

## 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.


| EDGEBAND |  |
| :---: | :---: |
| EDGEBAND COLORS ....... CODES |  |
| Woodgrain |  |
| Bourbon Cherry |  |
| - Cognac | COGN |
| - Florence Walnut | FW |
| Harvest |  |
| Kingswood Walnut |  |
| Lowell Ash | .. DL |
| - Mahogany |  |
| Mocha | MOCH |
| - Natural Maple |  |
| - Natural Recon | NR |
| - Phantom Ecru | PE |
| - Pinnacle | PINC |
| P Portico Teak | DP |
| - Shaker Cherry |  |
| Skyline Walnut | SW |
| Sterling Ash | SA |
| Solid |  |
| \Black ................................. P |  |
| - Charcoal ............................ S |  |
| - Designer White ................ DW |  |
| Loft .................. | LOFT |


| 10500 SERIES $^{\text {m }}$ MOBILE TABLES |  |
| :---: | :---: |
| PAINTS ................. | CODES |
| P1 |  |
| $\checkmark$ Black |  |
| $\checkmark$ Brownstone | . P7D |
| $\checkmark$ Charcoal |  |
| $\checkmark$ Designer White | .. PJW |
| $\checkmark$ Fossil | .. P28 |
| $\checkmark$ Greige ..... | .... T 5 |
| $\checkmark$ Loft | LOFT |
| $\checkmark$ Muslin | ..... T3 |
| $\checkmark$ Titanium | ... P8T |
| P2 Champagne Metallic ............ T4 |  |
|  |  |
| $\checkmark$ Platinum Metallic | ....... T1 |
| $\checkmark$ Silver | ... PR6 |


| H-LEGS, O-LEGS, POST LEGS, STORAGE CUBE |  |
| :---: | :---: |
| PAINTS | CODES |
| P1 |  |
| $\checkmark$ Black |  |
| $\checkmark$ Brownstone | P7D |
| $\checkmark$ Charcoal | S |
| $\checkmark$ Designer White | PJW |
| $\checkmark$ Fossil | .. P28 |
| $\checkmark$ Greige | ... 5 |
| $\checkmark$ Loft | LOFT |
| $\checkmark$ Muslin | ... 13 |
| $\checkmark$ Shadow ${ }^{*}$ | SHDW |
| $\checkmark$ Titanium | P8T |
| P2 |  |
| $\checkmark$ Champagne Metallic | ... 14 |
| $\checkmark$ Platinum Metallic . | ... T1 |
| $\checkmark$ Silver | PR6 |
| $\checkmark$ Solar Black | P8X |
| P3 |  |
| $\checkmark$ Atom | P8S |
| $\checkmark$ Blossom | P8K |
| $\checkmark$ Bullseye | PJF |
| $\checkmark$ Cabernet | P7T |
| $\checkmark$ Conifer | P8H |
| $\checkmark$ Ember | P8P |
| $\checkmark$ Ion | P8N |
| $\checkmark$ Iris | . P8J |
| $\checkmark$ Krypton | P8F |
| $\checkmark$ Regatta | .. P8M |
| $\checkmark$ Succulent .... | ... P8A |

$\Delta \Delta$ 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.

| TWO-TONE LAMINATE TOP / CHASSIS |
| :---: |
| L1 LAMINATES ............... CODES |
| Two-Tone Top/Chassis |
| ®Black/Charcoal .................. PS |
| - Black/Designer White ... PLDW1 |
| © Black/Loft .................. PLOFT |
| Bourbon Cherry/Black ........ HP |
| - Bourbon Cherry/Charcoal ... HS |
| - Bourbon Cherry/Designer |
| White ....................... HLDW1 |
| Bourbon Cherry/Loft .... HLOFT |
| - Charcoal/Black ................. SP |
| - Charcoal/Designer |
| White ....................... SLDW1 |
| Charcoal/Loft ............... SLOFT |
| - Cognac/Black .............. COGNP |
| Cognac/Charcoal ......... COGNS |
| - Cognac/Designer |
| White .................. COGNLDW1 |
| Cognac/Loft .......... COGNLOFT |
| - Designer White/Black ... LDW1P |
| - Designer White/Bourbon |
| Cherry |
| - Designer |
| White/Charco |
| - Designer |
| White/Cognac ...... LDW1 |
| - Designer White/Florence |
| Walnut ................. LDW |
| - Designer |
| White/Harvest ............ LDW |
| Designer White/Kingswood |
| Walnut ................... LDW1 |
| - Designer |
| White/Loft ............ LDW1LOFT |
| - Designer |
| White/Mahogany ......... LDW1N |
| - Designer |
| White/Mocha ....... LDW1MOCH |
| - Designer White/Natural |
| Maple ........................ LD |
| Designer |
| White/Pinnacle ....... LDW1P |


| TWO-TONE LAMINATE TOP / CHASSIS continued | TWO-TONE LAMINATE TOP / CHASSIS <br> continued |
| :---: | :---: |
| L1 LAMINATES ............... CODES | L2 LAMINATES ............... CODES |
| Two-Tone Top/Chassis | Two-Tone Top/Chassis |
| $\checkmark$ Designer White/Shaker | - Designer White/Lowell |
| Cherry ....................... LDW1F | Ash ...................... LDW1LLA1 |
| - Designer White/Sterling | - Designer White/Natural |
| Ash ...................... LDW1LSA1 | Recon .................. LDW1LNR1 |
| $\checkmark$ Harvest/Black ................... CP | - Designer White/Phantom |
| Harvest/Charcoal ............... CS | Ecru ..................... LDW1LPE1 |
| - Harvest/Designer | $\checkmark$ Designer White/Portico |
| White ........................ CLDW1 | Teak ..................... LDW1LPT1 |
| - Harvest/Loft ................ CLOFT | - Designer White/Skyline |
| $\rangle$ Loft/Black .................. LOFTP | Walnut ................. LDW1LSW1 |
| Loft/Charcoal .............. LOFTS | - Florence Walnut/ |
| Loft/Designer | Black ......................... LFW1P |
| White .................. LOFTLDW1 | - Florence Walnut/ |
| - Mahogany/Black .............. NP | Charcoal ..................... LFW1S |
| - Mahogany/Charcoal ........... NS | - Florence Walnut/Designer |
| - Mahogany/Designer | White .................. LFW1LDW1 |
| White ........................ NLDW1 | - Florence Walnut/ |
| - Mahogany/Loft ........... NLOFT | Loft ..................... LFW1LOFT |
| $\checkmark$ Mocha/Black .............. MOCHP | $\checkmark$ Kingswood |
| Mocha/Charcoal .......... MOCHS | Walnut/Black ................ LKI1P |
| - Mocha/Designer | $\checkmark$ Kingswood |
| White ................. MOCHLDW1 | Walnut/Charcoal ........... LKI1S |
| - Mocha/Loft ........... MOCHLOFT | - Kingswood Walnut/Designer |
| $\checkmark$ Natural Maple/Black .......... DP | White ..................... LKI1LDW1 |
| - Natural Maple/Charcoal ...... DS | $\checkmark$ Kingswood |
| - Natural Maple/Designer | Walnut/Loft ............ LKI1LOFT |
| White ........................ DLDW1 | - Lowell Ash/Black .......... LLA1P |
| - Natural Maple/Loft ....... DLOFT | Lowell Ash/Charcoal ...... LLA1S |
| $\checkmark$ Pinnacle/Black ............. PINCP | Lowell Ash/Designer |
| Pinnacle/Charcoal ......... PINCS | White ................... LLA1LDW1 |
| - Pinnacle/Designer | Lowell Ash/Loft ....... LLA1LOFT |
| White ................... PINCLDW1 | $\checkmark$ Natural Recon/Black ...... LNR1P |
| - Pinnacle/Loft ......... PINCLOFT | - Natural Recon/Charcoal . LNR1S |
| $\checkmark$ Shaker Cherry/Black ........... FP | - Natural Recon/Designer |
| Shaker Cherry/Charcoal ....... FS | White ................... LNR1LDW1 |
| - Shaker Cherry/Designer | Natural Recon/Loft . LNR1LOFT |
| White ....................... FLDW1 | $\checkmark$ Phantom Ecru/Black ...... LPE1P |
| - Shaker Cherry/Loft ....... FLOFT | - Phantom Ecru/Charcoal . LPE1S |
|  | Phantom Ecru/Designer <br> White <br> LPE1LDW1 |
|  | - Phantom Ecru/Loft .. LPEILOFT |

TWO-TONE LAMINATE TOP /
CHASSIS
L2 LAMINATES ............... CODES
Two-Tone Top/Chassis
DPortico Teak/Black ........ LPT1P
Portico Teak/Charcoal .... LPT1S
Portico Teak/Designer
White .................. LPT1LDW1
Portico Teak/Loft .... LPT1LOFT
Skyline Walnut/Black .... LSW1P
Skyline
Walnut/Charcoal .......... LSW1S
Skyline Walnut/Designer
White .................. LSW1LDW1
Skyline
Walnut/Loft ........... LSW1LOFT
Sterling Ash/Black ........ LSA1P
Sterling Ash/Charcoal .... LSA1S
Sterling Ash/Designer
White ................ LSA1LDW1
Sterling Ash/Loft ..... LSA1LOFT

## HLAM3772RD, HLAM3348RR

## EDGEBAND COLORS ....... CODES

## 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
Solid
§ Black ..................................... P

- Charcoal ............................... S
- 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 under Tables on pages 714-716, 718-719, 722, and 734-750.
- 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.
$\checkmark \Delta \Delta$ For lead time information see page 19.

Components used are listed on pages 244-288. 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 | \$429 | \$429 |
|  | 78"W x 30"D |  |  |  |
| 1 | O-Leg | HLSL30280 | \$346 | \$346 |
|  | 30'D x 281/2'H |  |  |  |
| 1 | Low Credenza | H105975R | \$1,324 | \$1,324 |
|  | $72^{\prime \prime}$ W x 20" $\mathrm{D} \times 211 / 2^{\prime \prime} \mathrm{H}$, Drawers Right, Bookcase Left |  |  |  |
| 1 | O-Leg Support over Low Credenza | HLSL3070 | \$271 | \$271 |
|  | 30"D x 7"H |  |  |  |
| 1 | Multi-Use Stack-On Storage | H105310 | \$1,059 | \$1,059 |
|  | 36"W x 18"D $\times 45{ }^{5} / 8^{\prime \prime} \mathrm{H}$ |  |  |  |



DESK L-WORKSTATION $72^{\prime \prime}$ W x 78"D


HEIGHT ADUSTABLE TABLE WORKSTATION WITH STACK-ON STORAGE

72" ${ }^{\prime \prime}$ x 96"D

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Single Pedestal Desk, Left - B/F <br> $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H10584L | $\$ 1,039$ | $\$ 1,039$ |
| 1 | Return, Right $-\mathrm{B} / \mathrm{F}$ <br> $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1} / 2^{\prime \prime} \mathrm{H}$ | H10511R | H10534 | $\$ 819$ |


|  |  |  |  |  |
| :---: | :--- | :--- | :--- | :---: |
| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| 1 | Double Full Pedestal Desk $-\mathbf{3 / 2}$ <br> $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H105890 | $\$ 1,702$ | $\$ 1,702$ |
| 1 | Credenza with Kneespace - 2/0/2 <br> $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ <br> Stack-on Storage, Frosted Doors with Silver Frame <br> $72^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}$ | H105900 | $\$ 1,493$ | $\$ 1,493$ |
| 1 |  | H10534G | $\$ 1,611$ | $\$ 1,611$ |
|  |  | TOTAL: | $\mathbf{\$ 4 , 8 0 6}$ |  |

Components used are listed on pages 244-288. 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 | \$1,692 | \$1,692 | [ 27 |
|  | $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 665 / 8^{\prime \prime} \mathrm{H}$, Hinged Right |  |  |  |  |
| 1 | Open Credenza | H105LCHAT3024S | \$220 | \$220 | - |
|  | $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 21 \frac{1}{2 \prime}{ }^{\prime \prime} \mathrm{H}$ |  |  |  | - |
| 1 | Open/Lateral Credenza | H105LC3024SF | \$490 | \$490 |  |
|  | $30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 211 / 2^{\prime \prime} \mathrm{H}$ |  |  |  |  |
| 1 | Modular Credenza Top | H105CTHAT6024L | \$683 | \$683 | HEIGHT ADJUSTABLE "L" WORKSTATION |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ |  |  |  |  |
| 1 | Wall Mounted Open Hutch, Cubby w/Glass | H105WMH60PCG | \$1,661 | \$1,661 | 66'W x 78'D |
|  | Doors |  |  |  |  |
|  | $60^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}$ |  |  |  |  |
| 1 | Height Adjustable Base | HHAB3S2L | \$1,120 | \$1,120 |  |
|  | 24"D |  |  |  |  |
| 1 | Shroud for Height Adjustable Base | HLAMSHB30 | \$848 | \$848 |  |
|  | $51 / 8^{\prime \prime} \mathrm{W} \times 26^{\prime \prime} \mathrm{D} \times 261 / 4^{\prime \prime} \mathrm{H}$ |  |  |  |  |
| 1 | Rectangle Worksurface | H105R3066 | \$374 | \$374 |  |
|  | $66^{\prime \prime}$ W x 30"D |  |  |  |  |
| 1 | Mixed Material Floating Modesty Panel | HLSL3614MM | \$726 | \$726 |  |
|  | $36^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ |  |  |  |  |
|  |  |  | TOTAL: | \$7,814 |  |


| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | H-Leg Support 30"W x 283/8"H | H105HLEG3028 | \$352 | \$352 | T |
| 1 | Rectangle Worksurface $66^{\prime \prime} W \times 30^{\prime \prime} \mathrm{D}$ | H105R3066 | \$374 | \$374 | $1: 8$ |
| 1 | External Channel 54"W | HLSLZ5SC66 | \$101 | \$101 |  |
| 1 | Flat Bracket $24^{\prime \prime} \mathrm{D}$ | HHN831124 | \$64 | \$64 |  |
| 1 | Return Shell w/Full Modesty Panel $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H105686 | \$696 | \$696 | EXTENDED STORAGE |
| 1 | Multi File Pedestal, Floor-Standing $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ | H10505 | \$1,249 | \$1,249 | "L" WORKSTATION $66^{\prime \prime} \text { W x 96"D }$ |
| 1 | Personal Storage Tower, Hinged Right $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 665 / 8^{\prime \prime} \mathrm{H}$ | H105301R | \$2,139 | \$2,139 |  |
| 1 | Wall Mounted Open Hutch $72^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}$ | H105WMH72P | \$1,400 | \$1,400 |  |
| 1 | Laminate Floating Modesty Panel $54^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSL5414L | \$232 | \$232 |  |
|  |  |  | TOTAL: | \$6,607 |  |


| 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 | \$1,361 | \$1,361 |
| 1 | Bridge $47^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H10570 | \$364 | \$364 |
| 1 | Single Full Pedestal Credenza, Left - F/F $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 22^{\prime \prime}} \mathrm{H}$ | H105904L | \$1,210 | \$1,210 |
| 1 | Stack-on Storage $72^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}$ | H10534 | \$1,011 | \$1,011 |
|  |  |  | TOTAL: | \$3,946 |


"U" WORKSTATION WITH FULL PEDESTALS

72'W x 107'D

Components used are listed on pages 244-288. 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 | $0$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Rudder Peninsula with End Panel, Right $72^{\prime \prime}$ W x 30/38"D $\times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ | H105205R | \$1,113 | \$1,113 |  |
| 1 | Return, Left - F/F | H105908L | \$941 | \$941 |  |
|  | $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ |  |  |  | ${ }^{722^{2} \mathrm{~W}}{ }^{72^{20} \mathrm{O}}$ |
| 1 | Stack-on Storage | H10534 | \$1,011 | \$1,011 | PENINSULA "L" WORKSTATION72'W x 72"D |
|  | $72^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 3718^{\prime \prime} \mathrm{H}$ |  |  |  |  |
|  |  |  | TOTAL: | \$3,065 |  |
| 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 $\times 291 / 2^{\prime \prime} H$ | H10521 | \$877 | \$877 |  |
| 1 | Bridge $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | H10560 | \$350 | \$350 |  |
| 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 | \$1,074 | \$1,074 |  |
| 1 | Mobile Pedestal - B/B/F <br> $15^{3} / 4^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$ | H105102 | \$854 | \$854 | $\text { D } \quad 108^{2} \mathrm{~W}$ |
| 1 | Stack-on Storage | H10534 | \$1,011 | \$1,011 | PENINSULA "U" WORKSTATION - LEFT108"W x 114"D |
|  | $72^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}$ |  |  |  |  |
| 1 | Storage Cabinet/Lateral File $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 665 / 8^{\prime \prime} \mathrm{H}$ | H105293 | \$2,278 | \$2,278 |  |
|  |  |  | TOTAL: | \$6,444 |  |
| 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 | \$2,705 | \$2,705 |  |
| 1 | Open Credenza <br> 30"W x $24^{\prime \prime} \mathrm{D} \times 21 \frac{1}{2 \prime} 2^{\prime \prime} \mathrm{H}$ | H105LCHAT3024S | \$220 | \$220 |  |
| 1 | Open/Lateral Credenza $30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 21^{1} 2^{\prime \prime} \mathrm{H}$ | H105LC3024SF | \$490 | \$490 |  |
| 1 | Modular Credenza Top $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | H105CTHAT6024R | \$683 | \$683 |  |
| 1 | Height Adjustable Base $24^{\prime \prime} \mathrm{D}$ | HHAB3S2L | \$1,120 | \$1,120 | HEIGHT ADJUSTABLE "L" WORKSTATION WITH SLIDE OUT STORAGE |
| 1 | Shroud for Height Adjustable Base $5^{1} / 8^{\prime \prime} \mathrm{W} \times 26^{\prime \prime} \mathrm{D} \times 26^{1} / 4^{\prime \prime} \mathrm{H}$ | HLAMSHB30 | \$848 | \$848 | $66^{\prime \prime} \mathrm{W}$ x 102 ${ }^{\prime \prime}$ D |
| 1 | Rectangle Worksurface $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | H105R3066 | \$374 | \$374 |  |
| 1 | Laminate Floating Modesty Panel $30^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$ | HLSL3014L | \$169 | \$169 |  |
| 1 | 2-Drawer Credenza <br> $30^{\prime \prime}$ W x 24"D x 2111/2"H | H105LC3024BF | \$556 | \$556 |  |
| 1 | Modular Credenza Top 30"W x $24^{\prime \prime} \mathrm{D}$ | H105CT3024 | \$395 | \$395 |  |
| 1 | Fabric Credenza Top $30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HLAMSEAT3024 | \$405 | \$405 |  |
|  |  |  | TOTAL: | \$7,965 |  |

Mahogany
H105LL7284N
Harvest
H105LL7284C

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Left Pedestal Desk | H10586L | $\$ 1,182$ | $\$ 1,182$ |
| 1 | Right Return | H10515R | $\$ 837$ | $\$ 837$ |
|  |  |  | TOTAL: | $\mathbf{\$ 2 , 0 1 9}$ |



L-STATION (LEFT DESK/RIGHT RETURN)


L-STATION (RIGHT DESK/LEFT RETURN)


L-STATION WITH STACK-ON STORAGE (LEFT DESK/RIGHT RETURN)

10500 SERIES' 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 | $\$ 1,182$ | $\$ 1,182$ |
| 1 | Left Return | H10516L | $\$ 837$ | $\$ 837$ |
| 1 | Stack-on Storage | H105323 | $\$ 850$ | $\$ 850$ |
|  |  |  | TOTAL: | $\mathbf{\$ 2 , 8 6 9}$ |



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)

Mahogany
H105DLH7298N
Harvest
H105DLH7298C

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 1 | Double Pedestal Desk | H10593 | $\$ 1,391$ | $\$ 1,391$ |
| 2 | Bookcase Hutch | H105292 | $\$ 570$ | $\$ 1,140$ |
| 1 | 2-Drawer Lateral File | H10563 | $\$ 973$ | $\$ 973$ |
| 1 | Storage Cabinet with Doors | H105291 | $\$ 781$ | $\$ 781$ |
|  |  |  | TOTAL: | $\mathbf{\$ 4 , 2 8 5}$ |

Mahogany
H105DCH6098N
Harvest
H105DCH6098C

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :---: | :---: | :---: |
| 1 | Double Pedestal Desk | H10573 | $\$ 1,172$ | $\$ 1,172$ |
| 1 | Double Pedestal Credenza | H10565 | $\$ 1,172$ | $\$ 1,172$ |
| 1 | Stack-on Storage | H105324 | $\$ 943$ | $\$ 943$ |
|  |  |  | TOTAL: | $\mathbf{\$ 3 , 2 8 7}$ |

Mahogany
H105DCH7298N
Harvest
H105DCH7298C

| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :---: | :---: | :---: |
| 1 | Double Pedestal Desk | H10593 | $\$ 1,391$ | $\$ 1,391$ |
| 1 | Double Pedestal Credenza | H10543 | $\$ 1,240$ | $\$ 1,240$ |
| 1 | Stack-on Storage | H10534 | $\$ 1,011$ | $\$ 1,011$ |
|  |  |  | TOTAL: | $\mathbf{\$ 3 , 6 4 2}$ |



STORAGE WORKSTATION


DESK CREDENZA STACK-ON \#1


DESK CREDENZA STACK-ON \#2

|  |  | INSIDE | FULL WIDTH |  | SHIP |  | LIST PRICE | TE GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | DIMENSIONS | OVERHANG | MODEL | WEIGHT | CUBE | L1 | L2 |
| Model H10596 shown | Desk Shell (with full modesty panel and 2 grommets) |  |  |  |  |  |  |  |
|  | $\begin{aligned} & 72^{\prime \prime} \text { W } \times 36^{\prime \prime} \mathrm{D} \times 29^{1 / 22^{\prime \prime}} \\ & \text { Bow Top (end panels } 30^{\prime \prime} \mathrm{D} \text { ) } \end{aligned}$ | $69^{1} 2^{\prime \prime} \mathrm{W} \times 24^{5 / 8^{\prime \prime} \mathrm{D}}$ | $10^{1} 2^{\prime \prime}$ | H10596 | 192 | 6.9 | \$894 | \$944 |
|  | $\begin{aligned} & 72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime \mathrm{D}} \times 29^{1} 2^{\prime \prime} \mathrm{H}, \\ & \text { Rectangle Top } \end{aligned}$ | $69^{1 / 2^{\prime \prime}} \mathrm{W} \times 24^{5} / 8^{\prime \prime} \mathrm{D}$ | 101/2" | H10594 | 209 | 6.9 | \$807 | \$857 |
|  | $\begin{aligned} & 72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H},} \\ & \text { Rectangle Top } \end{aligned}$ | $691 / 2^{\prime \prime} \mathrm{W} \times 245 / 8^{\prime \prime} \mathrm{D}$ | $41 / 2^{\prime \prime}$ | H10592 | 182 | 5.8 | \$765 | \$805 |
|  | $\begin{aligned} & 66^{\prime \prime} \mathrm{W} \times 30 \text { " } \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}, \\ & \text { Rectangle Top } \end{aligned}$ | $631 / 2^{\prime \prime} \mathrm{W} \times 24^{5} / 8^{\prime \prime} \mathrm{D}$ | $4^{1 / 2} 2^{\prime \prime}$ | H10579 | 172 | 5.4 | \$725 | \$765 |
|  | $\begin{aligned} & 60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}, \\ & \text { Rectangle Top } \end{aligned}$ | $571 / 2^{\prime \prime} \mathrm{W} \times 245 / 8^{\prime \prime} \mathrm{D}$ | $41 / 2^{\prime \prime}$ | H10578 | 161 | 5.0 | \$674 | \$714 |
|  | $\begin{aligned} & 48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime} \mathrm{H}} \\ & \text { Rectangle Top ( } 1 \text { grommet) } \end{aligned}$ | $451 / 2^{\prime \prime} \mathrm{W} \times 24^{5} / 8^{\prime \prime} \mathrm{D}$ | $41 / 2^{\prime \prime}$ | H10598 | 141 | 5.0 | \$626 | \$656 |
|  | NOTES: See page 288 for op | ional center drawer |  |  |  |  |  |  |
|  | Desk Shell (with $10^{\prime \prime} \mathrm{H}$ mode | sty panel and 2 grom | mets) |  |  |  |  |  |
|  | $\begin{aligned} & 72^{\prime \prime} W \times 36^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime} \mathrm{H}} \\ & \text { Bow Top (end panels 30" } \text { ) } \end{aligned}$ | $69^{1 / 2} 2^{\prime \prime} \mathrm{W} \times 24^{5} / 8^{\prime \prime} \mathrm{D}$ | $10^{1} 2^{\prime \prime}$ | H10596X | 155 | 6.1 | \$894 | \$944 |
|  | $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H},$ <br> Rectangle Top | $691 / 2^{\prime \prime} \mathrm{W} \times 245 / 8^{\prime \prime} \mathrm{D}$ | 101/2" | H10594X | 153 | 6.1 | \$807 | \$857 |
|  | $\begin{aligned} & 72^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}, \\ & \text { Rectangle Top } \end{aligned}$ | $691 / 2^{\prime \prime} \mathrm{W} \times 24^{5} / 8^{\prime \prime} \mathrm{D}$ | $41 / 2^{\prime \prime}$ | H10592X | 143 | 5.1 | \$765 | \$805 |
|  | $\begin{aligned} & 66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}, \\ & \text { Rectangle Top } \end{aligned}$ | $631 / 2^{\prime \prime} \mathrm{W} \times 24^{5} / 8^{\prime \prime} \mathrm{D}$ | $41 / 2^{\prime \prime}$ | H10579X | 134 | 4.7 | \$725 | \$765 |
|  | $\begin{aligned} & 60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291 \frac{112^{\prime \prime} \mathrm{H},}{} \\ & \text { Rectangle Top } \end{aligned}$ | $571 / 2^{\prime \prime} \mathrm{W} \times 245 / 8^{\prime \prime} \mathrm{D}$ | $41 / 2^{\prime \prime}$ | H10578X | 125 | 4.4 | \$674 | \$714 |
|  | $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 29^{1} 2^{\prime \prime} \mathrm{H}$, Rectangle Top (1 grommet) | $45^{1} 1^{\prime \prime} \mathrm{W} \times 24{ }^{5} 8^{\prime \prime} \mathrm{D}$ | $41 / 2^{\prime \prime}$ | H10598X | 115 | 4.4 | \$626 | \$656 |
|  | NOTES: Makes reaching wall electrical outlets quick and easy. Provides more than 18" of clearance. See pages 269-270 for optional stack-on storage and page 288 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 258-260.
- For additional components see pages 265-288.
- 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.
- $3^{\prime \prime}$ 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 287.
- 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 247.



## HOW TO SPECIFY



|  |  | INSIDE |  | SHIP |  | LIST PRICE | TE GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | DIMENSIONS | MODEL | WEIGHT | CUBE | L1 | L2 |
| , | Credenza Shell (with full modesty panel) |  |  |  |  |  |  |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | 691/2"W $\times 22^{3} 4^{\prime \prime}$ D | H10541 | 153 | 5.6 | \$696 | \$736 |
| - | $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $631 / 2^{\prime \prime} \mathrm{W} \times 22^{3} 4^{\prime \prime} \mathrm{D}$ | H10542 | 144 | 5.1 | \$681 | \$721 |
| - | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $571 / 2^{\prime \prime} \mathrm{W} \times 22^{3} 4^{\prime \prime} \mathrm{D}$ | H10564 | 135 | 4.7 | \$637 | \$672 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $451 / 2^{\prime \prime} \mathrm{W} \times 22^{3} 4^{\prime \prime}$ D | H105692 | 124 | 3.9 | \$610 | \$640 |
|  | $42^{1} 4^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29112^{\prime \prime} \mathrm{H}$ | $393 / 4^{\prime \prime} \mathrm{W} \times 223 / 4^{\prime \prime} \mathrm{D}$ | H105691 | 110 | 3.8 | \$590 | \$620 |
|  | $72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 29{ }^{1 / 2} \mathbf{2}^{\prime \prime} \mathrm{H}$ | 691/21 ${ }^{\prime \prime}$ W $\times 18^{3 / 4}{ }^{\prime \prime}$ D | H105581 | 138 | 5.6 | \$657 | \$692 |
|  | $66^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $6312^{\prime \prime} \mathrm{W} \times 18^{3 / 4} 4^{\prime \prime}$ D | H105582 | 130 | 5.1 | \$641 | \$676 |
|  | $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | $571 / 2^{\prime \prime} \mathrm{W} \times 18^{3} 4^{\prime \prime} \mathrm{D}$ | H105583 | 122 | 4.7 | \$608 | \$638 |
|  | NOTES: Cord pass-through in top center of modesty panel. See pages 269-270 for optional stack-on storage. |  |  |  |  |  |  |
|  | Credenza Shell (with 10"H modesty panel) |  |  |  |  |  |  |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | 691/2"W $\times 22^{3} 4^{\prime \prime}$ D | H10541X | 114 | 4.8 | \$696 | \$736 |
|  | $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $631 / 2^{\prime \prime} \mathrm{W} \times 22^{3} 4^{\prime \prime} \mathrm{D}$ | H10542X | 107 | 4.4 | \$681 | \$721 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $571 / 2^{\prime \prime} \mathrm{W} \times 22^{3} 4^{\prime \prime} \mathrm{D}$ | H10564X | 105 | 4.0 | \$637 | \$672 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $45^{1} / 2^{\prime \prime} \mathrm{W} \times 22^{3 / 4^{\prime \prime} \mathrm{D}}$ | H105692X | 95 | 3.8 | \$610 | \$640 |
|  | $42^{1 / 4^{\prime \prime}} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29112^{\prime \prime} \mathrm{H}$ | $393 / 4^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D}$ | H105691X | 87 | 3.8 | \$590 | \$620 |
| de | 72'W $\times 20^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | 691/2"W $\times 183 / 4^{\prime \prime}{ }^{\text {D }}$ | H105581X | 107 | 4.8 | \$657 | \$692 |
|  | $66^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 29^{1 / 2} 2^{\prime \prime} \mathrm{H}$ | $631 / 2^{\prime \prime} \mathrm{W} \times 18^{3 / 4^{\prime \prime}}$ D | H105582X | 101 | 4.4 | \$641 | \$676 |
|  | $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | $571 / 2^{\prime \prime} \mathrm{W} \times 18^{3} 4^{\prime \prime} \mathrm{D}$ | H105583X | 96 | 4.0 | \$608 | \$638 |

NOTES: Makes reaching wall electrical outlets quick and easy. Provides more than $18^{\prime \prime}$ of clearance. See pages 269-270 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 246.
- For under-surface storage options, see pages 258-260.
- Tops and end panels are abrasion- and stain-resistant laminate over durable $1 \frac{1}{8 \prime \prime}$ solid core high-performance particleboard; resists warping.
- For additional components see pages 265-288.
- For work-in-process paper management tools, see pages 282-283.
- 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 |
| :--- | :--- | :--- | :--- | :--- | :--- |

[^0]|  |  | INSIDE |  | SHIP |  | LIST PRICE | TE GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | DIMENSIONS | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Credenza Shell (with full modesty panel) |  |  |  |  |  |  |
|  | 96 'W $\times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime}{ }^{\prime \prime}$ H | $93^{1 / 2} 2^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D}$ | H105413 | 215 | 7.0 | \$991 | \$1046 |
| V | $90 \times \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | $871 / 2^{\prime \prime} \mathrm{W} \times 22^{3 / 4} 4^{\prime \prime} \mathrm{D}$ | H105412 | 202 | 6.6 | \$964 | \$1014 |
|  | $84^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29{ }^{1 / 2}{ }^{\prime \prime} \mathrm{H}$ | $81^{1 / 2} 2^{\prime} \mathrm{W} \times 22^{3} 4^{\prime \prime} \mathrm{D}$ | H105411 | 189 | 6.2 | \$855 | \$905 |
|  | $78^{\prime \prime} \mathrm{W} \times 24$ " $\mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | $751 / 2^{\prime \prime} \mathrm{W} \times 22^{3 / 4}{ }^{\prime \prime} \mathrm{D}$ | H105410 | 176 | 5.8 | \$832 | \$877 |

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 269-270 for optional stack-on storage and the stack-on storage end panel kit (model H105349).

|  | Credenza Shell (with $10^{\prime \prime} \mathrm{H}$ modesty panel) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $96^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $931 / 2^{\prime \prime} \mathrm{W} \times 22^{3 / 4^{\prime \prime}} \mathrm{D}$ | H105413X | 163 | 6.1 | \$991 | \$1046 |
|  | $90^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $871 / 2^{\prime \prime} \mathrm{W} \times 22^{3} 4^{\prime \prime} \mathrm{D}$ | H105412X | 152 | 5.7 | \$964 | \$1014 |
|  | $84^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $81^{1 / 2} 2^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D}$ | H105411X | 141 | 5.4 | \$855 | \$905 |
|  | $78^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | $751 / 2^{\prime \prime} \mathrm{W} \times 22^{3 / 4}{ }^{\prime \prime} \mathrm{D}$ | H105410X | 130 | 5.0 | \$832 | \$877 |

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 $28^{\prime \prime}$ H modular pedestal that is adjusted to support the credenza shell top. See pages 269-270 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 258-260.
- For additional components see pages 265-288.
- 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.
- 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




## 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 $1 \frac{1}{8} 8^{\prime \prime}$ solid core high-performance particleboard; resists warping.
- For additional components see pages 265-288.
- Mobile pedestals, shown on page 276, 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
```

Select
Laminate Top and Chassis Color
See pages 236-237


## 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 265-288.
- Tops and end panels are abrasion- and stain-resistant laminate over durable $1 \frac{1}{8 \prime \prime}$ 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"W return shells enable L-shaped layouts for smaller spaces.
- One cord management grommet in tops of Return Shell models, H 10568 and H 10568 X , 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 287.


## HOW TO SPECIFY

| Select <br> Model |
| :--- |$\quad$| Number |
| :--- | | Select |
| :--- |
| Laminate Top and Chassis Color |
| See pages 236-237 |



## NOTES:

- Easy-care, scratch-, spill- and stain-resistant laminate over $1 / 88^{\prime \prime}$ 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 "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 250-251.
- 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 1 | Support 2 | $60^{\prime \prime}$ | 66" | $72^{\prime \prime}$ | $78^{\prime \prime}$ | 84" |
| $\stackrel{\text { ¢ }}{\circ}$ | O-Leg | O-Leg | 66 | 72 | 78 | 84 | NA |
|  | O-Leg | $4^{1 / 2} 2^{\prime \prime}$ Dia. Support Column | NR | 60 | 66 | 72 | 78 |
|  | O-Leg | $2^{\prime \prime}$ Square Post Leg | NR | 60 | 66 | 72 | 78 |
|  | LEnd Panel | LEnd Panel | NR | 60 | 66 | 72 | 78 |
|  | LEnd Panel | O-Leg | 60 | 66 | 72 | 78 | 84 |
|  | L End Panel | $4^{1 / 2 / 2}$ Dia. Support Column | NR | 60 | 66 | 72 | 78 |
|  | L End Panel | 2"Square Post Leg | NR | 60 | 66 | 72 | 78 |
|  | TEnd Panel | O-Leg | 60 | 66 | 72 | 78 | 84 |
|  | TEnd Panel | 4112" Dia. Support Column | NR | 60 | 66 | 72 | 78 |
|  | T End Panel | $2^{\prime \prime}$ 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 $291^{\prime \prime \prime} \mathrm{H}$ 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 236-237

|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | L-shaped End Panel |  |  |  |  |  |
|  | $15^{3} 4^{\prime \prime} \mathrm{W} \times 29^{7} / 8^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ | H10530LEP | 49 | 4.1 | \$288 | \$300 |
|  | $15^{3} 4^{\prime \prime} \mathrm{W} \times 23^{7} / 8^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ | H10524LEP | 43 | 3.7 | \$270 | \$282 |
|  | $153 / 4^{\prime \prime} \mathrm{W} \times 297 / 8^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$ | H1053041LEP | 68 | 4.2 | \$364 | \$384 |
|  | $153 / 4^{\prime \prime} \mathrm{W} \times 237 / 8^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$ | H1052441LEP | 60 | 3.4 | \$329 | \$349 |

Not available in two-tone laminate

NOTES: Non-handed. $29^{7} / 8^{\prime \prime}$ D for use with $48^{\prime \prime}-78^{\prime \prime} \mathrm{W} \times 30^{\prime \prime}$ 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 " 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; $11 / 8^{\prime \prime}$ 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.


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 94.
SPECIFYING EXAMPLE: HNLEP307R.H

|  | T-shaped End Panel |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $175 / 8^{\prime \prime} \mathrm{W} \times 297 / 8^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ | H10530TEP | 45 | 3.7 | \$265 | \$277 |
|  | $115 / 8^{\prime \prime} \mathrm{W} \times 237 / 8^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ | H10524TEP | 38 | 3.2 | \$248 | \$260 |

NOTES: Non-handed. For use with $30^{\prime \prime}$ D and $24^{\prime \prime}$ D 10500 Series worksurfaces. Two $1 \frac{1}{8} 8^{\prime \prime}$ 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

|  | T-Support Brace $8^{\prime \prime} \mathrm{W} \times 233 / 4^{\prime \prime} \mathrm{D} \times 281 / 2^{\prime \prime} \mathrm{H}$ | H10524TSUPP | 14 | 0.8 | \$224 | \$239 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NOTES: Intermediate support option for $291 / 2^{\prime \prime} \mathrm{H}$ workstations. Designed for $24^{\prime \prime} \mathrm{D}$ and $30^{\prime \prime} \mathrm{D}$ worksurfaces without a modesty or back panel, with an unsupported span greater than $48^{\prime \prime}$ W. Can be used to support the junction of two $24^{\prime \prime} \mathrm{D}$ adjoining linear worksurfaces. 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. Simple assembly. |  |  |  |  |  |

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



## DESCRIPTION

Support Column for 10500 Series Rectangle and Bullet Worksurfaces 41/2" Diameter 41/2" Diameter
For Black, specify HPC190X.P.

MODEL SHIP WEIGHT CUBE LIST PRICE

HPC190X HPC191X

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.


| 24"D Rectangle Worksurface Support Options |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Support Combination |  | Support Model Numbers for 72"W, 66"W, or 60"W Worksurfaces | Support Model Numbers for $48^{\prime \prime} \mathrm{W}$ or $42^{\prime \prime} \mathrm{W}$ Worksurfaces |
| Product Application | Support 1 | Support 2 |  |  |
| 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 | 41/2" Diameter Support Column | HLSL24280 / HPC190X-191X | NA |
|  | O-Leg | 2" Square Post Leg | HLSL24280 / HLSL28P | NA |
|  | L-Shaped End Panel | 41/2" Diameter Support Column | H10524LEP / HPC190X-191X | NA |
|  | L-Shaped End Panel | 2" Square Post Leg | H10524LEP / HLSL28P | NA |
|  | T-Shaped End Panel | 411/2" 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 |  | HHAB3S2L | HHAB3S2L (48"W min.) |
| Return (requires one support) | O-Leg | - | HLSL24280 | HLSL2428O |
|  | L-Shaped End Panel | - | H10524LEP | H10524LEP |
|  | T-Shaped End Panel | - | H10524TEP | H10524TEP |
|  | 41⁄2" Diameter Support Column | - | HPC190X or HPC191X | HPC190X or HPC191X |
|  | 2" Square Post Leg | - | HLSL28P | HLSL28P |
| Island Extension (requires one support) | O-Leg | - | HLSL24280 | HLSL24280 |
|  | 41/2" 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 301 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 | 41/2" Diameter Support Column | HLSL30280 / HPC190X or HPC191X |
|  | O-Leg | 2" Square Post Leg | HLSL30280 / HLSL28P |
|  | L-Shaped End Panel | 41⁄2" Diameter Support Column | H10530LEP / HPC190X or HPC191X |
|  | L-Shaped End Panel | 2" Square Post Leg | H10530LEP / HLSL28P |
|  | T-Shaped End Panel | 41⁄2" Diameter Support Column | H10530TEP / HPC190X or HPC191X |
|  | T-Shaped End Panel | 2" Square Post Leg | H10530TEP / HLSL28P |
| Island Extension | 41⁄2" Diameter Support Column | - | HPC190X or HPC191X |
|  | 2" Square Post Leg | - | HLSL28P |

## HOW TO SPECIFY

Select

Model Number $\quad$| Select |
| :--- |
| Paint Color |
| See page 171 |

|  |  | SHIP <br> WEIGHT | CUBE |
| :--- | :--- | :--- | :--- |

## NOTES:

- Legs ship fully assembled with mounting hardware, 1 per pack. Non-handed. H-leg glides have 2" adjustability. Will have 6" 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



|  |  | SHIP <br>  <br>  <br>  <br> DESCRIPTION | MODEL | WEIGHT |
| :--- | :--- | :--- | :--- | :--- |

NOTES: Ship fully assembled with mounting hardware, 1/pack. Non-handed. O-leg glides have 2 " adjustability. Shared O-legs create a cleaner aesthetic in all applications where two legs are used side-by-side. Will have $6^{\prime \prime}$ overhang when using 30"D O-legs with a $36^{\prime \prime} \mathrm{D}$ worksurface. IMPORTANT: The O-leg attachment bracket interferes with placement of 10500 Series modular pedestals and $283 / 8^{\prime \prime} \mathrm{H}$ mobile pedestals, preventing them from being positioned directly next to (flush with) the O-leg. Box/file mobile pedestal (model H105106) and mobile printer/fax cart model (H105679) can be positioned along side the O-leg.
(!) O-legs may only be attached to worksurfaces, not storage units.
SPECIFYING EXAMPLE: HLSL24280.T1

|  <br> (ever) | Double-Depth O-Leg Support for Worksurfaces $\begin{aligned} & 60^{\prime \prime} \mathrm{D} \times 28^{1} / 2^{\prime \prime} \mathrm{H} \\ & 48^{\prime \prime} \mathrm{D} \times 28^{1 / 2 \prime} \mathrm{H} \end{aligned}$ | HLSL60280 HLSL48280 | $\begin{aligned} & 19.0 \\ & 18.0 \end{aligned}$ | 8.7 7.0 | $\begin{aligned} & \$ 665 \\ & \$ 597 \end{aligned}$ | $\begin{aligned} & \$ 673 \\ & \$ 605 \end{aligned}$ | $\begin{aligned} & \$ 685 \\ & \$ 617 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NOTES: Ship fully assembled with mounting hardware, $1 /$ package. Non-handed. $48^{\prime \prime} \mathrm{D}$ and $60^{\prime \prime} \mathrm{D}$ sizes span back-to-back $24^{\prime \prime} \mathrm{D}$ and $30^{\prime \prime} \mathrm{D}$ worksurfaces, respectively. O-leg glides have 2" adjustability. Shared O-legs create a cleaner aesthetic in all applications where two legs are used side-by-side. Will have $6^{\prime \prime}$ overhang when using 30 "D O-legs with a $36^{\prime \prime}$ D worksurface. <br> ( O-legs may only be attached to worksurfaces, not storage units. |  |  |  |  |  |  |
|  | Standing-Height O-Leg Support for Worksurfaces $\begin{aligned} & 30^{\prime \prime} \mathrm{D} \times 41^{\prime \prime H} \mathrm{H} \\ & 24^{\prime \prime \mathrm{D}} \times 41^{\prime \prime H} \end{aligned}$ | HLSL30410 HLSL24410 | 17.0 16.0 | 6.5 5.3 | \$474 $\$ 424$ | $\$ 480$ $\$ 430$ | \$494 $\$ 444$ |

NOTES: Ship fully assembled with mounting hardware, 1/package. Non-handed. O-leg glides have 2" adjustability. O-leg installation requires $6^{\prime \prime}$ of clearance from the worksurface end. 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.
Coordinate ${ }^{\text {TM }}$ Power Modules will work with standing-height applications for $10500^{\text {TM }}$ and Voi ${ }^{\boldsymbol{®}}$ desks.
(1. O-legs may only be attached to worksurfaces, not storage units.


NOTES: Wire clips work with $7^{\prime \prime}$ Low Credenza O-leg and $29^{\prime \prime}$ H Support O-leg. Wire clips also work with the 50 " and $65^{\prime \prime}$ Hutch O-legs. For additional information see page 852.
(!) Available in frosted plastic material only.

## NOTES:

(1) For shared components such as modesty panels and Privacy Screens see pages 199-201.

## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ Select <br> Paint Color <br> See page 171 |



## NOTES:

- O-leg glides have $2^{\prime \prime}$ adjustability.
- For shared components such as modesty panels and Privacy Screens see pages 199-201.
- O-leg ships fully assembled with mounting hardware.
- For standing-height O-leg sizes, see page 252.
- 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.
(!) O-leg installation requires $6^{\prime \prime}$ of clearance from the worksurface end.


## HOW TO SPECIFY



|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Rectangle Worksurface |  |  |  |  |  |
|  | $72^{\prime \prime} \mathrm{W} \times 301 \mathrm{D}$ | H105R3072 | 83 | 6.1 | \$402 | \$422 |
|  | $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | H105R3066 | 76 | 6.1 | \$374 | \$394 |
|  | $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | H105R3060 | 69 | 5.2 | \$349 | \$369 |
|  | $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | H105R3048 | 55 | 4.1 | \$286 | \$301 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | H105R2472 | 66 | 4.9 | \$342 | \$362 |
|  | $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | H105R2466 | 61 | 4.9 | \$331 | \$351 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | H105R2460 | 55 | 4.2 | \$311 | \$331 |
|  | $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | H105R2448 | 44 | 3.4 | \$264 | \$279 |
|  | $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | H105R2442 | 39 | 3.0 | \$239 | \$254 |

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 HHAB3S2L; it can however, be used in combination with the 72"W x $30^{\prime \prime}$ D worksurface on 3-Leg Height Adjustable Base model HHAB3S3L. For Above Privacy Screen sizes, see page 201.

## 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 $48^{\prime \prime} \mathrm{W}$ and $72^{\prime \prime} \mathrm{W}$.
- 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${ }^{\oplus}, 10500$, and Preside ${ }^{\oplus}$ 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 .
(1. 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



# 10500 SERIES Height Adjustable Bases 



Base shown with worksurface attached.
OPEN MARKET


Not available in two-tone laminate.

SIN 33721

## DESCRIPTION <br> Coordinate ${ }^{\text {TM }}$ Height Adjustable Base - 3 Stage 24"D Feet and Worksurface Brackets

NOTES: Base is a dual motor 3 -stage design with standard anti-collision. Legs raise from $215 / 8^{\prime \prime}$ to $47^{3 / 4 \prime}$. Base telescopes to accommodate any rectangular worksurface between $24^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W}$ and $30^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$. Supports weight capacity of 250 lbs . (excluding worksurface weight). Foundation ${ }^{\text {TM }}$, Systems, $\mathrm{Voi}^{\circledR}, 10500$, and Preside ${ }^{\text {a }}$ 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. UL Certified. HON 5-Year Limited Warranty.
(!)
Telescoping horizontal frame will extend just over $2^{\prime \prime}$ from underside of the worksurface.

## Shroud for Height Adjustable Base


NOTES: Decorative laminate enclosure covers the Coordinate ${ }^{T M}$ metal leg and foot. Lowest base adjustment position when the shroud is installed is $2912^{\prime \prime} \mathrm{H}$; memory controller must be set at that height to avoid interference. For use with standard 10500 Series $^{T M}$, Concinnity ${ }^{T M}$, and Voi${ }^{\text {r }}$ rectangle worksurfaces, $48-72^{\prime \prime}$ W x 30"D, supported by Height Adjustable Base models HHAB3S2L or HHAB2S2L. For height adjustable desks requiring a modesty panel, options include: 14"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.
Specify: Model.Laminate; see pages 236-237.

## SPECIFYING EXAMPLE: HLAMSHB3O.N

(!) 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 |

## Coordinate ${ }^{T M}$ 3-Leg Height Adjustable Base - 3 Stage

24"D Feet and Worksurface Brackets HHAB3S3L $\quad$ 91.0 $\quad 3.6 \quad \$ 1896$
NOTES: Base is a three motor 3 -stage design with standard anti-collision. Legs raise from $215 / 8^{\prime \prime}$ to $473 / 4^{\prime \prime}$. The 3 -leg base supports corner coves or two-piece worksurfaces $41^{\prime \prime}-72^{\prime \prime} \mathrm{W} \times 35^{\prime \prime}-72^{\prime \prime} \mathrm{L} \times 23^{1 / 4^{\prime \prime}-30^{\prime \prime} \mathrm{D} .48^{\prime \prime} \mathrm{W} 120 \text { degree corner worksurfaces are also supported. When }}$ using two worksurfaces, the connection between the two must be over the telescoping frame. Supports weight capacity of 375 lbs . (excluding worksurface weight). Can be used with $48^{\prime \prime} 120$ degree and worksurface models. Comes standard with one-touch, four memory controller with digital display; no specification needed, available in black finish only. UL Certified. HON 5-Year Limited Warranty.
(!) When using two worksurfaces, a flat bracket is required. Bracket purchased separately - HHN831124, HHN831130 - see page 589.
(! Telescoping horizontal frame will extend just over $2^{\prime \prime}$ from underside of the worksurface.

## Under Worksurface Power Module - 4 Outlets, $10^{\prime}$ Cord HPWRMOD2

- Includes 10 ' cord with three-prong plug.
- Fits in cable management troughs. See page 232.
- 4 outlets on side create easy access.

NOTES: Power Modules will also work with standing-height applications for 10500 Series ${ }^{\text {TM }}$ and Voi desks. For additional information see page 849.
(!) Available in black finish only, no specification needed.

## NOTES:

(!) Coordinate ${ }^{T M}$ Height Adjustable Bases not compatible with 36 " 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 | 41/2"' 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 | 41/2" 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 | 72 in | 66 in | 60 in |
| O-Leg | 41/2" Diameter Support Column | HLSL4814 | HLSL4814 | HLSL4814 |
| O-Leg | 2" Square Post Leg | HLSL4814 | HLSL4814 | HLSL4814 |
| L-Shaped End Panel | 4112" Diameter Support Column | HLSL3614 | HLSL3614 | HLSL3614 |
| L-Shaped End Panel | 2" Square Post Leg | HLSL3614 | HLSL3614 | HLSL3614 |
| T-Shaped End Panel | 4½" Diameter Support Column | HLSL3614 | HLSL3614 | HLSL3614 |
| T-Shaped End Panel | 2" Square Post Leg | HLSL3614 | HLSL3614 | HLSL3614 |

## HOW TO SPECIFY



Icon Legend on page 19

## DESCRIPTION

Mixed Material Floating Modesty Panel
$60^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$
$54^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$
$48^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$
$42^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$
$36^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$
$30^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{H}$

## MODEL

HLSL6014MM
HLSL5414MM
HLSL4814MM
HLSL4214MM
HLSL3614MM
HLSL3014MM

SHIP WEIGHT
CUBE
LIST PRICE

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 0-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 | \$289 |
| :--- | :--- | :--- | :--- | :--- |
| $563 / 8^{\prime \prime} \mathrm{W} \times 3 / 4^{\prime \prime} \mathrm{D} \times 10^{\prime \prime} \mathrm{H}-$ For $60^{\prime \prime} \times 30^{\prime \prime}$ Desks | HLAMMP6030 | 23 | 1.8 | $\$ 264$ |

NOTES: For use with $60^{\prime \prime} \mathrm{W}$ 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 $563 / 8^{\prime \prime} \mathrm{W}$ (all laminate colors) and $683 / 8^{\prime \prime} \mathrm{W}$ (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
(! \$15 upcharge for L2 laminates. See pages 236-237 for laminate options.


## Above Privacy Screen

| $60^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1260 | 24 | 2.9 | $\$ 453$ |
| :--- | :--- | :--- | :--- | :--- |
| $54^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1254 | 22 | 2.9 | $\$ 421$ |
| $48^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1248 | 20 | 2.3 | $\$ 394$ |
| $42^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1242 | 18 | 2.3 | $\$ 344$ |
| $36^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1236 | 15 | 1.8 | $\$ 308$ |
| $30^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H}$ | HLSL1230 | 13 | 1.5 | $\$ 279$ |

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




## 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 276, 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 244-248), as well as L-shaped end panels (page 250 ).
(1) Keyed alike cores must be ordered separately - see model HF23B on page 853 - 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 236-237      <br> H 1 0 5 0 9 3 |



## 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 276, 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 244-248), as well as L-shaped end panels (page 250 ).
(! Keyed alike cores must be ordered separately - see model HF23B on page 853 - 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
Model Number
```


## Select

``` Laminate Chassis Color
See pages 236-237
\begin{tabular}{l|l|l|l|l|l|l|}
\hline\(H\) & 1 & 0 & 5 & 0 & 4 &.\(\quad \mathrm{~N}\) \\
\hline
\end{tabular}
```

Not available in two-tone laminate

Not available in
two-tone laminate

|  | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | L1 | L2 |
| Lateral File Pedestal (with core removable lock) - Floor-standing |  |  |  |  |  |
| $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}-\mathrm{For}$ use under $24^{\prime \prime} \mathrm{D}, 30^{\prime \prime} \mathrm{D}$ and 36 ' D | H10503 | 127 | 15.6 | \$1042 | \$1082 | desk, credenza and return shells

NOTES: Drawers include integrated hangrails for letter- or legal-sized folders. 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"D, 30"D and 36"D H10505 $\quad 155 \quad 15.6 \quad \$ 1249$ \$1289 desk, credenza and return shells
NOTES: Versatile four drawer unit features a lateral file, vertical file, and two box drawers. Box drawers do not lock. File drawers include integrated hangrails for letter- or legal-sized folders. 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.


Not available in two-tone laminate

## Mobile Printer/Fax Cart



Not available in two-tone laminate
$20^{\prime \prime} \mathrm{W} \times 19^{7} / 8^{\prime \prime} \mathrm{D} \times 14^{1} / 8^{\prime \prime} \mathrm{H}$ - For use under 24"D, $30^{\prime \prime} \mathrm{D}$ and $\mathbf{H 1 0 5 6 7 9} \quad 52 \quad 2.9 \quad \$ 420 \quad \$ 440$ $36^{\prime \prime}$ D desk, credenza and return shells

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" ${ }^{\prime \prime}$ shells.
SPECIFYING EXAMPLE: H105679.NN
Cabinet Pedestal-Floor-standing
$26^{\prime \prime} \mathrm{W} \times 21 \frac{1}{4^{\prime \prime} \mathrm{D}} \times 28^{\prime \prime} \mathrm{H}$ - For use under $24^{\prime \prime} \mathrm{D}, 30^{\prime \prime} \mathrm{D}$ and $36^{\prime \prime}$ D desk, credenza and return shells
NOTES: One adjustable shelf at $2^{112^{\prime \prime}}$ increments. Doors are non-locking. Not for use under $20^{\prime \prime} \mathrm{D}$ shells.
(1) Not designed to be used freestanding. Unfinished top and back.

## Box/Shelf/File Pedestal

$155 / 8^{\prime \prime} \mathrm{W} \times 28^{3} / 4^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$ - For 30"D worksurfaces $\quad$ H105077 $\quad 104 \quad 14.7 \quad$ \$1434 $\quad \mathbf{\$ 1 4 8 9}$ $155 / 8^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D} \times 41^{\prime \prime} \mathrm{H}$ - For 24"D or 30"D worksurfaces $\mathbf{H 1 0 5 0 7 6} \quad 89 \quad 11.9 \quad \$ 1384 \quad \$ 1434$
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 $41^{\prime \prime} \mathrm{H}$ 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 $1 \frac{1}{4^{\prime \prime}}$ 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 276, work well in a variety of configurations.
- Locking units equipped with interchangeable core removable locks.
- Pedestal models ship assembled unless designated
- See pages 244-248 for desk, credenza and return shells.
(1. Keyed alike cores must be ordered separately - see model HF23B on page 853 - 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 $\quad$| Select |
| :--- |
| Laminate Chassis Color |
| See pages 236-237 |

|  | DESCRIPTION | FULL WIDTH |  | SHIP |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | OVERHANG | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Double Pedestal Desk |  |  |  |  |  |  |
|  | $72^{\prime \prime}$ W x 36"D $\times 291 / 2^{\prime \prime} \mathrm{H}$, Bow Top, 3/2 | 101/2" | H105899 | 315 | 50.9 | \$1867 | \$1947 |
|  | $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Rectangle Top, 3/2 | 101/2" | H105890 | 340 | 50.9 | \$1702 | \$1777 |
| , | $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Rectangle Top, 3/2 | $41 / 2^{\prime \prime}$ | H105891 | 290 | 39.4 | \$1586 | \$1651 |
|  | $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Rectangle Top, 3/2 | $41 / 2^{\prime \prime}$ | H105892 | 278 | 35.9 | \$1491 | \$1551 |
|  | NOTES: All 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 $30^{\prime \prime} \mathrm{D}$ along the end panels. See page 282 for optional center drawers. |  |  |  |  |  |  |
|  | Single Pedestal Desk |  |  |  |  |  |  |
|  | $72^{\prime \prime} \mathrm{W} \times 36{ }^{\prime \prime} \mathrm{D} \times 29112^{\prime \prime} \mathrm{H}$, Bow Top, Right | 101/2" | H105893R | 292 | 50.9 | \$1530 | \$1600 |
|  | $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Rectangle Top, Right | 101/2" | H105895R | 278 | 50.9 | \$1361 | \$1431 |
| , | $66^{\prime \prime} \mathrm{W} \times 301 \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Rectangle Top, Right | $41 / 2^{\prime \prime}$ | H105897R | 226 | 39.4 | \$1229 | \$1284 |
|  | $72^{\prime \prime}$ W x 36"D $\times 291 / 2^{\prime \prime} \mathrm{H}$, Bow Top, Left | 101/2" | H105894L | 292 | 50.9 | \$1530 | \$1600 |
|  | $72^{\prime \prime}$ W $\times 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Rectangle Top, Left | 101/2" | H105896L | 278 | 50.9 | \$1361 | \$1431 |
|  | $66^{\prime \prime} \mathrm{W} \times 301 \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Rectangle Top, Left | $41 / 2^{\prime \prime}$ | H105898L | 226 | 39.4 | \$1229 | \$1284 |
|  | NOTES: Box/box/file drawers. Drawers lock. Two cord grommets in top for routing and hiding wires and cables. Bow top models measure 36 "D at crest and 30 " D along the end panels. See page 282 for optional center drawers. |  |  |  |  |  |  |

## 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" 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 287.
- For work-in-process paper management tools, see pages 282-283.
- 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 285.
- 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 288.


## HOW TO SPECIFY



|  | FULL WIDTH <br> OVERHANG |  | SHIP <br> WEIGHT | CUBE | LIST PRICE BY LAMINATE GRADE |
| :--- | :--- | :--- | :--- | :--- | :--- |

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 269-270 for optional Stack-on Storage.


## Credenza with Doors

$72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291^{\prime \prime \prime} \mathrm{H} \quad$ 311/2" $\quad$ H105909 $\quad 323 \quad 34.8 \quad \mathbf{\$ 1 7 6 2}$

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 269-270 for optional Stack-on Storage.


Credenza with Kneespace, file/file

| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $31 / 2^{\prime \prime}$ | H105900 | 274 | 34.8 | \$1493 | \$1553 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $31 / 2^{\prime \prime}$ | H105901 | 262 | 32.0 | \$1478 | \$1538 |
| $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | $31 / 2^{\prime \prime}$ | H105902 | 248 | 29.2 | \$1423 | \$1478 |

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 $269-270$ for optional Stack-on Storage.


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 $3^{1} 2^{\prime \prime}$. See pages 269-270 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 | \$1324 | \$1384 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 211 / 2^{\prime \prime} \mathrm{H}$, Drawers Left, Bookcase Right | H105976L | 219 | 23.5 | \$1324 | \$1384 |
| $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 21 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$, Drawers Right, Bookcase Left | H105973R | 187 | 19.7 | \$1219 | \$1274 |
| $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 21^{1 / 2}{ }^{\prime \prime} \mathrm{H}$, Drawers Left, Bookcase Right | H105974L | 187 | 19.7 | \$1219 | \$1274 |

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", grain on back panel runs vertical for L1 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"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 $1 \frac{1}{8 \prime \prime}$ 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 287.
- 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 285.
- 10500 Series ${ }^{\text {TM }} 183 / 4^{\prime \prime}$ 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 853 - makes re-keying quick and easy.
HOW TO SPECIFY


|  | DESCRIPTION | MODEL | SHIP |  | L1 | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | T CUBE | LIST | CHASSIS | FRONTS |
|  | 2-Drawer Credenza, No Top |  |  |  |  |  |  |
| , | $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 19^{7} / 8^{\prime \prime} \mathrm{H}$ | H105LC3624BF | 105.5 | 13.9 | \$525 | \$35 | \$20 |
|  | $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 19^{7} / 8^{\prime \prime} \mathrm{H}$ | H105LC3620BF | 97.9 | 11.7 | \$525 | \$30 | \$20 |
|  | $30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \mathrm{x} \mathrm{197} / 8^{\prime \prime} \mathrm{H}$ | H105LC3024BF | 92.3 | 11.7 | \$556 | \$30 | \$15 |
|  | 30'W $\times 20^{\prime \prime} \mathrm{D} \times 19^{7} / 8^{\prime \prime} \mathrm{H}$ | H105LC3020BF | 85.4 | 9.9 | \$505 | \$25 | \$15 |
|  | NOTES: Use in conjunction with Modular Credenza tops on page 262B. |  |  |  |  |  |  |
|  | (!) Keyed alike cores must be ordered separately - see model HF23B on page 853 - makes re-keying quick and easy. |  |  |  |  |  |  |
|  | Open/Lateral Credenza, No Top |  |  |  |  |  |  |
| $\sim$ | $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 19^{7} / 8^{\prime \prime} \mathrm{H}$ | H105LC3624SF | 117.2 | 13.9 | \$505 | \$35 | \$20 |
|  | $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 19^{7} / 8^{\prime \prime} \mathrm{H}$ | H105LC3620SF | 106.1 | 11.7 | \$505 | \$30 | \$20 |
|  | $30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 19^{7} / 8^{\prime \prime} \mathrm{H}$ | H105LC3024SF | 101.7 | 11.7 | \$490 | \$30 | \$15 |
| , | 30'W $\times 20^{\prime \prime} \mathrm{D} \times 19^{7} / 8^{\prime \prime} \mathrm{H}$ | H105LC3020SF | 91.8 | 9.9 | \$490 | \$25 | \$15 |
|  | NOTES: Use in conjunction with Modular Credenza tops on page 262B. Drawer is non-locking. |  |  |  |  |  |  |
|  |  | SHIP L |  |  | LIST PRICE BY LAMINATE GRADE |  |  |
|  | DESCRIPTION | MODEL | WEIGHT C | CUBE | L1 |  | L2 |
|  | Open HAT Credenza, No Top |  |  |  |  |  |  |
| , | $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 197 / 8^{\prime \prime} \mathrm{H}$ | H105LCHAT3624S | 82.3 | 13.9 | \$240 |  | \$275 |
| , | $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 19^{7} / 8^{\prime \prime} \mathrm{H}$ | H105LCHAT3620S | 71.2 | 11.7 | \$240 |  | \$270 |
|  | $30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 19^{7} / 8^{\prime \prime} \mathrm{H}$ | H105LCHAT3024S | 72.2 | 11.7 | \$220 |  | \$250 |
| , | 301'W x 20" ${ }^{\prime \prime} \times 19^{7} / 8^{\prime \prime} \mathrm{H}$ | H105LCHAT3020S | 62.3 | 9.9 | \$220 |  | \$245 |
|  | NOTES: False back allows HAT base leg to be concealed. Use in conjunction with Modular Credenza tops with HAT cutout on page 262B. |  |  |  |  |  |  |
|  | Back for Open Storage Cabinet |  |  |  |  |  |  |
|  | $36^{\prime \prime} \mathrm{W} \times 19^{7} 8^{\prime \prime} \mathrm{H}$ | H105LCHAT3620B | 25.0 | 2.1 | \$220 |  | \$235 |
|  | $30^{\prime \prime} \mathrm{W} \times 197 / 8^{\prime \prime} \mathrm{H}$ | H105LCHAT3020B | 25.0 | 1.8 | \$200 |  | \$215 |

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 $60^{\prime \prime} \mathrm{W}, 66^{\prime \prime} \mathrm{W}$, and $72^{\prime \prime}$ W Iow 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 $1^{1 / 14^{\prime \prime}}$ increments with a range of $6^{\prime \prime}$.
- Overlapping surfaces can be supported by a $28 \frac{1}{2 \prime \prime} \mathrm{H}$ or $7^{\prime \prime} \mathrm{H}$ O-leg or by 7 7"H laminate end panel.


## HOW TO SPECIFY



DESKS

|  |  |  | SHIP |  | LIST PRICE | TE GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | L1 | L2 |
| $55$ | Modular Credenza Tops, He $30{ }^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Non-handed $30^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$, Non-handed | H105CTHAT3620 H105CTHAT3020 | $23.5$ | $2.3$ | \$395 $\$ 395$ | \$410 $\$ 410$ |
|  | $30^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$, Non-handed | H105CTHAT3020 | $19.6$ | $1.9$ | \$395 | \$410 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$, Right | H105CTHAT7224R | 72.3 | 5.0 | \$802 | \$822 |
|  | $72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime}$, Right | H105CTHAT7220R | 72.3 | 4.2 | \$802 | \$822 |
|  | $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Right | H105CTHAT6624R | 66.3 | 4.6 | \$744 | \$764 |
|  | $66^{\prime \prime} \mathrm{W} \times 20^{\prime \prime}$ D, Right | H105CTHAT6620R | 60.3 | 3.9 | \$744 | \$764 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Right | H105CTHAT6024R | 60.3 | 4.2 | \$683 | \$703 |
|  | $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$, Right | H105CTHAT6020R | 66.3 | 3.6 | \$683 | \$703 |
|  | $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Right | H105CTHAT3624R | 36.1 | 2.6 | \$495 | \$510 |
|  | $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime}$ D, Right | H105CTHAT3620R | 36.1 | 2.3 | \$495 | \$510 |
|  | $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left | H105CTHAT7224L | 72.3 | 5.0 | \$802 | \$822 |
|  | $72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$, Left | H105CTHAT7220L | 72.3 | 4.2 | \$802 | \$822 |
|  | $66^{\prime \prime} \mathrm{W} \times 24^{\prime \prime}$ D, Left | H105CTHAT6624L | 66.3 | 4.6 | \$744 | \$764 |
|  | $66^{\prime \prime}$ W x 20"D, Left | H105CTHAT6620L | 66.3 | 3.9 | \$744 | \$764 |
|  | $60^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$, Left | H105CTHAT6024L | 60.3 | 4.2 | \$683 | \$703 |
|  | $60^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$, Left | H105CTHAT6020L | 60.3 | 3.6 | \$683 | \$703 |
|  | 36"W $\times 24^{\prime \prime}$ D, Left | H105CTHAT3624L | 36.1 | 2.6 | \$495 | \$510 |
|  | $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime}$, Left | H105CTHAT3020L | 36.1 | 2.3 | \$495 | \$510 |
|  | Modular Credenza Tops |  |  |  |  |  |
|  | $30^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ | H105CT3020 | 19.6 | 1.9 | \$395 | \$410 |
|  | $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D}$ | H105CT3620 | 36.1 | 2.3 | \$495 | \$510 |
|  | $30^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | H105CT3024 | 23.5 | 2.3 | \$395 | \$410 |
|  | $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | H105CT3624 | 36.1 | 2.6 | \$495 | \$510 |

NOTES:

- Easy care, scratch-, spill- and stain-resistant laminate over $1 / 8^{\prime \prime}$ solid core high-performance particleboard.
- Grain direction on all worksurfaces runs horizontal.
- Tops are intended to be used with modular low credenzas on page 262A.
- 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




## NOTES:

- For components that can be shared with 10500 Series ${ }^{\text {™ }}$, see pages 265-288.
- Tops and end panels are abrasion- and stain-resistant laminate over durable $1 \frac{1}{8 \prime}$ " 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 287.
- 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 285.
- Desk, credenza, and return models ship assembled.
- See stack-on storage and stack-on PC organizer options on pages 268-270.
- Use with Above Worksurface Privacy Screens. See page 257.
- Mobile table quickly provides additional worksurface space, see page 266.


## HOW TO SPECIFY

| Select <br> Model <br> Number |
| :--- |
| H 1 0 5 9 5 Select <br> Laminate Top and Chassis Color <br> See pages 236-237 |


|  | FULL WIDTH |  | SHIP |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | OVERHANG | MODEL | WEIGHT | CUBE | L1 | L2 |
| Credenza with Doors |  |  |  |  |  |  |
| $72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ | $31 / 2^{\prime \prime}$ | H10544 | 278 | 36.0 | \$1512 | \$1577 |

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 269-270 for optional stack-on storage.



NOTES: All drawers lock. One cord pass-through grommet in top center of modesty panel to reach wall electrical outlets.
Not designed to be used with $22^{3} / 4^{\prime \prime} \mathrm{D}$ modular or mobile pedestals. Modesty/back panel is inset $31 / 2^{\prime \prime}$.


Single Pedestal Credenza - box/file
$72^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$, Right (shown)

| $31 / 2^{\prime \prime}$ | H10545R | 212 | 36.0 | $\$ 1023$ | $\$ 1078$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $31 / 2^{\prime \prime}$ | H10546L | 212 | 36.0 | $\$ 1023$ | $\$ 1078$ |

NOTES: Drawers lock. One cord pass-through grommet in top center of modesty panel to reach wall electrical outlets. See page 269 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 $312^{\prime \prime}$.

## NOTES:

- For components that can be shared with 10500 Series ${ }^{\text {TM }}$, see pages 265-288.
- Tops and end panels are abrasion- and stain-resistant laminate over durable $1 \frac{1}{8 \prime \prime}$ 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. Accepts optional Power Hub Grommet model HGRMTAC - page 287.
- 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 285.
- Desk, credenza, and return models ship assembled.
- See stack-on storage and stack-on PC organizer options on pages 268-270.
- Use with Above Worksurface Privacy Screens. See page 257.
- Mobile table quickly provides additional worksurface space, see page 266.


## HOW TO SPECIFY



|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Peninsula w/End Panel |  |  |  |  |  |
| $\square$ | $72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime}} \mathrm{H}$ | H10521 | 150 | 15.1 | \$877 | \$922 |
|  | $72^{\prime \prime} \mathrm{W} \times 301 \mathrm{D} \times 29^{1 / 2^{\prime \prime} \mathrm{H}}$ | H105209 | 130 | 12.8 | \$819 | \$864 |
|  | $66^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | H10522 | 125 | 11.8 | \$808 | \$853 |
|  | $60^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$ | H10523 | 100 | 10.7 | \$757 | \$802 |
|  | 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. |  |  |  |  |  |
|  | (1. Not designed to be used freestanding. |  |  |  |  |  |
|  | $72^{\prime \prime} \mathrm{W} \times 30 / 36^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, P-shaped Right (shown) | H10525R | 142 | 13.4 | \$1026 | \$1071 |
|  | $72^{\prime \prime} \mathrm{W} \times 36 / 30^{\prime \prime} \mathrm{D} \times 2912^{\prime \prime} \mathrm{H}$, P-shaped Left | H10526L | 142 | 13.4 | \$1026 | \$1071 |
| $\text { Uapproad }^{\text {ad }}$ | NOTES: Use for "U" or "L" configuration. Cord routing notch in brace panel. Accept field installable modesty panel model H10528 (see page 266). See page 288 for optional center drawers. Round support column is black. |  |  |  |  |  |
|  | (! Not designed to be used freestanding. |  |  |  |  |  |
|  | Jetty Peninsula w/End Panel <br> $72^{\prime \prime} \mathrm{W} \times 30 / 42^{\prime \prime} \mathrm{D} \times 29{ }^{1} 2^{\prime \prime} \mathrm{H}$, Right (shown) <br> $72^{\prime \prime}$ W x 42/30"D x 291/2"H, Left | $\begin{aligned} & \text { H105201R } \\ & \text { H105202L } \end{aligned}$ | $\begin{aligned} & 156 \\ & 156 \end{aligned}$ | $\begin{aligned} & 16.9 \\ & 16.9 \end{aligned}$ | $\begin{aligned} & \$ 1138 \\ & \$ 1138 \end{aligned}$ | $\begin{aligned} & \$ 1193 \\ & \$ 1193 \end{aligned}$ |
| Right-hand model | cord management grommet in the top; cord routing notch in brace panel. Round support column is black. |  | $23 / / \mathrm{A}$ |  |  |  |
| H105201R shown | (!) Not designed to be used freestanding. Jetty units manufactured on or after 10/24/2005 accept field installable modesty panel H10528 (see page 266). |  |  |  | $-\begin{aligned} & 4^{4} \\ & -\quad \pm \\ & \hline \end{aligned}$ |  |
| Right-hand model H105203R shown | Boomerang Peninsula w/End Panel $72^{\prime \prime} \mathrm{W} \times 30 / 42^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Right (shown) $72^{\prime \prime} \mathrm{W} \times 42 / 30^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Left | H105203R H105204L | $\begin{aligned} & 152 \\ & 152 \end{aligned}$ | $\begin{aligned} & 16.9 \\ & 16.9 \end{aligned}$ | $\begin{aligned} & \$ 1138 \\ & \$ 1138 \end{aligned}$ | $\begin{aligned} & \$ 1193 \\ & \$ 1193 \end{aligned}$ |
|  | 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 266). |  |  |  |  |  |

## NOTES:

- Shared components shown on this page can be used with modular components shown on pages 244-260, full pedestal models shown on pages 261-262 and 3/4 pedestal models shown on pages 263-264.
- 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 $41 / 2^{\prime \prime}$ diameter support column. For a silver support column option, please see model HPC191X on page 251 (ordered separately).
- Mobile pedestals shown on page 276 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 265-288 for shared components.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  | Select Laminate Top and Chassis Color <br> See pages 236-237 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| H | 10 | 05 | 52 | 25 | \|R. | N/ |


|  |  | SHIP <br> WESCRIPTION | MODEL |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

NOTES: Use for " $U$ " or "L" configuration. One cord management grommet in top; cord routing notch in brace panel. 30" $D$ along end panel. Round support column is black.

Model H105205R shown
(!) Not designed to be used freestanding.

## Field Installable Laminate Modesty Panel for Peninsulas

501/4"W x 3/4"Thick x 18"H $\quad$ H10528 $\quad 25 \quad 1.3 \quad \$ 188 \quad \$ 198$

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, H10721, H10722 manufactured prior to 12/1/2001 or jetty models H105201R and H105202L manufactured prior to 10/24/2005.
SPECIFYING EXAMPLE: H10528.N

## DESCRIPTION MODEL SHIP WEIGHT CUBE LIST PRICE

## 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
330
1.5
\$694
(1. 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.

|  |  | SHIP <br> DESCRIPTION | MODEL |
| :--- | :--- | :--- | :--- |

NOTES: Rectangle-shaped top. Versatile design quickly provides additional worksurface space; ideal for work-in-process, meetings, and special projects. Choose from two sizes to align with either $30^{\prime \prime}$ and $36^{\prime \prime} \mathrm{D}$ or $24^{\prime \prime}$ and $30^{\prime \prime} \mathrm{D}$ worksurfaces. Roll easily on 4 casters; 2 locking, 2 non-locking. Top and legs ship together in one carton. Simple assembly. Easy-care, scratch-, spill- and stain-resistant laminate over $1 \frac{1}{8} 8^{\prime \prime}$ solid core high-performance particleboard.
Specify: Model.Worksurface Laminate.Edge Color.Base Paint Color
SPECIFYING EXAMPLE: H105T3036C.N.N.S

## NOTES:

## Panels

- Shared components shown on this page can be used with modular components shown on pages 244-260, full pedestal models shown on pages 261-262 and 3/4 pedestal models shown on pages 263-264.
- 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 $41 / 2^{\prime \prime}$ diameter support column. For a silver support column option, please see model HPC191X on page 251 (ordered separately).
- Mobile pedestals shown on page 276 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 265-288 for shared components.


## HOW TO SPECIFY




Model Number



Select
Worksurface Laminate
See pages 236-237
$\mathbb{N}$.

## Select

Edge Color
See pages 236-237
$\mathbb{N}$

## Select

 Base Paint ColorSee page 236



NOTES:

- Shared components shown on this page can be used with modular components shown on pages 244-260, full pedestal models shown on pages 261-262, and $3 / 4$ pedestal models shown on pages 263-264.
- Locking units equipped with interchangeable core removable locks.
- File drawers accept hanging folders in letter or legal size.
- Mobile pedestals shown on page 276 work well in a variety of configurations.
- Work Organizer models accept 3-ring binders and organizer model HTCOL52. See page 280.
- See stack-on storage and organizer options for desks, credenzas and returns, pages 268-270.
- See pages 265-288 for shared components.
(1. Keyed alike cores must be ordered separately - see model HF23B on page 853.


## HOW TO SPECIFY

Select
Model Number

| H | 1 | 0 | 5 | 7 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- |

[^1]SHIP

## NOTES:

- Shared components shown on this page can be used with modular components shown on pages 244-260, full pedestal models shown on pages 261-262, and 3/4 pedestal models shown on pages 263-264.
- Mobile pedestals shown on page 276 work well in a variety of configurations.
- See stack-on storage and organizer options for desks, credenzas and returns, pages 268-270.
- See pages 265-288 for shared components.
- Locking units equipped with interchangeable core removable locks.
(!) Keyed alike cores must be ordered separately - see model HF23B on page 853.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ 1 0 5 3 8 8$\quad$Select <br> Laminate Top and Chassis Color <br> See pages 236-237 | Shared Components \& Accessories


|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Stack-on Storage for an "L" Workstation |  |  |  |  |  |
|  | Stack-on Storage for an "L" Workstation, Locking $78^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}$ | H105327K | 198 | 17.6 | \$1224 | \$1289 |
|  | 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 $36^{\prime \prime} \mathrm{D}$ single pedestal desk or desk shell with a rectangle top, or to a peninsula ( $78^{\prime \prime} \mathrm{D}$ ). $42^{\prime \prime}$ 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. Use task light models HH870960 or HH870960CH (see page 545). For vertical paper manager model HLVPM1, see page 282. |  |  |  |  |  |
|  | Stack-on Storage |  |  |  |  |  |
|  | $72^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}, 4$ doors <br> (Use Task Light HH870960, see page 274) | H10534 | 185 | 17.1 | \$1011 | \$1051 |
|  | $66^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}, 4$ doors (Use Task Light HH870960, see page 274) | H10533 | 175 | 15.3 | \$983 | \$1038 |
|  | $60^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}, 4$ doors (Use Task Light HH870960, see page 274) | H105324 | 164 | 14.0 | \$943 | \$998 |
|  | $48^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}, 3$ doors (Use Task Light HH870942, see page 274) | H105323 | 141 | 11.3 | \$850 | \$895 |
|  | $42^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}, 2$ doors <br> (Use Task Light HH870942, see page 274) | H105322 | 135 | 4.0 | \$696 | \$741 |
|  | $36^{\prime \prime}$ W x 145/8"D x 371/8"H, 2 doors (Use Task Light HH870930, see page 274) | H105321 | 102 | 3.5 | \$657 | \$687 |
|  | Stack-on Storage, Locking ${ }^{\text {a }}$ |  |  |  |  |  |
|  | (Use Task Light HH870960, see page 274) |  |  |  |  |  |
|  | (Use Task Light HH870960, see page 274) |  |  |  |  |  |
|  | $60^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}, 4$ doors (Use Task Light HH870960, see page 274) | (Use Task Light HH870960, see page 274) |  |  |  |  |
|  | 48"W $\times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}, 3$ doors H105323K 141 <br> (Use Task Light HH870942, see page 274)  11.3$\$ 8990$ |  |  |  |  |  |
|  | $42^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}, 2$ doors (Use Task Light HH870942, see page 274) | H105322K | 135 | 4.0 | \$736 | \$781 |
|  | 36 "W $\times 145 / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}, 2$ doors | H105321K | 102 | 3.5 | \$697 | \$737 | (Use Task Light HH870930, see page 274)

NOTES: For use on respective desk, credenza or return widths. Model H10534 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 H105323K has one lock which secures two of the three doors. See vertical paper manager model HLVPM1 on page 282.

## NOTES:

- Shared components shown on this page can be used with modular components shown on pages 244-260, full pedestal models shown on pages 261-262, and 3/4 pedestal models shown on pages 263-264.
- Rich woodgrain laminate and frosted doors with silver frames adds a contemporary mixed materials option to the 10500 Series ${ }^{\text {TM }}$.
- Stack-on storage models are equipped with self-closing, adjustable hinged doors and valance to hide task light.
- See page 272 for stack-on storage back enclosures and tackboards, and page 274 for task lights.
- For work-in-process paper management tools, see pages 282-283.
- See pages 265-288 for shared components.
- Removable lock core kit for locking stack-on storage is model HF27B. See page 853.


## HOW TO SPECIFY



DESCRIPTION
Stack-on Storage for an "L" Workstation, Frosted Doors with Silver Frame
$78^{\prime \prime} \mathrm{W} \times 14^{5} / 8^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} H$

MODEL
MODEL

## LIST PRICE BY LAMINATE GRADE <br> L1 L2

SHIP
WEIGHT CUBE

NOTES: Spans the total depth dimension of configurations comprised $48^{\prime \prime} \mathrm{W}$ return or return shell 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 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 ( $78^{\prime \prime} \mathrm{D}$ ); or $36^{\prime \prime}$ W return shell attached to a jetty peninsula ( $78^{\prime \prime} \mathrm{D}$ ). Use back enclosure model H105857 and tackboard model H90057. Use task light models HH870960 or HH870960CH. For vertical paper manager model HLVPM1, see page 282.



## Stack-on Storage Clearance End Panel Kit

$1 \frac{1}{1^{\prime \prime} W} \times 45 / 8-14^{5} / 8^{\prime \prime} \mathrm{D} \times 36^{\prime \prime} \mathrm{H} \quad$ H105349 $\quad 29 \quad 3.4 \quad \$ 360 \quad \$ 375$

Two field installable end panels (1-right; 1-left) for use in ganging two 10500 or Valido ${ }^{\oplus}$ Series stack-on storage units. Narrow design replaces the full $145 / 8^{\prime \prime} \mathrm{D}$ end panels to expand worksurface space. The narrow right end panel replaces the standard $145 / 8^{\prime \prime} \mathrm{D}$ right end panel on one stack-on storage unit, the narrow left end panel replaces the standard $14^{5} / 8^{\prime \prime} \mathrm{D}$ 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).
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 244-260, full pedestal models shown on pages 261-262, and $3 / 4$ pedestal models shown on pages 263-264.
- 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 272 for stack-on storage back enclosures and tackboards, and page 274 for task lights.
- For work-in-process paper management tools, see pages 282-283.
- See pages 265-288 for shared components.
- Removable lock core kit for locking stack-on storage is model HF27B. See page 853.


## HOW TO SPECIFY



|  | DESCRIPTION | MODEL $\begin{gathered}\text { SHIP } \\ \text { WEIGHT } \\ \text { cube }\end{gathered}$ |  |  | L1 | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | LIST | CHASSIS | SHELF |
|  | Stack-on Cabinets with Open Shelves, Center Overall measures: $72^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 371 / 8^{\prime \prime} \mathrm{H}$ Cabinet measures: $13^{1} / 2^{\prime \prime} \mathrm{W} \times 19^{7} / 8^{\prime \prime} \mathrm{D} \times 37^{1} / 8^{\prime \prime} \mathrm{H}$ | H105319 | 218 | 20.3 | \$1758 | \$60 | \$20 |
|  | 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 $18^{5} / 8^{\prime \prime}$. 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 $121^{\prime \prime}$ ". 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 $1 \frac{1}{8^{\prime \prime}}$ 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 853.
- 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 $11 / 8^{\prime \prime}$.
- Task light can be attached to underside of the bottom shelf.


## HOW TO SPECIFY

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


| $H$ | 1 | 0 | 5 | 3 | 1 | 9 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Select

Cabinet Top and Chassis Color
See pages 236-237

## Select

 Open Shelf Laminate$\square$


Not available in two-tone laminate

## DESCRIPTION

Back Enclosure for Stack-on Storage
753/4"W - for 78"W model \#H105327/H105327K/H105327G 693/4"W - for 72"W model \#H10534/H10534K/H10534G 633/4"W - for 66"W model \#H10533/H10533K/H10533G 573/4"W - for 60"W model \#H105324/H105324K/H105324G 453/4"W - for 48"W model \#H105323/H105323K/H105323G 393/4"W - for 42"W model \#H105322/H105322K/H105322G $333 / 4^{\prime \prime}$ W - for 36"W model \#H105321/H105321K/H105321G NOTES: Non-tackable.

|  | SHIP | LIST PRICE BY LAMINATE GRADE |
| :--- | :---: | :--- |
| MODEL $\quad$ WEIGHT CUBE | L1 |  |


| H105857 | 39 | 1.4 | $\$ 259$ | $\$ 269$ |
| :--- | :--- | :--- | :--- | :--- |
| H105856 | 33 | 1.3 | $\$ 237$ | $\$ 247$ |
| H105855 | 31 | 1.3 | $\$ 221$ | $\$ 231$ |
| H105854 | 29 | 1.3 | $\$ 211$ | $\mathbf{\$ 2 2 1}$ |
| H105853 | 23 | 0.9 | $\$ 211$ | $\$ 221$ |
| H105852 | 21 | 0.9 | $\$ 201$ | $\$ 211$ |
| H105851 | 18 | 0.9 | $\$ 190$ | $\$ 200$ |


|  | DESCRIPTION | MODEL | COM | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1818 ${ }^{10}$ | 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 | H90057 | 3.0 | 13 | 3.2 | \$317 |
|  | 683/4"W - for 72"W model \#H10534 Hutch with \#H105856 Enclosure | H90056 | 2.0 | 12 | 2.7 | \$301 |
|  | 623/4"W - for 66"W model \#H10533 Hutch with \#H105855 Enclosure | H90055 | 2.0 | 11 | 2.5 | \$286 |
|  | 563/4"W - for 60"W model \#H105324 Hutch with \#H105854 Enclosure | H90054 | 2.0 | 10 | 2.2 | \$252 |
|  | 443/4"W - for 48"W model \#H105323 Hutch with \#H105853 Enclosure | H90053 | 2.0 | 8 | 1.8 | \$242 |
|  | 39"W - for 42"W model \#H105322 Hutch with \#H105852 Enclosure | H90052 | 2.0 | 7 | 1.6 | \$223 |
|  | $33^{\prime \prime}$ W - for 36"W model \#H105321 Hutch with \#H105851 Enclosure | H90051 | 1.0 | 6 | 1.4 | \$196 |
|  | 263/4"W | H90050 | 1.0 | 5 | 1.2 | \$196 |

NOTES: Specify fabric, see pages 25-26. Upcharges may apply to premium fabric grades.
I. 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:

- 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 265-288 for shared components.


## HOW TO SPECIFY



Icon Legend on page 19
10500 SERIES ${ }^{\text {m }}$
Shared Components \& Accessories


## 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 853.
- See pages 265-288 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

| Select <br> Model Number |
| :--- |
| H 1 0 5 3 8 0 K | | Select |
| :--- |
| Laminate Top and Chassis Color |
| See pages 236-237 |

Icon Legend on page 19 Shared Components \& Accessories

|  | DESCRIPTION | MODEL | $\begin{gathered} \text { SHIP } \\ \text { WEIGHT } \end{gathered}$ | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | CHASSIS | FRONTS |
|  | Wall Mounted Hutch |  |  |  |  |  |  |
| $T$ | $66^{\prime \prime} \mathrm{W} \times 144^{5} 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}, 4$ doors | H105WMH66 | 120 | 16.1 | \$1282 | \$30 | \$30 |
|  | $48^{\prime \prime} \mathrm{W} \times 144^{5} 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}, 3$ doors | H105WMH48 | 97 | 12.6 | \$918 | \$25 | \$30 |
|  | $42^{\prime \prime} \mathrm{W} \times 145^{\prime} 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}, 2$ doors | H105WMH42 | 77 | 10.7 | \$861 | \$25 | \$20 |
|  | $36^{\prime \prime} \mathrm{W} \times 145^{\prime \prime} \mathrm{s}^{\text {D }} \times 15^{\prime \prime} \mathrm{H}, 2$ doors | H105WMH36 | 67 | 9.8 | \$788 | \$25 | \$20 |
|  | $30^{\prime \prime} \mathrm{W} \times 145^{5} 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}, 2$ doors | H105WMH30 | 57 | 8.3 | \$737 | \$25 | \$20 |
|  | Wall Mounted Cubby Hutch |  |  |  |  |  |  |
|  | $66^{\prime \prime} \mathrm{W} \times 14^{5} 8^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}, 4$ doors | H105WMH66C | 155 | 19.6 | \$1282 | \$30 | \$30 |
|  | $48^{\prime \prime} \mathrm{W} \times 1458^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}, 3$ doors | H105WMH48C | 128 | 15.2 | \$918 | \$25 | \$30 |
|  | $42^{\prime \prime} \mathrm{W} \times 1458^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}, 2$ doors | H105WMH42C | 114 | 13.0 | \$861 | \$25 | \$20 |
|  | $36^{\prime \prime} \mathrm{W} \times 144^{\prime \prime} \mathrm{s}^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}, 2$ doors | H105WMH36C | 89 | 11.8 | \$788 | \$25 | \$20 |
|  | $30^{\prime \prime} \mathrm{W} \times 144^{5} 8^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}, 2$ doors | H105WMH30C | 76 | 10.0 | \$737 | \$25 | \$20 |
|  | Wall Mounted Open Hutch |  |  |  |  |  |  |
|  | $72^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}, 2$ Doors | H105WMH72P | 119 | 17.5 | \$1400 | \$35 | \$35 |
| - | $66^{\prime \prime} \mathrm{W} \times 144^{5} 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}, 2$ Doors | H105WMH66P | 111 | 16.1 | \$1282 | \$30 | \$30 |
|  | $60^{\prime \prime} \mathrm{W} \times 144^{5} 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}, 2$ Doors | H105WMH60P | 104 | 14.7 | \$1161 | \$30 | \$30 |
|  | $48^{\prime \prime} \mathrm{W} \times 144^{5} 8^{\prime \prime} \mathrm{D} \times 15^{\prime \prime} \mathrm{H}, 2$ Doors | H105WMH48P | 89 | 12.6 | \$1040 | \$25 | \$30 |
|  | Wall Mounted Open Hutch with Cubby |  |  |  |  |  |  |
|  | $72^{\prime \prime} \mathrm{W} \times 145 / 8^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}, 2$ Doors | H105WMH72PC | 162 | 21.3 | \$1400 | \$35 | \$35 |
|  | $66^{\prime \prime} \mathrm{W} \times 144^{5} 8^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}, 2$ Doors | H105WMH66PC | 151 | 19.6 | \$1282 | \$30 | \$30 |
|  | $60^{\prime \prime} \mathrm{W} \times 14^{5} 8^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}, 2$ Doors | H105WMH60PC | 140 | 14.7 | \$1161 | \$30 | \$30 |
|  | $48^{\prime \prime} \mathrm{W} \times 144^{5} 8^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}, 2$ Doors | H105WMH48PC | 117 | 12.6 | \$1040 | \$25 | \$30 |

## 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.
(!) 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 



## 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 ${ }^{\mathrm{TM}}$.
- 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.
(1. The HON Company is not responsible for any liabilities resulting from wall mounted storage cabinets that are not properly installed.


## HOW TO SPECIFY

## Select <br> Model Number

| $H$ | 1 | 0 | 5 | $M$ | $M$ | $H$ | 6 | 6 | $P$ | $G$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Select

Laminate Top and Chassis Color
See page 236
$\mathrm{N} / \mathrm{N}$

|  |  | SHIP <br> WEIGHT | CUBE |
| :--- | :--- | :--- | :--- |
| DESCRIPTION | MODEL |  |  |

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

$48^{\prime \prime} \mathrm{W} \times 9^{7 / 8^{\prime \prime}} \times 44^{\prime \prime \prime} \mathrm{H}$
$H 105363$
$H 105362$
$H 105361$
$H 105360$

| 18.0 | 1.2 |
| :--- | :--- |
| 16.0 | 0.8 |
| 14.0 | 0.8 |
| 12.0 | 0.8 |

$\$ 309$
$\$ 280$
$\$ 254$
$\$ 241$

H105360
12.0
0.8

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 $321 / 2^{\prime \prime} \mathrm{W}$, 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.
(!) 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 | \$565 |
|  | 17" LED Light with Power Supply (Single) | HLED17AS | 1.2 © | 0.05 | \$420 |
| OPEN MARKET | 31" LED Light with Power Supply for Daisy-chain (Starter) | HLED31A | 1.4 © | 0.09 | \$620 |
|  | 17" LED Light with Power Supply for Daisy-chain (Starter) | HLED17A | 1.0 © | 0.05 | \$462 |
|  | 31" LED Light with 8" Jumper Cord for Daisy-chain (Follower) | HLED31AUO | 1.0 © | 0.05 | \$502 |
|  | 17" LED Light with 8" Jumper Cord for Daisy-chain (Follower) | HLED17AUO | 1.0 © | 0.03 | \$377 |
|  | Undercabinet Occupancy Sensor with 1" End to End Connector | HLEDOSA | 0.2 © | 0.01 | \$89 |
|  | 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. For additional information see page 842. |  |  |  |  |
|  | Recessed Task Light, 461⁄2"W x 311/16"D, for Models H105327, H10534, H10533 and H105324 | HH870960 | 12.0 O | 1.1 | \$270 |
| Refer to page 842 | Recessed Task Light, $345 / 8^{\prime \prime} \mathrm{W} \times 31 / 16^{\prime \prime} \mathrm{D}$, for Models H105323, H105322,H105382 and H105383 |  |  |  |  |
| OPEN MARKET | Recessed Task Light, 22¹/8"W x 311/6"D, for Models H105321, H105380 and H105381 | HH870930 | 7.0 © | 0.6 | \$231 |
|  | NOTES: For additional information see page 842. |  |  |  |  |

## HOW TO SPECIFY



## Corner Unit

$24^{\prime \prime} \times 36^{\prime \prime} \times 36^{\prime \prime} \times 24^{\prime \prime} \times 29^{1 / 22^{\prime \prime}} \mathrm{H}$ H105811
NOTES: Intended for use with $24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ returns or bridges. Can be used freestanding. $36^{\prime \prime}$ corner unit (H105811) can be used with two $36^{\prime \prime}$ W return shells (H105680) to achieve a $6^{\prime} \times 6^{\prime}$ layout.
(!) Not designed to attach to returns or bridges manufactured prior to 5/24/99.

## SHIP WEIGHT CUBE <br> $184 \quad 7.0$ <br> 184

 7.0LIST PRICE BY LAMINATE GRADE
MODEL

## 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) H105815R
\$1074 $\$ 1119$ $24^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 24^{\prime \prime} \mathrm{W} \times 29{ }^{1 / 2} 2^{\prime \prime} \mathrm{H}$, Left


$\$ 808$
H105204L H105102 H105598 H105815R H105104 H10534 H105520


84"D 90"W

## Curved Corner Unit

$18^{\prime \prime} \times 36^{\prime \prime} \times 36^{\prime \prime} \times 18^{\prime \prime} \times 29^{1} / 2^{\prime \prime} \mathrm{H} \quad$ H105810 $\quad 128 \quad 5.4 \quad \$ 873$
NOTES: Can be used freestanding.
(!) Designed to be used with curved returns only.

Curved Return - box/file
$42^{\prime \prime} \mathrm{W} \times 18-24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Right
$42^{\prime \prime} \mathrm{W} \times 24-18^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$, Left
NOTES: Pedestal locks. One cord grommet in top; one
pass-through grommet in top center of modesty panel.
H105327 stack-on storage ( $78^{\prime \prime}$ W can be used to span
corner unit and return. H105322 stack-on storage
(42"W) can be used on return. See page 269 .
! Designed to be used with curved corner unit only.
(! Not designed to be used freestanding.


78"邑 78"W

## NOTES:

- Shared components shown on this page can be used with modular components shown on pages 244-260, full pedestal models shown on pages 261-262, and $3 / 4$ pedestal models shown on pages 263-264.
- Mobile pedestals, shown on page 276, work well in a variety of configurations.
- End cap bookshelf units are ideal for books and personal items - see page 279.
- For work-in-process paper management tools, see pages 282-283.
- For 10500 Series ${ }^{\text {TM }}$ matching occasional tables, use the H80191, H80192, and H80193 on page 284.
- For conference table options, see the Preside table tops and bases on pages 774-779.
- Mobile table quickly provides additional worksurface space, see page 266.
- See pages 265-288 for shared components.


## HOW TO SPECIFY



## Select

Laminate Top and Chassis Color
See pages 236-237

Box/Box/File Mobile Pedestal (with core removable lock) $15^{3} / 4^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D} \times 28^{3} / 8^{\prime \prime} \mathrm{H}$ - use freestanding or under H105102 121 8.5 \$854 \$894 $24^{\prime \prime} \mathrm{D}, 30^{\prime \prime} \mathrm{D}$ 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)
$15^{3} / 4^{\prime \prime} \mathrm{W} \times 22^{3} / 4^{\prime \prime} \mathrm{D} \times 28^{3} / 8^{\prime \prime} \mathrm{H}$ - use freestanding or under
H105104
121

NOTES: File drawers include hangrails.


Box/File Mobile Pedestal (with core removable lock)
$153 / 4^{\prime \prime} \mathrm{W} \times 18^{7} / 8^{\prime \prime} \mathrm{D} \times 21^{1} / 8^{\prime \prime} \mathrm{H}$ - use freestanding or under
H105106
65
5.8
\$714
\$744 $20^{\prime \prime} \mathrm{D}, 24^{\prime \prime} \mathrm{D}, 30^{\prime \prime} \mathrm{D}$ and $36^{\prime \prime} \mathrm{D}$ 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
H105109
73
7.3
\$786
\$826 $20^{\prime \prime} \mathrm{D}, 24^{\prime \prime} \mathrm{D}, 30^{\prime \prime} \mathrm{D}$ and $36^{\prime \prime} \mathrm{D}$ modular shells
NOTES: Interior dimensions of the open storage area of the Shelf/Box/File model are $141 / 8^{\prime \prime} \mathrm{W} \times 16^{3} / 4^{\prime \prime} \mathrm{D} \times 65 / 8^{\prime \prime} \mathrm{H}$.


| Lateral File (with core removable lock) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 591 / 8^{\prime \prime} \mathrm{H}-\mathrm{four} \mathrm{drawer}$ | H10516 | 305 | 31.0 | \$2105 | \$2175 |
| $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 45^{1} 2^{\prime \prime} \mathrm{H}$ - three drawer | H10517 | 240 | 23.2 | \$1598 | \$1663 |
| $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 29^{1 / 2^{\prime \prime} \mathrm{H}}$ - two drawer | H105690 | 191 | 17.6 | \$1023 | \$1078 |
| $36^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ - two drawer | H10563 | 170 | 15.6 | \$973 | \$1023 |

NOTES: Includes hangrails, mechanical interlock and in H10563 and H105690, a counterweight. Stack-on storage (H105321) and bookcase hutch (H105292) can be used with H10563 and H105690. Interlock inhibits the extension of more than one drawer from opening at a time. Model H105690 aligns with 24"D credenzas and returns.

NOTES:

- For additional components that can be shared with 10500 Series $^{T M}$, see pages 265-288.
- 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 $45^{1} / 2^{\prime \prime} \mathrm{H}$, 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 260 is ideal for limited space.


## HOW TO SPECIFY




|  | DESCRIPTION | MODEL | $\begin{gathered} \text { SHIP } \\ \text { WEIGHT } \end{gathered}$ | CUBE | $\begin{gathered} \text { L1 } \\ \text { LIST } \end{gathered}$ | L2 UPCHARGES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | CHASSIS | FRONTS |
|  | Storage Wardrobe |  |  |  |  |  |  |
|  | $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 50$ "H, Right | H105LT242450CBFR | 202 | 21.3 | \$2050 | \$60 | \$35 |
|  | $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 50$ "H, Left | H105LT242450CBFL | 202 | 21.3 | \$2050 | \$60 | \$35 |
|  | $24^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 50$ " H , Right | H105LT242050CBFR | 178 | 17.9 | \$2000 | \$50 | \$35 |
|  | $24^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Left | H105LT242050CBFL | 178 | 17.9 | \$2000 | \$50 | \$35 |
|  | $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 50{ }^{\prime \prime} \mathrm{H}$, Right | H105LT182450CBFR | 168 | 16.2 | \$1950 | \$50 | \$30 |
|  | $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 50$ "H, Left | H105LT182450CBFL | 168 | 16.2 | \$1950 | \$50 | \$30 |
|  | $18^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Right | H105LT182050CBFR | 147 | 13.7 | \$1728 | \$45 | \$30 |
|  | $18^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Left | H105LT182050CBFL | 147 | 13.7 | \$1728 | \$45 | \$30 |

NOTES: Spacious design includes a wardrobe closet, storage cabinet, one box drawer, and one file drawer in one compact unit. Wardrobe closet contains a coat rod. Storage cabinet includes two shelves, one is adjustable in $2 \frac{1}{2} 2^{\prime \prime}$ increments. Door hinged left or right models available. Box and 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.

|  | Open Wardrobe |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 50$ "H, Right | H105LT242450BFR | 190 | 21.3 | \$2000 | \$60 | \$35 |
|  | $24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 50$ "H, Left | H105LT242450BFL | 190 | 21.3 | \$2000 | \$60 | \$35 |
|  | $24^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Right | H105LT242050BFR | 167 | 17.9 | \$1800 | \$50 | \$35 |
|  | $24^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 50$ 'H, Left | H105LT242050BFL | 167 | 17.9 | \$1800 | \$50 | \$35 |
|  | $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Right | H105LT182450BFR | 161 | 16.2 | \$1900 | \$50 | \$30 |
|  | $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Left | H105LT182450BFL | 161 | 16.2 | \$1900 | \$50 | \$30 |
|  | $18^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{H}$, Right | H105LT182050BFR | 141 | 13.7 | \$1678 | \$45 | \$30 |
|  | $18^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 50 \prime \mathrm{H}$, Left | H105LT182050BFL | 141 | 13.7 | \$1678 | \$45 | \$30 |

NOTES: Spacious design includes a wardrobe closet, open storage, one box drawer, and one file drawer in one compact unit. Wardrobe closet contains a coat rod. Storage cabinet includes two shelves, one is adjustable in $2 \frac{1}{2} /{ }^{\prime \prime}$ increments. Door hinged left or right models available. Box and 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. Lock secures box and file drawers; wardrobe is non-locking.

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

NOTES: Spacious design includes a wardrobe closet, open side access storage, one box drawer, and one file drawer in one compact unit. Wardrobe closet contains a coat rod. Storage cabinet includes two shelves, one is adjustable in $2^{1 / 2 \prime}$ increments. Door hinged left or right models available. Box and 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. Lock secures box and file drawers; wardrobe is non-locking.

## 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 | $B$ | $F$ | $R$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Select <br> Laminate Top and <br> Chassis Color | Select <br> Door Front Laminate |
| :--- | :--- |
| See page 236 <br> Kickplates will match <br> chassis color | See page 236 |
| $\mathbb{N}$ | $\mathbb{N}$ |


| Select <br> Pull and Color | Select <br> Lock Option |
| :--- | :--- |
| L Linear <br> P Black | L Lock <br> X Omit Lock <br> (deduct \$20) |
| L | P. |


|  | SHIP <br> WEIGHT | MODEL | CUBE |
| :--- | :--- | :--- | :--- |
| DESCRIPTION |  |  |  |

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




Right-hand model
H105297R shown


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)

| $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 66^{5} / 8^{\prime \prime} \mathrm{H}$, Hinged Right (shown) | H105295R | 223 | 22.9 | $\$ 1533$ | $\$ 1608$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $18^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 66^{5} 8^{\prime \prime} \mathrm{H}$, Hinged Left | H105296L | 223 | 22.9 | $\$ 1533$ | $\$ 1608$ |

NOTES: Unit is standard with four adjustable shelves, coat rod, and core removable lock. Shelves adjust in $2 \frac{1}{2} / 2^{\prime \prime}$ 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)

$36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 66^{5} / 8^{\prime \prime} \mathrm{H} \quad$ H10530
$341 \quad 41.0$
\$2278
\$2290
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.

## 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 $\times 24^{\prime \prime} \mathrm{D} \times 66^{5} / 8^{\prime \prime} \mathrm{H}$, wardrobe Hinged Left,

| H105301R | 299 | 27.9 | $\$ 2139$ | $\$ 2234$ |
| :--- | :--- | :--- | :--- | :--- |
| H105302L | 299 | 27.9 | $\$ 2139$ | $\$ 2234$ |

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 $2 \frac{1}{2 \prime \prime}$ 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 265-288 for shared components.
(!) Keyed alike cores must be ordered separately - see model HF23B on page 853 - makes re-keying quick and easy.
HOW TO SPECIFY



3

## NOTES:

- For 36 " $\mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 291 / 2^{\prime \prime} \mathrm{H}$ two-shelf bookcase, to align evenly with credenzas and returns, see page 277.


## HOW TO SPECIFY




## NOTES:

- Three welcoming reception station designs to choose from - stack-on enclosure, full-to-floor shell, or front-suspended counter.
- Versatile mobile office table is ideal for additional worksurface space, meetings, and special projects. See page 266.
- For 10500 Series ${ }^{\text {TM }}$ matching reception area furniture, see Occasional Tables on page 284.
- See pages 265-288 for shared components.


## 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/"WNOTES: 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 ( $G$ ) matches 10500 Series ${ }^{\mathrm{TM}}$. 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.
Specify: Model.Edge Profile \& EdgeColor.Worksurface \& Counter Color.Chassis Color
SPECIFYING EXAMPLE: HLAM3348RR.GN.N.N

## 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 | \$327 | \$337 |

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 ${ }^{\text {TM }}$, 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" above the floor. For additional information see page 844.
SPECIFYING EXAMPLE: HLVPM1.N

Not available in two-tone laminate


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Stacked Paper Management |  |  |  |  |
| $32^{1} 12^{\prime \prime} \mathrm{W} \times 12^{5} / 8^{\prime \prime} \mathrm{D} \times 41 / 4^{\prime \prime} \mathrm{H}$ | HLVPM2 | 22 | 1.25 | $\$ 163$ |

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 page 845.
(!) Black only.


## NOTES:

- For 10500 Series $^{\text {TM }}$ matching Occasional Tables, see page 284.
- 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 265-288 for shared components.
(1) In some cases, installation of Stacked Paper Management may require removing the stack-on or wall mount storage doors.


## HOW TO SPECIFY



# 10500 SERIES" Shared Components \& Accessories 



## NOTES:

- For 10500 Series ${ }^{\text {TM }}$ matching Occasional Tables, see page 284.
- 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 265-288 for shared components.
- For additional information see pages 845-846.


## HOW TO SPECIFY



|  | 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 | \$475 |
|  | $\begin{aligned} & \text { Corner Table } \\ & 24^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H} \end{aligned}$ | H80192 | 35 © | 2.1 | \$410 |
|  | End Table $24^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}$ | H80193 | 29 © | 1.8 | \$392 |

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 (LKIILKI1) <br> Mahogany (NN) <br> Mocha (MOCHMOCH) <br> Natural Maple (DD) <br> Pinnacle (PINCPINC) <br> Shaker Cherry (FF) <br> Sterling Ash (LSAILSA1) | 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 (LKI1) <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 (LKIIP) <br> Kingswood Walnut/Charcoal (LKI1S) <br> Kingswood Walnut/Designer White (LKI1LDW1) <br> Kingswood Walnut/Loft (LKIILOFT) <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 $1 \frac{1}{8} 8^{\prime \prime}$ thick solid core high-performance particleboard.
- For 10500 Series ${ }^{T M}$ mobile tables, see page 266.
- See pages 265-288 for shared components.


## HOW TO SPECIFY




Must be ordered with a configurable end product. If ordered separately, not on GSA contract.
 pedestals, storage cabinets and wardrobes.

| Arch, Black, 2-pack | HARCHA2 | $0.4 \boldsymbol{\Theta}$ | 0.3 | $\$ 56$ |
| :--- | :--- | :--- | :--- | :--- |
| Arch, Matte Chrome, 2-pack | HARCHC2 | $0.4 \boldsymbol{\Theta}$ | 0.3 | $\$ 56$ |
| Arch, Black, 3-pack |  |  |  |  |
| Arch, Matte Chrome, 3-pack | HARCHA3 | $0.5 \boldsymbol{\Theta}$ | 0.3 | $\$ 64$ |

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
 January 1,2007 , the holes used for the black drawer/door handle that comes standard on several HON 10500 and 10700 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 64 mm (approx. $2^{1 / 2 \prime}$ ) 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 ${ }^{\text {TM }}$ 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 265-288 for shared components.



## HOW TO SPECIFY

Metal Template

## Select <br> Model Number

$\square$


SIN 33721


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Black Removable Lock Core Kit | HF23B | 0.1 © | 0.1 | \$32 |
| Satin Removable Lock Core Kit <br> - Specify quantity of each key n <br> - Includes: 1-core, 2-keys, 1-core | HF23S | 0.1 © | 0.1 | \$40 |
| NOTES: Lock with 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. For use in all 10500 Series ${ }^{\text {TM }}$ product lock cores, except the stack-on and wall mounted storage "K" models. For the latter use model HF27B or HF27S, listed below. |  |  |  |  |
| Removable Lock Core Kit |  |  |  |  |
| Black | HF27B | 0.2 | 0.02 | \$32 |
| Satin | HF27S | 0.2 | 0.02 | \$32 |

- 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 101E to 225E.
- 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 265-288 for shared components.
- For master key, see model HF22 on page 853.


## HOW TO ORDER CORE REMOVABLE LOCK KITS:

Specify: Model Number.X

## SAMPLE ORDER:

Examp
HF23S.X (Key number not specified)
NOTES: Key orders without numbers specified will be keyed at random Numbers 101E-225E are available.

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :--- | :---: | :---: | :---: |
| Dual Dynamic Monitor Arm | HMASD | 17.0 © | 1.1 | $\$ 750$ |

- $150^{\circ}$ 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 page 827).



## Single Dynamic Monitor Arm

$\begin{array}{llll}\text { HMASTS } & 11.5 \boldsymbol{\Theta} & 0.8 & \$ 390\end{array}$

- $180^{\circ}$ 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 . (see page 827).

## HOW TO SPECIFY



## DESCRIPTION <br> Field Installable Grommet <br> MODEL <br> HFLDGRMT <br> SHIP WEIGHT <br> CUBE LIST PRICE

- 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 $2 \frac{1}{2} 2^{\prime \prime}$ 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 page 848.
(!) Black Finish
(! Requires a $2^{1}^{\prime \prime}$ diameter hole saw and drill for installation (not included).

## Field Installable Grommet

HFLDGRMT3
0.1 ©

- 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 $312^{\prime \prime}$ diameter and includes two cord access holes.
- Grommet sleeve measures $3^{\prime \prime}$ O.D. $\times 1^{\prime \prime}$ thick.
- Includes instructions to locate grommet position for desks, credenzas, returns and bridges.

NOTES: For additional information see page 848.
(!) Black Finish
(! Requires a $3^{\prime \prime}$ diameter hole saw and drill for installation (not included).
$\begin{array}{lllll}\text { Power Hub, } \mathbf{3}^{\prime \prime} \text { Grommet Mount, }{ }^{\prime} \text { ' Cord } & \text { HGRMTAC } & 1.3 & 0.2 & \$ 111\end{array}$

- 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 ${ }^{T M} 2^{1} / 2^{\prime \prime}$ 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 page 848.
(1) Available in Black only (no color designation - Specify: HGRMTAC.X).
$3^{\prime \prime}$ Round Power Grommet - 2 Outlets, $\mathbf{1 0}^{\prime}$ Cord
HGRMTAC2
1.5

- 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 and veneer 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 ${ }^{\text {® }}$ 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, 3" Grommet Mount | HGRMTUSB2 | 1.3 © 0.02 | $\mathbf{\$ 2 2 4}$ |
| :--- | :--- | :--- | :--- | :--- |

- Brings the ease of plug-and-play to the desktop.
- Fits in $3^{\prime \prime}$ round grommet holes in 10500 Series $s^{T M}$ desks, credenzas and returns; not compatible with 10500 Series ${ }^{T M} 2^{1} / 2^{\prime \prime}$ round grommets.
- One grounded AC power outlet with 2 USB ports.
- Two cord pass-through holes in cap.
- Includes 6' cord with three-prong plug.
- For field installation.
- UL Listed.

NOTES: For additional information see page 848.
(1) Available in black only (no color designation so use .X - Specify: HGRMTUSB2.X).

## NOTES:

- See pages 265-288 for shared components.


## HOW TO SPECIFY

## Select <br> Model Number

$\square$


NOTES: Assembly: attaches to bottom of desk with (2) screws, included. For additional information see page 846.
(1) Available in Platinum Metallic finish only, no specification needed.

## OPEN MARKET



|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 |
|  | Sit to Stand Arm with Convertible Keyboard Platform | H2516 OPEN MARKET * | 17 © | 1.6 | \$618 |  |
| - | Articulating Arm with Convertible Keyboard Platform | H2107 OPEN MARKET * | 16 © | 1.3 | \$529 |  |
| Refer to pages 829-830 for | Articulating Arm with Keyboard Platform | H1706 OPEN MARKET * | 16 | 1.4 | \$493 |  |
| additional product | Slide-Away Keyboard Platform (Specify: Laminate) | H4022 | 10 © | 0.6 | \$213 |  |
| information <br> SIN 33721 | Extended Tray Slide-Away Keyboard Platform (Specify: Laminate) | HE4022 | 12 © | 0.7 | \$302 |  |
| 3721 | Metal Keyboard and Mouse Tray (Specify paint) | H4028 OPEN MARKET | 110 | 1.5 | \$153 | \$163 |
|  | Metal Keyboard Tray (Specify paint) | H4029 OPEN MARKET | 116 | 1.5 | \$138 | \$148 |
|  | NOTES: For additional information see pages 829-830. |  |  |  |  |  |

## NOTES:

- See pages 265-288 for shared components.
* De-emphasized.


## HOW TO SPECIFY

## Select <br> Model Number <br> $\square$

## DESCRIPTION

Coordinate ${ }^{\text {TM }}$ Portable Desktop Riser
$31^{\prime \prime} D \times 5^{\prime \prime}-16^{1} 2^{\prime \prime} \mathrm{H} \times 35^{\prime \prime} \mathrm{W}$

MODEL
SHIP WEIGHT
54.0

HBXRISER

CUBE LIST PRICE

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 | $\$ 441$ |
| :--- | :--- | :--- | :--- | :--- |

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 page 825. HON 5-Year Limited Warranty.
(!) No specification needed.



Coordinate ${ }^{T M}$ Mounted Desktop Riser with Dual Monitor Arm
HS1102
63.0 ©
\$883

## NOTES: Includes a monitor arm for dual monitors.

(!) No specification needed.

## NOTES FOR HS1100, HS1101, HS1102:

- These products are designed to allow the user to transition from seating position to standing position throughout the workday.
- Gas-assist lever-operated mechanism with positive stop.
- Clamp mount compatible with worksurfaces depths of $20^{\prime \prime}-30^{\prime \prime} .20^{\prime \prime}$ is for systems only.
- Clamp requires $3.5^{\prime \prime}$ of clearance along back edge of worksurface.
- Black seamless worksurfaces.
- Silver powder coated metal components.
- Lowers below worksurface level on $24^{\prime \prime}$ and 30"D worksurfaces.
- All models contain a large primary worksurface and a smaller keyboard / mouse surface.
- Beveled edges for sleek appearance and comfort while typing.
- Monitor arms include height, width, and swivel adjustment.
- For additional information see page 838.


## HOW TO SPECIFY

- Not for use under overhead storage, with flush mounted modesty panels, or worksurfaces thinner than $1^{\prime \prime}$.
(!) Not recommended for use on mobile (castered) worksurfaces.


## MOUNTING AND COMPATIBILITY FOR HS1100, HS1101, HS1102:

- This product is intended to be installed on commercial-grade worksurfaces in good condition.
- Compatible with freestanding worksurfaces $24^{\prime \prime}-30^{\prime \prime}$ D or panel-supported worksurfaces $24^{\prime \prime}-30^{\prime \prime}$ D.
- Not for use on mobile worksurfaces.


## Clamp Mount

Use when 3.5" minimum overhang is available


## Screw Mount

Use when no overhang is available. Worksurface must be minimum $1^{\prime \prime}$ thick.


| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | :---: | :---: |
| Rectangle Wobble Board - Anti-Fatigue Mat <br> $18^{\prime \prime} \mathrm{D} \times 3^{\prime \prime} \mathrm{H} \times 22^{1} / 4^{\prime \prime} \mathrm{W}$ | HVL981 | $10.0 \boldsymbol{0}$ | 0.9 | $\mathbf{\$ 1 2 0}$ |

(!) Available in Black ( $T$ ) finish ONLY. Recommended weight capacity not to exceed 250 pounds. HON 5-Year Limited Warranty. SPECIFYING EXAMPLE: HVL981.T
$\square$

| Round Wobble Board - Anti-Fatigue Mat |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 181/2"D $\times 21 / 3^{\prime \prime} \mathrm{H} \times 181 / 2^{\prime \prime}$ W | HVL982 | 5.8 © | 0.6 | \$102 |

(!. Available in Black ( $T$ ) finish ONLY. Recommended weight capacity not to exceed 250 pounds. HON 5-Year Limited Warranty. SPECIFYING EXAMPLE: HVL982.T

|  | Ergonomic Anti-Fatigue Mat $25^{\prime \prime} \mathrm{D} \times 23 / 4^{\prime \prime} \mathrm{H} \times 29^{7} / 8^{\prime \prime} \mathrm{W}$ <br> (!) Available in Black ONLY. No specification needed. SPECIFYING EXAMPLE: HBEAFM1 | HBEAFM1 | 7.0 | 1.4 | \$219 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rectangle Anti-Fatigue Mat $20^{\prime \prime} \mathrm{D} \times 3 / 44^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ <br> (!) Available in Black ONLY. No specification needed. SPECIFYING EXAMPLE: HBAFM2036 | HBAFM2036 | 5.4 | 0.4 | \$100 |
|  | Footrest - Anti-Slip Cover $133 / 4^{\prime \prime} \mathrm{D} \times 51 / 2^{\prime \prime} \mathrm{H} \times 16^{\prime \prime} \mathrm{W}$ <br> Available in Black ( $T$ ) finish ONLY. Recommended SPECIFYING EXAMPLE: HVL991.T | HVL991 <br> ceed 250 pou | $7.0 \text { © }$ <br> N 5-Y | 0.9 ed W | \$82 |

## HOW TO SPECIFY




[^0]:    Select
    Laminate Top and Chassis Color
    See pages 236-237

[^1]:    Select
    Laminate Top and Chassis Color
    See pages 236-237

