

ACCESSORIES

PRICE LIST

EFFECTIVE MAY 14, 2025 800.424.2432

Contents
Refer to KI Terms & Conditions document or visit ki.com.



Contents
Refer to KI Terms & Conditions document or visit ki.com.

All Terrain® Screens		
General Information		3
Product Color Options		4
Full-Height Core with Four	Point Base	5
Full-Height Core with Thre		6
Accessories		7
Rails for Paper Management Tools		
General Information		8
Product Color Options		9
Wall Rail		10
Panel Rail		11
Norksurface Accessories		
Keyboard Tray with Trackle		12
Corner Worksurface Keybo	,	13
Keyboard Trays with Stand	ard Arms	17
Keyboard Drawer		20
CPU Sling		21
Adjustable/Securable CPU	Holder	22
Compact CPU Holder		23
Mini CPU Holder		24
Pneumatic Monitor Arm		
Extended Arm		25
Monitor Arms		26
Power Module and Electrical Accessor	ies	
Product Color Options		31
<u> </u>		
Accessory Power Modules		
Drop-in USB Charger		32
Ashley Duo™ Module Gene	ral Information	33
Ashley Duo™ Module		34
Layer Power Tower		36
PowerUp® and Villa		37
Undermount R8 Module		38
Dean Clamp-on Module		39
Dean In-surface Module		40
Dean Undersurface Modul		41
Dubbel Undersurface Mod	ıle	42
Nacre Pop-up Module		43
Node In-surface Module		44
Thesis Battery Module		45
Thesis Electrical Accessor		47
Vesta Battery Power Towe		48
Electrical Accessories		49
Activ8® System		52
ACTIVO OYSTEIN		JZ



SCREENS

Screen Frame

Screens shall be available in the following sizes: heights of 54" and 66"; widths of 24", 30", 36", 42" and 48".

The framework shall be constructed of extruded aluminum horizontal and vertical members. The framework shall have a powder-coat finish.

Foot and Peg Legs

The screen shall be available with four contact points with the floor, which is made up of two feet. 24" and 30" wide screens shall be available with three points of contact with the floor, which is made up of one foot and one peg leg.

The foot and peg leg shall be constructed of molded aluminum with a powder-coat finish. The foot and peg leg shall be fastened to the vertical and horizontal framework and will support the screen. The foot and peg leg will provide sufficient clearance to allow nesting of screens for storage purposes.

Casters

Casters shall be available for the screen. Four large twin-wheel casters shall be constructed with 70mm (2-3/4") diameter black tread and black hub. Casters shall have a swivel radius of 2-1/2". Casters shall be available in both locking and nonlocking swivel versions.

There shall be three caster options available to use with the feet and peg leg combinations: three casters are specified; two locking and one-swivel casters are used. When four casters are specified, two locking and two swivel casters are used. When two casters and one glide are specified, two locking casters are used with one glide.

Glides

Screens shall also be available with telescoping glides. Glides shall have a nominal mounting height (3-1/4") equal to the caster height, allowing casters and glides to be interchangeable without changing the screen height. Glides shall be adjustable by 1/2" from the nominal position. Each glide shall include a telescoping hood that maintains contact with the bottom of the foot or peg leg. Glide base shall be KI Glacier white molded nylon. Glide body and telescoping hood shall be black nylon. Glide base diameter shall be 2-2/4"

There shall be three glide options available to use with the feet and peg leg combinations: three glides, two casters and one glide, or four glides.

Fabric Core

The fabric screen core shall be constructed of mineral fiberboard, a fiberglass matting overlay with the fiber adhered to both sides. The finished thickness shall be 1/2". The core shall be trapped in the screen framework. The fabric core is

standard with the same fabric on both sides of the cores.

Markerboard Core

The markerboard core shall be constructed of 20-gauge painted steel adhered to both sides of a corrugate core to a finished thickness of 1/2". The paint shall be colormatched to the white porcelain paint finish of other KI markerboard products. The core shall be trapped in the screen framework.

Clear Plastic Core

The clear plastic core shall be constructed of fluted, extruded, clear polycarbonate. It shall be extruded to a 10mm thickness. The core shall be trapped in the screen framework.

Edge Trim

The vertical frame extrusion shall receive a powder coated aluminum edge trim.

Full-Height Core Screen

The full-height core screens shall extend from the top of the screen's framework to the bottom of the screen's framework. Core options of fabric, markerboard, and clear plastic shall be available.

Fabric

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the direction the fabric is to be applied.

All Terrain® Screens Product Color Options

All Terrain® Screens
Product Color Options

Paint Color

Black BL Blue Grey GR ZM Bronze Metallic Cayenne CY Champagne Metallic CM Cool Grey CG CO Cottonwood Earthen Clay EY Espresso Metallic EX EV Everglade Shade Flannel FN GZ Glitz Metallic Hazy Jade HJ Honey Bee HY Light Tone LG MG Mardi Gras Misty Brown MY NE Nemo Nordic ND Poppy Red PR Purple Haze PH Rainforest RQ Raw Jasper RJ Rubber Ducky RK SA Sand Sky Blue SK SX Starlight Silver Metallic Surf's Up SP TQ Tarragon ΤI Twilight Shadow Ultra Blue UB Warm Grey WG

View color swatches for items listed within this document.

Zesty Lime

ZL

All Terrain® Screens

Full-Height Core with Four-Point Base



All Terrain® Screens
Full-Height Core with Four-Point Base

							<u> </u>					
			MODEL NUMBER									
	MODEL	WxDxH	Basic Model	Pain		Approx. Packaged	Delivered Pricing	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2
	MODEL			Base Cold		Weight	Unupholstered	1 & G.U.IVI.	Δ	PV	PVI	PVZ
	Fluted Plastic Core - Four-Point Base (CF)	ATS42454FHC/CP			18.0#	\$ 1101					
	Aluminum frame	24 x 16 x 66"	ATS42466FHC/CP			20.0#	1110					
	 Cast aluminum legs 	30 x 16 x 54"				18.0#	1177					
	 Trim will match paint color 	30 x 16 x 66"	ATS43066FHC/CP			21.0#	1181					
	Casters or glidesCore material same on both sides	36 x 16 x 54"				19.0#	1231					
	Gore material same on both sides	36 x 16 x 66"				22.0#	1262					
			ATS44254FHC/CP			20.0#	1285					
						23.0#	1312					
4704			ATS44854FHC/CP			21.0#	1323					
ATS4			ATS44866FHC/CP			24.0#	1337	Φ 4440	0 4404	Φ 4400	Φ 4400	A 4400
	Fabric-Covered Tackboard Core - Four- Point Base (FB)		ATS42454FHC/FB			18.0#	N/A	\$ 1113	\$ 1131	\$ 1133	\$ 1139	\$ 1182
	Aluminum frame Cast aluminum legs		ATS42466FHC/FB			20.0#	N/A	1119	1137	1139	1148	1191
			ATS43054FHC/FB			18.0#	N/A	1191	1207	1210	1220	1260
	 Trim will match paint color 	30 x 16 x 66"	ATS43066FHC/FB			21.0#	N/A	1199	1217	1222	1231	1272
	Casters or glidesCore material same on both sides		ATS43654FHC/FB			19.0#	N/A	1241	1276	1278	1294	1379
	Gore material same on both sides	36 x 16 x 66"	ATS43666FHC/FB			22.0#	N/A	1283	1312	1315	1330	1418
		42 x 16 x 54"	ATS44254FHC/FB			20.0#	N/A	1296	1325	1330	1349	1436
6		42 x 16 x 66"	ATS44266FHC/FB			23.0#	N/A	1323	1356	1359	1376	1464
		48 x 16 x 54"				21.0#	N/A	1342	1371	1376	1393	1479
ATS4			ATS44866FHC/FB			24.0#	N/A	1351	1380	1385	1405	1486
	Markerboard Core (Painted Steel) - Four- Point Base (MB)					31.0#	\$ 1111					
	Aluminum frame					37.0#	1114					
	Cast aluminum legs		ATS43054FHC/MB			36.0#	1187					
	 Trim will match paint color 	30 x 16 x 66"	ATS43066FHC/MB			43.0#	1192					
	Casters or glidesCore material same on both sides	36 x 16 x 54"				41.0#	1237					
	- Oute material same on both sides	36 x 16 x 66"	ATS43666FHC/MB			49.0#	1276					
6 -			ATS44254FHC/MB			45.0#	1290					
8		42 x 16 x 66"	ATS44266FHC/MB			56.0#	1320					
		48 x 16 x 54"	ATS44854FHC/MB			50.0#	1337					
ATS4		48 x 16 x 66"	ATS44866FHC/MB			62.0#	1347					
			A	B C	0							

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect base style.

4CW - 4 black casters (2 locking)
4GB - 4 black glides

4MW - 2 black casters, 2 black glides

Select paint color.

Refer to the **Product Color Options** page in this

OSelect fabric color. Refer to ki.com/fabrics

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

All Terrain® Screens

Full-Height Core with Three-Point Base





Fabric-Covered Tackboard Core - Three-Point Base (F3) at National Core (Painted Steel) - Three-Point Base (R3) at 18 x 54								—					
MODEL W 1 D				MODEL NUMBER	R								
Filter Funds Core - Three-point basis (CP) - All mallium Trans - Core material scarce on pulses - C		MODEL			Base	Paint Fabric	Packaged		Pricing Fabric Grade	Pricing	Fabric Grade 3 & Pallas Vertical Fabric Grade	Pricing Pallas Vertical Fabric Grade	Pricing Pallas Vertical Fabric Grade
CP 24 16 48 Assistantian frame All residuent forms All r		Fluted Plastic Core - Three-point base	24 x 16 x 54"	ATS32454FHC/CP				\$ 1071					
- Cust affirming 19		(CP)	24 x 16 x 66"	ATS32466FHC/CP			18.0#	1077					
150 150			30 x 16 x 54"	ATS33054FHC/CP			17.0#	1149					
Casters on pilots Core material same on both sides Core material same on both si			30 x 16 x 66"	ATS33066FHC/CP			19.0#	1154					
Fabric-Covered Tackboard Core - Three-Point Base (FB)													
Fabric-Covered Tackboard Core - Three-Point Base (F3) at National Core (Painted Steel) - Three-Point Base (R3) at 18 x 54		 Core material same on both sides 											
Fabric-Covered Tackboard Core - Three-Point Base (F3) at National Core (Painted Steel) - Three-Point Base (R3) at 18 x 54													
Fabric-Covered Tackboard Core - Three-Point Base (F3) at National Core (Painted Steel) - Three-Point Base (R3) at 18 x 54													
Point Base (FB)	ATS3												
- Aluminum frame - Cast luminum ligs - Trim will match paint color - Casters or gildes - Cure material same on both sides - Cure material													
- Cast aluminum legs - Casters or glides - Core material same on both sides - Core mat													
** Trim will match paint color ** Carters or gildes ** Core material same on both sides ** **Markerbaard Core (Painted Steet) - Three-Point Base (MB)													
S33 **Markerboard Core (Painted Steel) - Three-Point Base (MB) **A Uninium frame **Core material same on both sides **A Uninium frame **Core material same on both sides** **A Uninium frame **Core material same on both sides** **A Uninium frame **Core material same on both sides** **A Uninium frame **Core material same on both sides** **A Uninium frame **A			30 x 16 x 66"	ATS33066FHC/FB			□□ 19.0#	N/A	1174	1189	1192	1199	1241
Markerboard Core (Painted Steel) - Three-Point Base (MB)													
Markerboard Core (Painted Steet) - Three-Point Base (MB)		Core material same on both sides											
Markerboard Core (Painted Steet) - Three-Point Base (MB)													
Markerboard Core (Painted Steet) - Three-Point Base (MB)													
Markerboard Core (Painted Steet) - Three-Point Base (MB)													
Three-Point Base (MB) - Aluminum frame - Cast aluminum legs - Time will match paint color - Casters or glides - Core material same on both sides - Core material same on both sides - Core material same on both sides - Time Point Base (MB) - ATS332466FHC/MB - CIMB -	ATS3		04 40 54"	AT000 45 45 10 # 4D			20.0"	A 4070					
 Aluminum frame Cast aluminum legs Trim will match paint color Casters or glides Core material same on both sides ATS33054FHC/MB Umatch paint color Casters or glides Core material same on both sides ATS33054FHC/MB Umatch paint color Casters or glides Core material same on both sides ATS33066FHC/MB Umatch paint color Umatch paint		Markerboard Core (Painted Steel) -											
Cast aluminum legs Trim will match paint color Casters or glides Core material same on both sides Core material same on both sides Cast aluminum legs Ox 16 x 66" ATS33066FHC/MB							* * *						
Casters or glides Core material same on both sides Core material same on both sides		 Cast aluminum legs 											
Core material same on both sides			30 X 16 X 66"	AT 533U00FHC/IVIB			42.0#	1164					
		Core material sume on both sides											
	ATS3												

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select base style.

2C1 - 2 black locking casters, 1 glide
3CW - 3 black casters (2 locking)
3GB - 3 black glides

A

B O

0

Select paint color.

Refer to the **Product Color Options** page in this price list.

OSelect fabric color. Refer to ki.com/fabrics

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping
Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

All Terrain® Screens





					V		
			MODEL NUMBER				
	MODEL		Basic Model	Approx. Packaged Weight	Delivered Pricing		
	3" Caster KitKit includes two locking and two	3-3/8"	2.KP80635	2.0#	\$ 44		
	non-locking casters and stems						
90	 Casters feature twin 2-15/16" diameter wheels 						
HRDPT	Black hub, black caster						
	Glides	3-3/8"	2.KP103000BLWH	1.0#	\$ 43		
	Same height as castersProvides 1/2" height adjustment						
HRDPT							
	Magnetic Markerboard Tray2 One 16" magnetically mounted alumi-	16 x 2-1/2"	MB.TRAY	1.0#	\$ 52		
	num pen and eraser tray						
	Clear aluminum anodized finish						
HRDPT							
	Magnetic Markerboard Kit		MB.MARKERKIT	1.0#	\$ 125		
	 One 16" magnetically mounted alumi- num pen and eraser tray with one erase 	r					
	and four pens						
HRDPT	Clear aluminum anodized finish						
			•	J			
			•				

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. or Manitowoc, WI 54220 (MB-TRAY, MBMARKERKIT). Freight class 70.

Rails for Paper Management Tools General Information



Rails for Paper Management Tools General Information

The wall rail shall be constructed of two aluminum extrusions. One extrusion shall be fastened to the wall. The second extrusion shall be snapped onto the first extrusion. The second extrusion shall provide a means for displaying and storing KI paper management accessories.

The second extrusion shall have a machining operation performed on the end of it for aesthetic appeal and shall have a powder-coat finish. The extrusion shall be available in lengths of: 24", 36", 48", 72" and 96".

Panel Rail

The panel rail shall be constructed of one aluminum extrusion and two 16-gauge, cut and formed steel brackets. The extrusion shall mount to KI panel and wall systems.

The extrusion shall provide a means for displaying and storing KI paper management accessories. The extrusion shall have a machining operation performed on the end of it for aesthetic appeal and shall have a powder-coat finish. The extrusion shall be available in lengths of: 24", 36", 48", 72" and 96".

The extrusion shall slide along the brackets to allow for the extrusion to be "off-module" from the panel and wall system.

Rails for Paper Management Tools Product Color Options

Rails for Paper Management Tools Product Color Options

Paint Colors Black

Ultra Blue

Warm Grey

Zesty Lime

BL Blue Grey GR ZM Bronze Metallic Cayenne CY Champagne Metallic CM Cool Grey CG Cottonwood CO Earthen Clay EY Espresso Metallic EX EV Everglade Shade Flannel FN GZ Glitz Metallic Hazy Jade Honey Bee HY LG Light Tone Mardi Gras MG Misty Brown MY Nemo NE Nordic ND PR Poppy Red Purple Haze PH Rainforest RQ Raw Jasper RJ Rubber Ducky RK SA Sand Sky Blue SK Starlight Silver Metallic SX Surf's Up SP Tarragon TQ ΤI Twilight Shadow

Finish Cards

View color swatches for items listed within this document.

Paints

UB

WG

ZL

Plastics/Poly **Laminates**

Wood/Veneer

Molded Edges Edge Styles

Hard Plastics <u>Glass</u>

Rails for Paper Management Tools



Rails for Paper Management Tools Wall Rail

			MODEL NUM	BER			
					Approv		
	MODEL	WxDxH		Paint Color	Approx. Packaged Weight	Delivered Pricing	
					•	·	
	Wall Rail	24 x 3/8 x 2-1/4"	ATWR24/WM		0.5#	\$ 122	
	Accommodates KI paper management	36 x 3/8 x 2-1/4"	ATWR36/WM		1.0#	158	
	accessoriesSent with a second extrusion that	48 x 3/8 x 2-1/4"	ATWR48/WM		1.0#	170	
	fastens to wall	72 x 3/8 x 2-1/4"	ATWR72/WM		1.5#	241	
	Wall rail attaches to second extrusion	96 x 3/8 x 2-1/4"	ATWR96/WM		2.0#	249	
ATAC							

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A

(3)

A Select basic model.

BSelect paint color. Refer to the **Product Color Options** page in this FINISH INFORMATION

Additional Paint Colors

Other paint colors are available with additional lead time. Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping
Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

Rails for Paper Management Tools

Rails for Paper Management Tools

						>	
			MODEL NUM	/IBER			
			D	Daint	Approx.	Dellarand	
	MODEL	WxDxH	Basic Model	Paint Color	Packaged Weight	Delivered Pricing	
	Panel Rail - WireWorks® panels bracketr		ATWR24/WW		0.5#	\$ 112	
	(WW)	36 x 3/8 x 2-1/4"	ATWR36/WW		1.0#	145	
	Accommodates KI paper management	48 x 3/8 x 2-1/4"	ATWR48/WW		1.0#	150	
	accessories	72 x 3/8 x 2-1/4"	ATWR72/WW		1.5#	208	
	Includes system furniture bracketryCan be hung off-module; rail must be	96 x 3/8 x 2-1/4"	ATWR96/WW		2.0#	221	
4	wider than panel	00 X 0/0 X E 1/1	71111110071111		2.0#	LE I	
ATAC	·						
7.1.7.0							
	Panel Rail - System 3000® panels	24 x 3/8 x 2-1/4"	ATWR24/S3		0.5#	\$ 112	
	bracketry (S3)Accommodates KI paper management				1.0#	145	
		48 x 3/8 x 2-1/4"	ATWR48/S3		1.0#	150	
	accessoriesIncludes system furniture bracketry	72 x 3/8 x 2-1/4"	ATWR72/S3		1.5#	208	
	Can be hung off-module; rail must be	96 x 3/8 x 2-1/4"	ATWR96/S3		2.0#	221	
•	wider than panel						
ATAC							
	Panel Rail - Genius® movable wall	24 x 3/8 x 2-1/4"	ATWR24/GW		0.5#	\$ 112	
	bracketry (GW)	36 x 3/8 x 2-1/4"	ATWR36/GW		1.0#	145	
	 Accommodates KI paper management accessories 	48 x 3/8 x 2-1/4"	ATWR48/GW		1.0#	150	
	 Includes system furniture bracketry 	72 x 3/8 x 2-1/4"	ATWR72/GW		1.5#	208	
	 Can be hung off-module; rail must be 	96 x 3/8 x 2-1/4"	ATWR96/GW		2.0#	221	
	wider than panel						
ATAC							
			A	B			
			_	_			

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect paint color.

Refer to the **Product Color Options** page in this

FINISH INFORMATION

Additional Paint Colors

Other paint colors are available with additional lead time. Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping
Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

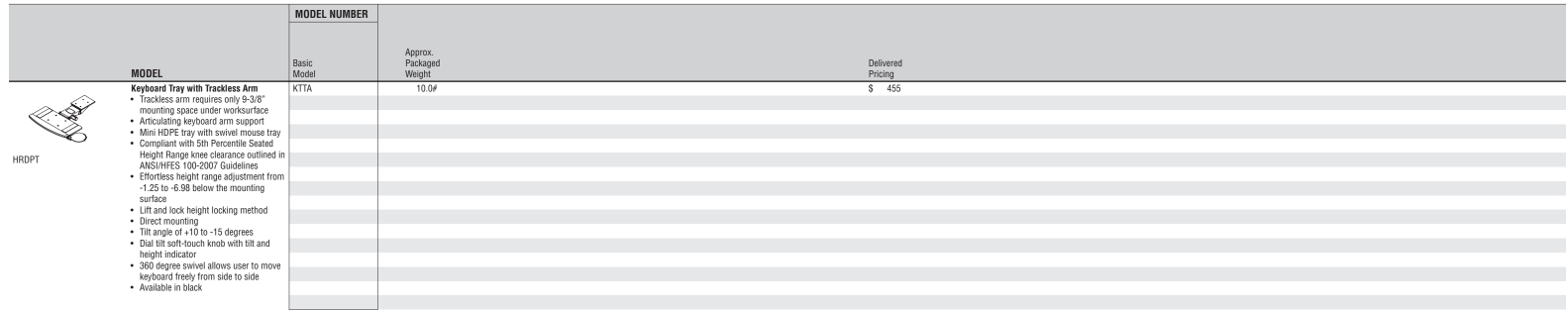
Worksurface Accessories

Keyboard Tray with Trackless Arm



Worksurface Accessories

Keyboard Tray with Trackless Arm



HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.



Worksurface Accessories Corner Worksurface Keyboard Trays

			MODEL NUMBER		
	MODEL	W x D	Basic Model	Approx. Packaged Weight	Delivered Pricing
	Keyboard Tray for Corner Worksurfaces without Mouse Tray	23 x 12.3"	KOMG.23	17.0#	\$ 496
	without Mouse Tray				
	 Ergonomically shaped, low-profile ABS plastic keyboard tray features anti-skid 				
	grip strips				
	 Snap in foam-gel wrist rest is easy to 				
	clean and wear resistant				
	 23.0" glide track requires 24" deep clearance under worksurface 				
HRDPT	 Low profile arm design provides maxi- 				
	mum leg room				
	 Patented lift-and-lock spring-assisted 				
	counterbalancing system allows for				
	precise height adjustment (up 3.0" and down 7.75") without use of knobs or				
	levers				
	 Fully adjustable 7.5" extended length 				
	neck accommodates corner mounts				
	 360° swivel allows user to move key- board freely from side to side 				
	Soft touch knob provides tilt control				
	+/-15 degrees • Available in black only				
	 Available in black only 				

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.



Worksurface Accessories Corner Worksurface Keyboard Trays

		1	MODEL NUMBER		
				Anner	
		l _B	Basic	Approx. Packaged	Delivered
	MODEL W	N x D	Model	Weight	Pricing
	Keyboard Tray for Corner Worksurfaces 23	3 x 12.3" K	KOMG.23.M	17.0#	\$ 582
	with Mouse Tray				
	Sliding mouse surface has three forward				
	index positions for optimal ergonomic				
	posture				
	Slide-through mousing surface adjusts easily from side to side for left or right				
	hand usage; mouse tray does not tilt				
	Ergonomically shaped, low-profile ABS				
	plastic keyboard tray features anti-skid				
HRDPT	grip strips, built-in cable manager and				
	fence				
	Snap in foam-gel wrist rest is easy to				
	clean and wear resistant				
	23.0" glide track requires 24" deep clearance under worksurface				
	Low profile arm design provides maxi-				
	mum leg room				
	Patented lift-and-lock spring-assisted				
	counterbalancing system allows for				
	precise height adjustment (up 3.0" and				
	down 7.75") without use of knobs or				
	levers				
	Fully adjustable 7.5" extended length neck accommodates corner mounts				
	360° swivel allows user to move key-				
	board freely from side to side				
	Soft touch knob provides tilt control				
	+/-15 degrees				
	Available in black only				
			A		

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.



Worksurface Accessories Corner Worksurface Keyboard Trays

		MODEL NUMBER			
		Basic	Approx. Packaged	Delivered	
	MODEL W x	D Model	Weight	Pricing	
	Keyboard Tray for Corner Worksurfaces 21 x 1	13" KOMG.23.PM	18.0#	\$ 838	
	Keyboard Tray for Corner Worksurfaces with Tilt and Swivel Mouse Tray				
	 Ergonomically shaped, rigid phenolic 				
	tray is sturdier than steel, and offers				
	anti-skid grip strips				
	Built-in mouse guard with cable manage- ment prevents mouse from slipping off				
	tray				
	Height adjustable mousing surface can				
HRDPT	be mounted via a simple clamp or direct				
	mounted with a screw & nut				
	Swivel and tilt mouse tray attaches right				
	or left				
	Snap in foam-gel wrist rest is easy to clean and wear resistant				
	23.0" glide track requires 24" deep				
	clearance under worksurface				
	 Low profile arm design provides maxi- 				
	mum leg room				
	Patented lift-and-lock spring-assisted				
	counterbalancing system allows for				
	precise height adjustment (up 3.0" and down 7.75") without use of knobs or				
	levers				
	Fully adjustable 7.5" extended length				
	neck accommodates corner mounts				
	 360° swivel allows user to move key- 				
	board freely from side to side				
	Soft touch knob provides tilt control				
	+/-15 degrees				
	Available in graphite tray and black arm				

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.



Worksurface Accessories Corner Worksurface Keyboard Trays

		MODEL NUMBER		
			Approx.	
		Basic Model	Approx. Packaged Weight	Delivered
				Pricing
*	Keyboard Tray for Corner Surface-Sit-to- Stand Tilt & Swivel Mouse Tray	KOMSG.23.PM	18.0#	\$ 1021
	Stand Tilt & Swivel Mouse Tray			
	Ergonomically shaped, rigid phenolic			
	tray is sturdier than steel, and offers			
	anti-skid grip strips • Built-in mouse guard with cable manage-			
	ment prevents mouse from slipping off			
UDDOT	tray			
HRDPT	Adjustable and detachable swivel and tilt			
	mouse tray attaches right or left			
	 Snap in foam-gel wrist rest is easy to 			
	clean and wear resistant			
	23.0" glide track requires 24" deep clearance under worksurface			
	Low profile arm design provides maxi-			
	mum leg room			
	Sit-to stand spring-assisted counterbal- ancing system allows for precise height			
	ancing system allows for precise height			
	adjustment (up 8.25" and down 6.0")			
	without use of knobs or levers			
	360° swivel allows user to move key- board freely from side to side			
	Soft touch knob provides tilt control			
	+/-15 degrees			
	Available in graphite tray and black arm			

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Worksurface Accessories Keyboard Trays with Standard Arms



Worksurface Accessories Keyboard Trays with Standard Arms

			MODEL NUMBER			
	MODEL	W x D	Basic Model	Approx. Packaged Weight	Delivered Pricing	
	Keyboard Tray for Rectangular Worksur- faces without Mouse Tray	23 x 12.3"	KOMG.20	15.0#	\$ 583	
	faces without Mouse Tray					
	Ergonomically shaped, low-profile ABS					
	plastic keyboard tray features anti-skid grip strips					
	 Snap in foam-gel wrist rest is easy to 					
	clean and wear resistant					
HRDPT	• 20" glide track requires 21" deep clear-					
TITIOTT	ance under worksurface					
	Low profile arm design provides maximum log room					
	mum leg room • Patented lift-and-lock spring-assisted					
	counterbalancing system allows for					
	precise height adjustment (up 2.5" and down 5.8") without use of knobs or					
	levers					
	 Fully adjustable 5.5" standard length neck accommodates straight desktops 					
	with limited space					
	360° swivel allows user to move key-					
	board freely from side to side					
	 Soft touch knob provides tilt control 					
	+/-15 degrees					
	 Available in black only 					

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

Worksurface Accessories Keyboard Trays with Standard Arms



Worksurface Accessories Keyboard Trays with Standard Arms

			MODEL NUMBER				
				Approx.			
	MODEL	WxD	Basic Model	Packaged Weight	[Delivered Pricing	
			KOMG.20.M	15.0#		\$ 668	
	Keyboard Tray for Rectangular Worksur- faces with Mouse Tray	23 X 12.3	KOWG.20.W	13.0	<u> </u>	φ 000	
	Sliding mouse surface has three forward						
(V . V	index positions for optimal ergonomic						
	posture						
	 Slide-through mousing surface adjusts easily from side to side for left or right 						
	hand usage						
LIDDOT	 Ergonomically shaped, stable, low-pro- 						
HRDPT	file ABS plastic keyboard tray features						
	antiskid grip strips, built-in cable manager and fence						
	 Snap in foam-gel wrist rest is easy to 						
	clean and wear resistant						
	20" glide track requires 21" deep clear-						
	ance under worksurfaceLow profile arm design provides maxi-						
	mum lea room						
	 Patented lift-and-lock spring-assisted 						
	counterbalancing system allows for						
	precise height adjustment (up 2.5" and down 5.8") without use of knobs or						
	levers						
	 Fully adjustable 5.5" standard length 						
	neck accommodates straight desktops with limited space						
	360° swivel allows user to move key-						
	board freely from side to side						
	Soft touch knob provides tilt control						
	+/-15 degrees • Available in black only						
	Available in black only						

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping
Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

Worksurface Accessories Keyboard Trays with Standard Arms



Worksurface Accessories Keyboard Trays with Standard Arms

		MODEL NUMBER		
			Approx.	
	MODEL W x D	Basic Model	Approx. Packaged Weight	Delivered Pricing
	Keyboard Tray for Rectangular Worksur- faces with Tilt Mouse Tray	" KOMG.20.PM	16.0#	\$ 930
	Ergonomically shaped, rigid phenolic tray is sturdier than steel, and offers			
···	anti-skid grip strips			
	Built-in mouse guard with cable manage- ment prevents mouse from slipping off			
LIDDRT	tray • Height adjustable mousing surface can			
HRDPT	be mounted via a simple clamp or direct mounted with a screw & nut			
	Swivel and tilt mouse tray attaches right or left			
	Snap in foam-gel wrist rest is easy to clean and wear resistant			
	20" glide track requires 21" deep clear- ance under worksurface			
	Low profile arm design provides maximum leg room			
	Patented lift-and-lock spring-assisted counterbalancing system allows for			
	precise height adjustment (up 2.5" and			
	down 5.8") without use of knobs or levers			
	Fully adjustable 5.5" standard length neck accommodates straight desktops			
	with limited space • 360° swivel allows user to move key-			
	 board freely from side to side Soft touch knob provides tilt control 			
	+/-15 degrees • Available in graphite tray and black arm			

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

Worksurface Accessories Keyboard Drawer



Worksurface Accessories Keyboard Drawer

			MODEL NUMBER			
	MODEL	W x D	Basic Model	Approx. Packaged Weight	Delivered Pricing	
	Sliding Keyboard Drawer • Sliding drawer mounts under worksur-	20-7/8 x 10-1/2"	KBD.24.BL	9.0#	\$ 287	
	face 12" telescoping slides Standard with molded palm rest Cannot be used on 24" deep corner units					
HRDPT	Available in black only					
£ -	Sliding Keyboard Drawer w/Mouse Tray • Sliding keyboard drawer with non-hand-	20-7/8 x 10-1/2"	KBDM.30.BL	10.0#	\$ 360	
	ed sliding mousing surface					
	Standard with molded palm rest24" has 12" telescoping slides					
HRDPT	30" has 16" telescoping slidesCannot be used on 24" deep corner units	3				
111101 1	Available in black only					

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping
Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

Worksurface Accessories



Worksurface Accessories

MODEL NUMBER Approx. Packaged Weight Delivered Basic MODEL WxD Model Pricing CPU Sling 5-3/8 x 18" CPU.SLING 10.0# \$ 251 Vertically supports and stores CPU below the worksurface

Straps have positive locking clamps

Provides 5-1/2" of travel and 359° swivel • Maximum weight capacity is 75 lbs. Available in black only
 Recommended for 30" deep worksurfac-Accommodates CPU with maximum CPU perimeter of 65"

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Worksurface Accessories Adjustable/Securable CPU Holder



Worksurface Accessories Adjustable/Securable CPU Holder

		MODEL NUMBER				
	MODEL	Basic Model	Approx. Packaged Weight	Delivered Pricing		
	 Slide mechanism 17" forward slide Vertical 13-1/2" to 22-1/2" 	KOCPUS	13.0#	\$ 351		
	 Horizontal (side-to-side) 3-1/2" to 9" No more than 85 lbs Black only 					
HRDPT	Check under surface clearances before ordering					
HRDPT	CPU Holder with LockIntegrated lock within the handleBlack only	KOCPUL	14.0#	\$ 475		

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Worksurface Accessories Compact CPU Holder



Worksurface Accessories Compact CPU Holder

		MODEL NUMBER					
			Approx				
		Basic	Approx. Packaged	D	elivered		
	MODEL	Basic Model	Weight		ricing		
	Compact CPU Holder	KOCPUE	7.0#	\$	100		
	Vertically or horizontally supports and stores CPU below the worksurface						
	stores CPU below the worksurface						
0 4 □	 Available in black only 						
- 1	 Holder in the vertical position accommo- 	-					
	dates CPU's 5.5 to 9.8 inches wide and						
	15.5 to 20 inches tall						
Ш М	 Holder in the horizontal position accommodates CPU's 13.8 to 18.8 inches wide 						
	modates CPU's 13.8 to 18.8 inches wide						
•	and 7.3 to 11.3 inches tall						
HRDPT	 Can hold up to 70-80 lbs in the vertical 						
	position						
	 Can hold up to 30 lbs in the horizontal 						
	position						
	 Mounting plate overall dimensions 5.38' 	,					
	x 3.95"						

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

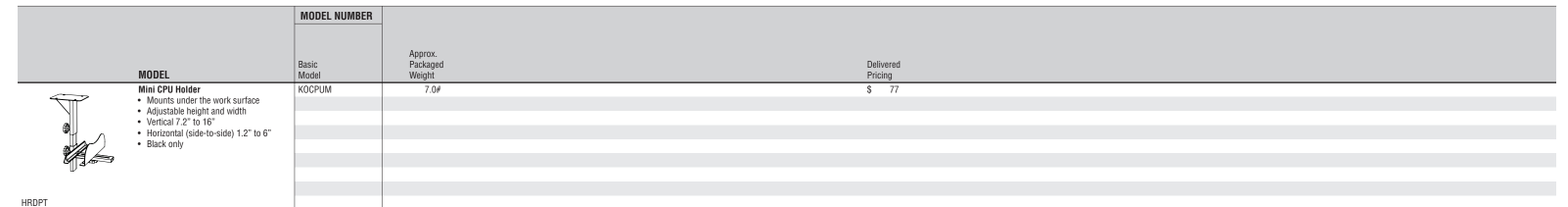
With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Worksurface Accessories Mini CPU Holder



Worksurface Accessories Mini CPU Holder



HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Pneumatic Monitor Arm



Pneumatic Monitor Arm

			MODEL NUMBER			
	MODEL	Features	Basic Model	Approx. Packaged Weight	Delivered Pricing	
- Jane	Extended Arm for 1-15 lb. Monitors	Clamp Mount	K.61092.SL.CM	9.0#	\$ 718	
para e e e e e e e e e e e e e e e e e e	Arm extends up to 19.6" from the baseVertical range of motion is 9.2-19.6"					
	high from the center of the bracket					
	 Holds 1-15 lb monitors 					
	 Horizontal range of motion is 3.8-18.0" 					
	After installation monitor can be rotated to either portrait or landecase.					
a	to either portrait or landscape • 75/100 VESA compliant					
HRDPT	 180 degree rotation on the base 					
	 90 degree monitor pivot 					
	 CM option comes with a standard clamp mount/grommet kit 	0				
	Finish is silver					
	 Clamp mount (CM) requires 2-3/4" of 					
	under worksurface clearance, consult					
	the assembly instructions for alternative mounting options					

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.



Monitor Arms

					▼		
			MODEL NUMBER				
				Annroy			
			Basic	Packaged	Delivered		
	MODEL	Features	Model	Approx. Packaged Weight	Pricing		
	12" Post, Single Screen		CFS01.SL	6.0#	\$ 242		
			CFS01.WH	6.0#	242		
	arommot mount		CFS01.BL	6.0#	242		
	Swivel/tilt adapter plate for 75 & 100mm	DIACK IIIIISII	GF301.DL	0.0#	242		
A.	hole patterns						
A	Plate attaches to monitor Supports and 14 lb. flat agrees manitor						
19-7	 Supports one 14 lb. flat screen monitor Can be used on both freestanding tables 						
HRDPT	and panel-mounted worksurfaces						
	360° swivel movement allows monitor						
	to rotate from landscape to portrait						
	orientation						
	Pole allows manual height adjustment						
	through a 9" range to accommodate						
	user preference • Includes parts for either clamp or grom-						
	met mount						
	Monitor is not included						
	12" Post, Dual Screen	Silver finish	CFS02.SL	8.0#	\$ 462		
	 12" post with table-edge mount or 		CFS02.WH	8.0#	462		
	grommet mount		CFS02.BL	8.0#	462		
	Swivel/tilt adapter plate for 75 & 100mm	Diack Illian	01 302.DL	0.0π	402		
**************************************	hole patterns • Supports two 14 lb. flat screen monitors						
	back-to-back						
	Can be used on both freestanding tables						
	and panel-mounted worksurfaces						
HRDPT	 360° swivel movement allows monitor 						
	to rotate from landscape to portrait						
	orientation						
	Pole allows manual height adjustment through a 0" range to accommodate.						
	through a 9" range to accommodate user preference						
	 Includes parts for either clamp or grom- 						
	met mount						
	 Monitors are not included 						
			A				
			W				

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of
 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER Select basic model.



Grommet Mount

The grommet mount is required for use on the following products:
DataLink®, InTandem®, WorkZone®,
True® and 700 Series® Desk.
Grommet Mount requires a 3/8" to
3-1/2" dia. hole for worksurfaces up to
2-1/2" thick drilled in surface on
location or through a KI Product
Modification Request (specify
location).



Table-edge Mount

The table edge mount CANNOT be used on the following products:
DataLink®, InTandem®, WorkZone®, True® and 700 Series® Desk. The table edge mount attaches on worksurfaces up to 2-1/2" thick. The lower portion of the clamp can be removed allowing the bracket to be inserted between the worksurface and panel without removing the worksurface.

SPECIFICATIONS

Tilt +1/-90°
Swivel +1/-180
Rotation +/-180
Worksurface Range 0-3.5" for table edge mount
Material - Steel and aluminum

Warranty - These products are warranted as follows: Lifetime

Monitor - These products are not included.

With specially marked information N/C

SPECIAL SERVICES
Special Carton Marking

Shipping
Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.



Monitor Arms

					Y
			MODEL NUMBER		
			IIIODEE NOIIIDEN		
				Approx.	
			Basic	Packaged	Delivered
	MODEL	Features	Model	Weight	Pricing
	12" Post, Single Screen, 10" Arm	Silver finish	CFS03.SL	7.0#	\$ 309
	 12" post with table-edge mount or 	White finish	CFS03.WH	7.0#	309
	grommet mount	Dlook finish	CFS03.BL	7.0#	309
A CONTRACTOR		DIACK IIIIISII	01 000.BL	1.011	303
	10" arm has integrated wire manage-				
	ment channel and cover • Swivel/tilt adapter plate for 75 & 100mm	,			
\	hole patterns	1			
	Supports one 14 lb. flat screen monitor				
HRDPT	Can be used on both freestanding tables				
	and panel-mounted worksurfaces				
	 360° swivel movement allows monitor 				
	to rotate from landscape to portrait				
	orientation				
	 Pole allows manual height adjustment through a 9" range to accommodate 				
	user preference				
	 Includes parts for either clamp or grom- 				
	met mount				
	 Monitor is not included 				
	12" Post, Single Screen, Height-Adjust-	Silver finish	CFS04.SL	9.0#	\$ 376
	able Double Extension Arm	White finish	CFS04.WH	9.0#	376
	 12" post with table-edge mount or 	Black finish	CFS04.BL	9.0#	376
	grommet mount	Didok iiiioii	01001.52	V.0#	
f /	One 10" arm and one 9" arm with two				
	wire management clips				
	 10" arm has integrated wire management channel and cover 				
S	Swivel/tilt adapter plate for 75 & 100mm	1			
	hole patterns				
HRDPT	 Supports one 14 lb. flat screen monitor 				
	 Can be used on both freestanding tables 				
	and panel-mounted worksurfaces				
	360° swivel movement allows monitor secretary landscape to participate.				
	to rotate from landscape to portrait orientation				
	Pole allows manual height adjustment				
	through a 9" range to accommodate				
	user preference				
	 Includes parts for either clamp or grom- 				
	met mount				
	Monitor is not included				
	24" of forward/backward movement Arm folds back to post to maximize deal	,			
	 Arm folds back to post to maximize desk space 	`			
	σρασσ				
			A		

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.



Grommet Mount

The grommet mount is required for use on the following products: DataLink®, InTandem®, WorkZone®, True® and 700 Series® Desk. Grommet Mount requires a 3/8" to 3-1/2" dia. hole for worksurfaces up to 2-1/2" thick drilled in surface on location or through a KI Product Modification Request (specify location).



Table-edge Mount

The table edge mount CANNOT be used on the following products: DataLink®, InTandem®, WorkZone®, True® and 700 Series® Desk. The table edge mount attaches on worksurfaces up to 2-1/2" thick. The lower portion of the clamp can be removed allowing the bracket to be inserted between the worksurface and panel without removing the worksurface.

SPECIFICATIONS

+1/-90° Swivel +1/-180 Rotation +/-180 Worksurface Range 0-3.5" for table edge mount Material - Steel and aluminum

Warranty - These products are warranted as follows: Lifetime Monitor - These products are not included.

SPECIAL SERVICES **Special Carton Marking**

Shipping Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

With specially marked information N/C



Monitor Arms

MODEL NUMBER Approx. Basic Packaged Delivered MODEL Features Model Weight Pricing 12" Post, Dual Screen, Two 10" Arms CFS05.SL 10.0# \$ 591 12" post with table-edge mount or White finish CFS05.WH 10.0# 591 grommet mount Black finish CFS05.BL 10.0# 591 Two 10" arms with two wire management clips Arms have integrated wire management channel and cover Two swivel/tilt adapter plates for 75 & 100mm hole patterns Supports two 20 lb. flat screen monitors with a maximum width of 23.7" per screen • Can be used on both freestanding tables and panel-mounted worksurfaces • 360° swivel movement allows monitor to rotate from landscape to portrait orientation Pole allows manual height adjustment through a 11" range to accommodate user preference · Includes parts for either clamp or grommet mount · Monitors are not included · Monitors adjust in unison to maintain a

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of
 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

level plane and provide consistent vision



Grommet Mount

The grommet mount is required for use on the following products:
DataLink®, InTandem®, WorkZone®, True® and 700 Series® Desk.
Grommet Mount requires a 3/8" to 3-1/2" dia. hole for worksurfaces up to 2-1/2" thick drilled in surface on location or through a KI Product Modification Request (specify location).



Table-edge Mount

The table edge mount CANNOT be used on the following products:
DataLink®, InTandem®, WorkZone®, True® and 700 Series® Desk. The table edge mount attaches on worksurfaces up to 2-1/2" thick. The lower portion of the clamp can be removed allowing the bracket to be inserted between the worksurface and panel without removing the worksurface.

SPECIFICATIONS

Tilt +1/-90°
Swivel +1/-180
Rotation +/-180
Worksurface Range 0-3.5" for table edge mount
Material - Steel and aluminum

Warranty - These products are warranted as follows: Lifetime

Monitor - These products are not included.

With specially marked information N/C

SPECIAL SERVICES
Special Carton Marking

ShippingShips **assembled**, **FOB Manitowoc**, **WI 54220**, **freight prepaid**. Freight class 70.



Monitor Arms

			MODEL NUMBER				
				Approx.			
			Basic Model	Approx. Packaged Weight	Delivered		
	MODEL	Features			Pricing		
es.	12" Post, Dual Screen, Two Double	Silver finish	CFS06.SL	11.0#	\$ 735		
	Extension Arms	White finish	CFS06.WH	11.0#	735		
	 12" post with table-edge mount or 	Black finish	CFS06.BL	11.0#	735		
	grommet mount						
	Two 10" arms and two 9" arms (one 10" Two 10" arms and two 9" arms (one 10")						
l s	and one 9" arm per monitor) with four wire management clips						
FT /	 10" arms have integrated wire manage- 						
	ment channel and cover						
∠ I	Two swivel/tilt adapter plates for 75 &						
M	100mm hole patterns						
	 Each extended arm supports one 14 lb. 						
HRDPT	flat screen monitor						
TINDITI	Maximum monitor size is 36"						
	Can be used on both freestanding tables						
	and panel-mounted worksurfaces360° swivel movement allows monitor						
	to rotate from landscape to portrait						
	orientation						
	Pole allows manual height adjustment						
	through a 9" range to accommodate						
	user preference						
	 Includes parts for either clamp or grom- 						
	met mount						
	Monitors are not included						
	24" of forward/backward movementArm folds back to post to maximize desl	,					
	space	,					
	 Monitors adjust in unison to maintain a 						
	level plane and provide consistent vision						
	line						

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.



Grommet Mount

The grommet mount is required for use on the following products:
DataLink®, InTandem®, WorkZone®,
True® and 700 Series® Desk.
Grommet Mount requires a 3/8" to
3-1/2" dia. hole for worksurfaces up to
2-1/2" thick drilled in surface on
location or through a KI Product
Modification Request (specify
location).



Table-edge Mount

The table edge mount CANNOT be used on the following products:
DataLink®, InTandem®, WorkZone®, True® and 700 Series® Desk. The table edge mount attaches on worksurfaces up to 2-1/2" thick. The lower portion of the clamp can be removed allowing the bracket to be inserted between the worksurface and panel without removing the worksurface.

SPECIFICATIONS

Tilt +1/-90°
Swivel +1/-180
Rotation +/-180
Worksurface Range 0-3.5" for table edge mount
Material - Steel and aluminum

Warranty - These products are warranted as follows: Lifetime

Monitor - These products are not included.

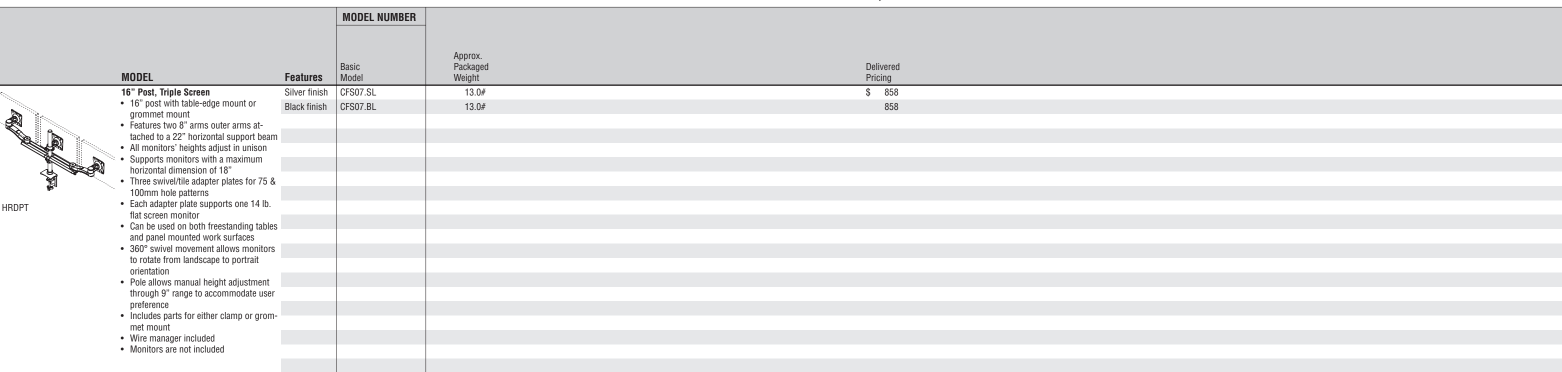
With specially marked information N/C

SPECIAL SERVICES
Special Carton Marking

Shipping
Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.



Monitor Arms



HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of
 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

(A)

A Select basic model.



Grommet Mount

The grommet mount is required for use on the following products:
DataLink®, InTandem®, WorkZone®,
True® and 700 Series® Desk.
Grommet Mount requires a 3/8" to
3-1/2" dia. hole for worksurfaces up to
2-1/2" thick drilled in surface on location or through a KI Product
Modification Request (specify location).



Table-edge Mount

The table edge mount CANNOT be used on the following products:
DataLink®, InTandem®, WorkZone®, True® and 700 Series® Desk. The table edge mount attaches on worksurfaces up to 2-1/2" thick. The lower portion of the clamp can be removed allowing the bracket to be inserted between the worksurface and panel without removing the worksurface.

SPECIFICATIONS

Tilt +1/-90°
Swivel +1/-180
Rotation +/-180
Worksurface Range 0-3.5" for table edge mount
Material - Steel and aluminum

Warranty - These products are warranted as follows: Lifetime

Monitor - These products are not included.

With specially marked information N/C

SPECIAL SERVICES
Special Carton Marking

ShippingShips **assembled**, **FOB Manitowoc**, **WI 54220**, **freight prepaid**. Freight class 70.

Power Module and Electrical Accessories Product Color Options

Power Module and Electrical Accessories
Product Color Options

Ashley Duo Module Colors			
Black	BL	Plastic Grommet Color	
Warm Grey	WG	Black	BL
Cottonwood	TT	Blue Grey	GR
odionwood		Cool Grey	CG
Layer Module Colors		Flannel	FN
Carbon Grey	CB	Misty Brown	MY
Cottonwood	CO	Sand	SA
Device III Medule Delis Onless		Warm Grey	WG
PowerUp Module Poly Colors	D.		
Black	BL	HDMI Connector Color	
Blue Grey	GR	Black	BL
Cool Grey	CG	Cottonwood	CO
Flannel	FN		
Misty Brown	MY		
Sand	SA		
Warm Grey	WG		
Villa Module Poly Colors			
Black	BL		
Dean, Dubbel, Nacre, Node Power Module Color (Corded, Pattern)			
Black	BL		
Cool Grey	CG		
Cottonwood	CO		
Warm Grey	WG		
•	***		
Thesis Battery Power Color	D.		
Black	BL CG		
Cool Grey Cottonwood	CO		
Cottonwood	60		
Thesis Bracket Color			
Black	BL		
Cottonwood	CO		
Vesta Battery Power Color			
Black	BL		
Cool Grey	CG		
•	CO		
Cottonwood	WG		
Warm Grey	WG		
Metal Grommet Colors			
Black	BL		
Blue Grey	GR		
Bronze Metallic	ZM		
Champagne Metallic	CM		
Cool Grey	CG		
Cottonwood	CO		
Flannel	FN		
Misty Brown	MY		
Starlight Silver Metallic	SX		
Warm Grey	WG		

Finish Cards View color swatches for items listed within this document.

<u>Paints</u> Plastics/Poly <u>Laminates</u>

Wood/Veneer

<u>Molded Edges</u> **Edge Styles**

Hard Plastics <u>Glass</u>

Accessory Power Modules Drop-in USB Charger



Accessory Power Modules Drop-in USB Charger

		MODEL NUMBER				
	MODEL L	Basic Model	Approx. Packaged Weight	Delivered Pricing		
~	Drop-in USB charger 72" • Available only in black	USB.CHARGE.BL	1.0#	\$ 134		
9	Snaps into the universal data tree ports					
	(in place of the data) • Must be plugged into separate power					
	source					
	Will work with any KI Power-Up already in the field					
	Cord length is 72"4 amps combined for both USB charging					
HRDPT	ports					
	Plug dimensions are 1-1/2" deep x 3-3/8" high x 1-7/8" wide					
	Ç					
		A				

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

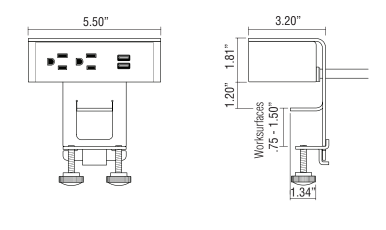
SPECIAL SERVICES

Special Carton Marking

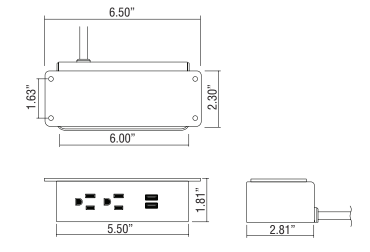
With specially marked information N/C

Shipping Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 85.

Ashley Duo Module



Ashley Duo Under Mount Module



Accessory Power Modules Ashley Duo™ Module



Accessory Power Modules Ashley Duo™ Module

							—			
			MODEL NUI	MBER						
	MODEL	Features	Basic Model	Module Color	Approx. Packaged Weight		Delivered Pricing			
	Ashley Duo Module	3'	ASHDU0.3		2.4#		\$ 295			
0000 B	 Provides two 3-prong receptacles and two USB power outlets (2.1A each) 		ASHDU0.8		3.0#		307			
	two USB power outlets (2.1A each)		ASHDU0.15		3.7#		322			
	Modules offer a 3', 8' or 15' 3-prong Plug power course.	10	7.011200.10		3.1 "		022			
	plug power sourceAttach with a thin mounting bracket with									
	thumb screws									
UDDDT	 Wire management not included 									
HRDPT	• Fits work surfaces .75" to 1.5" in thick-									
	ness • 15A approved									
	 Dimensions are 5.5" x 3.2" x 4.5" 									
00,00	Ashley Duo Module with Activ8	2', Activ8	ASHDUO.A8		2.6#		\$ 314			
8	Provides two 3-prong receptacles and two LISP power outlets (2.14 each)									
L	two USB power outlets (2.1A each) • Modules offer an Activ8 2' cord									
J.	Attach with a thin mounting bracket with									
	thumb screws									
•	Infeeds and jumpers sold separately Wire management not included.									
HRDPT	Wire management not includedFits work surfaces .75" to 1.5" in thick-									
	ness									
	 15A approved 									
	• Dimensions are 5.5" x 3.2" x 4.5"									
			A	B						

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select module color.

BL - Black

WG - Warm Grey

- Cottonwood

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Accessory Power Modules Ashley Duo™ Module



Accessory Power Modules Ashley Duo™ Module

						<u> </u>			
			MODEL NUME	BER					
	MODEL	Features	Basic Model	Module Color	Approx. Packaged Weight	Delivered Pricing			
	Ashley Duo Under Module	3'	ASHDUO.U.3		1.8#	\$ 260			
	 Provides two 3-prong recentacles and 	8'	ASHDUO.U.8		2.0#	268			
On the B	two USB power outlets (2.1A each) • Modules offer a 3', 8' or 15' 3-prong	15'	ASHDUO.U.15		2.7#	286			
	plug power source								
	· Under table units attach with a thin flush								
	mount bracket • Installs in minutes								
HRDPT	Wire management not included								
	• 15A approved								
	• Dimensions are 5.5" x 2.8" x 1.8"								
	Ashley Duo Under Module with Activ8	3', Activ8	ASHDUO.U.A8		1.9#	\$ 273			
200 B	 Provides two 3-prong receptacles and two USB power outlets (2.1A each) 								
	 Modules offer an Activ8 3' cord 								
	 Under table units attach with a thin flush mount bracket 								
	 Installs in minutes 								
HRDPT	Infeeds and jumpers sold separately Wire management not included.								
	Wire management not included15A approved								
	• Dimensions are 5.5" x 2.8" x 1.8"								
			A	B	-				

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect module color. BL - Black
TT - Cottonwood - Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Accessory Power Modules Layer Power Tower



Accessory Power Modules Layer Power Tower

					~	
			MODEL N	NUMBER		
	MODEL		Basic Model	Module Color	Approx. Packaged Delivered Weight Pricing	
	Layer Power Tower	14.5 x 38"	LAYN		29.4# \$ 2400	
e E	• (6) 15A, 120V tamper-resistant outlets (3 per side)					
	 (2) USB-A charging ports 					
	 (2) USB-C 60-watt power delivery 					
	charging ports • 9 ft power cord					
	 Includes tether and anchor slots for 					
LAYER	security (tether and anchor are customer provided)	r				
LAILII	Built-in cord management in the base					
	Layer Power Tower with Ledge • Includes 15.5" diameter felt-lined shelf	15.5 x 38"	LAYL		34.0# \$ 2600	
ر ال	that attaches to the Layer Tower					
	 (6) 15A, 120V tamper-resistant outlets 					
	(3 per side) • (2) USB-A charging ports					
	 (2) USB-C 60-watt power delivery 					
	charging ports • 9 ft power cord					
LAYER	 Includes tether and anchor slots for 					
	security (tether and anchor are customer provided)	r				
	Built-in cord management in the base					
			A	$oldsymbol{\Theta}$		

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select module color.

CB - Carbon Grey
CO - Cottonwood

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Accessory Power Modules PowerUp® and Villa



Accessory Power Modules PowerUp® and Villa

						lacktriangle
		MOE	DEL NUM	/IBER		
					Approx.	
		Basic		Poly Pa	aint Packaged	Delivered
		L Mode		Color Co		Pricing
		22" 14.22			1.0#	\$ 153
		108" 14.22			1.0#	153
	with multi-circuit power beams.	180" 14.22	60.180		1.0#	153
	 108" and 180" cord length for use in 					
~	non-powered tables					
	 Module designed to fit rectangular KI cutout (3" x 6.25") 					
HRDPT	 Data tree is provided to allow client 					
	provided data jacks to be inserted in the					
	module					
	Not for use with Activ8 single circuit					
	componentsCord terminates in a 3-prong plug					
	Cord terminates in a 3-prong plug					
-	Villa Module	36" 14.32	62.26	Bl	_ 1.0#	\$ 331
			63.108	Bl		331
	USB-A charging ports, 1 open data port		63.180			
	With data tree	180 14.32	.03.180	Bl	_ 1.0#	331
	 Module only, grommet to be ordered separately 					
	Three cord length options					
	Black only					
	Mounts on the under surface below a					
HRDPT	cutout to allow power accessCord terminates in a 3-prong plug					
	- Oord terminates in a 3-prong plug					
			A	B	©	
		,	•	•	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select poly color
 Refer to the **Product Color Options** page in this price list.

Select paint color.

Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 85.

Accessory Power Modules Undermount R8 Module



Accessory Power Modules Undermount R8 Module

MODEL NUMBER Approx. Packaged Weight Delivered Basic MODEL Model Pricing Undermount R8 Module 14.1450.SLVR 3.0# \$ 302 · Silver in color • Includes 8-15A, 120 VAC receptacles, 2 outer most rotated 90 degrees to accommodate large plugs 144" power cord



 Inlcudes 4 wire management clips ETL listed for US and Canada
Dimensions are 16.3" x 2.3" x 2.8"

screws (included)

Under table mount attaches with 4

 Module hangs down from surface 1" to allow easier access to plug in/unplug

A

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Accessory Power Modules Dean Clamp-on Module



Accessory Power Modules Dean Clamp-on Module

			MODEL NUM	BER			
	MODEL	Features	Basic Model	Module Color	Approx. Packaged Weight	Delivered Pricing	
	Dean Clamp-on Power Module (Corded)	36" Cord	MOD.MC1.36		1.0#	\$ 305	
8 4 3	Toolessly clamps onto worksurfaces 3/4" to 1-1/2" thick	108" Cord	MOD.MC1.108		1.0#	311	
	Not compatible with modesty panels	180" Cord	MOD.MC1.180		1.0#	322	
	 Provides two 3-prong receptacles, one USB-A and one USB-C charging port 						
	USB-A and one USB-C charging portCord terminates in a 90 degree 3-prong						
HRDPT	plug						
	 Includes two strain-relief clips included 						
	for wire management • 15A approved						
	UL listed						
		40" D 11 0 1	1400 01404 40		10"	A 000	
	Dean Clamp-on Power Module (Pattern) Toolessly clamps onto worksurfaces	40" Pattern Cord	MOD.PMC1.40		1.0#	\$ 366	
	3/4" to 1-1/2" thick						
	Not compatible with modesty panels						
Q	 Provides two 3-prong receptacles, one USB-A and one USB-C charging port 						
HRDPT	 Pattern Infeed, jumpers, and gangers 						
TITOTT	ordered separately						
	Wire management not included15A approved						
	• ETL listed						
			A	B			

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect module color.

Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Accessory Power Modules Dean In-surface Module



Accessory Power Modules Dean In-surface Module

						▼	
			MODEL NUM	BER			
	MODEL	Features	Basic Model	Module Color	Approx. Packaged Weight	Delivered Pricing	
SETTING.	Dean In-surface Power Module (Corded)	36" Cord	MOD.MD1.36		1.0#	\$ 309	
	 Provides two 3-prong receptacles, one USB-A, one USB-C charging port and 	108" Cord	MOD.MD1.108		1.0#	319	
	data tree	180" Cord	MOD.MD1.180		1.0#	329	
0	 Cord terminates in a 90 degree 3-prong 						
	plug						
HRDPT	Two strain-relief clips included for wire						
	management • 15A approved						
	 UL listed 						
	For use in Dean In-surface cutout (7.04" + 0.0")						
	(7.81"x1.93")						
NEETE AND ADDRESS OF THE PARTY	Dean In-surface Power Module (Pattern)	20" Cord	MOD.PMD1.20		1.0#	\$ 387	
	 Provides two 3-prong receptacles, one USB-A, one USB-C charging port and 	40" Cord	MOD.PMD1.40		1.0#	397	
())	data tree						
m	 Pattern Infeed, jumpers, and gangers 						
	ordered separatelyWire management not included						
HRDPT	15A approved						
	15A approvedETL listed						
			A	B			

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect module color.

Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Accessory Power Modules Dean Undersurface Module



Accessory Power Modules Dean Undersurface Module

						▼	
			MODEL NUMB	BER			
	MODEL	Features	Model	Module Color	Approx. Packaged Weight	Delivered Pricing	
a V &	Dean Undersurface Power Module	36" Cord	MOD.MU1.36		1.0#	\$ 403	
8 4 3	(Corded)	108" Cord			1.0#	408	
	 Provides two 3-prong receptacles, one USB-A and one USB-C charging port Cord terminates in a 90 degree 3-prong 	180" Cord	MOD.MU1.180		1.0#	418	
· ·	 Cord terminates in a 90 degree 3-prong 						
	plug						
HRDPT	Two strain-relief clips included for wire						
	management • 15A approved						
	• UL listed						
8 4 2	Dean Undersurface Power Module	40" Cord	MOD.PMU1.40		1.0#	\$ 469	
	(Pattern)						
	 Provides two 3-prong receptacles, one USB-A and one USB-C charging port 						
	 Pattern Infeed, jumpers, and gangers 						
	ordered separately						
HRDPT	 Wire management not included 						
	15A approvedETL listed						
	• ETE IISTEU						
			A	•			
			w	U			

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect module color.

Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Accessory Power Modules Dubbel Undersurface Module



Accessory Power Modules Dubbel Undersurface Module

							•		
			MODEL NUMI	BER					
					Approx. Packaged				
			Basic Model	Module Color	Packaged	D	elivered		
	MODEL	Features			Weight		ricing		
	Dubbel Undersurface Power Module	36" Cord	MOD.MB1.36		1.0#	\$	239		
ET2	(Corded)	108" Cord	MOD.MB1.108		1.0#		244		
	Under table unit attaches with two	180" Cord	MOD.MB1.180		1.0#		255		
0	screws into the worksurface Provides two 3-prong receptacles and								
	one USB-A and one USB-C charging port	+							
HRDPT	Cord terminates in a 90 degree 3-prong								
	plug								
	Includes two strain-relief clips included								
	for wire management								
	15A approvedUL listed								
	Dubbel Undersurface Power Module	40" Pattern Cord	MOD.PMB1.40		1.0#	\$	311		
(182)	(Pattern)								
	 Under table unit attaches with two screws into the worksurface 								
6	Provides two 3-prong receptacles and								
	one USB-A and one USB-C charging port	t							
HRDPT	 Pattern Infeed, jumpers, and gangers 								
	ordered separately								
	Wire management not included 154 approved.								
	15A approvedETL listed								
	- LTL IISIGU								

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect module color.

Refer to the **Product Color Options** page in this price list.

(3)

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Accessory Power Modules Nacre Pop-up Module



Accessory Power Modules Nacre Pop-up Module

						▼		
			MODEL NUMI	BER				
	MODEL	Features	Basic Model	Module Color	Approx. Packaged Weight	Delivered Pricing		
	Nacre Pop-up Power Module (Corded)	36" Cord	MOD.MA1.36		1.0#	\$ 375		
	 Provides two 3-prong receptacles, one USB-A, one USB-C charging port and 	108" Cord	MOD.MA1.108		1.0#	385		
	USB-A, one USB-C charging port and	180" Cord	MOD.MA1.180		1.0#	395		
	data tree • Cord terminates in a 90 degree 3-prong							
	plug							
HRDPT	Two strain-relief clips included for wire							
TINDITI	management							
	15A approved							
	UL listedFor use in Nacre Pop-up cutout							
	(6.94°x3°)							
(
FINE	Nacre Pop-up Power Module (Pattern)	20" Cord	MOD.PMA1.20		1.0#	\$ 555		
	 Provides two 3-prong receptacles, one USB-A, one USB-C charging port and 	40" Cord	MOD.PMA1.40		1.0#	565		
	data tree							
ملالا	· Pattern Infeed, jumpers, and gangers							
	ordered separately							
HRDPT	Wire management not included							
	15A approvedETL listed							
	ETE HOLOG							
			A	•				
				U				

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect module color.

Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Accessory Power Modules Node In-surface Module



Accessory Power Modules

	y '	OVVOI	IVIOU	aioo
-	•	Node	In-surface	Module

			MODEL NUMB	ER		
	MODEL	Features		Module Color	Approx. Packaged Weight	Delivered Pricing
	Node In-surface Power Module (Corded)		MOD.MO1.36		1.0#	\$ 222
	Fits into a 3" diameter round cutout which can be field installed	108" Cord	MOD.MO1.108		1.0#	233
	Provides one 3-prong receptacle, one	180" Cord	MOD.MO1.180		1.0#	244
3 L)	USB-A and one USB-C charging port					
HRDPT	Cord terminates in a 90 degree 3-prong					
	plug • Includes two strain-relief clips included					
	for wire management					
	15A approved					
	UL listed					
	Node In-surface Power Module (Pattern)		MOD.PM01.20		1.0#	\$ 311
	Fits into a 3" diameter round cutout which can be field installed	40" Pattern Cord	MOD.PM01.40		1.0#	322
	 Provides one 3-prong receptacle, one 					
Q	USB-A and one USB-C charging port					
	 Pattern Infeed, jumpers, and gangers ordered separately 					
HRDPT	Wire management not included					
	15A approved					
	ETL listed					
			A	$oldsymbol{\mathbf{G}}$		

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect module color.

Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Accessory Power Modules Thesis Battery Module



Accessory Power Modules Thesis Battery Module

				MODEL N	UMBER		
	MODEL	Features	WxHxD	Basic Model	Module Color		Delivered Pricing
	Thesis Battery Power Module - 3 Pack	3 Pack	7.1 x 2.4 x 5.3"	AC400TH3		12.0#	\$ 5199
	 Contains 3 battery modules and 1 charging cord 						
	 Each battery contains two 100W USB-C. 	,					
	one 20W USB-C, one 10W USB-A ports						
	and one 15W wireless charging pad						
	 LED lights on front indicate charge level of battery 						
inter	 Includes handle for portability 						
	 Space efficient charging stack up to 3 batteries to charge with one USB-C 						
	3 batteries to charge with one USB-C charging cord						
	Built-in hidden Wayfinder pocket						
AC400	compatible with customer-supplied						
	Apple AirTag, Eufy SmartTrack or Tile by Life360	1					
	 Fully charged 216Wh battery is capable 						
	of charging 3-4 laptops from 20% to						
	80%. The time to charge typical laptop i	S					
	about 1-2 hours (estimated) • Can charge (from 1-100%) about 18-21						
	average smart phones, 12-15 larger						
	smart phones/small tablets or 6 larger						
	tablets. Time to charge typical smart						
	phone (20W) is 1-2 hours (estimated)Optional above and below surface						
	mounting brackets available						
	3 batteries stacked to charge is 7.25"H						
				A	B		

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect module color.

Refer to the Product Color Options page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Accessory Power Modules Thesis Battery Module



Accessory Power Modules Thesis Battery Module

							•
				MODEL N	IMBER		
				ODEE IV	JDE11		
						Approx.	
				Basic	Module	Packaged	Delivered
	MODEL	Features	WxHxD	Model	Color	Weight	Pricing
	Thesis Battery Power Module - 5 Pack	5 Pack	7.1 x 2.4 x 5.3"	AC400TH5		18.0#	\$ 8199
5925	 Contains 5 battery modules and 1 						
	charging cord						
	 Each battery contains two 100W USB-C. 						
	one 20W USB-C, one 10W USB-A ports						
	and one 15W wireless charging pad						
	LED lights on front indicate charge level						
in the state of th	of battery						
	 Includes handle for portability 						
	 Space efficient charging stack up to 						
	 Space efficient charging stack up to 5 batteries to charge with one USB-C 						
	charging cord						
i de de la	Built-in hidden Wayfinder pocket						
	compatible with customer-supplied						
	Apple AirTag, Eufy SmartTrack or Tile by						
	Life360						
	 Fully charged 216Wh battery is capable 						
	of charging 3-4 laptops from 20% to						
AC400	80%. The time to charge typical laptop is	S					
	about 1-2 hours (estimated)						
	• Can charge (from 1-100%) about 18-21						
	average smart phones, 12-15 larger						
	smart phones/small tablets or 6 larger						
	tablets. Time to charge typical smart						
	phone (20W) is 1-2 hours (estimated)						
	 Optional above and below surface 						
	mounting brackets available						
	 5 batteries stacked to charge is 						
	12.125"H						
				A	ß		
				_	_		

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect module color.

Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Accessory Power Modules Thesis Electrical Accessories



Accessory Power Modules Thesis Electrical Accessories

						•	
			MODEL N	IUMBER			
			Deeie	Dunalish	Approx. Packaged	Dallinanad	
	MODEL	Features	Basic Model	Bracket Color	Weight	Delivered Pricing	
					0.0#		
	Edgemount Thesis Battery Module Bracket	1 Pack 3 Pack	AC400BE1			\$ 85	
	 Bracket clamps onto edge of a work- 		AC400BE3		0.0#	225	
I a	surface 3/4" to 1-1/2" thick with thumb	5 Pack	AC400BE5		0.0#	350	
	screws						
AC400	 Thesis Battery Module slides in and 						
	out of the bracket within it's integrated						
	rail without the use of tools for ease of						
	chargingWireless charging still accessible when						
	using this bracket						
^	Undermount Thesis Battery Module	1 Pack	AC400BU1		0.0#	\$ 85	
	Bracket	3 Pack	AC400BU3		0.0#	225	
7	Attaches to underside of a worksurface	5 Pack	AC400BU5		0.0#	350	
	using screws • Thesis Battery Module slides in and						
AC400	out of the bracket within it's integrated						
	rail without the use of tools for ease of						
	charging						
	Due to placement of bracket, wireless						
	charging built into top of Thesis module will be inaccessible						
	wiii be iliaccessible						
]		
			A	$oldsymbol{eta}$			

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select bracket paint color.

Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Accessory Power Modules Vesta Battery Power Tower



Accessory Power Modules Vesta Battery Power Tower

			MODEL	NUMBER		
	MODEL	WxHxD	Basic Model	Module Color	Approx. Packaged Weight	Delivered Pricing
'	Vesta Battery Power Tower	12 x 28.25 x 12"	AC401VB		16.0#	\$ 2669
	Contains 1 Power Tower and 1 charging					
 π ^ν	cordEach battery powered tower has two					
	60W USB-C, one 20W USB-C, one 10W					
	USB-A ports and one 110W three-prong					
	outlet in base					
	 On/off switch allows for battery conser- 					
	vation					
#11	 LED lights on top indicate charge level o battery 	I				
	 Fully charged 432Wh battery is capable 					
	of charging 7-8 laptops from 20% to					
	80%. The time to charge typical laptop is	S				
	about 1-2 hours (estimated)					
	 Can charge (from 1-100%) about 36-42 average smart phones, 24-30 larger 					
AC401	smart phones or 12 larger tablets. Time					
	to charge typical smart phone (20W) is					
	1-2 hours (estimated)					

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect module color.

Refer to the Product Color Options page in this price list.

A

3

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Electrical Accessories



Electrical Accessories

				•
	MODEL NU	JMBER		
	Racic	Paint	Approx. Packaged	Delivered
MODEL	Model	Color	Weight	Pricing
Metal Grommet Kit for Villa	GRM.VG1		1.0#	\$ 87
Metal grommet design fits within 6.25" Wills output	X			
3 Villa Cutout				
Metal Grommet Kit for Nacre • Fits within 6 94" x 3" Nacre cutout	GRM.GA1		1.0#	\$ 80
This within 0.54 × 0 Natific cutout				
Metal Grommet Kit for Dean	GRM.GD1		1.0#	\$ 80
• Fits within 7.81" x 1.93" Dean cutout				
Plastic Grommet	46.0881		1.0#	\$ 7
- 1 its within 0.25 X 5 Vilid Cutout				
	Metal Grommet Kit for Villa	MODEL Metal Grommet Kit for Villa • Metal grommet design fits within 6.25" x 3" Villa cutout Metal Grommet Kit for Nacre • Fits within 6.94" x 3" Nacre cutout Metal Grommet Kit for Dean • Fits within 7.81" x 1.93" Dean cutout Plastic Grommet 46.0881	Metal Grommet Kit for Villa Metal Grommet Kit for Nacre Fits within 6.94" x 3" Nacre cutout Metal Grommet Kit for Dean Fits within 7.81" x 1.93" Dean cutout Plastic Grommet 46.0881	Model Metal Grommet Kit for Villa • Metal grommet design fits within 6.25" x 3" Villa cutout Metal Grommet Kit for Nacre • Fits within 6.94" x 3" Nacre cutout Metal Grommet Kit for Dean • Fits within 7.81" x 1.93" Dean cutout Plastic Grommet 46.0881

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select paint color.

Refer to the **Product Color Options** page in this price list.

A

B

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Electrical Accessories



Electrical Accessories

				▼
		MODEL NUMBER		
	MODEL Features	Basic Model	Approx. Packaged Weight	Delivered Pricing
	HDMI Connector	HDMI	0.0#	·
	Add HDMI connection to Dean In-sur-	וואוטח	0.0#	\$ 70
	face or Nacre Pop-up modules with open			
	data ports			
	18" black connector cord			
HDMI	Female/female connection Fits interpretable to the standard of the stand			
	Fits into open data port with standard cover included with modules			
	cover included with modules			
	Vertical Cable Manager	47.2320.SLVR	1.0#	\$ 112
	Silver in color			
	Multi-directional manager holds wires in static and adjustable tables			
	Weighted base keeps manager in position			
	Includes magnetic link to easily attach to			
	table leg			
	Attaches to underside of table with or			
	without wire management trough • Includes 63 links, 1-3 link magnetic			
	piece, 1 top connector, 2 screws, 1 base			
#	plate			
HRDPT				
	Velcro Wire Manager Kit Attaches wires to underside of table	87.9323	0.0#	\$ 15
	Attaches wires to underside of table Kit includes 1 velcro manager, 2 mount-			
	ing tabs, 4 mounting screws.			
HRDPT	J,			

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Electrical Accessories



Electrical Accessories

					~	
			MODEL NUMBER			
				Ammuni		
			Rasic	Approx. Packaged	Delivered	
	MODEL	Features	Basic Model	Approx. Packaged Weight	Pricing	
	Pattern Jumper	12"	JPPAT.12	1.0#	\$ 70	
HRDPT		29"	JPPAT.29	1.0#	105	
		29" 53"	JPPAT.53	1.0#	109	
	table-to-table jumper length guidance.		JPPAT.75	1.0#	115	
	,pg g		JPPAT.101	1.0#	139	
	Pattern Infeed		IFPAT	0.0#	\$ 305	
HRDPT	108" cord plugs into standard 15 amp					
	outlet • Kit includes Pattern infeed, grey power					
	distribution block, 12" Pattern jumper					
	and white power distribution block					
	 Can be installed anywhere in the run (middle or end) 					
	 Jumper length cannot exceed 600" or 					
	50' per infeed					
	 90 degree angled plug; plug dimensions 2"x1-1/2"x1-7/8" 					
	Includes one Pattern quick release tool					
	 Does not include vertical wire manage- 					
	ment • ETL listed					
	Pattern Quick Release Tool • Snaps onto Pattern plugs to make dis-		BE04878.BL	0.0#	\$ 3	
	connecting Pattern connections easier					
	 Can be moved to multiple connections 					
	Stores snapped onto one connection for	r				
UDDDT	easy access					
HRDPT						

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select paint color.

Refer to the **Product Color Options** page in this price list.

A

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.