January 3, 2011 Updated April 3, 2015 800-424-2432







All Terrain® Bins	General Information Hard Bins		2
All Terrain® Markerb	nards		
All folialli markorb	General Information		6
	Foam Core Markerbox	ards	8
	Magnetic Core Marke	rboards	10
	Accessories		12
	Accessories - Wall Ra	***	14
	Accessories - Panel F Cart Screens	sails	16 18
All Terrain® Screens	General Information		20
	Full-Height Core with	Four-Point Base	22
	Segmented Core with		24
	•	lum. Tool Rail & Four-Point Base	28
	Full-Height Core with		32
	Segmented Core with	Inree-Point Base	34
	Accessories		38
Isle™			40
Worksurface Accesso	ories		
	Corner Worksurface I	Keyboard Trays	42
	Keyboard Trays with	Standard Arms	50
	Keyboard Drawer		56
	CPU Sling	CDII Haldan	58
	Adjustable/Securable Compact CPU Holder		60 62
	Universal CPU Holder		64
	Wire Management		66
Pneumatic Monitor A	Arms		
	Extended Arm		68
Flat Screen Support	System		70
LED Desktop Light			80
Drop-in USB Charge	•		82
Qi™ Wireless Power	Grommet		84
Electrical Accessorie	es .		
	PowerUp® and Villa		86
Index			88

All Terrain® Bins

General Information

Bins

5" Letter-Sized Hard Bins

Hard bins shall be molded from white translucent polypropylene. Hard bins shall allow storage of hanging files. Inside dimension of hard bin is no less than 11- 1/2" wide by 10-1/2" high by 3". Hard bins shall not require any separate (loose) pieces to allow hanging (holding) of standard lettersized hanging file folders. Hard bins shall be able to store in and across a standard 12" file drawer without removing the aforementioned media. Hard bins shall have molded features that allow bins to hang on tool rails, wall rails and other receivers designed to hang standard paper management type accessories hard bins shall have molded feet to provide stability when bin is set on a horizontal surface.

All Terrain® Bins General Information



All Terrain® Bins

			MODEL NUMBER	
	MODEL	W x D x H	Basic Model	Approx. Packaged Weight
	5" Hard Bin5" deep letter-sized hard bin	13-1/8" x 4-3/4" x 10-3/8"	ATHB.5LETR	1.4#
	Accommodates hanging folders			
	Hangs from accessory slots on storage			
	towers			
	Hangs from tool rail slots			
	 Fits in file drawers and overhead storage units 			
	units			
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: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.



All Terrain® Bins

Delivered Pricing

19

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 #100.

All Terrain® Markerboards

General Information

Markerboards

Foam Makerboards

Two-sided markerboard shall be constructed in sizes of 21" width by 33" height, and 31" width by 48" height.

Core of markerboard shall be constructed of 3/8" thick EVA (ethylene vinyl acetate) black foam that is die-cut to shape and size.

Dry erase surface of markerboard shall be constructed of .025" thick polystyrene sheet that is color-matched to the off-white porcelain paint finish of other KI markerboard products. Sheet shall be coated into a dry erase surface. Sheet shall be die-cut to size and adhered to both sides of the foam.

Two slots shall be die-cut into the foam cores that are sized to grip and hold dry erase pens. A notch shall be die-cut along the top edge of the core that will grip and hold an eraser.

Steel-reinforced, injection-molded glassfilled nylon clips shall be assembled to both sides of the board. The clips shall function as a means of hanging the board from any flat or curved ledge. The clips shall have a pad adhered to the side that contacts the ledge such that sufficient friction is achieved to hold the board in place. The clip shall provide sufficient clearance to allow paper to be slid underneath but have enough strength to support the weight of the paper for display purposes. The clips shall have a relief at the bottom to allow hanging of the board on the All Terrain® wall or panel rail.

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 All Terrain® foam markerboards, All Terrain® molded bins, and 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 All Terrain® foam markerboards. All Terrain® molded bins, and 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.

Markerboard Tray

The markerboard tray shall provide a means to hold multiple pens and erasers for the foam markerboard. The tray is constructed of injection-molded back ABS. The tray shall assemble to all of the foam boards except the barrel-shaped model. The board shall assemble by being press-fit into the die-cut slots.

Magnetic Markerboards

The magnetic markerboards shall be constructed by adhering a .020" thick rubber magnet sheet to a dry erase surface constructed of .025" thick polystyrene sheet that is color-matched to the off-white porcelain paint finish of other KI markerboard products. Sheet shall be coated into a dry erase surface. The adhered construction shall be die-cut to shape and size.

The magnetic markerboard shall be available in the following sizes: 6.5" diameter round, 12" x 13", 12" x 21", 21" x 18", and 21" x 33"

All Terrain® Markerboards General Information



All Terrain® Markerboards Foam Core Markerboards

			MODEL NUMBER		
	MODEL	WxH	Basic Model	Approx. Packaged Weight	
HRDPT	Barrel Shape Lightweight, two-sided dry erase, markerboard Plastic laminate adhered to foam core Includes two pens, one eraser and usage/cleaning instructions Each markerboard is fully assembled	21 x 33"	ATMB.2133B	2.2#	
HRDPT	33" x 21" Horizontal Hanging Lightweight, two-sided, dry erase, markerboard Plastic laminate adhered to foam core Includes two pens, one eraser and usage/cleaning instructions Each markerboard is fully assembled Marker tray available separately	33 x 21"	ATMB.2133H	2.2#	
HRDPT	21" x 33" Vertical Hanging Lightweight, two-sided, dry erase, markerboard Plastic laminate adhered to foam core Includes two pens, one eraser and usage/cleaning instructions Each markerboard is fully assembled Marker tray available separately	21 x 33"	ATMB.2133V	2.2#	
HRDPT	33" x 48" Vertical Hanging Lightweight, two-sided, dry erase, markerboard Plastic laminate adhered to foam core Includes two pens, one eraser and usage/cleaning instructions Each markerboard is fully assembled Marker tray available separately	33 x 48"	ATMB.3348V	4.8#	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

FINISH INFORMATION

Custom printing is available. Please contact



All Terrain® Markerboards Foam Core Markerboards

slivered	
icing	
267	
267	
267	
417	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Pem-broke, Ontario K8A 0E1 factory. Freight class #85.

All Terrain® Markerboards Magnetic Core Markerboards

			MODEL NUMBER			
	MODEL	WxH	Basic Model	Approx. Packaged Weight		
	Magnetic Markerboard Sheet - 12" x 13" • Single-sided, dry erase, marker material	12 x 13"	ATMB.1213M	0.5#		
	 Pens and eraser purchased separately Can be used on front, sides and back of 					
	13" high storage module					
HRDPT						
	Magnetic Markerboard Sheet - 12" x 21" • Single-sided, dry erase, marker material	12 x 21"	ATMB.1221M	1.0#		
	 Pens and eraser purchased separately 					
	 Ideal for steel flipper door of overhead storage 					
	Can be used on front, sides and back of					
HRDPT	23" high storage module					
	Magnetic Markerboard Sheet - 21" x 18" • Single-sided, dry erase, marker material	21 x 18"	ATMB.2118M	1.5#		
	 Pens and eraser purchased separately 					
	 Ideal for back of 23" high storage mod- ule 					
HRDPT						
	Magnetic Markerboard Sheet - 21" x 33" • Single-sided, dry erase, marker material	21 x 33"	ATMB.2133M	2.5#		
	 Pens and eraser purchased separately 					
	Ideal for back and sides of base module					
HRDPT						
	Magnetic Markerboard Sheet - 6.5"		ATMB.6RNDM	0.3#		
	Round • Single-sided, dry erase, marker material					
LIDDOT	 Pens and eraser purchased separately 					
HRDPT	 Ideally used as name tag and way finding signage 					
	Diameter of 6.5"					
			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".
- 3. Any special service required.

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

FINISH INFORMATION

Custom printing is available. Please contact



All Terrain® Markerboards Magnetic Core Markerboards

Dalinavad
Delivered Pricing
\$ 39
\$ 49
\$ 73
\$ 120
\$ 17

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Pem-broke, Ontario K8A 0E1 factory. Freight class #85.

All Terrain® Markerboards

			MODEL NUMBER		
	MODEL	WxDxH	Basic Model	Approx. Packaged Weight	
~	Markerboard Foam Core Tray	16 x 2-1/4 x 1"	ATMB.TRAY	0.3#	
	Black onlyDoes not fit on ATMB.2133B				
	Attaches to slots at bottom of horizontal				
	and vertical markerboards				
	 Molded plastic 				
HRDPT					
	Magnetic Markerboard Tray One 16" magnetically mounted alumi-	16 x 2-1/2"	MB.TRAY	1.0#	
	num pen and eraser tray				
	 Clear aluminum anodized finish 				
HRDPT					
	Magnetic Markerboard Kit		MB.MARKERKIT	1.0#	
	One 16" magnetically mounted pen and				
	eraser tray with one eraser and four pensClear aluminum anodized finish				
	Oldar didililiani dilodizod ililon				
HRDPT					
			A		
			(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".
- 3. Any special service required.

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

FINISH INFORMATION

Additional Paint Colors

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

14

All Terrain® Markerboards

Accessories

Deliver	
Pricing \$ 2	
φ 2	
\$ 4	
\$ 9	

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.

All Terrain® Markerboards Accessories - Wall Rail

			MODEL NUM	BER			
	MODEL	WxDxH	Basic Model	Paint Color	Approx. Packaged Weight		
	Wall Rail	24 x 3/8 x 2-1/4"	ATWR24/WM		0.5#		
	Accommodates hanging markerboards	36 x 3/8 x 2-1/4"	ATWR36/WM		1.0#		
	and hard binsAccommodates KI paper management	48 x 3/8 x 2-1/4"	ATWR48/WM		1.0#		
	accessories	72 x 3/8 x 2-1/4"	ATWR72/WM		1.5#		
	Sent with a second extrusion that	96 x 3/8 x 2-1/4"	ATWR96/WM		2.0#		
ATAC	fastens to wall • Wall rail attaches to second extrusion						
	wan ran attaches to second extrasion						
			A	B			

HOW TO ORDER

Indicate the following information on order

- Quantity of each item.
 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.

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of $\hfill\Box$ 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.



All Terrain® Markerboards Accessories - Wall Rail

Delivered Pricing	
\$ 93	
122	
131	
186	
193	

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.

All Terrain® Markerboards

Accessories - Panel Rails

			MODEL NUM	DED			
			MODEL NUM	RFK			
					Approx.		
	MODEL	W » D » II	Basic	Paint	Packaged		
		WxDxH	Model	Color	Weight		
~	Panel Rail - WireWorks® panels bracketry		ATWR24/WW		0.5#		
	(WW)Accommodates hanging markerboards	36 x 3/8 x 2-1/4"	ATWR36/WW		1.0#		
	and hard bins	48 x 3/8 x 2-1/4"	ATWR48/WW		1.0#		
1	 Accommodates KI paper management 	72 x 3/8 x 2-1/4"	ATWR72/WW		1.5#		
	accessories	96 x 3/8 x 2-1/4"	ATWR96/WW		2.0#		
	Includes system furniture bracketryCan be hung off-module; rail must be						
ATAC	wider than panel						
	·						
	Panel Rail - System 3000® panels	24 x 3/8 x 2-1/4"	ATWR24/S3		0.5#		
	bracketry (S3)	36 x 3/8 x 2-1/4"	ATWR36/S3		1.0#		
	 Accommodates hanging markerboards and hard bins 	48 x 3/8 x 2-1/4"	ATWR48/S3		1.0#		
	Accommodates KI paper management	72 x 3/8 x 2-1/4"	ATWR72/S3		1.5#		
	accessories	96 x 3/8 x 2-1/4"	ATWR96/S3		2.0#		
	Includes system furniture bracketry						
ATAC	 Can be hung off-module; rail must be wider than panel 						
	wider than paner						
	Panel Rail - Genius® movable wall	24 x 3/8 x 2-1/4"	ATWR24/GW		0.5#		
	bracketry (GW)	36 x 3/8 x 2-1/4"	ATWR36/GW		1.0#		
	Accommodates hanging markerboards	48 x 3/8 x 2-1/4"	ATWR48/GW		1.0#		
	and hard binsAccommodates KI paper management	72 x 3/8 x 2-1/4"	ATWR72/GW		1.5#		
	accessories	96 x 3/8 x 2-1/4"	ATWR96/GW		2.0#		
4	 Includes system furniture bracketry 						
ATAC	Can be hung off-module; rail must be						
-	wider than panel						
			A	$oldsymbol{\Theta}$			

HOW TO ORDER

Indicate the following information on order

- Quantity of each item.
 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.

- \bullet The absence of the \square indicates that no choice is required.
- Alpha-numeric characters in place of \square 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.

All Terrain® Markerboards Accessories - Panel Rails

De	elivered	
Pri	icing	
\$		
	111	
	116	
	162	
	170	
\$	88	
	111	
	116	
	162	
	170	
\$	88	
Ψ	111	
	116	
	162	
	170	
	170	

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.

All Terrain® Markerboards

				MODEL NUMBER		
		MODEL	WxDxH	Basic Model	Paint Color	Approx. Packaged Weight
			35 x 16 x 66"	ATS43566MBC/NMB		54.0#
		Standard with 2 swivel, 2 locking castersStandard with painted steel dry erase				
	↓	core (both sides)				
		 Stores five foam core markerboards of any size up to 33" x 48" 				
	• 4	 Order foam core markerboards sepa- 				
	•	rately • Aluminum frame				
ATS4		Cast aluminum legs				
		Magnetic trim connectors				
		Markerboard Cart Screen with Foam	35 x 16 x 66"	ATS43566MBC/WMB		78.0#
		Markerboards • Standard with 2 swivel, 2 locking casters				
		 Standard with painted steel dry erase 				
		core (both sides) • Includes three 33" x 48" double-sided				
		vertical foam core markerboards				
	•	 Includes three erasers and six pens Aluminum frame 				
ATS4		Cast aluminum legs				
		Magnetic trim connectors				
				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".
- 3. Any special service required.

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

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of $\hfill\Box$ 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.



All Terrain® Markerboards

Delivered Pricing

\$ 1443

\$ 2692

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.

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 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 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 toolless 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.

Segmented Core Screen

The segmented core screen's core shall be split by an additional horizontal powder-coat extrusion. The core below this extrusion shall be either a fabric core or clear plastic core. The core above this extrusion shall be either: a fabric, markerboard, or clear plastic core.

The top edge of this extrusion on 54" high screens shall line up with the top edge of the two 4" bottom fabric tiles on WireWorks® Panel System or the top edge of the ADAheight power tiles on WireWorks® panels.

The top edge of this extrusion on 66" high screens shall line up with the top edge of the worksurface-height power tile on WireWorks panels.

Tool Rail Core Screen

The tool rail core screen's core shall be split by two additional horizontal powder-coated extrusions with a powder-coated tool rail extrusion trapped between them. The core below these extrusions shall be either a fabric core or a clear plastic core. The core above these extrusions shall be either: a fabric, markerboard, or clear plastic core. This screen shall be available with only four contact points on the floor achieved by the twofoot construction.

The top edge of the lower extrusion on 54" high screens shall line up with the top edge of the two 4" bottom fabric tiles on WireWorks® panels or the top edge of the ADA-height power tiles on WireWorks® panels.

The top edge of the lower extrusion on 66" high screens shall line up with the top edge of the worksurface-height power tile on WireWorks® panels. The tool rail extrusion shall provide a means for storing All Terrain® molded bins and KI paper management accessories.

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 General Information



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

			MODEL NUMBER					
	MODEL	WxDxH	Basic Model	Base	Paint Color	Fabric Color	Approx. Packaged Weight	
	Fluted Plastic Core - Four-Point Base (CP)	24 x 16 x 54"	ATS42454FHC/CP				18.0#	
	,	24 x 16 x 66"	ATS42466FHC/CP				20.0#	
	Aluminum frameCast aluminum legs	30 x 16 x 54"	ATS43054FHC/CP				18.0#	
	Magnetic trim connectors	30 x 16 x 66"	ATS43066FHC/CP				21.0#	
	 Casters or glides 	36 x 16 x 54"	ATS43654FHC/CP				19.0#	
	Core material same on both sides	36 x 16 x 66"	ATS43666FHC/CP				22.0#	
		42 x 16 x 54"	ATS44254FHC/CP				20.0#	
		42 x 16 x 66"	ATS44266FHC/CP				23.0#	
-		48 x 16 x 54"	ATS44854FHC/CP				21.0#	
ATS4		48 x 16 x 66"	ATS44866FHC/CP				24.0#	
	Fabric-Covered Tackboard Core - Four-	24 x 16 x 54"	ATS42454FHC/FB				18.0#	
		24 x 16 x 66"	ATS42466FHC/FB				20.0#	
	Aluminum frameCast aluminum legs	30 x 16 x 54"	ATS43054FHC/FB				18.0#	
	Magnetic trim connectors	30 x 16 x 66"	ATS43066FHC/FB				21.0#	
	Casters or glides	36 x 16 x 54"	ATS43654FHC/FB				19.0#	
	Core material same on both sides	36 x 16 x 66"	ATS43666FHC/FB				22.0#	
		42 x 16 x 54"	ATS44254FHC/FB				20.0#	
		42 x 16 x 66"	ATS44266FHC/FB				23.0#	
		48 x 16 x 54"	ATS44854FHC/FB				21.0#	
ATS4		48 x 16 x 66"	ATS44866FHC/FB				24.0#	
₽.		24 x 16 x 54"	ATS42454FHC/MB				31.0#	
	Point Base (MB) • Aluminum frame	24 x 16 x 66"	ATS42466FHC/MB				37.0#	
	Cast aluminum legs	30 x 16 x 54"	ATS43054FHC/MB				36.0#	
	Magnetic trim connectors	30 x 16 x 66"	ATS43066FHC/MB				43.0#	
	Casters or glides	36 x 16 x 54"	ATS43654FHC/MB				41.0#	
	Core material same on both sides	36 x 16 x 66"	ATS43666FHC/MB				49.0#	
		42 x 16 x 54"	ATS44254FHC/MB				45.0#	
		42 x 16 x 66"	ATS44266FHC/MB				56.0#	
		48 x 16 x 54"	ATS44854FHC/MB				50.0#	
ATS4		48 x 16 x 66"	ATS44866FHC/MB				62.0#	
			A	3	0	0		

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".
- 3. Any special service required.

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect base style.

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

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

Select paint color.
Refer to color addendum at ki.com or

KI Fabrics & Finishes binder.

DSelect 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
\$ 849					
856					
907					
911					
948					
974					
992					
1012					
1021					
1031					
N/A	\$ 860	\$ 872	\$ 879	\$ 874	\$ 912
N/A	864	877	887	879	920
N/A	920	931	942	935	972
N/A	926	939	948	943	982
N/A	958	985	999	987	1064
N/A	990	1012	1027	1015	1093
N/A	1000	1024	1042	1027	1108
N/A	1021	1048	1061	1050	1129
N/A	1036	1058	1076	1061	1142
N/A	1044	1065	1084	1069	1148
\$ 857					
861					
915					
921					
955					
985					
998					
1019					
1031					
1041					

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.

			MODEL NUMBER					
	MODEL	WxDxH	Basic Model	Base	Paint Color	Fabric Color	Approx. Packaged Weight	
	Fluted Plastic Top Core - Four-Point Base	24 x 16 x 54"	ATS42454SPB/CP				18.0#	
	(CP)	24 x 16 x 66"	ATS42466SPB/CP				20.0#	
	 Fluted plastic bottom core Aluminum frame 	30 x 16 x 54"	ATS43054SPB/CP				19.0#	
	Cast aluminum legs	30 x 16 x 66"	ATS43066SPB/CP				21.0#	
	Magnetic trim connectors	36 x 16 x 54"	ATS43654SPB/CP				20.0#	
	Casters or glides	36 x 16 x 66"	ATS43666SPB/CP				22.0#	
	Core material same on both sides	42 x 16 x 54"	ATS44254SPB/CP				21.0#	
		42 x 16 x 66"	ATS44266SPB/CP				23.0#	
•		48 x 16 x 54"	ATS44854SPB/CP				22.0#	
ATS4		48 x 16 x 66"	ATS44866SPB/CP				24.0#	
	Fabric-Covered Tackboard Top Core -	24 x 16 x 54"	ATS42454SPB/FB				18.0#	
	Four-Point Base (FB)	24 x 16 x 66"	ATS42466SPB/FB				20.0#	
	 Fluted plastic bottom core Aluminum frame 	30 x 16 x 54"	ATS43054SPB/FB				19.0#	
	Cast aluminum legs	30 x 16 x 66"	ATS43066SPB/FB				21.0#	
	Magnetic trim connectors	36 x 16 x 54"	ATS43654SPB/FB				20.0#	
	Casters or glides	36 x 16 x 66"	ATS43666SPB/FB				22.0#	
	Core material same on both sides	42 x 16 x 54"	ATS44254SPB/FB				21.0#	
		42 x 16 x 66"	ATS44266SPB/FB				23.0#	
		48 x 16 x 54"	ATS44854SPB/FB				22.0#	
ATS4		48 x 16 x 66"	ATS44866SPB/FB				24.0#	
	Markerboard Top Core (Painted Steel) -	24 x 16 x 54"	ATS42454SPB/MB				25.0#	
	Four-Point Base (MB)	24 x 16 x 66"	ATS42466SPB/MB				28.0#	
	 Aluminum tool rail insert Fluted plastic bottom core 	30 x 16 x 54"	ATS43054SPB/MB				28.0#	
	Aluminum frame	30 x 16 x 66"	ATS43066SPB/MB				35.0#	
	 Cast aluminum legs 	36 x 16 x 54"	ATS43654SPB/MB				32.0#	
	Magnetic trim connectorsCasters or glides	36 x 16 x 66"	ATS43666SPB/MB				34.0#	
	Core material same on both sides	42 x 16 x 54"	ATS44254SPB/MB				35.0#	
		42 x 16 x 66"	ATS44266SPB/MB				37.0#	
		48 x 16 x 54"	ATS44854SPB/MB				38.0#	
ATS4		48 x 16 x 66"	ATS44866SPB/MB				41.0#	
			A	3	•	0		

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".
- 3. Any special service required.

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect base style.

4CW - 4 bl/wh casters (2 locking) 4GB - 4 bl/wh glides 4MW - 2 casters bl/wh, 2 glides

bl/wh

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

DSelect fabric color.

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



ivered Pricing	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
\$ 897					
915					
956					
990					
1001					
1019					
1042					
1061					
1066					
1088					
N/A	\$ 907	\$ 911	\$ 913	\$ 912	\$ 921
N/A	927	931	935	934	942
N/A	968	972	975	974	984
N/A	999	1003	1005	1004	1012
N/A	1016	1026	1036	1029	1047
N/A	1040	1049	1056	1051	1065
N/A	1051	1060	1069	1062	1082
N/A	1070	1083	1090	1085	1098
N/A	1082	1090	1097	1092	1109
N/A	1097	1109	1116	1112	1127
\$ 903					
925					
967					
998					
1013					
1031					
1049					
1066					
1076					
1094					

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.

			MODEL NUMBER	1				
							Approx.	
	MODEL	WxDxH	Basic Model	Base	Paint Color	Fabric Color	Packaged Weight	
	Fluted Plastic Top Core - Four-Point Base	24 x 16 x 54"	ATS42454SFB/CP				18.0#	
	(CP)	24 x 16 x 66"	ATS42466SFB/CP				20.0#	
	 Fabric covered tackboard core Aluminum frame 	30 x 16 x 54"	ATS43054SFB/CP				19.0#	
	Cast aluminum legs	30 x 16 x 66"	ATS43066SFB/CP				21.0#	
	Magnetic trim connectors	36 x 16 x 54"	ATS43654SFB/CP				20.0#	
	Casters or glides	36 x 16 x 66"	ATS43666SFB/CP				22.0#	
	Core material same on both sides	42 x 16 x 54"	ATS44254SFB/CP				21.0#	
		42 x 16 x 66"	ATS44266SFB/CP				23.0#	
		48 x 16 x 54"	ATS44854SFB/CP				22.0#	
ATS4		48 x 16 x 66"	ATS44866SFB/CP				24.0#	
	Fabric-Covered Tackboard Top Core -	24 x 16 x 54"	ATS42454SFB/FB				18.0#	
	Four-Point Base (FB)	24 x 16 x 66"	ATS42466SFB/FB				20.0#	
	 Fabric covered tackboard core Aluminum frame 	30 x 16 x 54"	ATS43054SFB/FB				19.0#	
	Cast aluminum leas	30 x 16 x 66"	ATS43066SFB/FB				21.0#	
	 Magnetic trim connectors 	36 x 16 x 54"	ATS43654SFB/FB				20.0#	
	Casters or glides	36 x 16 x 66"	ATS43666SFB/FB				22.0#	
	 Core material same on both sides 	42 x 16 x 54"	ATS44254SFB/FB				21.0#	
		42 x 16 x 66"	ATS44266SFB/FB				23.0#	
		48 x 16 x 54"	ATS44854SFB/FB				22.0#	
ATS4		48 x 16 x 66"	ATS44866SFB/FB				24.0#	
	Markerboard Top Core (Painted Steel) -	24 x 16 x 54"	ATS42454SFB/MB				25.0#	
	Four-Point Base (MB)	24 x 16 x 66"	ATS42466SFB/MB				28.0#	
	Fabric covered tackboard coreAluminum frame	30 x 16 x 54"	ATS43054SFB/MB				28.0#	
	Cast aluminum legs	30 x 16 x 66"	ATS43066SFB/MB				35.0#	
	Magnetic trim connectors	36 x 16 x 54"	ATS43654SFB/MB				32.0#	
	Casters or glides	36 x 16 x 66"	ATS43666SFB/MB				34.0#	
	Core material same on both sides	42 x 16 x 54"	ATS44254SFB/MB				35.0#	
6 •		42 x 16 x 66"	ATS44266SFB/MB				37.0#	
		48 x 16 x 54"	ATS44854SFB/MB				38.0#	
ATS4		48 x 16 x 66"	ATS44866SFB/MB				41.0#	
			A	B	0	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".
- 3. Any special service required.

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect base style.

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

4MW - 2 casters bl/wh, 2 glides

bl/wh

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

DSelect fabric color.

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



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	
\$ 911	\$ 915	\$ 919	\$ 918	\$ 925	
931	935	938	936	943	
972	979	983	982	988	
1001	1008	1010	1009	1015	
1019	1028	1036	1031	1048	
1037	1048	1055	1036	1061	
1056	1065	1076	1069	1086	
1096	1107	1116	1109	1125	
1107	1115	1125	1117	1137	
1125	1137	1145	1139	1154	
\$ 925	\$ 928	\$ 931	\$ 930	\$ 938	
944	948	951	950	955	
987	992	994	993	999	
1016	1020	1023	1021	1029	
1034	1045	1052	1048	1061	
1053	1062	1073	1065	1084	
1066	1080	1088	1083	1096	
1109	1117	1127	1121	1139	
1116	1127	1138	1130	1146	
1138	1146	1154	1148	1163	
\$ 920	\$ 923	\$ 926	\$ 925	\$ 933	
942	946	948	947	953	
985	990	992	991	996	
1015	1021	1024	1023	1031	
1027	1036	1045	1040	1055	
1048	1056	1064	1059	1078	
1064	1077	1085	1081	1094	
1107	1115	1125	1117	1137	
1113	1122	1132	1124	1142	
1134	1143	1151	1146	1159	

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.

			MODEL NUMBER					
	MODEL	WxDxH	Basic Model	Base	Paint Color	Fabric Color	Approx. Packaged Weight	
	Fluted Plastic Top Core - Four-Point Base	24 x 16 x 54"	ATS42454TPB/CP				19.0#	
	(CP)	24 x 16 x 66"	ATS42466TPB/CP				21.0#	
	Aluminum tool rail insertFluted plastic bottom core	30 x 16 x 54"	ATS43054TPB/CP				20.0#	
	Aluminum frame	30 x 16 x 66"	ATS43066TPB/CP				23.0#	
	Cast aluminum legs	36 x 16 x 54"	ATS43654TPB/CP				22.0#	
	Magnetic trim connectors	36 x 16 x 66"	ATS43666TPB/CP				24.0#	
	Casters or glidesCore material same on both sides	42 x 16 x 54"	ATS44254TPB/CP				23.0#	
	- Oole material same on both sides	42 x 16 x 66"	ATS44266TPB/CP				25.0#	
		48 x 16 x 54"	ATS44854TPB/CP				24.0#	
ATS4		48 x 16 x 66"	ATS44866TPB/CP				27.0#	
	Fabric-Covered Tackboard Top Core -	24 x 16 x 54"	ATS42454TPB/FB				19.0#	
	Four-Point Base (FB)	24 x 16 x 66"	ATS42466TPB/FB				21.0#	
	 Aluminum tool rail insert Fluted plastic bottom core 	30 x 16 x 54"	ATS43054TPB/FB				20.0#	
	Aluminum frame	30 x 16 x 66"	ATS43066TPB/FB				23.0#	
	 Cast aluminum legs 	36 x 16 x 54"	ATS43654TPB/FB				22.0#	
	Magnetic trim connectorsCasters or glides	36 x 16 x 66"	ATS43666TPB/FB				24.0#	
	Core material same on both sides	42 x 16 x 54"	ATS44254TPB/FB				23.0#	
		42 x 16 x 66"	ATS44266TPB/FB				25.0#	
		48 x 16 x 54"	ATS44854TPB/FB				24.0#	
ATS4		48 x 16 x 66"	ATS44866TPB/FB				27.0#	
	Markerboard Top Core (Painted Steel) -	24 x 16 x 54"	ATS42454TPB/MB				25.0#	
	Four-Point Base (MB) • Aluminum tool rail insert	24 x 16 x 66"	ATS42466TPB/MB				27.0#	
	Fluted plastic bottom core	30 x 16 x 54"	ATS43054TPB/MB				28.0#	
	Aluminum frame	30 x 16 x 66"	ATS43066TPB/MB				31.0#	
	Cast aluminum legs	36 x 16 x 54"	ATS43654TPB/MB				31.0#	
	Magnetic trim connectorsCasters or glides	36 x 16 x 66"	ATS43666TPB/MB				34.0#	
	Core material same on both sides	42 x 16 x 54"	ATS44254TPB/MB				34.0#	
8		42 x 16 x 66"	ATS44266TPB/MB				37.0#	
		48 x 16 x 54"	ATS44854TPB/MB				38.0#	
ATS4		48 x 16 x 66"	ATS44866TPB/MB				41.0#	
			A	3	0	•		

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".
- 3. Any special service required.

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect base style.

4CW - 4 bl/wh casters (2 locking) 4GB - 4 bl/wh glides 4MW - 2 casters bl/wh, 2 glides

bl/wh

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

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



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
\$ 968					
991					
1031					
1060					
1076					
1092					
1113					
1134					
1141					
1159					
N/A	\$ 982	\$ 986	\$ 990	\$ 987	\$ 994
N/A	999	1003	1005	1004	1012
N/A	1044	1048	1050	1049	1055
N/A	1073	1078	1082	1080	1086
N/A	1090	1098	1109	1102	1117
N/A	1110	1118	1129	1122	1140
N/A	1125	1138	1145	1140	1154
N/A	1145	1154	1161	1156	1175
N/A	1153	1161	1172	1164	1182
N/A	1175	1183	1190	1186	1203
\$ 974					
996					
1042					
1070					
1086					
1105					
1121					
1141					
1150					
1165					

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.

			MODEL NUMBER					
	MODEL	WxDxH	Basic Model	Base	Paint Color	Fabric Color	Approx. Packaged Weight	
	Fluted Plastic Top Core - Four-Point Base	24 x 16 x 54"	ATS42454TFB/CP				19.0#	
	(CP)	24 x 16 x 66"	ATS42466TFB/CP				21.0#	
	 Aluminum tool rail insert Fabric covered tackboard core 	30 x 16 x 54"	ATS43054TFB/CP				20.0#	
	Aluminum frame	30 x 16 x 66"	ATS43066TFB/CP				23.0#	
	 Cast aluminum legs 	36 x 16 x 54"	ATS43654TFB/CP				22.0#	
	Magnetic trim connectors	36 x 16 x 66"	ATS43666TFB/CP				24.0#	
	Casters or glidesCore material same on both sides	42 x 16 x 54"	ATS44254TFB/CP				23.0#	
	ooro matoriai samo on both siaso	42 x 16 x 66"	ATS44266TFB/CP				25.0#	
		48 x 16 x 54"	ATS44854TFB/CP				24.0#	
ATS4		48 x 16 x 66"	ATS44866TFB/CP				27.0#	
	Fabric-Covered Tackboard Top Core -	24 x 16 x 54"	ATS42454TFB/FB				19.0#	
	Four-Point Base (FB)	24 x 16 x 66"	ATS42466TFB/FB				21.0#	
	Aluminum tool rail insert Fabric covered tackboard core	30 x 16 x 54"	ATS43054TFB/FB				20.0#	
	Aluminum frame	30 x 16 x 66"	ATS43066TFB/FB				23.0#	
	Cast aluminum legs	36 x 16 x 54"	ATS43654TFB/FB				22.0#	
	Magnetic trim connectorsCasters or glides	36 x 16 x 66"	ATS43666TFB/FB				24.0#	
	Core material same on both sides	42 x 16 x 54"	ATS44254TFB/FB				23.0#	
		42 x 16 x 66"	ATS44266TFB/FB				25.0#	
		48 x 16 x 54"	ATS44854TFB/FB				24.0#	
ATS4		48 x 16 x 66"	ATS44866TFB/FB				27.0#	
	Markerboard Top Core (Painted Steel) -	24 x 16 x 54"	ATS42454TFB/MB				25.0#	
	Four-point base (MB) • Aluminum tool rail insert	24 x 16 x 66"	ATS42466TFB/MB				27.0#	
	Fabric covered tackboard bottom core	30 x 16 x 54"	ATS43054TFB/MB				28.0#	
	Aluminum frame	30 x 16 x 66"	ATS43066TFB/MB				31.0#	
	Cast aluminum legs	36 x 16 x 54"	ATS43654TFB/MB				31.0#	
	Magnetic trim connectorsCasters or glides	36 x 16 x 66"	ATS43666TFB/MB				34.0#	
6	Core material same on both sides	42 x 16 x 54"	ATS44254TFB/MB				34.0#	
6		42 x 16 x 66"	ATS44266TFB/MB				37.0#	
		48 x 16 x 54"	ATS44854TFB/MB				38.0#	
ATS4		48 x 16 x 66"	ATS44866TFB/MB				41.0#	
			A	B	0	0		

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".
- 3. Any special service required.

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select base style.

4CW - 4 bl/wh casters (2 locking) 4GB - 4 bl/wh glides 4MW - 2 casters bl/wh, 2 glides

bl/wh

Select paint color.

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

DSelect fabric color.

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



Delivered Pricing Fabric Grade 1 & C.O.M. \$ 987 1003 1048 1076 1092 1109 1130 1172 1180 1199 \$ 996 1016 1058 1090 1107 1127 1141 1183 1188 1208 \$ 993 1013 1056 1088 1102	Delivered Pricing Fabric Grade 2 \$ 991 1008 1051 1080 1096	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV \$ 993 1016 1053 1082	Delivered Pricing Pallas Vertical Fabric Grade PV1 \$ 992 1009 1052	Delivered Pricing Pallas Vertical Fabric Grade PV2 \$ 998 1016	
Pricing Fabric Grade 1 & C.O.M. \$ 987 1003 1048 1076 1092 1109 1130 1172 1180 1199 \$ 996 1016 1058 1090 1107 1127 1141 1183 1188 1208 \$ 993 1013 1056 1088	Pricing Fabric Grade 2 \$ 991 1008 1051 1080 1096	Fabric Grade 3 & Pallas Vertical Fabric Grade PV \$ 993 1016 1053 1082	Pricing Pallas Vertical Fabric Grade PV1 \$ 992 1009	Pricing Pallas Vertical Fabric Grade PV2 \$ 998 1016	
Pricing Fabric Grade 1 & C.O.M. \$ 987 1003 1048 1076 1092 1109 1130 1172 1180 1199 \$ 996 1016 1058 1090 1107 1127 1141 1183 1188 1208 \$ 993 1013 1056 1088	Pricing Fabric Grade 2 \$ 991 1008 1051 1080 1096	3 & Pallas Vertical Fabric Grade PV \$ 993 1016 1053 1082	Pallas Vertical Fabric Grade PV1 \$ 992 1009	Pallas Vertical Fabric Grade PV2 \$ 998 1016	
Fabric Grade 1 & C.O.M. \$ 987 1003 1048 1076 1092 1109 1130 1172 1180 1199 \$ 996 1016 1058 1090 1107 1127 1141 1183 1188 1208 \$ 993 1013 1056 1088	Fabric Grade 2 \$ 991 1008 1051 1080 1096	Fabric Grade PV \$ 993 1016 1053 1082	Fabric Grade PV1 \$ 992 1009	Fabric Grade PV2 \$ 998 1016	
1 & C.O.M. \$ 987 1003 1048 1076 1092 1109 1130 1172 1180 1199 \$ 996 1016 1058 1090 1107 1127 1141 1183 1188 1208 \$ 993 1013 1056 1088	\$ 991 1008 1051 1080 1096	PV \$ 993 1016 1053 1082	PV1 \$ 992 1009	PV2 \$ 998 1016	
\$ 987 1003 1048 1076 1092 1109 1130 1172 1180 1199 \$ 996 1016 1058 1090 1107 1127 1141 1183 1188 1208 \$ 993 1013 1056 1088	\$ 991 1008 1051 1080 1096	\$ 993 1016 1053 1082	\$ 992 1009	\$ 998 1016	
1003 1048 1076 1092 1109 1130 1172 1180 1199 \$ 996 1016 1058 1090 1107 1127 1141 1183 1188 1208 \$ 993 1013 1056 1088	1008 1051 1080 1096	1016 1053 1082	1009	1016	
1048 1076 1092 1109 1130 1172 1180 1199 \$ 996 1016 1058 1090 1107 1127 1141 1183 1188 1208 \$ 993 1013 1056 1088	1051 1080 1096	1053 1082			
1076 1092 1109 1130 1172 1180 1199 \$ 996 1016 1058 1090 1107 1127 1141 1183 1188 1208 \$ 993 1013 1056 1088	1080 1096	1082	1052	1058	
1092 1109 1130 1172 1180 1199 \$ 996 1016 1058 1090 1107 1127 1141 1183 1188 1208 \$ 993 1013 1056 1088	1096		1081		
1109 1130 1172 1180 1199 \$ 996 1016 1058 1090 1107 1127 1141 1183 1188 1208 \$ 993 1013 1056 1088		4000		1086	
1130 1172 1180 1199 \$ 996 1016 1058 1090 1107 1127 1141 1183 1188 1208 \$ 993 1013 1056 1088	111/	1098	1097	1105	
1172 1180 1199 \$ 996 1016 1058 1090 1107 1127 1141 1183 1188 1208 \$ 993 1013 1056 1088		1125	1121	1139	
1180 1199 \$ 996 1016 1058 1090 1107 1127 1141 1183 1188 1208 \$ 993 1013 1056 1088	1141	1148	1143	1157	
1199 \$ 996 1016 1058 1090 1107 1127 1141 1183 1188 1208 \$ 993 1013 1056 1088	1180	1188	1182	1198	
\$ 996 1016 1058 1090 1107 1127 1141 1183 1188 1208 \$ 993 1013 1056 1088	1189	1198	1192	1207	
1016 1058 1090 1107 1127 1141 1183 1188 1208 \$ 993 1013 1056 1088	1208	1219	1211	1228	
1058 1090 1107 1127 1141 1183 1188 1208 \$ 993 1013 1056 1088	\$ 1000	\$ 1003	\$ 1001	\$ 1009	
1090 1107 1127 1141 1183 1188 1208 \$ 993 1013 1056 1088	1020	1023	1021	1029	
1107 1127 1141 1183 1188 1208 \$ 993 1013 1056 1088	1061	1064	1062	1070	
1127 1141 1183 1188 1208 \$ 993 1013 1056 1088	1093	1096	1094	1102	
1141 1183 1188 1208 \$ 993 1013 1056 1088	1115	1123	1117	1137	
1183 1188 1208 \$ 993 1013 1056 1088	1139	1146	1141	1155	
1188 1208 \$ 993 1013 1056 1088	1150	1157	1153	1169	
1208 \$ 993 1013 1056 1088	1192	1203	1196	1211	
\$ 993 1013 1056 1088	1199	1207	1203	1216	
1013 1056 1088	1218	1228	1222	1238	
1056 1088	\$ 996	\$ 1000	\$ 998	\$ 1004	
1088	1018	1020	1019	1027	
	1059	1061	1060	1066	
1102	1091	1093	1092	1098	
1102	1112	1118	1114	1130	
1118	1127	1138	1130	1148	
1139		1155	1150	1164	
1180	1148	1198	1190	1207	
1186	1148 1188	1205	1199	1213	
1206		1200			

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.

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

			MODEL NUMBER				
			MODEL NOMBER				
	MODEL	WxDxH	Basic Model	Base	Paint Color	Fabric Color	Approx. Packaged Weight
	Fluted Plastic Core - Three-point base	24 x 16 x 54"	ATS32454FHC/CP				16.0#
	(CP)	24 x 16 x 66"	ATS32466FHC/CP				18.0#
	Aluminum frameCast aluminum legs	30 x 16 x 54"	ATS33054FHC/CP				17.0#
	Magnetic trim connectors	30 x 16 x 66"	ATS33066FHC/CP				19.0#
	Casters or glides						
	 Core material same on both sides 						
ATS3							
6.	Fabric-Covered Tackboard Core - Three-	24 x 16 x 54"	ATS32454FHC/FB				16.0#
	Point Base (FB)	24 x 16 x 66"	ATS32466FHC/FB				18.0#
	Aluminum frameCast aluminum legs	30 x 16 x 54"	ATS33054FHC/FB				17.0#
	Magnetic trim connectors	30 x 16 x 66"	ATS33066FHC/FB				19.0#
	Casters or glides						
	 Core material same on both sides 						
•							
ATS3							
	Markerboard Core (Painted Steel) -	24 x 16 x 54"	ATS32454FHC/MB				29.0#
	Three-Point Base (MB)	24 x 16 x 66"	ATS32466FHC/MB				36.0#
	Aluminum frame Cook aluminum lare	30 x 16 x 54"	ATS33054FHC/MB				34.0#
	Cast aluminum legsMagnetic trim connectors	30 x 16 x 66"	ATS33066FHC/MB				42.0#
	 Casters or glides 						
	 Core material same on both sides 						
ATS3							
			A	B	0	0	
			w	9	•	9	

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".
- 3. Any special service required.

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect base style.

2C1 - 3 bl/wh locking casters, 1 glide 3CW - 3 bl/wh casters (2 locking) 3GB

- 3 bl/wh glides

Select paint color.

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

DSelect 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

Deli Unu	vered Pricing pholstered	Delive Pricin Fabric 1 & C	g c Grade	Deliv Pricii Fabri 2	ered ng c Grade	Fabr 3 &	ric Grade Pallas Vertical ric Grade	Prici Palla	s Vertical	Pric Palla	as Vertical ric Grade
	828										
	830										
	888										
	891										
	N/A	\$ 8	339	\$	852	\$	861	\$	856	\$	893
	N/A		344		857		864		860	ф	897
	N/A		399		912		922		915		954
	N/A		905		918		926		921		958
	14/71	,	500		310		320		JL 1		300
\$	832										
	839										
	893										
	898										

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.

			MODEL NUMBER					
	MODEL	WxDxH	Basic Model	Base	Paint Color	Fabric Color	Approx. Packaged Weight	
	Fluted Plastic Top Core - Three-Point	24 x 16 x 54"	ATS32454SPB/CP				16.0#	
	Base (CP)	24 x 16 x 66"	ATS32466SPB/CP				18.0#	
	 Fluted plastic bottom core Aluminum frame 	30 x 16 x 54"	ATS33054SPB/CP				17.0#	
	Cast aluminum legs	30 x 16 x 66"	ATS33066SPB/CP				19.0#	
	Magnetic trim connectors							
	 Casters or glides Core material same on both sides 							
	Gore material same on both sides							
4700								
ATS3	Fabric Occased Taskbased Tas Occas	24 x 16 x 54"	ATS32454SPB/FB				16.0#	
	Fabric-Covered Tackboard Top Core - Three-Point Base (FB) • Fluted plastic bottom core	24 x 16 x 54 24 x 16 x 66"	ATS32466SPB/FB				18.0#	
		30 x 16 x 54"	ATS33054SPB/FB				17.0#	
	Aluminum frame Aluminum frame	30 x 16 x 66"	ATS33066SPB/FB				19.0#	
	Cast aluminum legsMagnetic trim connectors							
	Casters or glides Core material same on both sides							
ATS3								
	Markerboard Top Core (Painted Steel) -	24 x 16 x 54"	ATS32454SPB/MB				24.0#	
	Three-Point Base (MB) • Aluminum tool rail insert	24 x 16 x 66"	ATS32466SPB/MB				26.0#	
	Fluted plastic bottom core	30 x 16 x 54"	ATS33054SPB/MB				27.0#	
	Aluminum frame	30 x 16 x 66"	ATS33066SPB/MB				29.0#	
	Cast aluminum legsMagnetic trim connectors							
	 Casters or glides 							
* ***	 Core material same on both sides 							
•								
ATS3								
			A	B	О	•		
			43	U	G	U		

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".
- 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.
- Alpha-numeric characters in place of \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect base style.

2C1 - 3 bl/wh locking casters, 1 glide 3CW - 3 bl/wh casters (2 locking) 3GB - 3 bl/wh glides

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

DSelect fabric color.

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



All Terrain® Screens Segmented Core with Three-Point Base

	vered Pricing pholstered	ng c Grade	Deliv Prici Fabri 2	ered ng ic Grade	Fabri 3 & I	ic Grade Pallas Vertical ic Grade	Prici Palla	ng is Vertical ic Grade	Prici Palla	s Vertical ic Grade
\$	880									
	903									
	943									
	970									
										906
	N/A	912		918		921		920		926
	N/A	953		956		960		958		966
	N/A	985		990		992		991		996
\$	887									
	907									
	950									
	979									
	010									

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.

All Terrain® Screens Segmented Core with Three-Point Base

MODEL Basic Basic Model Basic Basic Model Basic Model Basic Model Basic Basi				MODEL NUMBER	l					
Sase (CP) Fabric covered tackboard core 24 x 16 x 66' 30 x 16 x 54' ATS33054SFB/CP		MODEL	WxDxH		Base			Packaged		
Fabric covered tackboard core Auminum frame Cast aluminum legs October Core material same on both sides Core	<u> </u>	Fluted Plastic Top Core - Three-Point	24 x 16 x 54"	ATS32454SFB/CP				16.0#		
- Aluminum frame - Cast aluminum legs - Magnetic trim connectors - Casters or glides - Core material same on both sides - Core material same on both sides - Aluminum frame - Cast aluminum legs - Pabric-Covered Tackboard Top Core - Three-Point Base (FB) - Fabric covered tackboard core - Aluminum frame - Cast aluminum legs - Magnetic trim connectors - Casters or glides - Core material same on both sides - Core material same on both sides - Aluminum frame - Cast aluminum legs - ATS33 - AT			24 x 16 x 66"	ATS32466SFB/CP				18.0#		
Cast aluminum legs			30 x 16 x 54"	ATS33054SFB/CP				17.0#		
- Casters or glides - Core material same on both sides			30 x 16 x 66"	ATS33066SFB/CP				19.0#		
- Core material same on both sides										
Fabric-Covered Tackboard Top Core - Three-Point Base (FB) 24 x 16 x 54" ATS32454SFB/FB 16.0# 16.0# 17.0# 17.0# 19.0#										
Fabric Covered Tackboard Top Core		• Core material same on both sides								
Fabric Covered Tackboard Top Core										
Fabric - Covered Tackboard Top Core - Three - Point Base (FB)										
Three-Point Base (FB)	ATS3									
- Fabric covered tackboard core - Aluminum frame - Cast aluminum legs - Magnetic trim connectors - Casters or glides - Core material same on both sides - Core material same on both sides - ATS3 - Fabric covered tackboard core - Aluminum frame - Cast aluminum legs - Aluminum frame - Cast aluminum legs - Core material same on both sides - Core material same on both sides - Core material same on both sides - Fabric covered tackboard core - Aluminum frame - Cast aluminum legs - Magnetic trim connectors - Casters or glides - Core material same on both sides - Fabric covered tackboard core - Aluminum frame - Cast aluminum legs - Casters or glides - Core material same on both sides - Core material same on both sides										
- Aluminum frame - Cast aluminum legs - Magnetic trim connectors - Casters or glides - Core material same on both sides - Core material same on both sides - Markerboard Top Core (Painted Steel) - Three-Point Base (MB) - Fabric covered tackboard core - Aluminum frame - Cast aluminum legs - Magnetic trim connectors - Casters or glides - Core material same on both sides - Core material same on both sides - Core material same on both sides - ATS320454SFB/MB - ATS32454SFB/MB - ATS32454SFB/MB - ATS32454SFB/MB - ATS32066SFB/MB - ATS33066SFB/MB										
Magnetic trim connectors Casters or glides Core material same on both sides Markerboard Top Core (Painted Steel) - Three-Point Base (MB) Fabric covered tackboard core Aluminum frame Cast aluminum legs Magnetic trim connectors Casters or glides Core material same on both sides ATS32454SFB/MB ATS33054SFB/MB ATS33054SFB/MB ATS33066SFB/MB ATS33066SFB/MB ATS33066SFB/MB ATS33066SFB/MB ATS33066SFB/MB ATS33066SFB/MB ATS33066SFB/MB ATS33066SFB/MB ATS33066SFB/MB		 Aluminum frame 								
Casters or glides Core material same on both sides Markerboard Top Core (Painted Steel) - Three-Point Base (MB) Fabric covered tackboard core Aluminum frame Cast aluminum legs Magnetic trim connectors Casters or glides Core material same on both sides ATS3 ATS32454SFB/MB CORE MARCE M			30 X 10 X 00	ATSSSUDDSFD/FD				19.0#		
Core material same on both sides Markerboard Top Core (Painted Steel) - Three-Point Base (MB) Fabric covered tackboard core Aluminum frame Cast aluminum legs Magnetic trim connectors Casters or glides Core material same on both sides ATS3 ATS32454SFB/MB ATS32454SFB/MB ATS33054SFB/MB ATS33066SFB/MB Casters or glides Core material same on both sides ATS3 ATS3 ATS32454SFB/MB										
Markerboard Top Core (Painted Steel) - Three-Point Base (MB)										
Markerboard Top Core (Painted Steel) - Three-Point Base (MB)										
Markerboard Top Core (Painted Steel) - Three-Point Base (MB)	•									
Three-Point Base (MB) Fabric covered tackboard core Aluminum frame Cast aluminum legs Magnetic trim connectors Casters or glides Core material same on both sides ATS3 ATS3 ATS32466SFB/MB ATS33054SFB/MB ATS33066SFB/MB ATS33066SFB/MB ATS33066SFB/MB ATS33066SFB/MB ATS33066SFB/MB ATS33066SFB/MB ATS33066SFB/MB ATS33066SFB/MB	ATS3									
Three-Point Base (MB) Fabric covered tackboard core Aluminum frame Cast aluminum legs Magnetic trim connectors Casters or glides Core material same on both sides ATS3 ATS3 ATS32466SFB/MB ATS33054SFB/MB ATS33066SFB/MB		Markerboard Top Core (Painted Steel) -	24 x 16 x 54"	ATS32454SFB/MB				24.0#		
Aluminum frame Cast aluminum legs Magnetic trim connectors Casters or glides Core material same on both sides ATS3 ATS33066SFB/MB DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD			24 x 16 x 66"	ATS32466SFB/MB				26.0#		
Cast aluminum legs Magnetic trim connectors Casters or glides Core material same on both sides ATS3 ATS33066SFB/MB			30 x 16 x 54"	ATS33054SFB/MB				27.0#		
Magnetic trim connectors Casters or glides Core material same on both sides ATS3			30 x 16 x 66"	ATS33066SFB/MB				29.0#		
Core material same on both sides ATS3		Magnetic trim connectors								
ATS3										
		• Gore material same on both sides								
	8									
	ATS3									
$oldsymbol{Q}$ $oldsymbol{B}$ $oldsymbol{\Theta}$				Δ	B	Θ	0			

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".
- 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.
- Alpha-numeric characters in place of \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect base style.

2C1 - 3 bl/wh locking casters, 1 glide 3CW - 3 bl/wh casters (2 locking) 3GB - 3 bl/wh glides

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

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



All Terrain® Screens Segmented Core with Three-Point Base

Prici Fabr 1 &	ic Grade C.O.M.	Prici Fabr 2	vered ng ic Grade	Fabr 3 & Fabr PV	ric Grade Pallas Vertical ric Grade	Prici Palla Fabr PV1	ing is Vertical ic Grade	Pric Palla Fabi PV2	as Vertical ric Grade 2
\$	896	\$	899	\$	903	\$	902	\$	910
	920		933		926		925		933
	954		958		961		960		966
	979		984		986		985		988
		_	2.2						
\$	906			\$				\$	920
	930		935		938		936		944
	966		970		972		971		979
	994		998		1000		999		1005
\$	903	\$	907	\$	910	\$	909	\$	918
Ф	926		931	φ	934		933	φ	941
	964		968		971		970		978
	992		995		998		996		1003
	332		330		330		330		1003

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.

All Terrain® Screens

			MODEL NUMBER		
			Davis.	Approx.	
	MODEL	Н	Basic Model	Packaged Weight	
	3" Casters - Locking	3-3/8"	2.KP80493	1.0#	
	 One caster with twin 2-15/16" diameter 	0 0,0	2.10 00 .00		
	wheels				
40					
HRDPT					
	3" Casters - Non-Locking	3-3/8"	2.KP80413	1.0#	
	 One caster with twin 2-15/16" diameter 				
$\mathcal{Y}(\mathcal{O})$	wheels				
~					
HRDPT					
	Glides	3-3/8"	2.KP103000BLWH	1.0#	
	Same height as castersProvides 1/2" height adjustment				
	- 110VIdos 1/2 Holght adjustment				
HRDPT					
	Magnetic Markerboard Tray2 • One 16" magnetically mounted alumi-	16 x 2-1/2"	MB.TRAY	1.0#	
	num pen and eraser tray				
	Clear aluminum anodized finish				
<i></i>					
HRDPT			112 144 DI/EDI/IT	10"	
	Magnetic Markerboard Kit One 16" magnetically mounted alumi-		MB.MARKERKIT	1.0#	
	num pen and eraser tray with one eraser				
	and four pens				
	Clear aluminum anodized finish				
HRDPT					
			A		



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: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER



All Terrain® Screens

Deliv	ivered	
Prici	ing	
\$	34	
\$	31	
\$	33	
\$	41	
·		
\$	98	
Ψ		

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.

sle™

				MODEL NUMBER		
	MODEL	Features	DIA	Basic Model	Approx. Packaged Weight	
	Isle™	Black	25.5 H x 18"	ISLE.BL	35.0#	
	9 - 3 prong receptacles GUSP power outlets	Cottonwood	25.5 H x 18"	ISLE.CO	35.0#	
	6 - USB power outletsSingle 3 prong plug power source 108"	Starlight Silver	25.5 H x 18"	ISLE.SX	35.0#	
	long (15 amps)					
	Tether and anchor slots for security					
$\Pi\Pi \setminus \Lambda$	(added separately)Designed to clear under standard height					
	tables					
	Glides only					
HRDPT						

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".
- 3. Any special service required.

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

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

HOW TO BUILD A MODEL NUMBER



Delivered Pricing \$ 2052 2052 2052

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.

			MODEL NUMBER			
	MODEL	WxD	Basic Model	Approx. Packaged Weight		
	Keyboard Tray for Corner Worksurfaces without Mouse Tray	23 x 12.3"	KOMG.23	17.0#		
	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 clear-					
HRDPT	ance under worksurfaceLow 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:

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

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

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

HOW TO BUILD A MODEL NUMBER



Delivered Pricing

389

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.

			MODEL NUMBER		
	MODEL	W x D	Basic Model	Approx. Packaged Weight	
	Keyboard Tray for Corner Worksurfaces	23 x 12.3"	KOMG.23.M	17.0#	
	with Mouse Tray				
	Sliding mouse surface has three forward				
	index positions for optimal ergonomic				
	postureSlide-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				
HRDPT	plastic keyboard tray features anti-skid grip strips, built-in cable manager and				
TINDITI	fence				
	 Snap in foam-gel wrist rest is easy to 				
	clean and wear resistant				
	 23.0" glide track requires 24" deep clear- ance 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				



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".
- 3. Any special service required.

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

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

HOW TO BUILD A MODEL NUMBER



Delivered Pricing

\$ 457

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.

			MODEL NUMBER	
				Approx.
			Basic	Packaged
	MODEL	W x D	Model	Weight
	Keyboard Tray for Corner Worksurfaces	21 x 13"	KOMG.23.PM	18.0#
	with Tilt and Swivel Mouse Tray	LIXIO	ROMG.ZO.I W	10.01
	Ergonomically shaped, rigid phenolic			
	tray is sturdier than steel, and offers			
	anti-skid grip strips			
	Built-in mouse guard with cable manage-			
× 5	ment prevents mouse from slipping off			
	tray			
	 Adjustable and detachable swivel and tilt 			
HRDPT	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 clear-			
	ance 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 			
	- Avanable in graphine tray and black affil			
			A	
			•	



Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER



Delivered Pricing

\$ 660

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.

			MODEL NUMBER		
			model nomben	_	
				Approx.	
	MODEL	WxD	Basic Model	Packaged	
				Weight	
	Keyboard Tray for Corner Surface-Sit-to-	21 x 13"	KOMSG.23.PM	18.0#	
	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				
HRDPT	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 clear-				
	ance under worksurface				
	 Low profile arm design provides maxi- 				
	mum leg room				
	 Sit-to stand spring-assisted counterbal- 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				

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".
- 3. Any special service required.

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

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

HOW TO BUILD A MODEL NUMBER



Delivered Pricing

803

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.

		l			
		MODEL NUMBER			
MODEL	W x D	Basic Model	Approx. Packaged Weight		
Keyboard Tray for Rectangular Worksu	r- 23 x 12.3"	KOMG.20	15.0#		
faces without Mouse Tray					
Ergonomically shaped, low-profile AE plastic keyboard tray features anti-ski	S d				
grip strips	u				
Snap in foam-gel wrist rest is easy to					
clean and wear resistant • 20" glide track requires 21" deep clea					
HRDPT ance under worksurface					
 Low profile arm design provides max 	-				
mum leg room					
 Patented lift-and-lock spring-assisted counterbalancing system allows for 					
precise height adjustment (up 2.5" an	d				
down 5.8") without use of knobs or levers					
Fully adjustable 5.5" standard length					
neck accommodates straight desktop	S				
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					
		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".
- 3. Any special service required.

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

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

HOW TO BUILD A MODEL NUMBER



Delivered Pricing

\$ 458

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.

			MODEL NUMBER		
				Approx.	
			Basic	Packaged	
	MODEL	WxD	Model	Weight	
	Keyboard Tray for Rectangular Worksur-	23 x 12.3"	KOMG.20.M	15.0#	
	faces 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				
	 Ergonomically shaped, stable, low- 				
HRDPT	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 clear- 				
	ance 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 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:

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

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

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

HOW TO BUILD A MODEL NUMBER



Delivered Pricing

526

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.

			MODEL NUMBER		
			MODEL NUMBER		
				Approx.	
			Basic	Packaged	
	MODEL	W x D	Model	Weight	
	Keyboard Tray for Rectangular Worksur-	21 x 13"	KOMG.20.PM	16.0#	
	faces with Tilt Mouse Tray				
	Ergonomically shaped, rigid phenolic				
	tray is sturdier than steel, and offers				
	anti-skid grip stripsBuilt-in mouse guard with cable manage				
	ment prevents mouse from slipping off				
	tray				
	· Adjustable and detachable swivel and tilt				
HRDPT	mouse tray attaches right or left				
	Snap in foam-gel wrist rest is easy to				
	clean and wear resistant20" glide track requires 21" deep clear-				
	ance 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 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 				
	graphic and and arm				



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".
- 3. Any special service required.

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

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

HOW TO BUILD A MODEL NUMBER



Delivered Pricing

\$ 731

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.

Worksurface Accessories Keyboard Drawer

			MODEL NUMBER			
	MODEL	W x D	Basic Model	Approx. Packaged Weight		
	Sliding Keyboard Drawer	20-7/8 x 10-1/2"	KBD.24.BL	9.0#		
	 Sliding drawer mounts under worksur- face 	20-7/8 x 10-1/2"	KBD.30.BL	9.0#		
	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 					
HRDPT						
	Oli ali a a di contra contra di contra contrata di contra	20-7/8 x 10-1/2"	KBDM.24.BL	11.0#		
		20-7/8 x 10-1/2"	KBDM.30.BL	10.0#		
LIDDAT						
HRDPT	Available in black only					
			A			



Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER



Worksurface Accessories Keyboard Drawer

Delivered Pricing

227

202

327 \$

283

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.

Worksurface Accessories CPU Sling

			MODEL NUMBER		
	MODEL	WxD	Basic Model	Approx. Packaged Weight	
	CPU Sling • Vertically supports and stores CPU	5-3/8 x 18"	CPU.SLING	10.0#	
	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"				
HRDPT					
رهم	CPU Security Kit		PCSK.L	2.0#	
7	 5' long 3/16" dia. steel cable vinyl coated to 1/4" dia. 1-1/4" side resetable combination lock 				
	with 1/4" dia. shank • Three 2" x 4" aluminum security plates				
Ψ	(sand powder coated finish)Industrial grade liquid adhesive				
HRDPT	madea. grade inquia danier				
			lack		



HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER



Worksurface Accessories

Delivered Pricing

\$ 197

\$ 143

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.

Worksurface Accessories Adjustable/Securable CPU Holder

		MODEL NUMBER	
	MODEL	Basic Model	Approx. Packaged Weight
	CPU Holder, No Lock Slide mechanism 17" forward slide Vertical 13-1/2" to 22-1/2" Horizontal (side-to-side) 3-1/2" to 9"	KOCPUS	13.0#
6.9	No more than 85 lbsBlack only		
HRDPT	 Check under surface clearances before 		
	ordering		
	CPU Holder with Lock	KOCPUL	14.0#
HRDPT	Integrated lock within the handle Riack only		
	Black only		

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".
- 3. Any special service required.

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

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

HOW TO BUILD A MODEL NUMBER



Worksurface Accessories Adjustable/Securable CPU Holder

Delivered Pricing

\$ 276

\$ 374

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.

Worksurface Accessories Compact CPU Holder

		MODEL NUMBER	
	MODEL	Basic Model	Approx. Packaged Weight
	Compact CPU Holder	KOCPUE	7.0#
	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		
M M			
HRDPT			
	Can hold up to 30 lbs in the horizontal		
	position		
	Mounting plate overall dimensions 5.38"		
	x 3.95"		
		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".
- 3. Any special service required.

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

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

HOW TO BUILD A MODEL NUMBER



Worksurface Accessories Compact CPU Holder

Delivered Pricing

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.

Worksurface Accessories Universal CPU Holder

			MODEL NUMBER			
	MODEL	Size	Basic Model	Approx. Packaged Weight		
	Deluxe Single CPU Holder	Single	KVL.1.CPU	7.0#	 	
	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					
HRDPT	 Mounting plate is 4-3/4" dia 					
	Available in Silver					
	Deluxe Double CPU Holder	Dual	KVL.2.CPU	12.0#		
U	 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 CPUsNeoprene padding on this holder holds					
	CPUs securely					
HRDPT	 Mounting plate is 4-3/4" dia 					
	Available in Silver					
			•			



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".
- 3. Any special service required.

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

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

HOW TO BUILD A MODEL NUMBER



Worksurface Accessories Universal CPU Holder

Delivered Pricing

385

\$ 437

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.

Worksurface Accessories Wire Management

			MODEL NUMBER	
	MODEL	H x W x D	Basic Model	Approx. Packaged Weight
₽	Helix Wire Manager • Polished Chrome Base	8 x 5-1/2 x 6"	HELIX.PC.NB	2.5#
\$	 Neutral Brush 			
*	 Designed to hold wires on static and adjustable tables up to 52" high 			
*	 Base is weighted to keep manager in position 			
TWWWWWW.	Attaches to the underside of the table			
=				
HRDPT				
			Α	



HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER



Worksurface Accessories Wire Management

Delivered Pricing

\$ 148

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

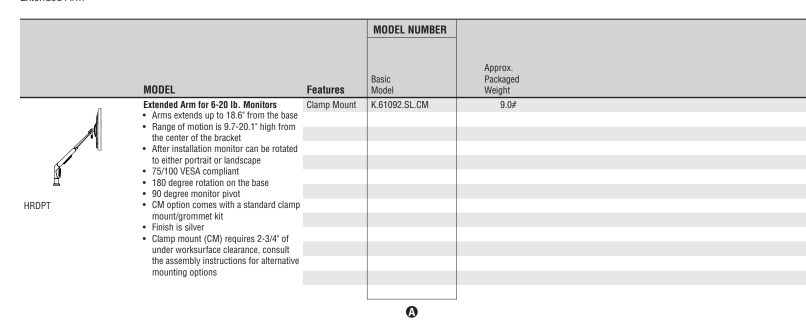
Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Pneumatic Monitor Arms

Extended Arm



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".
- 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.
- · Alpha-numeric characters in place of \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER



Pneumatic Monitor Arms Extended Arm

Delivered Pricing

\$ 565

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.

Flat Screen Support System

			MODEL NUMBER			
				Approx.		
	MODEL	Factures	Basic	Packaged		
		Features	Model	Weight		
és.	12" Post, Single Screen12" post with table-edge mount or grom-	Silver finish	CFS01.SL	6.0#		
f	met mount	AAIIIIG IIIIISII	CFS01.WH	6.0#		
	Swivel/tilt adapter plate for 75 & 100mm	Black finish	CFS01.BL	6.0#		
	hole patterns					
	Plate attaches to monitor					
	 Supports one 20# 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 orienta-					
	tion • 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#		
Page.	• 12" post with table-edge mount or grom-	White finish	CFS02.WH	8.0#		
	met mount	WITH THE				
	 Swivel/tilt adapter plate for 75 & 100mm 	Black finish	CFS02.BL	8.0#		
	hole patterns					
(Supports two 20# 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 orienta- tion					
	Pole allows manual height adjustment					
	through a 9" range to accommodate user					
	preference					
	Includes parts for either clamp or grom- met mount					
	met mount • Monitors are not included					
	s.intoro aro not molados					



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.

- \bullet The absence of the \square 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	

\$ 190

190

190

363

363

363

SPECIFICATIONS

Tilt +1/-90° Swivel +1/-180 Rotation +/-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.

			MODEL NUMBER		
				Approx.	
	MODEL	Features	Basic Model	Packaged Weight	
	12" Post, Single Screen, 10" Arm	Silver finish	CFS03.SL	7.0#	
Page 1		White finish		7.0#	
	met mount		CFS03.WH	•	
	10" arm with one wire management clip	Black finish	CFS03.BL	7.0#	
	 10" arm has integrated wire management channel and cover 				
	Swivel/tilt adapter plate for 75 & 100mm				
F	hole patterns				
•	Supports one 20# flat screen monitor				
HRDPT	Can be used on both freestanding tables				
	and panel-mounted worksurfaces360° swivel movement allows monitor to				
	rotate from landscape to portrait orienta-				
	tion				
	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#	
	able Double Extension Arm	White finish	CFS04.WH	9.0#	
	• 12" post with table-edge mount or grom-	Black finish	CFS04.BL	9.0#	
f /	met mount One 10" arm and one 9" arm with two				
	wire management clips				
	10" arm has integrated wire management				
X	channel and cover				
	• Swivel/tilt adapter plate for 75 & 100mm hole patterns				
HRDPT	 Supports one 20# flat screen monitor 				
	Can be used on both freestanding tables				
	and panel-mounted worksurfaces				
	360° swivel movement allows monitor to retate from landscape to participate				
	rotate from landscape to portrait orienta- tion				
	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				

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 \square indicates that a choice is required.

- \bullet The absence of the \square 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



Delivered Pricing

243

243

243

295

295

SPECIFICATIONS

+1/-90° Tilt 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

Shipping

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

N/C

			MODEL NUMBER		
				Approx.	
			Basic	Packaged	
	MODEL	Features	Model	Weight	
<u> </u>	12" Post, Dual Screen, Two 10" Arms	Silver finish	CFS05.SL	10.0#	
	12" post with table-edge mount or grom-	White finish	CFS05.WH	10.0#	
	met mount • Two 10" arms with two wire manage-	Black finish	CFS05.BL	10.0#	
860	ment clips				
	Arms have integrated wire management				
	channel and coverTwo swivel/tilt adapter plates for 75 &				
	100mm hole patterns				
	Supports two 20# flat screen monitors				
	Can be used on both freestanding tables				
HRDPT	 and panel-mounted worksurfaces 360° swivel movement allows monitor to 				
	rotate from landscape to portrait orienta-				
	tion				
	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				
	 Monitors adjust in unison to maintain a level plane and provide consistent vision 				
	line				
			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.

- \bullet The absence of the \square 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



Delivered Pricing

\$ 464

464

464

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.

line

			MODEL NUMBER			
	MODEL	Features	Basic Model	Approx. Packaged Weight		
	12" Post, Dual Screen, Two Height-	Silver finish	CFS06.SL	11.0#		
	Adjustable Double Extension Arm	White finish	CFS06.WH	11.0#		
200	 12" post with table-edge mount or grom- 	Black finish	CFS06.BL	11.0#		
A CONTRACTOR OF THE CONTRACTOR	met 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 manage- ment channel and cover 					
	Two swivel/tilt adapter plates for 75 &					
M	100mm hole patterns					
	Each extended arm supports one 20# flat					
HRDPT	screen monitorCan be used on both freestanding tables					
	and panel-mounted worksurfaces					
	 360° swivel movement allows monitor to 					
	rotate from landscape to portrait orienta-					
	tion • 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 movement					
	 Arm folds back to post to maximize desk 					
	space					
	 Monitors adjust in unison to maintain a level plane and provide consistent vision 					



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.

- \bullet The absence of the \square 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



Delivered Pricing

577

577

577

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

With specially marked information

N/C

Shipping

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

			MODEL NUMBER		
	MODEL	Features	Basic Model	Approx. Packaged Weight	
	12" Post, Triple Screen	Silver finish	CFS07.SL	13.0#	
	 12" post with table-edge mount or grommet mount 	White finish	CFS07.WH	13.0#	
	Features 2-9-inch arms outer arms	Black finish	CFS07.BL	13.0#	
	attached to a horizontal support				
	 Center screen mounts directly to pole and adjusts independently of outer moni- 				
A CONTRACTOR OF THE CONTRACTOR	tors				
	Outer monitors' heights adjust in unisonSupports monitors with a maximum				
HRDPT	horizontal dimension of 18"				
TINDITI	Three swivel/tile adapter plates for 75 &				
	100mm hole patternsEach 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				
				I	

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.

- \bullet The absence of the \square 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



Delivered Pricing

674

674

674

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

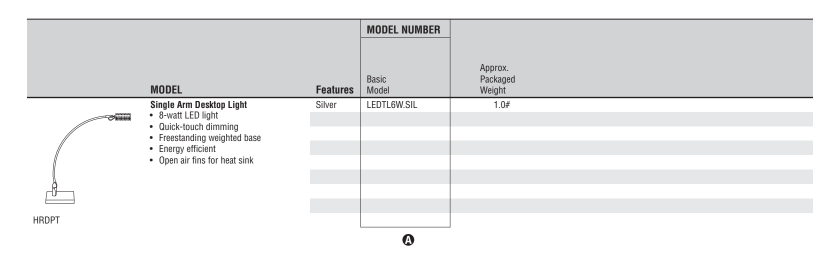
With specially marked information

N/C

Shipping

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

LED Desktop Light



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".
- 3. Any special service required.

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.



LED Desktop Light

Delivered Pricing

\$ 485

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.

Drop-in USB Charger

			MODEL NUMBER	
	MODEL	L	Basic Model	Approx. Packaged Weight
Ala		72"	USB.CHARGE.BL	1.0#
	Available only in blackSnaps 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			
00	• 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 			
	High X 1-7/0 wide			
			A	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Drop-in USB Charger



Delivered Pricing

\$ 106

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.

Qi™ Wireless Power Grommet

		MODEL NUMBER	
		Basic	Approx. Packaged
	MODEL	Model	Weight
	Wireless Power Grommet with Power	QIGMT.BL	1.0#
	Cord		
	Flush surface mountField 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		
HRDPT			
		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".
- 3. Any special service required.

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Qi[™] Wireless Power Grommet

Delivered Pricing

\$ 343

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.

Electrical Accessories PowerUp® and Villa

			MODEL NUI	/IBER				
	MODEL		Basic	Poly	Paint	Approx. Packaged		
	MODEL	L	Model	Color	Color	Weight		
	PowerUp® • 22" cord length specifically for use on	22"	14.2260.22			1.0#		
	fixed seating tables or powered tables	108"	14.2260.108			1.0#		
	with multi-circuit power beams.	180"	14.2260.180			1.0#		
	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							
	components							
	 Cord terminates in a 3-prong plug 							
	Villa ModuleModule only, grommet to be ordered	36"	14.3260.36		BL	1.0#		
	separately	108"	14.3260.108		BL	1.0#		
	Three cord length options	180"	14.3260.180		BL	1.0#		
	Black onlyMounts on the under surface below a							
	cutout to allow power access							
HRDPT	Cord terminates in a 3-prong plug							
	Will O		40.0004			1.0"		
2	 Villa Grommet Metal grommet design to fit in a KI 		46.3881			1.0#		
	cutout							
	Includes a brush grommet to hide the							
UDDDT	gaps							
HRDPT								
			A	B	Θ			
			-	_	_			

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".
- 3. Any special service required.

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

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

HOW TO BUILD A MODEL NUMBER

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



Electrical Accessories PowerUp® and Villa

Deli	ivered
Pric	cing
\$	121
	121
	121
\$	179
	179
	179
\$	68

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.

Index

Model No.	Description	Page	Model No.	Description	Page
14.2260.22 14.3260.36	PowerUp® and Villa: PowerUp® PowerUp® and Villa: Villa Module	86 86	.=	Segmented Core with Four-Point Base: Fluted Plastic Top Core - Four-Point Base (CP)	26
2.KP103000BLW	/H		ATS42454SFB/F		
	Accessories: Glides	38		Segmented Core with Four-Point Base: Fabric-Covered	0.0
2.KP80413	Accessories: 3" Casters - Non-Locking	38	ATS42454SFB/N	Tackboard Top Core - Four-Point Base (FB)	26
2.KP80493	Accessories: 3" Casters - Locking	38	A1 9424949LD/IN	Segmented Core with Four-Point Base: Markerboard	
46.3881	PowerUp® and Villa: Villa Grommet	86		9	26
ATHB.5LETR	Hard Bins: 5" Hard Bin	4	ATS42454SPB/0	Top Core (Painted Steel) - Four-Point Base (MB)	20
ATMB.1213M	Magnetic Core Markerboards: Magnetic Markerboard		A13424343FB/U		
	Sheet - 12" x 13"	10		Segmented Core with Four-Point Base: Fluted Plastic Top Core - Four-Point Base (CP)	24
ATMB.1221M	Magnetic Core Markerboards: Magnetic Markerboard		ATS42454SPB/F	* /	24
AT14D 044014	Sheet - 12" x 21"	10	A104240401 D/1	Segmented Core with Four-Point Base: Fabric-Covered	
ATMB.2118M	Magnetic Core Markerboards: Magnetic Markerboard			Tackboard Top Core - Four-Point Base (FB)	24
	Sheet - 21" x 18"	10	ATS42454SPB/N	* * *	24
ATMB.2133B	Foam Core Markerboards: Barrel Shape	8	A104240401 D/N	Segmented Core with Four-Point Base: Markerboard	
ATMB.2133H	Foam Core Markerboards: 33" x 21" Horizontal Hanging	8		Top Core (Painted Steel) - Four-Point Base (MB)	24
ATMB.2133M	Magnetic Core Markerboards: Magnetic Markerboard	4.0	ATS42454TFB/C		4
	Sheet - 21" x 33"	10	A104240411 D/0	Segmented Core w/Alum. Tool Rail & Four-Point Base:	
ATMB.2133V	Foam Core Markerboards: 21" x 33" Vertical Hanging	8		Fluted Plastic Top Core - Four-Point Base (CP)	30
ATMB.3348V	Foam Core Markerboards: 33" x 48" Vertical Hanging	8	ATS42454TFB/FI		30
ATMB.6RNDM	Magnetic Core Markerboards: Magnetic Markerboard		A13424341FD/FI		
	Sheet - 6.5" Round	10		Segmented Core w/Alum. Tool Rail & Four-Point Base:	30
ATMB.TRAY	Accessories: Markerboard Foam Core Tray	12	ATS42454TFB/N	Fabric-Covered Tackboard Top Core - Four-Point Base (FB)	30
ATS32454FHC/C			AT 342434 TFD/IV	Segmented Core w/Alum. Tool Rail & Four-Point Base:	
	Full-Height Core with Three-Point Base: Fluted Plastic			•	١ ٥٥
	Core - Three-point base (CP)	32	ATS42454TPB/C	Markerboard Top Core (Painted Steel) - Four-point base (MB) 30
ATS32454FHC/F			A13424341FD/U		
	Full-Height Core with Three-Point Base: Fabric-Cov-			Segmented Core w/Alum. Tool Rail & Four-Point Base:	28
	ered Tackboard Core - Three-Point Base (FB)	32	ATS42454TPB/F	Fluted Plastic Top Core - Four-Point Base (CP)	20
ATS32454FHC/N			AI 542454 I PD/F		
	Full-Height Core with Three-Point Base: Markerboard			Segmented Core w/Alum. Tool Rail & Four-Point Base:	20
	Core (Painted Steel) - Three-Point Base (MB)	32	ATS42454TPB/N	Fabric-Covered Tackboard Top Core - Four-Point Base (FB)	28
ATS32454SFB/C			A13424341PD/IV		
	Segmented Core with Three-Point Base: Fluted Plastic			Segmented Core w/Alum. Tool Rail & Four-Point Base:	۱ ۵۰
	Top Core - Three-Point Base (CP)	36	ATS43566MBC/I	Markerboard Top Core (Painted Steel) - Four-Point Base (MB) 20
ATS32454SFB/F			AT 343300IVIDG/T	Cart Screens: Markerboard Cart Screen	18
	Segmented Core with Three-Point Base: Fabric-Cov-		ATS43566MBC/\		10
	ered Tackboard Top Core - Three-Point Base (FB)	36	AT 543000IVIDU/	Cart Screens: Markerboard Cart Screen with Foam	
ATS32454SFB/N				Markerboards	10
	Segmented Core with Three-Point Base: Markerboard		ATWR24/GW		18
	Top Core (Painted Steel) - Three-Point Base (MB)	36	ATWN24/GW	Accessories - Panel Rails: Panel Rail - Genius® mov-	16
ATS32454SPB/C			ATWD04/00	able wall bracketry (GW)	10
	Segmented Core with Three-Point Base: Fluted Plastic		ATWR24/S3	Accessories - Panel Rails: Panel Rail - System 3000®	16
	Top Core - Three-Point Base (CP)	34	AT\A/DQ4/\A/\A	panels bracketry (S3)	16 14
ATS32454SPB/F			ATWR24/WM	Accessories - Wall Rail: Wall Rail	14
	Segmented Core with Three-Point Base: Fabric-Cov-		ATWR24/WW	Accessories - Panel Rails: Panel Rail - WireWorks®	16
	ered Tackboard Top Core - Three-Point Base (FB)	34	CECO1 CI	panels bracketry (WW)	16 70
ATS32454SPB/N			CFS01.SL	12" Post, Single Screen	70
	Segmented Core with Three-Point Base: Markerboard		CFS02.SL	12" Post, Dual Screen	70
	Top Core (Painted Steel) - Three-Point Base (MB)	34	CFS03.SL	12" Post, Single Screen, 10" Arm	72
ATS42454FHC/C			CFS04.SL	12" Post, Single Screen, Height-Adjustable Double	70
	Full-Height Core with Four-Point Base: Fluted Plastic		OFCOF CI	Extension Arm	72 74
	Core - Four-Point Base (CP)	22	CFS05.SL CFS06.SL	12" Post, Dual Screen, Two Height Adjustable Double	74
ATS42454FHC/F			UF300.3L	12" Post, Dual Screen, Two Height-Adjustable Double	70
	Full-Height Core with Four-Point Base: Fabric-Covered		CEC07 CI	Extension Arm	76 70
	Tackboard Core - Four-Point Base (FB)	22	CFS07.SL	12" Post, Triple Screen	78 50
ATS42454FHC/N			CPU.SLING	CPU Sling: CPU Sling Wire Management: Helix Wire Manager	58 66
	Full-Height Core with Four-Point Base: Markerboard		HELIX.PC.NB	Wire Management: Helix Wire Manager	66
	Core (Painted Steel) - Four-Point Base (MB)	22	ISLE.BL	Isle™ Extended Arm: Extended Arm for 6.20 lb. Manitara	40 60
ATS42454SFB/C	P			Extended Arm: Extended Arm for 6-20 lb. Monitors	68
			KBD.24.BL	Keyboard Drawer: Sliding Keyboard Drawer	56





Model No.	Description	Page
KBDM.24.BL	Keyboard Drawer: Sliding Keyboard Drawer w/Mouse Tray	56
KOCPUE	Compact CPU Holder: Compact CPU Holder	62
KOCPUL	Adjustable/Securable CPU Holder: CPU Holder with Lock	60
KOCPUS	Adjustable/Securable CPU Holder: CPU Holder, No Lock	60
KOMG.20	Keyboard Trays with Standard Arms: Keyboard Tray for	
	Rectangular Worksurfaces without Mouse Tray	50
KOMG.20.M	Keyboard Trays with Standard Arms: Keyboard Tray for	
	Rectangular Worksurfaces with Mouse Tray	52
KOMG.20.PM	Keyboard Trays with Standard Arms: Keyboard Tray for	
	Rectangular Worksurfaces with Tilt Mouse Tray	54
KOMG.23	Corner Worksurface Keyboard Trays: Keyboard Tray	
	for Corner Worksurfaces without Mouse Tray	42
KOMG.23.M	Corner Worksurface Keyboard Trays: Keyboard Tray	
	for Corner Worksurfaces with Mouse Tray	44
KOMG.23.PM	Corner Worksurface Keyboard Trays: Keyboard Tray	
	for Corner Worksurfaces with Tilt and Swivel Mouse Tray	46
KOMSG.23.PM	Corner Worksurface Keyboard Trays: Keyboard Tray	
	for Corner Surface-Sit-to-Stand Tilt & Swivel Mouse Tray	48
KVL.1.CPU	Universal CPU Holder: Deluxe Single CPU Holder	64
KVL.2.CPU	Universal CPU Holder: Deluxe Double CPU Holder	64
LEDTL6W.SIL	Single Arm Desktop Light	80
MB.MARKERKIT	Accessories: Magnetic Markerboard Kit	12
MB.TRAY	Accessories: Magnetic Markerboard Tray	12
PCSK.L	CPU Sling: CPU Security Kit	58
QIGMT.BL	Wireless Power Grommet with Power Cord	84
USB.CHARGE.BL	.Drop-in USB charger	82

KI 1330 Bellevue Street P.O. Box 8100 Green Bay, Wisconsin 54308-8100 I-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.