SYSTEMS SHARED COMPONENTS



SYSTEMS SHARED **COMPONENTS**

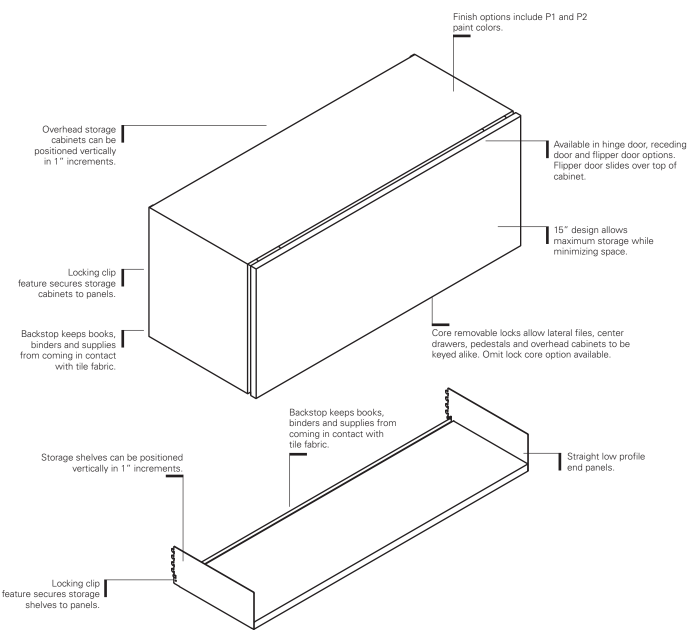
Panel-based workstations make efficient use of space, giving your people a place of their own that's still part of the action. Modular components are easy to specify and install, so you can configure them just about any which way — and reconfigure fast when your needs change. Systems models integrate seamlessly with Abode, Abound, Accelerate, Empower and Voi models and can be configured to create freestanding or height adjustable workstations.



FEATURES

- Systems worksurfaces and supports can be used with Abode, Abound, Accelerate, Coordinate, Empower and Voi products.
- Systems electrical and data components can be used with Abode, Abound, Accelerate and Empower products.
- Systems storage can be used with Abound and Accelerate products.

SYSTEMS OVERHEAD AND SHELVES SPECIFYING



PRODUCT DIMENSIONS

Overhead Storage Cabinet

Width 24", 30", 36", 42", 48", 60"

Inside width Flipper and Receding door — 3/8" less than width Hinged door $-1^{3}/4^{\prime\prime}$ less than width

Depth 147/8"

Inside depth 127/8"

Height 15"

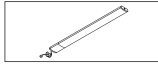
Inside height 123/4"

Open Shelf

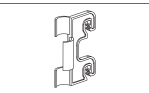
Width 24", 30", 36", 42", 48", 60"

Depth 143/8"

Height 55/8"



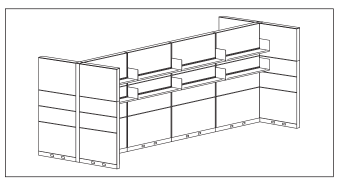
Task lights can be mounted beneath storage shelves and overhead storage cabinets.



Cord retainer clips fasten into panel slots to anchor power cords. Available in black only. Clips are provided with undershelf mounted task lights.

OVERHEAD AND SHELVES SPECIFYING

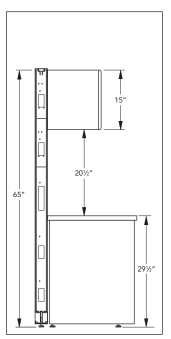
SPECIFICATION GUIDELINES



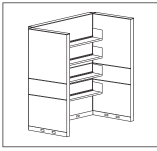
In a panel run, only two overhead storage cabinets or open storage shelves are recommended per panel side. When suspending overhead storage off-module only one storage unit per panel side is allowed.

When overhead storage units are suspended from stacking frames, the following guidelines should be adhered to:

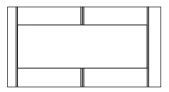
A maximum of two overhead storage units can be suspended from each side of stacking frames on any given panel.



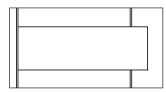
Overhead Storage cabinets and the Open Shelf can also be mounted to a maximum height of 65"H on all systems. Voi overheads not to be mounted on Accelerate stackers.



No limitation to the number of units on structural frames when units are spaced 12" apart and when the run is supported with return panels of equal height to the spine wall on each side of storage shelves or overhead storage cabinets.



Storage shelf and overhead width must correspond with width of panel(s). It is possible to span two panels when combined panel width equals cabinet or shelf width.

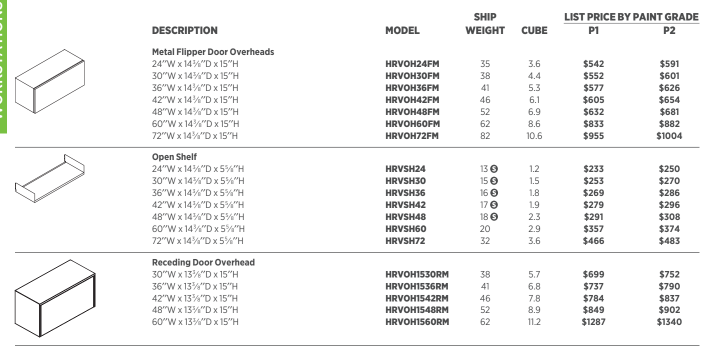


Overhead Cabinets can be mounted on a panel equal to or up to 18" narrower than cabinet.

Not applicable for ETA overheads, Voi overheads, and shelves.

SYSTEMSOverhead and Shelves





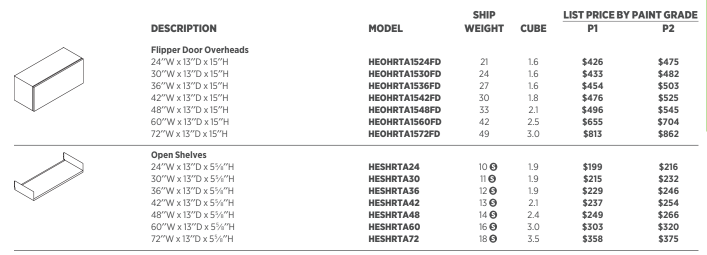
NOTES:

- · Overhead Storage Cabinets with doors are standard with a factory installed core removable lock located on the underside of the cabinet.
- · All units feature an anti-dislodgement device.
- 60" and 72"W units are one piece cabinet with two doors.
- · Upmount kits can be used with all metal overheads.
- Keyed alike cores must be ordered separately see page 853.

HOW TO SPECIFY

Select Select Select **Model Number Paint Color Lock Option** See page 441 L Lock X Omit Lock (deduct \$20) (where applicable) See page 853

SYSTEMSETA Overheads and Shelves



- · Storage Cabinets with doors are standard with a factory installed core removable lock located on the underside of the cabinet.
- All units feature an anti-dislodgement device.
- · Accepts under cabinet lighting.
- ETA overheads and shelves ship flat packed.
- Only one installer is needed to assemble an ETA overhead on a panel (all sizes).
- · Attachment brackets are attached to the back of the unit (included).
- ETA overheads and shelves are slightly less deep than built-up models. Please note when using next to built-up models.
- Order overhead and shelf to match the width of panel being used.
- Keyed alike cores must be ordered separately see page 853.
- Cannot be used in off-modular applications because attachment bracket is attached to the back of the case and cannot be moved.

HOW TO SPECIFY

Select **Model Number** Select **Paint Color**

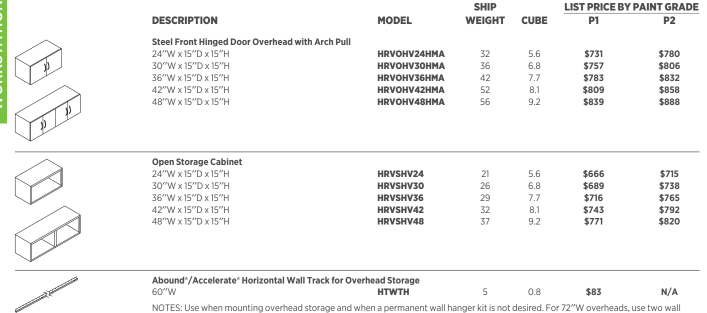






SYSTEMSOverhead Storage





(1) Cannot be used with ETA storage or Voi*. Can only be used with systems flipper door, receding door and hinged door overheads.

- · Overhead Storage Cabinets with doors are standard with a factory installed core removable lock located on the underside of the cabinet.
- · Upmount kits can be used with all metal overheads.
- Keyed alike cores must be ordered separately see page 853.

tracks cut to 36".

HOW TO SPECIFY

Select **Model Number** Select the Pull

A Satin Chrome Arch

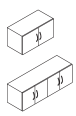
Select **Lock Option**

L Lock

X Omit Lock (deduct \$20) (where applicable) See page 853

Select **Paint Color**

SYSTEMS Laminate Front Overhead Storage



		SHIP		LIST PRICE BY	PAINT GRADE
DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2
Laminate Front Hinged Door Overhea	ds with Arch Pull				
24"W x 15"D x 15"H	HRVOHV24HLA	35	5.6	\$899	\$948
30"W x 15"D x 15"H	HRVOHV30HLA	40	6.8	\$925	\$974
36"W x 15"D x 15"H	HRVOHV36HLA	48	7.7	\$952	\$1001
42"W x 15"D x 15"H	HRVOHV42HLA	53	8.1	\$979	\$1028
48"W x 15"D x 15"H	HRVOHV48HLA	64	9.2	\$1004	\$1053

- · Unit features metal chassis and laminate doors.
- Laminate fronts are available in L1 woodgrain only.
- · Overhead Storage Cabinets with doors are standard with a factory installed core removable lock located on the underside of the cabinet.
- Upmount kits can be used with all metal overheads.
- Keyed alike cores must be ordered separately see page 853.

HOW TO SPECIFY

Select **Model Number** Select the Pull

A Satin Chrome Arch

Select **Lock Option**

L Lock

X Omit Lock (deduct \$20) See page 853

Select **Front Laminate Color**

L1 Woodgrain only See page 441

Select **Case Paint Color**





Overhead Storage





		L1	L2 UPCHARGES			
DESCRIPTION	MODEL WEIGHT		CUBE	LIST	CABINET	DOOR
Overhead Cabinet with One Sliding Door						
36"W x 141/4"D x 14"H	HLSL1436S	39	9.7	\$999	\$25	\$20
42"W x 14¼"D x 14"H	HLSL1442S	48	9.7	\$1047	\$25	\$20
48"W x 141/4"D x 14"H	HLSL1448S	57	12.1	\$1078	\$25	\$20
60"W x 141/4"D x 14"H	HLSL1460S	69	13.3	\$1161	\$30	\$25
66"W x 141/4"D x 14"H	HLSL1466S	83	14.6	\$1282	\$30	\$25
72"W x 14 ¹ / ₄ "D x 14"H	HLSL1472S	95	15.9	\$1400	\$35	\$25

NOTES: Only available in laminate.

Overhead and Stack-on storage units do not lock.

- Voi® Overhead Storage can be used with Accelerate® and Abound® panels.
- · All Overhead Cabinets shown above and on next page can be used as a wall mount, panel mount or stack-on storage with O-leg.
- Can be mounted on O-legs, panel brackets or wall mount brackets. See page 542.
- Tackboards are available for wall mount storage applications.
- Sliding door overhead does not ship with a pull door overhangs chassis to slide.
- Overhead cabinets with four doors are available in laminate or mixed materials.
- For all color specifying combinations, see matrix on page 171.
- Storage cases accept binder height items.
- · Storage cube fits inside stack-on storage or overhead cabinet units to provide paper management.
- · Wall mount brackets specified with unit. Brackets attach to case horizontally.
- For panel mounted applications, brackets and hardware are ordered separately, see page 587. Brackets attach to panel and case is screwed into brackets. Two brackets needed for 60" unit; three brackets needed for 66" and larger.
- · If Wall Bracket option is selected, \$150 upcharge applies.
- · For additional information see page 844.

🚺 Stack-on Storage must be placed over two full-height supports. Cannot be placed over non-supported sections such as returns using a flat bracket or tower-toworksurface bracket

HOW TO SPECIFY

Select Select Select Select Specify **Model Number Cabinet Laminate Door Laminate** Pull **Bracket Option** For locking overhead models, add an See page 171 See page 171 X No Pull X No Bracket "L" suffix (\$40 upcharge per model) Wall Bracket (\$150 upcharge) X





		SHIP		L1	L2 UPCH	ARGES	
DESCRIPTION	MODEL WEIGHT CU		CUBE	LIST	CABINET	DOOR	
Overhead Cabinet with Doors							
36"W x 141/4"D x 14"H, 2 doors	HLSL1436D	39	9.7	\$842	\$25	\$20	
42"W x 141/4"D x 14"H, 2 doors	HLSL1442D	48	9.7	\$937	\$25	\$20	
48"W x 141/4"D x 14"H, 3 doors	HLSL1448D	57	12.1	\$1040	\$25	\$30	
60"W x 141/4"D x 14"H, 4 doors	HLSL1460D	115	13.3	\$1161	\$30	N/A	

📵 2-Door and 3-Door Overhead Cabinet with Doors models HLSL1436D – HLSL1448D available in laminate only. The 60" model HLSL1460D is available in all door finish options—see "Select Door Material for 2/3/4 Door Models" below.

Overhead and Stack-on storage units do not lock.



Overhead Cabinet with 4 Doors/Cubbies						
66"W x 141/4"D x 14"H with 6" Cubbie	HLSL1466D	126	14.6	\$1282	\$30	\$30
72"W x 141/4"D x 14"H with 12" Cubbie	HLSL1472D	139	15.9	\$1400	\$35	\$35

NOTES: Doors available in laminate or mixed materials

NOTES:

- Voi® Overhead Storage can be used with Accelerate® and Abound® panels.
- All Overhead Cabinets shown above and on previous page can be used as a wall mount, panel mount or stack-on storage with O-leg.
- Can be mounted on O-legs, panel brackets or wall mount brackets. See page 542.
- Tackboards are available for wall mount storage applications.
- · Overhead cabinets with four doors are available in laminate or mixed materials.
- For all color specifying combinations, see matrix on page 171.
- Storage cases accept binder height items.
- · Storage cube fits inside stack-on storage or overhead cabinet units to provide paper management.
- · Wall mount brackets specified with unit. Brackets attach to case horizontally.
- For panel mounted applications, brackets and hardware are ordered separately, see page 587. Brackets attach to panel and case is screwed into brackets. Two brackets needed for 60" unit
- If Wall Bracket option is selected, \$150 upcharge applies.
- 📵 Stack-on Storage must be placed over two full-height supports. Cannot be placed over non-supported sections such as returns using a flat bracket or tower-to-
- T1G doors not available with a locking option.

HOW TO SPECIFY

Select **Model Number** For locking overhead models, add an **"L"** suffix (\$40 upcharge per model)

Select **Cabinet Laminate**

See page 171

Select Door Material for 2/3/4 Door Models

Upcharges for door selection: 4-Door **T1G** Platinum Polymer with Frosted Glass \$315 Also available in laminate doors. See page 171.

Not specified for models HLSL1436D - HLSL1448D. These models are available in laminate only.

Select **Bracket Option**

X No Bracket W Wall Bracket (\$150 upcharge)



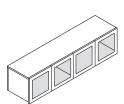


\$2169

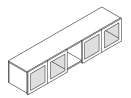
\$2043

Overhead and Stack-on Storage





		SHIP		LIST PRICE BY LA	MINATE GRADE
DESCRIPTION	MODEL	WEIGHT	CUBE	L1	L2
Overhead Cabinet with 4 Frosted, Metal Fran	ne Doors				
60"W x 14 ¹ / ₄ "D x 14"H	HLSL1460M	115	11.4	\$1893	\$1923
Must specify an X or W for attachment brace	cket option below.				



Overhead Cabinet with 4 Frosted, Metal Frame Doors 72"W x 141/4"D x 14"H with 12" Cubbie HLSL1472M 139 13.6 \$2134 66"W x 141/4"D x 14"H with 6" Cubbie HLSL1466M 126 12.5 \$2013

Must specify an X or W for attachment bracket option below.



Storage Cube 12"W x 12"D **HLSL1212** 0.3 \$294 N/A

NOTES: For additional information see page 846. SPECIFYING EXAMPLE: HLSL1212.P8S





SHIP LIST PRICE BY PAINT GRADE DESCRIPTION MODEL **WEIGHT CUBE** Voi® for Systems Stack-on Storage Panel Mounted Bracket HLSLPMB \$141 Used to panel mount stack-on storage units 3 **3** 1.0 \$131 Specify paint

NOTES: Ships with one set of three brackets, which includes one right, one center and one left bracket. When using a 60"W overhead on a 60"W panel or a 72"W overhead on a 72"W panel, only two of the three brackets provided are required.

SPECIFYING EXAMPLE: HLSLPMB.T1



O-Leg Support for Overhead Cabinet Ships 2/pack

141/8"D x 201/2"H for 65"H Overhead Cabinet \$468 \$472 141/8"D x 51/2"H for 50"H Overhead Cabinet **HLSL500S** \$390 \$394 1.0

- · Voi® Overhead Storage can be used with Accelerate® and Abound® panels.
- Overhead and Stack-on storage units do not lock.
- Use O-Leg Support models for Overhead Cabinets.
- If Wall Bracket option is selected, \$150 upcharge applies.
- Storage cube fits inside stack-on storage or wall mount units to provide paper management.
- Storage Cubes are available in the following colors: Atom (P8S), Bullseye (PJF), Ember (P8P), Ion (P8N), Iris (P8J), Krypton (P8F), and Regatta (P8M).

📵 Stack-on Storage must be placed over two full-height supports. Cannot be placed over non-supported sections such as returns using a flat bracket or tower-toworksurface bracket

HOW TO SPECIFY

Select **Model Number**

Cabinet Laminate

See page 171

Select **Door Material**

T1G Platinum Metal Doors with Frosted Glass (no upcharge)

Select **Bracket Option**

X No Bracket

W Wall Bracket (\$150 upcharge)



VOI® Shared Overhead Storage Components

			SHIP		L1	L2 UPCH	ARGES
	DESCRIPTION	MODEL	WEIGHT	CUBE	LIST	CABINET	DOOR
	Shared Overhead Storage — Left						
	60''W x 17"'D x 14"'H	HLSL1760SOL	115	14.8	\$1277	\$20	\$40
	72″W x 17″D x 14″H	HLSL1772SOL	139	17.0	\$1539	\$25	\$40
	Shared Overhead Storage — Right						
	60"W x 17"D x 14"H	HLSL1760SOR	115	14.8	\$1277	\$20	\$40
	72′′W x 17″D x 14″H	HLSL1772SOR	139	17.0	\$1539	\$25	\$40
			SHIP		LIST PRI	CE BY PAIN	T GRADE
	DESCRIPTION	MODEL	WEIGHT	CUBE	P1		P2
	Post Legs for Shared Storage						
	14"H Post Legs	HLSL140SPL	10	1.1	\$339		\$343
, ,	22"H Post Legs	HLSL22OSPL	13	3.7	\$375		\$379
	NOTES: 14"H post legs on worksurfaces will span 35"H p 22"H post legs on worksurfaces will span 50"H panel or s Specify paint. SPECIFYING EXAMPLE: HLSL140SPL.T4						
	Panel Mount Bracket for Shared Overhead						
	Panel Mount Bracket for Overhead Storage — Accelerate®	HLSLPMBSOA	4	0.1	\$136		\$140
×	Panel Mount Bracket for Overhead Storage — Abound®	HLSLPMBSOB	4	0.1	\$136		\$140
	Panel Mount Bracket for Overhead Storage — Accelerate*/Abound* 42½"H panels only	HLSLPMBSO42	4	0.1	\$127		\$131
	NOTES: Specify paint. SPECIFYING EXAMPLE: HLSLPMBSOA.T4						
	Markerboard for Shared Storage	III 61 15706645		1.0	¢170		
	30"W x 15"D for use with 60"W Shared Overhead 36"W x 15"D for use with 72"W Shared Overhead	HLSL1530SOMB HLSL1536SOMB	6 8	1.0 1.0	\$132 \$179		
	NOTES: No specification necessary.	11221330301118	O	1.0	φ1/3		
	INO LES: NO Specification necessary.						

HOW TO SPECIFY

Select Model Number	Select Chassis Laminate	Select Door Front Laminate	Select Pull Color
	See page 171	See page 171	T4 Champagne Metallic T1 Platinum Metallic WHIT White
H L S L 1 7 6 0 S O L .	N.	N .	T 4

M	ode	el N	um	ıbe	r					
Н	L	S	L	1	4	0	S	P	L	
Н	L	S	L	P	М	В	S	0	Α	

Select

Select **Paint Color** See page 171



SYSTEMSOverhead and Shelves





DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE
Markerboards				
36"W x 24"H	HHMRK36	15 (S)	3.2	\$509
42"W x 24"H	HHMRK42	17 S	4.0	\$553
48"W x 24"H	HHMRK48	19 S	4.6	\$595

- Brushed aluminum finish around low-glare porcelain coated steel magnetic writing surface.
- · Brushed aluminum marker tray attaches to frame.
- · Width of markerboard must correspond to the width of the panel.
- Markerboards will attach to the Abound and Accelerate® frame with brackets provided.
- · Able to use multiple markerboards next to each other and multiple boards per panel.
- No color specification required.
- 🕕 Porcelain Markerboard cleaning instructions: For everyday cleaning, use Chlorox wipes. Use citrus cleaner if a permanent marker is used by accident. A citrus cleaner is not recommended for everyday use as it leaves residue.

HOW TO SPECIFY

Select **Model Number**





NOTES:

- Works with both Abound® and Accelerate® panel systems.
- Specify fabric, see pages 392-393 for fabric options.

HOW TO SPECIFY



Select **Fabric Color**



CHICAGO

BASIC

Specify: Model/"CH". EXAMPLE: HH870924CH



SYSTEMS Accessories



DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE
LED Task Lights 17" LED Light with Power Supply (Single) 31" LED Light with Power Supply (Single)	HLED17AS	1.2 ⑤	0.05	\$420
	HLED31AS	1.5 ⑥	0.09	\$565
17" LED Light with Power Supply for Daisy-chain (Starter)	HLED17A	1.0 §	0.05	\$462
31" LED Light with Power Supply for Daisy-chain (Starter)	HLED31A	1.4 §	0.09	\$620
17" LED Light with 8" Jumper Cord for Daisy-chain (Follower) 31" LED Light with 8" Jumper Cord for Daisy-chain (Follower)	HLED17AUO	1.0 §	0.03	\$377
	HLED31AUO	1.0 §	0.05	\$502
Undercabinet Occupancy Sensor with 1" End to End Connector	HLEDOSA	0.2 ⑤	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.



DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	(NO SUFFIX REQUIRED)	CODE "CH"
Task Lights				Chicago Code Versio	on —

- Slim profile design mounts recessed under storage unit and shelves with spring steel clips.
- T5 bulb included which contains less mercury than other types of bulbs.
- 9-foot black cord and switch off right rear corner.
- Electronic ballast for increased energy efficiency.
- 2 lights (HH870930) can be mounted under 60"W storage cabinets.

For 24"W storage cabinets or shelves,

$18\frac{3}{8}$ "W x $3\frac{11}{16}$ "D x $1\frac{1}{8}$ "H	HH870924(?)	5.0 🔇	0.4	\$227	\$287
For 30"W and 36"W storage cabinets or shelves,					
22 ⁷ / ₈ "W x 3 ¹¹ / ₁₆ "D x 11/ ₈ "H	HH870930(?)	7.0 🔇	0.6	\$231	\$301
For 42"W and 48"W storage cabinets or shelves,					
345/8"W x 311/16"D x 11/8"H	HH870942(?)	10.0 🔇	0.9	\$250	\$317
For 60"W and 72"W storage cabinets or shelves,					
461/3"\W x 311/16"D x 11/6"H	HH870960(?)	12 O 😘	11	\$270	\$337

NOTES: For additional information see page 842.





DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE
Cable Management Troughs				
17"W — Single	HCTROUGH17	2.7 ③	0.5	\$67
17"W — 10-Pack	HCTROUGH1710	14.0 🔇	0.5	\$620
36"W — Single	HCTROUGH36	4.9 ⑤	0.9	\$113
36"W — 10-Pack	HCTROUGH3610	30.0 ⑤	0.9	\$1045

- · Cable management troughs ship flat packed.
- The troughs attach to underneath the worksurface with screws.
- The 17"W has one wire access cut out on the user side. The 36" has two wire access cut outs. These cut outs give users access to inside the trough without having to detach it from the worksurface.
- · Color: Graphite.
- · Material: Metal.
- TAA Compliant.

NOTES: For additional information see page 852.

SYSTEMSAccessories





		SHIP			LIST PRICE BY PAINT GRADE		
DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2		
Upmount Kits for Overheads							
24"W	HRVUP24	7.0	0.3	\$155	\$173		
30"W	HRVUP30	8.0	0.3	\$162	\$180		
36"W	HRVUP36	10.0	0.4	\$167	\$185		
42"W	HRVUP42	11.0	0.4	\$176	\$194		
48"W	HRVUP48	12.0	0.5	\$183	\$201		
60"W	HRVUP60	16.0	0.6	\$196	\$214		
Includes two upmount brackets full back no	and and installation hardware						

- Includes two upmount brackets, full back panel and installation hardware.
- Brackets require a clearance of $6\frac{1}{2}$ " below bottom of overhead cabinet.
- Full back panel adds $\frac{1}{2}$ " to depth of overhead case.
- Kit width must correspond to the width of the overhead case.



Overhead Shelf Dividers Shelf Dividers — package of 6

H38SHFDV 3.0 **⑤** \$145

0.2

\$156

Specify paint

NOTES:

- Upmount Bracket allows mounting of Overhead Cabinet up to 15" above height of panel.
- Upmount Kits for overheads can be used with flipper or receding door overheads. See page 536.
- Upmount Kits not for use on Accelerate stackers.

HOW TO SPECIFY

Select Model Number	Select Paint Color	
	See page 441	
H 3 8 S H F D	V. T 1	

ì₽)			SHIP		LIST PRICE BY	PAINT GRADE
	DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2
	Cord CoverAllows routing of task light cords.					
All	 Vertical height 10". 	HECC10	0.7 §	0.2	\$38	\$45
*	 Vertical height 15". 	HECC15	1.0 🔇	0.3	\$38	\$45
Specify paint	 Cord cover can be positioned into panel slots an 	d used under task lights a	nd under works	urfaces.		

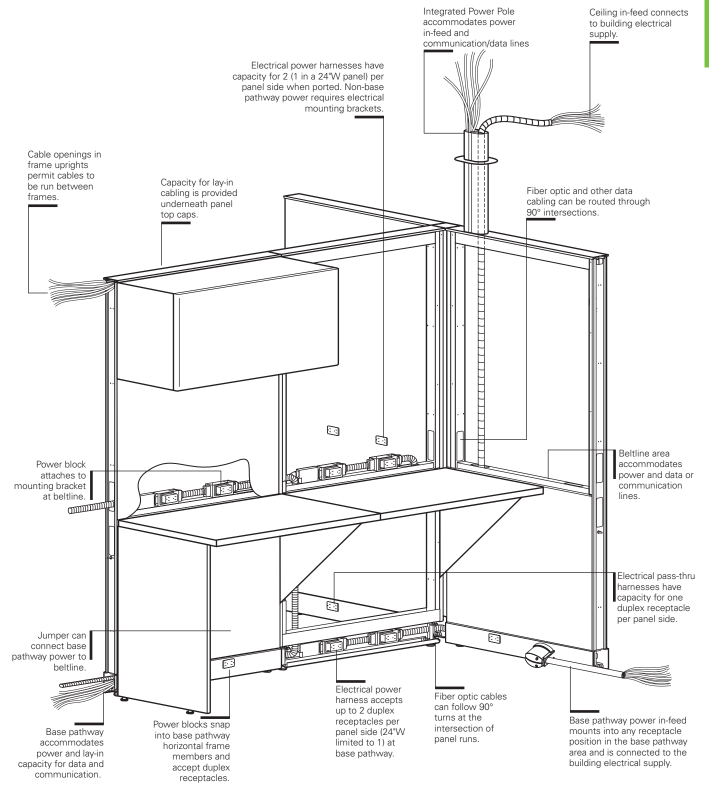
HOW TO SPECIFY

Select **Model Number** Select **Paint Color**



ABOUND® Electrical and Data

Abound® features capabilities for cable management, including electrical, voice, and data. The 8-wire electrical system can be integrated at base pathway and beltline. The open structure of the frame allows voice and data cables to be routed both vertically and horizontally.



ABOUND® Electrical and Data

THE ABOUND ELECTRICAL SYSTEMS

Abound offers a choice of three electrical systems:

- Four-circuit, 3 + 1
- Four-circuit, 2 + 2
- Three-circuit, separate neutrals

All three systems utilize an 8-wire electrical system, rated at 20 amps per circuit (15 amps Canadian). See pages 553-554 for a detailed explanation of each electrical system.

Abound frames and electrical components are UL Listed. Electrical components are also CSA certified.

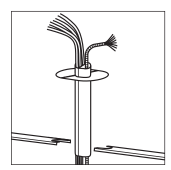
Installation and use of the electrical system, the number of receptacles used on a given circuit and connections to the building power supply should be in compliance with all local and national electrical codes.

Caution: Electrical equipment cords or extension cords MUST NOT BE ROUTED through cable openings in frame sides.

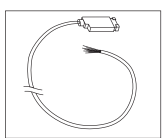
Abound's electrical harnesses are UL listed and are considered raceways themselves as defined by the National Electrical Code. This means there is no separation requirement between the electrical harnesses and communications cables per Sec. 800-52 of the National Electrical Code. Communication cables may be placed next to Abound's electrical components without a metal septum and will still meet the guidelines of the Telecommunications Industry Association for separation of power and data.

IN-FEEDS

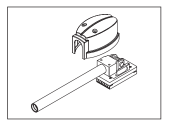
Power in-feed cables deliver power from building to system. In-feed cables are housed in conduit to separate electrical system from communications and data lines.



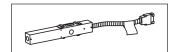
Integrated power and communications poles provide capacity for routing power supply directly through the top of any structural or stacking frame using same width trim/connector kit in place of top cap. Avoid glass or translucent tiles in upper position of frames with integrated power poles. Power pole has a cavity on each side of a center septum. When using a ceiling power in-feed, consider that the in-feed must connect into an electrical harness located in an adjacent panel. (See pages 555-556 for cable capacity.)



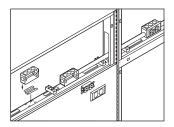
Ceiling power in-feed connects to a prewired electrical harness in the beltline or base pathway, traverses through an adjacent panel and terminates in the junction box at the top of the integrated power pole. For use with integrated power pole models HEP65 and HEP35. No portion of the flex cable can be exposed after installation.



Sealtight base pathway power in-feed attaches to a receptacle opening at the base pathway. A heavy rubber sheathing shields conduit, allowing in-feed to be exposed.

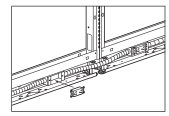


Hardwire (New York Code) power in-feed (model H871400) is used when local electrical codes require hardwire entry. When used in 24"W, 30"W and 36"W panels, power can be routed only in one direction. When used in 42", 48"W and 60"W panels, an electrical pass-thru cable or harness for that panel width can be used to route power back in the opposite direction. Unit must connect to a power or pass-thru harness positioned in the base pathway area of an adjacent panel. Customer to furnish all cabling and wiring from power entry to power source. Junction box can be positioned at any duplex receptacle location.



HARDWIRE (CHICAGO CODE) JUNCTION BOX

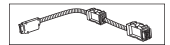
Wiring harnesses and snap connectors are not allowed in Chicago — base pathways must be comprised of all metallic components. Concealed mounting is the only option at beltline. For the base pathway, junction box (model HH873500) clips directly into receptacle locations. Customer must furnish conduit, wiring, standard duplex receptacles with metal covers for the beltline and designer-type receptacles for the base pathway. Power entry can be routed from the ceiling, via an Abound power pole, or from the floor into a junction box (model HH873500).



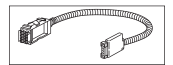
ABOUND® Electrical and Data

POWER

Power blocks on electrical power harness and pass-thru harness accept duplex receptacles.



Electrical power harnesses are used to distribute power in panels. Abound electrical can be located at base pathway or beltline only. Connectors at both ends of power harnesses allow power distribution in either direction.



Electrical pass-thru harnesses

have capacity to handle one duplex receptacle on each side of the panel when exposed.

A 60" pass-thru harness can be used to jump up to a single duplex receptacle per side at beltline and connecting to a power harness at base pathway.

Electrical power harnesses and pass-thru cables cannot be routed at 90° at beltline once frames are connected to connector blocks.

Electrical pass-thru cables

distribute power through any panel where receptacles are not required. Cable length cannot be stretched.

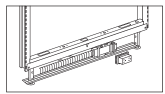


Electrical jumper cables connect power from base pathway or beltline to a harness located on any horizontal member as needed. Jumper cable plugs into power block end of electrical power harness or electrical pass-thru harness.

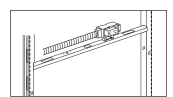
Model HH871366 is 66" to jump up to 30 inches vertically - base pathway to beltline or beltline to base pathway.

Jumper can also be used from beltline to adjacent beltline at 90° iuncture.

POWER BLOCKS



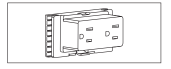
Base pathway mounting: Power blocks snap directly onto brackets in base pathway area.

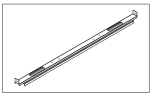


Beltline electrical mounting: For ported receptacles at beltline mount power blocks onto Electrical Mounting Brackets which screw into the panel frame. Electrical Mounting Brackets must be ordered separately. Data/Electrical Port Tiles must be used where exposed receptacles will be located.

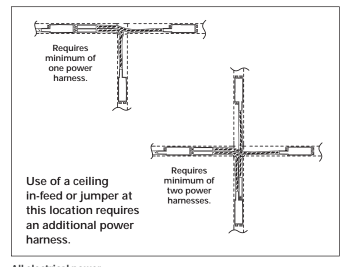
RECEPTACLES

Duplex receptacles snap into power blocks of power harnesses or pass-through harnesses. Duplexes are available in multiple colors. Each receptacle is labeled to indicate which circuit it will be connected to.





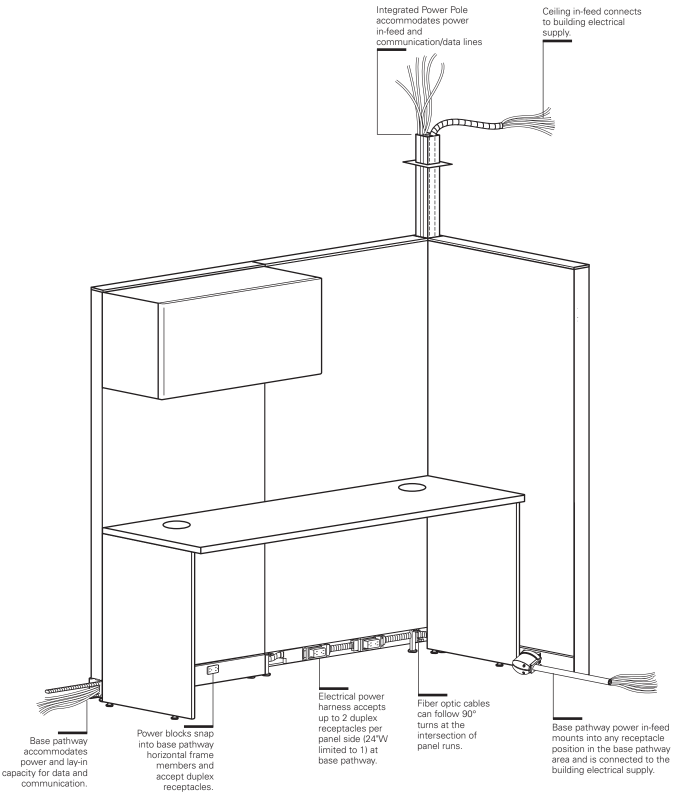
OPTIONAL STIFFENER SUPPORT Stiffener supports can be used to provide additional rigidity to a panel when fabric tiles are on both sides of the frame. May also be used for routing power/data at nonstandard heights.



All electrical power harnesses and pass-thru harnesses will stretch 31/2", allowing them to span "T" and "X" intersections and "S" extended straight connections.

ACCELERATE[®] Electrical and Data

Accelerate® features capabilities for cable management, including electrical, voice, and data. The 8-wire electrical system can be integrated at base pathway. See Systems electrical pages 558-564 for electrical models to be used with Accelerate® Systems products. See page 409 for Abound® frame horizontal and vertical wire capacity and page 556 for base pathway capacity.



ACCELERATE® Electrical and Data

THE ACCELERATE **ELECTRICAL SYSTEMS**

Accelerate offers a choice of three electrical systems:

- Four-circuit, 3+1
- Four-circuit, 2 + 2
- Three-circuit, separate neutrals

All three systems utilize an 8-wire electrical system, rated at 20 amps per circuit (15 amps Canadian), See pages 553-554 for a detailed explanation of each electrical system.

Accelerate panels and electrical components are UL Listed. Electrical components are also CSA certified.

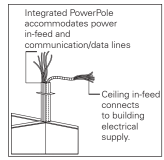
Installation and use of the electrical system, the number of receptacles used on a given circuit and connections to the building power supply should be in compliance with all local and national electrical codes.

Caution: Electrical equipment cords or extension cords MUST NOT BE ROUTED through cable openings in frame sides.

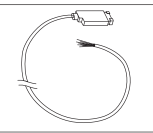
Accelerate's electrical harnesses are UL listed and are considered raceways themselves as defined by the National Electrical Code. This means there is no separation requirement between the electrical harnesses and communications cables per Sec. 800-52 of the National Flectrical Code Communication cables may be placed next to Accelerate's electrical components without a metal septum and will still meet the auidelines of the Telecommunications Industry Association for separation of power and data.

IN-FEEDS

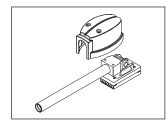
Power in-feed cables deliver power from building to system. In-feed cables are housed in conduit to separate electrical system from communications and data lines.



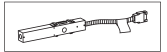
Integrated power and communications poles provide capacity for routing power supply directly through the top of any connector. When using a ceiling power in-feed, consider that the in-feed must connect into an electrical harness located in an adjacent panel. (See pages 555-556 for cable capacity.)



Ceiling power in-feed connects to a prewired electrical harness in the beltline or base pathway, traverses through an adjacent panel and terminates in the junction box at the top of the integrated power pole. For use with integrated power pole models HECPP. No portion of the flex cable can be exposed after installation.



Sealtight base pathway power in-feed attaches to a receptacle opening at the base pathway. A heavy rubber sheathing shields conduit, allowing in-feed to be exposed.



Hardwire (New York Code) power in-feed (model H871400) is used when local electrical codes require hardwire entry. When used in 24"W, 30"W and 36"W panels, power can be routed only in one direction. When used in 42", 48"W and 60"W panels, an electrical pass-thru cable or harness for that panel width can be used to route power back in the opposite direction. Unit must connect to a power or pass-thru harness positioned in the base pathway area of an adjacent panel. Customer to furnish all cabling and wiring from power entry to power source. Junction box can be positioned at any duplex receptacle location.

HARDWIRE (CHICAGO CODE) JUNCTION BOX

Wiring harnesses and snap connectors are not allowed in Chicago — base pathways must be comprised of all metallic components. Concealed mounting is the only option at beltline. For the base pathway, junction box (model HH871500) clips directly into receptacle locations. Customer must furnish conduit, wiring, standard duplex receptacles with metal covers for the beltline and designer-type receptacles for the base pathway. Power entry can be routed from the ceiling, via an Accelerate power pole, or from the floor into a junction box (model HH871500). See Systems electrical pages 558-564 for electrical models to be used with Accelerate® Systems products.

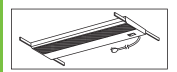
DUPLEX RECEPTACLES

For Duplex Receptacle models that can be used on Accelerate® panel systems, please see page 561.

All Systems electrical components can be found on pages 558-564.



SYSTEMSElectrical and Data



LIGHTING

Task lights can be recessed under storage cabinets or storage shelves.

Task lights in four sizes are available to correspond to cabinet or shelf width. They have 9' power cords in black, connected in the right rear corner. All models feature electronic ballast for longer bulb life and cooler operating temperature. Task lights with a fused plug to meet Chicago electrical code are also available.

Recommendation: Provide a separate circuit for task lights for proper long-term operation without RF interference to computers that may be in use.



LED TASK LIGHTS

No finish specification required. Attaches magnetically to underside of overhead storage, or attaches with provided screws.

Occupancy sensor attaches to a single or starter LED light and will automatically turn the light off after no motion is detected for 30 minutes.

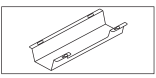
Just like all the LED light models, the occupancy sensor features a soft-touch on/off switch. LED task lights have a lifetime of 50,000 hours and have a dimmer feature that allows the user to adjust the amount of light output.

Daisy chain options are available. To use the daisy chain application, must start with model HLED17A or HLED31A.

VOICE/DATA RECEPTACLES

Abound not only provides space for large volumes of voice and data cables, it also offers several means of mounting commercially available voice and data components.

Commercially available modular data faceplates can be mounted in vacant base receptacle openings or can be mounted in data/electrical port tiles above or below the worksurface.



Cable management troughs attach to worksurfaces with provided screws. The graphite metal troughs are designed with cord access cut outs. These cut outs give users access to inside the trough without having to detach it from the worksurface.

ELECTRICAL SPECIFYING INFORMATION

To Order:

- 1. Determine which electrical system you will use after consulting your electrician and computer support
 - · The Four-circuit system (4-Hot/2-Neutral/2-Ground)
 - 3 + 1 option
 - 2 + 2 option
 - The Three-circuit system (3-Hot/3-Neutral/2-Ground)

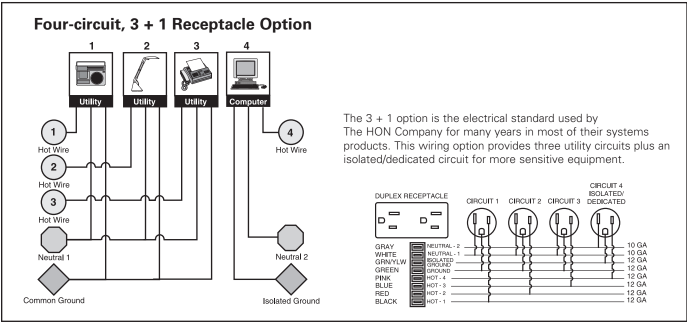
- 2. Determine location, quantity and circuit of duplexes.
- 3. Determine the appropriate choice and use of Isolated, Isolated/Dedicated and Separate Neutral circuits.
- 4. Specify appropriate Power Harnesses* and Pass-Thru Cables.*
- 5. Determine the location, quantity and type of Power In-feed needed.
- * Select Power Harness models (HH8712XX) and Pass-Thru Cables (HH8711XX) with the last two digits being 1" (or 2") smaller than the associate panel width.

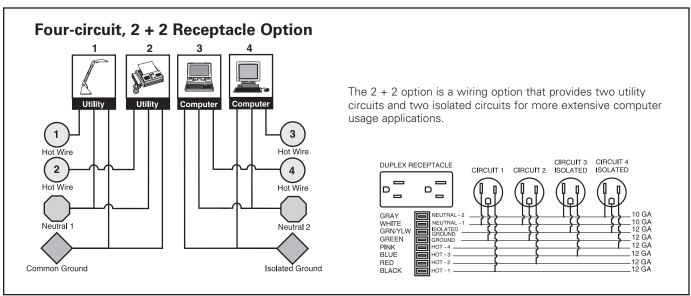
Electrical System Options

The four-circuit, eight-wire electrical system is widely specified and trusted by hundreds of thousands of end-users. This proven system delivers four circuits for every power in-feed in either a 3 + 1 or 2 + 2 configuration. The isolated/dedicated circuits are ideal for sensitive computing equipment, while the common circuits are suitable for faxes, copiers, task lights and other peripherals.

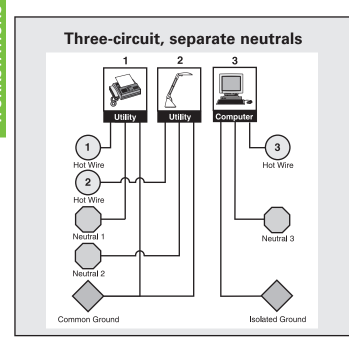
Both the 3 + 1 and 2 + 2 systems use the same pre-wired components, making it easy to adjust as electrical needs change.

You can also choose a three-circuit, eight-wire system that has a dedicated neutral for every hot circuit. The three-circuit components have model numbers with an "A" suffix and appear in a gray box in this pricer.

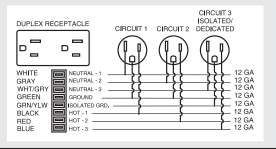




SYSTEMS ELECTRICAL SPECIFYING INFORMATION



The Three-circuit, separate neutrals configuration is a wiring option that provides separate neutrals for each of the three circuits. Two circuits share a common ground, and one circuit is isolated/dedicated. The three-circuit components have model numbers with an "A" suffix and appear in a gray box in this pricer.



Two 8-wire, 20 AMP (15 AMP Canadian) electrical systems are offered									
Electrical System	Circuitry	Receptacle Capacity							
Four-circuit 4-Hot/2-Neutral/2-Ground	3+1	Common Circuit-1 HH873501	Common Circuit-2 (1) HH873502	Common Circuit-3 HH873503	Iso/Dedicated Circuit-4 HH873504				
(10 gauge neutral wires)	2+2	Common Circuit-1 HH873501	Common Circuit-2 HH873502	Isolated Circuit-3 HH873506	Isolated Circuit-4 HH873504				
Three-circuit 3-Hot/3-Neutral/2-Ground (12 gauge neutral wires)	w/separate neutrals	Common Circuit-1 HH873501A	Common Circuit-2 HH873502A	Iso/Dedicated Circuit-3 HH873503A	N/A				

⁽¹⁾ Circuit-2 (one of the 3 common circuits sharing a neutral wire) cannot be used with a single-phase building electrical supply.

Notes:

- · Four-circuit components and three-circuit components (with suffix "A") cannot be used
- · Components of the two systems are keyed differently to prevent components of one system from being connected to components of another system.
- HON Cat. Nos. are printed on the UL labels, and components are color-coded to provide visual identification of the different components.
- Four-circuit components have black plastic parts.
- · Three-circuit components have rust-colored terminal ends and receptacle backs are rust colored.

Typical power usage by the most commonly specified office equipment.

Source: Industry Analysis, Inc., Rochester, NY

EQUIPMENT	AMPS	EQUIPMENT	AMPS	EQUIPMENT	AMPS
Computers		Copiers		FAX Machines	
Personal Computer	3	Desktop Copier	15	InkJet FAX	less than 1
Notebook Computer	3	Console Copier	20	Thermal FAX	less than 1
		Copier/Duplicator		Plain paper FAX	
Monitors					
13" Color Monitor	2	Printers		Task Lights	
17" Color Monitor	3	Dot Matrix	less than 1	36" T8 Fluorescent	0.2/bulb
21" Color Monitor	4	InkJet	less than 1	48" T8 Fluorescent	0.3/bulb
		Personal Laser or LED.	8		,
		Workgroup Laser or LE	D 15		

Duplex Receptacles



15 AMP Receptacle



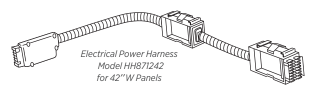
20 AMP Receptacle (Required by some large copiers.)

SYSTEMS ELECTRICAL SPECIFYING INFORMATION

- · Abound and Accelerate panels are UL
- Electrical components are UL Listed and CSA Certified.
- It is the customer's responsibility to ensure that use of the pre-wired electrical system, the number of receptacles used on a given circuit, and connection to a building power source, be in compliance with all local and national electrical codes
- Contact Customer Service for additional. information.
- Pedestals and Lateral Files, positioned under worksurfaces, may render some receptacles inaccessible, and may prohibit use of grommets.
- · Four-circuit components and Threecircuit components (with suffix "A") cannot be used together. See pages 553-554.
- A licensed electrician must make connections to a building electrical vlagus.
- Three-way panel connections require at least one power harness.
- 4-way panel connections require at least two power harnesses.

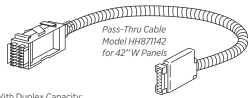
Definition of components:

Electrical Power Harness



- · Used to distribute power in panels.
- · Power distribution in either direction.
- Specify Power Harness to match panel width.
- Double-sided: receptacles can be inserted into both sides of Power Blocks.
- Three-way panel connections require at least one power harness.
- 4-way panel connections require at least two power harnesses.

Electrical Pass-Thru Cables



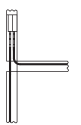
- Pass-Thru Cable With Duplex Capacity:
- · Use in panels where multiple receptacles are not required.
- · Added feature: has capacity for one receptacle on each side of a panel. Feature offers future expansion and is an alternative to Power Harnesses.

Various Electrical Layouts





Straight Line

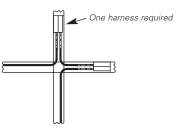


"T" Connection

When ending power in two return panels, wiring pigtails must be returned to original panel run.



90 Degree Corner

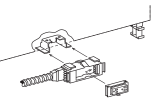


"X" or Cross Connection

To power a 4-way panel connection from one direction, specify at least two double block harnesses.

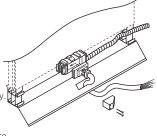
Duplex Receptacles

- 15 amp outlet configuration.
- Models HH871601 and HH871601A have a 20 amp outlet configuration
- · Fit back-to-back into the Power Block(s) of Power and Pass-Thru Harnesses.
- Labeled with the provided circuit. Circuits connected to the Isolated Ground are identified with an orange triangle; circuits that do not share a neutral or ground have an orange circuit number.



Power In-Feed (Base) Models HH879072 (72") and HH879168 (168")

- Used to connect the panel electrical system to the building electrical supply at a power
- · Plugs into any receptacle position; can be rotated Left or Right.
- · Conduit is UL listed Black Liquid-tight conduit (outside diameter is 7/8").
- A licensed electrician must make connections to a building electrical supply.
- Must be positioned through a receptacle opening in the baserail cover, prior to an electrician connecting to the power source.



Power In-Feed Model (Ceiling) HH871912 and HH871918

- · Used to connect the panel electrical system to the building electrical supply.
- A licensed electrician must make connections to a building. electrical supply.
- Model uses UL recognized flex-cable conduit no portion can be left exposed (i.e., must be in a power pole).
- Power Pole must be ordered separately.



Note: In-feed cables listed above may be field-cut to desired length.

Electrical Jumper Cables

When used to connect power between the base pathway and the beltline area, the jumper must be connected to a power block at one end of a run, routed into an adjacent panel that does not contain a power harness, then routed back into the panel containing a power harness or pass-thru \P cable and connected to a power harness in the other pathway.



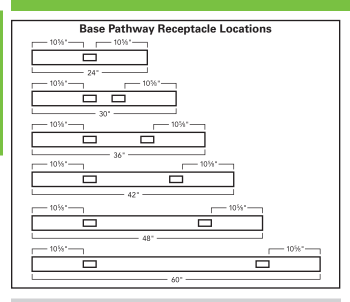
Abound Electrical Mounting Brackets

- · Use to mount ported receptacles at beltline.
- · Screw into the panel frame.
- One mounting bracket required at beltline for each 24"W pass-thru or power harness. Two required for 30"-60"W power harness.



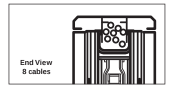


WORKING WITH CABLE MANAGEMENT



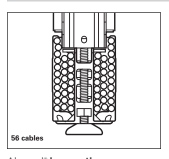
Abound® Lay-in Cable Capacity

The top and base pathway allow continuous voice and data lines to run through and between panels without interruption. Lay-in is provided for environments where systems furniture or cabling are subject to frequent change. All capacities are for Cat 6 cable with a 0.25" diameter.

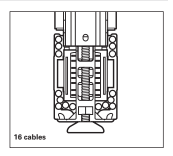


Top pathway accepts up to 8 voice/data cables (.25" dia.).

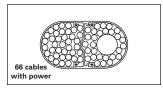
Abound® Cable Capacity



Abound® base pathway accepts up to 56 voice/data cables (.25" dia.) (6.03 sq. in.) at 60% fill.



When electrical system shares base pathway, the cable capacity in Abound is reduced to 16 cables (2.25 sq. in.). Cable quantities listed are at 60% fill ratio.



Cable capacity of the power pole, in addition to electrical in-feed is 2.79 sq. in. on one side and 2.91 sq. in. on the other for a total capacity of 66 cables with power of .25" diameter.

Circuit Usage

Strategy 1

Circuits to Equipment Assign specific uses for each of the circuits:

For example, in a four-circuit svstem: Circuit 1 — Calculators, fans,

Circuit 2 — Task lights (could be wired to wall switch)

Circuit 3 — Computer monitors

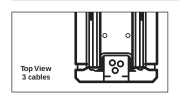
Circuit 4 - CPUs

Strategy 2

Circuits to Workstations Assign specific workstations to each of the three available circuits. Use circuit 4 for power-sensitive electronic equipment.

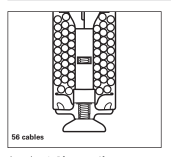
Placement of pedestals and lateral files may render some duplex locations inaccessible. Pedestal placement may also affect compatibility with pull-up receptacles.

Abound® Lay-In Cable Capacity

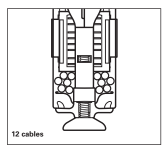


Variable height junctions accept up to 3 voice/data cables (.25" dia.).

Accelerate® Cable Capacity



Accelerate® base pathway accepts up to 56 voice/data cables (.25" dia.) (6.27 sq. in.) at 60% fill.



When the electrical system shares the base pathway, the cable capacity in Accelerate® is reduced to 12 cables (.25" dia.) (2.03 sq. in.) at 60% fill ratio.

25 cables with powe

Integrated Power Pole: 2" x 2" overall, 3.3"² interior accommodates a total of 25 cables with power of .25" diameter. Available in two heights: 6'6" or 13', the power pole connects via the universal connector and the overall height is the sum of the connector and the power pole. Constructed of aluminum with a powder coat paint finish in the specified color. Power pole requires a Ceiling In-Feed.

Ceiling In-Feeds: UL

listed as raceways. This means the electrical components are completely shielded and meet any requirements for separation of electrical components and communications cables per Section 800-52 of the National Electrical Code.

		SHIP			LIST PRICE BY PAINT GRADE	
	DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2
	Accelerate® Base Pathway Cover w/Additional Kno	ockout				
	36"W	HEBPLATE336	7 ③	0.4	\$72	\$82
7.3	42"W	HEBPLATE342	8 ©	0.4	\$74	\$84
	48"W	HEBPLATE348	9 G	0.4	\$77	\$87
HEBPLATE336 [→]	60′′W	HEBPLATE360	11 G	0.5	\$88	\$98
_	72"W	HEBPLATE372	14 G	0.6	\$98	\$108
0	NOTES: Specify paint, see page 441. SPECIFYING EXAMPLE: HEBPLATE336.T4					
HEBPLATE360	Abound* Base Pathway Cover w/Additional Knock	out				
	36"W	HRVBPLATE336	7 (S	0.4	\$72	\$82
300	42′′W	HRVBPLATE342	8 G	0.4	\$74	\$84
	48″W	HRVBPLATE348	9 6	0.4	\$77	\$87
HRVBPLATE336	60''W	HRVBPLATE360	11 9	0.5	\$88	\$98
	NOTES: Specify paint, see page 391. SPECIFYING EXAMPLE: HRVBPLATE336.T4					
HRVBPLATE360						

NOTES:

Specify Pathways to match trim color.

1 Standard raceways with two knockouts are standard on panels. If additional three knockout kickplate is ordered, the two port version can be saved or discarded.

HOW TO SPECIFY

Select **Model Number**

Select **Paint Color**







			MODEL				
DESCRIPTION	MAX. RECEPT. CAP. PER	FOUR-CIRCUIT 3+1	THREE-CIRCUIT, SEPARATE	SHIP	CUDE	LIST	
	DESCRIPTION	PANEL SIDE	2+2	NEUTRALS	WEIGHT	CUBE	PRICE
	Electrical Power Harnesses, Frames	— w/duplex capacity	1				
	For 24"W	1	HH871224	HH871224A	2.0 🔇	0.5	\$204
The state of the s	For 30"W	2	HH871230	HH871230A	2.0 🔇	0.5	\$204
A STATE OF THE PARTY OF THE PAR	For 36"W	2	HH871236	HH871236A	2.5 😉	0.5	\$204
	For 42"W	2	HH871242	HH871242A	3.0 🔇	0.5	\$214
	For 48"W	2	HH871248	HH871248A	3.0 🔇	0.5	\$214
	For 60"W	2	HH871260	HH871260A	3.0 🔇	0.5	\$214
	For 72"W (for use with Accelerate®	2	HH871272	HH871272A	5.0 🔇	0.5	\$214
	72"W panels only)						
	Electrical Pass-Thru Cables, Frames	— w/duplex capacity	1				
A CONTRACTOR OF THE PARTY OF TH	For 24"W	1	HH871124	HH871124A	2.0 🔇	0.5	\$128
Managar	For 30"W	1	HH871130	HH871130A	2.0 🔇	0.5	\$128
The state of the s	For 36"W	1	HH871136	HH871136A	2.0 🔇	0.5	\$128
	For 42"W	1	HH871142	HH871142A	2.5 🔇	0.5	\$134
	For 48"W	1	HH871148	HH871148A	2.5 🔇	0.5	\$134
	For 60"W	1	HH871160	HH871160A	3.0 🔇	0.5	\$134
	For 72"W (for use with Accelerate®	1	HH871172	HH871172A	5.0 🔇	0.5	\$134
	72"W panels only)						
	NOTES: For use when data will be term	minated in one cutout	t in the panel.				
	Electrical Pass-Thru Harness withou	t Power Block					
The same of the sa	For 24"W Frames	0	HH871024	HH871024A	2.0 🔇	0.5	\$118
Managar	For 30"W Frames	0	HH871030	HH871030A	2.0 🔇	0.5	\$118
DE SUL	For 36"W Frames	0	HH871036	HH871036A	2.0 🔇	0.5	\$118
	For 42"W Frames	0	HH871042	HH871042A	3.0 🔇	0.5	\$123
	For 48"W Frames	0	HH871048	HH871048A	3.0 🔇	0.5	\$123
	For 60"W Frames	0	HH871060	HH871060A	3.0 🔇	0.5	\$123
	For 72"W Frame Runs	0	HH871072		4.0 ⑤	0.5	\$170

NOTES:

- Duplex receptacles on page 561.
- Electric harnesses are intended for use with HON Systems furniture and are approved under GSA SIN 33721. When purchased separately and used without HON Systems furniture, the models are considered Open Market.
- I Four-circuit components and three-circuit components (with "A" suffix) not designed to be used together. See pages 553-554.

HOW TO SPECIFY

Select Select **Model Number** Color See page 441

		М	MODEL			
	DESCRIPTION	FOUR-CIRCUIT 3+1 2+2	THREE-CIRCUIT, SEPARATE NEUTRALS	SHIP WEIGHT	CUBE	LIST PRICE
		2.72	NEOTRALS	WEIGHT	CODE	PRICE
	Electrical Jumper Cables Jumper for up to 36" vertical jump, 66" long	HH871366	HH871366A	3.0 ⑤	0.5	\$138
	Power In-Feed Cables — Base In-Feed 72" long conduit, Sealtight Cable — 1/8" diameter 168" long conduit, Sealtight Cable — 1/8" diameter	HH879072 HH879168	НН879072A НН879168A	4.5 ⑤ 9.0 ⑤	0.3 0.4	\$227 \$528
	Ceiling In-Feed 144" long conduit, Flex Cable — 1/8" dia. 216" long conduit, Flex Cable — 1/8" dia.	HH871912 HH871918	HH871912A HH871918A	4.0 ⑤ 4.0 ⑤	0.5 0.5	\$235 \$307
	Must be used with Power Pole. Power in-feed mode cable can be exposed after installation.	ls HH871912 and HH87191	8 plug into the end of an	y power block	. No portio	n of the
0.	Hardwire Applications Hardwire Power In-feed	HH871400	HH871400A	4.0 ⑤	0.3	\$222
	① Customer to furnish all cabling and wiring from pow	er entry to power source	(approved for use by ci	ty of New York	i).	
Use when local codes require	Hardwire Junction Box (6-pack) 1 For use with Accelerate* and Abound* Beltline only. 1 Hardwire Junction Boxes cannot be installed back-t		ons	4.5 ⑤	0.1	\$472
			0113.			
	Hardwire Junction Box (6-pack) • For use with Abound® Raceway panels only.	HH873500		4.5 ③	0.2	\$441
	NOTES: Junction Box can be positioned at any Duplex F	Receptacle location in 30°	"W or wider panels.			
	① Customer must furnish conduit, wiring and designer	type receptacles. (Appr	oved for use by city of C	hicago.)		

NOTES:

- Duplex receptacles on page 561.
- Four-circuit components and three-circuit components (with "A" suffix) not designed to be used together. See pages 553-554.
- 🚺 To connect power between the base pathway and the beltline area on Abound, four-circuit jumper cables (H8713xx) must be connected to a power block at one end of a run, routed into an adjacent panel that contains no power harness, then routed back into the panel that contains a power harness (or pass-thru cable), and connected to a power harness in the other pathway.

HOW TO SPECIFY

Select **Model Number** Select Color







CUBE

LIST PRICE



DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE BY PAINT GRADE P1
Abound* Integrated Power Pole For 35"H-50"H Frames Poles are 78"H	HEP35	9 G	0.6	\$380
For 65"H-95"H Frames. Poles are 52"H.	HEP65	6 6	0.4	\$267
NOTES: Power Pole includes ceiling trim piece.				
Power Pole Trim Kit (Abound® only)				
24"W	HRVP24P	2 9	0.3	\$133
30"W	HRVP30P	3 S	0.4	\$141
36"W	HRVP36P	4 ③	0.5	\$148
42''W	HRVP42P	5 S	0.5	\$151
48"W	HRVP48P	6 S	0.6	\$155
60''W	HRVP60P	7 (S	0.7	\$164

MODEL

SHIP WEIGHT

Specify paint color for HH870070, not available in Putty

Power Pole - w/o Receptacles (Voi® only) 10'5"

DESCRIPTION

HH870070 \$429 14 0.5 • Used for routing In-Feed Cable from ceiling to panel baserail. Double cavity, plus conduit of In-Feed Cable serves as the division of

electrical and communications cabling.



	SHIP			LIST PRICE BY PAINT GRADE			
DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2	Р3	
Accelerate® Integrated Power Pole							
78"H x 2"W x 2"D	HECPP	14 (S	0.5	\$273	\$293	\$295	
156"H x 2"W x 2"D	HECPP156	28 ⑤	1.0	\$662	\$682	\$684	



DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE
Receptacle Cover Replacements Quantity 25	HERECPCVR	18	0.1	\$72

For use with Accelerate® panels only.

Specify Color — Available in Black (P), Muslin (T3) and Shadow (SHDW) only.

HOW TO SPECIFY

Select **Model Number**

Select **Paint Color** See page 441

		MC				
		FOUR-CIRCUIT	THREE-CIRCUIT,			
		3+1	SEPARATE	SHIP		LIST
	DESCRIPTION	2+2	NEUTRALS	WEIGHT	CUBE	PRICE
	Abound® Duplex Receptacles					
0.00	Circuit 1	HH873501	HH873501A	0.5 🔇	0.1	\$43
	Circuit 2	HH873502	HH873502A	0.5 🚱	0.1	\$43
Each marked with	Circuit 3	HH873503	HH873503A	0.5 🔞	0.1	\$43
Circuit Number	Circuit 4	HH873504		0.5 🔇	0.1	\$43
	Circuit 1 — 20 amp outlet	HH871601	HH871601A	1.0 😉	0.1	\$43
	Circuit 3 (2 + 2)	HH873506		0.5 🔇	0.1	\$43
	Specify color.					

Duplex receptacle models above are for use with Abound® models only.

		MC				
	DESCRIPTION	FOUR-CIRCUIT 3+1 2+2	THREE-CIRCUIT, SEPARATE NEUTRALS	SHIP WEIGHT	CUBE	CORE LIST PRICE
Each marked with Circuit Number	Accelerate* Duplex Receptacles Circuit 1 Circuit 2 Circuit 3 (except 2 + 2 — see below) Circuit 4 — isolated, dedicated circuit Circuit 1 (20 amp outlet configuration) Circuit 3 (2 + 2) Specify Paint.	HH871501 HH871502 HH871503 HH871504 HH871601 HH871506	НН871501A НН871502A НН871503A	1.0 9 1.0 9 1.0 9 1.0 9 1.0 9	0.5 0.5 0.5 0.5 0.5	\$43 \$43 \$43 \$43 \$43
	NOTES: Use with Accelerate® models. SPECIFYING EXAMPLE: HH871501.S See page 441 for color options.					
		м	DDEL			

			JULL			
		FOUR-CIRCUIT	THREE-CIRCUIT,			
		3+1	SEPARATE	SHIP		LIST
4	DESCRIPTION	2+2	NEUTRALS	WEIGHT	CUBE	PRICE
	Data/Electrical Port Kit					
	Specify color	HHT2DP		1.0 😉	0.1	\$24



- Data/Electrical Port Kit used for field installations of additional data accessories.
- Four-circuit components and three-circuit components (with "A" suffix) not designed to be used together. See pages 553-554.

Maximum Receptacle Capacity in Abound Panel Base Raceways

Widths	24	30	36	42	48	60
Maximum of 1 duplex per						
panel side	Х					
Maximum of 2 duplexes per						
panel side		Х	Х	Χ	Х	Χ

HOW TO SPECIFY

_	Select Model Number								Select Color
									See page 441
Н	Н	8	7	3	5	0	1		P

Duplex Color Recommended to Coordinate with Paint Color								
Paint Color	Paint Code	Duplex Color	Duplex Code					
Black	P	Black	P					
Brownstone	P7D	Brownstone	EY					
Charcoal	S	Charcoal	S					
Designer White	PJW	Designer White	DW					
Fossil	P28	Charcoal	S					
Greige	T5	Muslin	T3					
Light Gray	Q	Loft	LOFT					
Loft	LOFT	Loft	LOFT					
Muslin	T3	Muslin	T3					
Putty	L	Black	P					
Shadow	SHDW	Muslin	T3					
Silver	PR6	Titanium	TI					
Titanium	P8T	Titanium	TI					
Champagne Metallic	T4	Muslin	T3					
Platinum Metallic	T1	Titanium	TI					

Data / Electrical Port Kit Color Recommended to Coordinate with Paint Color									
Data / Port Data / Port									
Paint Color	Paint Code	Kit Color	Kit Code						
Black	P	Black	P						
Brownstone	P7D	Brownstone	EY						
Charcoal	S	Charcoal	S						
Designer White	PJW	Designer White	DW						
Fossil	P28	Charcoal	S						
Greige	T5	Muslin	T3						
Light Gray	Q	Loft	LOFT						
Loft	LOFT	Loft	LOFT						
Muslin	T3	Muslin	T3						
Putty	L	Black	P						
Shadow	SHDW	Muslin	T2						
Silver	PR6	Titanium	TI						
Titanium	P8T	Titanium	TI						
Champagne Metallic	T4	Muslin	T3						
Platinum Metallic	T1	Titanium	TI						





DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE
Power & Data Center				
2 Receptacles 2 Data Accessory	HCOMDOME2	2.5 ③	0.2	\$293
 Standard with two receptacles and openings for t 	two data ports.			

- 6' power cord with standard three-prong plug.
- · Fits on any worksurface with a 4" overhang.
- · UL Listed.

NOTES: Cable ports accommodate up to four individual voice and data outlets, and can be mounted anywhere there is an electrical receptacle opening. Data/Electrical Port Kit used for field installations of additional data accessories.

- Pour-circuit components and three-circuit components (with "A" suffix) not designed to be used together. See pages 553-554.
- Duplex receptacle models shown on the previous page are for use with Abound® models only.
- Oclor finish coordinates with HON's Loft. Specify LOFT when ordering. Example: HCOMDOME2.LOFT



Model HPWRMOD3WC shown



Model HPWRMOD2UWM shown

Power Modules

HPWRMOD3WC 2.3 🔞 0.2 \$307 3 Receptacles with Worksurface Clamp 3 Receptacles with Under-Worksurface Mounting Bracket **HPWRMOD3UWM** 236 0.2 \$307 2 Receptacles 2 USB with Worksurface Clamp HPWRMOD2WC \$491 2.3 6 2 Receptacles 2 USB with Under-Worksurface Mounting Bracket HPWRMOD2UWM 2.3 6 0.2 \$491

- 6' power cord with standard three-prong plug.
- Under-worksurface mounting bracket models work with any top that has a 5" x 5" square clearance.
- Worksurface clamp models work on any top with a 4" overhang.

NOTES: Cable ports accommodate up to four individual voice and data outlets, and can be mounted anywhere there is an electrical receptacle opening. Data/Electrical Port Kit used for field installations of additional data accessories.

- Four-circuit components and three-circuit components (with "A" suffix) not designed to be used together. See pages 553-554.
- Duplex receptacle models shown on the previous page are for use with Abound® models only.
- ① Color finish coordinates with HON's Charcoal or White. Specify STRM for Storm and SNW for Snow when ordering. Example: HPWRMOD3WC.STRM

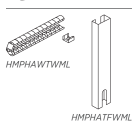


\$221 HMPVWM28 3.0 0.3

NOTES: 30"H x 31/16"W x 11/2"D. Ships unassembled

Clear finish. Specify "X" for finish option.

SPECIFYING EXAMPLE: HMPVWM28.X



Wire Managers for Height Adjustable

Workstation to Trough Trough to Floor **HMPHATFWML** Wire Manager Workstation to Trough only available in black.

HMPHAWTWML \$264 2.0 0.3 \$249

OPEN MARKET

NOTES:

· For additional information see page 852.

HOW TO SPECIFY

Select **Model Number** Select Color





NOTES



SYSTEMS Electrical and Data





DESCRIPTION MODEL SHIP WEIGHT **CUBE** LIST PRICE Abound Electrical Mounting Brackets (pack of 12) HH8988EBN 300 0.1\$63

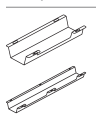
1 bracket required at beltline for each pass-thru harness and 24"W power harness and 2 for 30"-60"W power harness.

Bracket for use at beltline only. Dimension of raceway mounting bracket is different and not interchangeable. Bracket height for beltline changed Q1 2019.

If adding onto product produced prior to Q1 2019, please contact HON Customer Support.



Cable Management Tray				
24"	HHCMT24	2.0 §	0.3	\$73
36"	ННСМТ36	3.0 🔇	0.4	\$90



Cable Management Troughs 17"W - Single **HCTROUGH17** 276 0.5 \$67 17"W - 10-Pack **HCTROUGH1710** 14.0 3 0.5 \$620 **HCTROUGH36** 4.9 🔞 0.9 \$113 36"W - Single

HCTROUGH3610

30.0

1.0 😉

1.0 😉

1.3 😉

0.9

0.5

0.2

0.2

0.2

\$1045

\$103

\$25

\$25

\$111

\$224

· Cable management troughs ship flat packed.

· The troughs attach to underneath the worksurface with screws.

- The 17"W has one wire access cut out on the user side. The 36" has two wire access cut outs. These cut outs give users access to inside the trough without having to detach it from the worksurface.
- · Color: Graphite.
- Material: Metal.

36"W - 10-Pack

- · TAA Compliant.
- · Slim profile design.

NOTES: For additional information see page 852.



Wire Manager

Three-port flex-mode faceplate

• HHEM model clips to bottom of panels. (62"W) **HHEM620** 10.0 😉 · Slits in wire manager allows cable to be passed into unit.



AMP Data Faceplates



HHTADF3

Four-port flex-mode faceplate HHTADF4 Data faceplates available in Black (E4) only.



AMP RJ45 CAT 5E Jack - Black (P) HHTADJ5 1.0 😉 0.1 \$42 1.0 🔞 AMP RJ45 CAT 6 Jack — Black (P) HHTADJ6 0.1 \$57

HHTADF3

HGRMTUSB2

Models HHTADJ5 and HHTADJ6 snap into faceplate.

NOTES: AMP Data Faceplates attach to bottom of panel or at worksurface height in front of baserail covers for easy cable routing. Faceplates cannot be installed back-to-back in a panel application.



HGRMTAC Power Hub, 3" Grommet Mount, 6' Cord 1.3 0.2

- Fits in 3" 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.
- · Includes 6' cord with three-prong plug.
- · Field installed with Plug-and-play ease.

NOTES: For additional information see page 848.

Available in black only (no color designation so use .X - Specify: HGRMTAC.X).



SIN 33721T

Power/USB Hub, 3" Grommet Mount · One grounded AC power outlet with 2 USB ports.

UL Listed.

NOTES: For additional information see page 848.

Available in black only (no color designation so use .X - Specify: HGRMTUSB2.X).

SYSTEMSWorking with Worksurfaces and Supports

Worksurfaces are 11/8" thick with particleboard core and with top surfaces finished in high-pressure laminate. Bottom surfaces are covered with a backer sheet.

> Wire management grommets are standard in most worksurfaces (unless "no grommet" worksurfaces selected). Worksurface bracket Corner worksurfaces optimize use of kits support space, and provide a convenient location for worksurface by computer and monitor. attaching to an adjacent return panel the same width as the worksurface depth. Brackets allow one end of a worksurface to be supported by a panel return. End-panel supports are Flat brackets can used at the end of a run be used to when no return panel is connect one present. Straight worksurface Cantilevers brackets can be worksurfaces adjacent to perpendicular to inserted into panel reveals in 120° connections must be another 1" vertical increments. Left or supported by full end worksurface. right handed. One size is used panels. Leveling glides for both 24"D and 30"D provide 23/4" of adjustment. worksurfaces. 18" Cantilever brackets are used for 18"D worksurfaces. DO NOT USE Support legs are used to support cantilever brackets at the end worksurfaces only in a shared of a worksurface where no position. return panel is positioned or in worksurface runs longer

Primary worksurfaces are available in 18", 24" and 30" depths. Nominal worksurface width is equal to nominal panel width. Other support hardware is ordered separately.

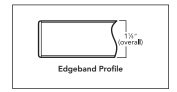
than 72"W.

Corner worksurfaces with woodgrain laminate have grain direction diagonal to adjacent worksurfaces. One rear center support bracket is included. All other support hardware is ordered separately.

Wire management grommets are

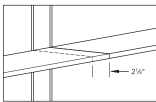
standard in most worksurfaces. Worksurfaces less than 48"W have one grommet centered on edge of worksurface. Rectangular worksurfaces over 42"W have two grommets. Peninsulas have one grommet. Corner Worksurfaces have one grommet (one on each back edge). D-Shaped worksurfaces and countertops do not have grommets.

Edgeband is available on laminate tops in standard colors (customer specified) to match or complement solid, patterned, or woodgrain laminates.



SYSTEMSWorking with Worksurfaces and Supports

Optional width worksurfaces are available for use with panel runs having a TEE or Extended Straight connection.



Worksurfaces can be configured at 29½" with end-panel supports and support legs, or at various heights on 1" increments using specific product configurations.

Worksurface support options include:

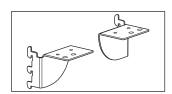
Open leg models Support column Flat brackets Worksurface bracket kit Cantilever bracket Universal support leg End-panel support Freestanding pedestal

Other worksurface supports include:

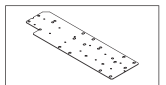
Support columns External channel supports Support pedestals Pedestals with panel-to-pedestal Desking freestanding shared leg

Support Guidelines:

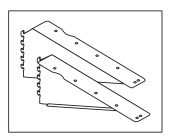
- Unsupported panel runs greater than 72"W need floor support for improved stability.
- Worksurface bracket kit should be used to tie panels to worksurfaces for added stability.
- A panel run without a return needs a floor support.
- Unsupported worksurface spans of 60"W-84"W require an external worksurface support channel. It is recommended for 48"W-
- Cantilevers only to be used on worksurface runs 48"W or less.



Worksurface bracket kit allows one end of a worksurface to be supported by a return panel. Return panel width must be the same as the depth of the worksurface.



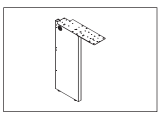
Flat brackets can be used to connect one worksurface perpendicular to another worksurface.



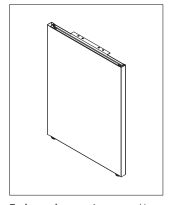
Cantilever brackets are left or right handed. They can be inserted into panel reveals in 1" vertical increments. One size is used for both 24" and 30"D worksurfaces. 18" Cantilever brackets are used for 18"D worksurfaces. Both left and right brackets are required in shared applications.

Important: Do not use cantilever brackets at the end of a worksurface where no 90° return panel is positioned.

- Do not use to support worksurfaces from which a hanging pedestal is suspended, or which a peninsula worksurface is attached.
- Do not use to support worksurfaces supported with permanent wall hanger kit.

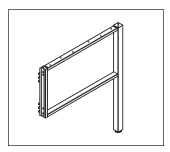


Universal support legs are used to support worksurfaces <u>only</u> in a shared position.

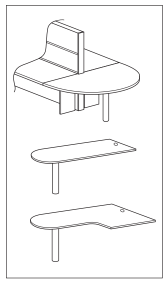


End-panel supports are used in place of return panels at the end of worksurface runs. Straight worksurfaces adjacent to 120° connections must be supported by full end panels. End-panel supports are ordered for right- or lefthanded application. Leveling glides provide 11/2" of adjustment.

Working with Worksurfaces and Supports

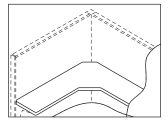


Open Leg models are used to support various worksurface configurations and include attaching hardware and leveling



D-Shaped, Peninsula and Jetty worksurfaces require support columns (ordered separately).

Countertops are available in straight or corner configurations.



Corner shelves are available in Edgeband. Attachment brackets are included.



Unsupported worksurface spans of 60"W-84"W require an external worksurface support channel. It is recommended for 48"W-

EXTERNAL CHANNEL SELECTION GUIDE									
			Rectangle Wor	ksurface Width					
Support C	ombination	Recom	mended	Req	uired				
Worksurface End Support 1	Worksurface End Support 2	54	60	66	72				
End Panel	End Panel	42"	48"	54"	60"				
End Panel	Pedestal	NA	NA	NA	42"				
End Panel	Worksurface Brackets	42"	48"	54"	60"				
End Panel	Cantilever	42"	48"	54"	60"				
End Panel	Open Leg	42"	48"	54"	60"				
Pedestal	Pedestal	NA	NA	NA	NA				
Pedestal	Worksurface Brackets	NA	NA	NA	42"				
Pedestal	Cantilever	NA	NA	NA	42"				
Pedestal	Open Leg	NA	NA	NA	42"				
Worksurface Brackets	Worksurface Brackets	42"	48"	54"	60"				
Worksurface Brackets	Cantilever	42"	48"	54"	60"				
Worksurface Brackets	Open Leg	42"	48"	54"	60"				

See page 187 for External Channel models.

Supports above are recommended for worksurfaces 54"W or 60"W. For 66"-72" worksurfaces, the supports are required.

SYSTEMS WORKSURFACES Primary

L1

Grain Direction
W=panel width
D=worksurface depth

DESCRIPTION	l	MODEL	SHIP WEIGHT	CUBE	LIST PRICE	LIST PRICE
Primary and/or	Return Worksurfaces					
24"W x 18"D		HWR1824P	23	2.1	\$299	\$309
30"W x 18"D		HWR1830P	28	2.1	\$309	\$319
36"W x 18"D		HWR1836P	35	2.5	\$321	\$331
42"W x 18"D		HWR1842P	39	2.8	\$333	\$343
48"W x 18"D		HWR1848P	44	3.2	\$368	\$378
54"W x 18"D		HWR1854P	48	4.0	\$408	\$423
60"W x 18"D		HWR1860P	53	4.0	\$420	\$435
66"W x 18"D		HWR1866P	65	4.7	\$450	\$465
72"W x 18"D		HWR1872P	67	4.7	\$462	\$477
24"W x 24"D		HWR2424P	31	2.2	\$305	\$315
30"W x 24"D		HWR2430P	37	2.2	\$320	\$330
36"W x 24"D		HWR2436P	46	2.5	\$346	\$361
42"W x 24"D		HWR2442P	52	2.5	\$380	\$395
48"W x 24"D		HWR2448P	58	3.3	\$404	\$419
54"W x 24"D		HWR2454P	64	4.0	\$429	\$449
60"W x 24"D		HWR2460P	70	4.0	\$477	\$497
66"W x 24"D		HWR2466P	86	4.8	\$512	\$532
72"W x 24"D		HWR2472P	89	4.8	\$529	\$549
84"W x 24"D		HWR2484P	103	5.1	\$750	\$775

- Worksurfaces may be used with Accelerate®, Abound® and Voi® products.
- Worksurfaces are constructed of laminate on 11/8" solid core highperformance particleboard.
- Models up to 42"W are standard with one centered grommet. Models 48"W and wider are standard with two grommets.
- Accelerate® adds a "C" prefix and "T" suffix and Abound® adds a "B" prefix and "T" suffix to the Model Number for primary worksurfaces to span a TEE or EXTENDED STRAIGHT connection. Add upcharge of \$30 List per model.
- Add suffix "N" to Model Number for worksurfaces with no grommets. No upcharge.
- · Woodgrain runs horizontally across surface.

- 18"D models are not available in Tee-Span but can be accommodated through
- EXTENDED STRAIGHT worksurfaces are available with grommets only.
- 1 60"W, 66"W and 72"W worksurfaces require one or more of the following: worksurface support brackets, end panel, external channel universal support leg or pedestal support in conjunction with cantilever brackets.
- When a run of worksurfaces equals or exceeds 6 feet, a floor support is required for worksurface structural assurance.
- All worksurfaces load tested to BIFMA standards.

HOW TO SPECIFY

Select Model Number	Select Laminate	Select Edge Color	Select Grommet Color
For Tee-Span or Extended straight connection: Accelerate® adds a "C" prefix and "T" suffix (\$30 upcharge per model)	See page 441	See page 441	See page 441
Abound* adds a "B" prefix and "T" suffix (\$30 upcharge per model)			
No Grommet option: Add "N" suffix (no upcharge)			
H W R 2 4 2 4 P .	A 5	K .	T 1
H C W R 2 4 2 4 P T .	A 5 .	К.	T 1
H B W R 2 4 2 4 P T.	A 5 .	K .	T 1
HWR2424PN.	A 5 .	K	

	DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE	LIST PRICE
Grain Direction	Primary and/or Return Worksurfaces					
∕° √	24"W x 30"D	HWR3024P	47	2.2	\$320	\$332
/ />	30"W x 30"D	HWR3030P	56	2.6	\$368	\$380
	36"W x 30"D	HWR3036P	62	3.1	\$389	\$404
¢//	42"W x 30"D	HWR3042P	64	3.6	\$414	\$429
	48"W x 30"D	HWR3048P	68	4.0	\$436	\$451
W=panel width	54"W x 30"D	HWR3054P	80	5.0	\$469	\$489
D=worksurface depth	60"W x 30"D	HWR3060P	101	5.0	\$520	\$540
	66"W x 30"D	HWR3066P	105	6.0	\$555	\$575
	72"W x 30"D	HWR3072P	105	6.0	\$593	\$613
	84"W x 30"D	HWR3084P	127	6.2	\$800	\$825

NOTES:

- Worksurfaces may be used with Accelerate®, Abound® and Voi® products.
- Worksurfaces are constructed of laminate on 11/8" solid core highperformance particleboard.
- Models up to 42"W are standard with one centered grommet. Models 48"W and wider are standard with two grommets.
- Accelerate® adds a "C" prefix and "T" suffix and Abound® adds a "B" prefix and "T" suffix to the Model Number for primary worksurfaces to span a TEE or EXTENDED STRAIGHT connection (adds $2\frac{1}{4}$ " to width). Add upcharge of \$30 List per model.
- Add suffix "N" to Model Number for worksurfaces with no grommets. No
- Woodgrain runs horizontally across surface.

- EXTENDED STRAIGHT worksurfaces are available with grommets only.
- 1 60"W, 66"W, 72"W, and 84"W worksurfaces require one or more of the following: worksurface support brackets, end panel, external channel universal support leg or pedestal support in conjunction with cantilever brackets.
- When a run of worksurfaces equals or exceeds 6 feet, a floor support is required for worksurface structural assurance.
- All worksurfaces load tested to BIFMA standards.

		EXTERNAL CHAN	INEL SELECTION GUIDE			
Support Combination Rectangle Worksurface Width						
Worksurface End Support 1	Worksurface End Support 2	54	60	66	72	84
End Panel	End Panel	42"	48"	54"	60"	72"
End Panel	Pedestal	NA	NA	NA	42"	48"
End Panel	Worksurface Brackets	42"	48"	54"	60"	72"
End Panel	Cantilever	42"	48"	54"	60"	72"
End Panel	Open Leg	42"	48"	54"	60"	72"
Pedestal	Pedestal	NA	NA	NA	NA	NA
Pedestal	Worksurface Brackets	NA	NA	NA	42"	48"
Pedestal	Cantilever	NA	NA	NA	42"	48"
Pedestal	Open Leg	NA	NA	NA	42"	48"
Worksurface Brackets	Worksurface Brackets	42"	48"	54"	60"	72"
Worksurface Brackets	Cantilever	42"	48"	54"	60"	72"
Worksurface Brackets	Open Leg	42"	48"	54"	60"	72"

See page 187 for External Channel models.

Select Model Number	Select Laminate	Select Edge Color	Select Grommet Color
For Tee-Span or Extended straight connection: Accelerate® adds a "C" prefix and "T" suffix (\$30 upcharge per model)	See page 441	See page 441	See page 441
Abound® adds a "B" prefix and "T" suffix (\$30 upcharge per model)			
No Grommet option: Add "N" suffix (no upcharge)			
HWR 3 0 2 4 P.	A 5 .	к.	T 1
H C W R 3 0 2 4 P T.	A 5 .	K .	T 1
H B W R 3 0 2 4 P T .	A 5 .	K .	T 1
H W R 3 0 2 4 P N .	A 5 .	K	

SYSTEMS WORKSURFACES Wedge

GSA SIN 33721

See matrix on page 569.



						Li	L2
	DESCRIPTION		MODEL	SHIP WEIGHT	CUBE	LIST PRICE	LIST PRICE
Grain Direction	Wedge Worksurfaces						
<i>></i> ◆ ▼	48"A x 24"B x 30"C		HWD244830P	64	4.8	\$555	\$570
	54"A x 24"B x 30"C		HWD245430P	80	4.8	\$596	\$616
% //	60"A x 24"B x 30"C		HWD246030P	101	4.8	\$638	\$658
	66"A x 24"B x 30"C		HWD246630P	105	5.7	\$679	\$699
	72"A x 24"B x 30"C		HWD247230P	109	5.7	\$723	\$743
	Wedge Worksurfaces						
	48"A x 30"B x 24"C		HWD304824P	64	4.8	\$555	\$570
< /	54"A x 30"B x 24"C		HWD305424P	80	4.8	\$596	\$616
	60"A x 30"B x 24"C		HWD306024P	101	4.8	\$638	\$658
	66"A x 30"B x 24"C		HWD306624P	105	5.7	\$679	\$699
	72"A x 30"B x 24"C		HWD307224P	109	5.7	\$723	\$743
	⊢ A			-	— Д		→
		0	1				\bigcap
		Ŭ					Ŭ
	_		С	В			
	В		I	ī			С
			1				
			_1				
	<u>† </u>						

NOTES:

- Worksurfaces may be used with Accelerate®, Abound® and Voi® products.
- Worksurfaces are constructed of laminate on $1\frac{1}{8}$ " solid core particleboard.
- Refer to Worksurface Supports, pages 587-591.
- Universal support leg can be used to share support when worksurfaces are placed side-by-side.
- Add suffix "N" to Model Number for worksurfaces with no grommets. No upcharge.
- Woodgrain runs horizontally across surface.
- 1 60"W, 66"W and 72"W worksurfaces require one or more of the following: worksurface support brackets, end panel, external channel universal support leg or pedestal support in conjunction with cantilever brackets. A full end panel can also be used for support in place of cantilever brackets.
- (1) When a run of worksurfaces equals or exceeds 6 feet, a floor support is required for worksurface structural assurance.

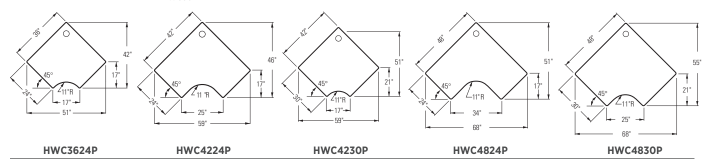
Select Model Number	Select Laminate	Select Edge Color	Select Grommet Color
No Grommet option: Add "N" suffix (no upcharge)	See page 441	See page 441	See page 441
HWD 2 4 4 8 3 0 P.	A 5 .	Κ.	T 1
HWD244830PN.	A 5 .	K	

Grain Direction
· ·
→
W=panel width

D=worksurface depth

DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	L1 LIST PRICE	L2 LIST PRICE
Corner Worksurfaces with Curved User	Edge				
36"W x 24"D	HWC3624P	53	3.7	\$542	\$557
42"W x 24"D	HWC4224P	65	4.9	\$573	\$588
48"W x 24"D	HWC4824P	76	6.3	\$644	\$659
42"W x 30"D	HWC4230P	72	6.3	\$673	\$688
48"W x 30"D	HWC4830P	77	6.3	\$725	\$740
101467604B 'II 1 111 114000				-	-

- HWC3624P will not accept the H4022, H4028, or H4029 keyboard platforms.
- · One small worksurface bracket standard with each worksurface.
- ① Corner worksurfaces must match exactly the panel behind them, i.e.: a 36" panel must be used on the back two sides of model HWC3624P.



NOTES:

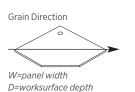
- Worksurfaces may be used with Accelerate®, Abound® and Voi® products.
- Add suffix "N" to Model Number for worksurfaces with no grommets. No upcharge.
- Worksurfaces are constructed of laminate on 11/8" solid core high-performance particleboard.
- Refer to Worksurface Supports, pages 587-591.

HOW TO SPECIFY

Select Select Select Select **Model Number** Laminate **Edge Color Grommet Color** No Grommet option: Add "N" suffix See page 441 See page 441 See page 441 (no upcharge)

SYSTEMS WORKSURFACES Corner

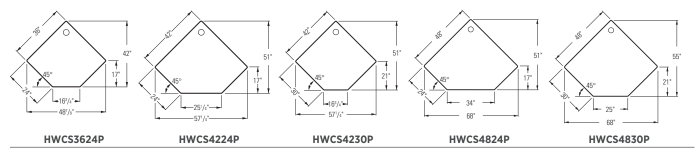




DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE	LIST PRICE
Corner Worksurfaces with Straight User Edge					
36"W x 24"D	HWCS3624P	53	3.7	\$522	\$537
42"W x 24"D	HWCS4224P	65	4.9	\$546	\$561
48"W x 24"D	HWCS4824P	76	6.3	\$603	\$618
42"W x 30"D	HWCS4230P	72	6.3	\$658	\$673
48"W x 30"D	HWCS4830P	77	6.3	\$668	\$683

- HWCS3624P will not accept the H4022, H4028, or H4029 keyboard platforms.
- · One small worksurface bracket standard with each worksurface.

① Corner worksurfaces must match exactly the panel behind them, i.e.: a 36" panel must be used on the back two sides of model HWCS3624P.



NOTES:

- Worksurfaces may be used with Accelerate®, Abound® and Voi® products.
- Add suffix "N" to Model Number for worksurfaces with no grommets. No upcharge.
- Worksurfaces are constructed of laminate on 11/8" solid core high-performance particleboard.
- Refer to Worksurface Supports, pages 587-591.

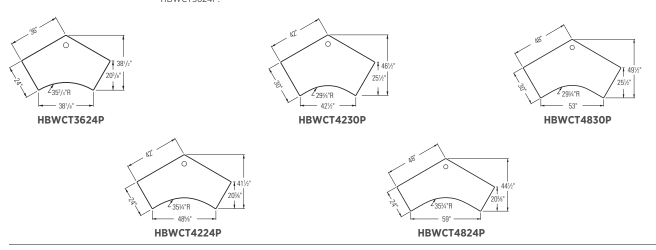
Select Model Number	Select Laminate	Select Edge Color	Select Grommet Color
No Grommet option: Add "N" suffix (no upcharge)	See page 441	See page 441	See page 441
HWCS3624P.	A 5 .	K .	T 1
HWCS3624PN.	A 5 .	K	

Grain Direction
· ·
←
W=panel width

D=worksurface depth

LIST PRICE
\$792
\$848
\$980
\$1109
\$1179
L

- HBWCT3624P will not accept the H4022, HE4022, H4028, or H4029 keyboard platforms.
- One small worksurface bracket standard with each worksurface.
- ① Corner worksurfaces must match exactly the panel behind them, i.e.: a 36" panel must be used on the back two sides of model HBWCT3624P.



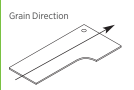
NOTES:

- Worksurfaces are constructed of laminate on $1\frac{1}{8}$ " solid core high-performance particleboard.
- Add suffix "N" to Model Number for worksurfaces with no grommets. No upcharge.
- Refer to Worksurface Supports, pages 587-591.
- If used at an end of run, full end panel needs to be ordered see page 587.

Select Model Number	Select Laminate	Select Edge Color	Select Grommet Color
No Grommet option: Add "N" suffix (no upcharge)	See page 441	See page 441	See page 441
H B W C T 3 6 2 4 P.	A 5 .	Κ.	T 1
H B W C T 3 6 2 4 P N.	A 5 .	K	

SYSTEMS WORKSURFACES Corner Cove





				L1	L2
DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE	LIST PRICE
Corner Cove Worksurfaces, Left Hand					
60"A x 36"B x 24"C x 24"D	HWV73AALP	67	5.9	\$609	\$634
60"A x 36"B x 30"C x 24"D	HWV73BALP	76	5.9	\$631	\$656
60"A x 48"B x 24"C x 24"D	HWV75AALP	85	7.7	\$668	\$698
60"A x 48"B x 24"C x 30"D	HWV75ABLP	94	7.7	\$691	\$721
60"A x 48"B x 30"C x 24"D	HWV75BALP	92	7.7	\$691	\$721
60"A x 48"B x 30"C x 30"D	HWV75BBLP	99	7.7	\$716	\$746
72"A x 36"B x 24"C x 24"D	HWV93AALP	75	7.0	\$668	\$698
72"A x 36"B x 30"C x 24"D	HWV93BALP	83	7.0	\$691	\$721
72"A x 48"B x 24"C x 24"D	HWV95AALP	96	9.2	\$834	\$869
72"A x 48"B x 24"C x 30"D	HWV95ABLP	107	9.2	\$857	\$892
72"A x 48"B x 30"C x 24"D	HWV95BALP	102	9.2	\$857	\$892
72"A x 48"B x 30"C x 30"D	HWV95BBLP	112	9.2	\$884	\$919
D Left-Hand					

NOTES:

- Worksurfaces may be used with Accelerate®, Abound® and Voi® products.
- Worksurfaces are constructed of laminate on 11/8" solid core high-performance particleboard.
- Includes a rear-support bracket in Charcoal only.
- Add suffix "N" to Model Number for worksurfaces with no grommets. No upcharge.
- Refer to Worksurface Supports, pages 587-591.
- Panel-hung application requires two panels of corresponding width joined at 90°.
- When a run of worksurfaces equals or exceeds 6 feet, a floor support is required for worksurface structural assurance.
- 1 60"W, 66"W and 72"W worksurfaces require one or more of the following: worksurface support brackets, end panel, external channel universal support leg or pedestal support in conjunction with cantilever brackets.

HOW TO SPECIFY

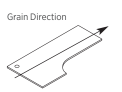
Select **Model Number** No Grommet option: Add "N" suffix (no upcharge)

Select Laminate	
See page 441	
A 5 .	

Select **Edge Color** See page 441

Grommet Color See page 441

SYSTEMS WORKSURFACES Corner Cove



DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LI LIST PRICE	L2 LIST PRICE
DESCRIPTION	MODEL	SHIP WEIGHT	CODE	LIST PRICE	LIST PRICE
Corner Cove Worksurfaces, Right Hand					
60"A x 36"B x 24"C x 24"D	HWV73AARP	67	5.9	\$609	\$634
60"A x 36"B x 30"C x 24"D	HWV73BARP	76	5.9	\$631	\$656
60"A x 48"B x 24"C x 24"D	HWV75AARP	85	7.7	\$668	\$698
60"A x 48"B x 24"C x 30"D	HWV75ABRP	94	7.7	\$691	\$721
60"A x 48"B x 30"C x 24"D	HWV75BARP	92	7.7	\$691	\$721
60"A x 48"B x 30"C x 30"D	HWV75BBRP	99	7.7	\$716	\$746
72"A x 36"B x 24"C x 24"D	HWV93AARP	75	7.0	\$668	\$698
72"A x 36"B x 30"C x 24"D	HWV93BARP	83	7.0	\$691	\$721
72"A x 48"B x 24"C x 24"D	HWV95AARP	96	9.2	\$834	\$869
72"A x 48"B x 24"C x 30"D	HWV95ABRP	107	9.2	\$857	\$892
72"A x 48"B x 30"C x 24"D	HWV95BARP	102	9.2	\$857	\$892
72"A x 48"B x 30"C x 30"D	HWV95BBRP	112	9.2	\$884	\$919
A O					

NOTES:

- Worksurfaces may be used with Accelerate®, Abound® and Voi® products.
- Worksurfaces are constructed of laminate on 11/8" solid core high-performance particleboard.

Right-Hand

- Includes a rear-support bracket in Charcoal only.
- Add suffix "N" to Model Number for worksurfaces with no grommets. No upcharge.
- Refer to Worksurface Supports, pages 587-591.
- Panel-hung application requires two panels of corresponding width joined at 90°.
- When a run of worksurfaces equals or exceeds 6 feet, a floor support is required for worksurface structural assurance.
- 1 60"W, 66"W and 72"W worksurfaces require one or more of the following: worksurface support brackets, end panel, external channel universal support leg or pedestal support in conjunction with cantilever brackets.

HOW TO SPECIFY

Select Select Select Select **Model Number** Laminate **Edge Color Grommet Color** No Grommet option: Add "N" suffix See page 441 See page 441 See page 441 (no upcharge)

SYSTEMS WORKSURFACESJetty / Peninsula

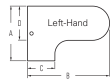
GSA SIN 33721





DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LI LIST PRICE	L2 LIST PRICE
Jetty Worksurfaces, Left Hand					
48"A x 66"B x 24"C x 30"D	HWJ58ABLP	84	9.2	\$838	\$868
48"A x 66"B x 30"C x 30"D	HWJ58BBLP	91	9.2	\$839	\$869
48"A x 72"B x 24"C x 30"D	HWJ59ABLP	88	9.2	\$843	\$873
48"A x 72"B x 30"C x 30"D	HWJ59BBLP	94	9.2	\$840	\$870

Requires support column — see page 589. Order support column separately.

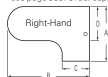


Grain Direction

Jetty Worksurfaces, Right Hand

48"A x 66"B x 24"C x 30"D	HWJ58ABRP	84	9.2	\$838	\$868
48"A x 66"B x 30"C x 30"D	HWJ58BBRP	91	9.2	\$839	\$869
48"A x 72"B x 24"C x 30"D	HWJ59ABRP	88	9.2	\$843	\$873
48"A x 72"B x 30"C x 30"D	HWJ59BBRP	94	9.2	\$840	\$870

Requires support column — see page 589. Order support column separately.





Peninsula Worksurfaces					
60"W x 24"D	HWP2460P	65	4.9	\$393	\$413
66"W x 24"D	HWP2466P	72	4.6	\$479	\$499
72"W x 24"D	HWP2472P	95	5.5	\$540	\$560
60"W x 30"D	HWP3060P	68	5.0	\$629	\$649
66"W x 30"D	HWP3066P	75	6.0	\$690	\$710
72"W x 30"D	HWP3072P	98	6.0	\$760	\$780

Peninsula worksurface width must correspond to the width of its support panel. Requires support column — see page 589. Order support column separately

- Worksurfaces may be used with Accelerate®, Abound® and Voi® products.
- Worksurfaces are constructed of laminate on 11/8" solid core high-performance particleboard.
- Order support column separately see page 589.
- Can also be attached perpendicular to a primary worksurface using Flat Brackets. Do not attach to a worksurface supported with Cantilever Brackets.
- Add suffix "N" to Model Number for worksurfaces with no grommets. No
- Refer to Worksurface Supports, pages 587-591.
- Not designed to be used freestanding.

HOW TO SPECIFY

Select **Model Number** No Grommet option: Add "N" suffix (no upcharge)

Select Laminate

See page 441

Select **Edge Color**

See page 441

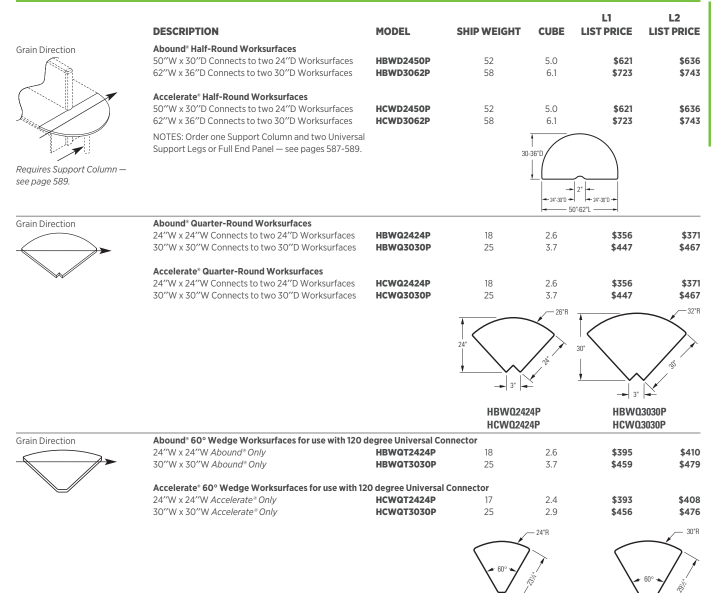
Grommet Color

See page 441



SYSTEMS WORKSURFACES

Half-Round / Quarter Round / 60° Wedge



NOTES:

 Worksurfaces are constructed of laminate on 11/8" solid core high-performance particleboard.

Half-Round Worksurfaces

· Order Support Column and End Panels separately.

Quarter Round Worksurfaces

· Two Flat Brackets and one Tie Bracket included.

60° Wedge Worksurfaces

· Two flat brackets and one tie bracket included.

HBWQT2424P

HCWQT2424P

· Refer to Worksurface Supports, pages 587-591.

HOW TO SPECIFY

Select Model Number	Select Laminate	Select Edge Color
	See page 441	See page 441
H B W D 2 4 5 0 P.	A 5 .	K
H C W D 2 4 5 0 P.	A 5 .	К

HBWQT3030P

HCWQT3030P

SYSTEMS COUNTERTOPSStraight and Corner



	DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	L1 LIST PRICE	L2 LIST PRICE
Grain Direction	Abound® and Accelerate® 15"D Straight Countertops					
\sim 1	24"W x 15"D	HBCSR1524P	19	1.4	\$222	\$232
	30"W x 15"D	HBCSR1530P	25	1.4	\$245	\$255
	36"W x 15"D	HBCSR1536P	27	1.6	\$274	\$284
	42"W x 15"D	HBCSR1542P	32	1.8	\$282	\$292
	48"W x 15"D	HBCSR1548P	38	2.1	\$298	\$308
	60"W x 15"D	HBCSR1560P	48	2.6	\$378	\$393
	66"W x 15"D	HBCSR1566P	53	2.7	\$391	\$406
	72"W x 15"D	HBCSR1572P	59	3.1	\$405	\$420
Grain Direction	Abound® and Accelerate® 15"D Corner Countertops					
	24"W x 24"D	HBCSR2424P	44	1.4	\$424	\$439
	30"W x 30"D	HBCSR3030P	51	1.4	\$494	\$509
	36"W x 36"D	HBCSR3636P	58	1.6	\$549	\$569

NOTES:

- Countertops constructed with high-pressure laminate.
- Specify laminate and Edgeband options color.



SYSTEMS COUNTERTOPSStraight and Corner



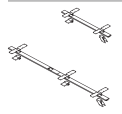
	SHIP			LIST PRICE BY PAINT GRADE		
DESCRIPTION MO	DEL WEIGHT	CUBE	P1	P2		
Abound® Raised Straight Countertop Kits						
24"W HR	/BR1524 5	1.0	\$133	\$150		
30"W HR	/BR1530 5	1.0	\$140	\$157		
36"W HR Y	/BR1536 6	2.0	\$148	\$165		
42"W HR Y	/BR1542 6	2.0	\$153	\$170		
48"W HR Y	/BR1548 7	2.0	\$159	\$176		
60"W HR	/BR1560 8	2.0	\$189	\$206		
66"W HR Y	/BR1566 8	3.0	\$202	\$219		
72"W HR Y	/BR1572 9	3.0	\$217	\$234		

📵 Do not order top caps for the panels the Countertop Kits will be installed on. Countertop Kits come with the necessary top caps and



Abound® Raised Corner Countertop Kits					
24"W	HRVBR1524P	5	1.0	\$167	\$184
30"W	HRVBR1530P	6	1.0	\$175	\$192
36"W	HRVBR1536P	6	2.0	\$183	\$200

🚺 Do not order top caps for the panels the Countertop Kits will be installed on. Countertop Kits come with the necessary top caps and hardware



Abound® Straight Countertop Kits					
24"W	HBCKIT24	5	0.7	\$50	N/A
30''W	HBCKIT30	5	0.9	\$52	N/A
36"W	HBCKIT36	6	0.9	\$54	N/A
42"W	HBCKIT42	6	1.2	\$56	N/A
48"W	HBCKIT48	7	1.4	\$58	N/A
60''W	HBCKIT60	8	1.8	\$61	N/A
66"W	HBCKIT66	8	1.8	\$63	N/A
72"W	HBCKIT72	9	1.9	\$65	N/A

- Straight Countertop Kits must match the width of the corresponding panel onto which they are installed.
- 66"W kit must be used with 30" and 36"W frames.
- 72"W kit must be used with two 36"W frames.
- 📵 Do not order top caps for the panels onto which the Countertop Kits are installed. Countertop Kits come with the necessary top caps and hardware.



Abound® Corner Countertop Kits 24"W HBCCKIT24 \$60 N/A 30"W HBCCKIT30 N/A **НВССКІТ36** 6 \$69 N/A 10

Do not order top caps for the panels the Countertop Kits will be installed on. Countertop Kits come with the necessary top caps and hardware.



Accelerate® Countertop Bracket Kit	HECB01 1 ©	0.1	\$51	\$54
------------------------------------	-------------------	-----	------	------

For use with all panel heights, except 42½".

Top caps required and specified separately from Accelerate® Countertop Bracket Kits.

Accelerate® Countertop Bracket Kit for 42½"H Panels HECB42 10 0.1 \$51 \$54

■ For use with 42½"H Panels only.

Top caps required and specified separately from Accelerate® Countertop Bracket Kits.

📵 Bracket kits include one right and one left hand bracket. Order two sets of brackets for the straight countertop models and three sets for the corner countertop models. To be used on Accelerate® panels only.

SPECIFYING EXAMPLE: HECB01.LOFT

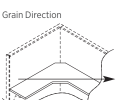
HOW TO SPECIFY

Select **Model Number** Select **Paint Color**

See page 441

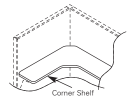
SYSTEMS SHELVESCorner Shelves





DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE	LIST PRICE
Corner Shelves					
36" x 36" x 12"D	HCS3636P	33	3.6	\$403	\$423
42" x 42" x 12"D	HCS4242P	33	3.6	\$422	\$447

NOTES:



- Corner Shelves may be used with both Abound® and Accelerate® systems products.
- Diagonal leading edge = $10\frac{1}{2}$ "
- Diagonal depth = 221/2"
- Includes panel attachment brackets.

HOW TO SPECIFY

Select Model Number	Select Laminate	Select Edge Color	Select Paint Color
	See page 441	See page 441	See page 441
H C S 3 6 3 6 P.	A 5 .	K .	T 1



		SHIP		LIST PRICE BY PAINT GRADE
DESCRIPTION	MODEL	WEIGHT	CUBE	P1

Power Hub, 3" Grommet Mount, 6' Cord

HGRMTAC

1.3

0.2

\$111

- Fits in 3" round grommet holes on the following product lines: 10500, 10700, Coordinate and Voi desks; Systems Worksurfaces; Huddle and Motivate tables and SmartLink.
- Two grounded AC power outlets.
- Includes 6' cord with three-prong plug.
- · Field installed with Plug-and-play ease.

NOTES: For additional information see page 848.

Available in black only (no color designation so use .X - Specify: HGRMTAC.X).

\$1006

2.4

36

COORDINATE Height Adjustable Bases

HHAB2S2L

Base shown with worksurface attached.

DESCRIPTION MODEL SHIP WEIGHT CUBE LIST PRICE

Height Adjustable Base - 2 Stage

24"D Feet and Worksurface Brackets

NOTES: Base is a dual motor 2-stage design. Legs raise from $25\frac{5}{4}$ " to $45\frac{1}{4}$ ". Base telescopes to accommodate any rectangular worksurface between 24"D x 42"W and 30"D x 72"W. Supports weight capacity of 250 lbs. (excluding worksurface weight). See page 583 for Voi® Worksurfaces. See page 583 for Systems Worksurfaces. For Height Adjustable Base Accessories see page 583. Foundation™, Systems, Voi®, 10500, and Preside® all have worksurfaces within this range.

When attaching a Keyboard Tray, remember to also specify a Keyboard Spacer Kit (HKBS).

Telescoping horizontal frame will extend just over 2" from underside of the worksurface.

SPECIFYING EXAMPLE: HHAB2S2L.P8L



Base shown with worksurface

Height Adjustable Base - 3 Stage

24"D Feet and Worksurface Brackets

HHAB3S2L

NOTES: Base is a dual motor 3-stage design. Legs raise from 215/6" to 473/4". Base telescopes to accommodate any rectangular worksurface between 24"D x 42"W and 30"D x 72"W. Supports weight capacity of 250 lbs. (excluding worksurface weight). Foundation™, Systems, Voi®, 10500, and Preside® all have worksurfaces within this range.

Telescoping horizontal frame will extend just over 2" from underside of the worksurface.



Base shown with worksurface attached.

3-Leg Height Adjustable Base - 3 Stage

24"D Feet and Worksurface Brackets

HHAB3S3L

\$1896

NOTES: Base is a three motor 3-stage design. Legs raise from 215/8" to 473/4". The 3-leg base supports corner coves or two-piece worksurfaces 41"-72"W x 35"-72"L x 231/4"-30"D. 48"W 120 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" 120 degree and worksurface models.

When using two worksurfaces, a flat bracket is required. Bracket purchased separately — HHN831124, HHN831130 — see page 582.

120 degree and corner worksurfaces are not reduced in size to provide clearance between panels.

Telescoping horizontal frame will extend just over 2" from underside of the worksurface.

NOTES:

attached.

- · Comes standard with one-touch, four memory controller with digital display; no specification needed, available in black finish only.
- · HON 5-Year Limited Warranty.
- Coordinate™ Height Adjustable Bases not compatible with 36"D rectangular worksurfaces.

HOW TO SPECIFY

Select **Model Number**

Select **Finish**

P71 Black P8L Nickel PD8 White







COORDINATE™ Accessories

0.2

\$401

1.5



DESCRIPTION MODEL SHIP WEIGHT **CUBE LIST PRICE**

HPWRMOD2

Under Worksurface Power Module - 4 Outlets, 10' Cord

- Includes 10' cord with three-prong plug.
- Fits in cable management troughs. See page 564.
- 4 outlets on side create easy access.

NOTES: Power Modules will also work with standing-height applications for 10500 Series™ and Voi® desks. For additional information see

Available in black finish only, no specification needed.



SIN 33721T

SIN 33721

3" Round Power Grommet - 2 Outlets, 10' Cord

- **HGRMTAC2** 15 0.2 \$148 · Includes 10' cord with three-prong plug.
- · Fits in 3" 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™ and Voi® desks.

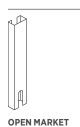
Available in black finish only, no specification needed.



Flat	Bracket
------	----------------

24"D 0.3 HHN831124 3.0 6 \$64 30"D HHN831130 3.0 🔞 0.4 \$64

- Charcoal only.
- Must be used if specifying 2 worksurfaces for HHAB3S3L base.

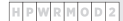


Wire Managers for Height Adjustable

HMPHATFWML 2.0 Trough to Floor 0.3 \$249

HOW TO SPECIFY

Select **Model Number**





COORDINATE™ Worksurfaces



DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE	L2 LIST PRICE	
Systems Rectangle Worksurfaces for Height Adjustable Bases						
46"W x 231/4"D	HHAW2448P	58	3.3	\$429	\$444	
52"W x 231/4"D	HHAW2454P	64	4.0	\$451	\$471	
58"W x 231/4"D	HHAW2460P	70	4.0	\$499	\$519	
64"W x 231/4"D	HHAW2466P	86	4.8	\$535	\$555	
70"W x 231/4"D	HHAW2472P	89	4.8	\$552	\$572	

- Must be used as worksurfaces on Coordinate™ Height Adjustable Bases within Panel Systems, as these are 1" shorter in width on each side to provide clearance between panels and other worksurfaces.
- Available in all standard systems' laminate and edgebanding options. Only offered with grommets.

 $Specify\ Model. Laminate Color. Edge Color. Grommet Color\ SPECIFYING\ EXAMPLE: HHAW 2448P.A5.K.T1$



Systems Rectangle Worksurfaces for Height Adjustable Bases						
46"W x 291/4"D	HHAW3048P	68	4.0	\$458	\$473	
52"W x 291/4"D	HHAW3054P	80	5.0	\$491	\$511	
58"W x 291/4"D	HHAW3060P	101	5.0	\$544	\$564	
64"W x 291/4"D	HHAW3066P	105	6.0	\$578	\$598	
70"W x 291/4"D	HHAW3072P	105	6.0	\$616	\$636	

- ¶ Must be used as worksurfaces on Coordinate™ Height Adjustable Bases within Panel Systems, as these are 1" shorter in width on each side to provide clearance between panels and other worksurfaces.
- Available in all standard systems' laminate and edgebanding options. Only offered with grommets.



Specify Model.LaminateColor.EdgeColor.	Specify Model.LaminateColor.EdgeColor.GrommetColor Specify Ind EXAMPLE: HHAW 3048P.A5.K.11					
Voi® Rectangle Worksurfaces for Height A	djustable Bases					
48"W x 24"D	HLSLR2448	61	3.4	\$300	\$315	
54"W x 24"D	HLSLR2454	68	4.2	\$323	\$343	
60"W x 24"D	HLSLR2460	75	4.2	\$351	\$371	
66"W x 24"D	HLSLR2466	82	5.0	\$380	\$400	
72''W x 24"D	HLSLR2472	89	5.0	\$394	\$414	
48"W x 30"D	HLSLR3048	75	4.2	\$323	\$338	
54"W x 30"D	HLSLR3054	84	5.1	\$360	\$380	
60"W x 30"D	HLSLR3060	92	5.1	\$402	\$422	
66"W x 30"D	HLSLR3066	101	6.1	\$432	\$452	
72"W x 30"D	HLSLR3072	110	6.1	\$469	\$489	

- I For use with Coordinate™ Height Adjustable Bases only in Freestanding Applications, which are applications where the tables/desks are not attached or adjacent to another unit, table/desk or systems panel. The widths are true to stated dimensions. If used with Panel Systems or other than in Freestanding Applications, worksurfaces will not provide proper clearance between panels or other worksurfaces, and may cause injury or worksurface damage (not covered by warranty).
- Coordinate™ Height Adjustable Bases not compatible with 36"D rectangular worksurfaces.
- See page 188 for specifying information.

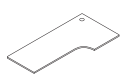
NOTES:

• Systems Rectangle Worksurfaces for Height Adjustable Bases designed for use in panel systems. Worksurface is 2" shorter in width and \(\frac{3}{4}'' \) shorter in depth than standard worksurfaces to provide clearance between panels and other worksurfaces.

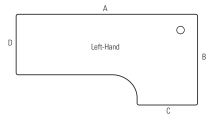
Select Model Number	Select Laminate	Select Edge Color	Select Grommet Color	Select Grommet Option and Color
	See page 441	See page 441 Specify for Systems Worksurfaces only	See page 441 Specify for Systems Worksurfaces only	Specify for Voi* Worksurfaces only X No Grommet G Grommet If choosing the grommet option
				Select Grommet Color P Black S Charcoal DW Designer White R Greige LOFT Loft T3 Muslin T1 Platinum
H H A W 2 4 4 8 P . H L S L R 2 4 4 8 .	A 5 .	К.	Т 1	SD Shadow

COORDINATE™ Worksurfaces



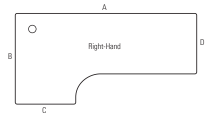


DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE	LIST PRICE
Corner Cove Worksurfaces for Height Adju					
58"A x 34"B x 23"C x 23"D	HHAWV603624LP	67	6.1	\$606	\$631
70"A x 34"B x 23"C x 23"D	HHAWV723624LP	75	6.8	\$665	\$695
58"A x 46"B x 23"C x 23"D	HHAWV604824LP	85	7.4	\$665	\$695
58"A x 46"B x 29"C x 29"D	HHAWV604830LP	99	7.4	\$712	\$742
70"A x 46"B x 23"C x 23"D	HHAWV724824LP	105	8.8	\$830	\$865
70"A x 46"B x 29"C x 29"D	HHAWV724830LP	112	8.8	\$880	\$915





Corner Cove Worksurfaces for Height	Adjustable Bases, Right Hand				
58"A x 34"B x 23"C x 23"D	HHAWV603624RP	67	6.1	\$606	\$631
70"A x 34"B x 23"C x 23"D	HHAWV723624RP	75	6.8	\$665	\$695
58"A x 46"B x 23"C x 23"D	HHAWV604824RP	85	7.4	\$665	\$695
58"A x 46"B x 29"C x 29"D	HHAWV604830RP	99	7.4	\$712	\$742
70"A x 46"B x 23"C x 23"D	HHAWV724824RP	105	8.8	\$830	\$865
70"Δ x 46"B x 29"C x 29"D	HHAWV724830RP	112	8.8	\$880	\$915



- Corner Cove Worksurfaces for Height Adjustable Bases designed for use in panel systems. Worksurface is 1" shorter in width and 1" shorter in depth on side of corner to provide clearance between panels and other worksurfaces.
- Use the 3-Leg Coordinate™ Base when specifying Coordinate™ Corner Cove Surfaces.

Select Model Number	Select Laminate	Select Edge Color	Select Grommet Color
	See page 441	See page 441	See page 441
H H AWV 6 0 3 6 2 4 L P.	A 5 .	К.	T 1

COORDINATE™Worksurfaces

	DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	L1 LIST PRICE	L2 LIST PRICE
	Concinnity™ Rectangle Worksurfaces					
	48"W x 24"D	HNLRC2448	40	3.1	\$274	\$289
	60"W x 24"D	HNLRC2460	50	3.9	\$325	\$345
· /	66"W x 24"D	HNLRC2466	55	4.2	\$353	\$373
	72"W x 24"D	HNLRC2472	60	4.6	\$366	\$386
	48"W x 30"D	HNLRC3048	50	3.9	\$301	\$316
	60"W x 30"D	HNLRC3060	62	4.7	\$369	\$389
	66"W x 30"D	HNLRC3066	69	5.2	\$395	\$415
	72″W x 30″D	HNLRC3072	75	5.6	\$429	\$449
	10500 Series™ Rectangle Worksurfaces					
	48"W x 24"D	H105R2448	44	3.4	\$264	\$279
	60"W x 24"D	H105R2460	55	4.2	\$311	\$331
~	66"W x 24"D	H105R2466	61	4.9	\$331	\$351
	72"W x 24"D	H105R2472	66	4.9	\$342	\$362
	48"W x 30"D	H105R3048	55	4.1	\$286	\$301
	60"W x 30"D	H105R3060	69	5.2	\$349	\$369
	66"W x 30"D	H105R3066	76	6.1	\$374	\$394
	72"W x 30"D	H105R3072	83	6.1	\$402	\$422

NOTES:

- I For use with Coordinate™ Height Adjustable Bases only in freestanding applications, which are applications where the tables/desks are not attached or adjacent to another unit, table/desk, or systems panel. The widths are true to stated dimensions. If used with Panel Systems or other than in freestanding applications, worksurfaces will not provide proper clearance between panels or other worksurfaces, and may cause injury or worksurface damage (not covered by warranty).
- Coordinate™ Height Adjustable Bases are not compatible with 36"D rectangular worksurfaces.

Select Model Number	Select Worksurface Laminate and Edge Color	Select Worksurface Grommet Finish	Select Worksurface Color
	For Concinnity™ Worksurfaces see page 29 For 10500 Series™ Worksurfaces see page 236	Specify for Concinnity™ Worksurfaces only P Black T1 Platinum X No Grommet	Specify for Concinnity™ Worksurfaces only. See page 29.
H N L R C 2 4 4 8 .	B H .	P .	H
H 1 0 5 R 2 4 4 8 .	N N		

COORDINATE™ Shared Components





				L1	L2
DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE	UPCHARGE
Laminate Floating Modesty Panel					
30"W x 14"H	HLSL3014L	10	0.8	\$169	\$10
36"W x 14"H	HLSL3614L	12	0.8	\$179	\$10
42"W x 14"H	HLSL4214L	14	0.8	\$193	\$10
48"W x 14"H	HLSL4814L	16	1.1	\$212	\$12
54"W x 14"H	HLSL5414L	18	1.1	\$232	\$12
60"W x 14"H	HLSL6014L	20	1.1	\$250	\$12

NOTES: The attachment bracket and modesty panel are packaged separately.

Specify: Model.Laminate.Paint

SPECIFYING EXAMPLE: HLSL3014L.N.P (Black is the only paint option for this model)

When specifying the 54"W or 60"W Laminate Floating Modesty Panel, it is not necessary to specify an external channel.

1 30"W and 36"W screens attach with L-brackets, not the external channel.



DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE
Mixed Material Floating Modesty Panel				
30"'W x 14"H	HLSL3014MM	8	2.0	\$676
36"W x 14"H	HLSL3614MM	8	2.0	\$726
42"W x 14"H	HLSL4214MM	9	2.3	\$811
48"W x 14"H	HLSL4814MM	11	2.6	\$898
54"W x 14"H	HLSL5414MM	13	3.3	\$974
60"W x 14"H	HLSL6014MM	13	3.3	\$1113

NOTES: The attachment bracket and modesty panel are packaged separately.

Specify: Model.Mixed Material.Paint

SPECIFYING EXAMPLE: HLSL3014MM.FT01.P (Frosted Translucent mixed material and Black paint are the only options for this model)

(1) When specifying the 54"W or 60"W Mixed Material Floating Modesty Panel, it is not necessary to specify an external channel.

 $\bullet \ \ When using a floating modesty panel under the worksurface, the depth clearance for center drawers and keyboard platforms decreases by 8''.$

HOW TO SPECIFY

Select **Model Number**

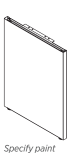
Select **Mixed Material**

FT01 Frosted Translucent





SYSTEMSWorksurface Supports



	SHIP			LIST PRICE BY PAINT GRADE		
DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2	
Abound® and Accelerate® Full End Panel®						
29½"H x 11"D — Right – Panel Mount	HRVEP1129R	16 G	1.4	\$207	\$236	
29½"H x 11"D — Left - Panel Mount	HRVEP1129L	16 G	1.4	\$207	\$236	
29½"H x 24"D — Right - Panel Mount	HRVEP2429R	21 ⑤	1.4	\$223	\$252	
29½"H x 24"D — Left - Panel Mount	HRVEP2429L	21	1.4	\$223	\$252	
29½"H x 30"D — Right - Panel Mount	HRVEP3029R	23	1.4	\$242	\$271	
29½"H x 30"D — Left - Panel Mount	HRVEP3029L	23	1.4	\$242	\$271	

NOTES: The use of an end panel at the end of a worksurface will increase the rigidity of the workstation. If the panel is a greater dimension is a greater dimension of the workstation of the workstatiothan the worksurface, an end panel is required if the run of the worksurfaces is 8 feet or greater. Levelers provide 11/2" vertical adjustment.

📵 *Must be connected into panel slots. When an installation of worksurfaces is 8 feet or greater, a full end panel or universal support leg must be used at 90 degree panel junctions or in a shared position to support adjoining worksurfaces.

End panel support with bracket will attach to both Accelerate® and Abound® panels.



Abound® and Accelerate® Universal Support Leg®

29½"H to support 24"D	HRVCLG24	16 ©	1.4	\$197	\$226
29½"H to support 30"D	HRVCLG30	17 G	1.4	\$215	\$244

NOTES: Use at 90° panel junctions or in a shared position to support adjoining worksurfaces. Provided with flat bracket. Levelers provide 11/2" vertical adjustment.

📵 *Must be connected into panel slots. When an installation of worksurfaces is 8 feet or greater, a full end panel or universal support leg must be used at 90 degree panel junctions or in a shared position to support adjoining worksurfaces.



Specify paint

Open Leg Models*

291/2"H x 12"D	HOLEG12	7 (S	0.5	\$147	\$176
291/2"H x 24"D	HOLEG24	11 (S)	1.2	\$207	\$236
29½"H x 30"D	HOLEG30	15 (S	1.8	\$225	\$254

NOTES: Open leg includes attaching hardware and leveling glides. Leveling glides provide 21/4" of adjustment. Open leg is universal shared with a left- and right-hand attachment bracket.

*Must be connected into frame slots. Specify paint.



O-Leg Support for Worksurfaces

20"D x 28½"H	HLSL2028O	15	3.7	\$292	\$296
24"D x 281/2"H	HLSL24280	17	3.7	\$316	\$320
30"D x 281/2"H	HLSL30280	19	5.4	\$352	\$356

NOTES: Ship fully assembled, 1/pack. Non-handed. Use the anti-dislodgement bracket when using a worksurface in a peninsula application with a post or O-leg.



			LIST PRICE BY PAINT GRADE			
DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2	Р3
Voi* for Systems O-Leg-to-Panel Attachment Bracket Left handed bracket (quantity 1) Right handed bracket (quantity 1)	HLSLPBL HLSLPBR	3 S 3 S	0.4 0.4	\$100 \$100	\$104 \$104	N/A N/A

 $NOTES: Used to connect\ Voi\ O-Leg\ to\ a\ systems\ panel\ for\ additional\ workstation\ rigidity.\ Bracket\ designed\ to\ work\ with\ edgeband\ over the property of the pr$ worksurfaces only. Brackets are handed, come one per package and include self-tapping screws. Specify paint.

· The supports included on this page can be used with Systems and Worksurfaces.

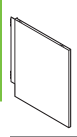
HOW TO SPECIFY

Select **Model Number** Select **Paint Color**

See page 171

SYSTEMSWorksurface Supports





	SHIP			LIST PRICE BY PAINT GRADE		
DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2	
Laminate End Panel Support with Panel Bracket						
291/2"H x 24"D, Left handed	HLSL2428EBL	3	2.2	\$258	\$262	
29½"H x 24"D, Right handed	HLSL2428EBR	3	2.2	\$258	\$262	
29½"H x 30"D, Left handed	HLSL3028EBL	3	3.2	\$274	\$278	
29½"H x 30"D, Right handed	HLSL3028EBR	3	3.2	\$274	\$278	

NOTES: Includes laminate end panel and brackets to attach end panel support to a panel. Order to correspond to worksurface depth. Specify laminate and paint. Can be used with Abound® and Accelerate® Systems products.

NOTES:

• The supports included on this page and on previous page can be used with Systems and Worksurfaces.

HOW TO SPECIFY

Select Select Select **Model Number** Laminate **Paint Color** L2 Laminate Upcharge \$10 See page 441 See page 441

LIST PRICE BY PAINT GRADE

SYSTEMSWorksurface Supports

SHIP

			SHIP		FI21 PRICE BA	PAINT GRAD			
	DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2			
A.	Support Column*								
	For 291/2" Height. 3" diameter.	HCNLEG29	13 🔞	1.1	\$217	\$244			
\frac{1}{2}	NOTES: Used to support one end of a peninsula, roun vertical adjustment.	d or half-round worksurf	face. (Includes	panel suppo	rt brackets.) Leve	elers provide 1½"			
	• *Brackets must be connected into panel slots.								
○ On-handed unit									
Specify paint									
\bigcirc	Post Leg Base								
	Single Post Leg with Hardware Pack Requires hardware bracket model HWSA2. Please s	HMBPOST1 see below for HWSA2 br	18 acket ordering	2.3 g information	\$294 1.	\$306			
·	Post Leg Base		45						
	28½"H x 2" square	HLSL28P	15	1.0	\$292	\$296			
	NOTES: Requires hardware bracket model HWSA2 w	hen used to support a pe	eninsula.						
<u> </u>	Accessory Cantilever*								
	18"D Pair	HCTL182	4 ③	0.3	\$65	\$75			
	24"D Pair	HCTL242	5 ©	0.3	\$84	\$94			
	18"D Right-Hand Cantilever	HCTL181R	3.2 ③	0.2	\$35	\$45			
Specify paint	18"D Left-Hand Cantilever	HCTL181L	3.2 9	0.2	\$35	\$45			
.,	24"D Right-Hand Cantilever	HCTL241R	3.7 9	0.6	\$45	\$55			
	24"D Left-Hand Cantilever	HCTL241L	3.7 S	0.6	\$45	\$55			
	① *Must be connected into panel slots.								
	Accelerate® only: Cantilevers only to be used on worksurface runs 72"W or less.								
	Use with runs 72" or less – avoid installation on only one side of a straight connection except to support corner worksurfaces. Floor support is required for runs longer than 72".								
	DO NOT position at the end of a panel run where no 90 degree return panel is positioned.								
	DO NOT use to support worksurfaces from which a hanging pedestal is suspended, or to which a peninsula worksurface is attached.								
	DO NOT use cantilever brackets to support works	urfaces supported with	permanent wa	all hanger kit.					
	Flat Bracket								
	18"D	HHN831118	3 (S	0.2	\$63	N/A			
	24"D	HHN831124	3 G	0.3	\$64	N/A			
	30"D	HHN831130	3 9	0.4	\$64	N/A			
	NOTES: Flat Brackets can be used to connect one wor	rksurface perpendicular	to another wo	rksurface.					
	! Charcoal only.								
<u></u>	Worksurface Bracket Kit*								
	One Pair	HWSB2	1 9	0.1	\$46	\$49			
	NOTES: Used to connect the end of a worksurface to a	a panel of the same widt	h.						
W Specify paint	Always use when the depth side of a worksurface sturdiness of the workstation.	is against a panel (retur	n/wing panel)	of the same	dimension. This w	ill increase the			
	*Must be connected into panel slots.								
_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Anti-Dislodgement Bracket Kit	HWSA2	1	0.1	\$44	\$47			
	NOTES: To be used with models HMBPOST1 and HLSL	.28P Post Leg Base.							
W'									

• The supports included on this page can be used with Systems Worksurfaces.

Select Model Number	Select Paint Color
	See page 441
H C T L 2 4 2.	T 1

WORKSURFACE BRACKETS



			SHIP			LIST PRICE BY PAINT GRADE				
	DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2	Р3			
	Flagship* Pedestal to Panel Bracket Kit, Left Flagship* Pedestal to Panel Bracket Kit, Right	HPD2PNBRK2L HPD2PNBRK2R		0.3 0.3	\$107 \$107	\$115 \$115	\$117 \$117			
ξ ,	NOTES: Bracket to attach 227/8"D pedestals to 24"D wo	rksurface or 28½″D peo	destals to 30	"D worksur	face.					
	Worksurface to Tower Bracket Kit Bracket to attach storage towers to worksurfaces.	HSTB2W1	4.0 ③	0.6	\$76	\$89	\$100			
	NOTES: Replaces the need for a panel attached end pan	NOTES: Replaces the need for a panel attached end panel. Standard with hardware to attach bracket to panel and worksurface.								
	Bracket cannot be used as a support when placing S when using Stack-on Storage.	tack-on Storage on wor	ksurface ove	er bracket. I	Must use two	full-sized su	pports			
	Not for use with systems support pedestals.									
	Worksurface-to-Wing Panel Bracket		_							
	24"W 30"W	HWSR24 HWSR30	2.5 ⑤ 3.0 ⑤	0.4	\$57 \$57	N/A	N/A			
	36″W	HWSR36	3.5 G	0.4 0.5	\$57 \$57	N/A N/A	N/A N/A			
	42"W	HWSR42	4.0 ⑤	0.5	\$57 \$57	N/A	N/A			
	48″W	HWSR48	4.5	0.6	\$57	N/A	N/A			
	NOTES: • To be used when the adjacent wing panel is wider that • Specify support to the same width as your adjacent w • Support spans the entire width of the wing panel. • Supports are non-handed.	· ·		ksurface.						

HOW TO SPECIFY

Select **Model Number**

Select **Paint Color**

See page 441





SYSTEMSWorksurface Supports



		SHIP		LIST PRICE BY PAINT GRADE		
DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2	
Abound* and Accelerate* Permanent-Wall Hanger Kit Wall Hanger Kit (2 pieces) 2½"'W x ½"D x 66"H	HRVC35PCE	6.0 ©	0.7	\$218	\$238	
Wall Hanger Kit 4½"W x ½"D x 66"H	HRVC35PCM	3.0 ⑤	0.7	\$114	\$124	

NOTES: Anchor devices are not supplied with these models. Refer to Abound® or Accelerate® Installation instructions for appropriate $hardware. \ Used \ to \ hang \ storage \ cabinets \ and \ bookshelves \ from \ permanent \ wall, \ and/or \ to \ attach \ worksurfaces \ to \ permanent \ wall.$

- Attachment to masonry walls is not recommended.
- Worksurfaces should not be supported with Cantilever brackets when using Permanent-Wall Hanger Kit.

NOTES:

- Wall track has 1/8" x 1/2" slots on 1" centers.
- · Customer to furnish connecting hardware. (Refer to Installation Instructions for appropriate hardware.)
- Includes a cover for top of channel.

HOW TO SPECIFY

Select **Model Number** Select **Paint Color** See page 441





STANDING-HEIGHT WORKSURFACE SUPPORTS

GSA SIN 33721



LIST PRICE BY PAINT GRADE



DESCRIPTION MODEL **WEIGHT CUBE P2** Standing-Height O-Leg Support for Worksurfaces 24"D x 41"H HLSL24410 16 5.3 \$424 \$430 HLSL30410 \$474 \$480 30"D x 41"H 17 6.5

SHIP

NOTES: Ship fully assembled, 1/package. Non-handed.

Standing-Height O-Leg Shared Support for Worksurfaces 24"D x 41"H HLSL2441SL 16 5.3 \$478 \$484 30"D x 41"H HLSL3041SL 17 6.5 \$529 \$535 NOTES: Ship fully assembled, 1/package. Non-handed.

NOTES:

- · O-leg glides have 2" adjustability.
- Shared O-legs create a cleaner aesthetic in all applications where two legs are used side-by-side.
- O-Leg to Panel Attachment Brackets are used to connect Voi® O-Legs to a systems panel for additional worksurface rigidity.

O-legs may only be attached to worksurfaces, not storage units.

HOW TO SPECIFY

Select **Model Number**

Select **Paint Color** See page 171



SYSTEMS Standard Height Support Pedestals

DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRIC	CE BY PAIN P2	T GRADE P3
Standard Height Freestanding Support Pedestals — Box 15"W \times 19%"D \times 28"H 15"W \times 22% "D \times 28"H	x/Box/File HVFB20R HVFB23R	89.0 95.0	7.0 8.0	\$523 \$538	\$551 \$566	\$567 \$583
Standard Height Freestanding Support Pedestals — File 15"W x 191/8"D x 28"H 15"W x 221/8"D x 28"H	e/File HVFF20R HVFF23R	88.0 94.0	7.0 8.0	\$518 \$533	\$546 \$561	\$562 \$578
Optional Pencil Tray NOTES: For additional information see page 846. 1 For use with mobile and freestanding pedestal model	HV-UT1 Is shown above.	0.5	0.1	\$66	N/A	N/A

- 28"H fits under all HON worksurfaces and desk shells.
- Ball-bearing suspension on file drawer (90% extension), and box drawer (90% extension on both drawers).
- File drawers have high sides for filing front-to-back.
- · Available in "R" pull only.
- Pencil tray standard in top box drawer.
- One box divider standard in each box drawer.
- One crossrail standard in each file drawer.
- Freestanding models must be used under a worksurface only.

HOW TO SPECIFY

Select Select Select **Model Number Lock Option Paint Color** L Lock (no upcharge) See page 441

Laminate Support Pedestals



			SHIP		L1	L2 UPC	
	DESCRIPTION	MODEL	WEIGHT	CUBE	LIST	CHASSIS	FRONTS
	Support Pedestals — Box/Box/File						
	16"W x 20"D x 28½"H	HLSL2028B	73	7.3	\$689	\$15	\$10
	16"W x 24"D x 28½"H	HLSL2428B	85	8.5	\$762	\$20	\$10
	16"W x 30"D x 28½"H	HLSL3028B	105	10.5	\$859	\$25	\$10
	NOTES: Top box drawer does not lock.						
	Support Pedestals — File/File						
	16"W x 20"D x 28½"H	HLSL2028F	72	7.3	\$689	\$15	\$10
	16"W x 24"D x 28½"H	HLSL2428F	84	8.5	\$762	\$20	\$10
	16"W x 30"D x 28½"H	HLSL3028F	104	10.5	\$859	\$25	\$10
	Slim Profile Pedestals — Box/Box/File						
	9½"W x 24"D x 28½"H	HLSL2428S	69	6.9	\$756	\$20	\$10
	9½"W x 30"D x 28½"H	HLSL3028S	56	5.6	\$831	\$25	\$10
	NOTES: Top box drawer does not lock.						
\							

NOTES:

- · Please see Voi® section of the pricer for full Voi® laminate offering, which is compatible with all HON systems series.
- · Voi® Support and Power-Ready Pedestals can be used with worksurfaces.
- · A variety of pedestals, end panels, and O-legs can be combined to create a conventional or contemporary desk.
- Chassis and drawer front woodgrain and solid laminates are specified separately (see SIF options below).
- File drawers accept hanging folders in letter or legal size.
- · Multiple handle locations possible per customer preference.
- · Ships with one handle per drawer.
- Drawer Organizer model HLSLDRWORG works with box drawers.
- Box and file drawers operate on ball-bearing suspension with full extension.
- Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have 11/4" adjustable range.
- 1 Pedestals ship fully assembled but must attach to a worksurface with a quick release bracket, provided. Pedestals are non-handed and are interchangeable. Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core must be ordered separately.

HOW TO SPECIFY

Select Select Select Select **Model Number Chassis Laminate Drawer Front Laminate Pull Color** See page 171 See page 171 Black T4 Champagne Platinum T1 PJW Designer White PR6 Silver P8X Solar Black N

Laminate Support Storage

DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	L1 LIST	L2 UPCH	IARGES FRONTS
Bookcase Support 24"W x 12"D x 28½"H 30"W x 12"D x 28½"H	HLSL240BC HLSL300BC	60 75	3.0 3.0	\$511 \$535	\$20 \$25	N/A N/A
Lateral File — 2 Drawer 31 ³ / ₆ "W x 24"D x 28 ¹ / ₂ "H	HLSL2430L	121	15.6	\$1184	\$35	\$20
Multi File Lateral File 31%"W x 24"D x 28%"H NOTES: Box drawers do not lock.	HLSL2430MF	163	15.6	\$1404	\$35	\$20

NOTES:

- Voi® Support and Power-Ready Storage can be used with Systems Worksurfaces.
- Ships with one handle per drawer on all units.
- · A variety of pedestals, end panels, and O-legs can be combined to create a conventional or contemporary desk.
- Bookcase can only mount exterior facing under a worksurface.
- Chassis and drawer front woodgrain and solid laminates are specified separately (see SIF options below).
- File drawers accept hanging folders in letter or legal size.
- Multiple handle locations possible per customer preference.
- Storage accessory model HLSLDRWORG works with box doors.
- Standard box drawers operate on ball-bearing suspension with full extension. File, lateral, and wide box drawers operate on ball-bearing suspension with full extension.
- · Adjustable hex leveling glides allow floor-standing furniture to be easily leveled without lifting the unit; glides have 2" adjustable range.
- When using two lateral files, a 60" worksurface cannot be used, a 66" worksurface must be specified, which will show a gap.
- Cannot fit binders on both shelves of bookcase model HLSL240BC and HLSL300BC.
- Must be specified under a worksurface 60"W or wider.
- Locking units equipped with HON "One Key" interchangeable core removable locks. Keyed alike core must be ordered separately.

Select Model Number	Select Chassis Laminate	Select Laminate	Select Pull Color
	See page 171	See page 171	P Black T4 Champagne T1 Platinum PJW Designer White PR6 Silver P8X Solar Black
H L S L 2 4 3 0 L .	N.	N.	T 4

SYSTEMS

Accessories — Paper Management / Markerboards





		SHIP		LIST PRI	CE BY PAIN	IT GRADE
DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2	Р3
Paper Management Support Bars						
24"W x 5"H	HNPMBSW24	1.3 🔞	0.4	\$196	\$208	\$218
30"W x 5"H	HNPMBSW30	1.5 🚱	0.5	\$209	\$221	\$231
36"W x 5"H	HNPMBSW36	2.0 🔞	0.6	\$216	\$228	\$238
42"W x 5"H	HNPMBSW42	5.0 ③	0.7	\$228	\$240	\$250
48"W x 5"H	HNPMBSW48	7.0 ③	0.8	\$237	\$249	\$259
60"W x 5"H	HNPMBSW60	9.0 ⑤	0.9	\$269	\$281	\$291

	60°W X 5°H	HNPMB2M60	9.0	0.9	\$269	\$281	\$291
	Recommended weight capacity not to exceed accommodate work flow accessories.	80 pounds. Paper manager	ment bar attac	hes to Syst	ems panels/f	frames to	
	Paper Shelf 15"'W x 9½"D x 2"H	HPPMPS	2.0 G	0.3	\$97	\$109	\$120
	NOTES: Holds letter size paper and inter-office env				***	****	7.20
	Accessory Shelf 21 ³ / ₄ "W x 7"D x 2"H	HPPMAS	2.0 🔇	0.3	\$101	\$113	\$124
	NOTES: Holds office supplies and personal effects.						
	Phone Tray 9"W x 10 ³ / ₄ "D x 2"H	НРРМРТ	2.0 🔇	0.3	\$124	\$136	\$147
	NOTES: Holds telephone at optimum ergonomic ar	igle.					
P	CD/Pencil Holder 5½"W x 1½"D x 5"H	НРРМРВ	1.0 🔇	0.2	\$101	\$113	\$124
	NOTES: Can store up to 3 CD jewel cases; sticky page	ds or writing instruments.					
	Sorter Tray 6"W x 10"D x 2½"H	HPPMST	2.0 🔇	0.3	\$133	\$145	\$156
	NOTES: Provides 3 slots for organizing files.						
	Folder Bin			0.7	****		
	12½"'W x 1½"'D x 9"H	HPPMFB	2.0 🔞	0.3	\$101	\$113	\$124

NOTES: Accommodates manila envelopes and can be hung from other folder binds to maximize storage.



DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE
Markerboards				
36"W x 24"H	HHMRK36	15.0 🔇	3.2	\$509
42"W x 24"H	HHMRK42	17.0 🔇	4.0	\$553
48"W x 24"H	HHMRK48	19.0 ⑤	4.6	\$595
No color specification required				



Back Pack Hook (10 per carton)

12"W x 14½"D x 1½"H

10.0 🔞

\$94

0.1

NOTES: Assembly: attaches to bottom of desk with (2) screws, included. For additional information see page 846.

Available in Titanium finish only, no specification needed.



HOW TO SPECIFY

Select **Model Number**

Select **Paint Color** See page 824



\$348



Accessories — Task Lights

CHID WEIGHT

0.7 🔇

3.0

MODEL

HLED2



DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE
Articulating Desk Lamp	HLED1	1.2 ⑤	6.5	\$402
Articulating Desk Lamp w/ Occupancy Sensor	HLED10C	1.2 G	6.5	\$490

• Color: Matte Silver.

DESCRIPTION

- Full-range dimming from 10% to 100%.
- Designed for 50,000 hours of life.
- Occupancy sensor is built into the head of the lamp and will automatically shut the lamp off after 6 minutes of undetected movement.
- Base swivel is 180 degrees.
- Uses only 5 watts of energy.
- Light comes with a silver 9' 4" power cord.
- Base diameter is 7.5".
- · 3500K Color Temperature.
- 80 Color Rendering Index.
- TAA Compliant.



Task Desk Lamp

- · Color: Brushed Nickel.
- Full-range dimming from 10% to 100%.
- Designed for 50,000 hours of life.
- Lamp is 15.83" tall.
- Desk lamp does not articulate at base. The pivoting head provides custom positioning, as it can be twisted 360 degrees.
- Uses only 5 watts of energy.
- · Light comes with a silver 9' 4" power cord.
- Base diameter is 6.7".
- 3500K Color Temperature.
- 80 Color Rendering Index.
- · TAA Compliant.

NOTES:

• For additional information see page 841.

HOW TO SPECIFY

Select **Model Number**





SYSTEMSAccessories — Electrical



1.5

3.0

0.2

0.3

\$401

\$221



DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE
Power & Data Center				
2 Receptacles 2 Data Accessory	HCOMDOME2	2.5 ⑤	0.2	\$293
 Standard with two receptacles and openings for two data ports. 				

- 6' power cord with standard three-prong plug.
- Fits on any worksurface with a 4" overhang.
- · UL Listed.
- Color finish coordinates with HON's Loft. Specify LOFT when ordering. Example: HCOMDOME2.LOFT



Model HPWRMOD3WC shown



Model HPWRMOD2UWM shown

Power Modules

3 Receptacles with Worksurface Clamp	HPWRMOD3WC	2.3 🔞	0.2	\$307
3 Receptacles with Under-Worksurface Mounting Bracket	HPWRMOD3UWM	2.3 🔞	0.2	\$307
2 Receptacles 2 USB with Worksurface Clamp	HPWRMOD2WC	2.3 🔞	0.2	\$491
2 Receptacles 2 USB with Under-Worksurface Mounting Bracket	HPWRMOD2UWM	2.3 🔞	0.2	\$491
 6' power cord with standard three-prong plug. 				

HPWRMOD2

HMPVWM28

- Under-worksurface mounting bracket models work with any top that has a $5'' \times 5''$ square clearance.
- Worksurface clamp models work on any top with a 4" overhang.

① Color finish coordinates with HON's Charcoal or White. Specify STRM for Storm and SNW for Snow when ordering. Example: HPWRMOD3WC.STRM



Under Worksurface Power Module — 4 Outlets, 10' Cord

- Includes 10' cord with three-prong plug.
- Fits in cable management troughs. See page 564.
- · 4 outlets on side create easy access.

NOTES: Power Modules will also work with standing-height applications for 10500 Series™ and Voi® desks.

Available in black finish only, no specification needed.



NOTES: $30"H \times 3\frac{1}{16}"W \times 1\frac{1}{2}"D$. Ships unassembled.

Clear finish. Specify "X" for finish option.

SPECIFYING EXAMPLE: HMPVWM28.X



• For additional information see page 849.



NOTES



17 O G

11.5 🚱

7.0 6

7.0

SYSTEMS Accessories — Monitor Arms



\$750

\$390

\$243

\$108

11

0.8

0.5



DESCRIPTION MODEL SHIP WEIGHT **CUBE** LIST PRICE

HMASD

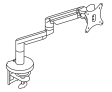
HMASTS

HCPU1

HCD1

Dual Dynamic Monitor Arm

- 150° of rotation at base with optional 360° rotation.
- Arms extend 22" and retract up to 3".
- Monitor mount rotates 180° and tilts +/-30°.
- · Monitor can be rotated from landscape to portrait position.
- 1 Arms hold monitors from 6.2-18 lbs. Optional counterweight HPACW available to support monitors as low as 5 lbs. (see page 827).



Single Dynamic Monitor Arm

- 180° of rotation at base with optional 360° rotation.
- Arms extend 22" and retract up to 3"
- Monitor mount rotates 180° and tilts +/-30°.
- 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).



360° Swivel CPU Holder with Adjustable Straps

• Supports CPUs 3³/₄" wide up to 64" perimeter and holds up to 75 lbs.

- 360° rotation.
- Ships complete and includes necessary mounting hardware and instruction sheet.
- Available in Black only, no specification needed.

SIN 33721



Polymer Center Drawer

- · Color: Black.
- · Material: ABS
- Opening Requirements: 23"W x 161/4"D x 2"H.
- · Retracts on 16" ball-bearing slides.
- Can be used on worksurfaces with Coordinate™ Height Adjustable Bases as long as it is attached with spacer model HKBS.
- · Can store up to 25 lbs.

NOTES: For additional information see page 833.

Black finish only, no specification needed.

NOTES:

· See pages 825-826 for additional monitor arm models.

HOW TO SPECIFY

Select **Model Number**

Select **Finish**

Specify for models HMASD and HMASTS only

SVR Silver **BLK** Black





LIST PRICE

\$618

\$529

\$493

\$90



Accessories — Keyboard Platforms

MODEL

H2107 🔾

H1706 🖨

HKBS

SHIP WEIGHT

16 🔞

16 **G**

10

0.8

CUBE

1.3



Sit to Stand Arm with Keyboard Platform H2516 🔾 17 **(3** 16

· Sit to stand application.

DESCRIPTION

- · No knob or lever for adjustment, simply lift into place.
- One-hand tilt adjustment for maximum flexibility.
- · Height adjustment without levers.
- +10°/-20° tilt adjustment.
- Height adjustment 12½" (7" above and 5½" below).
- For use on surfaces 24" or deeper.
- · Tilt and swivel mouse surface with gel palm rest.
- · Detachable palm rest.
- · Mouse pad can mount right or left.
- Black only finish, no specification needed.



Articulating Arm with Convertible Keyboard Platform

- · 21" glide track.
- · Lift and lock height adjustment.
- Height adjustment 7" (21/2" above and 41/2" below track).
- Release handle for independent tilt adjustment.
- Independent tilt and swivel mousing platform.
- · Positions platform flush with worksurface.
- Mouse can be used in-line, over, or forward at platform height or above.
- · Mouse can be placed at platform height or above height.
- · Left or right handed mousing; no tools required.
- · Detachable palm rest.
- · Cord management clips included.
- Black only finish, no specification needed.



Articulating Arm with Keyboard Platform

- 17" glide track.
- · Spring assisted.
- Height adjustment 61/4" (11/4" above and 5" below track).
- Tilt: +10°/-15°.
- 25" cut corner platform.
- · Accommodates keyboard and mouse on same level.
- · Detachable palm rest.
- · Cord management clips included.
- Black only finish, no specification needed.



- For use when attaching a keyboard tray to Coordinate™ and Voi® or Systems Worksurface with an external channel.
- The kit includes ten cylinder spacers and ten screws.
- Spacers are 3/4"W x 21/8"H.
- · Specify one kit per keyboard tray.

- For additional information see page 829.
- * De-emphasized.

HOW TO SPECIFY

Select **Model Number**



SYSTEMS Accessories

4.1

2.6

\$619

\$441



DESCRIPTION MODEL SHIP WEIGHT **CUBE** LIST PRICE

Coordinate™ Portable Desktop Riser

31"D x 5"-161/2"H x 35"W

NOTES: Available in Black (BLK) or White (WHT) finish. Desktop riser dimensions (without keyboard tray): 22"D x 5"-161/2"H x 35"W. Keyboard tray dimensions: 9"D x 30"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

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.
- Cannot be used with Empower® height adjustable models.

Coordinate™ Mounted Desktop Riser

HS1100 6000 \$664 32

NOTES: Does not include a monitor arm and is suitable for laptops and/or monitors on their original stands.

No specification needed.



HS1101

HBXRISER

HBDMAUSB

3.2

\$777

NOTES: Includes a monitor arm for a single monitor.

No specification needed.



Coordinate™ Mounted Desktop Riser with Dual Monitor Arm

HS1102

63.0 6

62.0 😉

3.2

\$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"-30". 20" is for systems only.
- · Clamp requires 3.5" of clearance along back edge of worksurface.
- · Black seamless worksurfaces.
- · Silver powder coated metal components.
- Lowers below worksurface level on 24" and 30"D
- All models contain a large primary worksurface and a smaller keyboard / mouse surface.
- · Beveled edges for sleek appearance and comfort while
- · Monitor arms include height, width, and swivel adjustment.
- For additional information see page 838.

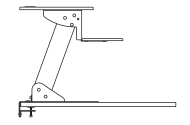
- · Not for use under overhead storage, with flush mounted modesty panels, or worksurfaces thinner
- Not recommended for use on mobile (castered) worksurfaces.

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"-30"D or panel-supported worksurfaces 24"-30"D.
- · Not for use on mobile worksurfaces.

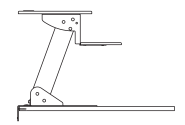
Clamp Mount

Use when 3.5" minimum overhang is available



Screw Mount

Use when no overhang is available. Worksurface must be minimum 1" thick.



HOW TO SPECIFY



Select **Finish BLK** Black

WHT White





SYSTEMS Accessories

	DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE
	Rectangle Wobble Board — Anti-Fatigue Mat 18"D x 3"H x 22½"W Available in Black (T) finish ONLY. Recommended weight capace	HVL981 city not to exceed 250 pou	10.0 ⑤ Inds. HON 5-Year Li i	0.9 mited Warr	\$120 ranty.
	SPECIFYING EXAMPLE: HVL981.T				
	Round Wobble Board — Anti-Fatigue Mat 18½″D x 2½″H x 18½″W	HVL982	5.8 G	0.6	\$102
	① Available in Black (T) finish ONLY. Recommended weight capacity not to exceed 250 pounds. HON 5-Year Limited Warranty. SPECIFYING EXAMPLE: HVL982.T				
899	Ergonomic Anti-Fatigue Mat 25"D x 2 ⁵ / ₄ "H x 29 ⁷ / ₈ "W	HBEAFM1	7.0	1.4	\$219
	Available in Black ONLY. No specification needed. SPECIFYING EXAMPLE: HBEAFM1				
	Rectangle Anti-Fatigue Mat 20"D x 3/4"H x 36"W	HBAFM2036	5.4	0.4	\$100
	① Available in Black ONLY. No specification needed. SPECIFYING EXAMPLE: HBAFM2036				
	Footrest — Anti-Slip Cover	HVL991	7.0 ③	0.9	\$82
	Available in Black (T) finish ONLY. Recommended weight capacity not to exceed 250 pounds. HON 5-Year Limited Warranty. SPECIFYING EXAMPLE: HVL991.T				

HOW TO SPECIFY

Select **Model Number**

Select Finish

T Black





