November 6, 2006 Updated May 22, 2007 800-424-2432









General Information	2
Worksurface w/Flat Screen Garage®	4
8-Wire/4 Circuit Beams	6
Non-Powered Beams	10
C-Legs	12
Electrical	14
Rectangular Privacy Screens	18
Stand Alone Privacy Screen	20
Divider Screens	22

General Information



Flat Screen Garage®

Features

Standard Size Cutout Area 19-3/8 x 7-1/2

GARAGE 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" PVC edge banding. Urethane (ME) edge worksurfaces have elliptical molded front edge. Rear and side edges molded in 1/4" flat urethane. Worksurfaces have one or two cutouts, which accept Flat Screen Garage® unit(s). Garage units included in price for worksurface. Edges are sealed and painted black. A single grommet or PowerUp® module may be placed n most worksurfaces. Grommets are standard 5-3/4" x 2-1/4" and have a flip-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 left corner above the beam for worksurface widths of 42", 48", and 54", centered between the

doors above the beam for double units.

ADA Tables

Single unit ADA tables may be ordered. Specify a 32" deep worksurface, ADA legs with casters, and a non-powered beam of chosen width. Finished height with casters, 32". Knee clearance with 32" deep worksurface, 19". ME edge not available on ADA tables.

Beam Assembly

The beam, a single piece of formed steel, extends the entire width of the worksurface. 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 Flat Screen Garage® must be specified as "standalone", "left", "middle", or "right". Standalone beam will be shipped with two end caps; left or right will be shipped with one. Middle beams will not include any end caps. Standalone beams cannot use shared legs.

Leas

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. Flat Screen Garage® legs are not interchangeable with InTandem® "C" legs. Nylon glide under toe casting can be adjusted vertically up to 1-1/4".

Garage Unit and Motor

The garage is fabricated from 16-gauge steel front and back panels and a 14-gauge steel bottom with matching powder-coated finishes. The shelf is raised to the preferred height by an electric motor enclosed in extruded aluminum. The main shelf features two holding brackets to vertically support a keyboard, and a storage area for a mouse.

Garage Operation

The Flat Screen Garage® unit can be

accessed with either a remote control device or by a simple push of the up button on the up/down electric switch located on the under side of the worksurface corner. The door will automatically open and the monitor, keyboard and mouse will rise to the preferred height by an enclosed electric motor. Internally stored keyboard and mouse are manually removed for use. The monitor is secured to a support bracket that can be manually adjusted to minimize glare. To limit abuse and maximize motor life, the unit is designed to shut off if it is kept moving for longer than two minutes in a ten minute span.

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.

Infrared Remote Control Unit

Sends locking and unlocking signals to



receivers and can also be used to raise and lower multiple units at once.

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 either a 22", 108", or 180" cord and 3-prong

8-Wire Pre-wired Harness

UL listed 8-Wire system consists of four conductors (12-gauge), two neutrals (one shared 10-gauge for circuits 1,2,and 3, and one dedicated 12-gauge for circuit 4)), 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.

Privacy Screens

Standard 3/4" thick core material. Both sides are laminated with .030" thick high-pressure laminate as standard. All edges are banded with PVC edging. Available in three heights with a straight top edge.

Divider Screens

Standard 3/4" thick core material. Both sides are laminated with .030" thick high-pressure laminate as standard. All edges are banded with PVC edging. Available in three heights with a curved top. Dividers are available only in conjunction with privacy screens.

Note

New York City and Chicago installations will require a special order to be written. Contact your CSR.

INFORMATION

Warranty

See Terms for general information.

Flat Screen Garage® Table System Worksurface w/Flat Screen Garage®

			MODEL N	IMPED						
			MODEL N	OIMIREK						
	MODEL	D x W	Basic Model	Edge Style	Powdercoat Color	Top Feed Power	Grom./ PowerUp	Surface Finish	Trim/ Edge Color	Approx. Packaged Weight
	Single Unit	30 x 36"	ITFW3036							86#
	Legs are attached to the worksurface through threaded steel inserts.	rksurface 30 x 42"	ITFW3042							94#
through threaded steel inserts • Beams and legs must be specified sepa-	 Beams and legs must be specified sepa- 	30 x 48"	ITFW3048							104#
1	rately • One 22" PowerUp® module or grommet is	30 x 54"	ITFW3054	PL						111#
	available in the upper left corner for 42",									
ITFW	48" and 54" widths									
Single Unit - ADA Tops • 32" depth provides 19" knee clearance • Order with ADA legs • Order with non-powered beam only • ME edge not available on 32" deep tables	Single Unit - ADA Tops	32 x 36"	ITFW3236	PL						86#
	 32" depth provides 19" knee clearance Order with ADA legs 	32 x 42"	ITFW3242	PL						86#
	Order with non-powered beam only	32 x 48"	ITFW3248	PL						86#
	32 x 54"	ITFW3254	PL						86#	
ITFW										
Mr.	Double Oille	30 x 60"	ITFW3060							159#
	 Legs are attached to the worksurface through threaded steel inserts 	30 x 66"	ITFW3066	PL						166#
	 Beams and legs must be specified sepa- 	30 x 72"	ITFW3072							171#
	rately • One 22" PowerUp® module or grommet is									
	available centered between the doors for double-unit 66" and 72" widths									
	double-utill 66 and 72 widths									
ITFW ""										
			A	lacksquare	•	•			•	
			_	_	-	_	_	-	_	

HOW TO ORDER

Indicate the following information on order

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

Note: • The indicates that a choice is required.

 The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select edge style.

= Postformed Laminate = Urethane Edge

Select powdercoat color.

= Black = Blue Grey GR SA = Sand = Starlight Silver Metallic SX WG = Warm Grey

Select top feed location.

= Left hand top feed = No top feed = Right hand top feed

Select powerup/grommets module. PowerUp modules for Flat Screen Garage tables are fitted with 22" cords only.

Left side for single unit, center for double units.

= Grommet only (rectangular); G add \$14

= PowerUp only; add \$89 S = No PowerUp modules, no grommets(solid surface top)

Select surface finish.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

6 Select trim/edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

INFORMATION

Shipping

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



Flat Screen Garage® Table System Worksurface w/Flat Screen Garage®

Postformed Edge (PL)	Urethane Edge (ME)		
\$ 1363	\$ 1448		
1382	1473		
1397	1482		
1447	N/A		
\$ 1372	N/A		
1392	N/A		
1407	N/A		
1457	N/A		
\$ 2522	\$ 2586		
2530	N/A		
2532	2634		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

Flat Screen Garage® Table System 8-Wire/4 Circuit Beams

			MODEL NUN	/IBER		
	MODEL	w	Basic Model	Trim Color		
	Stand Alone Beam - 8-Wire (4C)	36"	ITFB36S/8C		9.5#	
El .	 Beams provide cord management as well as worksurface support 	42"	ITFB42S/8C		11#	
	 Includes beam end caps 	48"	ITFB48S/8C		13#	
	 Rigid wireway provides mounting for (2) duplex receptacles per unit 	54"	ITFB54S/8C		15#	
	Duplex receptacles, infeeds and connectors must be ordered separately Data covers not available 60", 66" and 72" are double units	60"	ITFB60S/8C		16#	
		66"	ITFB66S/8C		17#	
A Comment		72"	ITFB72S/8C		18.5#	
ITFB						
	Middle Beam - 8-Wire (4C) Beams provide cord management as well as worksurface support Does not include beam end cap Rigid wireway provides mounting for (2) duplex receptacles per unit Duplex receptacles, infeeds and connectors must be ordered separately Data covers not available	36"	ITFB36M/8C		9.5#	
		42"	ITFB42M/8C		11#	
		48"	ITFB48M/8C		13#	
		54"	ITFB54M/8C		15#	
		60"	ITFB60M/8C		16#	
		66"	ITFB66M/8C		17#	
ITFB	Buta 60vors not available	72"	ITFB72M/8C		18.5#	
טווו						
			A			
			A	B		

HOW TO ORDER

Indicate the following information on order

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

Note: • The indicates that a choice is

 The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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

Flat Screen Garage® Table System 8-Wire/4 Circuit Beams

Delivered Pricing		
\$ 307		
311		
338		
349		
628		
660		
681		
\$ 292		
296		
323		
334		
613		
645		
666		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

Flat Screen Garage® Table System 8-Wire/4 Circuit Beams

			MODEL NUI	MBER	
	MODEL	W	Basic Model	Trim Color	Approx. Packaged Weight
	End-of-Run/Left Beam - 8-Wire (4C)	36"	ITFB36L/8C		9.5#
	Beams provide cord management as well as worksurface support	42"	ITFB42L/8C		11#
	 Includes beam end cap 	48"	ITFB48L/8C		13#
	 Rigid wireway provides mounting for (2) duplex receptacles per unit 	54"	ITFB54L/8C		15#
	 Duplex receptacles, infeeds and connectors 	60"	ITFB60L/8C		16#
	must be ordered separately Data covers not available	66"	ITFB66L/8C		17#
		72"	ITFB72L/8C		18.5#
ITFB					
∕ 1 ♥1	End-of-Run/Right Beam - 8-Wire (4C)	36"	ITFB36R/8C		9.5#
i i	Beams provide cord management as well as worksurface support	42"	ITFB42R/8C		11#
	 Includes beam end cap 	48"	ITFB48R/8C		13#
	 Rigid wireway provides mounting for (2) duplex receptacles per unit 	54"	ITFB54R/8C		15#
	Duplex receptacles, infeeds and connectors	60"	ITFB60R/8C		16#
	must be ordered separately • Data covers not available	66"	ITFB66R/8C		17#
	Data covers not available	72"	ITFB72R/8C		18.5#
ITFB					
			\downarrow		
			A	B	

HOW TO ORDER

Indicate the following information on order

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

Note: •The indicates that a choice is

 The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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



Flat Screen Garage® Table System 8-Wire/4 Circuit Beams

[Delivered Pricing
	\$ 292
	296
	323
	334
	613
	645
	666
	\$ 292
	296
	323
	334
	613
	645
	666

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

Flat Screen Garage® Table System Non-Powered Beams

			MODEL NUM	IDED	
			MODEL NUM	IBER	
			D '.	T	Approx.
	MODEL	W	Basic Model	Trim Color	Packaged Weight
				COIOI	
	Stand Alone Beam - No Power (NN)	36"	ITFB36S/NN		8#
Includes beam end caps Rigid beam provides wire management as well as worksurface support	42"	ITFB42S/NN		9#	
	48"	ITFB48S/NN		10#	
(3)	B	54"	ITFB54S/NN		11#
ITFB		60"	ITFB60S/NN		12#
		66"	ITFB66S/NN		13#
		72"	ITFB72S/NN		14#
	End-of-Run/Left Beam - No Power (NN) • Includes beam end cap	36"	ITFB36L/NN		8#
	 Rigid beam provides wire management as 	42"	ITFB42L/NN		9#
	well as worksurface support Data covers not available	48"	ITFB48L/NN		10#
	Data covers not available	54"	ITFB54L/NN		11#
ITFB		60"	ITFB60L/NN		12#
		66"	ITFB66L/NN		13#
		72"	ITFB72L/NN		14#
Middle Beam - No Power (NN) Does not include beam end cap Rigid beam provides wire manage well as worksurface support Data covers not available		36"	ITFB36M/NN		8#
	 Rigid beam provides wire management as 	42"	ITFB42M/NN		9#
	well as worksurface support	48"	ITFB48M/NN		10#
	Data covers not available	54"	ITFB54M/NN		11#
III D		60"	ITFB60M/NN		12#
		66"	ITFB66M/NN		13#
		72"	ITFB72M/NN		14#
∕ 🕽	End-of-Run/Right Beam - No Power (NN)	36"	ITFB36R/NN		8#
	 Includes beam end cap Rigid beam provides wire management as 	42"	ITFB42R/NN		9#
	well as worksurface support	48"	ITFB48R/NN		10#
Data covers not available	Data covers not available	54"	ITFB54R/NN		11#
ITFB		60"	ITFB60R/NN		12#
		66"	ITFB66R/NN		13#
		72"	ITFB72R/NN		14#
			1	Τ	
			A	B	

HOW TO ORDER

Indicate the following information on order

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

Note: • The indicates that a choice is

 The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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



Del	ivered Pricing
\$	186
	207
	222
	233
	280
	300
	330
\$	171
	192
	207
	218
	265
	285
	315
\$	171
	192
	207
	218
	265
	285
	315
\$	171
	192
	207
	218
	265
	285 315
	313

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

			MODEL NU	JMBER	3
	MODEL	D x H	Basic Model	Trim Color	Approx. Packaged Weight
	Standard Flat Screen Garage® "C" Leg	30 x 29"	ITFL3029		20#
	Standard Flat Screen Garage® "C" Leg • Legs will accept power infeed or data infeed, not both	30 x 38"	ITFL3038		26#
	1-1/4" vertical glide adjustment C-leg for Flat Screen Garage® is not interchangeable with standard InTandem® leg				
ITFL					
		00 00"	ITEL ADA		20.0
ADA "C" Leg • Provided with two 3" locking casters per leg to achieve finished table height of 32"	30 x 29"	ITFLADA		20#	
	leg to achieve finished table height of 32"				
ITFL					
			A	B	
			_	_	

HOW TO ORDER

Indicate the following information on order

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

Note: • The indicates that a choice is

 The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select trim color.

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



Delivered Pricing

\$ 168

178

\$ 198

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

			MODEL NUMBER	
	MODEL	н	Basic Model	Approx. Packaged Weight
	Infrared Receiver		FSGRECEIVER	1#
	Order one per table			
HRDPT				
			FOODENAOTE	4"
Infrared Remote Control Unit Order one per room, plus duplicates if desired	 Order one per room, plus duplicates if 		FSGREMOTE	1#
	desired			
HRDPT				
		0.011	5005500	
	Floor Infeed 8-Wire • Provides power from fixed floor or wall	29"	FSGFF.29	5#
Soui	sources to table power distribution system			
HRDPT				
		0"	DOOFO	45%
\Rightarrow	Overhead Infeed Circuit Pre-wired • Provides power from ceiling source to table	8"	PCOF.8	15#
	distribution system Includes 10' long aluminum pole with separate channel for electrical and data entry			
HRDPT	arate channel for electrical and data entry and prewired harness			
ו זעוווד ו	and province namess			
			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: • The indicates that a choice is

 The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER



A Select basic model.

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.

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



Delivered Pricing
\$ 67
\$ 80
\$ 149
\$ 421
ψ 421

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

	MODEL V	Basic Model	Approx. Packaged Weight
HRDPT	Worksurface-to-Worksurface 8-Wire Connector Connects the 8-wire power system of two adjoining tables 14" long	PC.14.0040.TT	1#
HRDPT	Y-Block Allows power to be distributed from the middle of a table series One end of the Y-block plugs into the table's power distribution unit. The other end of the Y-block has two female connectors—one for the 8-wire infeed from the building power source and the other for an eight wire connector	13.4928	1#
HRDPT	Receptacle-8-Wire System • Convenience circuits share a neutral and ground wire • Black only	" PC.RECP.2	.2# .2# .2#
HRDPT	Dedicated Receptacle-8-Wire System Dedicated circuit has its own neutral and ground Orange only	" PC.RECP.4	.2#
HRDPT	Optional electrical source for unit on casters Surge protected, six outlet, 110 volt electrical strip with 6' long cord to lay in beam	PC.OSWS	3#

HOW TO ORDER

Indicate the following information on order

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

Note: • The indicates that a choice is

 The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER



A Select basic model.



Deliv	vered Pricing
\$	59
φ.	
\$	30
\$	17
	17
	17
Φ	17
Ф	
\$	106

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

Flat Screen Garage® Table System Rectangular Privacy Screens

			MODEL N	UMBER	
	MODEL	H x W	Basic Model	Surface Finish	Approx. Packaged Weight
	Rectangular Privacy Screens - 11"	11 x 36"	ITFP1136		14#
	Height • Privacy screen brackets and hardware sup-	11 x 42"	ITFP1142		16#
	plied in Graphite Dark only	11 x 48"	ITFP1148		17#
	 60", 66", and 72" screens are made up of 2 screens 	11 x 54"	ITFP1154		19#
ITFP	 Laminate with matching PVC edge band 	11 x 60"	ITFP1160		23#
IIFF		11 x 66"	ITFP1166		25#
		11 x 72"	ITFP1172		26#
	Rectangular Privacy Screens - 17"	17 x 36"	ITFP1736		20#
	HeightPrivacy screen brackets and hardware sup-	17 x 42"	ITFP1742		23#
	plied in Graphite Dark only	17 x 48"	ITFP1748		26#
.]	 60", 66", and 72" screens are made up of 2 screens 	17 x 54"	ITFP1754		29#
	Laminate with matching PVC edge band	17 x 60"	ITFP1760		32#
ITFP		17 x 66"	ITFP1766		36#
		17 x 72"	ITFP1772		38#
	Rectangular Privacy Screens - 23"	23 x 36"	ITFP2336		26#
	HeightPrivacy screen brackets and hardware sup-	23 x 42"	ITFP2342		30#
	plied in Graphite Dark only	23 x 48"	ITFP2348		34#
	 60", 66", and 72" screens are made up of 2 screens 	23 x 54"	ITFP2354		38#
	 23" height privacy screens are not available 	23 x 60"	ITFP2360		42#
	on 24" deep worksurfaces Laminate with matching PVC edge band	23 x 66"	ITFP2366		47#
ITFP	- Laminate with matching 1 vo ougo band	23 x 72"	ITFP2372		49#
			A	lacksquare	

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: •The indicates that a choice is

 The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select surface finish.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.



Flat Screen Garage® Table System Rectangular Privacy Screens

De	slivered Pricing
\$	153
	172
	174
	193
	265
	287
	288
\$	172
	195
	198
	222
	296
	323
	325
\$	186
	214
	217
	246
	323
	353 354
	JUH

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.

Flat Screen Garage® Table System Stand Alone Privacy Screen

			MODEL NU	JMBER	
	MODEL	H x W	Basic Model	Surface Finish	Approx. Packaged Weight
	Rectangular Stand Alone Privacy	11 x 36"	ITFPA1136		14#
· ·	Screens - 11" Height • Stand Alone screens are positioned along	11 x 42"	ITFPA1142		16#
	the back side of the table (length). No	11 x 48"	ITFPA1148		17#
	divider screens attached Privacy screen brackets and hardware sup-	11 x 54"	ITFPA1154		19#
ITED	plied in Graphite Dark only • 60", 66", and 72" screens are made up of 2 screens	11 x 60"	ITFPA1160		23#
ITFP		11 x 66"	ITFPA1166		25#
	 Laminate with matching PVC edge band 	11 x 72"	ITFPA1172		26#
	Rectangular Stand Alone Privacy	17 x 36"	ITFPA1736		20#
	Screens - 17" Height Stand Alone screens are positioned along the back side of the table (length). No divider screens attached Privacy screen brackets and hardware supplied in Graphite Dark only 60", 66", and 72" screens are made up of 2	17 x 42"	ITFPA1742		23#
		17 x 48"	ITFPA1748		26#
		17 x 54"	ITFPA1754		29#
		17 x 60"	ITFPA1760		32#
ITFP		17 x 66"	ITFPA1766		36#
	Stand Alone privacy screens are not avail-	17 x 72"	ITFPA1772		38#
	able in 23" height				
	 Laminate with matching PVC edge band 				
			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: •The indicates that a choice is

 The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select surface finish.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.



Flat Screen Garage® Table System Stand Alone Privacy Screen

Delivered Pric	cing
\$ 159	
177	
179	
198	
270	
292	
293	
\$ 177	
200	
204	
227	
304	
328	
330	

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.

Flat Screen Garage® Table System Divider Screens

				MBER	
	MODEL	H x W	Basic Model	Surface Finish	Approx. Packaged Weight
ITDV	End Divider Screens - 11" Height Divider screen brackets and hardware supplied in Graphite Dark only Must be used in conjunction with privacy screen Laminate with matching PVC edge band	11 x 30"	ITDV1130/E		13#
ITDV	End Divider Screens - 17" Height Divider screen brackets and hardware supplied in Graphite Dark only Must be used in conjunction with privacy screen Laminate with matching PVC edge band	17 x 30"	ITDV1730/E		17#
ITDV	End Divider Screens - 23" Height Divider screen brackets and hardware supplied in Graphite Dark only Must be used in conjunction with privacy screen 23" height divider screens are not available on 24" deep worksurfaces Laminate with matching PVC edge band	23 x 30"	ITDV2330/E		22#
				B	

HOW TO ORDER

Indicate the following information on order

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

Note: •The indicates that a choice is

 The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select surface finish.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.



Delivered Pricing
\$ 160
\$ 176
\$ 191

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 NUN	/IBER	
	MODEL	НхW	Basic Model	Surface Finish	Approx. Packaged Weight
	Middle Divider Screens - 11" Height Divider screen brackets and hardware supplied in Graphite Dark only Must be used in conjunction with privacy	11 x 30"	ITDV1130/M		13#
ITDV	screen Laminate with matching PVC edge band				
	Middle Divider Screens - 17" Height Divider screen brackets and hardware supplied in Graphite Dark only Must be used in conjunction with privacy	17 x 30"	ITDV1730/M		17#
ITDV	Near to ascall it conjunction with privacy screen Laminate with matching PVC edge band				
	Middle Divider Screens - 23" Height • Divider screen brackets and hardware supplied in Graphite Dark only	23 x 30"	ITDV2330/M		22#
	Must be used in conjunction with privacy screen 23" height divider screens are not available on 24" deep worksurfaces Laminate with matching PVC edge band				
ITDV	Latililate with matching r vo edge band			B	

HOW TO ORDER

Indicate the following information on order

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

Note: •The indicates that a choice is

 The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER



B Select surface finish.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.



Delivered	Pricing
Delivered	FIICHIN

\$ 171

\$ 186

\$ 200

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.

You make the rules. We make the rest.®

Of course KI solutions work better for you. They're made for you. No one pays more attention to customer needs than we do. We don't design our furniture to win awards (even though it does). We don't rely on one-size-fits-all solutions (even though they would make our life easier). We find out what you need. And, we make it. The same applies to our service, distribution channels...everything we do. It's all built around knowing what you want and giving you the choice. KI solutions work, because we're working for you.

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

KI is a registered trademark of Krueger International, Inc. Working for You is a registered trademark of Krueger International, Inc.

© 2006 KI All Rights Reserved. Litho in USA. Code KI-11444/KI/PDF/1106