5.6 | \$366 | \$383 |
|  | $18^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$, Spans 2 | HSISLAUTNPNB7218S2 | 42 | 5.6 | \$366 | \$383 |
|  | $18^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$, Spans 3 | HSISLAUTNPNB7218S3 | 42 | 5.6 | \$366 | \$383 |
|  | 18"D $\times 72$ "W, Spans 6 | HSISLAUTNPNB721856 | 42 | 5.6 | \$366 | \$383 |
|  | $18^{\prime \prime} \mathrm{D} \times 84$ "W, Spans 1 | HSISLAUTNPNB8418S1 | 48 | 6.4 | \$394 | \$412 |
|  | $18^{\prime \prime} \mathrm{D} \times 84 \times \mathrm{W}$, Spans 2 | HSISLAUTNPNB8418S2 | 48 | 6.4 | \$394 | \$412 |
|  | 18"D $\times 84$ "W, Spans 7 | HSISLAUTNPNB8418S7 | 49 | 6.5 | \$394 | \$412 |
|  | Islands Tops, Double Depth |  |  |  |  |  |
|  | $36^{\prime \prime} \mathrm{D} \times 24^{\prime \prime}$ W, Spans 1 | HSISLAUTNPNB2436S1 | 29 | 3.8 | \$379 | \$396 |
|  | $36^{\prime \prime} \mathrm{D} \times 30$ "W, Spans 1 | HSISLAUTNPNB3036S1 | 35 | 4.6 | \$428 | \$447 |
|  | 36 "D $\times 36$ "W, Spans 1 | HSISLAUTNPNB3636S1 | 42 | 5.3 | \$466 | \$487 |
|  | $36^{\prime \prime} \mathrm{D} \times 36$ "W, Spans 3 | HSISLAUTNPNB3636S3 | 42 | 5.4 | \$496 | \$518 |
|  | $36 " \mathrm{D} \times 42^{\prime \prime}$ W, Spans 1 | HSISLAUTNPNB4236S1 | 49 | 6.2 | \$525 | \$549 |
|  | 36 "D $\times 48$ "W, Spans 1 | HSISLAUTNPNB4836S1 | 56 | 7.0 | \$563 | \$588 |
|  | $36^{\prime \prime} \mathrm{D} \times 48^{\prime \prime}$ W, Spans 2 | HSISLAUTNPNB4836S2 | 56 | 7.0 | \$563 | \$588 |
|  | $36^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W}$, Spans 4 | HSISLAUTNPNB4836S4 | 56 | 7.0 | \$563 | \$588 |
|  | $36^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W}$, Spans 1 | HSISLAUTNPNB6036S1 | 69 | 8.6 | \$593 | \$620 |
|  | $36^{\prime \prime} \mathrm{D} \times 60^{\prime \prime}$ W, Spans 2 | HSISLAUTNPNB6036S2 | 69 | 8.6 | \$593 | \$620 |
|  | $36^{\prime \prime} \mathrm{D} \times 60^{\prime \prime}$ W, Spans 5 | HSISLAUTNPNB6036S5 | 70 | 8.7 | \$593 | \$620 |
|  | $36^{\prime \prime} \mathrm{D} \times 72^{\prime \prime}$ W, Spans 1 | HSISLAUTNPNB7236S1 | 83 | 10.3 | \$642 | \$671 |
|  | $36^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$, Spans 2 | HSISLAUTNPNB7236S2 | 83 | 10.3 | \$642 | \$671 |
|  | $36^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$, Spans 3 | HSISLAUTNPNB7236S3 | 83 | 10.3 | \$642 | \$671 |
|  | $36^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$, Spans 6 | HSISLAUTNPNB7236S6 | 83 | 10.3 | \$642 | \$671 |
|  | $36^{\prime \prime} \mathrm{D} \times 84^{\prime \prime}$ W, Spans 1 | HSISLAUTNPNB8436S1 | 96 | 11.9 | \$688 | \$719 |
|  | 36 "D $\times 84$ "W, Spans 2 | HSISLAUTNPNB8436S2 | 96 | 11.9 | \$688 | \$719 |
|  | 36 "D $\times 84$ "W, Spans 7 | HSISLAUTNPNB8436S7 | 97 | 12.0 | \$688 | \$719 |

NOTES:

- Top specified to create "light" configuration. See page 730.
- Worksurfaces are made of $1 \frac{1}{8^{\prime \prime}}$ high-performance particleboard with 2 mm edgeband and laminate on both sides of all surfaces.
- Grain direction on all worksurfaces runs horizontal.


## HOW TO SPECIFY




## NOTES:

- Top specified to create "medium" configuration. See page 730.
- Worksurfaces are made of $11 / 8^{\prime \prime}$ high-performance particleboard with 2 mm edgeband and laminate on both sides of all surfaces.
- Grain direction on all worksurfaces runs horizontal.


## HOW TO SPECIFY



# STORAGE ISLANDS <br> Tops for Use with 2 End Panels and Back/Septum 

| DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | WEIGHT | CUBE | L1 | L2 |
| Islands Tops for Use with 2 End Panels and Back/Septum |  |  |  |  |  |
| $18^{\prime \prime} \mathrm{D} \times 48^{\prime \prime}$ W, 2 End Panels and Back, Spans 2 | HSISLAUT2PYB4818S2 | 32 | 4.4 | \$403 | \$421 |
| 18 "D $\times 48$ 'W, 2 End Panels and Back, Spans 4 | HSISLAUT2PYB4818S4 | 32 | 4.4 | \$403 | \$421 |
| 18 "D $\times 60$ "W, 2 End Panels and Back, Spans 2 | HSISLAUT2PYB6018S2 | 39 | 5.4 | \$423 | \$442 |
| $18^{\prime \prime} \mathrm{D} \times 60$ "W, 2 End Panels and Back, Spans 5 | HSISLAUT2PYB6018S5 | 39 | 5.4 | \$423 | \$442 |
| $18^{\prime \prime} \mathrm{D} \times 72^{\prime \prime}$ W, 2 End Panels and Back, Spans 2 | HSISLAUT2PYB7218S2 | 46 | 6.3 | \$458 | \$479 |
| 18 "D x 72"W, 2 End Panels and Back, Spans 3 | HSISLAUT2PYB7218S3 | 46 | 6.3 | \$458 | \$479 |
| 18 D $\times$ 72"W, 2 End Panels and Back, Spans 6 | HSISLAUT2PYB7218S6 | 46 | 6.3 | \$458 | \$479 |
| 18 D $\times 84$ ¢ W, 2 End Panels and Back, Spans 2 | HSISLAUT2PYB8418S2 | 53 | 7.3 | \$492 | \$514 |
| $18^{\prime \prime} \mathrm{D} \times 84$ "W, 2 End Panels and Back, Spans 7 | HSISLAUT2PYB8418S7 | 54 | 7.3 | \$492 | \$514 |
| $36^{\prime \prime} \mathrm{D} \times 48^{\prime \prime}$ W, 2 End Panels and Septum, Spans 2 | HSISLAUT2PYB4836S2 | 59 | 7.4 | \$676 | \$706 |
| $36^{\prime \prime} \mathrm{D} \times 48^{\prime \prime}$ W, 2 End Panels and Septum, Spans 4 | HSISLAUT2PYB4836S4 | 59 | 7.4 | \$676 | \$706 |
| $36^{\prime \prime} \mathrm{D} \times 60^{\prime \prime}$ W, 2 End Panels and Septum, Spans 2 | HSISLAUT2PYB6036S2 | 72 | 9.0 | \$711 | \$743 |
| $36^{\prime \prime} \mathrm{D} \times 60$ "W, 2 End Panels and Septum, Spans 5 | HSISLAUT2PYB6036S5 | 73 | 9.0 | \$711 | \$743 |
| $36^{\prime \prime} \mathrm{D} \times 72^{\prime \prime}$ W, 2 End Panels and Septum, Spans 2 | HSISLAUT2PYB7236S2 | 86 | 10.6 | \$769 | \$804 |
| $36^{\prime \prime} \mathrm{D} \times 72^{\prime \prime}$ W, 2 End Panels and Septum, Spans 3 | HSISLAUT2PYB7236S3 | 86 | 10.6 | \$769 | \$804 |
| $36^{\prime \prime} \mathrm{D} \times 72^{\prime \prime}$ W, 2 End Panels and Septum, Spans 6 | HSISLAUT2PYB7236S6 | 86 | 10.7 | \$769 | \$804 |
| $36^{\prime \prime} \mathrm{D} \times 84{ }^{\prime \prime}$ W, 2 End Panels and Septum, Spans 2 | HSISLAUT2PYB8436S2 | 99 | 12.3 | \$827 | \$864 |
| $36^{\prime \prime} \mathrm{D} \times 84$ "W, 2 End Panels and Septum, Spans 7 | HSISLAUT2PYB8436S7 | 100 | 12.4 | \$827 | \$864 |

## NOTES:

- Top specified to create "heavy" configuration. See page 730.
- Worksurfaces are made of $1 \frac{1}{s^{\prime \prime}}$ high-performance particleboard with 2 mm edgeband and laminate on both sides of all surfaces.
- Grain direction on all worksurfaces runs horizontal.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | L1 | L2 |
|  | Islands Tops for Use with One End Panel \& Septum |  |  |  |  |  |
|  | 36"D x 48"W, 1 End Panel and Septum, Spans 2 | HSISLAUT1PYB4836S2 | 57 | 7.2 | \$648 | \$677 |
|  | $36^{\prime \prime} \mathrm{D} \times 48^{\prime \prime}$ W, 1 End Panel and Septum, Spans 4 | HSISLAUT1PYB4836S4 | 57 | 7.2 | \$648 | \$677 |
|  | 36"D $\times 60^{\prime \prime}$ W, 1 End Panel and Septum, Spans 2 | HSISLAUT1PYB6036S2 | 71 | 8.8 | \$681 | \$712 |
|  | 36 "D x 60"W, 1 End Panel and Septum, Spans 5 | HSISLAUT1PYB6036S5 | 71 | 8.9 | \$681 | \$712 |
|  | $36^{\prime \prime} \mathrm{D} \times 72^{\prime \prime}$ W, 1 End Panel and Septum, Spans 2 | HSISLAUT1PYB7236S2 | 84 | 10.5 | \$736 | \$769 |
|  | 36"D $\times 72$ 'W, 1 End Panel and Septum, Spans 3 | HSISLAUT1PYB7236S3 | 84 | 10.5 | \$736 | \$769 |
|  | 36 "D x 72"W, 1 End Panel and Septum, Spans 6 | HSISLAUT1PYB7236S6 | 85 | 10.5 | \$736 | \$769 |
|  | 36"D $\times 84$ "W, 1 End Panel and Septum, Spans 2 | HSISLAUT1PYB8436S2 | 98 | 12.1 | \$792 | \$828 |
|  | 36 "D x 84"W, 1 End Panel and Septum, Spans 7 | HSISLAUT1PYB8436S7 | 98 | 12.2 | \$792 | \$828 |

NOTES:

- Worksurfaces are made of $1 \frac{1}{8^{\prime \prime}}$ high-performance particleboard with 2 mm edgeband and laminate on both sides of all surfaces.
- Grain direction on all worksurfaces runs horizontal.
- Single end panel application designed to join worksurfaces to create run greater than $84^{\prime \prime}$.

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C-m | Flat Bracket |  |  |  |  |
|  | 18"D | HHN831118 | 36 | 0.2 | \$70 |
|  | NOTES: Use the flat bracket in countertop applications where 2 worksurfaces come together and there is not a storage unit or end panel connecting them. |  |  |  |  |
|  | (1) Available in Charcoal only. |  |  |  |  |

## NOTES:

- Top specified to create "joint" configuration. See page 730.
(!) $36^{\prime \prime}$ W with back-to-back storage without an end panel will result in approximately $3 / 8^{\prime \prime}$ exposed gap between storage units.


## HOW TO SPECIFY



# STORAGE ISLANDS <br> Islands Septum/Back and End Panels 

|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Islands End Panels, Contain ${ }^{\text {® }}$ Height |  |  |  |  |  |
| , | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W}$, Contain ${ }^{\circ}$ Height, No Back | HSISLACENB1842 | 24 | 3.3 | \$220 | \$230 |
|  | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W}$, Contain ${ }^{\text {® }}$ Height, Back, Left-Hand | HSISLACEYB1842L | 26 | 3.3 | \$220 | \$230 |
|  | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime}$ W, Contain ${ }^{\text {® }}$ Height, Back, Right-Hand | HSISLACEYB1842R | 26 | 3.3 | \$220 | \$230 |
|  | $42^{\prime \prime} \mathrm{H} \times 36^{\prime \prime}$ W, Contain ${ }^{\text {® }}$ Height, No Septum | HSISLACEYB3642 | 45 | 6.0 | \$385 | \$402 |
|  | $42^{\prime \prime} \mathrm{H} \times 36^{\prime \prime}$ W, Contain ${ }^{\text {® }}$ Height, Septum | HSISLACESP3642 | 45 | 6.0 | \$385 | \$402 |
|  | Islands End Panels, Flagship ${ }^{\text {® }}$ Height |  |  |  |  |  |
|  | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W}$, Flagship ${ }^{\text {® }}$ Height, No Back | HSISLAFENB1842 | 24 | 3.1 | \$220 | \$230 |
|  | 42"H x 18"W, Flagship ${ }^{\text {® }}$ Height, Back, Left-Hand | HSISLAFEYB1842L | 24 | 3.1 | \$220 | \$230 |
|  | $42^{\prime \prime} \mathrm{H} \times 18^{\prime \prime}$ W, Flagship ${ }^{\text {® }}$ Height, Back, Right-Hand | HSISLAFEYB1842R | 24 | 3.1 | \$220 | \$230 |
|  | $42^{\prime \prime} \mathrm{H} \times 36$ "W, Flagship ${ }^{\text {® }}$ Height, No Septum | HSISLAFEYB3642 | 47 | 5.7 | \$385 | \$402 |
|  | $42^{\prime \prime} \mathrm{H} \times 36^{\prime \prime}$ W, Flagship ${ }^{\text {® }}$ Height, Septum | HSISLAFESP3642 | 47 | 5.7 | \$385 | \$402 |
|  | NOTES: Panels are made of $11 / 8^{\prime \prime}$ high-performance particleboard with 2 mm edgeband and laminate on both sides of all surfaces. Grain direction on all End Panels runs vertical. 18"W end panels require selection of right or left model numbers for installation purposes. |  |  |  |  |  |
|  | (! Models HSISLACESP3642 and HSISLAFESP3642 come with short end panel which can be discarded when used as an end panel. |  |  |  |  |  |
|  | Islands Septum/Back, Contain ${ }^{\text {® }}$ Height |  |  |  |  |  |
|  | $42^{\prime \prime} \mathrm{H} \times 48^{\prime \prime}$ W, 2 End Panels, Spans 2 | HSISLACB2P4842S2 | 42 | 8.1 | \$368 | \$385 |
|  | $42^{\prime \prime} \mathrm{H} \times 72^{\prime \prime}$ W, 2 End Panels, Spans 3 | HSISLACB2P7242S3 | 63 | 11.9 | \$475 | \$496 |
|  | $42^{\prime \prime} \mathrm{H} \times 48^{\prime \prime}$ W, 2 End Panels, Spans 4 | HSISLACB2P4842S4 | 42 | 8.1 | \$368 | \$385 |
|  | $42^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}, 2$ End Panels, Spans 5 | HSISLACB2P6042S5 | 53 | 10.0 | \$405 | \$423 |
|  | $42^{\prime \prime} \mathrm{H} \times 72^{\prime \prime}$ W, 2 End Panels, Spans 6 | HSISLACB2P7242S6 | 63 | 11.9 | \$475 | \$496 |
|  | $42^{\prime \prime} \mathrm{H} \times 84^{\prime \prime} \mathrm{W}, 2$ End Panels, Spans 7 | HSISLACB2P8442S7 | 73 | 13.8 | \$577 | \$603 |
|  | Islands Septum/Back, Flagship ${ }^{*}$ Height |  |  |  |  |  |
|  | $42^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}, 2$ End Panels, Spans 2 | HSISLAFB2P6042S2 | 50 | 10.0 | \$405 | \$423 |
|  | $42^{\prime \prime} \mathrm{H} \times 72^{\prime \prime}$ W, 2 End Panels, Spans 2 | HSISLAFB2P7242S2 | 59 | 11.9 | \$475 | \$496 |
|  | $42^{\prime \prime} \mathrm{H} \times 84 \prime \mathrm{~W}$, 2 End Panels, Spans 2 | HSISLAFB2P8442S2 | 69 | 13.7 | \$577 | \$603 |

NOTES: Septums/Backs are made of $3 / 4^{\prime \prime}$ high-performance particleboard with 0.5 mm edgeband and laminate on both sides of all surfaces. Grain direction on all Septums/Backs runs horizontal.

## NOTES:

- End panels and septum are shipped with mounting hardware included, 1/pack.


## HOW TO SPECIFY



## Select

## Laminate

See page 728



## NOTES:

- Voi ${ }^{\oplus}$ O-legs installed in peninsula application are centered front-to-back on the worksurface. The O-leg will be $1 / 2^{\prime \prime}$ inset from the edge of the worksurface.
(!) When specifying a peninsula application, at least one side of the open worksurface span must be supported with undersurface storage. Islands tops cannot be specified with only O-leg or Laminate Return Panel supports.


## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |
| H |

## 400 SERIIES



## 400 SERIES

Economical 400 Series lateral files from HON offer features not often found on competitors' files, such as a tamperresistant enclosed base and factoryinstalled counterweights on two- and four-drawer cabinets to stabilize the center of gravity when a drawer is opened. Even the removable lock core system stands out among higher-priced rivals.


## FEATURES

- Lateral files have counterweights for stability and a two-sided lock mechanism that resists tampering.
- Removable lock core can be changed as security needs require.
- Leveling glides compensate for uneven floors.
- Heavy-duty Steel ball-bearing drawer suspensions operate easily and quietly.
- Four vertical reinforcements keep the cabinet sturdy and the drawers gliding smoothly.
- Drawer handle design coordinates with HON Metro Classic Steel desks.

| DESCRIPTION | MODEL |
| :--- | :--- |
| SHIP WEIGHT | CUBE |

## NOTES:

- Reinforced case construction.
- Two adjustable leveling glides in front corners.
- Baked enamel finish.
- Monochromatic drawer pulls.
- HON 5-Year Limited Warranty.


## HOW TO SPECIFY



## VERTICAL FILES



## VERTICAL FILES

Have lots to store but not a lot to spend? HON has a lot of filing solutions to fit your budget. Perfect for small businesses, home and professional offices, schools and more, HON's vertical files are value priced and available in multiple styles and sizes.


## FEATURES

- Our vertical filing cabinets offer both legal and letter drawer sizes to accommodate all your filing needs.
- HON One Key core removable locks can be changed or interchanged as security demands change.
- Double-walled front kickplate stands up to impact.
- High drawer sides support hanging file folders, eliminating the need for extra-cost hangrails.
210, 310, H320 \& 510 VERTICAL

FILES
PAINTS
$\qquad$ CODES
P1
© Black ..................................... P
$\diamond$ Brownstone ..................... P7DP7D

$\checkmark$ Charcoal
$\checkmark$ Charcoal

> Designer White ..... PJW
$\checkmark$ Fossil . ..... P28
$\checkmark$ Greige ..... T5
$\Delta$ Light Gray .....  Q
$\checkmark$ Loft ..... LOFT
$\checkmark$ Muslin ..... T3
$\checkmark$ Putty .....  L
$\checkmark$ Shadow * ..... SHDW
Titanium ..... P8T
P2
$\checkmark$ Champagne Metallic ..... T4
$\checkmark$ Platinum Metallic . ..... T1

[^29]

## Vertical File - 5 Drawer

| $15^{\prime \prime} \mathrm{W} \times 281 / 2^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{H}$, Letter | H215 | 136 | 22.31 | \$1588 | \$1633 | \$1677 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 181/4"W x 281/2"D x 60'H, Legal | H215C | 145 | 26.33 | \$1886 | \$1931 | \$1975 |

## NOTES:

- High capacity file, $281 / 2^{\prime \prime}$ Case depth with 27 front-to-back filing inches per drawer.
- Letter or legal sizes available.
- Three-part, telescoping, steel ball-bearing suspension.
- Bright aluminum drawer pulls, label holders and thumb latch.
- Standard interchangeable core removable locks. Equipped with HON "One Key" system.
- Accepts hanging files. High drawer sides hold hanging file folders without use of hangrails.
- Follower block comes standard.
- Baked enamel finish over rust-inhibiting phosphate pre-treatment.
- See page 748 for Vertical File Accessories.
(.) Keyed alike cores must be ordered separately - see page 773 .


## HOW TO SPECIFY



|  | SHIP <br> WEIGHT | CUBE |
| :--- | :--- | :--- |

## NOTES:

- $26 \frac{1}{2} 2^{\prime \prime}$ Case depth with 25 front-to-back filing inches per drawer.
- Letter or legal sizes available.
- Three-part, telescoping, steel ball-bearing suspension.
- Bright aluminum drawer pulls, label holders and thumb latch.
- Standard interchangeable core removable locks. Equipped with HON "One Key" system.
- Accepts hanging files. High drawer sides hold hanging file folders without use of hangrails.
- Follower block comes standard.
- Baked enamel finish over rust-inhibiting phosphate pre-treatment.
- See page 748 for Vertical File Accessories.
(!) Keyed alike cores must be ordered separately - see page 773.


## HOW TO SPECIFY



|  | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
| Vertical File - 2 Drawer |  |  |  |  |  |  |
| $15^{\prime \prime} \mathrm{W} \times 25^{\prime \prime} \mathrm{D} \times 29^{\prime \prime} \mathrm{H}$, Letter | H512 (\%) | 58 | 8.12 | \$479 | \$507 | \$535 |
| $181 / 4^{\prime \prime} \mathrm{W} \times 25^{\prime \prime} \mathrm{D} \times 29^{\prime \prime} \mathrm{H}$, Legal | H512C | 63 | 9.71 | \$612 | \$640 | \$668 |
| Vertical File - 4 Drawer |  |  |  |  |  |  |
| $15^{\prime \prime} \mathrm{W} \times 25^{\prime \prime} \mathrm{D} \times 52^{\prime \prime} \mathrm{H}$, Letter | H514 (\%) | 102 | 17.42 | \$645 | \$690 | \$734 |
| $181 / 4^{\prime \prime} \mathrm{W} \times 25^{\prime \prime} \mathrm{D} \times 52^{\prime \prime} \mathrm{H}$, Legal | H514C | 112 | 20.65 | \$791 | \$836 | \$880 |

## NOTES:

- $25^{\prime \prime}$ Case depth with $23^{1} / 2^{\prime \prime}$ front-to-back filing inches per drawer.
- Letter and legal sizes are available.
- Three-part telescoping, ball-bearing steel suspension.
- Bright aluminum drawer pulls, label holders and thumb latch.
- Standard interchangeable core removable locks. Equipped with HON "One Key" system.
- Accepts hanging files. High drawer sides hold hanging file folders without use of hangrails.
- Adjustable wire follower.
- Baked enamel finish over rust-inhibiting phosphate pre-treatment.
(!) Keyed alike cores must be ordered separately - see page 773.


## HOW TO SPECIFY



## GSA SIN 33721

Icon Legend on page 19

## LATERAL FILE ACCESSORIES



## NOTES:

- Compatible with Flagship ${ }^{\circledR}$, Brigade $^{\circledR} 800,700,600$, and 500 Series Lateral Files.
- See Contain ${ }^{\oplus}$ Accessories for hanging file racks compatible with Contain ${ }^{\ominus}$ Storage Products.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | $\frac{\text { LIST PRICE }}{\text { P1 }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  | Metal File Divider |  |  |  |  |
|  | 10 pack | HSCAFD10 | 12 | 0.7 | \$224 |
|  | 2 pack | HSCAFD02 | 3 | 0.7 | \$60 |
|  | (! Metal dividers available in Black only. No need to specify. |  |  |  |  |

## VERTICAL FILE ACCESSORIES

|  | DESCRIPTION | MODEL |
| :--- | :--- | :--- |
| SHIP WEIGHT | CUBE | LIST PRICE |

## HOW TO SPECIFY

## Select

Model Number
$\square$

## MOBILEPEDESTALS

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :--- | :--- | :--- |
| Mobile Pedestal |  |  |  |  |
| $15^{\prime \prime} \times 20^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$, Box/Box/File | HBMP2B | 60 | 6.9 | $\$ 579$ |
| $15^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$, File/File | HBMP2F | 60 | 6.9 | $\$ 579$ |

## NOTES:

- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- Ball-bearing suspension with $90 \%$ extension.
- One crossrail standard in each file drawer.
- Steel frame construction for everyday use.
- HON 5-Year Limited Warranty.


## HOW TO SPECIFY

Select
Model Number
Select
Paint Color
P Black
Q Light Gray
L Putty

| $H$ | $B$ | $M$ | $P$ | 2 | $B$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

## -



NOTES:

- Compatible with Flagship®, Brigade ${ }^{\ominus}$ and Systems Support Pedestals.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| H F 2 3 <br> C    |


|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | FABRIC PRICE CODES |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Pedestal Seat |  |  |  |  |

## HOW TO SPECIFY



## PADESTAL ACCESSORIES

NOTES:
Mounts to base of pedestal to provide a flush appearance to coordinate with laterals, file centers and storage towers.

MODEL

HKP2800

SHIP
SHIP
WEIGHT

- Kick plate is field installable.

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Optional Pencil Tray | HV-UT1 | 0.5 | 0.1 | \$77 |
|  | NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer. |  |  |  |  |
|  | (1) For use with mobile and freestanding pedestal models. |  |  |  |  |
| (2e) | (1) No specification required. |  |  |  |  |

NOTES: For additional information see the Workplace Tools section in the 2021 Shared Spaces Pricer.
For use with mobile and freestanding pedestal models.
No specification required.

## HOW TO SPECIFY

| Select |
| :--- |
| Sel <br> Model Number |
|  Select <br> Paint Color <br> See page 653       <br> H K P 2 8 0 0 P |

1870 Series Bookcases.


## LAMINATE BOOKCASES

These sturdy laminate bookcases coordinate with most HON laminate desks. The scratch-, spill- and stain-resistant laminate will ensure that they keep their good looks.

## 1870 SERIES FEATURES

- Shelves adjust on $11 / 4^{\prime \prime}$ increments.
- Leveling glides keep them nicely aligned, even if the floor isn't.
- Easy to assemble, using high-precision cam-locks and wood dowels, with no glue needed.


## 10500 SERIES FEATURES



- Ship fully assembled and ready to use.
- Adjustable leveling glides compensate for uneven floors.
- Available in a broad palette of laminate colors.


## BOOKCASES ORDERING INFORMATION

| 10500 SERIES ${ }^{\text {T" }}$ BOOKCASES |
| :---: |
| L1 LAMINATES ................ CODES |
| Woodgrain |
| - Bourbon Cherry |
| - Cognac ....................... COGN |
| - Florence Walnut ............. LFW1 |
| - Harvest ........................... C |
| - Kingswood Walnut ........... LKı1 |
| - Mahogany ........................ $\mathbf{N}$ |
| - Mocha ........................ MOCH |
| - Natural Maple .................... D |
| - Pinnacle ........................ PINC |
| - Shaker Cherry ..................... F |
| - Sterling Ash .................... LSA1 |
| Solid |
| - Black |
| Charcoal ............................ S |
| - Designer White .............. LDW1 |
| Loft ............................ LOFT |
| Patterned Top* |
| - Handspun Chestnut ........ LAHC |
| © Handspun Dove .............. LAHD |
| - Handspun Pearl ............. LAHP |
| - Handspun Slate ............. LAHS |
| - Sheer Mesh © ................... A5 |
| Silver Mesh ....................... B9 |
| $\diamond$ Canyon Zephyr © ............... K9 |
| $\diamond$ Desert Zephyr © ................ K8 |
| - Grey Tigris © .................... L6 |
| l2 laminates ................ Codes |
| Woodgrain |
| Lowell Ash ..................... LLA1 |
| Natural Recon ................ LNR1 |
| Phantom Ecru ................. LPE1 |
| Portico Teak .................. LPT1 |
| Skyline Walnut .............. LSW |

## 1870 SERIES BOOKCASES

L1 LAMINATES ................ CODES Woodgrain
$\checkmark$ Cognac ........................ COGN
Harvest ............................... C

- Mahogany ............................ N

10500 Series $^{\text {TM }}$ Laminate Bookcases

- Available Laminate Colors:

| Woodgrain | Solid | Patterned Top* | Two-Tone (To | p/Chassis) |
| :---: | :---: | :---: | :---: | :---: |
| L1Laminates: <br> Bourbon Cherry (HH) <br> Cognac (COGNCOGN) <br> Florence Walnut (LFW1LFW1) <br> Harvest (CC) <br> Kingswood Walnut (LKIILKII) <br> Mahogany (NN) <br> Mocha (MOCHMOCH) <br> Natural Maple (DD) <br> Pinnacle (PINCPINC) <br> Shaker Cherry (FF) <br> Sterling Ash (LSA1LSA1) | Black (PP) <br> Charcoal (SS) <br> Designer White (LDWILDW1) Loft (LOFTLOFT) | Canyon Zephyr (K9) Desert Zephyr (K8) Grey Tigris (L6) Handspun Chestnut (LAHC) Handspun Dove (LAHD) Handspun Pearl (LAHP) Handspun Slate (LAHS) Sheer Mesh (A5) Silver Mesh (B9) | Top and edgebanding are the same, chassis is different laminate color: |  |
|  |  |  |  |  |
|  |  |  | Black/Charcoal (PS) | Mahogany/Black (NP) |
|  |  |  | Black/Loft (PLOFT) | Mahogany/Designer White (NLDWI) |
|  |  |  | Bourbon Cherry/Black (HP) | Mahogany/Loft (NLOFT) |
|  |  |  | Bourbon Cherry/Charcoal (HS) | Mocha/Black (MOCHP) |
|  |  |  | Bourbon Cherry/Designer White (HLDWI) | Mocha/Charcoal (MOCH |
|  |  |  | Bourbon Cherry/LLott (HLOFT) | Mocha/ Designer White (MOCHLDWI) |
|  |  |  | Charcoal/Designer White (SLDW | Natural Maple/Black (DP) |
|  |  | *Patterned Laminates are | Cognac/Black (COGNP) | Natural Maple/Charcoal (DS) |
|  |  | available with the foliowing chassis/edgebanding | Cogna//Charcoal (COGNS) | Natural Maple/Designer White (DLDWI) |
| L2Laminates: |  | laminate selection: | Cognac/Designer White (COGNLDWI) | Natural Maple/Loft (DLOFT) |
| Lowell Ash (LLAI) |  |  | Cognac/LLoft (COGNLOFT) | Natural Recon/Black (LNR1P) |
| Natural Recon (LNR1) |  | Bourbon Cherry (H) | Designer White/Bourbonchers | Natural Recon/(Designer White (INPILD |
| Phantom Ecru (LPEI) Portico Teak (LPTI) |  | Charcoal (S) | $\begin{aligned} & \text { Designer White/Charcoal (LDWIS) } \end{aligned}$ | Natural Recon/Loft (LNRILOFT) |
| Skyline Walnut (LSWI) |  | Designer White (LDWI) | Designer White/Cognac (LDWICOGN) | Phantom Ecru/Black (LPEIP) |
|  |  | Florence Walnut (LFWI) | Designer White/Harvest (LDWIC) | Phantom Ecru/Charcoal (LPE15) |
|  |  | Harvest (CC) | Designer White/Loft (LDWILOFT) | Phantom Ecru/Designer White (LPEILDWI) Phantom Ecru/Loft (PELLOFT) |
|  |  | Kingswood Walnut (LKII) Loft (LOFT) | Designer White/Lowell Ash (LDWILLA10) | Phantom Ecru/Loft (LPEILOFT) Pinnacle/Black (PINCP) |
|  |  | Mahogany (N) | Designer White/Mocha (LDWIMOCH) | Pinnacle/Charcoal (PINCS) |
|  |  | Natural Maple (D) | Designer White/Natural Maple (LDWID) | Pinnacle/Designer White (PINCLDWI) |
|  |  | Shaker Cherry (F) | Designer White/Natural Recon (LDWILNRI) | Pinnacle/Loft (PINCLOFT) |
|  |  | Sterling Ash (LSAI) | Designer White/Phantom Ecru (LDWILPE1) | Portico Teak/Black (LPTP) |
|  |  |  | Designer White/Pinnacle (LDWIPINC) | Portico Teak/Charcoal (LPTIS) |
|  |  | Edgebanding around top will | Designer White/Portico Teak (LDWILPT1) | Portico Teak/Designer White (LPTILDW1) Portico Teak/Loft (LPTLOFT) |
|  |  | selected. | DesignerWhite/shaker Cherry (LWWF) Designer White/Skline Wallut (LDWILSWI) | Portico Teak/Loft (LPTILOFT) Shaker Cherry/Black (FP) |
|  |  |  | Florence Walint/Black (LFWIP) | Shaker Cherry/Charcoal (FS) |
|  |  |  | Florence Wallit/Charcoal (LFWIS) | Shaker Cherry/ Designer White (FLDWI) |
|  |  |  | Florence Walnut/Designer White (LFWILDW1) Florence Walnut/Loft (LFWILOFT) | Shaker Cherry/Loft (FLOFT) Skyline Walnut/Black (LSWIP) |
|  |  |  | Harvest//Black (CP) | Skyline Walnut/Charcoal (LSW1S) |
|  |  |  | Harvest/Charcoal (CS) | Skyline Walnut/Designer White (LSWILDWI) Skyline Walnut/Loft (LSWILOFT) |
|  |  |  | Harvest/Designer White (CLDWI) Harvest/Loft (CLOFT) | Skyline Walnut/Loft (LSWILOFT) Sterling Ash/Black (LSAIP) |
|  |  |  | Kingswood Wallut/Black (LKIP) | Sterling Ash/Charcoal (LSA1S) |
|  |  |  | Kingswood Walnut/Charcoal (LK115) | Sterling Ash/Designer White (LSAILDWI |
|  |  |  | Kingswood Walnut/Designer White (LKIILDWI) | Stering Ash/Loft (LSALLOFT) |
|  |  |  | Kingswood Walnut/L |  |
|  |  |  | Loft/Charcoal (LOFTS) |  |
|  |  |  | Loft/Designer White (LOFTLDWI) |  |
|  |  |  | Lowell Ash/Black (LLAIP) |  |
|  |  |  | Lowell Ash/Charcoal (LLAIS) <br> Lowell Ash/Designer White (LLAILDWI) |  |
|  |  |  | Lowell Ash/Loft (LLALLOFT) |  |

Patterned Top


Edgeband Around Top/Laminate Base

Two-Tone Laminate Top/Edgebanding


Laminate Base



Square Corner Edge Detail


* NOTE: For patterned top laminates, select one of the following for the edgeband around the top, the shelves and vertical panels - Black (P), Bourbon Cherry (H), Charcoal (S), Cognac (COGN), Designer White (DW), Florence Walnut (LFW1), Harvest (C), Kingswood Walnut (LKI1), Mahogany (N), Mocha (MOCH), Natural Maple (D), Pinnacle (PINC), Shaker Cherry (F), and Sterling Ash (LSA1).

|  |  |  |  |  | L1 | L2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE | LIST PRICE |
|  | Laminate Bookcase |  |  |  |  |  |
|  | $36^{\prime \prime} \mathrm{W} \times 13^{1 / 8^{\prime \prime} \mathrm{D}} \times 295 / 8^{\prime \prime} \mathrm{H}, 2$-Shelf | H105532 | 90 | 11.0 | \$503 | \$518 |
|  | $36^{\prime \prime} \mathrm{W} \times 131 / 8^{\prime \prime} \mathrm{D} \times 433 / 8^{\prime \prime} \mathrm{H}, 3$-Shelf | H105533 | 122 | 15.6 | \$639 | \$659 |
|  | $36^{\prime \prime} \mathrm{W} \times 13^{1 / 8} 8^{\prime \prime} \mathrm{D} \times 571 / 8^{\prime \prime} \mathrm{H}, 4$-Shelf | H105534 | 156 | 20.2 | \$753 | \$778 |
|  | $36^{\prime \prime} \mathrm{W} \times 131 / 8^{\prime \prime} \mathrm{D} \times 71^{\prime \prime} \mathrm{H}, 5$-Shelf | H105535 | 187 | 25.1 | \$875 | \$905 |
|  |  |  |  |  |  |  |

## NOTES:

- 10500 Series $^{\text {TM }}$ Casegoods smooth, flat edge detail (see pages 274-325) complements many furniture designs.
- Fully finished back.
- Replaces 1980 Series Laminate Bookcases.
- Bottom shelf, top and end panels are $1 / 8^{\prime \prime}$ thick. Interior shelves are $3 / 4^{\prime \prime}$ thick.
- All surfaces finished in abrasion- and stain-resistant thermal-fused laminate over solid core high-performance particleboard.
- Adjustable hex leveling glides allow floor-standing bookcases to be easily leveled without lifting the unit; glides have $3 / 4^{\prime \prime}$ adjustable range.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $\boldsymbol{H}$ 1 0 5 5 3 2 |
| Select <br> Laminate <br> See page 753 |



## NOTES:

- Square edge profile complements many different furniture designs.
- Abrasion- and stain-resistant laminate, over durable solid core, high-performance particleboard.
- $3 / 4^{\prime \prime}$ thick shelves adjust in $1 \frac{1}{4} 4^{\prime \prime}$ increments to suit a variety of storage needs (two shelves are fixed in 5 - and 6 -shelf units).
- Cam-lock fasteners and wood dowels ensure pieces go together easily and precisely.
- Equipped with four adjustable leveling glides.
- Shelves will deflect under large amounts of weight.
- $1 / 8^{\prime \prime}$ hardboard back panel.
- All bookcases are 36 " $\mathrm{W} \times 11^{11 / 2} 2^{\prime \prime}$.
- Optional doors available to conceal lower shelf contents.
- Easy-to-assemble instructions included.



## HOW TO SPECIFY

| Select |
| :--- | :--- | :--- |
| Model Number | | Select |
| :--- |
| Laminate |
| COGN |
| Cognac |
| C |

BACK


## UNIKA VAEV

The workplace as we know it is evolving. With the increasing popularity of open concept layouts, the need for creative ways to divide space and absorb sound is greater than ever. Introducing HON acoustics by Unika Vaev. We've partnered with one of the most trusted brands in the acoustic industry to bring you several of their most popular models from their standard collection. This partnership will fulfill the growing need for sound absorption in the workplace by providing proven acoustic solutions sold by HON.


## FEATURES

- Choose from wall, ceiling, and freestanding acoustic products.
- Unique shapes and designs allow for a functional and customized space.
- Freestanding and select hanging models allow for a creative way to divide your space.
- Blend in or stand out with multiple finish options.
- Products ship directly from Unika Vaev.
- Follows HON standard freight terms.
- Please see HON.com for care and installation guide.
- HON 5-Year Limited Warranty.


## ACOUSTIC SOLUTIONS <br> ORDERING INFORMATION

|  | ecoustic ${ }^{\circledR}$ Felt | Solid Core | Salsa | Dox | Fraster Felt |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wall Mounted Tiles |  |  |  |  |  |
| e3 Collection |  | - |  |  |  |
| ecoustic ${ }^{\circledR}$ Foliar | - |  |  |  |  |
| ecoustic ${ }^{\circledR}$ Linear | - |  |  |  |  |
| ecoustic ${ }^{\circledR}$ Matrix | - |  |  |  |  |
| ecoustic ${ }^{\circledR}$ Torque | - |  |  |  |  |
| Ceiling-Mounted Tiles |  |  |  |  |  |
| ecoustic ${ }^{\circledR}$ Arbor Alto |  | - |  |  |  |
| ecoustic ${ }^{\circledR}$ Ceiling Flats |  | - |  |  |  |
| ecoustic ${ }^{\circledR}$ Matrix | - |  |  |  |  |
| ecoustic ${ }^{\circledR}$ Torque | - |  |  |  |  |
| ecoustic ${ }^{\text {® }}$ Measure Baffles |  | - |  |  |  |
| Hanging Screens |  |  |  |  |  |
| ScreenTrak ${ }^{\circledR}$ Bass Collection | - |  |  |  |  |
| ScreenTrak ${ }^{\text {® }}$ Alto |  | - |  |  |  |
| Free-standing Screens |  |  |  |  |  |
| MixMax |  |  |  |  | - |
| Softline |  |  | - | - |  |

## ACOUSTIC SOLUTIONS ORDERING INFORMATION

| ECOUSTIC |  |
| :---: | :---: |
| Lemon* | EF15 |
| Baltic* | EF36 |
| Nautical** | EF41 |
| Paprika* | EF53 |
| Berry* | EF55 |
| Aqua* | EF62 |
| Field* | EF68 |
| Aubergine* | EF76 |
| Fossil* | EF78 |
| Dove** | EF87 |
| Oyster** | EF88 |
| Quartz* | EF92 |
| Spray** | EF63 |
| Cameo** | EF19 |
| Caper* | EF64 |
| Charcoal* | EF79 |
| Cobalt* | EF35 |
| Cream** | EF94 |
| Fresco** | EF65 |
| Green* | EF67 |
| Indigo* | EF40 |
| Jet* | EF80 |
| Light Grey* | EF81 |
| Lime* | EF66 |
| Natural** | EF95 |
| Oatmea** | EF89 |
| Opal** | EF93 |
| Orange* | EF52 |
| Pewter* | EF91 |
| Red* | EF54 |
| Yellow* | EF10 |
| White** | EF96 |
| Taupe* | EF90 |
| Sky** | EF39 |


| SALSA |  |
| :---: | :---: |
| Light Grey | SL30 |
| Blue | SL31 |
| Dark Mid Grey | DL32 |
| Yellow | ... SL33 |
| Dark Yellow | SL34 |
| Green | SL35 |
| Mid Grey | SL36 |
| Pink | SL39 |
| Dark Blue | SL40 |
| Light Pink | ... SL54 |
| Green | SL55 |
| Brown | SL56 |
| Beige ....... | ... SL57 |
| DOX |  |
| Black | DOX50 |
| Dark Grey ...... | DOX51 |
| Middle Grey ... | DOX52 |
| Light Grey ...... | DOX53 |


| FRASTER FELT |  |
| :---: | :---: |
| Red | FF102 |
| Orange | FF105 |
| Ochre | FF130 |
| Wine | . FF136 |
| Off White | FF150 |
| Beige | FF160 |
| Silver | FF170 |
| Charcoal | FF175 |
| Beaver | FF190 |
| Deer | FF220 |
| Truffle | FF250 |
| Mint | FF262 |
| Curry | FF274 |
| Azur | FF312 |
| Citrus | FF398 |
| Banana | FF399 |
| Dust Green | FF415 |
| Black | FF426 |
| Aubergine | FF437 |
| Moss | FF448 |
| Sepia | FF463 |
| Tomato | FF484 |
| Flamingo | FF534 |
| Midnight | FF539 |
| Ocean | FF540 |
| Sky | . FF541 |

To view these options in the HON Surface Materials Guide visit hon.com/fabrics-and-finishes.

[^30]|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | e3 Solid Core Parallelogram $8^{3} / 4^{\prime \prime} \times 71 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$, Box of 15 | HUVPAWT | 5.0 | 0.2 | \$995 |
|  | e3 Solid Core Triangle <br> $83 / 4^{\prime \prime}$ Equilateral Sides, Box of 30 | HUVTRWT | 5.2 | 0.6 | \$995 |
|  | e3 Solid Core Rectangle $83 / 4^{\prime \prime} \times 17^{1} 2^{\prime \prime}$, Box of 7 | HUVREWT | 5.4 | 1.0 | \$995 |
|  | e3 Solid Core Large Square $83 / 4^{\prime \prime} \times 83 / 4^{\prime \prime}$, Box of 15 | HUVLSWT | 5.2 | 0.6 | \$946 |
|  | e3 Solid Core Small Square $21 / 4^{\prime \prime} \times 21 / 4^{\prime \prime} \text {, Box of } 60$ | HUVSSWT | 5.2 | 0.6 | \$946 |
|  | e3 Solid Core Wave $17^{1 / 2^{\prime \prime}} \times 8^{1 / 2^{\prime \prime}}$, Box of 8 | HUVWVWT | 5.2 | 0.6 | \$995 |
|  | e3 Solid Core Hexagon $171^{1 / 2^{\prime \prime}} \times 151 / 4^{\prime \prime}$, Box of 5 | HUVHEWT | 5.2 | 0.6 | \$995 |

## NOTES:

- Tiles sold in sets of individual shapes. Tiles can be arranged and combined to form larger and more intricate shapes. Attaches to wall by adhesive backing that ships already applied to the tiles.
Content: 100\% PET (>50\% Recycled PET)
Application: Wall
NRC: 0.40



## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  | Select Material |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | See page 758 |  |  |  |
|  |  |  |  |  |  | Specify ecoustic ${ }^{\circ}$ Felt for Wall Tiles and PET Solid Core for e3 Tiles |  |  |  |
| H\|U | UV | D |  | W | T |  | E $\mid$ F | $=5$ | $\underline{2}$ |

CUBE
SHIP WEIGHT

## HOW TO SPECIFY



# ACOUSTIC SOLUTIONS Floor Screens 



| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| MixMax |  |  |  |  |
| $55^{\prime \prime} \mathrm{W} \times 59^{\prime \prime} \mathrm{H}$ | HUVMMFS55 | 19.8 | 24.4 | $\$ 3876$ |
| $63^{\prime \prime} \mathrm{W} \times 59^{\prime \prime} \mathrm{H}$ | HUVMMFS63 | 22.7 | 24.4 | $\$ 4282$ |

## NOTES:

- Available in one solid color. For multicolor options contact HON Tailored Solutions.
- Content: $100 \% 3 \mathrm{~mm}$ Wool Felt exterior. 100\% Foamed PVC Plate interior.
- Application: Floor Screen
- NRC: 0.80

HOW TO SPECIFY


|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Softline Floor Screen with Leg Set |  |  |  |  |
|  | $32^{\prime \prime} \mathrm{W} \times 54^{\prime \prime} \mathrm{H}$ | HUVSLFS3254L | 25 | 12.5 | \$1392 |
|  | $32^{\prime \prime} \mathrm{W} \times 59^{\prime \prime} \mathrm{H}$ | HUVSLFS3259L | 30 | 12.5 | \$1629 |
|  | $32^{\prime \prime} \mathrm{W} \times 67^{\prime \prime} \mathrm{H}$ | HUVSLFS3267L | 35 | 12.5 | \$1798 |
|  | $40^{\prime \prime} \mathrm{W} \times 54^{\prime \prime} \mathrm{H}$ | HUVSLFS4054L | 27 | 10.4 | \$1551 |
|  | $40^{\prime \prime} \mathrm{W} \times 59^{\prime \prime} \mathrm{H}$ | HUVSLFS4059L | 33 | 10.4 | \$1749 |
|  | $40^{\prime \prime} \mathrm{W} \times 67^{\prime \prime} \mathrm{H}$ | HUVSLFS4067L | 38 | 10.4 | \$1928 |
| 4 | 47"W $\times 54^{\prime \prime} \mathrm{H}$ | HUVSLFS4754L | 30 | 7.8 | \$1681 |
|  | $47^{\prime \prime} \mathrm{W} \times 59$ " H | HUVSLFS4759L | 36 | 7.8 | \$1871 |
|  | 47"W x 67"H | HUVSLFS4767L | 43 | 7.8 | \$2022 |
|  | NOTES: Legs allow for screens to be freestanding. |  |  |  |  |
|  | Softline Floor Screen with Leg Set and Casters |  |  |  |  |
|  | $32^{\prime \prime} \mathrm{W} \times 54^{\prime \prime} \mathrm{H}$ | HUVSLFS3254LC | 26 | 12.5 | \$1457 |
|  | $32^{\prime \prime} \mathrm{W} \times 59^{\prime \prime} \mathrm{H}$ | HUVSLFS3259LC | 31 | 12.5 | \$1692 |
|  | $32^{\prime \prime} \mathrm{W} \times 67^{\prime \prime} \mathrm{H}$ | HUVSLFS3267LC | 36 | 12.5 | \$1863 |
|  | $40^{\prime \prime} \mathrm{W} \times 54^{\prime \prime} \mathrm{H}$ | HUVSLFS4054LC | 28 | 10.4 | \$1616 |
|  | $40^{\prime \prime} \mathrm{W} \times 59^{\prime \prime} \mathrm{H}$ | HUVSLFS4059LC | 34 | 10.4 | \$1813 |
|  | $40^{\prime \prime} \mathrm{W} \times 67^{\prime \prime} \mathrm{H}$ | HUVSLFS4067LC | 39 | 10.4 | \$1992 |
|  | 47"W $\times 54^{\prime \prime} \mathrm{H}$ | HUVSLFS4754LC | 31 | 7.8 | \$1745 |
|  | $47^{\prime \prime} \mathrm{W} \times 59^{\prime \prime} \mathrm{H}$ | HUVSLFS4759LC | 37 | 7.8 | \$1936 |
|  | $47^{\prime \prime} \mathrm{W} \times 67{ }^{\prime \prime} \mathrm{H}$ | HUVSLFS4767LC | 44 | 7.8 | \$2087 |
|  | NOTES: Casters allow screens to be mobile. |  |  |  |  |

## NOTES:

- Softline is manufactured on the basis of technical, environmental, and production ethical requirements. There are no emissions to air, water, or land during the production of Softline. The sound-absorbent core of Softline contains recycled materials. Materials in Softline screens are recyclable, either as material recycling or energy recovery.
- Softline screens are 2 " thick.
- Core Content: $100 \%$ Mineral Wool
- Frame Content: 100\% Pine
- Base Content: $100 \%$ Steel lacquered in Black, Gray, or White
- Application: Floor Screen
- NRC: 0.75
- Each screen ships with one in-line connector.
- Screen legs prohibit screens from sitting directly at an L-, T-, or X-connection. Space must be provided to prevent legs from overlapping.


## HOW TO SPECIFY



## DESKTOP SCREENS ORDERING INFORMATION

| DESKTOP PET |  |
| :---: | :---: |
| PET | CODES |
| - Dark Blue ...... | DDB1 |
| \ Green .......... | DGN1 |
| - Dark Gray ..... | DGY4 |
| $\checkmark$ Medium Gray | DGY3 |


| EMPOWER ${ }^{\text {® }}$ SCREEN BRACKETS |  |
| :---: | :---: |
| PAINTS ........................ CODES |  |
| P1 |  |
| $\checkmark$ Black | P71 |
| $\checkmark$ Brownstone | P7D |
| $\checkmark$ Charcoal |  |
| $\checkmark$ Designer White | PJW |
| $\checkmark$ Fossil | P28 |
| $\checkmark$ Greige | T5 |
| $\checkmark$ Light Gray |  |
| $\checkmark$ Loft | LOFT |
| $\checkmark$ Muslin | T3 |
| $\checkmark$ Putty |  |
| $\checkmark$ Shadow * | SHDW |
| $\checkmark$ Titanium | T |
| P2 <br> © Champagne Metallic ............. T4 |  |
|  |  |
| $\checkmark$ Platinum Metallic ................. T1 |  |
| $\bigcirc$ Silver ............................ PR6 |  |
| $\checkmark$ Solar Black | ... P8X |
| P3 <br> $\checkmark$ Atom $\qquad$ P8S |  |
|  |  |
| $\checkmark$ Bullseye ......................... PJF |  |
| $\checkmark$ Ember ........................... P8P |  |
| $\bigcirc$ Ion ................................ P8N |  |
| $\checkmark$ Iris ................................ P8J |  |
| $\checkmark$ Krypton ......................... P8F |  |
| $\checkmark$ Regatta ......................... P8M |  |



Icon Legend on page 19

## DESKTOP SCREENS

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $55$ | Coordinate ${ }^{\text {TM }}$ Side/Middle Desktop PET Screens |  |  |  |  |
|  | $23^{1 / 4 \prime}{ }^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HUVDSSM1324 | 3.0 | 1.5 | \$214 |
|  | 291/4"W $\times 13^{\prime \prime} \mathrm{H}$ | HUVDSSM1330 | 3.3 | 1.8 | \$252 |
|  | 231/4' ${ }^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{H}$ | HUVDSSM2024 | 3.6 | 2.3 | \$252 |
|  | 291/4"W $\times 20^{\prime \prime} \mathrm{H}$ | HUVDSSM2030 | 4.1 | 2.7 | \$296 |
| Coordinate ${ }^{\text {TM }}$ Side/End Desktop PET Screens |  |  |  |  |  |
|  | $231 / 4^{\prime \prime}$ W $\times 13^{\prime \prime} \mathrm{H}$ | HUVDSSE1324 | 3.0 | 1.5 | \$239 |
|  | 291/4"W $\times 13^{\prime \prime} \mathrm{H}$ | HUVDSSE1330 | 3.0 | 1.8 | \$278 |
| - | 231/4"W $\times 20^{\prime \prime} \mathrm{H}$ | HUVDSSE2024 | 3.5 | 2.3 | \$278 |
|  | 2911/4 ${ }^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{H}$ | HUVDSSE2030 | 4.1 | 2.7 | \$315 |
| NOTES: Screen attachment method involves screwing into the underside of the worksurface. |  |  |  |  |  |
| Coordinate ${ }^{\text {TM }}$ Pacman PET Screens |  |  |  |  |  |
|  | $231 / 4^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$, for $23^{\prime \prime} \mathrm{D}$ Surfaces | HUVDPS1324 | 5.7 | 1.8 | \$285 |
|  | 291/4"W $\times 13^{\prime \prime} \mathrm{H}$, for 29"D Surfaces | HUVDPS1330 | 6.2 | 2.1 | \$335 |
|  | $23^{1} / 4^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{H}$, for $23^{\prime \prime} \mathrm{D}$ Surfaces | HUVDPS2024 | 6.3 | 2.7 | \$335 |
| $\square$ | 291/4 $4^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{H}$, for 29"D Surfaces | HUVDPS2030 | 7.0 | 3.2 | \$394 |
| $\square$ | NOTES: Screen extends $6^{\prime \prime}$ from front of surface and 9 " below surface. |  |  |  |  |
|  | Coordinate ${ }^{\text {TM }}$ Above Desktop PET Screens |  |  |  |  |
|  | $46^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HUVDSA01348 | 5.0 | 2.7 | \$401 |
|  | $58^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HUVDSA01360 | 5.6 | 3.3 | \$445 |
|  | $70^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HUVDSA01372 | 6.2 | 4.0 | \$494 |
|  | $46^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{H}$ | HUVDSAO2048 | 6.2 | 4.1 | \$501 |
|  | $58^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{H}$ | HUVDSA02060 | 7.1 | 5.0 | \$556 |
|  | 70"W x 20" H | HUVDSA02072 | 8.0 | 5.9 | \$617 |

NOTES: Screen attachment method involves screwing into the underside of the worksurface. Brackets can be positioned as needed to clear worksurface supports.

|  | Empower ${ }^{8}$ Desktop Screens |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $46^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HUVDSAOEM1348 | 5.0 | 2.7 | \$511 |
|  | $58^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HUVDSAOEM1360 | 5.6 | 3.3 | \$555 |
|  | $70^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HUVDSAOEM1372 | 6.2 | 4.0 | \$605 |
|  | $46^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{H}$ | HUVDSAOEM2048 | 6.2 | 4.1 | \$611 |
|  | $58^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{H}$ | HUVDSAOEM2060 | 7.1 | 5.0 | \$666 |
|  | 70"W $\times 201 \mathrm{H}$ | HUVDSAOEM2072 | 8.0 | 5.9 | \$728 |
|  | NOTES: Specify PET and Bracket Paint, see page 764. P2 upcharge $+\$ 4, ~ P 3$ upcharge $+\$ 20$. Brackets can be positioned as needed to clear worksurface supports. |  |  |  |  |

## NOTES:

- PET material is 12 mm thick.
- Brackets painted in PR8 Silver.
- Brackets and screens ship in same box.
- PET material is tackable.


## HOW TO SPECIFY



## DESKTOP SCREENS

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Coordinate ${ }^{\text {TM }}$ Above/Below PET Screens |  |  |  |  |
|  | $46^{\prime \prime} \mathrm{W} \times 32^{\prime \prime} \mathrm{H}, 13^{\prime \prime} \mathrm{H}$ Above | HUVDSHAB4813 | 9.7 © | 6.3 | \$766 |
|  | $58^{\prime \prime} \mathrm{W} \times 32^{\prime \prime} \mathrm{H}, 13^{\prime \prime} \mathrm{H}$ Above | HUVDSHAB6013 | 11.0 | 7.7 | \$851 |
|  | $70^{\prime \prime} \mathrm{W} \times 32^{\prime \prime} \mathrm{H}, 13^{\prime \prime} \mathrm{H}$ Above | HUVDSHAB7213 | 12.8 | 9.1 | \$945 |
|  | $46^{\prime \prime} \mathrm{W} \times 32^{\prime \prime} \mathrm{H}, 20^{\prime \prime} \mathrm{H}$ Above | HUVDSHAB4820 | 9.7 © | 6.3 | \$766 |
|  | $58^{\prime \prime} \mathrm{W} \times 32^{\prime \prime} \mathrm{H}, 20^{\prime \prime} \mathrm{H}$ Above | HUVDSHAB6020 | 11.0 | 7.7 | \$851 |
|  | 70"W x 32 "H, 20 " H Above | HUVDSHAB7220 | 12.8 | 9.1 | \$945 |
|  | NOTES: Screen attachment method involves screwing into the underside of the worksurface. |  |  |  |  |



Coordinate ${ }^{\text {TM }}$ Above/Below "L" PET Screens $23^{1} 1^{\prime \prime}$ D $\times 23^{\prime \prime} \mathrm{W} \times 32^{\prime \prime} \mathrm{H}, 13^{\prime \prime} \mathrm{H}$ Above, Right Hand $23^{1 / 4^{\prime \prime}} \mathrm{D} \times 29^{\prime \prime} \mathrm{W} \times 32^{\prime \prime} \mathrm{H}, 13^{\prime \prime} \mathrm{H}$ Above, Right Hand $23^{1} 4^{\prime \prime} \mathrm{D} \times 35^{\prime \prime} \mathrm{W} \times 32^{\prime \prime} \mathrm{H}, 13^{\prime \prime} \mathrm{H}$ Above, Right Hand

| HUVABLS2424R | 9.2 | 6.3 | $\$ 880$ |
| :--- | :---: | :---: | :---: |
| HUVABLS3024R | 9.9 | 7.0 | $\$ 929$ |
| HUVABLS3624R | 9.9 | 7.7 | $\$ 978$ |
|  |  |  |  |
| HUVABLS2430R | 10.6 | 6.3 | $\$ 1068$ |
| HUVABLS3030R | 10.6 | 7.0 | $\$ 1124$ |
| HUVABLS3630R | 10.6 | 7.7 | $\$ 1228$ |
|  |  |  |  |
| HUVABLS2424L | 9.2 | 6.3 | $\$ 880$ |
| HUVABLS3024L | 9.9 | 7.0 | $\$ 929$ |
| HUVABLS3624L | 9.9 | 7.7 | $\$ 978$ |
|  |  |  |  |
| HUVABLS2430L | 10.6 | 6.3 | $\mathbf{\$ 1 0 6 8}$ |
| HUVABLS3030L | 10.6 | 7.0 | $\$ 1124$ |
| HUVABLS3630L | 10.6 | 7.7 | $\mathbf{\$ 1 2 2 8}$ | 291/4"D $\times 29^{\prime \prime} \mathrm{W} \times 32^{\prime \prime} \mathrm{H}, 20^{\prime \prime} \mathrm{H}$ Above, Left Hand 291/4"D x $35^{\prime \prime}$ W x $32^{\prime \prime}$ H, $20^{\prime \prime}$ H Above, Left Hand HUVABLS3630L \$1124 NOTES: Screen attachment method includes screwing into the underside of the worksurface.



## NOTES:

- PET material is 12 mm thick.
- Brackets painted in PR8 Silver.
- Brackets and screens ship in same box except for Gravitation ${ }^{T M}$ Beam PET Screens.
- PET material is tackable.


## HOW TO SPECIFY


METAL TABLE SCREENS AND
BRACKETS
PAINTS
$\qquad$ CODES
P1
$\checkmark$ Black ..... P71
$\checkmark$ Brownstone ..... P7D
$\checkmark$ Charcoal ..... P02

- Designer White ..... PJW
$\checkmark$ Fossil. ..... P28
$\checkmark$ Greige ..... T5
$\checkmark$ Light Grey .....  Q
$\checkmark$ Loft ..... LOFT
$\checkmark$ Muslin ..... T3
- Putty .....
$\checkmark$ Shadow $\boldsymbol{\bullet}$ ..... SHDW
$\backslash$ Titanium ..... P8T
P2
\Champagne Metallic ..... T4
$\checkmark$ Platinum Metallic ..... T1
$\checkmark$ Silver ..... PR6
$\checkmark$ Solar Black ..... P8X
P3
$\checkmark$ Amethyst ..... P091
$\checkmark$ Atom ..... P8S
$\triangle$ Blossom ..... P8K
$\checkmark$ Bullseye ..... PJF
$\checkmark$ Cabernet $\boldsymbol{*}$ ..... P7T
Cobalt Mica ..... P090
$\checkmark$ Conifer $\boldsymbol{*}$ ..... P8H
- Ember ..... P8P
$\checkmark$ Ion ..... P8N
$\checkmark$ Iris ..... P8J
$\checkmark$ Krypton ..... P8F
$\checkmark$ Ochre ..... P093
$\checkmark$ Regatta ..... P8M
$\checkmark$ Sienna ..... P092
$\checkmark$ Succulent ..... P8A
P6$\checkmark$ MarkerboardMKB

|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 | P3 | P6 |
|  | Metal Table Screen |  |  |  |  |  |  |  |
|  | $20^{\prime \prime} \mathrm{H} \times 45^{1} 2^{\prime \prime} \mathrm{W}$, for $48^{\prime \prime} \mathrm{W}$ S Surfaces | HMTLSCRN2048 | 36.4 | 5.5 | \$684 | \$704 | \$724 | \$784 |
|  | $20^{\prime \prime} \mathrm{H} \times 51 /{ }^{\prime \prime}$ 'W, for 54 "W Surfaces | HMTLSCRN2054 | 39.7 | 6.1 | \$718 | \$738 | \$758 | \$818 |
|  | $20^{\prime \prime} \mathrm{H} \times 571 / 2^{\prime \prime} \mathrm{W}$, for $60^{\prime \prime} \mathrm{W}$ Surfaces | HMTLSCRN2060 | 43.1 | 6.7 | \$755 | \$775 | \$795 | \$855 |
|  | $20^{\prime \prime} \mathrm{H} \times 63^{1} 2^{\prime \prime} \mathrm{W}$, for 66 "W Surfaces | HMTLSCRN2066 | 46.4 | 7.3 | \$792 | \$812 | \$832 | \$892 |
|  | $25^{\prime \prime} \mathrm{H} \times 45^{1} / 2^{\prime \prime} \mathrm{W}$, for $48^{\prime \prime} \mathrm{W}$ Surfaces | HMTLSCRN2548 | 42.8 | 6.7 | \$752 | \$772 | \$792 | \$852 |
|  | $25^{\prime \prime} \mathrm{H} \times 51 / 2^{\prime \prime}$ W, for $54{ }^{\prime \prime} \mathrm{W}$ S Surfaces | HMTLSCRN2554 | 46.9 | 7.4 | \$790 | \$810 | \$830 | \$890 |
|  | $25^{\prime \prime} \mathrm{H} \times 571 / 2^{\prime \prime} \mathrm{W}$, for 60 "W Surfaces | HMTLSCRN2560 | 51.1 | 8.2 | \$829 | \$849 | \$869 | \$929 |
|  | $25^{\prime \prime} \mathrm{H} \times 631 / 2^{\prime \prime} \mathrm{W}$, for $66^{\prime \prime} \mathrm{W}$ Surfaces | HMTLSCRN2566 | 55.3 | 9.0 | \$871 | \$891 | \$911 | \$971 |
|  | Metal Lateral Screen |  |  |  |  |  |  |  |
|  | $20^{\prime \prime} \mathrm{H} \times 21^{\prime \prime} \mathrm{D}$, for $24^{\prime \prime} \mathrm{D}$ Surfaces | HMTLSCRN2024 | 19.5 | 3.0 | \$473 | \$493 | \$513 | \$573 |
|  | $20^{\prime \prime} \mathrm{H} \times 25^{\prime \prime}$, for $27{ }^{\prime \prime}-30^{\prime \prime}$ D Surfaces | HMTLSCRN2030 | 21.6 | 3.4 | \$497 | \$517 | \$537 | \$597 |
|  | $20^{\prime \prime} \mathrm{H} \times 36{ }^{\prime \prime} \mathrm{D}$, for 36 " D Surfaces | HMTLSCRN2036 | 26.6 | 4.3 | \$521 | \$541 | \$561 | \$621 |
|  | $25^{\prime \prime} \mathrm{H} \times 21^{\prime \prime} \mathrm{D}$, for $24^{\prime \prime} \mathrm{D}$ Surfaces | HMTLSCRN2524 | 22.4 | 3.7 | \$520 | \$540 | \$560 | \$620 |
|  | $25^{\prime \prime} \mathrm{H} \times 25^{\prime \prime} \mathrm{D}$, for $30 \times \mathrm{D}$ Surfaces | HMTLSCRN2530 | 25.0 | 4.2 | \$547 | \$567 | \$587 | \$647 |
|  | $25^{\prime \prime} \mathrm{H} \times 34{ }^{\prime \prime}$, for 36 " S Surfaces | HMTLSCRN2536 © | 31.3 | 5.3 | \$575 | \$595 | \$615 | \$675 |
|  | Metal Extended Screen |  |  |  |  |  |  |  |
|  | $20^{\prime \prime} \mathrm{H} \times 33^{1} / 2^{\prime \prime} \mathrm{D}$, for $24^{\prime \prime} \mathrm{D}$ Surfaces | HMTLEXSCRN2036 | 61.2 | 5.7 | \$629 | \$649 | \$669 | \$729 |
|  | $20^{\prime \prime} \mathrm{H} \times 37$ " ${ }^{\text {, for }} 30$ " D Surfaces | HMTLEXSCRN2042 | 65.9 | 6.3 | \$661 | \$681 | \$701 | \$761 |
|  | $25^{\prime \prime} \mathrm{H} \times 33^{1} / 2^{\prime \prime} \mathrm{D}$, for $24^{\prime \prime} \mathrm{D}$ Surfaces | HMTLEXSCRN2536 | 71.6 | 6.6 | \$693 | \$713 | \$733 | \$793 |
|  | $25^{\prime \prime} \mathrm{H} \times 37$ " D , for $30 \times \mathrm{D}$ Surfaces | HMTLEXSCRN2542 | 77.4 | 7.3 | \$727 | \$747 | \$767 | \$827 |

NOTES:

- Metal screens are single-piece steel construction.
- Screens mount by using double stick tape, which provides the ability to mount to any surface.
- Extended Screen can be used on all HON products including Voi, Empowere, and Coordinate ${ }^{T M}$ Height Adjustable Tables. Extended screen can also be used on any $2 \frac{1}{2} 2^{\prime \prime}$ thick or under surface with 5"D clear space underneath.
- Minimum mounting clearance on top of worksurface at each bracket location is $3^{\prime \prime} \mathrm{W} \times 11 / 2^{\prime \prime} \mathrm{D}$.


## HOW TO SPECIFY



BACK

|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 | P3 | P6 |
|  | Acrylic Table Screen |  |  |  |  |  |  |  |
|  | $20^{\prime \prime} \mathrm{H} \times 45^{1 / 2}{ }^{\prime \prime} \mathrm{W}$, for $48^{\prime \prime} \mathrm{W}$ Surfaces | HACRYSCRN2048 | 8.0 | 5.5 | \$616 | \$628 | \$634 | N/A |
|  | $20^{\prime \prime} \mathrm{H} \times 511^{\prime \prime}$ "W, for $54{ }^{\prime \prime}$ W Surfaces | HACRYSCRN2054 | 12.0 | 6.1 | \$647 | \$659 | \$665 | N/A |
|  | $20^{\prime \prime} \mathrm{H} \times 571 / 2^{\prime \prime} \mathrm{W}$, for 60 "W Surfaces | HACRYSCRN2060 | 14.0 | 6.7 | \$679 | \$691 | \$697 | N/A |
|  | $20^{\prime \prime} \mathrm{H} \times 63^{1 / 2}$ "W, for $66^{\prime \prime} \mathrm{W}$ Surfaces | HACRYSCRN2066 | 15.0 | 7.3 | \$713 | \$725 | \$731 | N/A |
|  | $25^{\prime \prime} \mathrm{H} \times 45^{1} / 2^{\prime \prime} \mathrm{W}$, for $48^{\prime \prime} \mathrm{W}$ Surfaces | HACRYSCRN2548 () | 15.0 | 6.7 | \$678 | \$690 | \$696 | N/A |
|  | $25^{\prime \prime} \mathrm{H} \times 51^{1 / 2}{ }^{\prime \prime} \mathrm{W}$, for $54^{\prime \prime} \mathrm{W}$ Surfaces | HACRYSCRN2554 () | 18.0 | 7.4 | \$711 | \$723 | \$729 | N/A |
|  | $25^{\prime \prime} \mathrm{H} \times 577^{\prime \prime}{ }^{\prime \prime} \mathrm{W}$, for 60 " W Surfaces | HACRYSCRN2560 © | 20.0 | 8.2 | \$747 | \$759 | \$765 | N/A |
|  | $25^{\prime \prime} \mathrm{H} \times 63^{1 / 2}$ "W, for $66^{\prime \prime}$ W Surfaces | HACRYSCRN2566 () | 21.0 | 9.0 | \$784 | \$796 | \$802 | N/A |
|  | Acrylic Lateral Screen |  |  |  |  |  |  |  |
|  | $20^{\prime \prime} H \times 21^{\prime \prime}$, for $24^{\prime \prime} D$ Surfaces $20^{\prime \prime} \mathrm{H} \times 25^{\prime \prime} \mathrm{D}$, for $27^{\prime \prime}-30^{\prime \prime} \mathrm{D}$ Surfaces $20^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{D}$, for 36 " D Surfaces | HACRYSCRN2024 | 5.0 | 3.0 | \$426 | \$434 | \$438 | N/A |
|  |  | HACRYSCRN2030 | 5.0 | 3.4 | \$448 | \$456 | \$460 | N/A |
|  |  | HACRYSCRN2036 | 6.0 | 4.3 | \$470 | \$478 | \$482 | N/A |
|  | $25^{\prime \prime} \mathrm{H} \times 21^{\prime \prime} \mathrm{D}$, for $24^{\prime \prime} \mathrm{D}$ Surfaces $25^{\prime \prime} \mathrm{H} \times 25^{\prime \prime}$, for $30^{\prime \prime} \mathrm{D}$ Surfaces $25^{\prime \prime} \mathrm{H} \times 34^{\prime \prime} \mathrm{D}$, for $36^{\prime \prime} \mathrm{D}$ Surfaces | HACRYSCRN2524 () | 6.0 | 3.7 | \$469 | \$477 | \$481 | N/A |
|  |  | HACRYSCRN2530 © | 8.0 | 4.2 | \$491 | \$499 | \$503 | N/A |
|  |  | HACRYSCRN2536 (\%) | 11.0 | 5.3 | \$516 | \$524 | \$528 | N/A |
|  | Acrylic Extended Screen |  |  |  |  |  |  |  |
|  | $20^{\prime \prime} \mathrm{H} \times 33^{1} / 2^{\prime \prime} \mathrm{D}$, for $24^{\prime \prime} \mathrm{D}$ Surfaces $20^{\prime \prime} \mathrm{H}$ x $37^{\prime \prime} \mathrm{D}$, for $30^{\prime \prime} \mathrm{D}$ Surfaces | HACRYEXSCRN2036 | 7.0 | 5.7 | \$568 | \$576 | \$580 | N/A |
|  |  | HACRYEXSCRN2042 © | 9.0 | 6.3 | \$595 | \$603 | \$607 | N/A |
|  | 25"H x 33½"D, for 24"D Surfaces 25"H x 37"D, for 30"D Surfaces | HACRYEXSCRN2536 | 12.0 | 6.6 | \$623 | \$631 | \$635 | N/A |
|  |  | HACRYEXSCRN2542 | 14.0 | 7.3 | \$655 | \$663 | \$667 | N/A |

## NOTES:

- Screens mount by using double stick tape, which provides the ability to mount to any surface.
- Extended Screen can be used on all HON products including Voie ${ }^{\oplus}$ Empower ${ }^{\oplus}$, and Coordinate ${ }^{\text {TM }}$ Height Adjustable Tables. Extended screen can also be used on any $2^{1 / 22^{\prime \prime}}$ thick or under surface with 5"D clear space underneath.
- Minimum mounting clearance on top of worksurface at each bracket location is $3^{\prime \prime} \mathrm{W} \times 11 / 2^{\prime \prime} \mathrm{D}$.


## HOW TO SPECIFY

Select
Model Number


MODEL

HHC-TASCRN3630 © HHC-TASCRN3636 () HHC-TASCRN3648

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Plexi-Glass Screens with Pass-Thru Opening |  |  |  |  |
| $36^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HHC-TASCRN3630 © | 13 | 1.4 | \$494 |
| $36^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HHC-TASCRN3636 () | 15 | 1.1 | \$505 |
| $36^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HHC-TASCRN3648 | 19 | 1.5 | \$516 |
| Plexi-Glass Screens without Pass-Thru Opening |  |  |  |  |
| $24^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | H-TASCRN2430 | 10 | 1.0 | \$443 |
| $24^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | H-TASCRN2436 | 11 | 1.2 | \$451 |
| $24^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | H-TASCRN2448 | 14 | 1.6 | \$469 |
| $36^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | H-TASCRN3630 © | 13 | 1.4 | \$494 |
| $36^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | H-TASCRN3636 © | 15 | 1.1 | \$505 |
| $36^{\prime \prime} \mathrm{H} \times 48^{\prime \prime}$ W | H-TASCRN3648 | 19 | 1.5 | \$516 |

SHIP WEIGHT CUBE LIST PRICE


Plexi-Glass Screens without Pass-Thru Opening 24"H x 30"W
$24^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$
$24^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$
$36^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$
$36^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$
$36^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Plexi-Glass Screens with Pass-Thru Opening |  |  |  |  |
| $36^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HHC-TASCRN3630 © | 13 | 1.4 | \$494 |
| $36^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HHC-TASCRN3636 () | 15 | 1.1 | \$505 |
| $36^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HHC-TASCRN3648 | 19 | 1.5 | \$516 |
| Plexi-Glass Screens without Pass-Thru Opening |  |  |  |  |
| $24^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | H-TASCRN2430 | 10 | 1.0 | \$443 |
| $24^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | H-TASCRN2436 | 11 | 1.2 | \$451 |
| $24^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | H-TASCRN2448 | 14 | 1.6 | \$469 |
| $36^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | H-TASCRN3630 © | 13 | 1.4 | \$494 |
| $36^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | H-TASCRN3636 © | 15 | 1.1 | \$505 |
| $36^{\prime \prime} \mathrm{H} \times 48^{\prime \prime}$ W | H-TASCRN3648 | 19 | 1.5 | \$516 |

## NOTES:

- Screens ship with two black stands each.
- Screen stand is $11^{\prime \prime} \mathrm{D} \times 12^{\prime \prime} \mathrm{H}$.
- Pass-thru opening is $20^{\prime \prime} \mathrm{W} \times 12^{\prime \prime} \mathrm{H}$.
(!) Easy to assemble, no tools required.
(1) Unit is freestanding and does not need to be fixed to any surface.


## HOW TO SPECIFY

## Select

Model Number
$\square$
HHIC-TA|

|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 | P3 |
|  | $\begin{aligned} & \text { Freestanding Acr } \\ & 60^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W} \\ & 60^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W} \end{aligned}$ | HFHACRYSCRN6036 HFHACRYSCRN6048 | $\begin{aligned} & 55 \\ & 60 \end{aligned}$ | $\begin{aligned} & 6.1 \\ & 8.0 \end{aligned}$ | $\begin{gathered} \$ 1090 \\ \$ 1211 \end{gathered}$ | $\begin{aligned} & \$ 1106 \\ & \$ 1227 \end{aligned}$ | $\begin{aligned} & \$ 1114 \\ & \$ 1235 \end{aligned}$ |
|  | $\begin{aligned} & 72^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W} \\ & 72^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W} \end{aligned}$ | HFHACRYSCRN7236 HFHACRYSCRN7248 | $\begin{aligned} & 62 \\ & 65 \end{aligned}$ | $\begin{aligned} & 7.4 \\ & 9.6 \end{aligned}$ | $\begin{aligned} & \$ 1195 \\ & \$ 1327 \end{aligned}$ | $\begin{aligned} & \$ 1211 \\ & \$ 1343 \end{aligned}$ | $\begin{aligned} & \$ 1219 \\ & \$ 1351 \end{aligned}$ |
|  | Freestanding Twi $60^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ <br> $72^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | ns <br> HFHPCSCRN6048 <br> HFHPCSCRN7248 | $\begin{aligned} & 62 \\ & 65 \end{aligned}$ | $\begin{aligned} & 8.0 \\ & 9.6 \end{aligned}$ | $\begin{aligned} & \$ 909 \\ & \$ 992 \end{aligned}$ | $\begin{gathered} \$ 925 \\ \$ 1008 \end{gathered}$ | $\begin{aligned} & \$ 933 \\ & \$ 1016 \end{aligned}$ |

## NOTES:

- Screens ship in single cartons.
- Adjustable glides included.

D Screens are not made to accept casters.
(!) Twin-wall Polycarbonate is partially opaque, acrylic is clear.

## HOW TO SPECIFY

Select
Model Number

Moler | Select |
| :--- |
| Paint Color |
| See page 767 |



## NOTES:

- Can be used on any panel system between $1.975^{\prime \prime}$ and $3.450^{\prime \prime}$ thick.
- Glass is undersized by 2 ".
- Stackers can span multiple panels.
- Panel stackers will work with both flat trim and radius trim.
- $1^{\prime \prime}$ gap between top cap and bottom of bracket.
- 6 mm tempered glass.
- Cannot be used on top of glass stackers.


## HOW TO SPECIFY



## DESCRIPTION



SIN 33721

| MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | ---: |
| HF23C | $0.1 \Theta$ | 0.1 | $\$ 49$ |

Chrome Removable Lock Core Kit（for metal casegoods）
－Use when specifying omit lock application．
－Specify quantity of each key number from 101E－225E．
－Includes：1－core，2－keys，1－core removal tool and instructions．
－Removable lock core kits with specific key number must be ordered to facilitate keying alike in the field．
－For specific models，look for the Omit Lock Core icon throughout this publication．
NOTES：If key number isn＇t specified，number will be at random．Core matches manufactured lock on metal casegoods product but can be used with Contain ${ }^{\star}$ and laminate product．


## NOTES：

－HON＂One Key＂interchangeable core removable locks are standard on most
HON products．Look for the HON＂One Key＂icon．
－Keyed alike cores are listed above．
－If key number is not specified，number will be at random．
－For keyed alike locks：
－Order standard product which will be shipped with factory installed locks and random numbered cores or omit lock option where offered．
－Order the appropriate quantity of like numbered cores required for each workstation or keyed area．
－Simply replace the factory installed cores with the replacement cores after product has been installed．
－To install new core：
－Lock must be in the unlocked position．
－Insert core removal key and pull core straight out．
－Insert new core with core removable key，hold core into lock and withdraw core removal key．
－Retain original core for future use．
－To provide normal lead times，key numbers cannot be specified on HON products at time of order．This also eliminates need for tagging and tracking each product＇s lock number during installation．
－Black removable lock core kit used on laminate casegoods．
－Chrome removable lock core kit used on metal casegoods．

HOW TO ORDER CORE REMOVABLE LOCK KITS：

| Specify：Model Number．X <br> Key Number |
| :--- |
| Examples：HF23C．X121E |
| HF23C．X（Key number not specified） |
| NOTES：Key orders without numbers specified will be keyed at random． |
| Numbers 101E－225E are available． |

## SAMPLE ORDER：

| Quantity | Model | Key Code |
| :---: | :--- | :--- |
| 6 | HF23C． | X121E |
| 4 | HF23B． | X121E |
| 5 | HF24． | X121E |
| 1 | HF22． | X |
| 2 | HF24． | X |

## TOUCH-UP PAINT

AB) S
Icon Legend on page 19

|  |  |  | SHIP |  | LIST P | BY P | RADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |
|  | 1 Touch-up Paint (.6 oz.) | HPMARKER1 | 0.1 | 0.1 | \$40 | \$47 | \$58 |
|  | NOTES: Touch-up Paint a |  |  |  |  |  |  |
|  | Spray Paint (12 oz.) | HSPRAY | 0.5 | 0.1 | \$40 | \$47 | \$58 |
|  | NOTES: Touch-up Paint a |  |  |  |  |  |  |
|  | [! Designer White Textu | only. |  |  |  |  |  |

## NOTES:

- Allows minor repairs in the field.
- Shippable by small package carrier, ground only.
- Must specify color when ordering.


## HOW TO SPECIFY



## CROSSREFERENCEINDEX

| MODEL | PAGE | MODEL | PAGE | MODEL | PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H-TASCRN2430 | 770 | H10530LEP | 280 | H10543 | 297 | H105729 | 317 |
| H-TASCRN2436 | 770 | H10530TEP | 280 | H10544 | 297 | H10573 | 296 |
| H-TASCRN2448 | 770 | H105310 | 312 | H10545R | 297 | H10578 | 274 |
| H-TASCRN3630 | 770 | H105319 | 304 | H10546L | 297 | H10578X | 274 |
| H-TASCRN3636 | 770 | H105321 | 302 | H10547R | 300 | H10579 | 274 |
| H-TASCRN3648 | 770 | H105321G | 303 | H10548L | 300 | H10579X | 274 |
| H10501 | 289, 340 | H105321K | 302 | H105491 | 300 | H105810 | 310 |
| H105012 | 289 | H105322 | 302 | H105492 | 300 | H105811 | 310 |
| H105014 | 290 | H105322G | 303 | H105493 | 300 | H105815R | 310 |
| H10502 | 289, 340 | H105322K | 302 | H105520 | 316 | H105816L | 310 |
| H10503 | 291, 341 | H105323 | 302 | H105523 | 316 | H105817R | 310 |
| H10504 | 290, 340 | H105323G | 303 | H105524 | 316 | H105818L | 310 |
| H10505 | 291, 341 | H105323K | 302 | H105525R | 316 | H10583R | 296 |
| H105062 | 289 | H105324 | 302 | H105526L | 316 | H10584L | 296 |
| H105064 | 290 | H105324G | 303 | H105527R | 316 | H105851 | 168,305 |
| H105076 | 291 | H105324K | 302 | H105528L | 316 | H105852 | 168,305 |
| H105077 | 291 | H105327 | 302 | H105531 | 312 | H105853 | 168, 305 |
| H10508 | 291, 341 | H105327G | 303 | H105532 | 316, 754 | H105854 | 168,305 |
| H105093 | 289, 340 | H105327K | 302 | H105533 | 316, 754 | H105855 | 168,305 |
| H105098 | 155, 275, 337 | H10533 | 302 | H105534 | 316, 754 | H105856 | 168, 305 |
| H105099 | 155, 275, 337 | H10533G | 303 | H105535 | 316, 754 | H105857 | 168,305 |
| H1050CST | 750 | H10533K | 302 | H105581 | 275 | H10585R | 296 |
| H105102 | 311,350 | H10534 | 302 | H105581X | 275 | H10586L | 296 |
| H105104 | 311, 350 | H105349 | 167,303 | H105582 | 275 | H10587R | 296 |
| H105106 | 311, 350 | H10534G | 303 | H105582X | 275 | H105885R | 296 |
| H105109 | 311, 350 | H10534K | 302 | H105583 | 275 | H10588L | 296 |
| H10511R | 296 | H10536 | 301 | H105583X | 275 | H105890 | 292 |
| H10512L | 296 | H105360 | 309 | H105598 | 300 | H105891 | 292 |
| H10515R | 296 | H105361 | 309 | H105599 | 300 | H105892 | 292 |
| H10516 | 311 | H105362 | 309 | H10560 | 300 | H105893R | 292 |
| H10516L | 296 | H105363 | 309 | H10561 | 278 | H105894L | 292 |
| H10517 | 311 | H105367 | 301 | H10561X | 278 | H105895R | 292 |
| H105201RE | 298 | H105368 | 301 | H10563 | 311 | H105896L | 292 |
| H105202LE | 298 | H10537 | 301 | H10564 | 275 | H105897R | 292 |
| H105203RE | 298 | H105380 | 306 | H10564X | 275 | H105898L | 292 |
| H105204LE | 298 | H105380G | 309 | H10565 | 297 | H105899 | 292 |
| H105205RE | 299 | H105380K | 306 | H10566 | 297 | H105900 | 293 |
| H105206LE | 299 | H105381 | 306 | H105663 | 277 | H105901 | 293 |
| H105209E | 298 | H105381G | 309 | H105679 | 158, 291, 341 | H105902 | 293 |
| H10521E | 298 | H105381K | 306 | H10568 | 278 | H105903R | 293 |
| H10522E | 298 | H105382 | 306 | H105680 | 278 | H105904L | 293 |
| H10523E | 298 | H105382G | 309 | H105680X | 278 | H105905R | 293 |
| H10524 | 290, 340 | H105382K | 306 | H105681 | 278 | H105906L | 293 |
| H1052441LEP | 280 | H105383 | 306 | H105681X | 278 | H105907R | 293 |
| H10524LEP | 280 | H105383G | 309 | H105684 | 278 | H105908L | 293 |
| H10524TEP | 280 | H105383K | 306 | H105684X | 278 | H105909 | 293 |
| H10524TSUPP | 280 | H105386 | 301 | H105686 | 278 | H10592 | 274 |
| H10525RE | 298 | H105388 | 301 | H10568X | 278 | H10592X | 274 |
| H10526LE | 298 | H105392 | 277 | H105686X | 278 | H10593 | 296 |
| H10528 | 164, 299, 346 | H105393 | 277 | H105690 | 311 | H10594 | 274 |
| H105290 | 312 | H105397 | 277 | H105691 | 275 | H10594X | 274 |
| H105291 | 312 | H10541 | 275 | H105691X | 275 | H10595 | 296 |
| H105292 | 312 | H105410 | 276 | H105692 | 275 | H10596 | 274 |
| H105293 | 315 | H105410X | 276 | H105692X | 275 | H10596X | 274 |
| H105295R | 315 | H105411 | 276 | H105698 | 300 | H105973R | 293 |
| H105296L | 315 | H105411X | 276 | H105699 | 300 | H105974L | 293 |
| H105297R | 315 | H105412 | 276 | H10570 | 300 | H105975R | 293 |
| H105298L | 315 | H105412X | 276 | H10571 | 296 | H105976L | 293 |
| H105299 | 315 | H105413 | 276 | H105720 | 317 | H10598 | 274 |
| H10530 | 315 | H105413X | 276 | H105721 | 173,317 | H10598X | 274 |
| H105301R | 315 | H10541X | 275 | H105722 | 173,317 | H105B2460 | 279 |
| H105302L | 315 | H10542 | 275 | H105724 | 317 | H105B3060 | 279 |
| H1053041LEP | 280 | H10542X | 275 | H105726 | 317 | H105B3066 | 279 |

## CROSSREFERENCEINDEX

| MODEL | PAGE | MODEL | PAGE | MODEL | PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H105B3072 | 279 | H105LT242450CBFL | 313 | H107191R | 343 | H10771 | 344 |
| H105CT3020 | 295 | H105LT242450CBFR | 313 | H107192L | 343 | H107720 | 353 |
| H105CT3024 | 295 | H105LT242450SBFL | 313 | H107193R | 345 | H107721R | 353 |
| H105CT3620 | 295 | H105LT242450SBFR | 313 | H107194L | 345 | H107722L | 353 |
| H105CT3624 | 295 | H105R2430 | 279 | H10721E | 346 | H107725R | 338 |
| H105CTHAT3020 | 295 | H105R2436 | 279 | H10722E | 346 | H107726L | 338 |
| H105CTHAT3620 | 295 | H105R2442 | 279, 285 | H107242 | 353 | H107727R | 338 |
| H105CTHAT3620L | 295 | H105R2448 | 123, 279, 285 | H107270X | 339 | H107727RX | 339 |
| H105CTHAT3620R | 295 | H105R2460 | 123, 279, 285 | H107290 | 350 | H107728L | 338 |
| H105CTHAT3624L | 295 | H105R2466 | 123, 279, 285 | H107291 | 350 | H107728LX | 339 |
| H105CTHAT3624R | 295 | H105R2472 | 123, 279, 285 | H107292 | 350 | H10773 | 342 |
| H105CTHAT6020L | 295 | H105R2478 | 279 | H107293 | 352 | H10774 | 342 |
| H105CTHAT6020R | 295 | H105R2484 | 279 | H107295R | 352 | H10775 | 344 |
| H105CTHAT6024L | 295 | H105R3048 | 123, 279, 285 | H107296L | 352 | H107801R | 338 |
| H105CTHAT6024R | 295 | H105R3060 | 123, 279, 285 | H107299 | 352 | H107801RX | 339 |
| H105CTHAT6620L | 295 | H105R3066 | 123, 279, 285 | H10730 | 352 | H107802L | 338 |
| H105CTHAT6620R | 295 | H105R3072 | 123, 279,285 | H107301R | 352 | H107802LX | 339 |
| H105CTHAT6624L | 295 | H105R3078 | 279 | H107302L | 352 | H107803R | 338 |
| H105CTHAT6624R | 295 | H105R3084 | 279 | H107313 | 348 | H107803RX | 339 |
| H105CTHAT7220L | 295 | H105ST122450L | 312 | H107313K | 348 | H107804L | 338 |
| H105CTHAT7220R | 295 | H105ST122450R | 312 | H107318 | 348 | H107804LX | 339 |
| H105CTHAT7224L | 295 | H105ST123050L | 312 | H107318K | 348 | H107805R | 338 |
| H105CTHAT7224R | 295 | H105ST123050R | 312 | H10732 | 348 | H107805RX | 339 |
| H105HLEG2428 | 282 | H105WMH30 | 307 | H10732K | 348 | H107806L | 338 |
| H105HLEG2441 | 282 | H105WMH30C | 307 | H10733 | 348 | H107806LX | 339 |
| H105HLEG3028 | 282 | H105WMH36 | 307 | H10733K | 348 | H107807R | 338 |
| H105HLEG3041 | 282 | H105WMH36C | 307 | H10734 | 348 | H107807RX | 339 |
| H105LC3020BF | 294 | H105WMH42 | 307 | H10734G | 348 | H107808L | 338 |
| H105LC3020SF | 294 | H105WMH42C | 307 | H10734K | 348 | H107808LX | 339 |
| H105LC3024BF | 294 | H105WMH48 | 307 | H107353 | 349 | H107811 | 347 |
| H105LC3024SF | 294 | H105WMH48C | 307 | H107358 | 349,367 | H107815 | 337 |
| H105LC3620BF | 294 | H105WMH48P | 307 | H10736 | 349 | H107815X | 337 |
| H105LC3620SF | 294 | H105WMH48PC | 307 | H10737 | 349 | H107816 | 337 |
| H105LC3624BF | 294 | H105WMH48PCG | 308 | H10738 | 349, 367 | H107816X | 337 |
| H105LC3624SF | 294 | H105WMH48PG | 308 | H107398 | 347 | H107817 | 337 |
| H105LCHAT3020B | 294 | H105WMH60P | 307 | H107399 | 347 | H107817X | 337 |
| H105LCHAT3020S | 294 | H105WMH60PC | 307 | H10741 | 343 | H107824 | 336 |
| H105LCHAT3024S | 294 | H105WMH60PCG | 308 | H10742 | 343 | H107825 | 336 |
| H105LCHAT3620B | 294 | H105WMH60PG | 308 | H10743 | 345 | H107825X | 336 |
| H105LCHAT3620S | 294 | H105WMH66 | 307 | H10744 | 345 | H107826 | 336 |
| H105LCHAT3624S | 294 | H105WMH66C | 307 | H10745R | 345 | H107827 | 336 |
| H105LT182050BFL | 313 | H105WMH66P | 307 | H10746L | 345 | H107829 | 336 |
| H105LT182050BFR | 313 | H105WMH66PC | 307 | H10747R | 347 | H107835 | 337 |
| H105LT182050CBFL | 313 | H105WMH66PCG | 308 | H10748L | 347 | H107836 | 337 |
| H105LT182050CBFR | 313 | H105WMH66PG | 308 | H107492 | 347 | H107837 | 337 |
| H105LT182050SBFL | 313 | H105WMH72P | 307 | H10751 | 347 | H10783R | 344 |
| H105LT182050SBFR | 313 | H105WMH72PC | 307 | H10752 | 351 | H10784L | 344 |
| H105LT182450BFL | 313 | H105WMH72PCG | 308 | H10753 | 351 | H10785R | 344 |
| H105LT182450BFR | 313 | H105WMH72PG | 308 | H10754 | 351 | H10786L | 344 |
| H105LT182450CBFL | 313 | H10701R | 342 | H10755 | 351 | H10787R | 342 |
| H105LT182450CBFR | 313 | H10702L | 342 | H107569 | 351 | H10787RG | 342 |
| H105LT182450SBFL | 313 | H10705R | 343 | H10760 | 347 | H107885R | 344 |
| H105LT182450SBFR | 313 | H10706L | 343 | H10762 | 350 | H10788L | 342 |
| H105LT182450SCBFL | 314 | H10707R | 343 | H10763R | 345 | H10788LG | 342 |
| H105LT182450SCBFR | 314 | H10708L | 343 | H10764L | 345 | H10791 | 344 |
| H105LT242050BFL | 313 | H10709R | 343 | H10765 | 345 | H10799 | 342 |
| H105LT242050BFR | 313 | H10710L | 343 | H10766 | 345 | H10799G | 342 |
| H105LT242050CBFL | 313 | H10711R | 343 | H10767 | 343 | H11501 | 157 |
| H105LT242050CBFR | 313 | H10712L | 343 | H10768 | 343 | H115012 | 157 |
| H105LT242050SBFL | 313 | H10715R | 345 | H107690 | 350 | H115014 | 157 |
| H105LT242050SBFR | 313 | H10716L | 345 | H107698 | 350 | H11502 | 157 |
| H105LT242450BFL | 313 | H10717R | 345 | H107699 | 350 | H11503 | 158 |
| H105LT242450BFR | 313 | H10718L | 345 | H10770 | 347 | H11504 | 157 |

## CROSSREFERENCEINDEX

| MODEL | PAGE | MODEL | PAGE | MODEL | PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H11505 | 158 | H11541 | 155 | H11578 | 154 | H212 | 744 |
| H11508 | 158 | H11541X | 155 | H11579 | 154 | H212C | 744 |
| H115093 | 157 | H11542 | 155 | H115811 | 169 | H214 | 744 |
| H115102 | 170 | H11542X | 155 | H115815R | 169 | H214C | 744 |
| H115104 | 170 | H11543 | 162 | H115816L | 169 | H215 | 744 |
| H115106 | 170 | H11544 | 162 | H11583R | 161 | H215C | 744 |
| H115109 | 170 | H11545R | 162 | H11584L | 161 | H312 | 745 |
| H11511R | 161 | H11546L | 162 | H11585R | 161 | H312C | 745 |
| H11512L | 161 | H11547R | 165 | H11586L | 161 | H314 | 745 |
| H11515R | 161 | H11548L | 165 | H11587R | 161 | H314C | 745 |
| H11516 | 170 | H115491 | 165 | H115885R | 161 | H315 | 745 |
| H11516L | 161 | H115492 | 165 | H11588L | 161 | H315C | 745 |
| H11517 | 170 | H115493 | 165 | H115890 | 159 | H32 | 715 |
| H115201RE | 163 | H11552 | 172 | H115891 | 159 | H33720(?) | 656 |
| H115202LE | 163 | H115520 | 172 | H115892 | 159 | H33723(?) | 656 |
| H115203RE | 163 | H115523 | 172 | H115893R | 159 | H33820(?) | 656 |
| H115204LE | 163 | H115524 | 172 | H115894L | 159 | H33823(?) | 656 |
| H11521E | 163 | H115525R | 172 | H115895R | 159 | H34 | 715 |
| H11522E | 163 | H115526L | 172 | H115896L | 159 | H34002R | 389 |
| H11523E | 163 | H115527R | 172 | H115897R | 159 | H34251 | 389 |
| H11525RE | 163 | H115528L | 172 | H115898L | 159 | H34480 | 389 |
| H11526LE | 163 | H11553 | 172 | H115899 | 159 | H34834R | 389 |
| H115290 | 170 | H11554 | 172 | H115900 | 160 | H34835L | 389 |
| H115291 | 170 | H11555 | 172 | H115901 | 160 | H34962 | 389 |
| H115292 | 170 | H115581 | 155 | H115902 | 160 | H34973R | 389 |
| H115293 | 171 | H115581X | 155 | H115903R | 160 | H34974L | 389 |
| H115295R | 171 | H115582 | 155 | H115904L | 160 | H36720(?) | 656 |
| H115296L | 171 | H115582X | 155 | H115905R | 160 | H36723(?) | 656 |
| H115297R | 171 | H115583 | 155 | H115906L | 160 | H36820(?) | 656 |
| H115298L | 171 | H115583X | 155 | H115907R | 160 | H36823(?) | 656 |
| H115299 | 171 | H115598 | 165 | H115908L | 160 | H38155 | 399 |
| H11530 | 171 | H115599 | 165 | H115909 | 160 | H38170 | 399 |
| H115301R | 171 | H11560 | 165 | H11592 | 154 | H38180 | 399 |
| H115302L | 171 | H11561 | 156 | H11593 | 161 | H38210 | 401 |
| H115321 | 166 | H11561X | 156 | H11594 | 154 | H38215R | 399 |
| H115321G | 167 | H11563 | 170 | H11595 | 161 | H38216L | 399 |
| H115321K | 166 | H11564 | 155 | H11596 | 154 | H38217R | 399 |
| H115322 | 166 | H11564X | 155 | H11598 | 154 | H38218L | 399 |
| H115322G | 167 | H11565 | 162 | H14917(?) | 707 | H38220 | 401 |
| H115322K | 166 | H11566 | 162 | H14923(?) | 707 | H38251 | 399 |
| H115323 | 166 | H11568 | 156 | H1522 | 104, 174, 237, 319, 356, 369 | H38252L | 399 |
| H115323G | 167 | H115680 | 156 | H1526 | 104, 174, 237, 319, 356, 369 | H38291R | 399 |
| H115323K | 166 | H115680X | 156 | H15923(?) | 569, 708 | H38292L | 399 |
| H115324 | 166 | H115681 | 156 | H1801 | 755 | H38293R | 399 |
| H115324G | 167 | H115681X | 156 | H1871 | 755 | H38294L | 399 |
| H115324K | 166 | H115684 | 156 | H18717(?) | 707 | H384815 | 405 |
| H115327 | 166 | H115684X | 156 | H1872 | 755 | H386015 | 405 |
| H115327G | 167 | H115686 | 156 | H18723(?) | 707 | H386548N | 383, 405 |
| H115327K | 166 | H115686X | 156 | H18730(?) | 707 | H386560N | 383, 405 |
| H11533 | 166 | H11568X | 156 | H1874 | 755 | H386566N | 383, 405 |
| H11533G | 167 | H115690 | 170 | H1875 | 755 | H386572N | 405 |
| H11533K | 166 | H115691 | 155 | H1876 | 755 | H386615 | 405 |
| H11534 | 166 | H115691X | 155 | H1877 | 755 | H387215 | 405 |
| H11534G | 167 | H115692 | 155 | H18817(?) | 707 | H38851 | 399 |
| H11534K | 166 | H115692X | 155 | H18823(?) | 707 | H38852 | 399 |
| H115380 | 168 | H115698 | 165 | H18830(?) | 707 | H38853 | 399 |
| H115380K | 168 | H115699 | 165 | H19717(?) | 707 | H38854 | 399 |
| H115381 | 168 | H11570 | 165 | H19723(?) | 707 | H38855L | 399 |
| H115381K | 168 | H11571 | 161 | H19730(?) | 707 | H38856R | 399 |
| H115382 | 168 | H115720 | 173 | H19817(?) | 707 | H38857L | 399 |
| H115382K | 168 | H115724 | 173 | H19823(?) | 707 | H38858R | 399 |
| H115383 | 168 | H115726 | 173 | H19830(?) | 707 | H38921 | 400 |
| H115383K | 168 | H11573 | 161 | H20040AG | 750 | H38922 | 400 |


| MODEL | PAGE | MODEL | PAGE | MODEL | PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H38923 | 400 | H795 | 659 | H919492 | 747 | HAESC19 | 724 |
| H38925 | 400 | H795LS | 660 | H919493 | 747 | HAESS | 726 |
| H38928 | 401 | H80191 | 321 | H9195(?) | 709 | HAEST | 726 |
| H38931 | 400 | H80192 | 321 | H94210 | 368 | HAPGBP196NPT | 722 |
| H38932 | 400 | H80193 | 321 | H94211R | 364 | HAPGBP196NPTE | 723 |
| H38933 | 400 | H872 | 657 | H94212L | 364 | HAPGBP199TFN | 722 |
| H38934 | 400 | H873 | 657 | H94215R | 364 | HAPGBP199TFNE | 723 |
| H38935 | 400 | H874 | 657 | H94216L | 364 | HAPGBP19SNPT | 722 |
| H38941E | 401 | H875 | 657 | H94220 | 368 | HAPGBP19SNPTE | 723 |
| H38942E | 401 | H875LS | 658 | H94221 | 368 | HAPGBP236NPT | 722 |
| H38943R | 400 | H882 | 657 | H94222 | 368 | HAPGBP236NPTE | 723 |
| H38944L | 400 | H88231 | 376 | H94223 | 368 | HAPGBP239TFN | 722 |
| H38945R | 400 | H88235R | 376 | H94224 | 368 | HAPGBP239TFNE | 723 |
| H38946L | 400 | H88236L | 376 | H94225 | 368 | HAPGBS239TFN | 722 |
| H38947R | 400 | H88251R | 375 | H94226 | 368 | HAPGBS239TFNE | 723 |
| H38948L | 400 | H88263R | 375 | H94229 | 368 | HAPGBS23SNPT | 722 |
| H38949R | 400 | H88265R | 375 | H94234 | 366 | HAPGBS23SNPTE | 723 |
| H38950L | 400 | H88266L | 375 | H94234K | 366 | HAPGCP199TPN | 722 |
| H38966E | 401 | H883 | 657 | H94236 | 366 | HAPGCP199TPNE | 723 |
| H38SHFDV | 406,596 | H884 | 657 | H94237 | 366 | HAPGCP239TPN | 722 |
| H4022 | 112, 174, 325, 357, 370, 401 | H885 | 657 | H94237K | 366 | HAPGCP239TPNE | 723 |
| H4028 | 112, 174, 325, 357, 401 | H885LS | 658 | H94243 | 365 | HAPGCS239TPN | 722 |
| H4029 | 112, 174, 325, 357, 401 | H88962 | 375 | H94244 | 365 | HAPGCS239TPNE | 723 |
| H432 | 741 | H88976 | 375 | H94245R | 365 | HAPMAP196NFN | 720 |
| H434 | 741 | H892 | 657 | H94246L | 365 | HAPMAP196NFNE | 721 |
| H482 | 741 | H893 | 657 | H94247R | 365 | HAPMAP236NFN | 720 |
| H484 | 741 | H894 | 657 | H94248L | 365 | HAPMAP236NFNE | 721 |
| H511596 | 663 | H895 | 657 | H94251 | 364 | HAPMBP196NPT | 720 |
| H512 | 746 | H895LS | 658 | H94260 | 365 | HAPMBP196NPTE | 721 |
| H51206 | 357, 401 | H90031 | 349 | H94270 | 365 | HAPMBP199TFN | 720 |
| H512C | 746 | H90032 | 349 | H94271 | 364 | HAPMBP199TFNE | 721 |
| H514 | 746 | H90033 | 349 | H94276 | 364 | HAPMBP19SNPT | 720 |
| H514C | 746 | H90034 | 349, 367 | H94283R | 364 | HAPMBP19SNPTE | 721 |
| H519495 | 383, 389, 401, 750 | H90035 | 349, 367 | H94284L | 364 | HAPMBP236NPT | 720 |
| H52 | 715 | H90050 | 57, 63, 305 | H94285R | 364 | HAPMBP236NPTE | 721 |
| H52C | 715 | H90051 | 57,63, 168, 305 | H94286L | 364 | HAPMBP239TFN | 720 |
| H54 | 715 | H90052 | 57,63, 168, 305 | H94291 | 368 | HAPMBP239TFNE | 721 |
| H54C | 715 | H90053 | 57, 63, 168, 305 | H94430 | 368 | HAPMBS239TFN | 720 |
| H672 | 661 | H90054 | 57,63, 168, 305 | H94435 | 368 | HAPMBS239TFNE | 721 |
| H673 | 661 | H90055 | 57,63, 168, 305 | H94720 | 369 | HAPMBS23SNPT | 720 |
| H674 | 661 | H90056 | 57,63, 168,305 | H94721R | 369 | HAPMBS23SNPTE | 721 |
| H675 | 661 | H90057 | 57,63, 168, 305 | H94722L | 369 | HAPMCP199TPN | 720 |
| H682 | 661 | H9170(?) | 709 | HACRYEXSCRN2036 | 769 | HAPMCP199TPNE | 721 |
| H683 | 661 | H9173(?) | 709 | HACRYEXSCRN2042 | 769 | HAPMCP239TPN | 720 |
| H684 | 661 | H9174(?) | 709 | HACRYEXSCRN2536 | 769 | HAPMCP239TPNE | 721 |
| H685 | 661 | H9175(?) | 709 | HACRYEXSCRN2542 | 769 | HAPMCS239TPN | 720 |
| H692 | 661 | H9180(?) | 709 | HACRYSCRN2024 | 769 | HAPMCS239TPNE | 721 |
| H693 | 661 | H9183(?) | 709 | HACRYSCRN2030 | 769 | HARCHA2 | 174, 322, 354 |
| H694 | 661 | H9184(?) | 709 | HACRYSCRN2036 | 769 | HARCHA3 | 174, 322, 354 |
| H695 | 661 | H9185(?) | 709 | HACRYSCRN2048 | 769 | HARCHC2 | 174, 322, 354 |
| H772 | 659 | H9185LS(?) | 710 | HACRYSCRN2054 | 769 | HARCHC3 | 174, 322, 354 |
| H773 | 659 | H9185LSN(?) | 710 | HACRYSCRN2060 | 769 | HAS18 | 664 |
| H774 | 659 | H9190(?) | 709 | HACRYSCRN2066 | 769 | HAS24 | 664 |
| H775 | 659 | H9193(?) | 709 | HACRYSCRN2524 | 769 | HAUFHL15N | 725 |
| H775LS | 660 | H9194(?) | 709 | HACRYSCRN2530 | 769 | HAUFHL15NE | 725 |
| H782 | 659 | H919430 | 674, 675, 747 | HACRYSCRN2536 | 769 | HAUFHR15N | 725 |
| H783 | 659 | H919436 | 674, 675, 747 | HACRYSCRN2548 | 769 | HAUFHR15NE | 725 |
| H784 | 659 | H919442 | 747 | HACRYSCRN2554 | 769 | HAUFO15N | 725 |
| H785 | 659 | H919448 | 674,675 | HACRYSCRN2560 | 769 | HB9 | 663 |
| H785LS | 660 | H919460 | 674, 675, 747 | HACRYSCRN2566 | 769 | HB96PP | 580 |
| H792 | 659 | H919466 | 747 | HAECBH | 726 | HBCCKIT24 | 628 |
| H793 | 659 | H919472 | 674, 675, 747 | HAEHF | 726 | HBCCKIT24F | 628 |
| H794 | 659 | H919491 | 747 | HAELT | 726 | HBCCKIT30 | 628 |

## CROSSREFERENCEINDEX

| MODEL | PAGE | MODEL | PAGE | MODEL | PAGE $107,178,242$, 595,613 | MODEL <br> HECC15 | $\frac{\text { PAGE }}{596}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HBCCKIT30F | 628 | HBV-P4260 648 |  | HCTROUGH3610 | $\begin{array}{r} 107,178,242, \\ 595,613 \end{array}$ |  |  |
| HBCCKIT36 | 628 | HBV-P4272 | 648 |  |  | HECPP | 610 |
| HBCCKIT36F | 628 | HBV-P6024 | 648 | HCWD2450P | 626 | HECPP156 | 610 |
| HBCKIT24 | 628 | HBV-P6030 | 648 | HCWD3062P | 626 | HECS1 | 498 |
| HBCKIT24F | 628 | HBV-P6036 | 648 | HCWQ2424P | 626 | HECSL | 498 |
| HBCKIT30 | 628 | HBV-P6042 | 648 | HCWQ3030P | 626 | HECSS | 498 |
| HBCKIT30F | 628 | HBV-P6048 | 648 | HCWQT2424P | 626 | HECST | 498 |
| HBCKIT36 | 628 | HBV-P6060 | 648 | HCWQT3030P | 626 | HECSV | 498 |
| HBCKIT36F | 628 | HBV-P6072 | 648 | HD2 | 401 | HECSX | 498 |
| HBCKIT42 | 628 | HBV-P7224 | 648 | HD8 | 401 | HECSY | 498 |
| HBCKIT42F | 628 | HBV-P7230 | 648 | HDPS1 | 108, 175, 236, 320, 355 | HECVH07P | 499 |
| HBCKIT48 | 628 | HBV-P7236 | 648 | HE4022 | 112, 174, 325, 357, 370 | HECVH15P | 499 |
| HBCKIT48F | 628 | HBV-P7242 | 648 | HEABAC | 500 | HECVH22P | 499 |
| HBCKIT60 | 628 | HBV-P7248 | 648 | HEBPLATE336 | 493, 607 | HECVH3OP | 499 |
| HBCKIT60F | 628 | HBV-P7260 | 648 | HEBPLATE342 | 493, 607 | HEFEC35P | 499 |
| HBCKIT66 | 628 | HBV-PBS | 649 | HEBPLATE348 | 493, 607 | HEFEC42P | 499 |
| HBCKIT66F | 628 | HBV-PWB1 | 649 | HEBPLATE360 | 493, 607 | HEFEC50P | 499 |
| HBCKIT72 | 628 | HBV-QC180 | 649 | HEBPLATE372 | 493, 607 | HEFEC57P | 499 |
| HBCKIT72F | 628 | HBV-QC90 | 649 | HEC35P2N | 497 | HEFEC65P | 499 |
| HBCONU | 579 | HBV-TBASE | 649 | HEC35P3N | 497 | HEFEC72P | 499 |
| HBCSR1524P | 627 | HBV-VSH24 | 649 | HEC35PLN | 497 | HEFEC80P | 499 |
| HBCSR1530P | 627 | HBV-VSH30 | 649 | HEC35PSN | 497 | HEFGS0720 | 496 |
| HBCSR1536P | 627 | HBV-VSH36 | 649 | HEC35PTN | 497 | HEFGS0724 | 496 |
| HBCSR1542P | 627 | HBV-VSH42 | 649 | HEC35PXN | 497 | HEFGS0730 | 496 |
| HBCSR1548P | 627 | HBV-VSH48 | 649 | HEC42P2N | 497 | HEFGS0736 | 496 |
| HBCSR1560P | 627 | HBV-VSH60 | 649 | HEC42P3N | 497 | HEFGS0742 | 496 |
| HBCSR1566P | 627 | HBVWM | 580 | HEC42PLN | 497 | HEFGS0748 | 496 |
| HBCSR1572P | 627 | HBWCT3624P | 531, 622 | HEC42PSN | 497 | HEFGS0754 | 496 |
| HBCSR2424P | 627 | HBWCT4224P | 124, 531, 622 | HEC42PTN | 497 | HEFGS0760 | 496 |
| HBCSR3030P | 627 | HBWCT4230P | 124, 531, 622 | HEC42PXN | 497 | HEFGS0766 | 496 |
| HBCSR3636P | 627 | HBWCT4824P | 124, 531, 622 | HEC5OP2N | 497 | HEFGS0772 | 496 |
| HBDMAUSB$359,371,3$ | $\begin{aligned} & 113,126,180,235,326 \\ & 378,385,391,403,643 \end{aligned}$ | HBWCT4830P | 124, 531, 622 | HEC50P3N | 497 | HEFGS1520 | 496 |
|  |  | HBWD2450P | 626 | HEC50PLN | 497 | HEFGS1524 | 496 |
| HBEAM48 | 578 | HBWD3062P | 626 | HEC50PSN | 497 | HEFGS1530 | 496 |
| HBEAM60 | 578 | HBWQ2424P | 626 | HEC50PTN | 497 | HEFGS1536 | 496 |
| HBEAM72 | 578 | HBWQ3030P | 626 | HEC50PXN | 497 | HEFGS1542 | 496 |
| HBENDCP | 578 | HBWQT2424P | 626 | HEC57P2N | 497 | HEFGS1548 | 496 |
| HBEORH23 | 579 | HBWQT3030P | 626 | HEC57P3N | 497 | HEFGS1554 | 496 |
| HBEORL23 | 579 | HBXRISER $113,126,180,239,326,359$, <br> $371,378,385,391,403,643$  |  | HEC57PLN | 497 | HEFGS1560 | 496 |
| HBEORT23 | 579 |  |  | HEC57PSN | 497 | HEFGS1566 | 496 |
| HBFAB | 580 | HC14 | 383, 389 | HEC57PTN | 497 | HEFGS1572 | 496 |
| HBILNH23 | 579 | HCD1 174, 237, | 325, 356, 370, 401, 642 | HEC57PXN | 497 | HEFTAC | 500 |
| HBILNT23 | 579 | HCLA65 105 | 176, 236, 325, 356, 639 | HEC65P2N | 497 | HEOHRTA1524FD | 587 |
| HBILNX23 | 579 | HCNLEG29 | 632 | HEC65P3N | 497 | HEOHRTA1530FD | 587 |
| HBLEG23 | 578 | HCOMDOME2$384,390,122,179,243,377$,$346,612,641$ |  | HEC65PLN | 497 | HEOHRTA1536FD | 587 |
| HBLPBRIDGE | 143 |  |  | HEC65PSN | 497 | HEOHRTA1542FD | 587 |
| HBLPCLASSIC | 143 | HCPU1 | 176, 235, 570, 642 | HEC65PTN | 497 | HEOHRTA1548FD | 587 |
| HBLPCONTEMP | 143 | HCRESCENTA2 | 322, 354 | HEC65PXN | 497 | HEOHRTA1560FD | 587 |
| HBMP2B | 749 | HCRESCENTA3 | 322, 354 | HEC72P2N | 497 | HEOHRTA1572FD | 587 |
| HBMP2F | 749 | HCRESCENTC2 | 322, 354 | HEC72P3N | 497 | HEP35 | 610 |
| HBPPCK | 580 | HCRESCENTC3 | 322, 354 | HEC72PLN | 497 | HEP65 | 610 |
| HBPPEK | 580 | HCS3636P | 629 | HEC72PSN | 497 | HEPDMK42P | 492 |
| HBPPMK | 580 | HCS4242P | 629 | HEC72PTN | 497 | HERECPCVR | 545,610 |
| HBPPSK | 580 | HCTL181L | 632 | HEC72PXN | 497 | HES1520F | 494 |
| HBPRTCV | 579 | HCTL181R | 632 | HEC80P2N | 497 | HES1520G | 495 |
| HBSCRAOMTL48 | 582 | HCTL182 | 632 | HEC80P3N | 497 | HES1524F | 494 |
| HBSCRAOMTL60 | 582 | HCTL241L | 632 | HEC80PLN | 497 | HES1524G | 495 |
| HBSCRAOMTL72 | 582 | HCTL241R | 632 | HEC80PSN | 497 | HES1530F | 494 |
| HBV-P4224 | 648 | HCTL242 | 632 | HEC80PTN | 497 | HES1530G | 495 |
| HBV-P4230 | 648 | HCTROUGH17 | 107, 178, 242, 595, 613 | HEC80PXN | 497 | HES1536F | 494 |
| HBV-P4236 | 648 | HCTROUGH1710 | 107, 178, 242, 595, 613 | HECB01 | 628 | HES1536G | 495 |
| HBV-P4242 | 648 | HCTROUGH36 | 107, 178, 242, 595, 613 | HECB42 | 628 | HES1542F | 494 |
| HBV-P4248 | 648 |  |  | HECC10 | 596 | HES1542G | 495 |


| MODEL | PAGE | MODEL PAGE | MODEL PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HES1548F | 494 | HETP5024DP 491 | HFMBIN12 711 | HH871230A | 608 |
| HES1548G | 495 | HETP5024FP 490 | HFMBIN3 711 | HH871236 | 608 |
| HES1560F | 494 | HETP5030DP 491 | HFMBIN6 711 | HH871236A | 608 |
| HES1560G | 495 | HETP5030FP 490 | HFMSC182830RWB 711 | HH871242 | 608 |
| HES1572F | 494 | HETP5036DP 491 | HFMSC183930RWB 711 | HH871242A | 608 |
| HES1572G | 495 | HETP5036FP 490 | HFMSC185230RWB 711 | HH871248 | 544, 581, 608 |
| HES3020G | 495 | HETP5042DP 491 | HFMSC186430RWB 711 | HH871248A | 544, 581, 608 |
| HES3024G | 495 | HETP5042FP 490 | HFSC183640(?) 713 | HH871260 | 544, 581, 608 |
| HES3030G | 495 | HETP5048DP 491 | HFSC183640W 712 | HH871260A | 544, 581, 608 |
| HES3036G | 495 | HETP5048FP 490 | HFSC183664(?) 713 | HH871272 | 544, 581, 608 |
| HES3042G | 495 | HETP5060DP 491 | HFSC183664W 712 | HH871272A | 544, 581, 608 |
| HES3048G | 495 | HETP5060FP 490 | HFTPDL 121 | HH871366 | 609 |
| HES3060G | 495 | HETP5072DP 491 | HGRMTAC 106, 178, 241, 324, | HH871366A | 609 |
| HESDMK30 | 492 | HETP5072FP 490 | 358, 613, 629 | HH871400 | 545,609 |
| HESDMK36 | 492 | HETP6520DP 491 | HGRMTAC2 106, 122, 178,241, | HH871400A | 545,609 |
| HESDMK42 | 492 | HETP6520FP 490 | 324, 358 | HH871500 | 545,609 |
| HESDMK48 | 492 | HETP6524DP 491 | HGRMTDATA 241 | HH871501 | 545, 611 |
| HESHRTA24 | 587 | HETP6524FP 490 | HGRMTUSB2 106,122,178,241, | HH871501A | 545, 611 |
| HESHRTA30 | 587 | HETP6530DP 491 | 324, 358, 613 | HH871502 | 545, 611 |
| HESHRTA36 | 587 | HETP6530FP 490 | HH15042SD 451, 492 | HH871502A | 545, 611 |
| HESHRTA42 | 587 | HETP6536DP 491 | HH16542SD 451,492 | HH871503 | 545, 611 |
| HESHRTA48 | 587 | HETP6536FP 490 | HH18042SD 451,492 | HH871503A | 545,611 |
| HESHRTA60 | 587 | HETP6542DP 491 | HH870070 242,580, 610 | HH871504 | 545, 611 |
| HESHRTA72 | 587 | HETP6542FP 490 | HH870924(?) 595 | HH871506 | 545, 611 |
| HETB2018 | 594 | HETP6548DP 491 | HH870930 111, 177, 309 | HH871601 | 545, 581, 611 |
| HETB2418 | 594 | HETP6548FP 490 | HH870930(?) 595 | HH871601A | 581, 611 |
| HETB3018 | 594 | HETP6560DP 491 | HH870930CH 111 | HH871912 | 544, 581, 609 |
| HETB3618 | 594 | HETP6560FP 490 | HH870942 111, 177, 309, 357, 407 | HH871912A | 581, 609 |
| HETB4218 | 594 | HETP6572DP 491 | HH870942(?) 595 | HH871918 | 581, 609 |
| HETB4818 | 594 | HETP6572FP 490 | HH870942CH 111 | HH871918A | 581, 609 |
| HETB6018 | 594 | HEVHFO7P 499 | HH870960 111, 177, 309, 357, 367, 407 | HH873500 | 609 |
| HETB7218 | 594 | HEVHF15P 499 | HH870960(?) 595 | HH873501 | 581, 611 |
| HETC20 | 493 | HEVHF22P 499 | HH870960CH 111, 367 | HH873501A | 581, 611 |
| HETC24 | 493 | HEVHF30P 499 | HH871024 544,608 | HH873502 | 581, 611 |
| HETC30 | 493 | HEVHGO7P 496 | HH871024A 544,608 | HH873502A | 581, 611 |
| HETC36 | 493 | HEVHG15P 496 | HH871030 608 | HH873503 | 581, 611 |
| HETC42 | 493 | HEWS35P 499 | HH871030A 608 | HH873503A | 581, 611 |
| HETC48 | 493 | HEWS42P 499 | HH871036 608 | HH873504 | 581, 611 |
| HETC60 | 493 | HEWS50P 499 | HH871036A 608 | HH873506 | 581, 611 |
| HETC66 | 493 | HEWS57P 499 | HH871042 608 | HH879072 | 609 |
| HETC72 | 493 | HEWS65P 499 | HH871042A 608 | HH879072A | 609 |
| HETC78 | 493 | HEWS72P 499 | HH871048 544,608 | HH879168 | 609 |
| HETC84 | 493 | HEWS80P 499 | HH871048A 544,608 | HH879168A | 609 |
| HETC90 | 493 | HF22 750, 773 | HH871060 544,608 | HH8988EBN | 613 |
| HETC96 | 493 | HF23B 110, 174, 323, 356, 370, 773 | HH871060A 544,608 | HHABBT | 121 |
| HETP3520FP | 490 | HF23C 750,773 | HH871072 544,608 | HHABCSTRPK | 121 |
| HETP3524FP | 490 | HF23S 110, 323, 675, 773 | HH871124 608 | HHABETA2S2L | 120 |
| HETP3530FP | 490 | HF24 748, 773 | HH871124A 608 | HHABGLIDE | 121 |
| HETP3536FP | 490 | HF246 748, 773 | HH871130 608 | HHALGPT | 479 |
| HETP3542FP | 490 | HF27B 110, 323, 356, 773 | HH871130A 608 | HHALRECG | 479 |
| HETP3548FP | 490 | HF27S 110, 323, 773 | HH871136 608 | HHALRECL | 479 |
| HETP3560FP | 490 | HF50 748 | HH871136A 608 | HHALRECR | 479 |
| HETP3572FP | 490 | HF60 748 | HH871142 608 | HHALRETG | 479 |
| HETP4220FP | 490 | HF80 750 | HH871142A 608 | HHALRETL | 479 |
| HETP4224FP | 490 | HFHACRYSCRN6036 771 | HH871148 544,608 | HHALRETR | 479 |
| HETP4230FP | 490 | HFHACRYSCRN6048 771 | HH871148A 544,608 | HHATB2S2LC | 117,207 |
| HETP4236FP | 490 | HFHACRYSCRN7236 771 | HH871160 544,608 | HHATB2S2LT | 95, 117, 207, 286 |
| HETP4242FP | 490 | HFHACRYSCRN7248 771 | HH871160A 544,608 | HHATB3S2LC | 117, 207 |
| HETP4248FP | 490 | HFHPCSCRN6048 771 | HH871172 544,608 | HHATB3S2LT | 117,207 |
| HETP4260FP | 490 | HFHPCSCRN7248 771 | HH871172A 544,608 | HHATB3S3LC | 117, 207 |
| HETP4272FP | 490 | HFLDGRMT 106, 177, 324,358 | HH871224 608 | HHATB3S3LT | 117,207 |
| HETP5020DP | 491 | HFLDGRMT3 106, 177, 242, 324, 358 | HH871224A 608 | HHATCC583422L | 119 |
| HETP5020FP | 490 | HFLDGRMT4 106 | HH871230 608 | HHATCC583422R | 119 |

## CROSSREFERENCEINDEX

| MODEL | PAGE |
| :---: | :---: |
| HHATCC584622L | 119 |
| HHATCC584622R | 119 |
| HHATCC584628L | 119 |
| HHATCC584628R | 119 |
| HHATCC603624L | 119 |
| HHATCC603624R | 119 |
| HHATCC604824L | 119 |
| HHATCC604824R | 119 |
| HHATCC604830L | 119 |
| HHATCC604830R | 119 |
| HHATCC703422L | 119 |
| HHATCC703422R | 119 |
| HHATCC704622L | 119 |
| HHATCC704622R | 119 |
| HHATCC704628L | 119 |
| HHATCC704628R | 119 |
| HHATCC723624L | 119 |
| HHATCC723624R | 119 |
| HHATCC724824L | 119 |
| HHATCC724824R | 119 |
| HHATCC724830L | 119 |
| HHATCC724830R | 119 |
| HHATM3S2LT | 117,207 |
| HHATW2240CT | 118 |
| HHATW2246CT | 118 |
| HHATW2246EA | 120 |
| HHATW2252CT | 118 |
| HHATW2252EA | 120 |
| HHATW2258CT | 118 |
| HHATW2258EA | 120 |
| HHATW2264CT | 118 |
| HHATW2270CT | 118 |
| HHATW2276CT | 118 |
| HHATW2282CT | 118 |
| HHATW2288CT | 118 |
| HHATW2294CT | 118 |
| HHATW2346EM | 533 |
| HHATW2358EM | 533 |
| HHATW2370EM | 533 |
| HHATW2442CT | 118 |
| HHATW2448CT | 118 |
| HHATW2448EA | 120 |
| HHATW2454CT | 118 |
| HHATW2454EA | 120 |
| HHATW2460CT | 118 |
| HHATW2460EA | 120 |
| HHATW2466CT | 118 |
| HHATW2472CT | 118 |
| HHATW2478CT | 118 |
| HHATW2484CT | 118 |
| HHATW2490CT | 118 |
| HHATW2496CT | 118 |
| HHATW2840CT | 118 |
| HHATW2846CT | 118 |
| HHATW2846EA | 120 |
| HHATW2852CT | 118 |
| HHATW2852EA | 120 |
| HHATW2858CT | 118 |
| HHATW2858EA | 120 |
| HHATW2864CT | 118 |
| HHATW2870CT | 118 |
| HHATW2876CT | 118 |
| HHATW2882CT | 118 |


| MODEL | PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: |
| HHATW2888CT | 118 | HLCRPL4824WFH-US | 129 |
| HHATW2894CT | 118 | HLCRPL4824WFH | 129 |
| HHATW2946EM | 533 | HLCRPL4830WFH-PS | 129 |
| HHATW2958EM | 533 | HLCRPL4830WFH-US | 129 |
| HHATW2970EM | 533 | HLCRPL4830WFH | 129 |
| HHATW3042CT | 118 | HLCRPL5424WFH-PS | 129 |
| HHATW3048CT | 118 | HLCRPL5424WFH-US | 129 |
| HHATW3048EA | 120 | HLCRPL5424WFH | 129 |
| HHATW3054CT | 118 | HLCRPL5430WFH-PS | 129 |
| HHATW3054EA | 120 | HLCRPL5430WFH-US | 129 |
| HHATW3060CT | 118 | HLCRPL5430WFH | 129 |
| HHATW3060EA | 120 | HLCWFH-PS | 130 |
| HHATW3066CT | 118 | HLCWFH-US | 130 |
| HHATW3072CT | 118 | HLDST1 108, | , 355 |
| HHATW3078CT | 118 | HLED1 111, 177, 238, 32 | ,640 |
| HHATW3084CT | 118 | HLED17A | $\begin{array}{r} 111,177,234,309 \\ 357,407,595 \\ \hline \end{array}$ |
| HHATW3090CT | 118 |  |  |
| HHATW3096CT | 118 | HLED17AS 35 | $\begin{array}{r} 111,177,234,309 \\ 357,367,407,595 \end{array}$ |
| HHC-TASCRN3630 | 770 |  |  |
| HHC-TASCRN3636 | 770 | HLED17AUO | $\begin{array}{r} 111,177,234,309 \\ 357,407,595 \end{array}$ |
| HHC-TASCRN3648 | 770 |  |  |
| HHCMT24 | 613 | HLED1OC | $\begin{array}{r} 111,177,238,325, \\ 357,407,640 \end{array}$ |
| HHCMT36 | 613 |  |  |
| HHEM620 | 613 | HLED2 111, 177, 238, 325, 357, 407, 640 |  |
| HHKDMK30 | 451 | HLED31A | $\begin{array}{r} 111,177,234,309 \\ 357,407,595 \end{array}$ |
| HHKDMK36 | 451 |  |  |
| HHKDMK42 | 451 | HLED31AS 35 | $\begin{array}{r} \text { 111, 177, 234, 309, } \\ 357,367,407,595 \end{array}$ |
| HHKDMK48 | 451 |  |  |
| HHMRK36 | 594,639 | HLED31AUO | $\begin{array}{r} 111,177,234,309 \\ 357,407,595 \\ \hline \end{array}$ |
| HHMRK42 | 594,639 |  |  |
| HHMRK48 | 594,639 | HLEDOSA | $\begin{array}{r} 111,177,234,309, \\ 357,407,595 \end{array}$ |
| HHN831118 | 632, 737 |  |  |
| HHN831124 | 419,632 | HLINEARA2 174, 322, 354 |  |
| HHN831130 | 419, 632 | HLINEARA3 174,322,354 |  |
| HHPMC6 | 469, 492 | HLINEARC2 174, 322, 354 |  |
| HHPS1 108, 17 | 320, 355 | HLINEARC3 | 174, 322, 354 |
| HHT2DP | 611 | HLPLB3624 | 140 |
| HHTADF3 | 581, 613 | HLPLB4224 | 140 |
| HHTADF4 | 581, 613 | HLPLB4824 | 140 |
| HHTADJ5 | 581, 613 | HLPLBC3013B2 | 144 |
| HHTADJ6 | 581, 613 | HLPLBC3013B4 | 144 |
| HICG12 | 450, 492 | HLPLBC3013B5 | 144 |
| HKBS | 237, 642 | HLPLCL3020BF | 146 |
| HKP2800 | 751 | HLPLCL3020S | 146 |
| HLAM3348RR | 66,318 | HLPLCL3020TOP | 146 |
| HLAM3772RD | 66,318 | HLPLCL3620BF | 146 |
| HLAMMP6030 | 85, 288 | HLPLCL3620S | 146 |
| HLAMMP7230 | 85, 288 | HLPLCL3620TOP | 146 |
| HLAMSEAT3024 | 295 | HLPLCL6020TOP | 146 |
| HLAMSEAT3624 | 295 | HLPLCL6620TOP | 146 |
| HLAMSHB30 | 95, 286 | HLPLCL7220TOP | 146 |
| HLCPL29WFH-PS | 130 | HLPLCS30 | 141 |
| HLCPL29WFH-US | 130 | HLPLCS36 | 141 |
| HLCPL29WFH | 130 | HLPLCS4824 | 140 |
| HLCR2442WFH | 130 | HLPLCS6024 | 140 |
| HLCR2448WFH | 130 | HLPLCS6624 | 140 |
| HLCR2454WFH | 130 | HLPLCS7224 | 140 |
| HLCR3048WFH | 130 | HLPLCSEAT3020 | 146 |
| HLCR3054WFH | 130 | HLPLCSEAT3620 | 146 |
| HLCRPL4224WFH-PS | 129 | HLPLDH60 | 142 |
| HLCRPL4224WFH-US | 129 | HLPLDH66 | 142 |
| HLCRPL4224WFH | 129 | HLPLDH72 | 142 |
| HLCRPL4824WFH-PS | 129 | HLPLDR12MB | 142 |


| MODEL | PAGE |
| :---: | :---: |
| HLPLDR48GS | 142 |
| HLPLDR48LM | 142 |
| HLPLDR60GS | 142 |
| HLPLDR60LM | 142 |
| HLPLDR66GS | 142 |
| HLPLDR66LM | 142 |
| HLPLDR72GS | 142 |
| HLPLDR72LM | 142 |
| HLPLDS4830 | 140 |
| HLPLDS6030 | 140 |
| HLPLDS6630 | 140 |
| HLPLDS7230 | 140 |
| HLPLDS7236 | 140 |
| HLPLDS7236B | 140 |
| HLPLFB24 | 145 |
| HLPLLEG24A | 145 |
| HLPLLEG24U | 145 |
| HLPLLEG30A | 145 |
| HLPLLEG30U | 145 |
| HLPLLF3620L2 | 144 |
| HLPLLF3620L3 | 144 |
| HLPLLF3620L4 | 144 |
| HLPLOS10 | 145 |
| HLPLOS23 | 145 |
| HLPLPEN6630E | 141 |
| HLPLPEN7236E | 141 |
| HLPLPHBF | 143 |
| HLPLPMBBF | 143 |
| HLPLPMBF | 143 |
| HLPLPMFF | 143 |
| HLPLPSBBF | 143 |
| HLPLPSEAT1520 | 143 |
| HLPLPSFF | 143 |
| HLPLRCPNDS7230 | 148 |
| HLPLRCPNRS4225 | 148 |
| HLPLRCPNTPGS | 148 |
| HLPLRCPNTPLM | 148 |
| HLPLRS3624 | 140 |
| HLPLRS4224 | 140 |
| HLPLRS4824 | 140 |
| HLPLRW4824 | 145 |
| HLPLRW4830 | 145 |
| HLPLRW6024 | 145 |
| HLPLRW6030 | 145 |
| HLPLRW6624 | 145 |
| HLPLRW6630 | 145 |
| HLPLRW7224 | 145 |
| HLPLRW7230 | 145 |
| HLPLSC3620 | 144 |
| HLPLSL24 | 145 |
| HLPLSL30 | 145 |
| HLPLTACK48 | 142 |
| HLPLTACK60 | 142 |
| HLPLTACK66 | 142 |
| HLPLTACK72 | 142 |
| HLPLTBL120BASE | 147 |
| HLPLTBL3672RCT | 147 |
| HLPLTBL36BASE | 147 |
| HLPLTBL36RND | 147 |
| HLPLTBL4296RCT | 147 |
| HLPLTBL42BASE | 147 |
| HLPLTBL42RND | 147 |
| HLPLTBL48120RCT | 147 |

## CROSSREFERENCEINDEX

| MODEL | PAGE | MODEL | PAGE | MODEL | PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HLPLTBL48BASE | 147 | HLSL154LSD | 227 | HLSL22OSPL | 217, 593 | HLSL4831MB | 234 |
| HLPLTBL48RND | 147 | HLSL154LSO | 227 | HLSL2428B | 208, 637 | HLSL4835TS | 213 |
| HLPLTBL72BASE | 147 | HLSL1760SOL | 217,593 | HLSL2428E | 203 | HLSL48TW | 216, 218 |
| HLPLTBL96BASE | 147 | HLSL1760SOR | 217,593 | HLSL2428EBL | 631 | HLSL4AM2 | 203 |
| HLPLW1824 | 144 | HLSL1772SOL | 217,593 | HLSL2428EBR | 631 | HLSL50OS | 218,592 |
| HLPLW2424 | 144 | HLSL1772SOR | 217, 593 | HLSL2428F | 208,637 | HLSL5414L | 85, 125, 210, 287 |
| HLPLWMH48 | 142 | HLSL2016FP2 | 232 | HLSL24280 | 92, 202, 283, 630 | HLSL5414MM | 85, 125, 211, 288 |
| HLPLWMH60 | 142 | HLSL2016MP2 | 225,549 | HLSL2428S | 208, 637 | HLSL5435TS | 213 |
| HLPLWMH66 | 142 | HLSL2016PH2 | 69, 225, 549 | HLSL2428SL | 92, 202, 284 | HLSL6014L | 85, 125, 210, 287 |
| HLPLWMH72 | 142 | HLSL2020TS | 213 | HLSL2430L | 209, 638 | HLSL6014MM | 85, 125, 211, 288 |
| HLPLXS60 | 145 | HLSL2024TS | 213 | HLSL2430MF | 209, 638 | HLSL60280 | 92, 202, 283 |
| HLPLXS66 | 145 | HLSL2028B | 208,637 | HLSL2436L2 | 226 | HLSL6035TS | 213 |
| HLPLXS72 | 145 | HLSL2028E | 203 | HLSL2436L4 | 226 | HLSL60TW | 216, 218 |
| HLSL1212 108, 17 | $8,175,218,234,320,355$, 377, 384, 390, 402, 592 | HLSL2028F | 208,637 | HLSL2436SC | 226 | HLSL65OS | 218, 592 |
|  |  | HLSL20280 | 202, 630 | HLSL24410 | 92, 204, 283, 635 | HLSL6635TS | 213 |
| HLSL1220FS | 214 | HLSL2028SL | 202 | HLSL2441S | 205 | HLSL66TW | 216, 218 |
| HLSL1220GS | 214 | HLSL2030CH2 | $\begin{array}{r} 48,69,221,225,295 \\ 547,548,549 \end{array}$ | HLSL2441SL | 92, 204, 283, 635 | HLSL7235TS | 213 |
| HLSL1220TS | 213 |  |  | HLSL2472LC | 226 | HLSL7265TE | 219 |
| HLSL1224FS | 96, 214 | HLSL2030LD0 | 224,548 | HLSL2470 | 92, 202, 221, 284 | HLSL72TW | 216, 218 |
| HLSL1224GS | 96, 214 | HLSL2030LDOF | 222 | HLSL247SL | 202 | HLSL78TW | 216, 218 |
| HLSL1224TS | 213 | HLSL2030LD1 | 224,548 | HLSL24OBC | 209, 638 | HLSLDRWORG | 234 |
| HLSL1230 | 96, 212, 288, 344 | HLSL2030LD1F | 222 | HLSL2814LM | 86, 210 | HLSLPBL | 203, 630 |
| HLSL1230FS | 96, 214 | HLSL2030LD2 | 224,548 | HLSL2828LM | 86, 210 | HLSLPBR | 203, 630 |
| HLSL1230GS | 96, 214 | HLSL2030LD2F | 222 | HLSL2830 | 96, 212 | HLSLPMB | 592 |
| HLSL1230TS | 213 | HLSL2030MC0 | 225,549 | HLSL2836 | 96, 212 | HLSLPMBSO42 | 217,593 |
| HLSL1236 | 96, 212, 288, 344 | HLSL2030TS | 213 | HLSL2842 | 96, 212 | HLSLPMBSOA | 217,593 |
| HLSL1236FS | 96, 214 | HLSL2036CH2 | 48, 221, 295, 547, 548 | HLSL2848 | 96, 212 | HLSLPMBSOB | 217,593 |
| HLSL1236GS | 96, 214 | HLSL2036L2 | 226 | HLSL2854 | 96, 212 | HLSLR1330 | 218, 227 |
| HLSL1236TS | 213 | HLSL2036L4 | 226 | HLSL2860 | 96, 212 | HLSLR1336 | 218, 227 |
| HLSL1242 | 96, 212, 288, 344 | HLSL2036LD0 | 224,548 | HLSL28AM2 | 203 | HLSLR1345 | 218, 227 |
| HLSL1248 | 96, 212, 288, 344 | HLSL2036LDOF | 222 | HLSL28AW2 | 203 | HLSLR2036 | 198 |
| HLSL1254 | 96, 212, 288, 344 | HLSL2036LD1 | 224,548 | HLSL28P | 45, 93, 203, 281, 632 | HLSLR2042 | 198 |
| HLSL1260 | 96, 212, 288, 344 | HLSL2036LD1F | 222 | HLSL3014L | 85, 125, 210, 287 | HLSLR2048 | 198 |
| HLSL1336B2 | 233 | HLSL2036LD2 | 224,548 | HLSL3014MM | 85, 125, 211, 288 | HLSLR2054 | 198 |
| HLSL1336B3 | 233 | HLSL2036LD2F | 222 | HLSL3028B | 208,637 | HLSLR2060 | 198 |
| HLSL1336B4 | 233 | HLSL2036SC | 226 | HLSL3028E | 203 | HLSLR2066 | 198 |
| HLSL1436BH | 226 | HLSL2036TS | 213 | HLSL3028EBL | 631 | HLSLR2072 | 198 |
| HLSL1436D | 215, 591 | HLSL2060LD0 | 220, 547 | HLSL3028EBR | 631 | HLSLR2436 | 198 |
| HLSL1436S | 215, 590 | HLSL2060LDOF | 222 | HLSL3028F | 208,637 | HLSLR2442 | 198 |
| HLSL1442D | 215,591 | HLSL2060LD2 | 220,547 | HLSL30280 | 92, 202, 283, 630 | HLSLR2448 | 198,206 |
| HLSL1442S | 215,590 | HLSL2060LD2F | 222 | HLSL3028S | 208, 637 | HLSLR2448J | 200 |
| HLSL1448D | 215, 591 | HLSL2060LD4 | 220,547 | HLSL3028SL | 92, 202, 284 | HLSLR2454 | 198, 206 |
| HLSL1448S | 215,590 | HLSL2060LD4F | 222 | HLSL30410 | 92, 204, 283, 635 | HLSLR2460 | 198,206 |
| HLSL1460D | 215, 591 | HLSL2060LL2 | 220, 547 | HLSL3041S | 205 | HLSLR2460J | 200 |
| HLSL1460LS | 234 | HLSL2060LL2F | 223 | HLSL3041SL | 92, 204, 283, 635 | HLSLR2466 | 198, 206 |
| HLSL1460M | 216,592 | HLSL2060LR2 | 220,547 | HLSL3070 | 92, 202, 221, 284 | HLSLR2472 | 198, 206 |
| HLSL1460S | 215, 590 | HLSL2060LR2F | 223 | HLSL307SL | 202 | HLSLR2472J | 200 |
| HLSL1466D | 215, 591 | HLSL2060S4 | 220,547 | HLSL300BC | 209,638 | HLSLR2484 | 198 |
| HLSL1466M | 216,592 | HLSL2060S4F | 223 | HLSL3414LM | 86, 210 | HLSLR3036 | 199 |
| HLSL1466S | 215, 590 | HLSL2072LD0 | 220, 547 | HLSL3428LM | 86, 210 | HLSLR3042 | 199 |
| HLSL1472D | 215, 591 | HLSL2072LD0F | 222 | HLSL3614L | 85, 125, 210, 287 | HLSLR3048 | 199, 206 |
| HLSL1472DB | 219 | HLSL2072LD2 | 220,547 | HLSL3614MM | 85, 125, 211, 288 | HLSLR3048J | 200 |
| HLSL1472LS | 234 | HLSL2072LD2F | 222 | HLSL3635TS | 213 | HLSLR3054 | 199, 206 |
| HLSL1472M | 216,592 | HLSL2072LD4 | 220,547 | HLSL36TW | 216, 218 | HLSLR3060 | 199, 206 |
| HLSL1472MB | 216 | HLSL2072LD4F | 222 | HLSL4014LM | 86, 210 | HLSLR3060J | 200 |
| HLSL1472S | 215,590 | HLSL2072LL2 | 220,547 | HLSL4028LM | 86, 210 | HLSLR3066 | 199, 206 |
| HLSL1472SB | 219 | HLSL2072LL2F | 223 | HLSL4214L | 85, 125, 210, 287 | HLSLR3072 | 199, 206 |
| HLSL14OSPL | 217, 593 | HLSL2072LR2 | 220, 547 | HLSL4214MM | 85, 125, 211, 288 | HLSLR3072J | 200 |
| HLSL1512LSCL | 227 | HLSL2072LR2F | 223 | HLSL4235TS | 213 | HLSLR3084 | 199 |
| HLSL1512LSCR | 227 | HLSL2072S4 | 220,547 | HLSL42TW | 216, 218 | HLSLR3660 | 199 |
| HLSL1512LSO | 227 | HLSL2072S4F | 223 | HLSL4814L | 85, 125, 210, 287 | HLSLR3666 | 199 |
| HLSL1530SOMB | 104, 217,593 | HLSL2070 | 202, 221 | HLSL4814MM | 85, 125, 211, 288 | HLSLR3672 | 199 |
| HLSL1536SOMB | 104, 217, 593 | HLSL207SL | 202 | HLSL48280 | 92, 202, 283 | HLSLSB | 218 |

## CROSSREFERENCEINDEX

| MODEL | PAGE |
| :---: | :---: |
| HLSLSPBL | 204 |
| HLSLSPBR | 204 |
| HLSLW045L | 229, 550 |
| HLSLW045LF | 231 |
| HLSLW045R | 229, 550 |
| HLSLW045RF | 231 |
| HLSLW046L | 229, 550 |
| HLSLW046R | 229, 550 |
| HLSLW084L | 231 |
| HLSLW084LF | 231 |
| HLSLW084R | 231 |
| HLSLW084RF | 231 |
| HLSLW085L | 230, 551 |
| HLSLW085LF | 231 |
| HLSLW085R | 230,551 |
| HLSLW085RF | 231 |
| HLSLW086L | 230, 551 |
| HLSLW086R | 230,551 |
| HLSLW1224L | 205 |
| HLSLW1224R | 205 |
| HLSLW1230L | 205 |
| HLSLW1230R | 205 |
| HLSLW445L | 229, 550 |
| HLSLW445LF | 231 |
| HLSLW445R | 229, 550 |
| HLSLW445RF | 231 |
| HLSLW446L | 229, 550 |
| HLSLW446LP | 229, 550 |
| HLSLW446R | 229, 550 |
| HLSLW446RP | 229, 550 |
| HLSLW485L | 230, 551 |
| HLSLW485LF | 231 |
| HLSLW485R | 230,551 |
| HLSLW485RF | 231 |
| HLSLW486L | 230, 551 |
| HLSLW486R | 230,551 |
| HLSLZ5SC54 | 279,739 |
| HLSLZ5SC60 | 279, 739 |
| HLSLZ5SC66 | 279,739 |
| HLSLZ5SC72 | 279,739 |
| HLSLZ5SC78 | 82 |
| HLSLZ5SC84 | 279, 739 |
| HLVPM1 108,175 | 355, 369 |
| HLVPM2 | , 319, 355 |
| HMASD 112,176, | 570,642 |
| HMASTS 112,176, | 570, 642 |
| HMBPOST | 94 |
| HMBPOST1 | 632 |
| HMBTLEG24 | 94 |
| HMP120EL4828 | 526 |
| HMP120EL6028 | 526 |
| HMP120POST | 526 |
| HMP120TROUGH36 | 528 |
| HMP12OTROUGH42 | 528 |
| HMP120TROUGH48 | 528 |
| HMP120UB236 | 527 |
| HMP120UB242 | 527 |
| HMP120UB248 | 527 |
| HMP144 | 544, 581 |
| HMP2460PK2 | 538 |
| HMP2460PK4 | 538 |
| HMP2460PK6 | 538 |
| HMP2460PK8 | 538 |


| MODEL | PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: |
| HMP2472PK2 | 538 | HMPFSS3613 | 535 |
| HMP2472PK4 | 538 | HMPFSS3620 | 535 |
| HMP2472PK6 | 538 | HMPFSS4213 | 535 |
| HMP2472PK8 | 538 | HMPFSS4220 | 535 |
| HMP3060PK2 | 538 | HMPFSS4813 | 535 |
| HMP3060PK4 | 538 | HMPFSS4820 | 535 |
| HMP3060PK6 | 538 | HMPFSS5413 | 535 |
| HMP3060PK8 | 538 | HMPFSS5420 | 535 |
| HMP3072PK2 | 538 | HMPFSS6013 | 535 |
| HMP3072PK4 | 538 | HMPFSS6020 | 535 |
| HMP3072PK6 | 538 | HMPHA2460PK2 | 539 |
| HMP3072PK8 | 538 | HMPHA2460PK4 | 539 |
| HMPCFS2413 | 535 | HMPHA2460PK6 | 539 |
| HMPCFS2420 | 535 | HMPHA2460PK8 | 539 |
| HMPCFS3013 | 535 | HMPHA2472PK2 | 539 |
| HMPCFS3020 | 535 | HMPHA2472PK4 | 539 |
| HMPCFS3613 | 535 | HMPHA2472PK6 | 539 |
| HMPCFS3620 | 535 | HMPHA2472PK8 | 539 |
| HMPCFS4213 | 535 | HMPHA2S4C | 532 |
| HMPCFS4220 | 535 | HMPHA3060PK2 | 539 |
| HMPCFS4813 | 535 | HMPHA3060PK4 | 539 |
| HMPCFS4820 | 535 | HMPHA3060PK6 | 539 |
| HMPCFS6013 | 535 | HMPHA3060PK8 | 539 |
| HMPCFS6020 | 535 | HMPHA3072PK2 | 539 |
| HMPDFS2413 | 534 | HMPHA3072PK4 | 539 |
| HMPDFS2420 | 534 | HMPHA3072PK6 | 539 |
| HMPDFS3013 | 534 | HMPHA3072PK8 | 539 |
| HMPDFS3020 | 534 | HMPHABEORKIT | 532 |
| HMPDMS2413 | 534 | HMPHASLID20 | 532 |
| HMPDMS3013 | 534 | HMPHASLID48 | 532 |
| HMPEEK48 | 581 | HMPHASLID60 | 532 |
| HMPEEK60 | 581 | HMPHASLID72 | 532 |
| HMPEEK72 | 581 | HMPHATFWML | 122, 546, 612 |
| HMPEL2428 | 525 | HMPHATROUGH2O | 532 |
| HMPEL3028 | 525 | HMPHATROUGH48 | 532 |
| HMPEL4828 | 525 | HMPHATROUGH60 | 532 |
| HMPEL6028 | 525 | HMPHATROUGH72 | 532 |
| HMPFG2413 | 536 | HMPHAWTWML | 546, 612 |
| HMPFG2420 | 536 | HMPJUMP | 544 |
| HMPFG3013 | 536 | HMPLGP4850 | 537 |
| HMPFG3020 | 536 | HMPLGP6050 | 537 |
| HMPFG3613 | 536 | HMPLM2426 | 537 |
| HMPFG3620 | 536 | HMPLM2434 | 537 |
| HMPFG4213 | 536 | HMPLM3026 | 537 |
| HMPFG4220 | 536 | HMPLM3034 | 537 |
| HMPFG4813 | 536 | HMPLM3613 | 537 |
| HMPFG4820 | 536 | HMPLM4813 | 537 |
| HMPFG6013 | 536 | HMPLM4826 | 537 |
| HMPFG6020 | 536 | HMPLM4834 | 537 |
| HMPFG7213 | 536 | HMPLM6013 | 537 |
| HMPFG7220 | 536 | HMPLM6026 | 537 |
| HMPFGS3613 | 536 | HMPLM6034 | 537 |
| HMPFGS3620 | 536 | HMPPP125 | 546 |
| HMPFGS4213 | 536 | HMPRLEL2428 | 525,529 |
| HMPFGS4220 | 536 | HMPRREL2428 | 525, 529 |
| HMPFGS4813 | 536 | HMPSL2428 | 525 |
| HMPFGS4820 | 536 | HMPSL3028 | 525 |
| HMPFGS5413 | 536 | HMPSL4828 | 525 |
| HMPFGS5420 | 536 | HMPSL6028 | 525 |
| HMPFGS6013 | 536 | HMPSTROUGH48 | 528 |
| HMPFGS6020 | 536 | HMPSTROUGH60 | 528 |
| HMPFGS7213 | 536 | HMPSTROUGH72 | 528 |
| HMPFGS7220 | 536 | HMPTROUGH48 | 528 |


| MODEL | PAGE |
| :---: | :---: |
| HMPTROUGH60 | 528 |
| HMPTROUGH72 | 528 |
| HMPUB148 | 527, 529 |
| HMPUB160 | 527, 529 |
| HMPUB172 | 527 |
| HMPUB248 | 527 |
| HMPUB260 | 527 |
| HMPUB272 | 527 |
| HMPVWM28 $107,179,243,377,384$, <br> $390,402,546,612,641$  |  |
| HMTLEXSCRN2036 | 768 |
| HMTLEXSCRN2042 | 768 |
| HMTLEXSCRN2536 | 768 |
| HMTLEXSCRN2542 | 768 |
| HMTLSCRN2024 | 768 |
| HMTLSCRN2030 | 768 |
| HMTLSCRN2036 | 768 |
| HMTLSCRN2048 | 121, 768 |
| HMTLSCRN2054 | 121, 768 |
| HMTLSCRN2060 | 121, 768 |
| HMTLSCRN2066 | 121, 768 |
| HMTLSCRN2524 | 768 |
| HMTLSCRN2530 | 768 |
| HMTLSCRN2536 | 768 |
| HMTLSCRN2548 | 121, 768 |
| HMTLSCRN2554 | 121, 768 |
| HMTLSCRN2560 | 121, 768 |
| HMTLSCRN2566 | 121, 768 |
| HN899900 | 450, 492 |
| HN899910 | 450, 492 |
| HNL11SUPP | 91 |
| HNL122428BKE | 100 |
| HNL123028BKE | 100 |
| HNL123628BKE | 100 |
| HNL1530BK2 | 75 |
| HNL1530BK3 | 75 |
| HNL1530BK4 | 75 |
| HNL1530BK5 | 75 |
| HNL1530BK6 | 75 |
| HNL1530FD | 61 |
| HNL1530LD | 60 |
| HNL1530LL | 60 |
| HNL1536FD | 61 |
| HNL1536LD | 60 |
| HNL1536LL | 60 |
| HNL1542FD | 61 |
| HNL1542LD | 60 |
| HNL1542LL | 60 |
| HNL1548FD | 61 |
| HNL1548LD | 60 |
| HNL1548LL | 60 |
| HNL1548SD | 61 |
| HNL1560FD | 61 |
| HNL1560LD | 60 |
| HNL1560LL | 60 |
| HNL1560SD | 61 |
| HNL1566FD | 61 |
| HNL1566LD | 60 |
| HNL1566LL | 60 |
| HNL1566SD | 61 |
| HNL1572FD | 61 |
| HNL1572LD | 60 |
| HNL1572LL | 60 |

## CROSSREFERENCEINDEX

| MODEL | PAGE | MODEL | PAGE | MODEL | PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HNL1572SD | 61 | HNL2442BF | 50 | HNL3636BHFD | 65 | HNL4936FD | 56 |
| HNL1578FD | 61 | HNL2442LP | 49 | HNL3636BHLD | 64 | HNL4936LD | 55 |
| HNL1578LD | 60 | HNL2442RP | 49 | HNL3636BHXD | 64 | HNL4936LL | 55 |
| HNL1578LL | 60 | HNL2448BF | 50 | HNL3636CU | 46 | HNL4936TB | 104 |
| HNL1578SD | 61 | HNL2448LP | 49 | HNL3636FD | 53 | HNL4936WB | 104 |
| HNL1772RT | 67 | HNL2448RP | 49 | HNL3636LD | 53 | HNL4942FD | 56 |
| HNL203021D2 | 48 | HNL2460DPK | 47 | HNL3636LL | 53 | HNL4942LD | 55 |
| HNL2030MSFC | 69 | HNL2466DPK | 47 | HNL3636TB | 104 | HNL4942LL | 55 |
| HNL203621D2 | 48 | HNL2472DPK | 47 | HNL3636WB | 104 | HNL4948FD | 56 |
| HNL206021D4 | 48 | HNL2472DPS | 47 | HNL3642FD | 53 | HNL4948LD | 55 |
| HNL206021LD2 | 48 | HNL2472LLC | 47 | HNL3642LD | 53 | HNL4948LL | 55 |
| HNL206021RD2 | 48 | HNL2472LP | 47 | HNL3642LL | 53 | HNL4948SD | 57 |
| HNL207221D4 | 48 | HNL2472RLC | 47 | HNL3648FD | 53 | HNL4960FD | 56 |
| HNL207221LD2 | 48 | HNL2472RP | 47 | HNL3648LD | 53 | HNL4960LD | 55 |
| HNL207221RD2 | 48 | HNL291028PBBF | 99 | HNL3648LL | 53 | HNL4960LL | 55 |
| HNL2116MBBF | 69 | HNL291028PFF | 99 | HNL3648SD | 54 | HNL4960SD | 57 |
| HNL2116MBF | 69 | HNL291041PBBFF | 101 | HNL3660FD | 53 | HNL4966FD | 56 |
| HNL2116MFF | 69 | HNL291628PBBF | 99 | HNL3660LD | 53 | HNL4966LD | 55 |
| HNL231028PBBF | 99 | HNL291628PFF | 99 | HNL3660LL | 53 | HNL4966LL | 55 |
| HNL231028PFF | 99 | HNL291641PBBFF | 101 | HNL3660SD | 54 | HNL4966SD | 57 |
| HNL231041PBBFF | 101 | HNL291641PSBBF | 101 | HNL3666FD | 53 | HNL4972FD | 56 |
| HNL231628PBBF | 99 | HNL2930FD | 62 | HNL3666LD | 53 | HNL4972LD | 55 |
| HNL231628PFF | 99 | HNL2930LD | 62 | HNL3666LL | 53 | HNL4972LL | 55 |
| HNL231641PBBFF | 101 | HNL2930LL | 62 | HNL3666SD | 54 | HNL4972SD | 57 |
| HNL231641PSBBF | 101 | HNL2936FD | 62 | HNL3672BUEP | 44 | HNL4978FD | 56 |
| HNL231828PBBF | 99 | HNL2936LD | 62 | HNL3672DPBB | 41 | HNL4978LD | 55 |
| HNL231828PFF | 99 | HNL2936LL | 62 | HNL3672DPBBF | 41 | HNL4978LL | 55 |
| HNL233028PBK | 100 | HNL2942FD | 62 | HNL3672DPBR | 41 | HNL4978SD | 57 |
| HNL233028PLF | 99 | HNL2942LD | 62 | HNL3672DPRB | 41 | HNL7872RLT | 68 |
| HNL233028PSC | 100 | HNL2942LL | 62 | HNL3672DPRBF | 41 | HNL7872RT | 67 |
| HNL233028PSL | 100 | HNL2948FD | 62 | HNL3672DPRR | 41 | HNL8472RLT | 68 |
| HNL233628PBK | 100 | HNL2948LD | 62 | HNL3672FD | 53 | HNL8472RT | 67 |
| HNL233628PLF | 99 | HNL2948LL | 62 | HNL3672LD | 53 | HNLBU3048 | 80 |
| HNL233628PSC | 100 | HNL2948SD | 63 | HNL3672LL | 53 | HNLBU3060 | 80 |
| HNL233628PSL | 100 | HNL2960FD | 62 | HNL3672LPBB | 42 | HNLBU3066 | 80 |
| HNL241850TLL | 74 | HNL2960LD | 62 | HNL3672LPBBF | 42 | HNLBU3072 | 80 |
| HNL241850TLR | 74 | HNL2960LL | 62 | HNL3672LPBR | 42 | HNLBU3078 | 80 |
| HNL241865SFLL | 71 | HNL2960SD | 63 | HNL3672LPRB | 43 | HNLBU3084 | 80 |
| HNL241865SFLR | 71 | HNL2966FD | 62 | HNL3672LPRBF | 43 | HNLBW3672 | 80 |
| HNL241865SFX | 71 | HNL2966LD | 62 | HNL3672LPRR | 43 | HNLBW3684 | 80 |
| HNL241865WLL | 73 | HNL2966LL | 62 | HNL3672RPBB | 42 | HNLCDSHELF | 104 |
| HNL241865WLR | 73 | HNL2966SD | 63 | HNL3672RPBBF | 42 | HNLEC367224L | 81 |
| HNL241879WLL | 73 | HNL2972FD | 62 | HNL3672RPBR | 42 | HNLEC367224R | 81 |
| HNL241879WLR | 73 | HNL2972LD | 62 | HNL3672RPRB | 43 | HNLEC487224L | 81 |
| HNL242465TLL | 74 | HNL2972LL | 62 | HNL3672RPRBF | 43 | HNLEC487224R | 81 |
| HNL242465TLR | 74 | HNL2972SD | 63 | HNL3672RPRR | 43 | HNLEP1128 | 89 |
| HNL242479TLL | 74 | HNL2978FD | 62 | HNL3672SD | 54 | HNLEP1141 | 89 |
| HNL242479TLR | 74 | HNL2978LD | 62 | HNL3678FD | 53 | HNLEP2428L | 88 |
| HNL2424BK5CL | 75 | HNL2978LL | 62 | HNL3678LD | 53 | HNLEP2428R | 88 |
| HNL2424BK5CR | 75 | HNL2978SD | 63 | HNL3678LL | 53 | HNLEP2441L | 88 |
| HNL243629SC | 71 | HNL301850TLL | 74 | HNL3678SD | 54 | HNLEP2441R | 88 |
| HNL243665SC | 71 | HNL301850TLR | 74 | HNL4272JLEP | 44 | HNLEP247L | 90,280 |
| HNL243665SLL | 72 | HNL3060DPRF | 41 | HNL4272JREP | 44 | HNLEP247R | 90,280 |
| HNL243665WL | 73 | HNL3066BUEP | 44 | HNL4872JLEP | 44 | HNLEP3028L | 88 |
| HNL243665WLBR | 73 | HNL3066DPRF | 41 | HNL4872JREP | 44 | HNLEP3028R | 88 |
| HNL243665WRBL | 73 | HNL3066LPRF | 43 | HNL4905SSEP | 57 | HNLEP3041L | 88 |
| HNL243679SC | 71 | HNL3066RPRF | 43 | HNL4930BHLD | 64 | HNLEP3041R | 88 |
| HNL243679WL | 73 | HNL3072BUEP | 44 | HNL4930BHXD | 64 | HNLEP307L | 90,280 |
| HNL243679WLBR | 73 | HNL3605SSEP | 54 | HNL4930TB | 104 | HNLEP307R | 90,280 |
| HNL243679WRBL | 73 | HNL3630BHLD | 64 | HNL4930WB | 104 | HNLEP3628L | 88 |
| HNL2436LD2 | 70 | HNL3630BHXD | 64 | HNL4936BHFD | 65 | HNLEP3628R | 88 |
| HNL2436LD3 | 70 | HNL3630TB | 104 | HNL4936BHLD | 64 | HNLLB1013 | 103 |
| HNL2436LD4 | 70 | HNL3630WB | 104 | HNL4936BHXD | 64 | HNLLB1018 | 103 |

## CROSSREFERENCEINDEX

| MODEL | PAGE | MODEL | PAGE | MODEL | PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HNLLB1613 | 103 | HNLRC2490 | 78 | HPNLSTACK2284 | 772 | HRVBPLATE360 | 449,607 |
| HNLLB1618 | 103 | HNLRC2496 | 78 | HPNLSTACK2290 | 772 | HRVBR1524 | 628 |
| HNLLB1818 | 103 | HNLRC3048 | 78,123 | HPNLSTACK2296 | 772 | HRVBR1524F | 628 |
| HNLLB3018 | 103 | HNLRC3060 | 78, 123 | HPNLSTACKBKT | 772 | HRVBR1524P | 628 |
| HNLLB3618 | 103 | HNLRC3066 | 78,123 | HPPMAS | 466, 639 | HRVBR1524PF | 628 |
| HNLLEP2428L | 90 | HNLRC3072 | 78,123 | HPPMFB | 466, 639 | HRVBR1530 | 628 |
| HNLLEP2428R | 90 | HNLRC3078 | 78 | HPPMPB | 466, 639 | HRVBR1530F | 628 |
| HNLLEP2441L | 90 | HNLRC3084 | 78 | HPPMPS | 466, 639 | HRVBR1530P | 628 |
| HNLLEP2441R | 90 | HNLRC3672 | 78 | HPPMPT | 466, 639 | HRVBR1530PF | 628 |
| HNLLEP3028L | 90 | HNLRC3684 | 78 | HPPMST | 466, 639 | HRVBR1536 | 628 |
| HNLLEP3028R | 90 | HNLTEP2428 | 91 | HPSEAT18ND | 750 | HRVBR1536F | 628 |
| HNLLEP3041L | 90 | HNLTEP3028 | 91 | HPSEAT24ND | $\begin{aligned} & 566,568,569,701, \\ & 704,708,724,750 \\ & \hline \end{aligned}$ | HRVBR1536P | 628 |
| HNLLEP3041R | 90 | HNLTEP3628 | 91 |  |  | HRVBR1536PF | 628 |
| HNLMP3010 | 84 | HNPMBSW24 | 465, 639 | HPULL2 | 674 | HRVBR1542 | 628 |
| HNLMP3028 | 84 | HNPMBSW30 | 465, 639 | HPULL3 | 674 | HRVBR1542F | 628 |
| HNLMP3610 | 84 | HNPMBSW36 | 465, 639 | HPWRMOD2 | $\begin{array}{r} 107,122,179,243 \\ 286,546,641 \end{array}$ | HRVBR1548 | 628 |
| HNLMP3628 | 84 | HNPMBSW42 | 465, 639 |  |  | HRVBR1548F | 628 |
| HNLMP4210 | 84 | HNPMBSW48 | 465,639 | HPWRMOD2UWM | $\begin{array}{r} 107,122,179,243, \\ 546,612,641 \\ \hline \end{array}$ | HRVBR1560 | 628 |
| HNLMP4228 | 84 | HNPMBSW60 | 465, 639 |  |  | HRVBR1560F | 628 |
| HNLMP4810 | 84 | HOLEG12 | 630 | HPWRMOD2WC | $\begin{array}{r} 107,122,179,243, \\ 377,384,390,402, \\ 546,612,641 \\ \hline \end{array}$ | HRVBR1566 | 628 |
| HNLMP4828 | 84 | HOLEG18 | 630 |  |  | HRVBR1566F | 628 |
| HNLMP5410 | 84 | HOLEG24 | 630 |  |  | HRVBR1572 | 628 |
| HNLMP5428 | 84 | HOLEG30 | 630 | HPWRMOD3UWM | $\begin{array}{r} 107,122,179,243, \\ 546,612,641 \\ \hline \end{array}$ | HRVBR1572F | 628 |
| HNLMP6010 | 84 | HP3231 | 383 |  |  | HRVC15FFV | 454 |
| HNLMP6028 | 84 | HP3235R | 382 | HPWRMOD3WC | $\begin{array}{r} 107,122,179,243 \\ 377,384,390,402 \\ 546,612,641 \\ \hline \end{array}$ | HRVC15FFVF | 454 |
| HNLMP6610 | 84 | HP3236L | 382 |  |  | HRVC15PF | 454 |
| HNLMP6628 | 84 | HP3251R | 382 |  |  | HRVC15PFF | 454 |
| HNLMP7210 | 84 | HP3261 | 382 | HPWRMOD4WC | 122 | HRVC15PFT | 454 |
| HNLMP7228 | 84 | HP3262 | 382 | HRABAB | 469 | HRVC15PFV | 454 |
| HNLMP7810 | 84 | HP3265R | 382 | HRFF3524P | 447 | HRVC15PFVF | 454 |
| HNLMP7828 | 84 | HP3266L | 382 | HRFF3530P | 447 | HRVC15PL | 452 |
| HNLMP8410 | 84 | HP3276 | 382 | HRFF3536P | 447 | HRVC15PLF | 452 |
| HNLMP8428 | 84 | HPC180G | 45, 164, 299, 346 | HRFF3542P | 447 | HRVC15PS | 452 |
| HNLMP9010 | 84 | HPC180W | 45 | HRFF3548P | 447 | HRVC15PSF | 452 |
| HNLMP9028 | 84 | HPC190X | 44, 93, 281 | HRFF3560P | 447 | HRVC15PT | 452 |
| HNLMP9610 | 84 | HPC191X | 44, 93, 281 | HRFF4224P | 447 | HRVC15PTF | 452 |
| HNLMP9628 | 84 | HPCW1 | 566, 701, 750 | HRFF4230P | 447 | HRVC15PX | 452 |
| HNLPB1028 | 103 | HPD2PNBRK2L | 633 | HRFF4236P | 447 | HRVC15PXF | 452 |
| HNLPB1041 | 103 | HPD2PNBRK2R | 633 | HRFF4242P | 447 | HRVC22PFT | 454 |
| HNLPB1628 | 103 | HPMARKER1 | 774 | HRFF4248P | 447 | HRVC22PFV | 454 |
| HNLPB1641 | 103 | HPNLSTACK1524 | 772 | HRFF4260P | 447 | HRVC22PFVF | 454 |
| HNLPB1828 | 103 | HPNLSTACK1530 | 772 | HRFF5024P | 447 | HRVC22PL | 452 |
| HNLPT2416 | 102 | HPNLSTACK1536 | 772 | HRFF5030P | 447 | HRVC22PLF | 452 |
| HNLPT2418 | 102 | HPNLSTACK1542 | 772 | HRFF5036P | 447 | HRVC22PS | 452 |
| HNLPT3016 | 102 | HPNLSTACK1548 | 772 | HRFF5042P | 447 | HRVC22PSF | 452 |
| HNLRC2042V | 79 | HPNLSTACK1554 | 772 | HRFF5048P | 447 | HRVC22PT | 452 |
| HNLRC2048V | 79 | HPNLSTACK1560 | 772 | HRFF5060P | 447 | HRVC22PTF | 452 |
| HNLRC2430 | 78 | HPNLSTACK1566 | 772 | HRFF5724P | 447 | HRVC22PX | 452 |
| HNLRC2430V | 79 | HPNLSTACK1572 | 772 | HRFF5730P | 447 | HRVC22PXF | 452 |
| HNLRC2436 | 78 | HPNLSTACK1578 | 772 | HRFF5736P | 447 | HRVC30PF | 454 |
| HNLRC2436V | 79 | HPNLSTACK1584 | 772 | HRFF5742P | 447 | HRVC30PFF | 454 |
| HNLRC2442 | 78 | HPNLSTACK1590 | 772 | HRFF5748P | 447 | HRVC30PFT | 454 |
| HNLRC2442V | 79 | HPNLSTACK1596 | 772 | HRFF5760P | 447 | HRVC30PFV | 454 |
| HNLRC2448 | 78,123 | HPNLSTACK2224 | 772 | HRFF6524P | 447 | HRVC30PFVF | 454 |
| HNLRC2448V | 79 | HPNLSTACK2230 | 772 | HRFF6530P | 447 | HRVC30PL | 452 |
| HNLRC2454 | 78 | HPNLSTACK2236 | 772 | HRFF6536P | 447 | HRVC30PLF | 452 |
| HNLRC2454V | 79 | HPNLSTACK2242 | 772 | HRFF6542P | 447 | HRVC30PS | 452 |
| HNLRC2460 | 78,123 | HPNLSTACK2248 | 772 | HRFF6548P | 447 | HRVC30PSF | 452 |
| HNLRC2460V | 79 | HPNLSTACK2254 | 772 | HRFF6560P | 447 | HRVC30PT | 452 |
| HNLRC2466 | 78,123 | HPNLSTACK2260 | 772 | HRFTAB | 469 | HRVC30PTF | 452 |
| HNLRC2472 | 78,123 | HPNLSTACK2266 | 772 | HRVBPLATE336 | 449, 607 | HRVC30PX | 452 |
| HNLRC2478 | 78 | HPNLSTACK2272 | 772 | HRVBPLATE342 | 449, 607 | HRVC30PXF | 452 |
| HNLRC2484 | 78 | HPNLSTACK2278 | 772 | HRVBPLATE348 | 449, 607 | HRVC35GP | 473 |

## CROSSREFERENCEINDEX

| MODEL | PAGE | MODEL | PAGE | MODEL | PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HRVC35PCE | 454, 499, 634 | HRVC65PL | 452 | HRVF3536P | 445 | HRVG353018GGNS | 478 |
| HRVC35PCM | 454, 499, 634 | HRVC65PLF | 452 | HRVF3542P | 445 | HRVG353018GGNSG | 478 |
| HRVC35PF | 454 | HRVC65PS | 452 | HRVF3548P | 445 | HRVG353024GGNS | 478 |
| HRVC35PFF | 454 | HRVC65PSF | 452 | HRVF3560P | 445 | HRVG353024GGNSG | 478 |
| HRVC35PL | 452 | HRVC65PT | 452 | HRVF4224P | 445 | HRVG3530GGL | 476 |
| HRVC35PLF | 452 | HRVC65PTF | 452 | HRVF4230P | 445 | HRVG3530GGLG | 476 |
| HRVC35PS | 452 | HRVC65PW | 454 | HRVF4236P | 445 | HRVG3530GGR | 475 |
| HRVC35PSF | 452 | HRVC65PWF | 454 | HRVF4242P | 445 | HRVG3530GGRG | 475 |
| HRVC35PT | 452 | HRVC65PX | 452 | HRVF4248P | 445 | HRVG3530L | 470 |
| HRVC35PTF | 452 | HRVC65PXF | 452 | HRVF4260P | 445 | HRVG3530LG | 471 |
| HRVC35PX | 452 | HRVC65PY2 | 453 | HRVF5024P | 445 | HRVG3533L | 470 |
| HRVC35PXF | 452 | HRVC65PY2F | 453 | HRVF5030P | 445 | HRVG3533LG | 471 |
| HRVC35PY2 | 453 | HRVC65PY3 | 453 | HRVF5036P | 445 | HRVG3536GGL | 476 |
| HRVC35PY2F | 453 | HRVC65PY3F | 453 | HRVF5042P | 445 | HRVG3536GGLG | 476 |
| HRVC35PY3 | 453 | HRVC7FFV | 454 | HRVF5048P | 445 | HRVG3536GGR | 475 |
| HRVC35PY3F | 453 | HRVC7FFVF | 454 | HRVF5060P | 445 | HRVG3536GGRG | 475 |
| HRVC42GP | 473 | HRVC7PFT | 454 | HRVF5724P | 445 | HRVG3536GGT | 477 |
| HRVC42PF | 454 | HRVC7PFV | 454 | HRVF5730P | 445 | HRVG3536GGTG | 477 |
| HRVC42PFF | 454 | HRVC7PFVF | 454 | HRVF5736P | 445 | HRVG3536L | 470 |
| HRVC42PL | 452 | HRVC7PL | 452 | HRVF5742P | 445 | HRVG3536LG | 471 |
| HRVC42PLF | 452 | HRVC7PLF | 452 | HRVF5748P | 445 | HRVG3539L | 470 |
| HRVC42PS | 452 | HRVC7PS | 452 | HRVF5760P | 445 | HRVG3539LG | 471 |
| HRVC42PSF | 452 | HRVC7PSF | 452 | HRVF6524P | 445 | HRVG3542GGL | 476 |
| HRVC42PT | 452 | HRVC7PT | 452 | HRVF6530P | 445 | HRVG3542GGLG | 476 |
| HRVC42PTF | 452 | HRVC7PTF | 452 | HRVF6536P | 445 | HRVG3542GGR | 475 |
| HRVC42PX | 452 | HRVC7PX | 452 | HRVF6542P | 445 | HRVG3542GGRG | 475 |
| HRVC42PXF | 452 | HRVC7PXF | 452 | HRVF6548P | 445 | HRVG3542GGT | 477 |
| HRVC42PY2 | 453 | HRVC80PF | 454 | HRVF6560P | 445 | HRVG3542GGTG | 477 |
| HRVC42PY2F | 453 | HRVC80PFF | 454 | HRVFFOOT | 447 | HRVG3542L | 470 |
| HRVC42PY3 | 453 | HRVC80PL | 452 | HRVFSB24 | 448 | HRVG3542LG | 471 |
| HRVC42PY3F | 453 | HRVC80PLF | 452 | HRVFSB30 | 448 | HRVG3545L | 470 |
| HRVC50GP | 473 | HRVC80PS | 452 | HRVFSB36 | 448 | HRVG3545LG | 471 |
| HRVC50PF | 454 | HRVC80PSF | 452 | HRVFSB42 | 448 | HRVG3548GGL | 476 |
| HRVC50PFF | 454 | HRVC80PT | 452 | HRVFSB48 | 448 | HRVG3548GGLG | 476 |
| HRVC50PL | 452 | HRVC80PTF | 452 | HRVFSB60 | 448 | HRVG3548GGR | 475 |
| HRVC50PLF | 452 | HRVC80PX | 452 | HRVFSBW24 | 455 | HRVG3548GGRG | 475 |
| HRVC50PS | 452 | HRVC80PXF | 452 | HRVFSBW30 | 455 | HRVG3548GGT | 477 |
| HRVC50PSF | 452 | HRVCE | 473 | HRVFSBW36 | 455 | HRVG3548GGTG | 477 |
| HRVC50PT | 452 | HRVCLG24 | 418,630 | HRVFSBW42 | 455 | HRVG3548L | 470 |
| HRVC50PTF | 452 | HRVCLG30 | 418,630 | HRVFSBW48 | 455 | HRVG3548LG | 471 |
| HRVC50PX | 452 | HRVCM | 473 | HRVFSBW60 | 455 | HRVG3551L | 470 |
| HRVC50PXF | 452 | HRVD0742T | 450 | HRVG351824GGNS | 478 | HRVG3551LG | 471 |
| HRVC50PY2 | 453 | HRVD9542P | 450 | HRVG351824GGNSG | 478 | HRVG3560GGL | 476 |
| HRVC50PY2F | 453 | HRVEP1129L | 418,630 | HRVG351830GGNS | 478 | HRVG3560GGLG | 476 |
| HRVC50PY3 | 453 | HRVEP1129R | 418,630 | HRVG351830GGNSG | 478 | HRVG3560GGR | 475 |
| HRVC50PY3F | 453 | HRVEP2429L | 418,630 | HRVG3518GGL | 476 | HRVG3560GGRG | 475 |
| HRVC57PF | 454 | HRVEP2429R | 418, 630 | HRVG3518GGLG | 476 | HRVG3560GGT | 477 |
| HRVC57PFF | 454 | HRVEP3029L | 418,630 | HRVG3518GGR | 475 | HRVG3560GGTG | 477 |
| HRVC57PL | 452 | HRVEP3029R | 418,630 | HRVG3518GGRG | 475 | HRVG3560L | 470 |
| HRVC57PLF | 452 | HRVF1524 | 448 | HRVG3518GGT | 477 | HRVG3560LG | 471 |
| HRVC57PS | 452 | HRVF1530 | 448 | HRVG3518GGTG | 477 | HRVG3563L | 470 |
| HRVC57PSF | 452 | HRVF1536 | 448 | HRVG352418GGNS | 478 | HRVG3563LG | 471 |
| HRVC57PT | 452 | HRVF1542 | 448 | HRVG352418GGNSG | 478 | HRVG3572GGT | 477 |
| HRVC57PTF | 452 | HRVF1548 | 448 | HRVG352430GGNS | 478 | HRVG3572GGTG | 477 |
| HRVC57PX | 452 | HRVF1560 | 448 | HRVG352430GGNSG | 478 | HRVG3575L | 470 |
| HRVC57PXF | 452 | HRVF3024 | 448 | HRVG3524GGL | 476 | HRVG3575LG | 471 |
| HRVC57PY2 | 453 | HRVF3030 | 448 | HRVG3524GGLG | 476 | HRVG421824GGNS | 478 |
| HRVC57PY2F | 453 | HRVF3036 | 448 | HRVG3524GGR | 475 | HRVG421824GGNSG | 478 |
| HRVC57PY3 | 453 | HRVF3042 | 448 | HRVG3524GGRG | 475 | HRVG421830GGNS | 478 |
| HRVC57PY3F | 453 | HRVF3048 | 448 | HRVG3524L | 470 | HRVG421830GGNSG | 478 |
| HRVC65GP | 473 | HRVF3060 | 448 | HRVG3524LG | 471 | HRVG4218GGL | 476 |
| HRVC65PF | 454 | HRVF3524P | 445 | HRVG3527L | 470 | HRVG4218GGLG | 476 |
| HRVC65PFF | 454 | HRVF3530P | 445 | HRVG3527LG | 471 | HRVG4218GGR | 475 |

## CROSSREFERENCEINDEX

| MODEL | PAGE |
| :---: | :---: |
| HRVG4218GGRG | 475 |
| HRVG4218GGT | 477 |
| HRVG4218GGTG | 477 |
| HRVG422418GGNS | 478 |
| HRVG422418GGNSG | 478 |
| HRVG422430GGNS | 478 |
| HRVG422430GGNSG | 478 |
| HRVG4224GGL | 476 |
| HRVG4224GGLG | 476 |
| HRVG4224GGR | 475 |
| HRVG4224GGRG | 475 |
| HRVG4224L | 470 |
| HRVG4224LG | 471 |
| HRVG4227L | 470 |
| HRVG4227LG | 471 |
| HRVG423018GGNS | 478 |
| HRVG423018GGNSG | 478 |
| HRVG423024GGNS | 478 |
| HRVG423024GGNSG | 478 |
| HRVG4230GGL | 476 |
| HRVG4230GGLG | 476 |
| HRVG4230GGR | 475 |
| HRVG4230GGRG | 475 |
| HRVG4230L | 470 |
| HRVG4230LG | 471 |
| HRVG4233L | 470 |
| HRVG4233LG | 471 |
| HRVG4236GGL | 476 |
| HRVG4236GGLG | 476 |
| HRVG4236GGR | 475 |
| HRVG4236GGRG | 475 |
| HRVG4236GGT | 477 |
| HRVG4236GGTG | 477 |
| HRVG4236L | 470 |
| HRVG4236LG | 471 |
| HRVG4239L | 470 |
| HRVG4239LG | 471 |
| HRVG4242GGL | 476 |
| HRVG4242GGLG | 476 |
| HRVG4242GGR | 475 |
| HRVG4242GGRG | 475 |
| HRVG4242GGT | 477 |
| HRVG4242GGTG | 477 |
| HRVG4242L | 470 |
| HRVG4242LG | 471 |
| HRVG4245L | 470 |
| HRVG4245LG | 471 |
| HRVG4248GGL | 476 |
| HRVG4248GGLG | 476 |
| HRVG4248GGR | 475 |
| HRVG4248GGRG | 475 |
| HRVG4248GGT | 477 |
| HRVG4248GGTG | 477 |
| HRVG4248L | 470 |
| HRVG4248LG | 471 |
| HRVG4251L | 470 |
| HRVG4251LG | 471 |
| HRVG4260GGL | 476 |
| HRVG4260GGLG | 476 |
| HRVG4260GGR | 475 |
| HRVG4260GGRG | 475 |
| HRVG4260GGT | 477 |
| HRVG4260GGTG | 477 |


| MODEL | PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: |
| HRVG4260L | 470 | HRVG5048GGLG | 476 |
| HRVG4260LG | 471 | HRVG5048GGR | 475 |
| HRVG4263L | 470 | HRVG5048GGRG | 475 |
| HRVG4263LG | 471 | HRVG5048GGT | 477 |
| HRVG4272GGT | 477 | HRVG5048GGTG | 477 |
| HRVG4272GGTG | 477 | HRVG5048L | 470 |
| HRVG4275L | 470 | HRVG5048LG | 471 |
| HRVG4275LG | 471 | HRVG5051L | 470 |
| HRVG501824GGNS | 478 | HRVG5051LG | 471 |
| HRVG501824GGNSG | 478 | HRVG5060GGL | 476 |
| HRVG501830GGNS | 478 | HRVG5060GGLG | 476 |
| HRVG501830GGNSG | 478 | HRVG5060GGR | 475 |
| HRVG5018GGL | 476 | HRVG5060GGRG | 475 |
| HRVG5018GGLG | 476 | HRVG5060GGT | 477 |
| HRVG5018GGR | 475 | HRVG5060GGTG | 477 |
| HRVG5018GGRG | 475 | HRVG5060L | 470 |
| HRVG5018GGT | 477 | HRVG5060LG | 471 |
| HRVG5018GGTG | 477 | HRVG5063L | 470 |
| HRVG502418GGNS | 478 | HRVG5063LG | 471 |
| HRVG502418GGNSG | 478 | HRVG5072GGT | 477 |
| HRVG502430GGNS | 478 | HRVG5072GGTG | 477 |
| HRVG502430GGNSG | 478 | HRVG5075L | 470 |
| HRVG5024GGL | 476 | HRVG5075LG | 471 |
| HRVG5024GGLG | 476 | HRVGLSK | 473 |
| HRVG5024GGR | 475 | HRVGMSK | 473 |
| HRVG5024GGRG | 475 | HRVGTGG | 479 |
| HRVG5024L | 470 | HRVOH1530RM | 586 |
| HRVG5024LG | 471 | HRVOH1536RM | 586 |
| HRVG5027L | 470 | HRVOH1542RM | 586 |
| HRVG5027LG | 471 | HRVOH1548RM | 586 |
| HRVG503018GGNS | 478 | HRVOH1560RM | 586 |
| HRVG503018GGNSG | 478 | HRVOH24FM | 586 |
| HRVG503024GGNS | 478 | HRVOH30FM | 586 |
| HRVG503024GGNSG | 478 | HRVOH36FM | 586 |
| HRVG5030GGL | 476 | HRVOH42FM | 586 |
| HRVG5030GGLG | 476 | HRVOH48FM | 586 |
| HRVG5030GGR | 475 | HRVOH60FM | 586 |
| HRVG5030GGRG | 475 | HRVOH72FM | 586 |
| HRVG5030L | 470 | HRVOHV24HLA | 589 |
| HRVG5030LG | 471 | HRVOHV24HMA | 588 |
| HRVG5033L | 470 | HRVOHV30HLA | 589 |
| HRVG5033LG | 471 | HRVOHV30HMA | 588 |
| HRVG5036GGL | 476 | HRVOHV36HLA | 589 |
| HRVG5036GGLG | 476 | HRVOHV36HMA | 588 |
| HRVG5036GGR | 475 | HRVOHV42HLA | 589 |
| HRVG5036GGRG | 475 | HRVOHV42HMA | 588 |
| HRVG5036GGT | 477 | HRVOHV48HLA | 589 |
| HRVG5036GGTG | 477 | HRVOHV48HMA | 588 |
| HRVG5036L | 470 | HRVOMOD | 455 |
| HRVG5036LG | 471 | HRVP24P | 610 |
| HRVG5039L | 470 | HRVP30P | 610 |
| HRVG5039LG | 471 | HRVP36P | 610 |
| HRVG5042GGL | 476 | HRVP42P | 610 |
| HRVG5042GGLG | 476 | HRVP48P | 610 |
| HRVG5042GGR | 475 | HRVP60P | 610 |
| HRVG5042GGRG | 475 | HRVSH24 | 586 |
| HRVG5042GGT | 477 | HRVSH30 | 586 |
| HRVG5042GGTG | 477 | HRVSH36 | 586 |
| HRVG5042L | 470 | HRVSH42 | 586 |
| HRVG5042LG | 471 | HRVSH48 | 586 |
| HRVG5045L | 470 | HRVSH60 | 586 |
| HRVG5045LG | 471 | HRVSH72 | 586 |
| HRVG5048GGL | 476 | HRVSHV24 | 588 |


| MODEL | PAGE |
| :---: | :---: |
| HRVSHV30 | 588 |
| HRVSHV36 | 588 |
| HRVSHV42 | 588 |
| HRVSHV48 | 588 |
| HRVSS24 | 449 |
| HRVSS30 | 449 |
| HRVSS36 | 449 |
| HRVSS42 | 449 |
| HRVSS48 | 449 |
| HRVSS60 | 449 |
| HRVT0724F | 463 |
| HRVT0724FF | 463 |
| HRVT0724T | 456, 464 |
| HRVT0730F | 463 |
| HRVT0730FF | 463 |
| HRVT0730T | 456, 464 |
| HRVT0736F | 463 |
| HRVT0736FF | 463 |
| HRVT0736T | 456, 464 |
| HRVT0742F | 463 |
| HRVT0742FF | 463 |
| HRVT0742T | 456, 464 |
| HRVT0748F | 463 |
| HRVT0748FF | 463 |
| HRVT0748T | 456, 464 |
| HRVT0754F | 463 |
| HRVT0754FF | 463 |
| HRVT0760F | 463 |
| HRVT0760FF | 463 |
| HRVT0760T | 456, 464 |
| HRVT0766F | 463 |
| HRVT0766FF | 463 |
| HRVT0772F | 463 |
| HRVT0772FF | 463 |
| HRVT0778F | 463 |
| HRVT0778FF | 463 |
| HRVT0784F | 463 |
| HRVT0784FF | 463 |
| HRVT0790F | 463 |
| HRVT0790FF | 463 |
| HRVT0796F | 463 |
| HRVT0796FF | 463 |
| HRVT1524CK | 469 |
| HRVT1524E | 458 |
| HRVT1524F | 463 |
| HRVT1524FF | 463 |
| HRVT1524G | 461 |
| HRVT1524HS2 | 460 |
| HRVT1524M | 467 |
| HRVT1524PM | 468 |
| HRVT1524R | 462 |
| HRVT1524T | 456 |
| HRVT1524W | 465 |
| HRVT1530CK | 469 |
| HRVT1530E | 458 |
| HRVT1530F | 463 |
| HRVT1530FF | 463 |
| HRVT1530G | 461 |
| HRVT1530HS2 | 460 |
| HRVT1530M | 467 |
| HRVT1530PM | 468 |
| HRVT1530R | 462 |
| HRVT1530T | 456 |

## CROSSREFERENCEINDEX

| MODEL | PAGE | MODEL | PAGE | MODEL | PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HRVT1530W | 465 | HRVT2248T | 456 | HRVT3736HS2 | 460 | HRVTC66 | 446 |
| HRVT1536CK | 469 | HRVT2260T | 456 | HRVT3736T | 456 | HRVTC66F | 446 |
| HRVT1536E | 458 | HRVT3024CK | 469 | HRVT3742E | 458 | HRVTC72 | 446 |
| HRVT1536F | 463 | HRVT3024E | 458 | HRVT3742HS2 | 460 | HRVTC72F | 446 |
| HRVT1536FF | 463 | HRVT3024G | 461 | HRVT3742T | 456 | HRVTC78 | 446 |
| HRVT1536G | 461 | HRVT3024HS2 | 460 | HRVT3748E | 458 | HRVTC78F | 446 |
| HRVT1536HS2 | 460 | HRVT3024M | 467 | HRVT3748HS2 | 460 | HRVTC84 | 446 |
| HRVT1536M | 467 | HRVT3024P | 464 | HRVT3748T | 456 | HRVTC84F | 446 |
| HRVT1536PM | 468 | HRVT3024PM | 468 | HRVT3760E | 458 | HRVTC90 | 446 |
| HRVT1536R | 462 | HRVT3024R | 462 | HRVT3760HS2 | 460 | HRVTC90F | 446 |
| HRVT1536T | 456 | HRVT3024T | 456 | HRVT3760T | 456 | HRVTC96 | 446 |
| HRVT1536W | 465 | HRVT3030CK | 469 | HRVT4524E | 459 | HRVTC96F | 446 |
| HRVT1542CK | 469 | HRVT3030E | 458 | HRVT4524T | 457 | HRVTRAYM | 467 |
| HRVT1542E | 458 | HRVT3030G | 461 | HRVT4530E | 459 | HRVUP24 | 596 |
| HRVT1542F | 463 | HRVT3030HS2 | 460 | HRVT4530T | 457 | HRVUP30 | 596 |
| HRVT1542FF | 463 | HRVT3030M | 467 | HRVT4536E | 459 | HRVUP36 | 596 |
| HRVT1542G | 461 | HRVT3030P | 464 | HRVT4536T | 457 | HRVUP42 | 596 |
| HRVT1542HS2 | 460 | HRVT3030PM | 468 | HRVT4542E | 459 | HRVUP48 | 596 |
| HRVT1542M | 467 | HRVT3030R | 462 | HRVT4542T | 457 | HRVUP60 | 596 |
| HRVT1542PM | 468 | HRVT3030T | 456 | HRVT4548E | 459 | HS30ABC | 663 |
| HRVT1542R | 462 | HRVT3036CK | 469 | HRVT4548T | 457 | HS42ABC | 663 |
| HRVT1542T | 456 | HRVT3036E | 458 | HRVT4560E | 459 | HS60ABC | 663 |
| HRVT1542W | 465 | HRVT3036G | 461 | HRVT4560T | 457 | HS72ABC | 663 |
| HRVT1548CK | 469 | HRVT3036HS2 | 460 | HRVT5224E | 459 | HS82ABC | 663 |
| HRVT1548E | 458 | HRVT3036M | 467 | HRVT5224T | 457 | HSC1842 | 664 |
| HRVT1548F | 463 | HRVT3036P | 464 | HRVT5230E | 459 | HSC1872 | 664 |
| HRVT1548FF | 463 | HRVT3036PM | 468 | HRVT5230T | 457 | HSC2472 | 664 |
| HRVT1548G | 461 | HRVT3036R | 462 | HRVT5236E | 459 | HSCABD02 | 556,662, 676 |
| HRVT1548HS2 | 460 | HRVT3036T | 456 | HRVT5236T | 457 | HSCABD10 | 556,662, 676 |
| HRVT1548M | 467 | HRVT3042CK | 469 | HRVT5242E | 459 | HSCACW25 | 675 |
| HRVT1548PM | 468 | HRVT3042E | 458 | HRVT5242T | 457 | HSCACW35 | 675 |
| HRVT1548R | 462 | HRVT3042G | 461 | HRVT5248E | 459 | HSCACW50 | 675 |
| HRVT1548T | 456 | HRVT3042HS2 | 460 | HRVT5248T | 457 | HSCAFD02 | 556, 662, 676, 747 |
| HRVT1548W | 465 | HRVT3042M | 467 | HRVT5260E | 459 | HSCAFD10 | 556, 662, 676, 747 |
| HRVT1554F | 463 | HRVT3042P | 464 | HRVT5260T | 457 | HSCAHR12 | 675 |
| HRVT1554FF | 463 | HRVT3042PM | 468 | HRVT6024E | 459 | HSCAHR15 | 674 |
| HRVT1560CK | 469 | HRVT3042R | 462 | HRVT6024T | 457 | HSCAPB | 675 |
| HRVT1560E | 458 | HRVT3042T | 456 | HRVT6030E | 459 | HSCAUC1824 | 556,676 |
| HRVT1560F | 463 | HRVT3048CK | 469 | HRVT6030T | 457 | HSCAUC1830 | 556,676 |
| HRVT1560FF | 463 | HRVT3048E | 458 | HRVT6036E | 459 | HSCAUC1836 | 556,676 |
| HRVT1560G | 461 | HRVT3048G | 461 | HRVT6036T | 457 | HSCAWS6520 | 675 |
| HRVT1560HS2 | 460 | HRVT3048HS2 | 460 | HRVT6042E | 459 | HSCAWS6524 | 675 |
| HRVT1560M | 467 | HRVT3048M | 467 | HRVT6042T | 457 | HSCAWS6530 | 675 |
| HRVT1560PM | 468 | HRVT3048P | 464 | HRVT6048E | 459 | HSCF223018BFL | 555, 671 |
| HRVT1560R | 462 | HRVT3048PM | 468 | HRVT6048T | 457 | HSCF223018BFM | 553, 669 |
| HRVT1560T | 456 | HRVT3048R | 462 | HRVT6060E | 459 | HSCF2230180 | 553, 669 |
| HRVT1560W | 465 | HRVT3048T | 456 | HRVT6060T | 457 | HSCF223618BFL | 555, 671 |
| HRVT1566F | 463 | HRVT3060CK | 469 | HRVTB11 | 474 | HSCF223618BFM | 553, 669 |
| HRVT1566FF | 463 | HRVT3060E | 458 | HRVTB18 | 474 | HSCF223618O | 553, 669 |
| HRVT1572F | 463 | HRVT3060G | 461 | HRVTC24 | 446 | HSCF224818LBFOL | 555, 671 |
| HRVT1572FF | 463 | HRVT3060HS2 | 460 | HRVTC24F | 446 | HSCF224818LBFOM | 553, 669 |
| HRVT1578F | 463 | HRVT3060M | 467 | HRVTC30 | 446 | HSCF224818RBFOL | 555, 671 |
| HRVT1578FF | 463 | HRVT3060P | 464 | HRVTC30F | 446 | HSCF224818RBFOM | 553, 669 |
| HRVT1584F | 463 | HRVT3060PM | 468 | HRVTC36 | 446 | HSCF226018LBFOL | 555, 671 |
| HRVT1584FF | 463 | HRVT3060R | 462 | HRVTC36F | 446 | HSCF226018LBFOM | 553, 669 |
| HRVT1590F | 463 | HRVT3060T | 456 | HRVTC42 | 446 | HSCF226018RBFOL | 555, 671 |
| HRVT1590FF | 463 | HRVT3724E | 458 | HRVTC42F | 446 | HSCF226018RBFOM | 553, 669 |
| HRVT1596F | 463 | HRVT3724HS2 | 460 | HRVTC48 | 446 | HSCF227218LBFOL | 555,671 |
| HRVT1596FF | 463 | HRVT3724T | 456 | HRVTC48F | 446 | HSCF227218LBFOM | 553, 669 |
| HRVT2224T | 456 | HRVT3730E | 458 | HRVTC54 | 446 | HSCF227218RBFOL | 555, 671 |
| HRVT2230T | 456 | HRVT3730HS2 | 460 | HRVTC54F | 446 | HSCF227218RBFOM | 553, 669 |
| HRVT2236T | 456 | HRVT3730T | 456 | HRVTC60 | 446 | HSCK24BF | 675 |
| HRVT2242T | 456 | HRVT3736E | 458 | HRVTC60F | 446 | HSCK30BF | 675 |

## CROSSREFERENCEINDEX

| MODEL | PAGE | MODEL | PAGE | MODEL | PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HSCK300 | 675 | HSCLP652418LME | 696 | HSDLP421218RL | 695 | HSISLAUT1PYB7236S2 | 737 |
| HSCK36BF | 675 | HSCLP652418RL | 695 | HSDLP421218RLE | 697 | HSISLAUT1PYB7236S3 | 737 |
| HSCK360 | 675 | HSCLP652418RLE | 697 | HSDLP421218RM | 694 | HSISLAUT1PYB7236S6 | 737 |
| HSCKTPS | 498 | HSCLP652418RM | 694 | HSDLP421218RME | 696 | HSISLAUT1PYB8436S2 | 737 |
| HSCLF501218LL | 695 | HSCLP652418RME | 696 | HSDLP651218LL | 695 | HSISLAUT1PYB8436S7 | 737 |
| HSCLF501218LLE | 697 | HSCP223018BFL | 554,670 | HSDLP651218LLE | 697 | HSISLAUT2PNB2418S1 | 735 |
| HSCLF501218LM | 694 | HSCP223018BFM | 552, 668 | HSDLP651218LM | 694 | HSISLAUT2PNB3018S1 | 735 |
| HSCLF501218LME | 696 | HSCP2230180 | 552, 668 | HSDLP651218LME | 696 | HSISLAUT2PNB3618S1 | 735 |
| HSCLF501218RL | 695 | HSCP223618BFL | 554,670 | HSDLP651218RL | 695 | HSISLAUT2PNB3618S3 | 735 |
| HSCLF501218RLE | 697 | HSCP223618BFM | 552, 668 | HSDLP651218RLE | 697 | HSISLAUT2PNB4218S1 | 735 |
| HSCLF501218RM | 694 | HSCP2236180 | 552, 668 | HSDLP651218RM | 694 | HSISLAUT2PNB4818S2 | 735 |
| HSCLF501218RME | 696 | HSCP224818LBFOL | 554,670 | HSDLP651218RME | 696 | HSISLAUT2PNB4818S4 | 735 |
| HSCLF502418LL | 695 | HSCP224818LBFOM | 552, 668 | HSDMP244 | 421 | HSISLAUT2PNB6018S2 | 735 |
| HSCLF502418LLE | 697 | HSCP224818RBFOL | 554,670 | HSDMP249 | 421 | HSISLAUT2PNB6018S5 | 735 |
| HSCLF502418LM | 694 | HSCP224818RBFOM | 552, 668 | HSDMP304 | 421 | HSISLAUT2PNB7218S2 | 735 |
| HSCLF502418LME | 696 | HSCP226018LBFOL | 554,670 | HSDMP309 | 421 | HSISLAUT2PNB7218S3 | 735 |
| HSCLF502418RL | 695 | HSCP226018LBFOM | 552, 668 | HSDMP364 | 421 | HSISLAUT2PNB7218S6 | 735 |
| HSCLF502418RLE | 697 | HSCP226018RBFOL | 554,670 | HSDMP369 | 421 | HSISLAUT2PNB8418S2 | 735 |
| HSCLF502418RM | 694 | HSCP226018RBFOM | 552, 668 | HSDMP424 | 421 | HSISLAUT2PNB8418S7 | 735 |
| HSCLF502418RME | 696 | HSCP227218LBFOL | 554,670 | HSDMP429 | 421 | HSISLAUT2PYB4818S2 | 736 |
| HSCLF651218LL | 695 | HSCP227218LBFOM | 552, 668 | HSDMP484 | 421 | HSISLAUT2PYB4818S4 | 736 |
| HSCLF651218LLE | 697 | HSCP227218RBFOL | 554,670 | HSDMP489 | 421 | HSISLAUT2PYB4836S2 | 736 |
| HSCLF651218LM | 694 | HSCP227218RBFOM | 552, 668 | HSDMP544 | 421 | HSISLAUT2PYB4836S4 | 736 |
| HSCLF651218LME | 696 | HSDBK29 | 420 | HSDMP549 | 421 | HSISLAUT2PYB6018S2 | 736 |
| HSCLF651218RL | 695 | HSDCDPA29L | 420 | HSDMP604 | 421 | HSISLAUT2PYB6018S5 | 736 |
| HSCLF651218RLE | 697 | HSDCDPA29R | 420 | HSDMP609 | 421 | HSISLAUT2PYB6036S2 | 736 |
| HSCLF651218RM | 694 | HSDCMP3614 | 421 | HSDMP664 | 421 | HSISLAUT2PYB6036S5 | 736 |
| HSCLF651218RME | 696 | HSDCMP3629 | 421 | HSDMP669 | 421 | HSISLAUT2PYB7218S2 | 736 |
| HSCLF652418LL | 695 | HSDCMP4214 | 421 | HSDMP724 | 421 | HSISLAUT2PYB7218S3 | 736 |
| HSCLF652418LLE | 697 | HSDCMP4229 | 421 | HSDMP729 | 421 | HSISLAUT2PYB7218S6 | 736 |
| HSCLF652418LM | 694 | HSDCMP4814 | 421 | HSDRK29 | 420 | HSISLAUT2PYB7236S2 | 736 |
| HSCLF652418LME | 696 | HSDCMP4829 | 421 | HSDSL2429F | 418 | HSISLAUT2PYB7236S3 | 736 |
| HSCLF652418RL | 695 | HSDCMP6014 | 421 | HSDSL29 | 419 | HSISLAUT2PYB7236S6 | 736 |
| HSCLF652418RLE | 697 | HSDCMP6029 | 421 | HSDSL3029F | 418 | HSISLAUT2PYB8418S2 | 736 |
| HSCLF652418RM | 694 | HSDCMP7214 | 421 | HSFCF283018BBFL | 672 | HSISLAUT2PYB8418S7 | 736 |
| HSCLF652418RME | 696 | HSDCMP7229 | 421 | HSFCF283018BBFM | 672 | HSISLAUT2PYB8436S2 | 736 |
| HSCLP501218LL | 695 | HSDDL29 | 419 | HSFCP283018BBFL | 672 | HSISLAUT2PYB8436S7 | 736 |
| HSCLP501218LLE | 697 | HSDDPA29L | 420 | HSFCP283018BBFM | 672 | HSISLAUTNPNB2418S1 | 734 |
| HSCLP501218LM | 694 | HSDDPA29R | 420 | HSISLACB2P4842S2 | 738 | HSISLAUTNPNB2436S1 | 734 |
| HSCLP501218LME | 696 | HSDEP1129F | 418 | HSISLACB2P4842S4 | 738 | HSISLAUTNPNB3018S1 | 734 |
| HSCLP501218RL | 695 | HSDEP2429F | 418 | HSISLACB2P6042S5 | 738 | HSISLAUTNPNB3036S1 | 734 |
| HSCLP501218RLE | 697 | HSDEP3029F | 418 | HSISLACB2P7242S3 | 738 | HSISLAUTNPNB3618S1 | 734 |
| HSCLP501218RM | 694 | HSDG | 419 | HSISLACB2P7242S6 | 738 | HSISLAUTNPNB3618S3 | 734 |
| HSCLP501218RME | 696 | HSDLF421218LL | 695 | HSISLACB2P8442S7 | 738 | HSISLAUTNPNB3636S1 | 734 |
| HSCLP502418LL | 695 | HSDLF421218LLE | 697 | HSISLACENB1842 | 738 | HSISLAUTNPNB3636S3 | 734 |
| HSCLP502418LLE | 697 | HSDLF421218LM | 694 | HSISLACESP3642 | 738,739 | HSISLAUTNPNB4218S1 | 734 |
| HSCLP502418LM | 694 | HSDLF421218LME | 696 | HSISLACEYB1842L | 738 | HSISLAUTNPNB4236S1 | 734 |
| HSCLP502418LME | 696 | HSDLF421218RL | 695 | HSISLACEYB1842R | 738 | HSISLAUTNPNB4818S1 | 734 |
| HSCLP502418RL | 695 | HSDLF421218RLE | 697 | HSISLACEYB3642 | 738 | HSISLAUTNPNB4818S2 | 734 |
| HSCLP502418RLE | 697 | HSDLF421218RM | 694 | HSISLACO3642 | 739 | HSISLAUTNPNB4818S4 | 734 |
| HSCLP502418RM | 694 | HSDLF421218RME | 696 | HSISLAFB2P6042S2 | 738 | HSISLAUTNPNB4836S1 | 734 |
| HSCLP502418RME | 696 | HSDLF651218LL | 695 | HSISLAFB2P7242S2 | 738 | HSISLAUTNPNB4836S2 | 734 |
| HSCLP651218LL | 695 | HSDLF651218LLE | 697 | HSISLAFB2P8442S2 | 738 | HSISLAUTNPNB4836S4 | 734 |
| HSCLP651218LLE | 697 | HSDLF651218LM | 694 | HSISLAFENB1842 | 738 | HSISLAUTNPNB6018S1 | 734 |
| HSCLP651218LM | 694 | HSDLF651218LME | 696 | HSISLAFESP3642 | 738,739 | HSISLAUTNPNB6018S2 | 734 |
| HSCLP651218LME | 696 | HSDLF651218RL | 695 | HSISLAFEYB1842L | 738 | HSISLAUTNPNB6018S5 | 734 |
| HSCLP651218RL | 695 | HSDLF651218RLE | 697 | HSISLAFEYB1842R | 738 | HSISLAUTNPNB6036S1 | 734 |
| HSCLP651218RLE | 697 | HSDLF651218RM | 694 | HSISLAFEYB3642 | 738 | HSISLAUTNPNB6036S2 | 734 |
| HSCLP651218RM | 694 | HSDLF651218RME | 696 | HSISLAFO3642 | 739 | HSISLAUTNPNB6036S5 | 734 |
| HSCLP651218RME | 696 | HSDLP421218LL | 695 | HSISLAUT1PYB4836S2 | 737 | HSISLAUTNPNB7218S1 | 734 |
| HSCLP652418LL | 695 | HSDLP421218LLE | 697 | HSISLAUT1PYB4836S4 | 737 | HSISLAUTNPNB7218S2 | 734 |
| HSCLP652418LLE | 697 | HSDLP421218LM | 694 | HSISLAUT1PYB6036S2 | 737 | HSISLAUTNPNB7218S3 | 734 |
| HSCLP652418LM | 694 | HSDLP421218LME | 696 | HSISLAUT1PYB6036S5 | 737 | HSISLAUTNPNB7218S6 | 734 |


| MODEL | PAGE | MODEL PAGE | MODEL | PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HSISLAUTNPNB7236S1 | 734 | HSPSBX281524FFM(?) 699 | HSTF422424RFFM | 561, 684 | HSTSF421824RFFL | 691 |
| HSISLAUTNPNB7236S2 | 734 | HSPSBX281530BBFL(?) 702 | HSTF501824LFFL | 691 | HSTSF421824RFFM | 689 |
| HSISLAUTNPNB7236S3 | 734 | HSPSBX281530BBFM(?) 699 | HSTF501824LFFM | 689 | HSTSF422424LBBFL | 564,687 |
| HSISLAUTNPNB7236S6 | 734 | HSPSBX281530FFL(?) 702 | HSTF501824RFFL | 691 | HSTSF422424LBBFM | 562, 685 |
| HSISLAUTNPNB8418S1 | 734 | HSPSBX281530FFM(?) 699 | HSTF501824RFFM | 689 | HSTSF422424LFFL | 564,687 |
| HSISLAUTNPNB8418S2 | 734 | HSPSSF281518BBFL(?) 703 | HSTF502424LBBFL | 563, 686 | HSTSF422424LFFM | 562, 685 |
| HSISLAUTNPNB8418S7 | 734 | HSPSSF281518BBFM(?) 700 | HSTF502424LBBFM | 561, 684 | HSTSF422424RBBFL | 564,687 |
| HSISLAUTNPNB8436S1 | 734 | HSPSSF281518FFL(?) 703 | HSTF502424LFFL | 563, 686 | HSTSF422424RBBFM | 562, 685 |
| HSISLAUTNPNB8436S2 | 734 | HSPSSF281518FFM(?) 700 | HSTF502424LFFM | 561, 684 | HSTSF422424RFFL | 564,687 |
| HSISLAUTNPNB8436S7 | 734 | HSPSSF281524BBFL(?) 703 | HSTF502424RBBFL | 563, 686 | HSTSF422424RFFM | 562, 685 |
| HSLACW50 | 674 | HSPSSF281524BBFM(?) 700 | HSTF502424RBBFM | 561, 684 | HSTSF501824LFFL | 691 |
| HSLACW57 | 674 | HSPSSF281524FFL(?) 703 | HSTF502424RFFL | 563, 686 | HSTSF501824LFFM | 689 |
| HSLDIGMGR | 698, 726 | HSPSSF281524FFM(?) 700 | HSTF502424RFFM | 561, 684 | HSTSF501824RFFL | 691 |
| HSLDIGPRG | 698, 726 | HSPSSF281530BBFL(?) 703 | HSTF651824LFFL | 691 | HSTSF501824RFFM | 689 |
| HSLF283018FFL | 673 | HSPSSF281530BBFM(?) 700 | HSTF651824LFFM | 689 | HSTSF502424LBBFL | 564,687 |
| HSLF283018FFM | 673 | HSPSSF281530FFL(?) 703 | HSTF651824RFFL | 691 | HSTSF502424LBBFM | 562, 685 |
| HSLF283618FFL | 673 | HSPSSF281530FFM(?) 700 | HSTF651824RFFM | 689 | HSTSF502424LFFL | 564,687 |
| HSLF283618FFM | 673 | HSQLF422418LL 695 | HSTF652424LBBFL | 563, 686 | HSTSF502424LFFM | 562, 685 |
| HSLP283018FFL | 673 | HSQLF422418LLE 697 | HSTF652424LBBFM | 561, 684 | HSTSF502424RBBFL | 564,687 |
| HSLP283018FFM | 673 | HSQLF422418LM 694 | HSTF652424LFFL | 563, 686 | HSTSF502424RBBFM | 562, 685 |
| HSLP283618FFL | 673 | HSQLF422418LME 696 | HSTF652424LFFM | 561, 684 | HSTSF502424RFFL | 564,687 |
| HSLP283618FFM | 673 | HSQLF422418RL 695 | HSTF652424RBBFL | 563, 686 | HSTSF502424RFFM | 562, 685 |
| HSLRFID100C | 698 | HSQLF422418RLE 697 | HSTF652424RBBFM | 561, 684 | HSTSF651824LFFL | 691 |
| HSLRFID100S | 698 | HSQLF422418RM 694 | HSTF652424RFFL | 563, 686 | HSTSF651824LFFM | 689 |
| HSLRFID25C | 698 | HSQLF422418RME 696 | HSTF652424RFFM | 561, 684 | HSTSF651824RFFL | 691 |
| HSLRFID25S | 698 | HSQLF652418LL 695 | HSTP421824LFFL | 690 | HSTSF651824RFFM | 689 |
| HSLRFID5C | 698 | HSQLF652418LLE 697 | HSTP421824LFFM | 688 | HSTSF652424LBBFL | 564,687 |
| HSLRFID5S | 698 | HSQLF652418LM 694 | HSTP421824RFFL | 690 | HSTSF652424LBBFM | 562, 685 |
| HSPAK15 | 700 | HSQLF652418LME 696 | HSTP421824RFFM | 688 | HSTSF652424LFFL | 564,687 |
| HSPFSF221518BFL(?) | 568,703 | HSQLF652418RL 695 | HSTP422424LBBFL | 559, 682 | HSTSF652424LFFM | 562, 685 |
| HSPFSF221518BFM(?) | 566,700 | HSQLF652418RLE 697 | HSTP422424LBBFM | 557,680 | HSTSF652424RBBFL | 564,687 |
| HSPFSF221524BFL(?) | 568,703 | HSQLF652418RM 694 | HSTP422424LFFL | 559, 682 | HSTSF652424RBBFM | 562, 685 |
| HSPFSF221524BFM(?) | 566,700 | HSQLF652418RME 696 | HSTP422424LFFM | 557,680 | HSTSF652424RFFL | 564,687 |
| HSPH181518BFL(?) | 702 | HSQLP422418LL 695 | HSTP422424RBBFL | 559, 682 | HSTSF652424RFFM | 562, 685 |
| HSPH181518BFM(?) | 699 | HSQLP422418LLE 697 | HSTP422424RBBFM | 557,680 | HSTSP421824LFFL | 690 |
| HSPH181524BFL(?) | 702 | HSQLP422418LM 694 | HSTP422424RFFL | 559, 682 | HSTSP421824LFFM | 688 |
| HSPH181524BFM(?) | 699 | HSQLP422418LME 696 | HSTP422424RFFM | 557,680 | HSTSP421824RFFL | 690 |
| HSPH181530BFL(?) | 702 | HSQLP422418RL 695 | HSTP501824LFFL | 690 | HSTSP421824RFFM | 688 |
| HSPH181530BFM(?) | 699 | HSQLP422418RLE 697 | HSTP501824LFFM | 688 | HSTSP422424LBBFL | 560,683 |
| HSPM211518BFL(?) | 567, 702 | HSQLP422418RM 694 | HSTP501824RFFL | 690 | HSTSP422424LBBFM | 558, 681 |
| HSPM211518BFM(?) | 565, 699 | HSQLP422418RME 696 | HSTP501824RFFM | 688 | HSTSP422424LFFL | 560,683 |
| HSPM211524BFL(?) | 567, 702 | HSQLP652418LL 695 | HSTP502424LBBFL | 559, 682 | HSTSP422424LFFM | 558, 681 |
| HSPM211524BFM(?) | 565,699 | HSQLP652418LLE 697 | HSTP502424LBBFM | 557,680 | HSTSP422424RBBFL | 560,683 |
| HSPM271518BBFL(?) | 702 | HSQLP652418LM 694 | HSTP502424LFFL | 559, 682 | HSTSP422424RBBFM | 558, 681 |
| HSPM271518BBFM(?) | 699 | HSQLP652418LME 696 | HSTP502424LFFM | 557,680 | HSTSP422424RFFL | 560,683 |
| HSPM271518FFL(?) | 702 | HSQLP652418RL 695 | HSTP502424RBBFL | 559, 682 | HSTSP422424RFFM | 558, 681 |
| HSPM271518FFM(?) | 699 | HSQLP652418RLE 697 | HSTP502424RBBFM | 557,680 | HSTSP501824LFFL | 690 |
| HSPM271524BBFL(?) | 702 | HSQLP652418RM 694 | HSTP502424RFFL | 559, 682 | HSTSP501824LFFM | 688 |
| HSPM271524BBFM(?) | 699 | HSQLP652418RME 696 | HSTP502424RFFM | 557,680 | HSTSP501824RFFL | 690 |
| HSPM271524FFL(?) | 702 | HSTAKL 564,687 | HSTP651824LFFL | 690 | HSTSP501824RFFM | 688 |
| HSPM271524FFM(?) | 699 | HSTAKR 564,687 | HSTP651824LFFM | 688 | HSTSP502424LBBFL | 560,683 |
| HSPM271530BBFL(?) | 702 | HSTB2W1 82, 229, 284, 633 | HSTP651824RFFL | 690 | HSTSP502424LBBFM | 558,681 |
| HSPM271530BBFM(?) | 699 | HSTF421824LFFL 691 | HSTP651824RFFM | 688 | HSTSP502424LFFL | 560,683 |
| HSPM271530FFL(?) | 702 | HSTF421824LFFM 689 | HSTP652424LBBFL | 559, 682 | HSTSP502424LFFM | 558, 681 |
| HSPM271530FFM(?) | 699 | HSTF421824RFFL 691 | HSTP652424LBBFM | 557,680 | HSTSP502424RBBFL | 560,683 |
| HSPRAY | 774 | HSTF421824RFFM 689 | HSTP652424LFFL | 559, 682 | HSTSP502424RBBFM | 558, 681 |
| HSPSBX281518BBFL(?) | 702 | HSTF422424LBBFL 563, 686 | HSTP652424LFFM | 557,680 | HSTSP502424RFFL | 560,683 |
| HSPSBX281518BBFM(?) | 699 | HSTF422424LBBFM 561,684 | HSTP652424RBBFL | 559, 682 | HSTSP502424RFFM | 558,681 |
| HSPSBX281518FFL(?) | 702 | HSTF422424LFFL 563,686 | HSTP652424RBBFM | 557,680 | HSTSP651824LFFL | 690 |
| HSPSBX281518FFM(?) | 699 | HSTF422424LFFM 561,684 | HSTP652424RFFL | 559, 682 | HSTSP651824LFFM | 688 |
| HSPSBX281524BBFL(?) | 702 | HSTF422424RBBFL 563,686 | HSTP652424RFFM | 557,680 | HSTSP651824RFFL | 690 |
| HSPSBX281524BBFM(?) | 699 | HSTF422424RBBFM 561,684 | HSTSF421824LFFL | 691 | HSTSP651824RFFM | 688 |
| HSPSBX281524FFL(?) | 702 | HSTF422424RFFL 563, 686 | HSTSF421824LFFM | 689 | HSTSP652424LBBFL | 560,683 |

## CROSSREFERENCEINDEX

| MODEL | PAGE | MODEL | PAGE | MODEL | PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HSTSP652424LBBFM | 558,681 | HTCOL52 | 68, 173, 317, 353, 369 | HUVFOWT | 760 | HWD244830P | 619 |
| HSTSP652424LFFL | 560,683 | HTWTH | 588 | HUVHEWT | 760 | HWD245430P | 619 |
| HSTSP652424LFFM | 558, 681 | HUVAAHS | 761 | HUVLSWT | 760 | HWD246030P | 619 |
| HSTSP652424RBBFL | 560,683 | HUVABLS2424L | 766 | HUVMAWT | 760 | HWD246630P | 619 |
| HSTSP652424RBBFM | 558, 681 | HUVABLS2424R | 766 | HUVMAWT24 | 761 | HWD247230P | 619 |
| HSTSP652424RFFL | 560,683 | HUVABLS2430L | 766 | HUVMAWT48 | 761 | HWD304824P | 619 |
| HSTSP652424RFFM | 558, 681 | HUVABLS2430R | 766 | HUVMBHS48 | 761 | HWD305424P | 619 |
| HSWEEPA2 | 322, 354 | HUVABLS3024L | 766 | HUVMBHS96 | 761 | HWD306024P | 619 |
| HSWEEPA3 | 322, 354 | HUVABLS3024R | 766 | HUVMMFS55 | 762 | HWD306624P | 619 |
| HSWEEPC2 | 322, 354 | HUVABLS3030L | 766 | HUVMMFS63 | 762 | HWD307224P | 619 |
| HSWEEPC3 | 322, 354 | HUVABLS3030R | 766 | HUVPAWT | 760 | HWJ58ABLP | 625 |
| HSWF421218LL | 693 | HUVABLS3624L | 766 | HUVREWT | 760 | HWJ58ABRP | 625 |
| HSWF421218LM | 692 | HUVABLS3624R | 766 | HUVSLFS3254L | 763 | HWJ58BBLP | 625 |
| HSWF421218RL | 693 | HUVABLS3630L | 766 | HUVSLFS3254LC | 763 | HWJ58BBRP | 625 |
| HSWF421218RM | 692 | HUVABLS3630R | 766 | HUVSLFS3259L | 763 | HWJ59ABLP | 625 |
| HSWF421224LL | 693 | HUVAUS482413 | 766 | HUVSLFS3259LC | 763 | HWJ59ABRP | 625 |
| HSWF421224LM | 692 | HUVAUS482420 | 766 | HUVSLFS3267L | 763 | HWJ59BBLP | 625 |
| HSWF421224RL | 693 | HUVAUS483013 | 766 | HUVSLFS3267LC | 763 | HWJ59BBRP | 625 |
| HSWF421224RM | 692 | HUVAUS483020 | 766 | HUVSLFS4054L | 763 | HWMCLIPLG | 107, 242, 283 |
| HSWF501218LL | 693 | HUVAUS602413 | 766 | HUVSLFS4054LC | 763 | HWMCLIPSM | 107, 242 |
| HSWF501218LM | 692 | HUVAUS602420 | 766 | HUVSLFS4059L | 763 | HWP2460P | 625 |
| HSWF501218RL | 693 | HUVAUS603013 | 766 | HUVSLFS4059LC | 763 | HWP2466P | 625 |
| HSWF501218RM | 692 | HUVAUS603020 | 766 | HUVSLFS4067L | 763 | HWP2472P | 625 |
| HSWF501224LL | 693 | HUVAUS722413 | 766 | HUVSLFS4067LC | 763 | HWP3060P | 625 |
| HSWF501224LM | 692 | HUVAUS722420 | 766 | HUVSLFS4754L | 763 | HWP3066P | 625 |
| HSWF501224RL | 693 | HUVAUS723013 | 766 | HUVSLFS4754LC | 763 | HWP3072P | 625 |
| HSWF501224RM | 692 | HUVAUS723020 | 766 | HUVSLFS4759L | 763 | HWR1824P | 617 |
| HSWF651218LL | 693 | HUVCFCT24 | 761 | HUVSLFS4759LC | 763 | HWR1830P | 617 |
| HSWF651218LM | 692 | HUVCFCT48 | 761 | HUVSLFS4767L | 763 | HWR1836P | 617 |
| HSWF651218RL | 693 | HUVDPS1324 | 765 | HUVSLFS4767LC | 763 | HWR1842P | 617 |
| HSWF651218RM | 692 | HUVDPS1330 | 765 | HUVSSWT | 760 | HWR1848P | 617 |
| HSWF651224LL | 693 | HUVDPS2024 | 765 | HUVSTAHSD | 761 | HWR1854P | 617 |
| HSWF651224LM | 692 | HUVDPS2030 | 765 | HUVSTAHSP | 761 | HWR1860P | 617 |
| HSWF651224RL | 693 | HUVDRWT | 760 | HUVSTAHST | 761 | HWR1866P | 617 |
| HSWF651224RM | 692 | HUVDSA01348 | 765 | HUVSTBHSD | 761 | HWR1872P | 617 |
| HSWP421218LL | 693 | HUVDSAO1360 | 765 | HUVSTBHSP | 761 | HWR2424P | 617 |
| HSWP421218LM | 692 | HUVDSA01372 | 765 | HUVSTBHST | 761 | HWR2430P | 617 |
| HSWP421218RL | 693 | HUVDSAO2048 | 765 | HUVTOWT | 760 | HWR2436P | 617 |
| HSWP421218RM | 692 | HUVDSAO2060 | 765 | HUVTOWT24 | 761 | HWR2436PN | 529 |
| HSWP421224LL | 693 | HUVDSAO2072 | 765 | HUVTOWT48 | 761 | HWR2442P | 617 |
| HSWP421224LM | 692 | HUVDSAOEM1348 | 765 | HUVTRWT | 760 | HWR2448P | 617 |
| HSWP421224RL | 693 | HUVDSAOEM1360 | 765 | HUVWVWT | 760 | HWR2448PN | 529, 530 |
| HSWP421224RM | 692 | HUVDSAOEM1372 | 765 | HV-UT1 | 566, 636, 751 | HWR2454P | 617 |
| HSWP501218LL | 693 | HUVDSAOEM2048 | - 765 | HVFB20R | 636 | HWR2460P | 617 |
| HSWP501218LM | 692 | HUVDSAOEM2060 | - 765 | HVFB23R | 636 | HWR2460PN | 530 |
| HSWP501218RL | 693 | HUVDSAOEM2072 | -765 | HVFF20R | 636 | HWR2466P | 617 |
| HSWP501218RM | 692 | HUVDSBS2048 | 582, 766 | HVFF23R | 636 | HWR2472P | 617 |
| HSWP501224LL | 693 | HUVDSBS2060 | 582, 766 | HVL991 | $\begin{array}{r} 114,127,181,240,327 \\ 360,372,379,386 \\ 392,404,571,644 \\ \hline \end{array}$ | HWR2472PN | 530 |
| HSWP501224LM | 692 | HUVDSBS2072 | 582, 766 |  |  | HWR2484P | 617 |
| HSWP501224RL | 693 | HUVDSHAB4813 | 766 |  |  | HWR3024P | 618 |
| HSWP501224RM | 692 | HUVDSHAB4820 | 766 | HVPWLBK24 | 82, 284 | HWR3030P | 618 |
| HSWP651218LL | 693 | HUVDSHAB6013 | 766 | HVPWLBK30 | 82, 284 | HWR3036P | 618 |
| HSWP651218LM | 692 | HUVDSHAB6020 | 766 | HWC3624P | 620 | HWR3042P | 618 |
| HSWP651218RL | 693 | HUVDSHAB7213 | 766 | HWC4224P | 620 | HWR3048P | 618 |
| HSWP651218RM | 692 | HUVDSHAB7220 | 766 | HWC4230P | 620 | HWR3048PN | 530 |
| HSWP651224LL | 693 | HUVDSSE1324 | 765 | HWC4824P | 620 | HWR3054P | 618 |
| HSWP651224LM | 692 | HUVDSSE1330 | 765 | HWC4830P | 620 | HWR3060P | 618 |
| HSWP651224RL | 693 | HUVDSSE2024 | 765 | HWC72 | 664 | HWR3060PN | 530 |
| HSWP651224RM | 692 | HUVDSSE2030 | 765 | HWCS3624P | 621 | HWR3066P | 618 |
| HT48ND | 407 | HUVDSSM1324 | 765 | HWCS4224P | 621 | HWR3072P | 618 |
| HT60ND | 407 | HUVDSSM1330 | 765 | HWCS4230P | 621 | HWR3072PN | 530 |
| HT66ND | 407 | HUVDSSM2024 | 765 | HWCS4824P | 621 | HWR3084P | 618 |
| HT72ND | 407 | HUVDSSM2030 | 765 | HWCS4830P | 621 | HWSA2 | 632 |

## CROSSREFERENCEINDEX

| MODEL | PAGE | MODEL | PAGE | MODEL | PAGE | MODEL | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HWSB2 | 632 | HWWT1518F | 256 | HWWT3024P | 261 | HWWT4536V | 260 |
| HWSR24 | 633 | HWWT1518L | 259 | HWWT3030F | 257 | HWWT4542F | 257 |
| HWSR30 | 633 | HWWT1518P | 261 | HWWT3030L | 259 | HWWT4542M | 258 |
| HWSR36 | 633 | HWWT1524F | 256 | HWWT3030M | 258 | HWWT4542V | 260 |
| HWSR42 | 633 | HWWT1524L | 259 | HWWT3030P | 261 | HWWT4548F | 257 |
| HWSR48 | 633 | HWWT1524P | 261 | HWWT3036F | 257 | HWWT4548M | 258 |
| HWV73AALP | 623 | HWWT1524T | 262 | HWWT3036L | 259 | HWWT4548V | 260 |
| HWV73AARP | 624 | HWWT1530F | 256 | HWWT3036M | 258 | HWWT4554F | 257 |
| HWV73BALP | 623 | HWWT1530L | 259 | HWWT3036P | 261 | HWWT4554M | 258 |
| HWV73BARP | 624 | HWWT1530M | 258 | HWWT3036V | 260 | HWWT4554V | 260 |
| HWV75AALP | 623 | HWWT1530P | 261 | HWWT3042F | 257 | HWWT4560F | 257 |
| HWV75AARP | 624 | HWWT1530T | 262 | HWWT3042V | 260 | HWWT4560M | 258 |
| HWV75ABLP | 623 | HWWT1536F | 256 | HWWT3048F | 257 | HWWT718F | 256 |
| HWV75ABRP | 624 | HWWT1536L | 259 | HWWT3048V | 260 | HWWT718L | 259 |
| HWV75BALP | 623 | HWWT1536M | 258 | HWWT3054F | 257 | HWWT718P | 261 |
| HWV75BARP | 624 | HWWT1536P | 261 | HWWT3060F | 257 | HWWT724F | 256 |
| HWV75BBLP | 623 | HWWT1536T | 262 | HWWT3718F | 257 | HWWT724L | 259 |
| HWV75BBRP | 624 | HWWT1542F | 256 | HWWT3718L | 259 | HWWT724P | 261 |
| HWV93AALP | 623 | HWWT1542T | 262 | HWWT3724F | 257 | HWWT724T | 262 |
| HWV93AARP | 624 | HWWT1548F | 256 | HWWT3724L | 259 | HWWT730F | 256 |
| HWV93BALP | 623 | HWWT1548T | 262 | HWWT3730F | 257 | HWWT730L | 259 |
| HWV93BARP | 624 | HWWT1554F | 256 | HWWT3730L | 259 | HWWT730P | 261 |
| HWV95AALP | 623 | HWWT1554T | 262 | HWWT3730M | 258 | HWWT730T | 262 |
| HWV95AARP | 624 | HWWT1560F | 256 | HWWT3736F | 257 | HWWT736F | 256 |
| HWV95ABLP | 623 | HWWT1560T | 262 | HWWT3736L | 259 | HWWT736L | 259 |
| HWV95ABRP | 624 | HWWT2218F | 256 | HWWT3736M | 258 | HWWT736P | 261 |
| HWV95BALP | 623 | HWWT2218L | 259 | HWWT3736V | 260 | HWWT736T | 262 |
| HWV95BARP | 624 | HWWT2218P | 261 | HWWT3742F | 257 | HWWT742F | 256 |
| HWV95BBLP | 623 | HWWT2224F | 256 | HWWT3742M | 258 | HWWT742T | 262 |
| HWV95BBRP | 624 | HWWT2224L | 259 | HWWT3742V | 260 | HWWT748F | 256 |
| HWWAC | 264 | HWWT2224P | 261 | HWWT3748F | 257 | HWWT748T | 262 |
| HWWAH | 264 | HWWT2230F | 256 | HWWT3748M | 258 | HWWT754F | 256 |
| HWWAP | 264 | HWWT2230L | 259 | HWWT3748V | 260 | HWWT754T | 262 |
| HWWAPH | 264 | HWWT2230M | 258 | HWWT3754F | 257 | HWWT760F | 256 |
| HWWARAIL18 | 263 | HWWT2230P | 261 | HWWT3754M | 258 | HWWT760T | 262 |
| HWWARAIL24 | 263 | HWWT2236F | 256 | HWWT3754V | 260 | SPLH-ABND-GALGLSS.M482171 | 472 |
| HWWARAIL30 | 263 | HWWT2236L | 259 | HWWT3760F | 257 | SPLH-ABND-GALGLSS.M482172 | 472 |
| HWWARAIL36 | 263 | HWWT2236M | 258 | HWWT3760M | 258 | SPLH-ABND-GALGLSS.M482173 | 472 |
| HWWARAIL42 | 263 | HWWT2236P | 261 | HWWT4518F | 257 | SPLH-ABND-GALGLSS.M482174 | 472 |
| HWWARAIL48 | 263 | HWWT2242F | 256 | HWWT4518L | 259 | SPLH-ABND-GALGLSS.M482175 | 472 |
| HWWARAIL54 | 263 | HWWT2248F | 256 | HWWT4524F | 257 | SPLH-ABND-GALGLSS.M482176 | 472 |
| HWWARAIL60 | 263 | HWWT2254F | 256 | HWWT4524L | 259 | SPLH-ABND-GALGLSS.M482177 | 472 |
| HWWASB | 264 | HWWT2260F | 256 | HWWT4530F | 257 | SPLH-ABND-GALGLSS.M482178 | 472 |
| HWWASHELF18 | 263 | HWWT3018F | 257 | HWWT4530L | 259 | SPLH-ABND-GALGLSS.M482179 | 472 |
| HWWASHELF24 | 263 | HWWT3018L | 259 | HWWT4530M | 258 | SPLH-ABND-GALGLSS.M482180 | 472 |
| HWWASHELF30 | 263 | HWWT3018P | 261 | HWWT4536F | 257 | SPLH-ABND-GALGLSS.M482181 | 472 |
| HWWASHELF36 | 263 | HWWT3024F | 257 | HWWT4536L | 259 | SPLH-ABND-GALGLSS.M482182 | 472 |
| HWWAST | 264 | HWWT3024L | 259 | HWWT4536M | 258 | SPLH-ABND-GALGLSS.M482183 | 472 |
| HWWATS | 264 |  |  |  |  |  |  |

## NOTES

BACK

## NOTES

BACK

## NOTES

BACK

## NOTES

## NOTES

BACK

## NOTES

## NOTES

## INFORMATION ON ORDERING PARTS

When parts are needed to repair HON products, the following guidelines should be followed to expedite the process.

1. Warranty orders are submitted on HON Ready via the Quick Claim tool. To purchase repair parts, please visit HONAccessories.com which can be found on HON.com.
2. There are no discounts applied to parts. Pricing quoted is the net value. Parts pricing is subject to change without notice.
3. For a part not covered by warranty applicable shipping charges will apply.
4. All keys are $\$ 6.00$ each plus a shipping and handling fee of $\$ 3.00$ per shipping location.
5. Parts may be paid for with an approved credit card. Approved Cards: MasterCard, VISA and American Express.
6. Payment terms for invoiced parts are Net 30 days.
7. Due to short leadtimes on parts, no changes will be accepted after the order has been placed.
8. When placing a warranty parts order:

If the product is under warranty, the product serial number must be provided. Most finished goods products have a serial number placed on them at the factory. The label containing the serial number is located:

Vertical Files - right side of the uppermost drawer
Lateral Files - left side of the uppermost drawer or shelf
Desk Towers - outside of top drawer
Desks, Credenzas, \& Returns - on the outside, kneespace side of the top drawer. Fully extend the drawer to find it.
Desks, Credenzas, Corner Units, Bridges, Peninsulas \& Returns without drawers — underside of top
Tables and Stands - underside of the top
Table Trucks - underside of side rail
Cabinets \& Bookcases - left inner side of the case
Modular Component Top and Backs - underside of top
Modular End Panels - top inside surface
Reception Stations - top inside surface of back panel
Organizers - top inside surface of left end panel near back panel
Vertical Paper Manager — back panel inside surface near top
Pedestals - bottom drawer right side exterior
Seating - underside of the seat
Panels - underside of the top cap
Hutches, Storage Units, Overhead Storage - underside of the shelf
Hanging Bookshelves - underside of shelf
NOTE: Removal of the serial number tag from the product voids the warranty.

## An important note regarding Product Serial Numbers:

HON desks, tables, chairs, files and systems components are tagged with a serial number. This number helps us identify when and where your product was made, and to identify and correct the root causes for the problem. NEITHER THE DEALER NOR THE CONSUMER SHOULD REMOVE THIS TAG UNDER ANY CIRCUMSTANCES. To do so immediately voids your Warranty coverage for that particular item and prevents us from further identifying it. Instead, please transcribe the number and call your Dealer.


[^0]:    TO THE EXTENT ALLOWED BY LAW, THE HON COMPANY MAKES NO OTHER WARRANTY, EITHER EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE HON COMPANY WILL NOT BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES.

[^1]:    $\diamond \diamond \diamond$ For lead time information see page 17.

[^2]:    * Available on Laptop Table only.

[^3]:    $\checkmark \diamond$ For lead time information see page 17

    * De-emphasized

[^4]:    Select
    Laminate Color
    See page 29 in the 2021 Workspaces Pricer
    

[^5]:    * \$52 upcharge. Polished Chrome not available on models HSS4L-06A, HSS4L-24B, and HSS4L-30B.
    $\checkmark \diamond$ For lead time information see page 17.
    * De-emphasized

[^6]:    * Metal center drawer models HD2 and HD8 limited to P1 Paints, Champagne Metallic, and Platinum Metallic.
    $\checkmark \diamond \diamond$ For lead time information see page 17.
    * De-emphasized

[^7]:    *Coming Soon

[^8]:    Select
    Leg Color
    PR8 Textured Silver
    P7A Textured Charcoal
    

[^9]:    See page 332 for additional specifications and dimensions.

[^10]:    (!) Pagoda ${ }^{\oplus}$ wood back models available in Harvest (C), Natural Maple (D), Shaker Cherry (F), Bourbon Cherry (H) and Mahogany (N) only.

[^11]:    Benches cannot be ganged.

[^12]:    TO THE EXTENT ALLOWED BY LAW, THE HON COMPANY MAKES NO OTHER WARRANTY, EITHER EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE HON COMPANY WILL NOT BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES.

[^13]:    Project Space Lead Time: 1-3 business days depending on complexity and size of your project.

[^14]:    $\diamond \diamond \diamond$ For lead time information see page 19.

[^15]:    (!) For use with Coordinate ${ }^{T M}$ Height Adjustable Bases only in Freestanding Applications where the tables/desks are not attached or adjacent to another worksurface or systems panel. If used in other than Freestanding Applications, worksurfaces will not provide proper clearance and may cause injury or worksurface damage (not covered by warranty).

[^16]:    *The solid laminate finish Simply White (LPW1) is available on limited base models; reference the "How to Specify" for model by model clarification

[^17]:    Contact HON's Integrated Design Services team with specification questions.

[^18]:    LAMINATE TOPS
    SPECIFY: Model Number. Laminate Edge Color Grommet Color
    EXAMPLE: HWR2424P.K8.R.T5

    - PAINTED PRODUCTS

    SPECIFY: Model Number.
    Paint Color
    EXAMPLE: HRVSHV24.T1

[^19]:    NOTES: Disperse panel fabric is applied pattern cut and is not available on $72^{\prime \prime}$ W Accelerate ${ }^{\oplus}$ panels or on $66^{\prime \prime}$ W tackboards, Voi® screens, and Empower ${ }^{\circledR}$.
    Analog and Exchange panel fabric is applied pattern cut and is not available on 78" W tackboards, $\mathrm{Voi}^{\oplus}$ screens, and Empower ${ }^{\circledR}$.

[^20]:    *Used on all products produced prior to July 2021.

[^21]:    NOTES: Increase minimum return length by $3^{\prime \prime}$ or next largest width of panel for every $7 \frac{1}{2} 2^{\prime \prime}$ variation in panel height

[^22]:    NOTES: Disperse and Exchange panel fabrics will be applied pattern cut. Disperse will not be available on $72^{\prime \prime} \mathrm{W}$ panels.

[^23]:    NOTES: Analog, Disperse, and Exchange panel fabrics will be applied pattern cut. Disperse will not be available on $72^{\prime \prime} \mathrm{W}$ panels.

[^24]:    Select
    Paint Color
    See page 504
    $\$ 4$ upcharge for P2 Paints \$20 upcharge for P3 Paints
    

[^25]:    Edgeband matches top except as noted.

[^26]:    Counterweight is not required if credenzas are used within a standard Systems set up and attached with the Credenza Storage-to-Panel Brackets.

[^27]:    * TREND COLORS: These colors are intended to be an inspirational option for the trending market. Product application is limited and color availability is approximately two years to coincide with evolving workplace trends.

[^28]:    NOTES: End panels, backs, septums, and support legs specified separately from tops. See pages 738-739 for specification options.

[^29]:    For Champagne Metallic Paint, Muslin is the suggested edgeband color.

[^30]:    * Applied over Black solid core on ScreenTrak ${ }^{\oplus}$ Bass Hanging Screens.
    ${ }^{* *}$ Applied over White solid core on ScreenTrak ${ }^{\circledR}$ Bass Hanging Screens.

