

January 3, 2011

Updated March 30, 2016

800-424-2432



All Terrain® Screens	General Information	2
	Full-Height Core with Four-Point Base	4
	Full-Height Core with Three-Point Base	6
	Accessories	8
<hr/>		
Rails for Paper Management Tools		
	General Information	10
	Wall Rail	12
	Panel Rail	14
<hr/>		
Isle™		16
<hr/>		
Worksurface Accessories		
	Keyboard Tray with Trackless Arm	18
	Corner Worksurface Keyboard Trays	20
	Keyboard Trays with Standard Arms	28
	Keyboard Drawer	34
	CPU Sling	36
	Adjustable/Securable CPU Holder	38
	Compact CPU Holder	40
	Universal CPU Holder	42
	Wire Management	44
<hr/>		
Pneumatic Monitor Arms		
	Extended Arm	46
<hr/>		
Flat Screen Support System		48
<hr/>		
Drop-in USB Charger		58
<hr/>		
Qi™ Wireless Power Grommet		60
<hr/>		
Electrical Accessories		
	PowerUp® and Villa	62
<hr/>		
Index		64

All Terrain® Screens

General Information

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 KI Glacier white 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 2-3/4".

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 color-matched 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 an extruded magnetic edge trim.

Magnetic Edge Trim

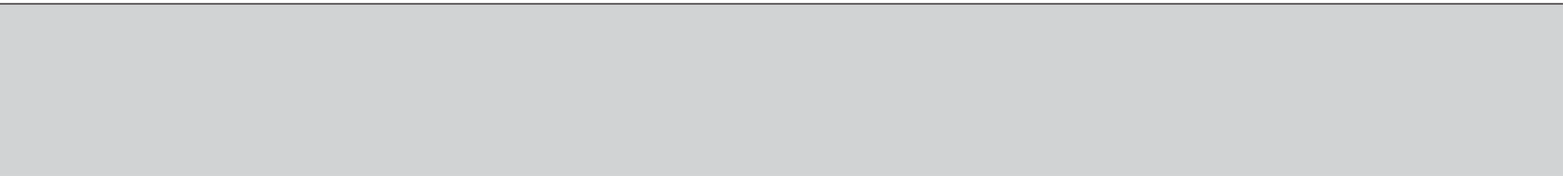
The magnetic edge trim shall be constructed of rubber magnet extrusion. It shall be held in place by the vertical frame extrusion. The magnetic trim shall provide a means of tool-less and component-less linking of screens. Magnetic trim shall provide linking at any angle. Magnetic trim shall provide linking between two screens, between three screens, and between four screens, allowing for three-way and four-way connections.

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.

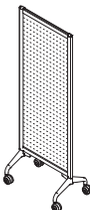
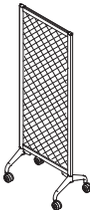
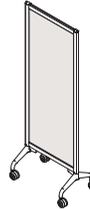
Fabric

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.



All Terrain® Screens

Full-Height Core with Four-Point Base

	MODEL	W x D x H	MODEL NUMBER				Approx. Packaged Weight
			Basic Model	Base	Paint Color	Fabric Color	
 <p>ATS4</p>	Fluted Plastic Core - Four-Point Base (CP) • Aluminum frame • Cast aluminum legs • Magnetic trim connectors • Casters or glides • Core material same on both sides	24 x 16 x 54"	ATS42454FHC/CP	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		18.0#
		24 x 16 x 66"	ATS42466FHC/CP	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		20.0#
		30 x 16 x 54"	ATS43054FHC/CP	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		18.0#
		30 x 16 x 66"	ATS43066FHC/CP	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		21.0#
		36 x 16 x 54"	ATS43654FHC/CP	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		19.0#
		36 x 16 x 66"	ATS43666FHC/CP	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		22.0#
		42 x 16 x 54"	ATS44254FHC/CP	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		20.0#
		42 x 16 x 66"	ATS44266FHC/CP	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		23.0#
		48 x 16 x 54"	ATS44854FHC/CP	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		21.0#
		48 x 16 x 66"	ATS44866FHC/CP	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		24.0#
 <p>ATS4</p>	Fabric-Covered Tackboard Core - Four-Point Base (FB) • Aluminum frame • Cast aluminum legs • Magnetic trim connectors • Casters or glides • Core material same on both sides	24 x 16 x 54"	ATS42454FHC/FB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	18.0#
		24 x 16 x 66"	ATS42466FHC/FB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	20.0#
		30 x 16 x 54"	ATS43054FHC/FB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	18.0#
		30 x 16 x 66"	ATS43066FHC/FB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	21.0#
		36 x 16 x 54"	ATS43654FHC/FB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	19.0#
		36 x 16 x 66"	ATS43666FHC/FB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	22.0#
		42 x 16 x 54"	ATS44254FHC/FB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	20.0#
		42 x 16 x 66"	ATS44266FHC/FB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	23.0#
		48 x 16 x 54"	ATS44854FHC/FB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	21.0#
		48 x 16 x 66"	ATS44866FHC/FB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	24.0#
 <p>ATS4</p>	Markerboard Core (Painted Steel) - Four-Point Base (MB) • Aluminum frame • Cast aluminum legs • Magnetic trim connectors • Casters or glides • Core material same on both sides	24 x 16 x 54"	ATS42454FHC/MB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		31.0#
		24 x 16 x 66"	ATS42466FHC/MB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		37.0#
		30 x 16 x 54"	ATS43054FHC/MB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		36.0#
		30 x 16 x 66"	ATS43066FHC/MB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		43.0#
		36 x 16 x 54"	ATS43654FHC/MB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		41.0#
		36 x 16 x 66"	ATS43666FHC/MB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		49.0#
		42 x 16 x 54"	ATS44254FHC/MB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		45.0#
		42 x 16 x 66"	ATS44266FHC/MB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		56.0#
		48 x 16 x 54"	ATS44854FHC/MB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		50.0#
		48 x 16 x 66"	ATS44866FHC/MB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		62.0#

A

B

C

D

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 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 Select basic model.

B Select base style.

4CW - 4 bl/wh casters (2 locking)

4GB - 4 bl/wh glides

4MW - 2 casters bl/wh, 2 glides bl/wh

C Select paint color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

D Select fabric color.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



All Terrain[®] Screens

Full-Height Core with Four-Point Base

Delivered Pricing Unupholstered	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2
\$ 874					
882					
934					
938					
976					
1003					
1022					
1042					
1052					
1062					
N/A	\$ 886	\$ 898	\$ 905	\$ 900	\$ 939
N/A	890	903	914	905	948
N/A	948	959	970	963	1001
N/A	954	967	976	971	1011
N/A	987	1015	1029	1017	1096
N/A	1020	1042	1058	1045	1126
N/A	1030	1055	1073	1058	1141
N/A	1052	1079	1093	1082	1163
N/A	1067	1090	1108	1093	1176
N/A	1075	1097	1117	1101	1182
\$ 883					
887					
942					
949					
984					
1015					
1028					
1050					
1062					
1072					

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

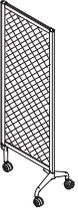
Shipping

Shipped **assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1** factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

All Terrain® Screens

Full-Height Core with Three-Point Base

	MODEL	W x D x H	MODEL NUMBER				Approx. Packaged Weight
			Basic Model	Base	Paint Color	Fabric Color	
 <p>ATS3</p>	Fluted Plastic Core - Three-point base (CP) • Aluminum frame • Cast aluminum legs • Magnetic trim connectors • Casters or glides • Core material same on both sides	24 x 16 x 54"	ATS32454FHC/CP	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		16.0#
		24 x 16 x 66"	ATS32466FHC/CP	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		18.0#
		30 x 16 x 54"	ATS33054FHC/CP	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		17.0#
		30 x 16 x 66"	ATS33066FHC/CP	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		19.0#
 <p>ATS3</p>	Fabric-Covered Tackboard Core - Three-Point Base (FB) • Aluminum frame • Cast aluminum legs • Magnetic trim connectors • Casters or glides • Core material same on both sides	24 x 16 x 54"	ATS32454FHC/FB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	16.0#
		24 x 16 x 66"	ATS32466FHC/FB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	18.0#
		30 x 16 x 54"	ATS33054FHC/FB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	17.0#
		30 x 16 x 66"	ATS33066FHC/FB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	19.0#
 <p>ATS3</p>	Markerboard Core (Painted Steel) - Three-Point Base (MB) • Aluminum frame • Cast aluminum legs • Magnetic trim connectors • Casters or glides • Core material same on both sides	24 x 16 x 54"	ATS32454FHC/MB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		29.0#
		24 x 16 x 66"	ATS32466FHC/MB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		36.0#
		30 x 16 x 54"	ATS33054FHC/MB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		34.0#
		30 x 16 x 66"	ATS33066FHC/MB	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>		42.0#
			A	B	C	D	

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 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** Select basic model.
- B** Select base style.
- | | |
|------------|------------------------------------|
| 2C1 | - 3 bl/wh locking casters, 1 glide |
| 3CW | - 3 bl/wh casters (2 locking) |
| 3GB | - 3 bl/wh glides |
- C** Select paint color.
Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- D** Select fabric color.
Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



All Terrain® Screens

Full-Height Core with Three-Point Base

Delivered Pricing Unupholstered	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2
\$ 853					
855					
915					
918					
N/A	\$ 864	\$ 878	\$ 887	\$ 882	\$ 920
N/A	869	883	890	886	924
N/A	926	939	950	942	983
N/A	932	946	954	949	987
\$ 857					
864					
920					
925					

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped **assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1** factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

All Terrain® Screens

Accessories

	MODEL	H	MODEL NUMBER		Approx. Packaged Weight
				Basic Model	
 HRDPT	3" Casters - Locking • One caster with twin 2-15/16" diameter wheels	3-3/8"		2.KP80493	1.0#
 HRDPT	3" Casters - Non-Locking • One caster with twin 2-15/16" diameter wheels	3-3/8"		2.KP80413	1.0#
 HRDPT	Glides • Same height as casters • Provides 1/2" height adjustment	3-3/8"		2.KP103000BLWH	1.0#
 HRDPT	Magnetic Markerboard Tray² • One 16" magnetically mounted aluminum pen and eraser tray • Clear aluminum anodized finish	16 x 2-1/2"		MB.TRAY	1.0#
 HRDPT	Magnetic Markerboard Kit • One 16" magnetically mounted aluminum pen and eraser tray with one eraser and four pens • Clear aluminum anodized finish			MB.MARKERKIT	1.0#

A

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 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** Select basic model.



Delivered
Pricing
\$ 31

\$ 28

\$ 30

\$ 37

\$ 89

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped **assembled freight prepaid**
f.o.b. Pembroke, Ontario K8A 0E1 or
Manitowoc, Wisconsin 54220 (MB.TRAY,
MB.MARKERKIT) factory. Freight class #70.

Specifications and prices are subject to
change without prior notice.

Rails for Paper Management Tools

General Information

Wall Rail

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.

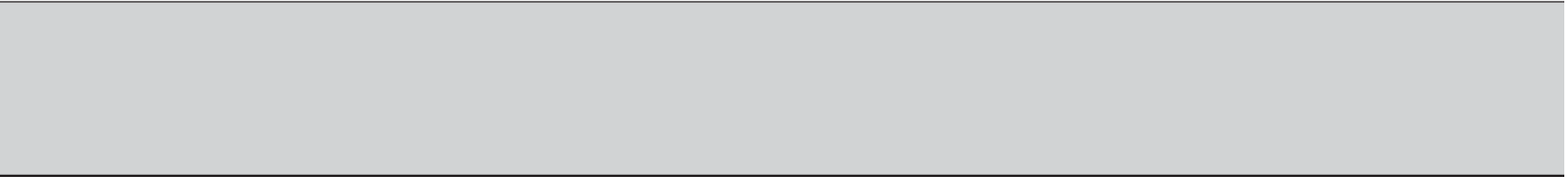
The second extrusion shall have a machining operation performed on the end of it for aesthetic appeal and shall have a powder-coat finish. The extrusion shall be available in lengths of: 24", 36", 48", 72" and 96".

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

Wall Rail



ATAC

MODEL	W x D x H	MODEL NUMBER		Approx. Packaged Weight
		Basic Model	Paint Color	
Wall Rail • Accommodates KI paper management accessories • Sent with a second extrusion that fastens to wall • Wall rail attaches to second extrusion	24 x 3/8 x 2-1/4"	ATWR24/WM	<input type="checkbox"/>	0.5#
	36 x 3/8 x 2-1/4"	ATWR36/WM	<input type="checkbox"/>	1.0#
	48 x 3/8 x 2-1/4"	ATWR48/WM	<input type="checkbox"/>	1.0#
	72 x 3/8 x 2-1/4"	ATWR72/WM	<input type="checkbox"/>	1.5#
	96 x 3/8 x 2-1/4"	ATWR96/WM	<input type="checkbox"/>	2.0#

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:
- 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** Select basic model.
- B** Select paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

FINISH INFORMATION

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



Rails for Paper Management Tools

Wall Rail

Delivered
Pricing

\$	96
	126
	135
	192
	199

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped **assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1** factory.
Freight class #70.

Specifications and prices are subject to change without prior notice.

Rails for Paper Management Tools

Panel Rail

	MODEL	W x D x H	MODEL NUMBER		Approx. Packaged Weight
			Basic Model	Paint Color	
 ATAC	Panel Rail - WireWorks® panels bracketry (WW) <ul style="list-style-type: none"> Accommodates KI paper management accessories Includes system furniture bracketry Can be hung off-module; rail must be wider than panel 	24 x 3/8 x 2-1/4"	ATWR24/WW	<input type="checkbox"/>	0.5#
		36 x 3/8 x 2-1/4"	ATWR36/WW	<input type="checkbox"/>	1.0#
		48 x 3/8 x 2-1/4"	ATWR48/WW	<input type="checkbox"/>	1.0#
		72 x 3/8 x 2-1/4"	ATWR72/WW	<input type="checkbox"/>	1.5#
		96 x 3/8 x 2-1/4"	ATWR96/WW	<input type="checkbox"/>	2.0#
 ATAC	Panel Rail - System 3000® panels bracketry (S3) <ul style="list-style-type: none"> Accommodates KI paper management accessories Includes system furniture bracketry Can be hung off-module; rail must be wider than panel 	24 x 3/8 x 2-1/4"	ATWR24/S3	<input type="checkbox"/>	0.5#
		36 x 3/8 x 2-1/4"	ATWR36/S3	<input type="checkbox"/>	1.0#
		48 x 3/8 x 2-1/4"	ATWR48/S3	<input type="checkbox"/>	1.0#
		72 x 3/8 x 2-1/4"	ATWR72/S3	<input type="checkbox"/>	1.5#
		96 x 3/8 x 2-1/4"	ATWR96/S3	<input type="checkbox"/>	2.0#
 ATAC	Panel Rail - Genius® movable wall bracketry (GW) <ul style="list-style-type: none"> Accommodates KI paper management accessories Includes system furniture bracketry Can be hung off-module; rail must be wider than panel 	24 x 3/8 x 2-1/4"	ATWR24/GW	<input type="checkbox"/>	0.5#
		36 x 3/8 x 2-1/4"	ATWR36/GW	<input type="checkbox"/>	1.0#
		48 x 3/8 x 2-1/4"	ATWR48/GW	<input type="checkbox"/>	1.0#
		72 x 3/8 x 2-1/4"	ATWR72/GW	<input type="checkbox"/>	1.5#
		96 x 3/8 x 2-1/4"	ATWR96/GW	<input type="checkbox"/>	2.0#

A

B

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 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** Select basic model.
- B** Select paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Paint Colors

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



Rails for Paper Management Tools

Panel Rail

Delivered
Pricing

\$ 91
114
119
167
175

\$ 91
114
119
167
175

\$ 91
114
119
167
175

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped **assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1** factory.
Freight class #70.

Specifications and prices are subject to change without prior notice.

				MODEL NUMBER	
MODEL	Features	DIA	Basic Model	Approx. Packaged Weight	
 <p>HRDPT</p> <p>Isle™</p> <ul style="list-style-type: none"> • 9 - 3 prong receptacles • 6 - USB power outlets • Single 3 prong plug power source 108" long (15 amps) • Tether and anchor slots for security (added separately) • Designed to clear under standard height tables • Glides only 	Black	25.5 H x 18"	ISLE.BL	35.0#	
	Cottonwood	25.5 H x 18"	ISLE.CO	35.0#	
	Starlight Silver	25.5 H x 18"	ISLE.SX	35.0#	

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:

- 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 Select basic model.



Delivered
Pricing

\$ 1854

1854

1854

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

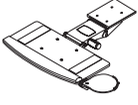
Shipping

Shipped **assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107** factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Worksurface Accessories

Keyboard Tray with Trackless Arm

	MODEL	MODEL NUMBER	
		Basic Model	Approx. Packaged Weight
 <p>HRDPT</p>	<p>Keyboard Tray with Trackless Arm</p> <ul style="list-style-type: none"> • Trackless arm requires only 9-3/8" mounting space under worksurface • Articulating keyboard arm support • Mini HDPE tray with swivel mouse tray • Compliant with 5th Percentile Seated Height Range knee clearance outlined in ANSI/HFES 100-2007 Guidelines • Effortless height range adjustment from -1.25 to -6.98 below the mounting surface • Lift and lock height locking method • Direct mounting • Tilt angle of +10 to -15 degrees • Dial tilt soft-touch knob with tilt and height indicator • 360 degree swivel allows user to move keyboard freely from side to side • Available in black 	KTTA	10.0#

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:

- 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 Select basic model.



Worksurface Accessories

Keyboard Tray with Trackless Arm

Delivered
Pricing

\$ 322

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped **k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107** factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Worksurface Accessories

Corner Worksurface Keyboard Trays

	MODEL	W x D	MODEL NUMBER		Approx. Packaged Weight
			Basic Model		
<p>HRDPT</p>	Keyboard Tray for Corner Worksurfaces without Mouse Tray <ul style="list-style-type: none"> 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 Low profile arm design provides maximum 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 keyboard freely from side to side Soft touch knob provides tilt control +/-15 degrees Available in black only 	23 x 12.3"	KOMG.23		17.0#

A

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 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 Select basic model.



Worksurface Accessories

Corner Worksurface Keyboard Trays

Delivered
Pricing
\$ 351



SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped **assembled freight prepaid**
f.o.b. Manitowoc, Wisconsin 54220 factory.
Freight class #70.

Specifications and prices are subject to
change without prior notice.

Worksurface Accessories

Corner Worksurface Keyboard Trays

	MODEL	W x D	MODEL NUMBER		Approx. Packaged Weight	
			Basic Model			
 <p>HRDPT</p>	<p>Keyboard Tray for Corner Worksurfaces with Mouse Tray</p> <ul style="list-style-type: none"> • 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 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 maximum 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 keyboard freely from side to side • Soft touch knob provides tilt control +/-15 degrees • Available in black only 	23 x 12.3"	KOMG.23.M		17.0#	

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:
- 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** Select basic model.



Worksurface Accessories

Corner Worksurface Keyboard Trays

Delivered
Pricing
\$ 413

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

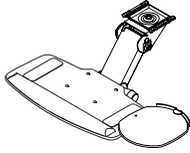
Shipping

Shipped **assembled freight prepaid**
f.o.b. Manitowoc, Wisconsin 54220 factory.
Freight class #70.

Specifications and prices are subject to
change without prior notice.

Worksurface Accessories

Corner Worksurface Keyboard Trays

		MODEL NUMBER		
	MODEL	W x D	Basic Model	Approx. Packaged Weight
 <p>HRDPT</p>	Keyboard Tray for Corner Worksurfaces with Tilt and Swivel Mouse Tray <ul style="list-style-type: none"> Ergonomically shaped, rigid phenolic tray is sturdier than steel, and offers anti-skid grip strips Built-in mouse guard with cable management prevents mouse from slipping off tray 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 maximum 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 keyboard freely from side to side Soft touch knob provides tilt control +/-15 degrees Available in graphite tray and black arm 	21 x 13"	KOMG.23.PM	18.0#

A

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 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 Select basic model.



Worksurface Accessories

Corner Worksurface Keyboard Trays

Delivered
Pricing
\$ 596

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

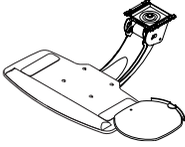
Shipping

Shipped **assembled freight prepaid**
f.o.b. Manitowoc, Wisconsin 54220 factory.
Freight class #70.

Specifications and prices are subject to
change without prior notice.

Worksurface Accessories

Corner Worksurface Keyboard Trays

		MODEL NUMBER			
MODEL	W x D	Basic Model		Approx. Packaged Weight	
 <p>HRDPT</p> <p>Keyboard Tray for Corner Surface-Sit-to-Stand Tilt & Swivel Mouse Tray</p> <ul style="list-style-type: none"> • Ergonomically shaped, rigid phenolic tray is sturdier than steel, and offers anti-skid grip strips • Built-in mouse guard with cable management prevents mouse from slipping off tray • 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 maximum leg room • Sit-to stand spring-assisted counterbalancing 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 keyboard freely from side to side • Soft touch knob provides tilt control +/-15 degrees • Available in graphite tray and black arm 	21 x 13"	KOMSG.23.PM		18.0#	

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:

- 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 Select basic model.



Worksurface Accessories

Corner Worksurface Keyboard Trays

Delivered
Pricing
\$ 725



SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

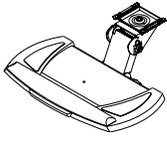
Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Worksurface Accessories

Keyboard Trays with Standard Arms

	MODEL	W x D	MODEL NUMBER		Approx. Packaged Weight
			Basic Model		
 <p>HRDPT</p> <p>Keyboard Tray for Rectangular Worksurfaces without Mouse Tray</p> <ul style="list-style-type: none"> • 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 • 20" glide track requires 21" deep clearance 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 keyboard freely from side to side • Soft touch knob provides tilt control +/-15 degrees • Available in black only 		23 x 12.3"	KOMG.20		15.0#

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:

- 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

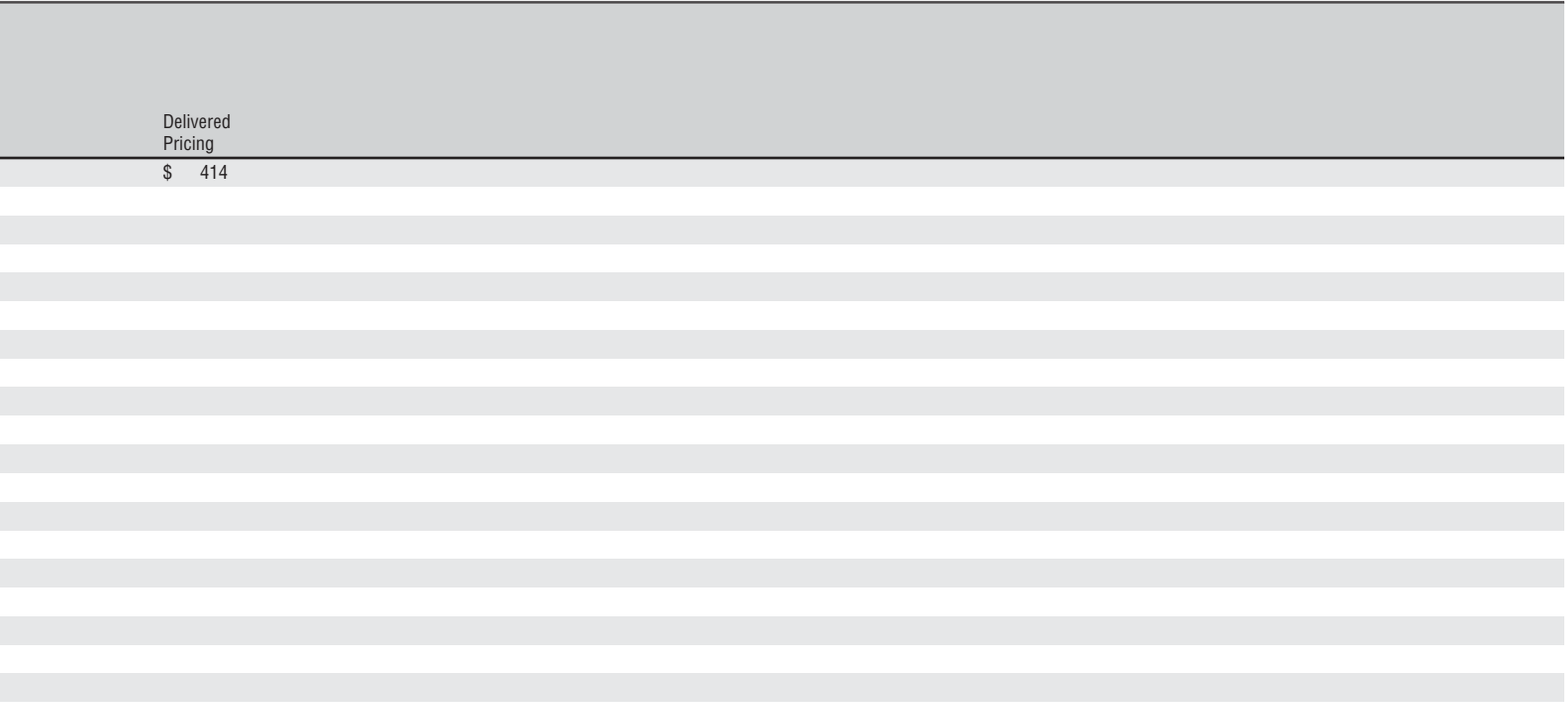
A Select basic model.



Worksurface Accessories

Keyboard Trays with Standard Arms

Delivered
Pricing
\$ 414



SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

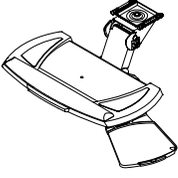
Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Worksurface Accessories

Keyboard Trays with Standard Arms

	MODEL	W x D	MODEL NUMBER		Approx. Packaged Weight
			Basic Model		
 <p>HRDPT</p>	<p>Keyboard Tray for Rectangular Worksurfaces with Mouse Tray</p> <ul style="list-style-type: none"> • 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 • Ergonomically shaped, stable, low-profile 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 clearance 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 keyboard freely from side to side • Soft touch knob provides tilt control +/-15 degrees • Available in black only 	23 x 12.3"	KOMG.20.M		15.0#

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:

- 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 Select basic model.



Worksurface Accessories

Keyboard Trays with Standard Arms

Delivered
Pricing
\$ 475

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Worksurface Accessories

Keyboard Trays with Standard Arms

		MODEL NUMBER			
MODEL	W x D	Basic Model		Approx. Packaged Weight	
 <p>HRDPT</p> <p>Keyboard Tray for Rectangular Worksurfaces with Tilt Mouse Tray</p> <ul style="list-style-type: none"> • Ergonomically shaped, rigid phenolic tray is sturdier than steel, and offers anti-skid grip strips • Built-in mouse guard with cable management prevents mouse from slipping off tray • 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 • 20" glide track requires 21" deep clearance 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 keyboard freely from side to side • Soft touch knob provides tilt control +/-15 degrees • Available in graphite tray and black arm 	21 x 13"	KOMG.20.PM		16.0#	

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:

- 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 Select basic model.



Worksurface Accessories

Keyboard Trays with Standard Arms

Delivered
Pricing
\$ 660

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

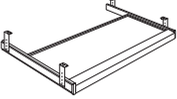
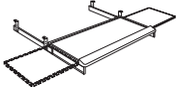
Shipping

Shipped **k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220** factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Worksurface Accessories

Keyboard Drawer

		MODEL NUMBER		Approx. Packaged Weight
MODEL	W x D	Basic Model		
 HRDPT	Sliding Keyboard Drawer <ul style="list-style-type: none"> Sliding drawer mounts under worksurface 24" has 12" telescoping slides 30" has 16" telescoping slides Standard with molded palm rest Cannot be used on 24" deep corner units Available in black only 	20-7/8 x 10-1/2"	KBD.24.BL	9.0#
		20-7/8 x 10-1/2"	KBD.30.BL	9.0#
 HRDPT	Sliding Keyboard Drawer w/Mouse Tray <ul style="list-style-type: none"> Sliding keyboard drawer with non-handed sliding mousing surface Standard with molded palm rest 24" has 12" telescoping slides 30" has 16" telescoping slides Cannot be used on 24" deep corner units Available in black only 	20-7/8 x 10-1/2"	KBDM.24.BL	11.0#
		20-7/8 x 10-1/2"	KBDM.30.BL	10.0#

A

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 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** Select basic model.



Worksurface Accessories

Keyboard Drawer

Delivered
Pricing

\$ 205

182

\$ 296

255

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

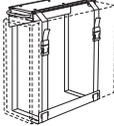
Shipping

Shipped **assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1** factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Worksurface Accessories

CPU Sling

	MODEL	W x D	MODEL NUMBER		Approx. Packaged Weight
			Basic Model		
 <p>HRDPT</p>	CPU Sling <ul style="list-style-type: none"> 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 worksurfaces Accommodates CPU with maximum circumference of 65" 	5-3/8 x 18"	CPU.SLING		10.0#

A

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 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 Select basic model.



Worksurface Accessories

CPU Sling

Delivered
Pricing
\$ 178

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

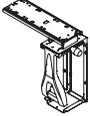
Shipping

Shipped **k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107** factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Worksurface Accessories

Adjustable/Securable CPU Holder

	MODEL	MODEL NUMBER	
		Basic Model	Approx. Packaged Weight
 HRDPT	CPU Holder, No Lock <ul style="list-style-type: none"> • Slide mechanism 17" forward slide • Vertical 13-1/2" to 22-1/2" • Horizontal (side-to-side) 3-1/2" to 9" • No more than 85 lbs • Black only • Check under surface clearances before ordering 	KOCPUS	13.0#
HRDPT	CPU Holder with Lock <ul style="list-style-type: none"> • Integrated lock within the handle • Black only 	KOCPUL	14.0#

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:

- 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 Select basic model.



Worksurface Accessories

Adjustable/Securable CPU Holder

Delivered
Pricing
\$ 249

\$ 338

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

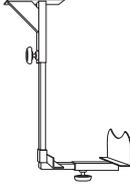
Shipping

Shipped **k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107** factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Worksurface Accessories

Compact CPU Holder

MODEL	MODEL NUMBER		
	Basic Model	Approx. Packaged Weight	
 <p>HRDPT</p> <p>Compact CPU Holder</p> <ul style="list-style-type: none"> Vertically or horizontally supports and stores CPU below the worksurface Available in black only Holder in the vertical position accommodates CPU's 5.5 to 9.8 inches wide and 15.5 to 20 inches tall Holder in the horizontal position accommodates CPU's 13.8 to 18.8 inches wide and 7.3 to 11.3 inches tall 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" 	KOCPUE	7.0#	

A

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 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 Select basic model.



Worksurface Accessories

Compact CPU Holder

Delivered
Pricing
\$ 71

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

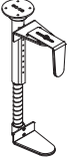
Shipping

Shipped **k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107** factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Worksurface Accessories

Universal CPU Holder

	MODEL	Size	MODEL NUMBER		Approx. Packaged Weight	
			Basic Model			
 HRDPT	Deluxe Single CPU Holder <ul style="list-style-type: none"> Will accommodate one CPU up to 8.9" wide Will accommodate one CPU 5.7" to 20.4" high Can accommodate both standard and compact CPUs Neoprene padding on this holder holds CPUs securely Mounting plate is 4-3/4" dia Available in Silver 	Single	KVL.1.CPU		7.0#	
 HRDPT	Deluxe Double CPU Holder <ul style="list-style-type: none"> Will accommodate two CPUs up to 8.9" wide Will accommodate two CPUs 5.7" to 20.4" high Can accommodate both standard and compact CPUs Neoprene padding on this holder holds CPUs securely Mounting plate is 4-3/4" dia Available in Silver 	Dual	KVL.2.CPU		12.0#	

A

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 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 Select basic model.



Worksurface Accessories

Universal CPU Holder

Delivered
Pricing

\$ 348

\$ 394

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped **assembled freight prepaid**
f.o.b. Manitowoc, Wisconsin 54220 factory.
Freight class #70.

Specifications and prices are subject to
change without prior notice.

Worksurface Accessories

Wire Management

	MODEL	H x W x D	MODEL NUMBER	
			Basic Model	Approx. Packaged Weight
 HRDPT	Helix Wire Manager <ul style="list-style-type: none"> • Polished Chrome Base • Neutral Brush • Designed to hold wires on static and adjustable tables up to 52" high • Base is weighted to keep manager in position • Attaches to the underside of the table 	8 x 5-1/2 x 6"	HELIX.PC.NB	2.5#

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:
- 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** Select basic model.



Delivered
Pricing
\$ 134

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped **k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107** factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Pneumatic Monitor Arms

Extended Arm

		MODEL NUMBER		
MODEL	Features	Basic Model		Approx. Packaged Weight
 <p>HRDPT</p>	Extended Arm for 6-20 lb. Monitors <ul style="list-style-type: none"> • Arms extends up to 18.6" from the base • Range of motion is 9.7-20.1" high from the center of the bracket • After installation monitor can be rotated to either portrait or landscape • 75/100 VESA compliant • 180 degree rotation on the base • 90 degree monitor pivot • CM option comes with a standard clamp mount/grommet kit • Finish is silver • Clamp mount (CM) requires 2-3/4" of under worksurface clearance, consult the assembly instructions for alternative mounting options 	Clamp Mount	K.61092.SL.CM	9.0#

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:

- 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 Select basic model.



Pneumatic Monitor Arms

Extended Arm

Delivered
Pricing
\$ 511

SPECIAL SERVICES

Special Carton Marking

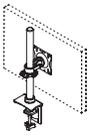
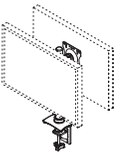
With specially marked information N/C

Shipping

Shipped **assembled freight prepaid**
f.o.b. Manitowoc, Wisconsin 54220 factory.
Freight class #70.

Specifications and prices are subject to
change without prior notice.

Flat Screen Support System

		MODEL NUMBER		
	MODEL	Features	Basic Model	Approx. Packaged Weight
 <p>HRDPT</p>	12" Post, Single Screen <ul style="list-style-type: none"> • 12" post with table-edge mount or grommet mount • Swivel/tilt adapter plate for 75 & 100mm hole patterns • Plate attaches to monitor • Supports one 20# flat screen monitor • 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 grommet mount • Monitor is not included 	Silver finish	CFS01.SL	6.0#
		White finish	CFS01.WH	6.0#
		Black finish	CFS01.BL	6.0#
 <p>HRDPT</p>	12" Post, Dual Screen <ul style="list-style-type: none"> • 12" post with table-edge mount or grommet mount • Swivel/tilt adapter plate for 75 & 100mm hole patterns • Supports two 20# flat screen monitors back-to-back • 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 grommet mount • Monitors are not included 	Silver finish	CFS02.SL	8.0#
		White finish	CFS02.WH	8.0#
		Black finish	CFS02.BL	8.0#

A

HOW TO ORDER

Indicate the following information on order form:

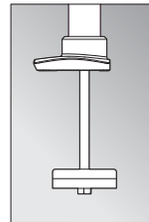
1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 Select basic model.



Grommet Mount

The grommet mount is required for use on the following products: 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 Special Cost Request (specify location).

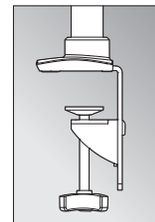


Table-edge Mount

The table edge mount CANNOT be used on the following products: 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.



Flat Screen Support System

Delivered Pricing

\$ 172
172
172

\$ 328
328
328

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.

SPECIAL SERVICES

Special Carton Marking

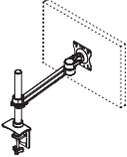
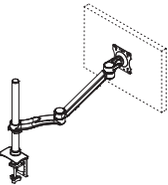
With specially marked information N/C

Shipping

Shipped **assembled freight prepaid f.o.b. Manitowoc, Wisconsin 54220** factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Flat Screen Support System

	MODEL	Features	MODEL NUMBER	
			Basic Model	Approx. Packaged Weight
 <p>HRDPT</p>	12" Post, Single Screen, 10" Arm <ul style="list-style-type: none"> • 12" post with table-edge mount or grommet mount • 10" arm with one wire management clip • 10" arm has integrated wire management channel and cover • Swivel/tilt adapter plate for 75 & 100mm hole patterns • Supports one 20# flat screen monitor • 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 grommet mount • Monitor is not included 	Silver finish	CFS03.SL	7.0#
		White finish	CFS03.WH	7.0#
		Black finish	CFS03.BL	7.0#
 <p>HRDPT</p>	12" Post, Single Screen, Height-Adjustable Double Extension Arm <ul style="list-style-type: none"> • 12" post with table-edge mount or grommet mount • One 10" arm and one 9" arm with two wire management clips • 10" arm has integrated wire management channel and cover • Swivel/tilt adapter plate for 75 & 100mm hole patterns • Supports one 20# flat screen monitor • 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 grommet mount • Monitor is not included • 24" of forward/backward movement • Arm folds back to post to maximize desk space 	Silver finish	CFS04.SL	9.0#
		White finish	CFS04.WH	9.0#
		Black finish	CFS04.BL	9.0#

A

HOW TO ORDER

Indicate the following information on order form:

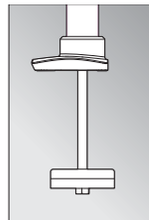
1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 Select basic model.



Grommet Mount

The grommet mount is required for use on the following products: 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 Special Cost Request (specify location).

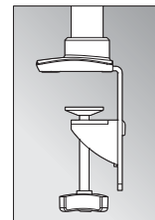


Table-edge Mount

The table edge mount CANNOT be used on the following products: 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.



Delivered Pricing

\$ 219
219
219

\$ 267
267
267

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.

SPECIAL SERVICES

Special Carton Marking

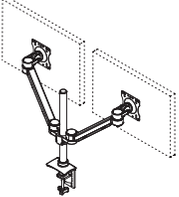
With specially marked information N/C

Shipping

Shipped **assembled freight prepaid** f.o.b. **Manitowoc, Wisconsin 54220** factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Flat Screen Support System

MODEL	Features	MODEL NUMBER		Approx. Packaged Weight
		Basic Model		
 <p>HRDPT</p> <p>12" Post, Dual Screen, Two 10" Arms</p> <ul style="list-style-type: none"> • 12" post with table-edge mount or grommet mount • 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" flat screen monitors • 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 grommet mount • Monitors are not included • Monitors adjust in unison to maintain a level plane and provide consistent vision line 	Silver finish	CFS05.SL	10.0#	
	White finish	CFS05.WH	10.0#	
	Black finish	CFS05.BL	10.0#	

A

HOW TO ORDER

Indicate the following information on order form:

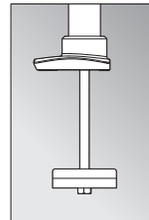
1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 Select basic model.



Grommet Mount

The grommet mount is required for use on the following products: 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 Special Cost Request (specify location).

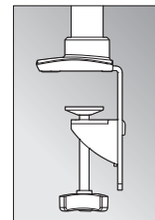


Table-edge Mount

The table edge mount CANNOT be used on the following products: 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.



Delivered Pricing

\$	419
	419
	419

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.

SPECIAL SERVICES

Special Carton Marking

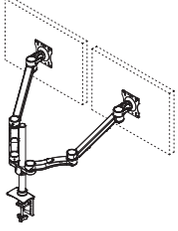
With specially marked information N/C

Shipping

Shipped **assembled freight prepaid f.o.b. Manitowoc, Wisconsin 54220** factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Flat Screen Support System

	MODEL	Features	MODEL NUMBER	
			Basic Model	Approx. Packaged Weight
 <p>HRDPT</p>	12" Post, Dual Screen, Two Height-Adjustable Double Extension Arm <ul style="list-style-type: none"> • 12" post with table-edge mount or grommet mount • Two 10" arms and two 9" arms (one 10" and one 9" arm per monitor) with four wire management clips • 10" arms have integrated wire management channel and cover • Two swivel/tilt adapter plates for 75 & 100mm hole patterns • Each extended arm supports one 20# flat screen monitor • 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 grommet mount • Monitors are not included • 24" of forward/backward movement • Arm folds back to post to maximize desk space • Monitors adjust in unison to maintain a level plane and provide consistent vision line 	Silver finish	CFS06.SL	11.0#
		White finish	CFS06.WH	11.0#
		Black finish	CFS06.BL	11.0#

A

HOW TO ORDER

Indicate the following information on order form:

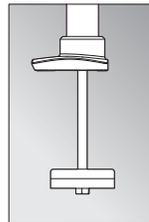
1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 Select basic model.



Grommet Mount

The grommet mount is required for use on the following products: 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 Special Cost Request (specify location).

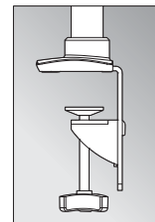


Table-edge Mount

The table edge mount CANNOT be used on the following products: 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.



Delivered Pricing

\$	521
	521
	521

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.

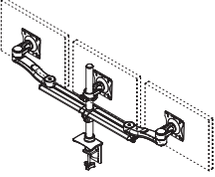
SPECIAL SERVICES

Special Carton Marking
 With specially marked information N/C

Shipping
 Shipped **assembled freight prepaid f.o.b. Manitowoc, Wisconsin 54220** factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Flat Screen Support System

MODEL	Features	MODEL NUMBER		Approx. Packaged Weight
		Basic Model		
 <p>HRDPT</p> <p>12" Post, Triple Screen</p> <ul style="list-style-type: none"> • 12" post with table-edge mount or grommet mount • Features 2-9-inch arms outer arms attached to a horizontal support • Center screen mounts directly to pole and adjusts independently of outer monitors • Outer monitors' heights adjust in unison • Supports monitors with a maximum horizontal dimension of 18" • Three swivel/tile adapter plates for 75 & 100mm hole patterns • Each adapter plate supports one 20# flat screen monitor • Can be used on both freestanding tables and panel mounted work surfaces • 360° swivel movement allows monitors to rotate from landscape to portrait orientation • Pole allows manual height adjustment through 9" range to accommodate user preference • Includes parts for either clamp or grommet mount • Wire manager included • Monitors are not included 	Silver finish	CFS07.SL	13.0#	
	White finish	CFS07.WH	13.0#	
	Black finish	CFS07.BL	13.0#	

A

HOW TO ORDER

Indicate the following information on order form:

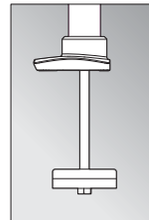
1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 Select basic model.



Grommet Mount

The grommet mount is required for use on the following products: 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 Special Cost Request (specify location).

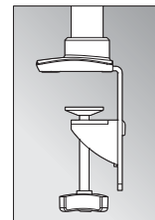


Table-edge Mount

The table edge mount CANNOT be used on the following products: 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.



Delivered
Pricing

\$ 609
609
609

SPECIFICATIONS

Tilt +/-90°
Swivel +/-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

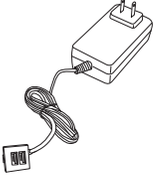
With specially marked information N/C

Shipping

Shipped **assembled freight prepaid**
f.o.b. Manitowoc, Wisconsin 54220 factory.
Freight class #70.

Specifications and prices are subject to change without prior notice.

Drop-in USB Charger

		MODEL NUMBER			
MODEL	L	Basic Model		Approx. Packaged Weight	
 <p>HRDPT</p> <p>Drop-in USB charger</p> <ul style="list-style-type: none"> • Available only in black • 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 ports • Plug dimensions are 1-1/2" deep x 3-3/8" high x 1-7/8" wide 	72"	USB.CHARGE.BL		1.0#	

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:

- 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 Select basic model.



Drop-in USB Charger

Delivered
Pricing

\$ 96

SPECIAL SERVICES

Special Carton Marking

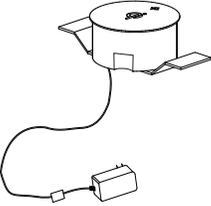
With specially marked information N/C

Shipping

Shipped **assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107** factory. Freight class #85.

Specifications and prices are subject to change without prior notice.

Qi™ Wireless Power Grommet

MODEL	MODEL NUMBER	
	Basic Model	Approx. Packaged Weight
 <p>Wireless Power Grommet with Power Cord</p> <ul style="list-style-type: none"> • Flush surface mount • Field installable - mounts in 4" diameter hole • LED silently indicates when devices are charging • Qi™ logo indicates any Qi™ enabled device can be charged • Security bracket makes charger tamper resistant • Has 70' power cord 	QIGMT.BL	1.0#

HRDPT

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:

- 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 Select basic model.



Qi™ Wireless Power Grommet

Delivered

Pricing

\$ 310

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

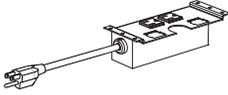
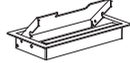
Shipping

Shipped **assembled freight prepaid**
f.o.b. Manitowoc, Wisconsin 54220 factory.
Freight class #70.

Specifications and prices are subject to
change without prior notice.

Electrical Accessories

PowerUp® and Villa

	MODEL	L	MODEL NUMBER			Approx. Packaged Weight
			Basic Model	Poly Color	Paint Color	
 HRDPT	PowerUp® <ul style="list-style-type: none"> • 22" cord length specifically for use on fixed seating tables or powered tables with multi-circuit power beams. • 108" and 180" cord length for use in non-powered tables • Module designed to fit rectangular KI cutout (3' x 6.25") • Data tree is provided to allow client provided data jacks to be inserted in the module • Not for use with Activ8 single circuit components • Cord terminates in a 3-prong plug 	22"	14.2260.22	<input type="checkbox"/>		1.0#
		108"	14.2260.108	<input type="checkbox"/>		1.0#
		180"	14.2260.180	<input type="checkbox"/>		1.0#
 HRDPT	Villa Module <ul style="list-style-type: none"> • Module only, grommet to be ordered separately • Three cord length options • Black only • Mounts on the under surface below a cutout to allow power access • Cord terminates in a 3-prong plug 	36"	14.3260.36		BL	1.0#
		108"	14.3260.108		BL	1.0#
		180"	14.3260.180		BL	1.0#
 HRDPT	Villa Grommet <ul style="list-style-type: none"> • Metal grommet design to fit in a KI cutout • Includes a brush grommet to hide the gaps 		46.3881		<input type="checkbox"/>	1.0#

A

B

C

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** Select basic model.
- B** Select poly color
Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- C** Select paint color.
Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Delivered
Pricing

\$ 109
109
109

\$ 162
162
162

\$ 62

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped k.d.f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #85.

Specifications and prices are subject to change without prior notice.

Index

Model No.	Description	Page	Model No.	Description	Page
14.2260.22	PowerUp® and Villa: PowerUp®	62		for Corner Surface-Sit-to-Stand Tilt & Swivel Mouse Tray	26
14.3260.36	PowerUp® and Villa: Villa Module	62	KTTA	Keyboard Tray with Trackless Arm: Keyboard Tray with Trackless Arm	18
2.KP103000BLWH	Accessories: Glides	8	KVL.1.CPU	Universal CPU Holder: Deluxe Single CPU Holder	42
2.KP80413	Accessories: 3" Casters - Non-Locking	8	KVL.2.CPU	Universal CPU Holder: Deluxe Double CPU Holder	42
2.KP80493	Accessories: 3" Casters - Locking	8	MB.MARKERKIT	Accessories: Magnetic Markerboard Kit	8
46.3881	PowerUp® and Villa: Villa Grommet	62	MB.TRAY	Accessories: Magnetic Markerboard Tray2	8
ATS32454FHC/CP	Full-Height Core with Three-Point Base: Fluted Plastic Core - Three-point base (CP)	6	QIGMT.BL	Wireless Power Grommet with Power Cord	60
ATS32454FHC/FB	Full-Height Core with Three-Point Base: Fabric-Covered Tackboard Core - Three-Point Base (FB)	6	USB.CHARGE.BLD	Drop-in USB charger	58
ATS32454FHC/MB	Full-Height Core with Three-Point Base: Markerboard Core (Painted Steel) - Three-Point Base (MB)	6			
ATS42454FHC/CP	Full-Height Core with Four-Point Base: Fluted Plastic Core - Four-Point Base (CP)	4			
ATS42454FHC/FB	Full-Height Core with Four-Point Base: Fabric-Covered Tackboard Core - Four-Point Base (FB)	4			
ATS42454FHC/MB	Full-Height Core with Four-Point Base: Markerboard Core (Painted Steel) - Four-Point Base (MB)	4			
ATWR24/GW	Panel Rail: Panel Rail - Genius® movable wall bracketry (GW)	14			
ATWR24/S3	Panel Rail: Panel Rail - System 3000® panels bracketry (S3)	14			
ATWR24/WM	Wall Rail: Wall Rail	12			
ATWR24/WW	Panel Rail: Panel Rail - WireWorks® panels bracketry (WW)	14			
CFS01.SL	12" Post, Single Screen	48			
CFS02.SL	12" Post, Dual Screen	48			
CFS03.SL	12" Post, Single Screen, 10" Arm	50			
CFS04.SL	12" Post, Single Screen, Height-Adjustable Double Extension Arm	50			
CFS05.SL	12" Post, Dual Screen, Two 10" Arms	52			
CFS06.SL	12" Post, Dual Screen, Two Height-Adjustable Double Extension Arm	54			
CFS07.SL	12" Post, Triple Screen	56			
CPU.SLING	CPU Sling: CPU Sling	36			
HELIX.PC.NB	Wire Management: Helix Wire Manager	44			
ISLE.BL	Isle™	16			
K.61092.SL.CM	Extended Arm: Extended Arm for 6-20 lb. Monitors	46			
KBD.24.BL	Keyboard Drawer: Sliding Keyboard Drawer	34			
KBDM.24.BL	Keyboard Drawer: Sliding Keyboard Drawer w/Mouse Tray	34			
KOCPUE	Compact CPU Holder: Compact CPU Holder	40			
KOCPUL	Adjustable/Securable CPU Holder: CPU Holder with Lock	38			
KOCPUS	Adjustable/Securable CPU Holder: CPU Holder, No Lock	38			
KOMG.20	Keyboard Trays with Standard Arms: Keyboard Tray for Rectangular Worksurfaces without Mouse Tray	28			
KOMG.20.M	Keyboard Trays with Standard Arms: Keyboard Tray for Rectangular Worksurfaces with Mouse Tray	30			
KOMG.20.PM	Keyboard Trays with Standard Arms: Keyboard Tray for Rectangular Worksurfaces with Tilt Mouse Tray	32			
KOMG.23	Corner Worksurface Keyboard Trays: Keyboard Tray for Corner Worksurfaces without Mouse Tray	20			
KOMG.23.M	Corner Worksurface Keyboard Trays: Keyboard Tray for Corner Worksurfaces with Mouse Tray	22			
KOMG.23.PM	Corner Worksurface Keyboard Trays: Keyboard Tray for Corner Worksurfaces with Tilt and Swivel Mouse Tray	24			
KOMSG.23.PM	Corner Worksurface Keyboard Trays: Keyboard Tray				



KI
1330 Bellevue Street
P.O. Box 8100
Green Bay, Wisconsin 54308-8100
1-800-424-2432
www.ki.com

KI and Furnishing Knowledge
are registered trademarks
of Krueger International, Inc.

© 2011 KI
All Rights Reserved.
Litho in USA.
Code KI-11488R1/KI/VL/211

Printed using only water-based inks,
including metallics. Please recycle.