

SMART LIFT™ TABLE SYSTEM

PRICE LIST

EFFECTIVE NOVEMBER 1, 2023 800.424.2432

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



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Smart Lift®

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Accessories		
10-Wire/6 Circuit Beams		
Non-Powered Beams		•
"C" Legs		•
Electrical		•
Rectangular Privacy Screens		•
Stand Alone Privacy Screen		•
Divider Screens		•

Features	
Standard size cutout area	21"W x 6"D
Maximum monitor size	21"W x 19"H x 3.6"D

SMART LIFT CONSTRUCTION

Worksurfaces

Horizontal worksurfaces are constructed of 1-1/8" thick 45# density particleboard with .030 thick high-pressure laminate and .030 thick high-pressure backing sheet. Post-formed (PL) edge worksurfaces have elliptical front edge. Rear and side edges are covered in matching flat .024" edge banding. Urethane (ME) edge worksurfaces have elliptical molded front edge. Rear and side edges molded in 1/4" flat urethane 74P (74P) edge is 2mm thick and bonded to all 4 sides of the surface. Worksurfaces have one or two 6" x 21" cutouts which accept Smart Lift unit(s). Smart Lift price is included in the price shown for worksurface. Smart Lift cutouts in the worksurface are sealed and painted black. A single grommet or PowerUp module may be placed in most worksurfaces. Grommets are standard 5-3/4" x 2-1/4" and have a flin-up receding door. Grommets are the same size as PowerUp modules to allow for retrofitting. The grommet or PowerUp will be placed in the upper right corner for worksurface widths of 48" and 54" or centered between the

doors for the 66" and 72" double units. The door is fabricated from 5/8" thick 45# density with .030" high-pressure laminate on both faces. The door edges are sealed and painted black.

Smart Lift Beam Assembly

Beam door is constructed of a .06" thick dual-durometer extrusion joined to the steel lower rail by a tongue and groove fit. The door has a continuous flexible hinge allowing it to pivot at the bottom. The beam allows all cords to be stored within. The front side of the beam is partially covered by the garage and its components with minimum accessibility from the user side. Beams for the Smart Lift must be specified as "standalone," "end-of-run left," "middle," or "end-of-run right." Standalone beams will be shipped with two end caps: end-of-run beams will be shipped with either a left or right end cap; middle beams will not include any end caps.

Smart Lift Legs

Vertical leg tube measures 2" x 5" and is constructed of 14-gauge formed steel. All legs have vertical wire management capabilities. A reversible vertical wireway is standard with each leg. Steel trim and liquid-tight fittings are available for power infeeds at the bottom of any leg. All "C" legs can be used as either end legs or shared legs. Nylon glide can be adjusted vertically up to 1-1/4".

Smart Lift Unit

The garage housing and front panel is fabricated from 16-gauge steel with matching powder-coated finishes. Internal components and wiring for the monitor, keyboard, and mouse can be accessed by removal of seven screws attaching the front panel. The lift bar is fabricated from 11-gauge steel with a 14-gauge steel keyboard/mouse tray and is available in black powder-coat finish. The lift bar and rising door is guided by four, maintenance-free V-groove roller bearings attached to an 11-gauge roller bracket also available in black powder-coat finish. The lift bar is raised pneumatically via a cable/pulley mechanism that is mounted inside the unit. The keyboard/mouse tray features a 3/16" diameter wire rod to hold the keyboard vertically in place for storage and provides for an area under the monitor for mouse storage. The garage unit can be specified with a keyed lock that allows every cover to be locked individually or a remote locking option that allows

fobs. Wire management within the unit is accomplished with a corrugated polyethylene hose and grommet/clamp arrangement. The hose is split lengthwise to allow for easier insertion of cords with large plugs. An optional monitor tilt kit can be specified to allow up to 10 degrees of tilt and reduce glare. Smart Lift units without monitor tilt can accommodate a VESA compliant monitor with a maximum size of 3.6" deep x 19.0" high x 21.0" wide and maximum weight of 15#. The combined keyboard and monitor thickness must be less than 4.8" thick. The maximum depth of monitor with the monitor tilt option is reduced by .6" to 3.0".

Smart Lift Operation

Monitor and peripherals can be accessed by lightly depressing the center, front of door and releasing. The unit will automatically raise fully allowing access to the monitor, keyboard and mouse. Internally stored keyboard and mouse may be removed manually for use. After use, the keyboard, mouse, and associated wiring can be restowed below the monitor. Storage of monitor and peripherals is accomplished by pushing down firmly on the top, center of door until slightly

multiple-unit locking via control of 1-5 remote key below worksurface height and releasing.

Remote Control Unit

Sends locking and unlocking signals to receivers. Remote must be specified separately if electric lock option (ELK) is selected.

PowerUp

PowerUp is a UL Listed, relocatable power tap, which mounts flush into the table top. When flipped up, (cover open), one duplex receptacle and two data ports are exposed. PowerUp is UL Listed (UL1363) as a Temporary Power Tap. The PowerUp module is 7" long x 3-1/2" wide x 2-1/2" high and fits securely into a 6-1/4" x 3" cutout, still allowing removal without tools. The module is constructed of polycarbonate with a textured finish, meeting UL-VO minimum requirements. The module has two receptacles, rated at 15 Amps/125 Volts and two locations for data connectors. Snap-in data plates hold data connectors and allow the standard module to accommodate most manufacturers. The data connectors are not supplied with the module and are purchased by the customer. The module has a dampened spring-loaded mechanism allowing the

unit to open for use and close when not in use. The power receptacles open above the plane of the worksurface to avoid accidental spills into the receptacle. Data jacks remain stationary to avoid excess wear and tear on the wire connections and promote transmission of data communication. Data ports are molded to accept RJ45 jacks, but can be modified to accept various brands of jacks. The module comes standard with a 22" cord and a 3-prong plug.

10-Wire Pre-wired Harness

UL listed the wiring configurations of the 810-wire systems are as follows: 622-Six hot conductors (12-gauge), two neutral conductors (10-gauge) and two grounds (12-gauge). System provides four 20 amp, 125 volt capacity circuits. All receptacles are rated at 15 amps. 125 volt capacity. Connection diagrams are available. Pre-wired harness plugs into the adjacent table harness for table reconfiguration.

Communications Circuitry

Data connectors and wiring must be ordered separately by the customer.

New York City and Chicago installations will require a Product Modification Request. Contact KI customer service for details.

INFORMATION

Warranty

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

Smart Lift® Product Color Options





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Surface FinishLaminate		Earthen Clay	EY	Monticello Maple	EMT	Starlight Silver Metallic	sx	
Beigewood	LBZ	Espresso Metallic	EX	Multiplex	EMB	Warm Grey	WG	
Belair	LBQ	Everglade Shade	EV	Nemo	ENE	Trim Color -		
Biltmore Cherry	LBT	Flannel	FN	Nordic	END	Beams		
Black	LBK	Glitz Metallic	GZ	Pinnacle Walnut	EPW	Black	PBL	
Brighton Walnut	LBW	Hazy Jade	HJ	Poppy Red	EPR	Blue Grey	PGR	
Canyon Zephyr	LCA	Honey Bee	HY	Purple Haze	EPH	Cool Grey	PCG	
Castle Oak	LC0	Light Tone	LG	Rainforest	ERQ	Misty Brown	PMY	
Casual Linen	LCU	Mardi Gras	MG	River Cherry	ERY	Sand	PSA	
Cherry Storm	LCX	Misty Brown	MY	Rubber Ducky	ERK	Warm Grey	PWG	
Classic Linen	LCI	Nemo	NE	Sand	ESA			
Cloud Zephyr	LCL	Nordic	ND	Sky Blue	ESK			
Cocobala	LCC	Purple Haze	PH	Sterling Ash	EAZ			
Crisp Linen	LRI	Rainforest	RQ	Surf's Up	ESP			
Desert Zephyr	LDZ	Raw Jasper	RJ	Tarragon	ETQ			
Designer White	LDR	Rubber Ducky	RK	Twilight Shadow	ETI			
Dove Grey	LDG	Sand	SA	Ultra Blue	EUB			
Flax Linen	LXF	Starlight Silver Metallic	SX	Warm Grey	EWG			
Florence Walnut	LFC	Surf's Up	SP	Windsor Mahogany	EWY			
Forged Steel	LOL	Tarragon	TQ	Zesty Lime	EZL			
Friston Ash	LFH	Twilight Shadow	TI	Edge Color for ME Edge				
Frosty White	LFW	Ultra Blue	UB	Black	EBL			
Graphite Nebula	LGN	Warm Grey	WG	Blue Grey	EGR			
Grey	LGE	Zesty Lime	ZL	•	ECG			
High Rise	LHE	Paint Color -		Cool Grey Flannel	EFN			
Hollyberry	LHY	Infeed			Eriv MY			
Island	LID	Black	BL	Misty Brown				
Italian Silver Ash	LIT	Blue Grey	GR	Sand Warm Crov	ESA			
Kensington Maple	LKM	Sand	SA	Warm Grey	EWG			
Lapis Blue	LLB	Warm Grey	WG	No edge color selectin for the Postfo	ormed (PL) edge.			
Markerboard White	LMK	waim diey	Wa					
Misted Zephyr	LMR	Edge Color for 74P Edge		Grommet Color				
Monticello Maple	LMT	Beigewood	EBZ	Grommet Black	GRBL			
North Sea	LNA	Belair	EBQ	Grommet Blue Grey	GRGR			
Ocean	LON	Biltmore Cherry	EBT	Grommet Cool Grey	GRCG			
Pearl Bisque	LPB	Black	EBL	Grommet Flannel	GRFN			
Pinnacle Walnut	LPW	Blue Grey	EGR	Grommet Misty Brown	GRMY			
Pressed Linen	LPR	Brighton Walnut	EBW	Grommet Sand	GRSA			
River Cherry	LRY	Castle Oak	ECO	Grommet Warm Grey	GRWG			
Satin Stainless	LSS	Cayenne	ECY	Power-Up Module Color				
Shadow Zephyr	LSR	Cherry Storm	ECX	Power-Up Black	PUBL			
Silicon evolv	LSV	Cocobala	ECC	PowerUp Blue Grey	PUGR			
Sterling Ash	LAZ	Cool Grey	ECG	PowerUp Cool Grey	PUCG			
Tailored Linen	LTL	Designer White	EDR	PowerUp Flannel	PUFN			
Titanium evolv	LTV	Earthen Clay	EEY	PowerUp Misty Brown	PUMY			
White Nebula	LWL	Everglade Shade	EEV	PowerUp Sand	PUSA			
White Sand	LWN	Flannel	EFN	PowerUp Sand PowerUp Warm Grey	PUSA			
Windsor Mahogany	LWY	Florence Walnut	EFC	i owerop wailli diey	ruwu			
		Friston Ash	EFH	Villa Module/Grommet Color				
Paint Color -		Frosty White	EFW	Black	BL			
Enclosure, Beams, "C" Legs	F:	Hazy Jade	EHJ	Blue Grey	GR			
Black	BL	Honey Bee	EHY	Bronze Metallic	ZM			
Blue Grey	GR	Italian Silver Ash	EIT	Champagne Metallic	CM			
Bronze Metallic	ZM	Kensington Maple	EKM	Cool Grey	CG			
Cayenne	CY	Light Tone	ELG	Cottonwood	CO			
Champagne Metallic	CM	Mardi Gras	EMG	Flannel	FN			
Cool Grey	CG	Misty Brown	EMY	Misty Brown	MY			
Cottonwood	CO							

Smart Lift®

Worksurfaces - Poly Grommet/PowerUp



Worksurfaces - Poly Grommet/PowerUp

MODEL NUMBER Grommet/ Grommet/ Approx. Packaged 74P Edge Edge Power Module Lock Surface Edge Module Enclosure Cord Postformed Edge Urethane Edge D x W Model Style Option Location Option Finish Color Color Weight (74P) ISMT3036 81.0# \$ 1340 \$ 1405 \$ 1483 30 x 36" ISMT3042 S 89.0# 1367 1432 1515 30 x 42" 30 x 48" ISMT3048 99.0# 1393 1459 1541 30 x 54" ISMT3054 106.0# 1418 1483 N/A Single Unit · Legs are attached to the worksurface through threaded steel inserts Beams and legs must be specified separately One PowerUp module or grommet is available in the upper right corner for 48" and 54" widths • 30" depth provides 17" leg clearance · Remote must be specified separately if electric lock option (ELK) is select-• 22" PowerUp is recommended when the beam is powered 108" PowerUp is recommended when the beam is not powered The lift, without the tilt option, can accommodate a VESA compliant monitor with a maximum size of 3.6" deep x 19" high x 21" wide and maximum weight of 15 lbs · The combined keyboard and monitor thickness must be less than 4.8" · The maximum depth of monitor with the optional tilt bracket (specified separately) is reduced by .6" to 3.0" A single SmartLift will receive one 5 Ib kit: includes two 2-1/2 lb weights, carriage bolt and locking nut

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

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

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

HOW TO BUILD A MODEL NUMBER

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A Select basic model.

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BSelect edge style. **74P** - 74P edge - Postformed edge - Urethane edge

Select top feed/power option. - No top feed - Left hand top feed

- Right hand top feed • Select PowerUp or grommet location.

- Grommet only (Rectangular) - PowerUp only; add \$164 - No PowerUp modules,no grommets (solid surface top)

Select locking option. Remote must be specified separately if 'Electric lock' option (ELK) is selected.

NLK - No lock **ELK** - Electric lock; add \$303

- Manual lock, keyed alike; add \$46 MLS - Manual lock, keyed standard; add \$46

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22

- 108" (inches)

- 22" (inches)

Select surface finish.

Refer to the **Product Color Options** page in this price list. Surface finish offerings are based on edge style selections.

GSelect edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

Select grommet/module color.

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

Select enclosure color. Refer to the **Product Color Options** page in this

Select cord length (feet).

INFORMATION

Shipping

Worksurfaces with cutouts are shipped separately from garage units. Garage units are shipped assembled with lids pre-attached.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers

(example: textured laminates), require an upcharge and additional leadtime. Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Smart Lift®

Worksurfaces - Poly Grommet/PowerUp



Worksurfaces - Poly Grommet/PowerUp

MODEL NUMBER Grommet/ Approx. Packaged 74P Edge Power Module Lock Surface Edge Module Enclosure Cord Postformed Edge Urethane Edge D x W Model Style Option Location Option Finish Color Color Color Weight (74P) 30 x 60" ISMT3060 149.0# \$ 2428 \$ 2544 \$ 2692 30 x 66" 156.0# 2519 2637 N/A ISMT3066 30 x 72" ISMT3072 161.0# 2609 2727 2887 Double Unit · Legs are attached to the worksurface through threaded steel inserts · Beams and legs must be specified • One PowerUp module or grommet is available centered between the doors for double-unit 66" and 72" widths • 30" depth provides 17" leg clearance · Remote must be specified separately if electric lock option (ELK) is select-• 22" PowerUp is recommended when the beam is powered • 108" PowerUp is recommended when the beam is not powered • The lift, without the tilt option, can accommodate a VESA compliant monitor with a maximum size of 3.6" deep x 19" high x 21" wide and maximum weight of 15 lbs The combined keyboard and monitor thickness must be less than 4.8" . The maximum depth of monitor with the optional tilt bracket (specified separately) is reduced by .6" to 3.0" A double SmartLift will receive two 5 Ib kits: includes four 2-1/2 lb weights,

HOW TO ORDER

Indicate the following information on order form:

carriage bolt and locking nut

1. Quantity of each item.

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

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

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

HOW TO BUILD A MODEL NUMBER

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A Select basic model.

A

BSelect edge style. **74P** - 74P edge

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- Postformed edge - Urethane edge

Select top feed/power option. - No top feed - Left hand top feed - Right hand top feed

• Select PowerUp or grommet location.

- Grommet only (Rectangular) - PowerUp only; add \$164 - No PowerUp modules,no grom-

Select locking option. Remote must be specified separately if 'Electric

NLK - No lock

mets (solid surface top)

lock' option (ELK) is selected. ELK - Electric lock; add \$428

(3) (3) (4)

- Manual lock, keyed alike; add \$92 MLS - Manual lock, keyed standard; add \$92

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- 108" (inches)

- 22" (inches)

Select surface finish.

Refer to the **Product Color Options** page in this price list. Surface finish offerings are based on edge style selections.

GSelect edge color.

selections.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

Select grommet/module color.

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

Select enclosure color. Refer to the **Product Color Options** page in this

Select cord length (feet).

INFORMATION

Shipping

Worksurfaces with cutouts are shipped separately from garage units. Garage units are shipped assembled with lids pre-attached.

FINISH INFORMATION

Additional Laminate Offering

charge and additional leadtime.

Contact KI.

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an up-

SPECIAL SERVICES Special Carton Marking

With specially marked information N/C

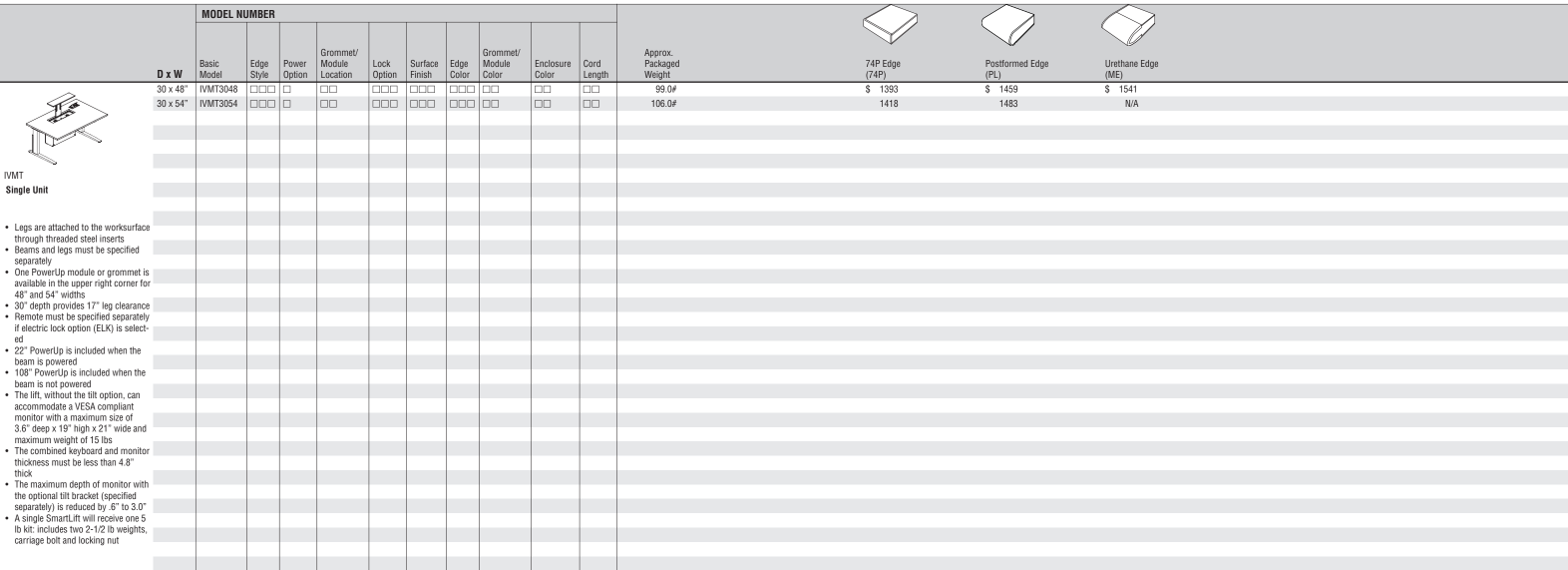
Shipping

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

Worksurfaces - Villa Metal Grommet/Power Module



Worksurfaces - Villa Metal Grommet/Power Module



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.

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

HOW TO BUILD A MODEL NUMBER

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\$46

selections

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A Select basic model.

3

A

BSelect edge style.

74P - 74P edge

PL - Postformed edge
L - Urethane edge

Select top feed/power option.

N - No top feed
L - Left hand top feed
R - Right hand top feed

①Select PowerUp or grommet location.

VG - One grommet for Villa only; add \$88 VM - One Villa module w/USB and

grommet; add \$427

OC - Cutouts only-for single circuit use (grommet not included)

Select locking option.

Remote must be specified separately if 'Electric lock' option (ELK) is selected.

NLK - No lock
ELK - Electric lock; add \$303
MLA - Manual lock, keyed alike; add \$46
MLS - Manual lock, keyed standard; add

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Select cord length (feet).

108 - 108" (inches)

- 36" (inches)

Select surface finish.

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

price list.
Surface finish offerings are based on edge style

Select edge color.

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

price list.
Edge color offerings are based on edge style selections.

Select grommet/module color.

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

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

INFORMATION

Shipping

Worksurfaces with cutouts are shipped separately from garage units. Garage units are shipped assembled with lids pre-attached.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern.

Note: Nonstandard laminates from these suppliers

(example: textured laminates), require an upcharge and additional leadtime. Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

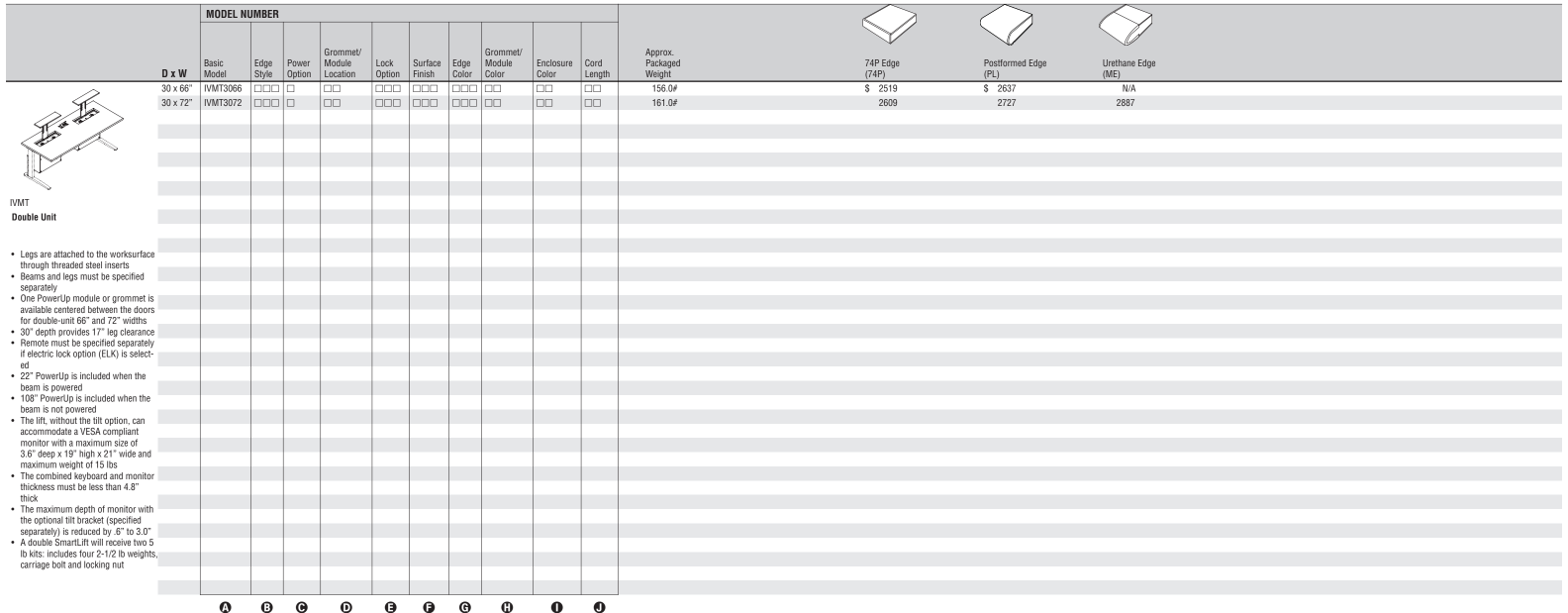
Shipping

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

Worksurfaces - Villa Metal Grommet/Power Module



Worksurfaces - Villa Metal Grommet/Power Module



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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

74P - 74P edge - Postformed edge - Urethane edge

C Select top feed/power option. - No top feed

- Left hand top feed - Right hand top feed

• Select PowerUp or grommet location. - One grommet for Villa only; add

VM - One Villa module w/USB and grommet; add \$427

• Cutouts only-for single circuit use (grommet not included)

Select locking option. Remote must be specified separately if 'Electric lock' option (ELK) is selected.

NLK - No lock - Electric lock; add \$428 - Manual lock, keyed alike; add \$92 MLS - Manual lock, keyed standard; add \$92

Select cord length (feet). **108** - 108" (inches) - 36" (inches)

Select surface finish.

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

Surface finish offerings are based on edge style selections

GSelect edge color.

selections.

Refer to the **Product Color Options** page in this price list. Edge color offerings are based on edge style

Select grommet/module color.

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

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

INFORMATION

Shippina

Worksurfaces with cutouts are shipped separately from garage units. Garage units are shipped assembled with lids pre-attached.

FINISH INFORMATION

Additional Laminate Offering

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(example: textured laminates), require an upcharge and additional leadtime. Contact KI

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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





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		MODEL NUMBER				
	MODEL	Basic Model	Approx. Packaged Weight	Deliver Pricing		
HRDPT	Monitor Tilt Allows up to 10 degrees of monitor tilt Adds .6" of depth to the monitor	SMTTILT	1.0#	\$ 18	3	
HRDPT	Can order one per room or one per control box Only six remotes can be programmed per controller box	LTREMOTE	0.1#	\$ 5	5	
HRDPT	Single Counterweight Kit The weight kit will consist of two 2-1/2 lbs weights, a carriage bolt and a locking nut Kit allows weight to be added in 2-1/2 lbs increments The monitor, mouse, keyboard and counter weights used on Smart Lift unit should not exceed 15lbs		5.0#	\$ 5		
HRDPT	Double Counterweight Kit The weight kit will consist of four 2-1/2 lbs weights, a carriage bolt and a locking nut Kit allows weight to be added in 2-1/2 lbs increments The monitor, mouse, keyboard and counter weights used on Smart Lift unit should not exceed 15lbs		10.0#	\$ 9	7	

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.

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

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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





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		MO	DDEL NUN	MBER			
					Approx.		
		Basi			Approx. Paint Packaged	Delivered	
	MODEL	W Mod	del	Color	Color Weight	Pricing	
	Stand Alone Beam - 10 Wire (6C)	36" ITFB	B36S/T6		□□ 9.5#	\$ 721	
	 Beams provide cord management 	42" ITFB	B42S/T6		□□ 11.0#	727	
, , , , , , , , , , , , , , , , , , ,	Includes beam end caps	400 1755	B48S/T6		□□ 13.0#	775	
	Rigid wireway provides mounting for (2 dupley recented a per unit	54" ITFB				850	
	duplex receptacles per unit • Duplex receptacles, infeeds and connec-				□□ 15.0# □□ 16.0#		
	tors must be ordered separately		B60S/T6			1370	
	Data covers not available		B66S/T6			1427	
Pty	 60", 66" and 72" are double units 	72" ITFB	B72S/T6		□□ 18.5#	1551	
() *	 Trim color is for the front access door 						
ITFB							
	Middle Beam - 10 Wire (6C)	36" ITFB	B36M/T6		□□ 9.5#	\$ 687	
	 Beams provide cord management 	42" ITFB				698	
	• Does not include beam end cap	40" ITED	B48M/T6		□□ 13.0#	749	
	Rigid wireway provides mounting for (2	/				825	
	duplex receptacles per unit • Duplex receptacles, infeeds and connec-	54" ITFB					
	tors must be ordered separately		B60M/T6		□□ 16.0#	1342	
	Data covers not available					1403	
	 60", 66" and 72" are double units 	72" ITFB	B72M/T6		□□ 18.5#	1524	
	 Trim color is for the front access door 						
ITFB							

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

3 9

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

10-Wire/6 Circuit Beams





		MODE	L NUMBE	R			
		INIODEI	- NOMBE				
					Approx. Packaged		
	MODEL	Basic	Trim		Packaged	Delivered	
	MODEL	W Model	Colo		Weight	Pricing	
	End-of-Run/Left Beam - 10 Wire (6C)	36" ITFB36L			9.5#	\$ 687	
	• Inclines neam end can	42" ITFB42L			11.0#	698	
	• Rigid wireway provides mounting for (2)	48" ITFB48L	/T6 □□		13.0#	749	
	duplex recentacles per unit	54" ITFB54L	/T6 □□		15.0#	825	
	Duplex receptacles, infeeds and connec-		/T6 □□		16.0#	1342	
	tors must be ordered separately	66" ITFB66L	/T6 □□		17.0#	1403	
D)	Data covers not available60", 66" and 72" are double units	72" ITFB72L			18.5#	1524	
y ·	Trim color is for the front access door						
ITFB							
	End-of-Run/Right Beam - 10 Wire (6C)	36" ITFB36R	/T6 □□		9.5#	\$ 687	
	Beams provide cord management	42" ITFB42R	/T6 □□		11.0#	698	
	Includes beam end capRigid wireway provides mounting for (2)	48" ITFB48R	/Т6 □□		13.0#	749	
	dunlex recentacles per unit	54" ITFB54R			15.0#	825	
	 Duplex receptacles, infeeds and connec- 	60" ITFB60R	/T6 □□		16.0#	1342	
	tors must be ordered separately	66" ITFB66R	/T6 □□		17.0#	1403	
	Data covers not available60", 66" and 72" are double units	72" ITFB72R	/T6 🗆		18.5#	1524	
	Trim color is for the front access door						
ITFB							
		A	Œ	9 9			

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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

Select paint color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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







							·	
			MODEL NUI	MBER				
			Deste	T	Deint	Approx.	Pelicural	
	MODEL		Basic Model	Trim Color	Paint	Packaged Weight	Delivered Pricing	
			ITFB36S/NN			8.0#	\$ 493	
			ITFB42S/NN			9.0#	534	
	 Rigid beam provides wire management 		ITFB423/NN			10.0#	560	
	Data covers not availableTrim color is for the front access door		ITFB54S/NN			11.0#	635	
	Trim color is for the from access door		ITFB60S/NN			12.0#	725	
ITFB			ITFB66S/NN			13.0#	758	
IIID			ITFB72S/NN			14.0#	902	
			ITFB36L/NN			8.0#	\$ 469	
			ITFB42L/NN			9.0#	506	
	 Rigid beam provides wire management 		ITFB48L/NN			10.0#	534	
D.	Data covers not availableTrim color is for the front access door		ITFB54L/NN			11.0#	608	
() a	Time color is for the front access door		ITFB60L/NN			12.0#	697	
ITFB			ITFB66L/NN			13.0#	733	
			ITFB72L/NN			14.0#	873	
		36"	ITFB36M/NN			8.0#	\$ 469	
	Does not include beam end cap	42"	ITFB42M/NN			9.0#	506	
	 Rigid beam provides wire management Data covers not available 	48"	ITFB48M/NN			10.0#	534	
		54"	ITFB54M/NN			11.0#	608	
		60"	ITFB60M/NN			12.0#	697	
ITFB		66"	ITFB66M/NN			13.0#	733	
		72"	ITFB72M/NN			14.0#	873	
	End-of-Run/Right Beam - No Power (NN)	36"	ITFB36R/NN			8.0#	\$ 469	
	Includes beam end capRigid beam provides wire management	42"	ITFB42R/NN			9.0#	506	
	Data covers not available	48"	ITFB48R/NN			10.0#	534	
			ITFB54R/NN			11.0#	608	
V.		60"	ITFB60R/NN			12.0#	697	
ITFB		66"	ITFB66R/NN			13.0#	733	
		72"	ITFB72R/NN			14.0#	873	
			A	3	•			

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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

Select paint color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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





				MODEL NU	JMBER			
		MODEL	DxH	Basic Model	Leg Color	Approx. Packaged Weight	Delivered Pricing	
	<u> </u>	Standard Smart Lift "C" Leg Legs will accept power infeed or data	30 x 29"	ITFL3029 ITFL3038		20.0#	\$ 312 300	
		infeed, not both	30 x 38"	11FL3038		26.0#	329	
		1-1/4" vertical glide adjustmentOnly one leg is included in a kit						
W.								
ITFL	>							
				A	B	J		

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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select leg color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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







					▼	
		MODEL NU	MBER			
	MODEL		Paint Color	Approx. Packaged Weight	Delivered Pricing	
đ	Floor Infeed 10-Wire	PTFF		5.0#	\$ 197	
\bar{\bar{\bar{\bar{\bar{\bar{\bar{	 Provides power from fixed floor or wall sources to table power distribution 					
	system • 105" infeed length					
	• 105" infeed length					
HRDPT						
-111011	Overhead Infeed Circuit Pre-wired	PCOF.T6		15.0#	\$ 748	
	Overhead Infeed Circuit Pre-wired Provides power from ceiling source to					
	table distribution system Includes 10' long aluminum note with					
	Includes 10' long aluminum pole with separate channel for electrical and data					
HRDPT	entry and prewired harness					
_	8-Wire to 10-Wire Adaptor 20" long	47.0568.20		1.0#	\$ 190	
Control of the second	5 20 long					
1/						
CE Samuel						
HRDPT						

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.

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HOW TO BUILD A MODEL NUMBER

A

B

A Select basic model.

price list.

Select paint color.

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

INFORMATION

Infrared Receiver

Works with, and must be ordered with an Infrared Remote Control Unit to lock down or unlock a room of tables featuring flatscreen garage units. One receiver is attached to each table and can receive a signal for up to two garage units.

ceiling trim plate.

Infrared Remote Control

Sends locking and unlocking signals to receivers and can also be used to raise and lower multiple units at once.

Floor Infeed (10-Wire)

Two 90° connectors. Flexible steel conduit with eight 12-gauge conductors in the leg. Includes steel trim plate with dual holes for electrical and data entry and six feet of liquid-tight flexible conduit.8315 diameter.

Overhead Infeed Circuit Pre-wired

Aluminum pole is 10ft. in length. Flexible steel conduit with ten 12-gauge conductors. Includes

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

nnina

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







					<u> </u>		
			MODEL NUMBER				
	MODEL	Features	Basic Model	Approx. Packaged Weight	Delivered Pricing		
A	Worksurface-to-Worksurface 10-Wire		46.0782.24	1.0#	\$ 108		
The state of the s	Connector						
	 Connects the 10-wire power system of two adjoining tables 						
	• 18" long						
HRDPT							
	Quad-Block		4BT6	1.0#	\$ 54		
	 Allows power to be distributed from the middle of a table series 						
	 The Quad-block (along with included 						
	jumper) enables infeed power from the						
	building to be routed in two directions. These units four female openings accept						
	the male end of the power infeed and	L					
HRDPT	the male plug ends of two table-to-table						
	jumpers which transfer the power to the						
	two adjoining tables.						
E TO	Receptacles - 6 Circuit	Circuit 1	47.0706.1.BL	1.0#	\$ 32		
	Attaches to wireways of 10 wire powere tables	d Circuit 2	47.0706.2.BL	1.0#	32		
	 Provides two (duplex) receptacles each 	Circuit 3	47.0706.3.BL	1.0#	32		
•••	rated at 15 amps	Circuit 4	47.0706.4I.BL	1.0#	32		
HRDPT	Some circuits are isolated ground Significant (COO) A F. & C) legisted ground	Circuit 5	47.0706.51.BL	1.0#	32		
	circuits (622 - 4,5, & 6), Isolated ground receptacles are identified by an orange	Circuit 6	47.0706.61.BL	1.0#	32		
	triangle						



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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Rectangular Privacy Screens





					•	
			MODEL NUM	BER		
				Annroy		
			Basic Su	Approx. rface Packaged	Delivered	
	MODEL			ish Weight	Pricing	
	Rectangular Privacy Screens - 11" Height	11 x 36"	ITFP1136 □	□□ 14.0#	\$ 285	
	Privacy screen brackets and hardware	11 x 42"	TFP1142 □	□□ 16.0#	318	
	supplied in Graphite Dark only 60", 66", and 72" screens are made up	11 x 48"	ITFP1148 □	□□ 17.0#	324	
	of 2 screens	11 x 54"	ITFP1154 □	□□ 19.0#	359	
	Laminate with matching edge band	11 x 60"	ITFP1160 □	□□ 23.0#	492	
•		11 x 66"	ITFP1166 □	□□ 25.0#	534	
ITFP		11 x 72"	ITFP1172 □	□□ 26.0#	536	
	Rectangular Privacy Screens - 17" Height			□□ 20.0#	\$ 318	
	 Privacy screen brackets and hardware supplied in Graphite Dark only 	17 x 42"	ITFP1742 □	□□ 23.0#	362	
,	• 60", 66", and 72" screens are made up	17 x 48"	ITFP1748 □	□□ 26.0#	366	
	of 2 screens	17 x 54"	ITFP1754 □	□□ 29.0#	411	
	Laminate with matching edge band	17 x 60"	ITFP1760 □	□□ 32.0#	550	
				□□ 36.0#	600	
ITFP		17 x 72"	TFP1772 □	□□ 38.0#	603	
	Rectangular Privacy Screens - 23" Height			□□ 26.0#	\$ 346	
	Privacy screen brackets and hardware supplied in Graphite Dark only	23 x 42"	ITFP2342 □	□□ 30.0#	396	
	 60". 66". and 72" screens are made up 		ITFP2348 □	□□ 34.0#	402	
le la	of 2 screens	23 x 54"	ITFP2354 □	□□ 38.0#	455	
				□□ 42.0#	600	
				□□ 47.0#	654	
	_:	23 x 72"	ITFP2372 □	□□ 49.0#	660	
ITFP						

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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect surface finish.

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

A

3

Surface finish offerings are based on edge style selections.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Smart Lift®

Stand Alone Privacy Screen





						▼	
			MODEL N	UMBER			
					_		
			Basic	Surface	Approx. Packaged	Delivered	
	MODEL	H x W	Model	Finish	Weight	Pricing	
	Rectangular Stand Alone Privacy Screens	s 11 x 36"	ITFPA1136		14.0#	\$ 295	
	- 11" Height	11 x 42"	ITFPA1142		16.0#	328	
	Stand Alone screens are positioned	11 x 48"	ITFPA1148		17.0#	330	
	along the back side of the table (length). No divider screens attached	11 x 54"	ITFPA1154		19.0#	366	
	 Privacy screen brackets and hardware 	11 x 60"	ITFPA1160		23.0#	501	
711	supplied in Graphite Dark only	11 x 66"	ITFPA1166		25.0#	544	
ITFP	 60", 66", and 72" screens are made up of 2 screens 	11 x 72"	ITFPA1172		26.0#	545	
	Laminate with matching edge band						
	Rectangular Stand Alone Privacy Screens	17 x 36"	ITFPA1736		20.0#	\$ 328	
	- 17" Height		ITFPA1742		23.0#	372	
	 Stand Alone screens are positioned along the back side of the table (length). 	17 x 48"			26.0#	380	
	No divider screens attached	17 X 54"			29.0#	423	
•	 Privacy screen brackets and hardware 		ITFPA1760		32.0#	563	
	supplied in Graphite Dark only • 60", 66", and 72" screens are made up		ITFPA1766		36.0#	608	
	of 2 screens	17 x 72"	ITFPA1772		38.0#	611	
ITFP	 Stand Alone privacy screens are not 						
	available in 23" height						
	 Laminate with matching edge band 						

HOW TO ORDER

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- Model number, including options. See "How To Build a Model Number".
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HOW TO BUILD A MODEL NUMBER

(3)

A Select basic model.

BSelect surface finish.

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

Surface finish offerings are based on edge style selections.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern.

Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime.

Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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







						<u>*</u>
			MODEL NU	IMBER		
	MODEL	H x W	Basic Model	Surface Finish	Approx. Packaged D Weight P	lelivered ricing
	End Divider Screens - 11" Height • Divider screen brackets and hardware	11 x 30"	ITDV1130/E		13.0# \$	303
	 Divider screen brackets and hardware supplied in Graphite Dark only 					
	Must be used in conjunction with privace	cy				
	screen					
ITD\/	Laminate with matching edge band					
ITDV						
	End Divider Screens - 17" HeightDivider screen brackets and hardware	17 x 30"	ITDV1730/E		17.0#	330
	supplied in Graphite Dark only					
	 Must be used in conjunction with privace 	cy				
	screen • Laminate with matching edge band					
	Lammate with matching edge band					
ITDV						
TIBV	End Divider Careens 22" Height	22 v 20"	ITDV2330/E		22.0# \$	359
	End Divider Screens - 23" Height • Divider screen brackets and hardware	23 X 30	110/2330/E		Σ2.U r φ	339
	supplied in Graphite Dark only					
	 Must be used in conjunction with privace screen 	У				
	Laminate with matching edge band					
,	3.13					
₩						
ITDV						
			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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

•

Select surface finish.

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

Surface finish offerings are based on edge style selections.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime.

To specify additional laminates, use these designators followed by the supplier's color/pattern code:

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SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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







						•	
		MODEL NUMBER		ER			
			D	0	Approx.	Dallare d	
	MODEL		Basic Model	Surface Finish	Packaged Weight	Delivered Pricing	
			ITDV1130/M74P		13.0#	\$ 321	
	 Divider screen brackets and hardware 	11 v 20"	ITDV1130/M//41		13.0#		
	supplied in Graphite Dark onlyMust be used in conjunction with privacy	11 X 30	ITDV1130/MINE		13.0#	321 321	
		11 X 30	TIDVIT30/IVIPL		13.0#	321	
P	screen • Laminate with matching edge band						
ITD./	Lammate with matching edge band						
ITDV							
			ITDV1730/M74P		17.0#	\$ 351	
•	supplied in Graphite Dark only	17 x 30"	ITDV1730/MME		17.0#	351	
	supplied in Graphite Dark only Must be used in conjunction with privacy	17 x 30"	ITDV1730/MPL		17.0#	351	
	screen						
· ·	Laminate with matching edge band						
-S							
ITDV							
	Middle Divider Screens - 23" Height	23 x 30"	ITDV2330/M74P		22.0#	\$ 375	
	Divider screen brackets and hardware	23 x 30"	ITDV2330/MME		22.0#	375	
	supplied in Graphite Dark only Must be used in conjunction with priva-	23 x 30"	ITDV2330/MPL		22.0#	375	
	cyscreen						
•	 23" height divider screens are not 						
	available on 24" deep worksurfaces						
	Laminate with matching edge band						
ITDV							
			A	$oldsymbol{eta}$			

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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect surface finish.

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

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