

INTANDEM® TABLE SYSTEM

PRICE LIST

January 3, 2011 Updated October 3, 2022

800.424.2432

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



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Features

Rectangular worksurfaces

Square or transitional corner worksurfaces Postformed laminate or urethane edge styles

Optional data covers to conceal data wires "C" legs in 27", 29", and 38" worksurface heights 10-wire, 6-circuit pre-wired electrical system

10-wire power, hard-wire power, non-powered or NY infeed beam opti

Floor or overhead power infeeds available in 8-wire or hard wire Keyboards, CPU holders, security kits and wheelchair kits available









	Back-to-Back Configuration	Carrel Configuration	Classroom Configuration
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	•	•	•
tions	•	•	•
	•	•	•
	•	•	•
	•	•	•
	•	•	•



PowerUp® Module



Closed Grommet

Data Cable Entry



Open Grommet

Top Feed



Power Access

Table-to-Table

Connection



Privacy and Divider

Screens





Keyboard Tray

CPII Holder



Power Infeed

SPECIFICATIONS

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. Overall thickness is 1-1/4".

There are three choices of edges offered for InTandem: (74P); Urethane (ME); and Postformed (PL).

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.

Dual-Door Beam

Lay-in access to data cables from the back side of the desk. Access to power and data cables is also available from the front. Beam doors are constructed of 06" thick dual durometer extrusion and pivot at the bottom. Electrical trough is constructed of 16-gauge formed steel. Openings on the back have a 16-gauge steel removable outlet cover. With hard-wire power, the top raceway is

covered by a 20-gauge formed steel cover with holes for simplex receptacles. Wiring and connections are supplied by the electrician.

Data trough is constructed of 16-gauge steel. Terminated end of data cables snap into prepunched holes in the data trough. Multiple data plates also snap into the data trough. The customer provides data jacks and data plates. An optional data cover can be specified to cover the data trough. Data cover is constructed of 24-gauge steel. Standard ABS plastic beam end caps enclose the wires on end-of-run and stand-alone beams. Middle and corner middle beam assemblies do not include end caps.

All legs have vertical wire management capabilities. A reversible vertical wireway is standard on each leg. Steel trim with liquid-tight fittings are available for power infeeds at the bottom of any leg. All legs can be retrofitted in the field. All "C" legs can be used as either end legs or shared legs. "C" legs are used when connecting tables in a row. Vertical leg tube is 2" x 5", 14-gauge

adjusted vertically 1/2".

Corner Worksurface Support Leg

Square-shaped leg for transitional corner surface is 2" x 2", 14-gauge steel. One leg is required per worksurface. Wire management is not available

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 formed steel. Nylon glide under toe casting can be 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 plug.

10-Wire Pre-wired Harness

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.

10-Wire Harness - T-Shaped

10-Wire electrical harness of galvanized steel is available for T-shaped configurations. Available for 24", 30" deep worksurfaces.

10-Wire Harness - Back-To-Back

10-Wire electrical harness of galvanized steel is available for back-to-back configurations. Available for table widths 36" and wider.

End-of-Run Beam - NY 10-Wire Infeed

The City of New York 10-Wire Infeed uses a power infeed table beam supplied with a service entry box. Box is 2.25 cubic inches for each of the 10 wires entering from source and leaving to prewired harness system. Includes steel trim plate with dual holes for electrical and data entry and six feet of liquid-tight flexible conduit .83 diameter.

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 edging. Available in three heights with a straight top edge.

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

Wheelchair Accessible Kit

Divider Screens

Made of 11-gauge steel. Designed for easy retrofit of existing InTandem units. Available in widths of 42" through 72" and in 29" height to make the overall surface height 32". Standard to fit 30" deep worksurface and the support arms.

*Note: Wheelchair kits for 42" wide tables can only be used when at least one of the legs of the ADA table are in the shared position (one leg shared with an adjoining table).

UL Listing

The InTandem Table System is Listed to applicable UL Standards and requirements by Underwriters

Laboratories, Inc. Two of the Standards used to evaluate InTandem Table Units are UL 1286,

Office Furnishings and UL 723, Standard for Test for Surface Burning Characteristics of Building Materials

INFORMATION

Warranty

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

InTandem® Table System Product Color Options



InTandem® Table System Product Color Options

Surface FinishLaminate Cool Grey CG Honey Bee Belair LBQ Cottonwood CO Italian Silver Ash Biltmore Cherry LBT Earthen Clay EY Kensington Maple	EHY Cool Grey CG EIT Flannel FN EKM Misty Brown MY
RUTMORD CHORRY FY KENSINGTON MANIE	
Biltmore Cherry LBT Earthen Clay EY Kensington Maple Black LBK Espresso Metallic EX Light Tone	ELG Sand SA
Brighton Walnut LBW Everglade Shade EV Mardi Gras	EMG Warm Grey WG
Canyon Zephyr LCA Flannel FN Misty Brown	EMY
Castle Oak LCO Glitz Metallic GZ Monticello Maple	EMT Activ8 Villa Module Color
Casual Linen LCU Hazy Jade HJ Multiplex	EMB Black BL
•	ENE Blue Grey GR
	END Bronze Metallic ZM
•	EPR Champagne Metallic CM
***************************************	EPH Cool Grey CG
Cocobala LCC Misty Brown MY Purple Haze	Cottonwood
Crisp Linen LRI Nemo NE River Cherry	ENY Flannel EM
Desert Zephyr LDZ Nordic ND Rubber Ducky	ERK Misty Brown MY
Dove Grey LDG Purple Haze PH Sand	EDA Starlight Cilvar Matellia CV
Fired Steel LIL Rubber Ducky RK Sky Blue	ESN Worm Croy WC
Flax Linen LXF Sand SA Sterling Ash	EAZ
Florence Walnut LFC Starlight Silver Metallic SX Surf's Up	ESP Activ8 Villa Module (No Cover) Color
Forged Steel LOL Surf's Up SP Twilight Shadow	ETI Black BL
Friston Ash LFH Twilight Shadow TI Ultra Blue	EUB
Frosty White LFW Ultra Blue UB Warm Grey	EWG
Graphite Nebula LGN Warm Grey WG Windsor Mahogany	EWY
Grey LGE Zesty Lime ZL Zesty Lime	EZL
High Rise LHE LANGE Paint Color - Edge Color for ME Edge	
Hollyberry LHY Beams Block	EBL
Irish Linen LIH Black BL Blue Grey	EGR
Island LID Blue Grey GR Cool Grey	ECG
Italian Silver Ash	EFN
Kensington Maple LKM	
Lapis Blue LLB	EMY
Markerboard White LMK	ESA
Misted Zephyr LMR Warm Grey Warm Grey Warm Grey	EWG
Monticello Maple LMT wanti Grey No edge color selectin for the Posi	tformed (PL) edge.
Nickel Evolv LNV Paint Color -	
North Sea LNA Electrical Infeed Power-Up Module/Grommet	
Ocean LON Black BL Black	BL
Pearl Bisque LPB Blue Grey GR Blue Grey	GR
Pearl Silver LPS Sand SA Cool Grey	CG
Pressed Linen LPR Warm Grey WG Flannel	FN
River Cherry LRY Misty Brown	MY
Rugged Linen LRG Edge Color for 74P Edge Sand	SA
Satin Stainless LSS Belair EBQ Warm Grey	WG
Shadow Zephyr LSR Biltmore Cherry EBT	A Octor
Silicon evolv LSV Black EBL VIII a Fower intotale/Gronnine	
Starling Ach LAZ Blue Grey EGR DidUN	BL
Tailored Linen LTI Brighton Walnut EBW Dive Grey	GR
Titanium evolv LTV Castle Oak ECO Bronze Metallic	ZM
White Nabula LIMI Cayenne ECY Champagne Metallic	CM
White Sand LWN Cherry Storm ECX Cool Gley	CG
Windsor Mahogany LWY Cocobala ECC Cottonwood	CO
Cool Grey ECG Flannel	FN
Paint Color - Earthen Clay EEY Misty Brown	MY
Legs, Wireway Cover Everglade Shade EEV Starlight Silver Metallic	SX
Black BL Flannel EFN Warm Grey	WG
Riug Grav. GP Florance Walnut FFC	o.,
Rronze Metallic 7M Frieton Ach FEH	
Cavenne CY Fronty White EFW	BL
Champagne Metallic CM Hazy Jade EHJ	GR

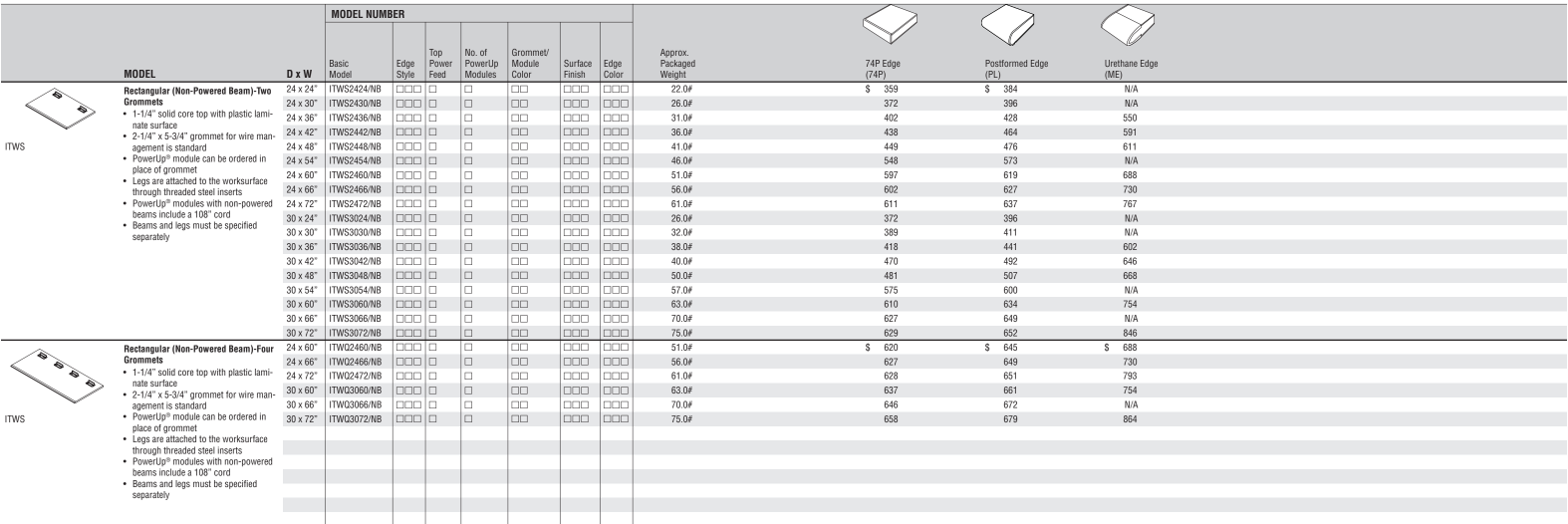
Finish Cards Molded Edges **Hard Plastics** <u>Paints</u> Wood/Veneer View color swatches for items listed within this document. Plastics/Poly <u>Laminates</u> **Edge Styles** <u>Glass</u>

Worksurfaces - Poly Grommet/PowerUp



InTandem® Table System

Worksurfaces - Poly Grommet/PowerUp



HOW TO ORDER

Indicate the following information on order form:

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

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

- ullet The absence of the \square indicates that no choice is required
- 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 edge style. **74P** - 74P edge

- Postformed edge - Urethane edge

Select top power feed. - No power - Left power

- Right power • Select number of PowerUp modules.

- No PowerUp module - One PowerUp module; add \$160 - Two PowerUp modules; add \$315

Select PowerUp module/grommet color. Refer to the Product Color Options page in this price list.

Select surface finish. Refer to the Product Color Options page in this

B

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(3)

A

Surface finish offerings are based on edge style selections

GSelect edge color.

selections

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

(3)

O

Edge color offerings are based on edge style

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

Shipping

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

InTandem® Table System Worksurfaces - Poly Grommet/PowerUp



InTandem® Table System Worksurfaces - Poly Grommet/PowerUp

			MODEL NUM	BER										
				Тор			Grommet/			Approx.				
	MODEL	D x W	Basic Model	Edge Por Style Fee	ver Po		Module Color		Edge Color	Packaged Weight	74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)	
	Rectangular (Powered Beam)-Two		ITWS2424/PB							22.0#	\$ 359	\$ 384	N/A	
4	Grommets		ITWS2430/PB							26.0#	372	396	N/A	
4	• 1-1/4" solid core top with plastic lami-	24 x 36"	ITWS2436/PB							31.0#	402	428	550	
	nate surface		ITWS2442/PB							36.0#	438	464	591	
ITWS	 2-1/4" x 5-3/4" grommet for wire management is standard 		ITWS2448/PB							41.0#	449	476	611	
	 PowerUp® module can be ordered in 		ITWS2454/PB							46.0#	548	573	N/A	
	place of grommet		ITWS2460/PB							51.0#	597	619	688	
	 Legs are attached to the worksurface through threaded steel inserts 		ITWS2466/PB							56.0#	602	627	730	
	 PowerUp[®] modules with powered beam 		ITWS2472/PB							61.0#	611	637	767	
	include a 22" cord	30 x 24"	ITWS3024/PB							26.0#	372	396	N/A	
	 Beams and legs must be specified separately 	30 x 30"	ITWS3030/PB							32.0#	389	411	N/A	
	Sopuratory	30 x 36"	ITWS3036/PB							38.0#	418	441	602	
		30 x 42"	ITWS3042/PB							40.0#	470	492	646	
		30 x 48"	ITWS3048/PB							50.0#	481	507	668	
		30 x 54"	ITWS3054/PB							57.0#	575	600	N/A	
		30 x 60"	ITWS3060/PB							63.0#	610	634	754	
		30 x 66"	ITWS3066/PB							70.0#	627	649	N/A	
		30 x 72"	ITWS3072/PB							75.0#	629	652	846	
	Rectangular (Powered Beam)-Four		ITWQ2460/PB							51.0#	\$ 620	\$ 645	\$ 688	
4	Grommets		ITWQ2466/PB							56.0#	627	649	730	
4	 1-1/4" solid core top with plastic lami- nate surface 	24 x 72"	ITWQ2472/PB							61.0#	628	651	793	
	• 2-1/4" x 5-3/4" grommet for wire man-	30 x 60"	ITWQ3060/PB							63.0#	637	661	754	
	agement is standard		ITWQ3066/PB							70.0#	646	672	N/A	
ITWS	 PowerUp® module can be ordered in place of grommet 	30 x 72"	ITWQ3072/PB							75.0#	658	679	864	
	Legs are attached to the worksurface													
	through threaded steel inserts													
	 PowerUp® modules with powered beam include a 22" cord 	IS												
	Beams and legs must be specified													
	separately													
			A	B (9	0	(3	(3)	œ					

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

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

Select top power feed.

- No power - Left power - Right power

• Select number of PowerUp modules.

- No PowerUp module - One PowerUp module; add \$134 - Two PowerUp modules; add \$269

Select PowerUp module/grommet color. Refer to the **Product Color Options** page in this price list.

Select surface finish.

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

Surface finish offerings are based on edge style selections.

GSelect edge color.

price list.

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

Edge color 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

Kl'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

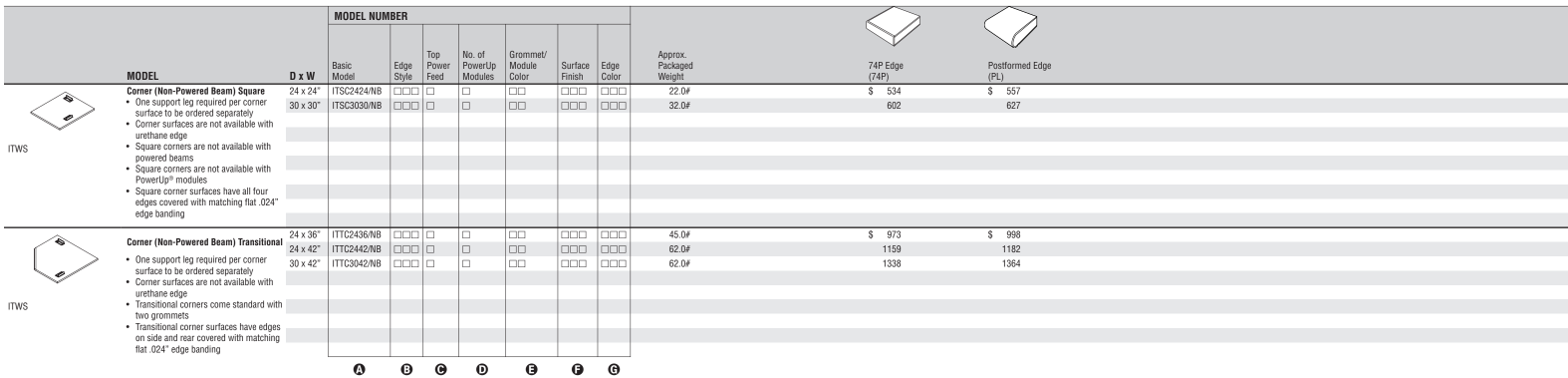
Shipping

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

InTandem® Table System Worksurfaces - Poly Grommet/PowerUp



InTandem® Table System Worksurfaces - Poly Grommet/PowerUp



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HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

Select top power feed.

- No power - Left power

• Select number of PowerUp modules.

- One PowerUp module; add \$160

Select PowerUp module/grommet color.

Select surface finish.

- Postformed edge

- Right power

- No PowerUp module - Two PowerUp modules; add \$315

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

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GSelect edge color.

Refer to the Product Color Options page in this

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SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

InTandem® Table System Worksurfaces - Poly Grommet/PowerUp



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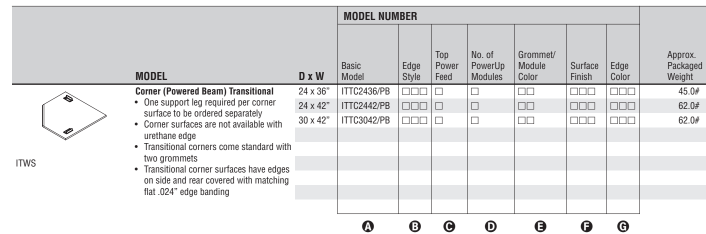
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InTandem® Table System
Worksurfaces - Poly Grommet/PowerUp





HOW TO ORDER

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge
PL - Postformed edge

Select top power feed.

- No power - Left power - Right power

• Select number of PowerUp modules.

- No PowerUp module - One PowerUp module; add \$134 - Two PowerUp modules; add \$269

Select PowerUp module/grommet color. Refer to the **Product Color Options** page in this price list.

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

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SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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InTandem® Table System Worksurfaces - Villa Metal Grommet/Power Module



InTandem® Table System Worksurfaces - Villa Metal Grommet/Power Module

			MODEL NUMB	ER										
				Тор	No. of	Grommet/			Approx.					
			Basic	Edge Power	PowerUp	Module	Surface	Edge	Packaged		74P Edge	Postformed Edge	Urethane Edge	
	MODEL			Style Feed	Modules	Color	_	Color	Weight		(74P)	(PL)	(ME)	
\	Rectangular (Non-Powered Beam)-Two		IVWS2424/NB						22.0#		\$ 359	\$ 384	N/A	
	Grommets	24 x 30"	IVWS2430/NB						26.0#		372	396	N/A	
	 1-1/4" solid core top with plastic lami- nate surface 	24 x 36"	IVWS2436/NB						31.0#		402	428	550	
*	Legs are attached to the worksurface	24 x 42"	IVWS2442/NB						36.0#		438	464	591	
IVWS	through threaded steel inserts		IVWS2448/NB						41.0#		449	476	611	
	 Power modules with non-powered beams include a 108" cord 	24 x 54"	IVWS2454/NB						46.0#		548	573	N/A	
	Beams and legs must be specified	24 x 60"	IVWS2460/NB						51.0#		597	619	688	
	separately	24 x 66"	IVWS2466/NB						56.0#		602	627	730	
		24 x 72"	IVWS2472/NB						61.0#		611	637	767	
		30 x 24"	IVWS3024/NB						26.0#		372	396	N/A	
		30 x 30"	IVWS3030/NB						32.0#		389	411	N/A	
		30 x 36"	IVWS3036/NB						38.0#		418	441	602	
		30 x 42"	IVWS3042/NB						40.0#		470	492	646	
		30 x 48"	IVWS3048/NB						50.0#		481	507	668	
		30 x 54"	IVWS3054/NB						57.0#		575	600	N/A	
		30 x 60"	IVWS3060/NB						63.0#		610	634	754	
		30 x 66"	IVWS3066/NB						70.0#		627	649	N/A	
		30 x 72"	IVWS3072/NB						75.0#		629	652	846	

HOW TO ORDER

Indicate the following information on order form:

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

- A Select basic model.
- Select edge style.

 74P 74P edge - Postformed edge - Urethane edge
- C Select top power feed.
 - No power - Left power - Right power
- Select number of power modules.
- (grommets only) **OV** - No power module (two metal Villa
- grommet and one Villa grommet; add \$514
- grommets; add \$851
- No Villa modules on 24" wide worksurfaces grommets only); add \$177

 1V - One Villa module w/USB and - Two Villa modules w/USB and OC - Cutouts only-for single circuit use (grommet not included)

- Select power module/grommet color. Refer to the **Product Color Options** page in this price list.
- Select surface finish.

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

FINISH INFORMATION

Additional Laminate Offering

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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.

InTandem® Table System Worksurfaces - Villa Metal Grommet/Power Module



InTandem® Table System Worksurfaces - Villa Metal Grommet/Power Module

			MODEL NUMBER											
					Тор	No. of	Grommet/			Approx.				
	MODEL	D x W	Basic Model		Power Feed	PowerUp Modules	Module Color	Surface Finish	Edge Color	Packaged Weight	74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)	
	Rectangular (Powered Beam)-Two		IVWS2424/PB							22.0#	\$ 359	\$ 384	N/A	
	Grommets	24 x 30"	IVWS2430/PB							26.0#	372	396	N/A	
	• 1-1/4" solid core top with plastic lami-	24 x 36"	IVWS2436/PB							31.0#	402	428	550	
	nate surface Legs are attached to the worksurface	24 x 42"	IVWS2442/PB							36.0#	438	464	591	
IVWS	through threaded steel inserts	24 x 48"	IVWS2448/PB							41.0#	449	476	611	
	Power modules with powered beams	24 x 54"	IVWS2454/PB							46.0#	548	573	N/A	
	include a 36" cordBeams and legs must be specified	24 x 60"	IVWS2460/PB							51.0#	597	619	688	
	separately	24 x 66"	IVWS2466/PB							56.0#	602	627	730	
	, ,	24 x 72"	IVWS2472/PB							61.0#	611	637	767	
		30 x 24"	IVWS3024/PB							26.0#	372	396	N/A	
		30 x 30"	IVWS3030/PB							32.0#	389	411	N/A	
		30 x 36"	IVWS3036/PB							38.0#	418	441	602	
		30 x 42"	IVWS3042/PB							40.0#	470	492	646	
		30 x 48"	IVWS3048/PB							50.0#	481	507	668	
		30 x 54"	IVWS3054/PB							57.0#	575	600	N/A	
		30 x 60"	IVWS3060/PB							63.0#	610	634	754	
		30 x 66"	IVWS3066/PB							70.0#	627	649	N/A	
		30 x 72"	IVWS3072/PB							75.0#	629	652	846	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

 74P 74P edge - Postformed edge - Urethane edge
- C Select top power feed.
 - No power - Left power - Right power
- Select number of power modules.
- No Villa modules on 24" wide worksurfaces (grommets only)
- **OV** No power module (two metal Villa
- grommets only); add \$177

 1V One Villa module w/USB and grommet and one Villa grommet; add \$514 - Two Villa modules w/USB and
- grommets; add \$851
- OC Cutouts only-for single circuit use (grommet not included)

Select power module/grommet color. Refer to the **Product Color Options** page in this price list.

Select surface finish.

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

selections.

Select edge color.

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

Edge color offerings are based on edge style selections.

FINISH INFORMATION

G

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

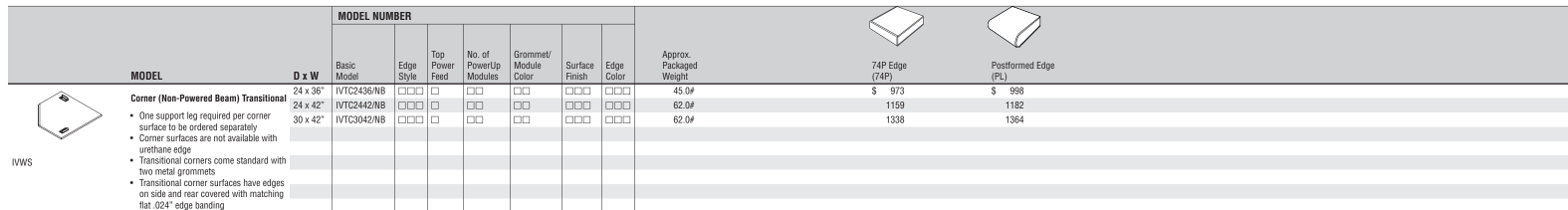
Shipping

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

InTandem® Table System Worksurfaces - Villa Metal Grommet/Power Module



InTandem® Table System
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.

- 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.

Select top power feed.

- No power - Left power - Right power

• Select number of power modules.

- No power module (two metal Villa grommets only); add \$177

- One Villa module w/USB and grommet and one Villa grommet; add \$514 - Two Villa modules w/USB and

grommets; add \$851

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

Select power module/grommet color.

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

Select surface finish.

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Select edge style.

74P - 74P edge
PL - Postformed edge

Surface finish offerings are based on edge style selections.

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

GSelect edge color.

price list.

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

Edge color 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.

InTandem® Table System Worksurfaces - Villa Metal Grommet/Power Module

on side and rear covered with matching

flat .024" edge banding



InTandem® Table System Worksurfaces - Villa Metal Grommet/Power Module

			MODEL NUI	MBER												
			Basic	Edge	1 - '	No. of PowerUp	Grommet/ Module	Surface	Edge	Approx. Packaged		74P Edge	Postformed Edge			
	MODEL	D x W	Model				Color		Color	Weight		(74P)	(PL)			
	Corner (Powered Beam) Transitional	24 x 36"	IVTC2436/PB							45.0#		\$ 973	\$ 998			
	One support leg required per corner	24 x 42"	IVTC2442/PB							62.0#		1159	1182			
	surface to be ordered separatelyCorner surfaces are not available with	30 x 42"	IVTC3042/PB							62.0#		1338	1364			
U /	urethane edge															
	 Transitional corners come standard with 	1														
IVWS	two metal grommets • Transitional corner surfaces have edges															

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select top power feed.
 - No power - Left power - Right power
- Select number of power modules.
 - **OV** No power module (two metal Villa grommets only); add \$177
 - One Villa module w/USB and grommet and one Villa grommet; add \$514 2V - Two Villa modules w/USB and
 - grommets; add \$851
 - **OC** Cutouts only-for single circuit use (grommet not included)
- Select power module/grommet color.

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

price list.

selections.

Select surface finish.

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- Select edge style.

 74P 74P edge
 PL Postformed edge
 - **G**Select edge color.
 - Refer to the **Product Color Options** page in this price list.
 - Edge color offerings are based on edge style selections.

Refer to the Product Color Options page in this

Surface finish offerings are based on edge style

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.



InTandem® Table System End-of-Run/Stand Alone Beams

						<u> </u>	
			MODEL NU	MBER			
					Approx.		
	MODEL	Features \	Basic	Beam Color	Packaged	Delivered	
					Weight	Pricing	
<i>∞</i> 🖟	End-of-Run Stand Alone Beam - 10-Wire		4" ITSB24/T6/NI		7.0#	\$ 434	
N N	(T6) - Without Data Cover (ND)		O" ITSB30/T6/NI		8.0#	471	
	 Includes beam end caps Data jacks/connectors, connection plate 	,	6" ITSB36/T6/NI		9.0#	541	
	and wiring are not included. Beams are	2	2" ITSB42/T6/NI		11.0#	585	
V	pre-punched to accept most data plates.		8" ITSB48/T6/NI		12.0#	629	
	 Duplex receptacles, infeeds and connectors must be ordered separately (see 		4" ITSB54/T6/NI		14.0#	662	
ITSB	Electrical section)		O" ITSB60/T6/NI		18.0#	916	
		6	6" ITSB66/T6/NI		21.0#	966	
			2" ITSB72/T6/NI		23.0#	1037	
		Quad 6	O" ITSQ60/T6/NI	$D \Box \Box$	19.0#	1191	
			6" ITSQ66/T6/NI	D 🗆	22.0#	1244	
		Quad 7	2" ITSQ72/T6/NI	D 🗆	24.0#	1298	
	End-of-Run Stand Alone Beam - Hard-	2	4" ITSB24/HC/N	D 🗆	5.0#	\$ 402	
	Wire (HC) - Without Data Cover (ND)	3	O" ITSB30/HC/N	$D \square \square$	6.0#	461	
	Includes beam end caps Hard wire beams include simpley recent	3	6" ITSB36/HC/N	D 🗆	7.0#	483	
	 Hard-wire beams include simplex receptacles 	4	2" ITSB42/HC/N	D 🗆	9.0#	546	
	· Must specify hard-wire infeed separately		B" ITSB48/HC/N	D 🗆	10.0#	606	
Ψ	 Electrician to supply wires and connec- 		4" ITSB54/HC/N	D 🗆	12.0#	637	
ITSB	tors	6	O" ITSB60/HC/N		13.0#	731	
		6	6" ITSB66/HC/N		15.0#	784	
		7	2" ITSB72/HC/N		19.0#	852	
			A	B			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect beam color.

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

Beam Receptacle Requirements

10-Wire Hard-Wire

Beam Length	Duplex on front of beam	Simplex on front of beam	
24"	1	2	
30"	1	2	
36"	2	4	
42"	2	4	
48"	2	4	
54"	2	4	
60"	2/4	8	
66"	2/4	8	
72"	2/4	8	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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



InTandem® Table System End-of-Run/Stand Alone Beams

						<u> </u>	
			MODEL NUMBER	}			
			Basic	Beam	Approx. Packaged	Delivered	
	MODEL	Features W	Model	Color	Weight	Pricing	
	End-of-Run Stand Alone Beam - No Power	24"	ITSB24/NN/ND		3.0#	\$ 313	
	(NN) - Without Data Cover (ND)		ITSB30/NN/ND		4.0#	330	
	Includes beam end caps	36"	ITSB36/NN/ND		5.0#	346	
	 Data jacks/connectors, connection plates and wiring are not included. Beams are 	42"	ITSB42/NN/ND		7.0#	388	
	pre-punched to accept most data plates.	48"	ITSB48/NN/ND		8.0#	421	
		54"	ITSB54/NN/ND		10.0#	437	
ITSB		60"	ITSB60/NN/ND		13.0#	469	
		66"	ITSB66/NN/ND		13.0#	505	
		72"	ITSB72/NN/ND		23.0#	563	
		Quad 60"	ITSQ60/NN/ND		19.0#	528	
		Quad 66"	ITSQ66/NN/ND		22.0#	563	
		Quad 72"	ITSQ72/NN/ND		24.0#	626	
<u> </u>			ITSB36/NYLT6/ND		11.0#	\$ 1116	
	Wire (HC) - Without Data Cover (ND)	Right 36"			11.0#	1116	
	Includes beam end capsFor NY infeed, left or right is determined	Left 42"	ITSB42/NYLT6/ND		13.0#	1231	
77	by placement of the infeed leg when	Right 42"			13.0#	1231	
W	seated at the table	Left 48"	ITSB48/NYLT6/ND		14.0#	1259	
	NY beam is 10-wire beam infeed for use in New York City by the Burgay of Elec-	Right 48"			14.0#	1259	
ITSB	in New York City by the Bureau of Elec- trical Control Advisory Board. Includes	Left 54"			16.0#	1296	
	connection box, flexible conduit and all	Right 54"			16.0#	1296	
	fittings necessary to connect to building				20.0#	1329	
	power source. Does not include infeed wiring.	· ·			20.0#	1329	
	wing.	Left 66"	ITSB66/NYLT6/ND		23.0#	1371	
		Right 66"	ITSB66/NYRT6/ND		23.0#	1371	
		Left 72"			25.0#	1440	
		Right 72"	ITSB72/NYRT6/ND		25.0#	1440	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect beam color.

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

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Beam Receptacle Requirements

	New York 10-Wire
Beam Length	Duplex Receptacles
36"	1
42"	1
48"	1
54"	2
60"	2
66"	2
72"	4

When back-to-back electrical is utilized with the New York 10-Wire System, one additional receptacle can be added to each size beam length for the back (instructor) side of the beam.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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



InTandem® Table System End-of-Run/Stand Alone Beams

						~	
			MODEL NUN	/IBER			
					Approx.		
	MODEL	Footures 1	Basic	Beam	Packaged	Delivered	
	MODEL	Features		Color	Weight	Pricing	
~ 1	End-of-Run Stand Alone Beam - 10-Wire		4" ITSB24/T6/DC		7.0#	\$ 494	
	(T6) - With Data Cover (DC)Includes beam end caps		0" ITSB30/T6/DC		8.0#	538	
	 Data jacks/connectors, connection plates 	2	6" ITSB36/T6/DC		9.0#	619	
	and wiring are not included. Beams are		2" ITSB42/T6/DC		11.0#	675	
	pre-punched to accept most data plates	4	8" ITSB48/T6/DC		12.0#	721	
	 Duplex receptacles, infeeds and connectors must be ordered separately (see 		4" ITSB54/T6/DC		14.0#	758	
data cover	Electrical section)		0" ITSB60/T6/DC		18.0#	1052	
	Data covers conceal data wires in trough		6" ITSB66/T6/DC		21.0#	1123	
ITSB			2" ITSB72/T6/DC		23.0#	1194	
		Quad	0" ITSQ60/T6/DC		19.0#	1329	
			6" ITSQ66/T6/DC		22.0#	1403	
		Quad	2" ITSQ72/T6/DC		24.0#	1455	
	End-of-Run Stand Alone Beam - Hard-	2	4" ITSB24/HC/DC		5.0#	\$ 469	
	Wire (HC) - With Data Cover (DC)	;	0" ITSB30/HC/DC		6.0#	525	
	Includes beam end capsHard-wire beams include simplex recep-		6" ITSB36/HC/DC		7.0#	565	
	tacles	4	2" ITSB42/HC/DC		9.0#	634	
	Must specify hard-wire infeed separately		8" ITSB48/HC/DC		10.0#	697	
	 Electrician to supply wires and connec- 		4" ITSB54/HC/DC		12.0#	735	
data cover	torsData covers conceal data wires in trough		0" ITSB60/HC/DC		13.0#	871	
	- Data covers conceat data wires in trough	(6" ITSB66/HC/DC		15.0#	939	
ITSB			2" ITSB72/HC/DC		19.0#	1008	
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HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect beam color.

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

Beam Receptacle Requirements

10-Wire Hard-Wire

Beam Length	Duplex on front of beam	Simplex on front of beam	
24"	1	2	
30"	1	2	
36"	2	4	
42"	2	4	
48"	2	4	
54"	2	4	
60"	2/4	8	
66"	2/4	8	
72"	2/4	8	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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



InTandem® Table System End-of-Run/Stand Alone Beams

			MODEL NUMBE	R		
					A =====	
			Basic	Beam	Approx. Packaged	Delivered
	MODEL	Features \	Model Model	Color	Weight	Pricing
	End-of-Run Stand Alone Beam - No Power	. 2	4" ITSB24/NN/DC		3.0#	\$ 373
	(NN) - With Data Cover (DC)	3	0" ITSB30/NN/DC		4.0#	396
	Includes beam end caps Data isola/connectors, connection plates	3	6" ITSB36/NN/DC		5.0#	429
	 Data jacks/connectors, connection plates and wiring are not included. Beams are 		2" ITSB42/NN/DC		7.0#	477
	pre-punched to accept most data plates.		8" ITSB48/NN/DC		8.0#	509
	Data covers conceal data wires in trough	5	4" ITSB54/NN/DC		10.0#	539
lata cover		6	0" ITSB60/NN/DC		13.0#	605
		6	6" ITSB66/NN/DC		13.0#	661
		7	2" ITSB72/NN/DC		23.0#	724
		Quad 6	0" ITSQ60/NN/DC		19.0#	667
		Quad 6	6" ITSQ66/NN/DC		22.0#	721
			2" ITSQ72/NN/DC		24.0#	784
	End-of-Run Stand Alone Beam - NY Infeed		6" ITSB36/NYLT6/DC		11.0#	\$ 1196
	(NYL) - With Data Cover (DC)	Right 3	6" ITSB36/NYRT6/DC		11.0#	1196
			2" ITSB42/NYLT6/DC		13.0#	1315
	by placement of the infeed leg when	Right 4	2" ITSB42/NYRT6/DC		13.0#	1315
	seated at the table		8" ITSB48/NYLT6/DC		14.0#	1355
	NY beam is 10-wire beam infeed for use in New York City by the Pursay of Floor		8" ITSB48/NYRT6/DC		14.0#	1355
data cover	in New York City by the Bureau of Electrical Control Advisory Board. Includes	Left 5	4" ITSB54/NYLT6/DC		16.0#	1397
	connection box to connect to building	· ·	4" ITSB54/NYRT6/DC		16.0#	1397
	power source. Does not include infeed	Left 6	0" ITSB60/NYLT6/DC		20.0#	1464
	wiring.	Right 6	0" ITSB60/NYRT6/DC		20.0#	1464
			6" ITSB66/NYLT6/DC		23.0#	1527
		•	6" ITSB66/NYRT6/DC		23.0#	1527
			2" ITSB72/NYLT6/DC 2" ITSB72/NYRT6/DC		25.0#	1602
		Right 7			25.0#	1602

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect beam color.

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

A

B

Beam Receptacle Requirements

	New York 10-Wire
Beam Length	Duplex Receptacles
36"	1
42"	1
48"	1
54"	2
60"	2
66"	2
72"	4

When back-to-back electrical is utilized with the New York 10-Wire System, one additional receptacle can be added to each size beam length for the back (instructor) side of the beam.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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



InTandem® Table System Middle Beams

			MODEL NUM	DED			
			MODEL NOW	DEN			
			Di-	D	Approx.	Delta and	
	MODEL	Features W	Basic Model	Beam Color	Packaged Weight	Delivered Pricing	
	Middle Beam - 10-Wire (T6) - Without		' ITMB24/T6/ND		7.0#	\$ 410	
	Data Cover (ND)		' ITMB30/T6/ND		8.0#	442	
	Does not include beam end caps	36	' ITMB36/T6/ND		9.0#	548	
	 Data jacks/connectors, connection plates and wiring are not included. Beams are 	42'	' ITMB42/T6/ND		11.0#	557	
	pre-punched to accept most data plates	48'	' ITMB48/T6/ND		12.0#	606	
ITMB	 Duplex receptacles, infeeds and connec- 		' ITMB54/T6/ND		14.0#	628	
	tors must be ordered separately. (See Electrical section)	603	' ITMB60/T6/ND		18.0#	875	
	Licenteal section)	66'	' ITMB66/T6/ND		21.0#	930	
		72'	' ITMB72/T6/ND		23.0#	994	
		Quad 60°	' ITMQ60/T6/ND		19.0#	1149	
		Quad 66	' ITMQ66/T6/ND		22.0#	1210	
		Quad 72	' ITMQ72/T6/ND		24.0#	1248	
/R	Middle Beam - Hard-Wire (HC) - Without		' ITMB24/HC/ND		5.0#	\$ 383	
	Data Cover (ND)		' ITMB30/HC/ND		6.0#	437	
	Does not include beam end capsHard-wire beams include simplex recep-	36			7.0#	455	
W.3	tacles	42			9.0#	515	
	Must specify hard-wire infeed separately				10.0#	577	
ITMB	 Electrician to supply wires and connectors 		' ITMB54/HC/ND		12.0#	608	
	1013	60			13.0#	699	
		66'			15.0#	754	
		72	' ITMB72/HC/ND		19.0#	822	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect beam color.

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

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Beam Receptacle Requirements

10-Wire Hard-Wire

Beam Length	Duplex on front of beam	Simplex on front of beam
24"	1	2
30"	1	2
36"	2	4
42"	2	4
48"	2	4
54"	2	4
60"	2/4	8
66"	2/4	8
72"	2/4	8

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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



InTandem® Table System Middle Beams

			MODEL NUM	BER			
					Annroy		
			Basic	Beam	Approx. Packaged	Delivered	
	MODEL	Features	N Model	Color	Weight	Pricing	
- A	Middle Beam - No Power (NN) - Without		24" ITMB24/NN/ND		3.0#	\$ 288	
	Data Cover (ND)		30" ITMB30/NN/ND		4.0#	308	
	Does not include beam end caps		36" ITMB36/NN/ND		5.0#	321	
			12" ITMB42/NN/ND		7.0#	362	
			18" ITMB48/NN/ND		8.0#	389	
ITMB			54" ITMB54/NN/ND		10.0#	410	
			60" ITMB60/NN/ND		11.0#	437	
			66" ITMB66/NN/ND		13.0#	476	
			72" ITMB72/NN/ND		14.0#	536	
			60" ITMQ60/NN/ND		18.0#	495	
			66" ITMQ66/NN/ND		21.0#	538	
		Quad	72" ITMQ72/NN/ND		23.0#	591	
			A	B			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect beam 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

Cover (DC)

Middle Beam - 10-Wire (T6) - With Data

Data jacks/connectors, connection plates

and wiring are not included. Beams are

pre-punched to accept most data plates

· Duplex receptacles, infeeds and connec-

Does not include beam end caps



Delivered

Pricing

\$ 475

509

632

646

697

727

1007

1087

1153

1287

1370

1411

505

541

606

670

707

834

914

983

\$ 442

InTandem® Table System

IIIIaiiueiii	Middle Beams



tors must be ordered separately. (See Electrical section.)		60"	ITMB60/T6/DC	18.0#
Data covers conceal data wires in trough		66"	ITMB66/T6/DC	21.0#
•		72"	ITMB72/T6/DC	23.0#
	Quad	60"	ITMQ60/T6/DC	19.0#
	Quad	66"	ITMQ66/T6/DC	22.0#
	Quad	72"	ITMQ72/T6/DC	24.0#
Middle Beam - Hard-Wire (HC) - With		24"	ITMB24/HC/DC	5.0#
Data Cover (DC)		30"	ITMB30/HC/DC	6.0#
Does not include beam end capsHard-wire beams include simplex recep-		36"	ITMB36/HC/DC	7.0#
tacles		42"	ITMB42/HC/DC	9.0#
Must specify hard-wire infeed separately		48"	ITMB48/HC/DC	10.0#
Electrician to supply wires and connec-		54"	ITMB54/HC/DC	12.0#
tors • Data covers conceal data wires in trough		60"	ITMB60/HC/DC	13.0#
Data 307010 301100ali data William II trough		66"	ITMB66/HC/DC	15.0#

Features W

A

72" ITMB72/HC/DC □□

MODEL NUMBER

Model

30" | ITMB30/T6/DC

48" ITMB48/T6/DC

ITMB24/T6/DC

ITMB36/T6/DC

24"

36"

Approx. Packaged

7.0#

8.0#

9.0#

11.0#

12.0#

14.0#

19.0#

(3)

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect beam color.

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

Beam Receptacle Requirements

10-Wire Hard-Wire

Beam Length	Duplex on front of beam	Simplex on front of beam	
24"	1	2	
30"	1	2	
36"	2	4	
42"	2	4	
48"	2	4	
54"	2	4	
60"	2/4	8	
66"	2/4	8	
72"	2/4	8	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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



InTandem® Table System Middle Beams

			MODEL NUM	BER			
	MODEL	Features \	Basic Model	Beam Color	Approx. Packaged Weight	Delivered Pricing	
	Middle Beam - No Power (NN) - With	2	1" ITMB24/NN/DC		3.0#	\$ 351	
	Data Cover (DC)		O" ITMB30/NN/DC		4.0#	372	
	Does not include beam end capsData connectors, connection plates and		6" ITMB36/NN/DC		5.0#	401	
	wiring are not included. Beams are pre-	4	2" ITMB42/NN/DC		7.0#	444	
	punched to accept most data plates	4	B" ITMB48/NN/DC		8.0#	481	
	 Data covers conceal data wires in trough 	5	1" ITMB54/NN/DC		10.0#	509	
data cover		6)" ITMB60/NN/DC		11.0#	574	
		6	6" ITMB66/NN/DC		13.0#	632	
ITMB		7	2" ITMB72/NN/DC		14.0#	690	
		Quad 6)" ITMQ60/NN/DC		18.0#	634	
			6" ITMQ66/NN/DC		21.0#	690	
		Quad 7	2" ITMQ72/NN/DC		23.0#	753	
			A	ß			

HOW TO ORDER

Indicate the following information on order form:

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

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

- ullet The absence of the \square indicates that no choice is required.
- \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 beam 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.



InTandem® Table System Corner Middle Beams

					<u> </u>	
		MODEL NUM	MBER			
				Approx.		
		Basic	Beam	Packaged	Delivered	
	MODEL V	V Model	Color	Weight	Pricing	
	Corner Middle Beam - 10-Wire (T6) - 2	4" ITCB24/T6/ND		17.0#	\$ 1532	
		0" ITCB30/T6/ND		20.0#	1602	
and the same of th	 Does not include beam end caps 	6" ITCB36/T6/ND		23.0#	1752	
	 Data jacks/connectors, connection plates and wiring are not included. Beams are 	2" ITCB42/T6/ND		26.0#	1832	
ITOD		2 110042/10/110		20.0#	1032	
IICR	pre-punched to accept most data plates.					
	 Support legs are required for corner beams and must be ordered separately. 					
	 Duplex receptacles, infeeds and connec- 					
	tors must be ordered separately (See					
	Electrical section)					
	Corner beams with 10-wire electrical					
	include a pass through cable on the					
	right side. This elimates the need for a					
	worksurface to worksurface connector					
	on the right.					
		4" ITCB24/HC/ND		13.0#	\$ 1454	
	Without Data Cover (ND)	0" ITCB30/HC/ND		16.0#	1520	
	 Does not include beam end caps 	6" ITCB36/HC/ND		19.0#	1663	
	 Hard-wire beams include simplex recep- 	2" ITCB42/HC/ND		22.0#	1740	
ITCB	 tacles Support legs are required for corner 					
1100	beams and must be ordered separately					
	Must specify hard-wire infeed separately					
	Electrician to supply wires and connec-					
	tors					
		4" ITCB24/NN/ND		9.0#	\$ 1044	
		0" ITCB30/NN/ND		12.0#	1092	
	 Does not include beam end caps. 	6" ITCB36/NN/ND		15.0#	1215	
	Support legs are required for corner	2" ITCB42/NN/ND		18.0#	1306	
ITCB	beams and must be ordered separately		,		.555	
HUD						

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect beam color.

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

A

3

Beam Receptacle Requirements

	10-Wire	Hard-Wire
Beam Length	Duplex on front of beam	Simplex on front of beam
24"	0	0
30"	1	2
36"	1	2
42"	2	4

Note: 24" corner beams for both 10-Wire and Hard-Wire power include power pass through only.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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



InTandem® Table System Corner Middle Beams

		pac	ODEL NUMB	ED			
		IVIC	ODEL MOMB	DEN			
					Approx.		
		Bas	sic	Beam	Packaged		vered
		W Mod		Color	Weight	Prici	
			CB24/T6/DC		17.0#		1741
			CB30/T6/DC		20.0#		1822
	Does not include beam end caps Data include peam end caps	36" ITC	CB36/T6/DC		23.0#		1994
	 Does not include beam end caps Data jacks/connectors, connection plates and wiring are not included. Beams are 	42" ITC	CB42/T6/DC		26.0#	2	2094
ITCB	pre-punched to accept most data plates						
	 Support legs are required for corner 						
	beams and must be ordered separately						
	 Duplex receptacles, infeeds and connectors must be ordered separately 						
	Corner beams with 10-wire electrical						
	include a pass through cable on the						
	right side. This eliminates the need for						
	a worksurface to worksurface connector on the right						
	Data covers conceal data wires in trough						
-	Corner Middle Beam - Hard-Wire (HC) - 2	24" ITC	CB24/HC/DC		13.0#	\$.	1660
	With Data Cover (DC)	30" ITC	CB30/HC/DC		16.0#		1730
	Does not include beam end caps		CB36/HC/DC		19.0#		1897
	Hard wire beams include simplex recep-		CB42/HC/DC		22.0#		1988
ITOD	laulus	42 110	JD42/NG/DG		22.0#		1900
ITCB	 Must specify hard-wire infeed separately Electrician to supply wires and connec- 						
	tors						
	Data covers conceal data wires in trough						
	Support legs are required for corner						
	beams and must be ordered separately						
			CB24/NN/DC		9.0#		1194
	B .:		CB30/NN/DC		12.0#		1246
	 Does not include beam end caps Support legs are required for corner 	36" ITC	CB36/NN/DC		15.0#		1387
	beams and must be ordered separately	42" ITC	CB42/NN/DC		18.0#		1489
ITCB	Data covers conceal data wires in trough						
			A	B			
			•	•			

HOW TO ORDER

Indicate the following information on order form:

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

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

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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 beam color.

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

Beam Receptacle Requirements

	10-Wire	Hard-Wire
Beam Length	Duplex on front of beam	Simplex on front of beam
24"	0	0
30"	1	2
36"	1	2
42"	2	4

Note:

24" corner beams for both 10-Wire and Hard-Wire power include power pass through only.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

InTandem® Table System Legs and Wheelchair Kit



InTandem® Table System Legs and Wheelchair Kit

			MODEL NU	JMBER					
					Approx.				
			Basic	Leg Color	Packaged	Deliver			
	MODEL		Model		Weight	Pricing			
	"C" Leg	24 x 27"			15.0#	\$ 27			
	 Legs will accept power infeed or data infeed, not both 1/2" vertical glide adjustment 		ITCL2429		16.0#	28			
_ h		24 x 38"	ITCL2438		21.0#	31	3		
	Only one leg is included in a kit	30 x 27"	ITCL3027		19.0#	29	93		
		30 x 29"	ITCL3029		20.0#	31	4		
		30 x 38"	ITCL3038		26.0#	33	32		
•									
ITCL									
\Diamond	Corner Support Leg		ITCS27		12.0#	\$ 16			
M	 One corner support leg required per corner worksurface 	29"	ITCS29		14.0#	17	76		
	Wire manmagement is not available on								
	corner support legs								
	 1/2" vertical glide adjustment 								
Ψ									
ITCL									
-	Wheelchair Accessible Kit	42 x 29"	ITWK.4229		24.0#	\$ 50)7		
	 Available in Graphite Dark only 		ITWK.4829		26.0#	51			
	 Specify table width and existing leg 				28.0#	52			
	height		ITWK.6029		30.0#	53			
	 Wheelchair kits for 42" wide tables can only be used when at least one of the 	66 v 20"	ITWK.0029		32.0#	55			
₩ W	legs of the ADA table are in the shared								
HRDPT	position (one leg shared with an adjoin-	72 x 29"	ITWK.7229		34.0#	57	· 3		
	ing table)								
	All sizes of kits accommodate one								
	wheelchair only (based on current ADA clearance guidelines)								
	ologiano guidonnos)								
			A	ß					
			•	U					

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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.



InTandem® Table System

		MODEL NU	MBER			
	MODEL	Basic Model	Paint Color	Approx. Packaged Weight	Delivered Pricing	
	CPU Clamp - Large For 30" deep worksurfaces only Accommodates single or double CPUs with combined widths of 5.5" to 9"	INTCPULG		15.0#	\$ 228	
HRDPT						
	CPU Clamp - Small For 24" and 30" deep worksurfaces Accomodates single or double CPU widths of 3.8" to 5.8"	INTCPUSM		10.0#	\$ 180	
HRDPT						
111011		a	•			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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.



InTandem® Table System

		MODEL NU	UMBER		
		Basic	Paint	Approx. Packaged	Delivered
	MODEL	H Model	Color	Weight	Pricing
	Floor Infeed 10-Wire	PTFF		5.0#	\$ 197
7	 Provides power from fixed floor or wall sources to table power distribution 				
	system				
	105" infeed lengthDesigned to pass through the standard				
	Intandem® leg cover				
HRDPT					
	Floor Infeed Hard-Wire Kit	27" ITHK.27		4.0#	\$ 137
\$	 Provides conduit from fixed floor or 	29" ITHK.29		4.0#	137
ľ	wall sources to table power distribution	38" ITHK.38		5.0#	147
	system. Customer to provide wiring • Select height to match leg height; ie,				
	27", 29" or 38"				
HRDPT					
	Overhead Infeed Circuit Pre-wired	PCOF.T6		15.0#	\$ 748
	 Provides power from ceiling source to table distribution system 				
	Includes 10' long aluminum pole with				
ирорт	separate channel for electrical and data entry and prewired harness				
HRDPT	Overhead Infeed Hard-Wire Kit	PCHKO		12.0#	\$ 241
*	 Provides channel from ceiling source to 	TOTIKO		12.Uπ	φ 241
	table distribution system				
	 Includes 10' long aluminum pole with separate channel for electrical and data 				
₩	entry. Customer to provide wiring.				
HRDPT					
	Vertical Wireway Cover • For 29" leg only	ITELW29		1.0#	\$ 44
	For 29" leg only				
$\angle n$					
HRDPT					
ווועווו					
		A	$oldsymbol{\Theta}$		

HOW TO ORDER

Indicate the following information on order form:

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

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

- ullet The absence of the \square indicates that no choice is required.
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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect paint color.

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

INFORMATION

Floor Infeed (10-Wire)

Two 90° connectors. Flexible steel conduit with ten 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.

Floor Infeed Hard-Wire Kit

Three 90° connectors. Flexible steel conduit 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 ceiling trim plate.

Overhead Infeed Hard-Wire Kit

Aluminum pole is 10ft. in length. Includes ceiling trim plate.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

InTandem® Table System

			MODEL NUMBER		
				Арргох.	
	MODEL	Features L	Basic		ivered
				Weight Pric	•
1	Worksurface-to-Worksurface 10-Wire	23"	48.0268.23	2.0# \$	128
The state of the s	ConnectorConnects the 10-wire power system of				
The state of the s	two adjoining tables				
H					
HRDPT					
A	10-Wire Harness for T-Shaped Configu-		ITTT6.24		202
	rations	30"			211
	 Provides continuous power from table-to-table for T-shaped table configu- 	36"	ITTT6.36	6.0#	231
	rations				
•	Select size according to table depth				
HRDPT					
-	10-Wire Harness for Back-to-Back		ITBBT6.30		211
	Configurations	36"	ITBBT6.36		235
	 Provides continuous power from table-to-table for back-to-back configu- 	42"	ITBBT6.42	6.0#	258
B 18	rations	48"	ITBBT6.48	7.0#	283
HRDPT	• For tables 36"-54" wide: Select size	54"	ITBBT6.54	7.0#	316
	according to table width				
	• For tables 60"-72" wide: Use				
	1-ITBBT6.30 on 60", 66"W tables. Use 1-ITBBT6.36 on 72"W tables. Note: 60,				
	66, 72"W tables require quad beams for				
	both tables in the back-to-back config				
	Back-to-Back Ganging Kit		46.5003	1.0# \$	6
<i>/</i> >	 Ganger kits must be specified for back- 				
	to-back configurations				
	 Two kits are required per set of tables to be ganged 				
Ī	be gunged				
.					
HRDPT					
	Receptacles - 6 Circuit	Circuit 1	47.0706.1.BL	1.0#	32
	 Attaches to wireways of 10 wire powered 	Circuit 2	47.0706.2.BL	1.0#	32
8 8 8 8	tables	Circuit 3	47.0706.3.BL	1.0#	32
W. W.	 Provides two (duplex) receptacles each rated at 15 amps 	Circuit 4	47.0706.4I.BL	1.0#	32
HRDPT	Some circuits are isolated ground	Circuit 5	47.0706.5I.BL	1.0#	32
	circuits (622 - 4,5, & 6), Isolated ground	Circuit 6	47.0706.6I.BL	1.0#	32
	receptacles are identified by an orange	2			
	triangle				

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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



InTandem® Table System

				▼
		MODEL NUMBER		
		Racio	Approx. Packaged	Delivered
	MODEL	Basic Model	Weight	Pricing
		IHB.RECP	0.2#	\$ 57
	Receptacle			
₩				
HRDPT				
	Electrical Strip	PC.OSWS	3.0#	\$ 188
	Surge protected, six outlet, 110 volt electrical strip with 6' long cord to lay in			
(BB B)	beam			
HRDPT				
TINDITI	8-Wire to 10-Wire Adaptor	47.0568.20	1.0#	\$ 190
	8-Wire to 10-Wire Adaptor • 20" long	47.0000.20	1.01	ψ 100
The second second				
A Management				
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: \bullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Activ8® System



Activ8® System

		MODEL NUMBER		
	MODEL	Basic Model	Approx. Packaged Weight	Delivered Pricing
	Activ8® Infeed 108" cord plugs into standard 15 amp outlet Control module is located 6" from table connection	AC8IF.108	2.0#	\$ 281
HRDPT	Diagnostic LED indicator shows power status (see details below) Controller automatically limits number of connections to 8			
	40 Ft maximum string, not including infeed cord Will not work with GFI/GCFI outlets or backup systems such as uninterrupted power supplies			
		AC8RPTIT.12	1.0#	\$ 177
	Activ8® Module and Attachment Bracket Duplex receptacles provide 2 outlets Power module provides 15 amp power Up to 8 modules may be used per infeed per UL Standard 962			
HRDPT	Modules may be connected (reconnected in any order without sequential keying) Jumpers ordered separately No data cord management is provided Attached cord is approximately 9"			

A

HOW TO ORDER

Indicate the following information on order form:

- 1. 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.
- \bullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

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 85.



Activ8® System

							Y	·	<u> </u>	
		MODEL	L NUMBER							
				7						
			PowerUp		Approx.	Approx.	Approx	Approx	Approx	Approx
		Basic	Module		Packaged	Packaged	Packaged Delivered	Packaged Delivered	Packaged Delivered	Packaged Delivered
	MODEL	Basic Model	Module Color	4	Weight	Weight	Weight Pricing	Weight Pricing	Weight Pricing	Weight Pricing
- 1	Activ8® Power-Up Module	AC8PUM		7	1.0#	1.0#	1.0# \$ 261	1.0# \$ 261	1.0# \$ 261	1.0# \$ 261
	 Duplex receptacles provide 2 outlets 				/	100	·		* T	·
	 Power module provides 15 amp power 									
	 Up to 8 modules may be used per infeed 	d								
	per UL Standard 962									
HRDPT	Modules may be connected (recon-									
	nected in any order without sequential keying)									
	 Attached cord is approximately 12" 									
	 Data tree is provided to allow data jacks 									
	to be inserted in the module									
	Jumpers ordered separately									
				1						
\sim		AC8VMC	; 🗆 🗆		3.0#	3.0#	3.0# \$ 553	3.0# \$ 553	3.0# \$ 553	3.0# \$ 553
	Cover									
	• Duplex receptacles provide 2 outlets, 2									
	USB-A charging ports, 1 open data port									
*	with data tree									
	Power module provides 15 amp power									
	Up to 8 modules may be used per infeed Total III. Chandard 0000.									
	per UL Standard 962 • Modules may be connected (recon-									
	nected in any order without sequential									
HRDPT	keying)									
TINDITI	Attached cord is approximately 12"									
	Data tree is provided to allow data jacks									
	to be inserted in the module									
	 Jumpers ordered separately 									
	 Villa Power Module cannot be installed 									
	in LH or RH cutouts of Connection Zone	;								
	powered single-sided tables									
				┙						
		A	B							
		_	_							

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select module color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Specifications and prices are subject to change

without prior notice.

Activ8® System



Activ8® System

		MODEL NUMBER				
	MODEL L	Basic Model	Approx. Packaged Weight	Delivered Pricing		
	Activ8® Villa Power Module without Cover	AC8VMN	2.0#	\$ 468		
	Duplex receptacles provide 2 outlets, 2					
	USB-A charging ports, 1 open data port					
// *	with data tree					
	 Power module provides 15 amp power Up to 8 modules may be used per infeed 					
•	per UL Standard 962					
HRDPT	 Modules may be connected (recon- 					
	nected in any order without sequential					
	keying) • Attached cord is approximately 12"					
	Data tree is provided to allow data jacks					
	to be inserted in the module					
	For use on tables with existing KI grom-					
	mets • Jumpers ordered separately					
	Villa Power Module cannot be installed					
	in LH or RH cutouts of Connection Zone					
	powered single-sided tables					
A	Activ8® Jumper 29	9" AC8JP.29	1.0#	\$ 88		
		3" AC8JP.53	1.0#	104		
63	mendations 77	7" AC8JP.77	1.0#	120		
HRDPT						

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

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

InTandem® Table System Rectangular Privacy Screens



InTandem® Table System Rectangular Privacy Screens

							Y	
				MODEL N	NUMBER			
						A		
				Basic	Surface	Approx. Packaged	Delivered	
	MODEL	Features	s HxW	Model	Finish	Weight	Pricing	
	Rectangular Privacy Screens - 11" Heigh	ıt	11 x 24"	ITPS1124		11.0#	\$ 246	
	 Privacy screen brackets and hardware supplied in Graphite Dark only 		11 x 30"	ITPS1130		13.0#	266	
	• 60", 66", and 72" screens are made up		11 x 36"	ITPS1136		14.0#	288	
	of 2 screens		11 x 42"	ITPS1142		16.0#	324	
	Screen is laminate with matching edge		11 x 48"	ITPS1148		17.0#	328	
	band		11 x 54"	ITPS1154		19.0#	364	
ITPS		(2 pcs)	11 x 60"	ITPS1160		23.0#	495	
		(2 pcs)	11 x 66"	ITPS1166		25.0#	541	
		(2 pcs)	11 x 72"	ITPS1172		26.0#	544	
	Rectangular Privacy Screens - 17" Heigh	ıt	17 x 24"	ITPS1724		14.0#	\$ 275	
	 Privacy screen brackets and hardware supplied in Graphite Dark only 			ITPS1730		17.0#	296	
	• 60", 66", and 72" screens are made up		17 x 36"	ITPS1736		20.0#	324	
	of 2 screens		17 x 42"	ITPS1742		23.0#	366	
\ '	Screen is laminate with matching edge			ITPS1748		26.0#	372	
	band		17 x 54"			29.0#	418	
		(2 pcs)	17 x 60"			32.0#	557	
ITPS		(2 pcs)		ITPS1766		36.0#	606	
		(2 pcs)		ITPS1772		38.0#	610	
	Rectangular Privacy Screens - 23" Heigh • Privacy screen brackets and hardware	ıt		ITPS2324		18.0#	\$ 295	
	supplied in Graphite Dark only		23 x 30"			22.0#	324	
	 60", 66", and 72" screens are made up 		23 x 36"			26.0#	351	
le la	of 2 screens		23 x 42"			30.0#	401	
	 23" height privacy screens are not available on 24" deep worksurfaces 		23 x 48"			34.0#	408	
	Screen is laminate with matching edge		23 x 54"			38.0#	461	
	band	(2 pcs)	23 x 60"			42.0#	606	
		(2 pcs)	23 x 66"			47.0#	667	
ITPS		(2 pcs)	23 x 72"	ITPS2372		49.0#	668	
				A	B			

HOW TO ORDER

Indicate the following information on order form:

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

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

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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 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.

InTandem® Table System Stand Alone Privacy Screens



InTandem® Table System Stand Alone Privacy Screens

							<u> </u>	
				MODEL NU	JMBER			
						Approx. Packaged		
	MODEL	F		Basic	Surface	Packaged	Delivered	
	MODEL	Features			Finish	Weight	Pricing	
	Rectangular Stand Alone Privacy Screens			ITPSA1124		11.0#	\$ 254	
•	- 11" Height		11 x 30"	ITPSA1130		13.0#	277	
	Stand Alone screens are positioned		11 x 36"	ITPSA1136		14.0#	301	
	along the back side of the table (length). No divider screens attached		11 x 42"	ITPSA1142		16.0#	331	
	Privacy screen brackets and hardware		11 x 48"	ITPSA1148		17.0#	333	
	supplied in Graphite Dark only		11 x 54"	ITPSA1154		19.0#	372	
ITPS	 60", 66", and 72" screens are made up 	(2 pcs)				23.0#	509	
0	of 2 screens			ITPSA1166		25.0#	548	
	 Screen is laminate with matching edge band 	(2 pcs)		ITPSA1172		26.0#	550	
	Rectangular Stand Alone Privacy Screens - 17" Height			ITPSA1724		14.0#	\$ 284	
	Stand Alone screens are positioned					17.0#	308	
A	along the back side of the table (length).			ITPSA1736		20.0#	331	
	No divider screens attached			ITPSA1742		23.0#	375	
<u> </u>	 Privacy screen brackets and hardware 		17 x 48"	ITPSA1748		26.0#	384	
	supplied in Graphite Dark only		17 x 54"	ITPSA1754		29.0#	428	
	 60", 66", and 72" screens are made up of 2 screens 	(2 pcs)	17 x 60"	ITPSA1760		32.0#	572	
ITPS	OI Z SCIECIIS	(2 pcs)		ITPSA1766		36.0#	617	
	otalia i nono privady dordono are not	(2 pcs)		ITPSA1772		38.0#	619	
	Screen is laminate with matching edge	(1 - 2)					•	
	band							

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect surface finish.

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

A

B

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.

InTandem® Table System Corner Privacy Screens



InTandem® Table System Corner Privacy Screens

						•	
			MODEL	NUMBER			
					Approx.		
			Basic	Surface	Packaged	Delivered	
	MODEL		Model	Finish	Weight	Pricing	
	Corner Privacy Screens - 11" Height	11 x 24"	ITCP1124		20.0#	\$ 495	
	Privacy screen brackets and hardware	11 x 30"	ITCP1130		23.0#	510	
	supplied in Graphite Dark only • Screen is laminate with matching edge	11 x 36"	ITCP1136		26.0#	539	
	band		ITCP1142		29.0#	611	
ITPS							
	Corner Privacy Screens - 17" Height		ITCP1724		26.0#	\$ 550	
	Privacy screen brackets and hardware	17 x 30"	ITCP1730		32.0#	577	
	supplied in Graphite Dark only • Screen is laminate with matching edge	17 x 36"	ITCP1736		38.0#	614	
	band		ITCP1742		44.0#	712	
ITPS							
•	Corner Privacy Screens - 23" Height		ITCP2330		42.0#	\$ 660	
	 Privacy screen brackets and hardware 	23 x 36"	ITCP2336		49.0#	699	
	supplied in Graphite Dark only23" height privacy screens are not	23 x 42"			57.0#	812	
	available on 24" deep worksurfaces						
	 Screen is laminate with matching edge 						
V	band						

HOW TO ORDER

ITPS

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect surface finish.

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

(3)

A

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.

InTandem® Table System Divider Screens



InTandem® Table System Divider Screens

						—			
			MODEL NU	IMBER					
					-				
					Approx. Packaged				
	MODEL	H x W	Basic Model	Surface Finish	Packaged Weight	Delivered Pricing			
					11.0#	\$ 275			
			ITDV1124/E ITDV1130/E						
	supplied in Graphite Dark only	11 X 30"	IIDVII30/E		13.0#	303			
DE COLOR	 Must be used in conjunction with privacy 								
	screenScreen is laminate with matching edge								
*	band								
	bana								
ITDV									
			ITDV1724/E		14.0#	\$ 295			
	 Divider screen brackets and hardware supplied in Graphite Dark only 	17 x 30"	ITDV1730/E		17.0#	330			
	Must be used in conjunction with privacy								
	screen								
	 Screen is laminate with matching edge band 								
_	Danu								
ITDV									
	End Divider Screens - 23" Height	23 x 30"	ITDV2330/E		22.0#	\$ 359			
	 Divider screen brackets and hardware supplied in Graphite Dark only 								
	Must be used in conjunction with privacy								
↓ \	screen								
1	23" height divider screens are not								
	available on 24" deep worksurfacesScreen is laminate with matching edge								
*	band								
ITDV									
			A	•					
				O					

HOW TO ORDER

Indicate the following information on order form:

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

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

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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

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.

InTandem® Table System Divider Screens



InTandem® Table System Divider Screens

			MODEL NUMBE	R				
					Approx.			
	MODEL	H x W	Basic Model	Surface Finish	Packaged Weight		Delivered Pricing	
			ITDV1124/M74P		11.0#		293	
		11 x 24"			11.0#	Ψ	293	
	cumplied in Granhita Dark only		ITDV1124/MINL		11.0#		293	
	Must be used in conjunction with privacy	11 1 24			13.0#			
	screen • Screen is laminate with matching edge	11 x 30"	ITDV1130/M74P				321	
(TD)/		11 x 30"	ITDV1130/MME		13.0#		321	
ITDV	M74P for use with 74P edge worksurfact	- IIX30	ITDV1130/MPL		13.0#		321	
	63							
	 MME for use with urethane edge work- surfaces (shown) 							
	MPL for use with post-formed laminate							
	edge worksurfaces							
	,							
	 Middle Divider Screens - 17" Height Divider screen brackets and hardware 				14.0#	\$	314	
	annually of the Operation Death and a	17 x 24"	ITDV1724/MME		14.0#		314	
	Must be used in conjunction with privacy	17 x 24"	ITDV1724/MPL		14.0#		314	
	Screen	17 X 30	110 / 17 30/1/17 41		17.0#		351	
4	 Screen is laminate with matching edge band 	17 x 30"	ITDV1730/MME		17.0#		351	
3	 M74P for use with 74P edge worksurfac 	17 x 30"	ITDV1730/MPL		17.0#		351	
ITDV	es							
	MME for use with urethane edge work-							
	surfaces (shown) • MPL for use with post-formed laminate							
	edge worksurfaces							
	- Cago Homeanacco							
			ITDV2330/M74P		22.0#	\$	375	
	cupplied in Craphita Dark only	23 x 30"	ITDV2330/MME		22.0#		375	
	Must be used in conjunction with privacy	, 23 x 30"	ITDV2330/MPL		22.0#		375	
	screen	1						
	23" height divider screens are not							
	available on 24" deep worksurfaces							
**3	 Screen is laminate with matching edge band 							
ITDV	M74P for use with 74P edge worksurfac-	-						
	es							
	 MME for use with urethane edge work- surfaces (shown) 							
	MPL for use with post-formed laminate							
	edge worksurfaces							
				1	1			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect surface finish.

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

Surface finish offerings are based on edge style selections.

A

(3)

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.

InTandem® Table System Rectangular Curved Privacy Screens



InTandem® Table System Rectangular Curved Privacy Screens

						Y	
			MODEL	NUMBER			
					A		
			Basic	Surface	Approx. Packaged	Delivered	
	MODEL	Features W		Finish	Weight	Pricing	
	Rectangular Curved Privacy Screens - 9"	24	" ITPSC92	4 🗆 🗆 🗆	9.0#	\$ 397	
La Company	Height	30	" ITPSC93		11.0#	414	
	Curved top edge is 9" high at ends, 11" high in paiddle.	36	" ITPSC93	6 🗆 🗆	12.0#	433	
T.	high in middle • 3/4" thick core material	42	" ITPSC94	2	14.0#	494	
ITPC	· Mounted to brackets which bolt to beam		" ITPSC94	8	15.0#	559	
	• 60", 66", and 72" screens consist of two	54	" ITPSC95	4 🗆 🗆 🗎	17.0#	565	
	screens • Screen is laminate with matching edge	(2 pcs) 60	" ITPSC96		21.0#	802	
		(2 pcs) 66	" ITPSC96	6	23.0#	846	
			" ITPSC97	2	24.0#	864	
	Rectangular Curved Privacy Screens -	24	" ITPSC15	24 🗆 🗆 🗆	12.0#	\$ 411	
	15" Height	30	" ITPSC15	30 🗆 🗆 🗆	15.0#	429	
	Curved top edge is 15" high at ends, 17" high in middle.	36	" ITPSC15	36 □□□	18.0#	455	
	high in middle • 3/4" thick core material	42	" ITPSC15	42 🗆 🗆 🗆	21.0#	528	
	· Mounted to brackets which bolt to beam		" ITPSC15	48 🗆 🗆 🗆	24.0#	603	
% ♥	 60", 66", and 72" screens consist of two 	54	" ITPSC15	54 🗆 🗆 🗆	27.0#	614	
ITPC	screens • Screen is laminate with matching edge	(2 pcs) 60	" ITPSC15	60 🗆 🗆 🗎	30.0#	820	
	band	(2 pcs) 66	" ITPSC15	66 🗆 🗆 🗆	33.0#	877	
		(2 pcs) 72	" ITPSC15	72 🗆 🗆 🗆	36.0#	913	
			A	ß			
			•	•			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect 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.

InTandem® Table System Stand Alone Curved Privacy Screen



InTandem® Table System Stand Alone Curved Privacy Screen

						▼	
			MODEL N	UMBER			
					Approx.		
	MODEL	Features W	Basic Model	Surface Finish	Packaged Weight	Delivered Pricing	
			_				
	Rectangular Stand Alone Curved Privacy		ITPSAC924		9.0#	\$ 397	
10	Screens - 9" Height • Stand Alone screens are positioned	30"			11.0#	414	
· •	along the back side of the table (length)	36"			12.0#	433	
6 0	No divider screens attached	42			14.0#	494	
ITPC	 Curved top edge is 9" high at ends, 11" 	48"			15.0#	559	
	high in middle • 3/4" thick core material	54"			17.0#	565	
	 60", 66", and 72" screens consist of two 	(2 pcs) 60"	' ITPSAC960		21.0#	802	
	screens	(2 pcs) 66"	' ITPSAC966		23.0#	846	
	 Screen is laminate with matching edge 	(2 pcs) 72"	ITPSAC972		24.0#	864	
	band						
	Rectangular Stand Alone Curved Privacy	24"	' ITPSAC1524	4 🗆 🗆 🗆	12.0#	\$ 411	
	Screens - 15" Height	30"	ITPSAC1530	0	15.0#	429	
	Stand Alone screens are positioned	36"	ITPSAC1536	6 🗆 🗆 🗆	18.0#	455	
.]	along the back side of the table (length) No divider screens attached	42"	ITPSAC1542	2	21.0#	528	
	 Curved top edge is 15" high at ends, 17 	. 48"			24.0#	603	
	high in middle	54"			27.0#	614	
ITPC	• 3/4" thick core material	(2 pcs) 60"			30.0#	820	
	60", 66", and 72" screens consist of two screens	(2 pcs) 66"			33.0#	877	
	Screen is laminate with matching edge				36.0#	913	
	band	(/				V.0	
			A	$oldsymbol{eta}$			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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.

InTandem® Table System Corner Curved Privacy Screen



InTandem® Table System Corner Curved Privacy Screen

		MODEL	NUMBER			
				Approx		
		Basic Model	Surface Finish	Approx. Packaged Weight	Delivered Pricing	
		" ITPCC924		20.0#	\$ 802	
	• Curved top edge is 9" high at ends, 11" 36"			20.0#	822	
	lateria termental di a	" ITPCC936		20.0#	864	
¥	• 3/4" thick core material 42"	" ITPCC942		20.0#	985	
177.0	Mounted to brackets which bolt to beam Sergen is leminate with metabling edge.					
ITPC	Screen is laminate with matching edge band					
	Corner Curved Privacy Screens - 15" 24'	" ITPCC1524	1 000	26.0#	\$ 820	
	Height 30'	" ITPCC1530		26.0#	852	
	 Curved top edge is 15" high at ends, 17" 36" 	" ITPCC1536		26.0#	913	
/	high in middle • 3/4" thick core material 42'			26.0#	1057	
₽	Mounted to brackets which bolt to beam					
ITPC	Screen is laminate with matching edge					
	band					

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect surface finish.

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

A

(3)

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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.

InTandem® Table System Curved Divider Screens





					▼	
			MODEL NUI	MBER		
					Annrox	
			Basic Model	Surface Finish	Approx. Packaged Delivered	
	MODEL	D	Model	Finish	Weight Pricing	
	End Curved Divider Screens - 9" Height	24"	ITDC924/E		11.0# \$ 356	
	Curved top edge is 9" high at ends, 11" high in middle	30"	ITDC930/E		11.0#	
	• 3/4" thick core material					
	 Mounted to bracket which bolts to 					
	underside of worksurface • Must be used in conjuntion with privacy	,				
ITDC	screens					
	Screen is laminate with matching edge					
	band					
da .	 End Curved Divider Screens - 15" Height Curved top edge is 15" high at ends, 17" 	24"	ITDC1524/E		11.0# \$ 396	
	 Curved top edge is 15" high at ends, 17" high in middle 	[″] 30"	ITDC1530/E		11.0#	
	3/4" thick core material					
	 Mounted to bracket which bolts to 					
	underside of worksurface • Must be used in conjuntion with privacy	,				
	screens					
ITDC	Screen is laminate with matching edge					
	band					
			A	$oldsymbol{\Theta}$		

HOW TO ORDER

Indicate the following information on order form:

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

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FINISH INFORMATION

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SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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InTandem® Table System Curved Divider Screens



InTandem® Table System Curved Divider Screens

					· · · · · · · · · · · · · · · · · · ·	
		MODEL NUMB	ER			
		Danie	Cumfana	Approx. Packaged	Dalinovad	
	MODEL D	Basic Model	Surface Finish	Weight	Delivered Pricing	
		ITDC924/M74P		11.0#	\$ 397	
	Middle Curved Divider Screens - 9" 24" Height 24"					
	Our and the months of the later of the day			11.0#	397	
	high in middle			11.0#	397	
	• 3/4" thick core material			11.0#	414	
	 Mounted to bracket which bolts to 30" 			11.0#	414	
ITDC	underside of worksurface 30"	ITDC930/MPL		11.0#	414	
	Must be used in conjuntion with privacy screens					
	Screen is laminate with matching edge					
	band					
	Middle Curved Divider Screens - 15" 24"	ITDC1524/M74P		11.0#	\$ 411	
	Height 24"	ITDC1524/MME		11.0#	411	
	 Curved top edge is 15" high at ends, 17" 24" 	ITDC1524/MPL		11.0#	411	
	high in middle • 3/4" thick core material			11.0#	429	
		ITDC1530/MME		11.0#	429	
3	underside of worksurface 30"			11.0#	429	
ITDC	Must be used in conjuntion with privacy	11 DO 1330/WIT L		11.0#	423	
טעוו	screens					
	Screen is laminate with matching edge					
	band					

HOW TO ORDER

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