

INTANDEM® TABLE SYSTEM

PRICE LIST

EFFECTIVE JULY 31, 2024 800.424.2432

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



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

InTand	dem® Table System	
	Technical Specifications	3
	Product Color Options	7
	Worksurfaces	8
	Rectangular Beams	10
	Corner Beams	14
	Legs and Wheelchair Kit	16
	Rectangular Privacy Screens	17
	Stand Alone Privacy Screens	18
	Corner Privacy Screens	19
	Divider Screens	20
	Rectangular Curved Privacy Screens	22
	Stand Alone Curved Privacy Screen	23
	Corner Curved Privacy Screen	24
	Curved Divider Screens	25
Electri	ical Components	
	Corded Power Modules	27
	Electrical (10-Wire)	28
	Pattern Single Circuit Power Modules	30
	Pattern Single Circuit Accessories	31
	Grommets	32
	Accessories	33
InTand	dem® Table System	
	CPU Clamps	34

PRODUCT SPECIFICATIONS

InTandem[®] Table System

May 2024

TECHNICAL SPECIFICATIONS

The InTandem computer support table system consists of horizontal worksurfaces, and optional vertical privacy screens and dividers. Shared leg assemblies connect to the steel beam with plastic doors allowing access to power and data cabling from both the front and back side of the beam. The beam extends the entire length of the table to bring power and communications to each worksurface.

Worksurfaces

Horizontal worksurfaces constructed of $1^{1}/8^{\circ}$ thick 45# density particleboard with .030" thick high-pressure laminate and .030" thick high-pressure backing sheet. The worksurfaces are available in rectangular, square corner, and transitional corner shapes. Overall thickness is 11/4". Worksurfaces are bolted to leg assemblies using 1/4 -20 Torx head (tamper-resistant) bolts through threaded steel inserts in the underside of the surface. Worksurfaces have standard 63/4" x 33/8" O.D. ABS grommets; two on 24"-72" rectangular, as well as square corner worksurfaces (located in the rear corners) and optional four grommets on 60", 66", and 72" worksurfaces (located one right and one left, and the remaining two centered). On the transitional corner worksurfaces, the grommet is located on the left and right rear side. Grommets have a flip-up receding door and are for use with corresponding cutouts to allow for retrofitting of the corresponding power module at a later date. Worksurfaces include a 14-gauge steel splice plate to mount to the underside of the user side of the worksurface to keep two adjacent surfaces level.

Square Corner Worksurfaces

Square corner worksurfaces are designed for use with matching depth adjacent worksurfaces. Tops are 11/4" solid core with high-pressure laminate surface. All four edges are matching flat PVC self-edging. Worksurfaces have two grommets positioned along the left and right corner. Power modules are not available on the square corner worksurface.

Transitional Corner Worksurfaces

Transitional corner worksurfaces have the same basic construction as the square corner worksurfaces, except the front edge (user side) is post-formed laminate. Transitional corner worksurfaces have two grommets with openings for wire management positioned along the left and right back corners.

Three worksurface edge options are available: post formed laminate, urethane, and 74P (2 mm)

Post Formed Laminate

The front edge is post-formed with an elliptical shape. The rear edge and two sides are covered with matching flat .024" PVC edge banding.

Urethane Edge

Worksurfaces have an elliptical front edge and the remaining edges 1/4" molded urethane.

74P (2 mm) Edge

Radius corners with comfort curve along user side.

Beams

The beam has lay-in access to data cables from the back side (non-user side) of the table and access to the power and data cables from the front (user side). Both doors can be opened at one time if necessary, without any adjustment or reconfiguration required. Both doors are constructed of .06" thick PVC dual-durometer extrusion and are joined by ultra-sonic welding and screwed to the communications beam. Doors have a continuous flexible PVC hinge allowing both doors to pivot at the bottom. The door allows all cords to be stored inside the beam and out of sight.







TECHNICAL SPECIFICATIONS

Beams (cont.)

The electrical trough on powered beams is constructed of 16-gauge formed steel finished in Flannel colored powder-coat paint. Each electrical trough has openings on the backside covered by a I 6-gauge steel removable outlet cover. The outlet covers are removable for access to receptacles when using back-to-back power. The electrical trough is attached to the underside of the worksurface with \(\frac{1}{4} \) -20 Torx head screws. Electrical components for the 60", 66", and 72" powered beams come as one piece on standard beams or in two pieces on the quad beams.

Quad beams can be specified for 60", 66", and 72" sizes for applications when two users are sharing one worksurface length, or in certain T-configurations. Quad beams have four cutouts on the back (instructor) side of the beam, and four receptacle locations on each side of the beam in powered beam applications.

When Pattern electrical system is ordered, non-powered beams must be specified with each table.

When hardwired electrical system is ordered, the top raceway is covered by a 20-gauge formed steel cover with holes for simplex receptacles (single), thereby totally enclosing the 110 volt wiring.

The data trough is constructed of 16-gauge steel. The terminated end of the data cables (data jacks) can be snapped into the pre-punched holes in the data trough. Multiple data plates can also be snapped into the data trough. The customer is to provide data jacks and data plates. Data troughs are bolted to the legs by 1/4 - 20 Torx head, tamper-resistant screws and support the bottom of the beam door.

Optionally, a data cover can be specified to cover the data trough and conceal the data wires. The data cover is constructed of 24-gauge steel.

ABS plastic beam end caps enclosing the wires are standard on every beam. Middle and corner middle beam assemblies will not include end caps.

Corner middle beams are specified for use with the same size corner worksurface. Beam sizes are available 24" \times 24", 30" \times 30", 36" \times 36", and 42" \times 42". Corner middle beams do not include end

Support Legs

C-Legs

All "C" legs are available in three overall heights of 27", 29", and 38" (worksurface height). All "C" legs have vertical wire management capabilities. A reversible vertical wireway cover 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 to accommodate a power infeed or data cabling infeed.

All "C" legs can be used as either an end leg or a shared leg. The "C" legs are used when connecting tables in a row. The vertical leg tube is 2" x 5", 14-gauge D-shaped steel tubing. The foot to which the leg tube is welded is made of 14-gauge formed steel. The nylon glide at the bottom of the toe casting can be adjusted vertically $1^{-1}/4^{-1}$ with an open-faced wrench from the underside of the foot for worksurface leveling.

Corner Worksurface Support Leg

A square shaped leg for a transitional corner surface is made of 2" x 2", 14-gauge steel. The leg bolts to the front side of both beams at the corner. One leg is required per corner worksurface; available in two heights (27" and 29"). Wire management is not available on this leg. For wire management capabilities, a "C" leg will need to be specified.



Technical Specifications

TECHNICAL SPECIFICATIONS

Electrical Systems

810 10-Wire Electrical System

The US standard electrical system available on InTandem is an 810 10-wire electrical system (20 amps per circuit). Power is supplied through a 6-2-2 configuration with six hot wires, two shared oversized neutral wires and two ground wires (one isolated ground and one building ground). The 810 10-wire electrical system is UL Listed per the UL 1286 standard.

10-Wire Rigid Wireway

The UL listed 10-wire system consists of six conductors (12-gauge), two neutrals (10-gauge), and two grounds (12-gauge). The system provides six 20 amp, 120 volt capacity circuits. All receptacles are rated at 15 amps, 125 volt capacity. Connection diagrams are available.

The 10-wire rigid wireway is easily plugged into the rigid wireway of the adjacent table allowing reconfiguration of the tables without rewiring or the need to thread connectors through legs.

10-Wire Rigid Wireway For T-Shaped Configurations

10-wire rigid wireway of galvanized steel is available for 24", 30", and 36" deep worksurfaces when T-shaped or L-shaped table configurations are required.

10-Wire Rigid Wireway For Back-To-Back Configurations

10-wire rigid wireway of galvanized steel is available for use in back-to-back configurations. Rigid wireways are available for all table widths. (60", 66", and 72" widths require quad beams)

End-of-Run Beam - 10-Wire New York Power Infeed

The City of New York 10-wire power infeed is accomplished through the use of a power infeed table beam which is supplied with a service entry box. The box is sized to be a minimum of 2.25 cubic inches for each of the ten wires entering from source and leaving to modular pre-wired 10-wire electrical system. Includes steel trim plate with dual holes for electrical and data entry and six feet of liquid-tight flexible conduit .83" diameter.

10-Wire Base Power Infeed

The 10-wire base power infeed brings power from the building power source up to the beam electrical via the vertical wireway cover on the leg. The infeed is pre-wired for attachment to the 10-wire rigid wireway in the beam. Wiring connections to the building power source must be made by a certified electrician.

10-Wire Top Power Infeed

The 10-wire top power infeed brings power from the ceiling to the beam. The infeed includes a 10' aluminum pole with separate channels for power and data entry, pre-wired connectors, and flexible steel conduit for attaching to the 10-wire rigid wireway in the beam. Wiring connections to the building power source must be made by a certified electrician.

Hardwired Electrical System

Hardwired electrical components are intended for use in installations where hardwiring is required by local code (Chicago).

Hardwired Base Power Infeed

Hardwired base power infeed includes liquid-tight conduit or flexible steel conduit to bring power to the beam, but does not include any internal wiring (wiring to be field installed). Wiring connections to the building power source must be made by a certified electrician.

Hardwired Top Power Infeed

Hardwired top power infeed brings power from the ceiling to the beam. The infeed includes a 10' aluminum pole with separate channels for power and data entry, includes liquid-tight conduit or flexible steel conduit to bring power to the beam, but does not include any internal wiring (wiring to be field installed). Wiring connections to the building power source must be made by a certified electrician.

TECHNICAL SPECIFICATIONS

Electrical Systems (cont.)

Pattern Electrical System

The Pattern electrical system is ETL Listed, evaluated to safety standard UL 962A (USA) and CAN/CSA-C22.2 No. 308 (Canada). It allows for a maximum up to ten distribution blocks and up to 50' of power jumpers from the power infeed (in either direction), whichever comes first. Pattern allows up to eighteen power modules depending on table width, and connects to one 15-amp power supply cord (power infeed). Pattern is a non-sequential system and the infeed is compatible with ground fault interrupter (GFI/GFCI) outlets. Power modules for InTandem are specified separately.

Pattern Power Distribution Blocks

Pattern power distributions blocks are standalone connectors, each containing four port locations. Distribution blocks are included with appropriate power jumper and power infeed kits, so they do not need to be ordered separately. Distribution blocks bring the power infeed, power jumpers, and power modules together and allow power to be efficiently supplied to each table. Two distribution block types are included with the Pattern system, grey and white.

Pattern Table-to-Table Power Jumper Kits

Pattern table-to-table power jumper kits come with one grey distribution block and an appropriately sized power jumper. Jumpers are nonsequential and are keyed on each end to connect between distribution blocks. Table-to-table power jumper kits are ordered separately, according to layout configuration.

Pattern Power Infeed Kits

The Pattern power infeed kit must be ordered separately. Site configurations vary and will affect the number of power infeeds required. The number and size of tables, as well as the number of receptacles per table and amperage needs in each ganging configuration will determine the number of power infeed kits required at any given installation. Infeeds can be installed anywhere in the run.

Kit comes with one grey Pattern power distribution block, one 12" power jumper, one white Pattern power distribution block and Pattern power infeed cord. Power infeed consists of a 15-amp plug on one end of the 108" cord and a keyed connector at the opposite end of the cord. A connection quick-release tool is also included to assist with disconnecting connector ends from distribution blocks.

Power Modules

Dean® In-Surface Power Module

Dean in-surface power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port, and one data jack opening. The module can be modified to fit various brand jacks. Data tree ships with Dean in-surface power modules. Data connectors are not supplied with the module and are purchased by the customer. The Dean in-surface module is 8.12" long by 2.31" wide by 2.5" high and fits securely into a 8.03" x 1.94" cutout. Module is mechanically attached to the worksurface with screws from the underside. The module has a molded plastic faceplate with steel trim and an aluminum housing. Module comes standard with either 9' or 15' cord with a 3-prong plug, or a 40" cord with a Pattern onnector. Dean power module is rated at 15 amps/125 volts. Dean in-surface power module with 3-prong plug is UL listed and Dean in-surface power module for Pattern is ETL listed.

Nacre® In-Surface Pop-Up Power Module

Nacre in-surface pop-up power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port, and one data jack opening. The module can be modified to fit various brand jacks. Data tree ships with Nacre power modules. Data connectors are not supplied with the module and are purchased by the customer. Nacre is 7.25" long by 3.31" wide by 2.92" high and fits securely into a 6.94" x 3" cutout with .38" radius corners. The module is made of molded plastic and is a pop-up design with a dampened spring-loaded mechanism to allow the unit to smoothly open for use and close smoothly when not in use. Modules come standard with either 9' or 15' cord with a 3-prong plug, or a 40" cord with a Pattern connector. Nacre power module is rated at 15 amps/125 volts. Nacre in-surface pop-up power module with 3-prong plug is UL listed and Nacre in-surface pop-up power module for Pattern is ETL listed.

echnical Specifications



TECHNICAL SPECIFICATIONS

Power Modules (cont.)

Snap-In RPT Module with RPT Bracket

Snap-In RPT module is only available for use with Pattern™ electrical system. Snap-In module consists of two simplex receptacle ports (rated at 15 amps/125 volts). Snap-In RPT fits securely in user facing cutouts in corresponding RPT bracket, mounted to the front of the power beam. Modules come standard with a 40" cord with pattern connector, rated at 15 amps/125 volts and is ETL listed.

Communications Circuitry

Connectors for phones, modems, printers and networks can be incorporated into the system, but must be ordered separately by the customer through a third party source. Communication wiring is completed in the field by the customer.

Flip-Top Grommets for Dean & Nacre Tabletop cutouts

Flip-top grommets are surface-mounted covers, constructed of I 8-gauge steel. Grommets have a flip-up receding door and are identical in cutout size to the Dean or Nacre in-surface power modules, which allows retrofitting corresponding power modules at a later date if desired. Grommet covers also allow power cables from tabletop devices to pass through to be plugged into powered beams or power modules under the worksurface. Grommets are finished with powder-coat paint available in all KI paint colors. The flip-up door is designed to allow cords to remain routed through the opening while it is closed and allows for more cord routing space when the flip-up door is open. Field installed. Dean & Nacre grommet covers must be ordered separately from the Dean & Nacre power modules, and cannot be installed in the same cutout.

Accessories

Privacy Screens

The privacy screen is standard $^{3}/_{4}$ " thick core material. Both sides are laminated with .030" thick high-pressure laminate as standard. All edges are banded with PVC edging. Panels are bolted to 14-gauge steel brackets which are screwed to the underside of the worksurface with Torx head screws (tamper resistant). Privacy screens have a straight top edge available in three heights (11", 17", and 23"), and in lengths to match the worksurface widths from 24" to 72". The 60", 66", and 72" wide screens are made up of two equal size screens. The 23" high privacy screens are not available on 24" deep worksurfaces.

Stand-Alone privacy screens are available for use when divider screens are not attached. Stand-alone privacy screens are available in two heights (11" and 17"), and in widths same as above. Stand-alone privacy screens attach to the underside of rectangular worksurfaces with 11-gauge steel brackets.

Divider Screens

Divider screens are standard $^3/_4$ " thick core material. Both sides are laminated with .030" thick high-pressure laminate as standard. All edges are banded with PVC edging. Dividers are screwed to steel brackets which attach with barrel bolts at the intersection of privacy screens and are bolted to the underside of the worksurface with $^1/_4$ -20 Torx head screws (tamper resistant). Dividers are available in three heights (11", 17", and 23") with a curved top and three widths to match the worksurface depths (24", 30", and 36"). The 23" high dividers are not available on 24" deep worksurfaces. Dividers are available only in conjunction with privacy screens.

CPU Slin

The CPU sling straps have positive locking strap clamps that keep the CPU firmly in place. The CPU sling mounts below the worksurface and provides $5^{1}/_{2}$ " of travel and 359° swivel for ease of accessibility. Front and rear bumpers prevent over travel. The mounting bracket is 18" deep by $5^{3}/_{8}$ " wide. The CPU sling is available in black finish only. The maximum weight capacity is 75 pounds and accommodates CPUs with maximum circumference of 65". The mounting bracket serves as a template showing hole locations. Assembly instructions are included with each unit. CPU slings are not recommended on 24" deep worksurfaces.

TECHNICAL SPECIFICATIONS

Accessories

Fully Adjustable Keyboard Tray

The fully adjustable keyboard tray attaches to the underside of the rectangular and transitional corner worksurfaces. It features a $5^{1}/2^{n}$ vertical adjustment, 359° swivel and a tilt range of 10° positive and 15° negative. The mounting plate is 16^{n} deep allowing for $11^{3}/4^{n}$ travel. The keyboard tray retracts to store below the worksurface. The non-skid surface accommodates keyboards up to 9^{n} by 22^{n} and is available in all four trim colors.

Fully Adjustable Keyboard Tray with Mouse Tray

The fully adjustable keyboard tray with mouse tray attaches to the underside of the rectangular and transitional corner worksurfaces. It features a $5^1/2^n$ vertical adjustment, 359^n swivel and a tilt range of 10^n positive and 15^n negative. The mounting plate is 16^n deep allowing for $11^3/4^n$ travel. The keyboard tray slides back to store below the worksurface. The non-skid surface accommodates keyboards up to 9^n by $21^1/4^n$ and the mouse tray extends $9^1/2^n$ to the left or right. Available in black only.

Sliding Keyboard Drawer With Mouse Tray

The keyboard drawer with mouse surface is the same construction as the keyboard drawer with the addition of a non-handed mouse tray of molded plastic. The keyboard tray with non-handed sliding mouse tray is molded plastic with non-skid surface and molded palm rest. Keyboard tray measures 211/4" wide by 11" deep. The mouse tray measures 9" wide by 9" deep. Available in black only.

Wheelchair Accessible Kit

The wheelchair accessible kit is made of 11-gauge steel and designed for easy retrofit of existing stations. The kit is available in widths of 36" through 72" and in two heights for 27" and 29" legs to make the overall surface height 32". The wheelchair kit comes standard to fit both the 30" and 36" deep worksurfaces. The 36" wide wheelchair kit does not meet ADA guidelines. Available in Flannel color only.

Compliance

The InTandem table is a UL Listed Office Furnishing per standard UL 1286 and Powered Furniture per standard UL 962. The freestanding frames with casters are not included in the Listing.

Frame Colors

Legs and beam doors are available in four standard KI colors: BL (Black), GR (Blue Grey), WG (Warm Grey), SA (Sand), CG (Cool Grey), MY (Misty Brown) and SX (Starlight Silver). Privacy screen brackets, divider brackets, and interior beam components available in Flannel color only.

Note: Frame colors have been expanded. See Product Color Options in the InTandem pricelist for surface material options.

Laminate choices consist of KI standard laminates.

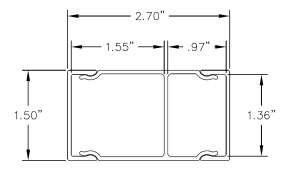
f



InTandem® Table System
Technical Specifications

DIMENSIONS

Power Pole Dimensions



InTandem® Table System Product Color Options



InTandem® Table System
Product Color Options

Surface FinishLaminate		Earthen Clay	EY	Light Tone	ELG	Warm Grey	WG
Beigewood	LBZ	Espresso Metallic	EX	Mardi Gras	EMG	wann diey	WG
Belair	LBQ	Everglade Shade	EV	Misty Brown	EMY	Electrical Top Infeeds	
Biltmore Cherry	LBT	Flannel	FN	Monticello Maple	EMT	Black	BL
Black	LBK	Glitz Metallic	GZ	Multiplex	EMB	Blue Grey	GR
Brighton Walnut	LBW	Hazy Jade	HJ	Nemo	ENE	Bronze Metallic	ZM
Canyon Zephyr	LCA	Honey Bee	HY	Nordic	END	Cayenne	CY
Castle Oak	LCO	Light Tone	LG	Pinnacle Walnut	EPW	Champagne Metallic	CM
Casual Linen	LCU	Mardi Gras	MG	Poppy Red	EPR	Cool Grey	CG
Cherry Storm	LCX	Misty Brown	MY	Purple Haze	EPH	Cottonwood	CO
Classic Linen	LCI	Nemo	NE	Rainforest	ERQ	Earthen Clay	EY
Cloud Zephyr	LCL	Nordic	ND	River Cherry	ERY	Espresso Metallic	EX
Cocobala	LCC	Purple Haze	PH	Rubber Ducky	ERK	Everglade Shade	EV
Crisp Linen	LRI	Rainforest	RQ	Sand	ESA	Flannel	FN
Desert Zephyr	LDZ	Raw Jasper	RJ	Sky Blue	ESK	Glitz Metallic	GZ
Designer White	LDR	Rubber Ducky	RK	Sterling Ash	EAZ	Hazy Jade Honey Bee	HJ HY
Dove Grey	LDG	Sand	SA	Surf's Up	ESP	Light Tone	LG
Flax Linen	LXF	Starlight Silver Metallic	SX	Tarragon	ETQ	Mardi Gras	MG
Florence Walnut	LFC	Surf's Up	SP	Twilight Shadow	ETI	Misty Brown	MY
Forged Steel	LOL	Tarragon	TQ	Ultra Blue	EUB	Nemo	NE
Friston Ash	LFH	Twilight Shadow	TI	Warm Grey	EWG	Nordic	ND
Frosty White	LFW	Ultra Blue	UB	Windsor Mahogany	EWY	Purple Haze	PH
Graphite Nebula	LGN	Warm Grey	WG	Zesty Lime	EZL	Rainforest	RQ
Grey	LGE	Zesty Lime	ZL	Edge Color for ME Edge		Raw Jasper	RJ
High Rise	LHE	Paint Color -		Black	EBL	Rubber Ducky	RK
Hollyberry	LHY	Beams		Blue Grey	EGR	Sand	SA
Island	LID	Black	BL	Cool Grey	ECG	Starlight Silver Metallic	SX
Italian Silver Ash	LIT LKM	Blue Grey	GR	Flannel	EFN	Surf's Up	SP
Kensington Maple Lapis Blue	LKIVI	Cool Grey	CG	Misty Brown	EMY	Tarragon	TQ
Markerboard White	LMK	Misty Brown	MY	Sand	ESA	Twilight Shadow	TI
Misted Zephyr	LMR	Sand	SA	Warm Grey	EWG	Ultra Blue	UB
Monticello Maple	LMT	Starlight Silver Metallic	SX	No adda solar coloctin for the Doctform	and (DL) adda	Warm Grey	WG
North Sea	LNA	Warm Grey	WG	No edge color selectin for the Postform	ieu (PL) euge.	Zesty Lime	ZL
Ocean	LON	Edge Color for 74P Edge		Dean, Nacre Power Module Colo	r		
Pearl Bisque	LPB	Beigewood	EBZ	Black	BL		
Pinnacle Walnut	LPW	Belair	EBQ	Cool Grey	CG		
Pressed Linen	LPR	Biltmore Cherry	EBT	Cottonwood	CO		
River Cherry	LRY	Black	EBL	Warm Grey	WG		
Satin Stainless	LSS	Blue Grey	EGR	Snap-in RPT color is always Blac	ע		
Shadow Zephyr	LSR	Brighton Walnut	EBW	Shap-in hr i color is always blac	N.		
Silicon evolv	LSV	Castle Oak	ECO	Metal Grommet Color			
Sterling Ash	LAZ	Cayenne	ECY	Black	BL		
Tailored Linen	LTL	Cherry Storm	ECX	Blue Grey	GR		
Titanium evolv	LTV	Cocobala	ECC	Bronze Metallic	ZM		
White Nebula	LWL	Cool Grey	ECG	Champagne Metallic	CM		
White Sand	LWN	Designer White	EDR	Cool Grey	CG		
Windsor Mahogany	LWY	Earthen Clay	EEY	Cottonwood	CO		
Paint Color -		Everglade Shade	EEV	Flannel	FN		
Legs, Wireway Cover		Flannel	EFN	Misty Brown	MY		
Black	BL	Florence Walnut	EFC	Starlight Silver Metallic	SX		
Blue Grey	GR	Friston Ash	EFH	Warm Grey	WG		
Bronze Metallic	ZM	Frosty White	EFW	Electrical Base Infeed			
Cayenne	CY	Hazy Jade	EHJ	Black	BL		
Champagne Metallic	CM	Honey Bee	EHY	Blue Grey	GR		
Cool Grey	CG	Italian Silver Ash	EIT	Sand	SA		
Cottonwood	CO	Kensington Maple	EKM	Junu	JA.		

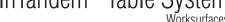
Finish Cards <u>Paints</u> Wood/Veneer View color swatches for items listed within this document.

Molded Edges Hard Plastics Plastics/Poly <u>Laminates</u> **Edge Styles** <u>Glass</u>

InTandem® Table System Worksurfaces



InTandem® Table System Worksurfaces



			MODEL N	IUMBER						
	MODEL	D W	Basic	Top Edge Power		Approx. Packaged	74P Edge	Postformed Edge	Urethane Edge	
		D x W	Model	Style Feed	Style Finish Color	Weight	(74P)	(PL)	(ME)	
\\ \(\)	Rectangular-Two Cutouts 1-1/4" solid core top with laminate		ITWS2424		NCS OOO OOO	22.0#	\$ 359	\$ 384	N/A	
	surface	24 x 30"	ITWS2430			26.0#	372	396	N/A	
	 Power modules, grommets, and electri- 	24 x 36"	ITWS2436			31.0#	402	428	550	
ITIMO	cal components specified separatelyLegs are attached to the worksurface		ITWS2442			36.0#	438	464	591	
ITWS	through threaded steel inserts	24 x 48"				41.0#	449	476	611	
	 Grommet/module cutouts not available 	24 x 54"	ITWS2454			46.0#	548	573	N/A	
	on 24"W worksurfaces	24 x 60"	ITWS2460			51.0#	597	619	688	
	 Beams and legs must be specified separately 	24 x 66"	ITWS2466			56.0#	602	627	730	
	ooparator,	24 x 72"	ITWS2472			61.0#	611	637	767	
		30 x 24" 30 x 30"	ITWS3024		NCS DDD DDD	26.0# 32.0#	372 389	396	N/A N/A	
			ITWS3030			32.0#		411 441		
		30 x 36"	ITWS3036				418		602	
		30 x 42"	ITWS3042			40.0#	470	492	646	
		30 x 48"	ITWS3048			50.0#	481	507	668	
		30 x 54"	ITWS3054			57.0#	575	600	N/A 754	
		30 x 60"	ITWS3060			63.0# 70.0#	610	634 649	754 N/A	
		30 x 66" 30 x 72"	ITWS3066 ITWS3072			70.0#	627 629	652	N/A 846	
	Rectangular-Four Cutouts		ITWQ2460			51.0#	\$ 620	\$ 645	\$ 688	
	• 1-1/4" solid core top with laminate	24 x 66"				51.0#	627	ъ 649	730	
6	surface	24 x 00 24 x 72"	ITWQ2470			61.0#	628	651	793	
	Power modules, grommets, and electri- and components energified congretals.		ITWQ2472			63.0#	637	661	793 754	
	cal components specified separatelyLegs are attached to the worksurface	30 x 66"	ITWQ3060			70.0#	646	672	N/A	
ITWS	through threaded steel inserts	30 x 72"	ITWQ3000			75.0#	658	679	N/A 864	
11 11 10 10	Grommet/module cutouts not available	30 X / Z	11000072			10.0#	000	019	004	
	on 24"W worksurfaces Beams and legs must be specified									
	separately									
	, ,									

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

B

 Θ

0

A Select basic model.

Select edge style.

74P - 74P edge
PL - Postformed edge

- Urethane edge

Select top power feed cutout. - No power

- Left power - Right power

Select grommet/module cutout style.

NCS - No cutout **CSD** - Cutout for Dean CSA - Cutout for Nacre No cutout option for 24"W tables.

Select surface finish.

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

3

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



InTandem® Table System Worksurfaces



\rightarrow

			MODEL N	NUMBER	А /						
					Ton				A == == == = = = = = = = = = = = = = =		
			Basic Model	Edge Style	Top Power	Cutout	Surface Finish	Edge	Approx. Packaged	74P Edge	Postformed Edge
	MODEL				Feed	Style	Finish	Color	Weight	(74P)	(PL)
	Corner Square-Two Cutouts		ITSC2424						22.0#	\$ 534	\$ 557
	 1-1/4" solid core top with laminate surface 	30 x 30"	ITSC3030						32.0#	602	627
9/	One support leg required per corner										
Ť	surface to be ordered separately			4	4						
ITWS	 Power modules, grommets, and electri- cal components specified separately 										
	 Corner surfaces are not available with 			4	4						
	urethane edge										
	 Square corners are not available with powered beams 			4	4						
	 Square corner surfaces have all four 				_						
	edges covered with matching flat .024" edge banding			4	+						
	edge ballding										
	Corner Transitional-Two Cutouts	24 x 36"	ITTC2436						45.0#	\$ 973	\$ 998
	 1-1/4" solid core top with laminate surface 		ITTC2442						62.0#	1159	1182
	 One support leg required per corner 	30 x 42"	ITTC3042						62.0#	1338	1364
9/	surface to be ordered separately										
	 Power modules, grommets, and electri- cal components specified separately 			4	4						
ITWS	 Corner surfaces are not available with 										
	urethane edge			4	4						
	 Transitional corner surfaces have edges on side and rear covered with matching 										
	flat .024" edge banding				4						

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 edge style.

74P - 74P edge
PL - Postformed edge

Select top power feed cutout.

N - No power - Left power - Right power

• Select grommet/module cutout style.

CSD - Cutout for Dean CSA - Cutout for Nacre

BSelect surface finish.

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

Surface finish offerings are based on edge style selections.

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

B

Θ

0

(3

MODEL MILMPED

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 Rectangular Beams

						▼	
			MODEL NUM	MBER			
					Approx.		
			Basic	Beam	Packaged	Delivered	
	MODEL	Features W		Color	Weight	Pricing	
<i>∞</i> • •	Rectangular Beam - 10-Wire (T6) - With-		' ITSB24/T6/ND		7.0#	\$ 434	
₩ I	out Data Cover (ND)	30'			8.0#	471	
	Includes beam end caps Data includes beam end caps	36'	' ITSB36/T6/ND		9.0#	541	
	 Data jacks/connectors, connection plates and wiring are not included. Beams are 	42'	' ITSB42/T6/ND		11.0#	585	
	pre-punched to accept most data plates.	48'	' ITSB48/T6/ND		12.0#	629	
	Duplex receptacles, infeeds and connec-	54'	' ITSB54/T6/ND		14.0#	662	
ITSB	tors must be ordered separately (see Electrical section)	60'	TTSB60/T6/ND		18.0#	916	
	Lieutical Section)	66'	' ITSB66/T6/ND		21.0#	966	
		72'	ITSB72/T6/ND		23.0#	1037	
		Quad 60'	' ITSQ60/T6/ND		19.0#	1191	
		Quad 66'	' ITSQ66/T6/ND		22.0#	1244	
		Quad 72'	' ITSQ72/T6/ND		24.0#	1298	
	Rectangular Beam - Hardwire (HC) -	24'	' ITSB24/HC/ND		5.0#	\$ 402	
	Without Data Cover (ND)	30'	' ITSB30/HC/ND		6.0#	461	
	Includes beam end capsHardwire beams include simplex recep-	36'	' ITSB36/HC/ND		7.0#	483	
	tacles	42'	' ITSB42/HC/ND		9.0#	546	
	 Must specify hardwire infeed separately 	48'	TTSB48/HC/ND		10.0#	606	
•	 Electrician to supply wires and connec- 	54'	' ITSB54/HC/ND		12.0#	637	
ITSB	tors	60'	' ITSB60/HC/ND		13.0#	731	
		66'	' ITSB66/HC/ND		15.0#	784	
		72'	' ITSB72/HC/ND		19.0#	852	
			A	B			
			w	•			

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 Hardwire

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 Rectangular Beams

						•	
			MODEL NUMBE	R			
					Approx. Packaged		
	MODEL	Features W	Basic Model	Beam Color	Packaged Weight	Delivered Pricing	
			ITSB24/NN/ND		3.0#	\$ 313	
	Rectangular Beam - No Power (NN) - Without Data Cover (ND)				4.0#		
N N	 Includes beam end caps 	30'				330	
	 Data jacks/connectors, connection plates 	36'			5.0#	346	
	and wiring are not included. Beams are				7.0#	388	
¥	pre-punched to accept most data plates.				8.0#	421	
		54'			10.0#	437	
ITSB		60'	ITSB60/NN/ND		13.0#	469	
		66'			13.0#	505	
		72'			23.0#	563	
		Quad 60'			19.0#	528	
		Quad 66'	ITSQ66/NN/ND		22.0#	563	
		Quad 72'	ITSQ72/NN/ND		24.0#	626	
	Rectangular Beam - New York Infeed (NY)	,	ITSB36/NYLT6/ND		11.0#	\$ 1116	
	- Without Data Cover (ND)	Right 36'	ITSB36/NYRT6/ND		11.0#	1116	
	Includes beam end capsFor NY infeed, left or right is determined	Left 42'	ITSB42/NYLT6/ND		13.0#	1231	
	by placement of the infeed leg when	Right 42'	ITSB42/NYRT6/ND		13.0#	1231	
	seated at the table	Left 48'	ITSB48/NYLT6/ND		14.0#	1259	
	NY beam is 10-wire beam infeed for use	Right 48'	ITSB48/NYRT6/ND		14.0#	1259	
ITSB	in New York City by the Bureau of Elec- trical Control Advisory Board. Includes	Left 54'	ITSB54/NYLT6/ND		16.0#	1296	
	connection box, flexible conduit and all	Right 54'	ITSB54/NYRT6/ND		16.0#	1296	
	fittings necessary to connect to building				20.0#	1329	
	power source. Does not include infeed	Right 60'	ITSB60/NYRT6/ND		20.0#	1329	
	wiring.	Left 66'			23.0#	1371	
		Right 66'	ITSB66/NYRT6/ND		23.0#	1371	
		Left 72'			25.0#	1440	
		Right 72'			25.0#	1440	
		J / _	22.2,				

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

	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 Rectangular Beams

						▼	
			MODEL NUM	IBER			
					Approx.		
	MODEL	F	Basic	Beam	Packaged	Delivered	
	MODEL	Features \		Color	Weight	Pricing	
. D	Rectangular Beam - 10-Wire (T6) - With		4" ITSB24/T6/DC		7.0#	\$ 494	
	Data Cover (DC)		0" ITSB30/T6/DC		8.0#	538	
	Includes beam end capsData jacks/connectors, connection plates	3	6" ITSB36/T6/DC		9.0#	619	
	and wiring are not included. Beams are	2	2" ITSB42/T6/DC		11.0#	675	
	pre-punched to accept most data plates		8" ITSB48/T6/DC		12.0#	721	
Time of	Duplex receptacles, infeeds and connections		4" ITSB54/T6/DC		14.0#	758	
data cover	tors must be ordered separately (see Electrical section)	6	0" ITSB60/T6/DC		18.0#	1052	
	Data covers conceal data wires in trough	1	6" ITSB66/T6/DC		21.0#	1123	
ITSB			2" ITSB72/T6/DC		23.0#	1194	
		Quad 6	0" ITSQ60/T6/DC		19.0#	1329	
			6" ITSQ66/T6/DC		22.0#	1403	
		Quad	2" ITSQ72/T6/DC		24.0#	1455	
- 4	Rectangular Beam - Hardwire (HC) - With	1 2	4" ITSB24/HC/DC		5.0#	\$ 469	
	Data Cover (DC)	3	0" ITSB30/HC/DC		6.0#	525	
	Includes beam end capsHardwire beams include simplex recep-	3	6" ITSB36/HC/DC		7.0#	565	
	tacles	4	2" ITSB42/HC/DC		9.0#	634	
	 Must specify hardwire infeed separately 		8" ITSB48/HC/DC		10.0#	697	
	 Electrician to supply wires and connec- 	Ę	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 concear data wires in trough	(6" ITSB66/HC/DC		15.0#	939	
ITSB			2" ITSB72/HC/DC		19.0#	1008	
			A	B			
			\mathbf{w}	•			

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 Hardwire

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 Rectangular Beams

				_		·
			MODEL NUMBE	R		
					Approv	
			Basic	Beam	Approx. Packaged	Delivered
	MODEL	Features V	Model	Color	Weight	Pricing
	Rectangular Beam - No Power (NN) -	2	" ITSB24/NN/DC		3.0#	\$ 373
	With Data Cover (DC)	3	" ITSB30/NN/DC		4.0#	396
	Includes beam end capsData jacks/connectors, connection plates	. 3	" ITSB36/NN/DC		5.0#	429
	and wiring are not included. Beams are	4	" ITSB42/NN/DC		7.0#	477
	pre-punched to accept most data plates.	4			8.0#	509
	Data covers conceal data wires in trough	5	" ITSB54/NN/DC		10.0#	539
data cover		6	" ITSB60/NN/DC		13.0#	605
		6	" ITSB66/NN/DC		13.0#	661
ITSB		7	" ITSB72/NN/DC		23.0#	724
		Quad 6	" ITSQ60/NN/DC		19.0#	667
		Quad 6	" ITSQ66/NN/DC		22.0#	721
		Quad 7	" ITSQ72/NN/DC		24.0#	784
	Rectangular Beam - New York Infeed (NY)		" ITSB36/NYLT6/DC		11.0#	\$ 1196
	- With Data Cover (DC)	Right 3	" ITSB36/NYRT6/DC		11.0#	1196
	 Ear NV infeed laft or right is determined. 	Left 4	" ITSB42/NYLT6/DC		13.0#	1315
	by placement of the infeed leg when	Right 4			13.0#	1315
	seated at the table	Left 4			14.0#	1355
	NY beam is 10-wire beam infeed for use in New York City by the Bureau of Elec- trical Control Advisory Board. Includes	Right 4			14.0#	1355
data cover	trical Control Advisory Board Includes	Left 5	" ITSB54/NYLT6/DC		16.0#	1397
444 55.01	connection box to connect to building	Right 5			16.0#	1397
ITSB		Left 6			20.0#	1464
	wiring.	Right 6	" ITSB60/NYRT6/DC		20.0#	1464
		Left 6	" ITSB66/NYLT6/DC		23.0#	1527
		Right 6	" ITSB66/NYRT6/DC		23.0#	1527
		Left 7			25.0#	1602
		Right 7	" ITSB72/NYRT6/DC		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 Corner Beams



InTandem® Table System Corner Beams

MODEL NUMBER Approx. Packaged Delivered MODEL Model Weight Pricing 24" ITCB24/T6/ND 17.0# \$ 1532 Corner Beam - 10-Wire (T6) - Without Data Cover (ND) 30" | ITCB30/T6/ND 20.0# 1602 Does not include beam end caps 36" ITCB36/T6/ND 23.0# 1752 Data jacks/connectors, connection plates and wiring are not included. Beams are

1TCB42/T6/ND

1TCB42/T6/ND 1832 26.0# 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 (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. 24" ITCB24/HC/ND □□ 13.0# \$ 1454 Corner Beam - Hardwire (HC) - Without Data Cover (ND) 30" ITCB30/HC/ND 16.0# 1520 Does not include beam end caps 36" ITCB36/HC/ND 19.0# 1663 Hardwire beams include simplex receptors:

Hardwire beams include simplex receptors:

| A2" | ITCB42/HC/ND | 22.0# 1740 tacles · Support legs are required for corner beams and must be ordered separately



Corner Beam - No Power (NN) - Without 24" | ITCB24/NN/ND Data Cover (ND)

 Support legs are required for corner beams and must be ordered separately

· Does not include beam end caps.

 Must specify hardwire infeed separately · Electrician to supply wires and connec-

36" ITCB36/NN/ND 42" ITCB42/NN/ND

A

(3)

30" ITCB30/NN/ND

9.0#

12.0#

15.0#

18.0#

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

\$ 1044

1092

1215

1306

	10-Wire	Hardwire
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 Hardwire 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 Beams



InTandem® Table System Corner Beams

					· · · · · · · · · · · · · · · · · · ·
		MODEL NU	MBER		
				Approx.	
		Basic	Beam	Packaged	Delivered
	MODEL	W Model	Color	Weight	Pricing
_	Corner Beam - 10-Wire (T6) - With Data	24" ITCB24/T6/D0		17.0#	\$ 1741
	Cover (DC)	30" ITCB30/T6/D0		20.0#	1822
300				23.0#	1994
	 Does not include beam end caps Data jacks/connectors, connection plates and wiring are not included. Beams are 	3 42" ITCR42/T6/D		26.0#	2094
ITOD	and wiring are not included. Beams are	42 110042/10/00		20.0#	2004
ITCB	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				
	 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 Beam - Hardwire (HC) - With Data	24" ITCB24/HC/D	C	13.0#	\$ 1660
	Cover (DC)	30" ITCB30/HC/D	C 🗆	16.0#	1730
	 Does not include beam end caps 	36" ITCB36/HC/D		19.0#	1897
	 Hardwire beams include simplex recep- 	42" ITCB42/HC/D		22.0#	1988
ITOD	laules	42 II CD42/NC/D		22.0#	1900
ITCB	Must specify hardwire infeed separately				
	 Electrician to supply wires and connectors 				
	Data covers conceal data wires in trough				
	Support legs are required for corner				
	beams and must be ordered separately				
	0 B N B (NN)	OA" ITCDOA/NINI/D	<u> </u>	9.0#	\$ 1194
	Corner Beam - No Power (NN) - With Data				
		30" ITCB30/NN/D		12.0#	1246
		36" ITCB36/NN/D		15.0#	1387
400 AN	beams and must be ordered separately	42" ITCB42/NN/D	C $\square\square$	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.

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

24" corner beams for both 10-Wire and Hardwire 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 N	UMBER			
					Approx.		
			Basic	Leg Color	Packaged	Delivered	
	MODEL		Model	Color	Weight	Pricing	
<i>-</i>	"C" Leg		ITCL2427		15.0#	\$ 277	
	 Legs will accept power infeed or data infeed, not both 	24 x 29"	ITCL2429		16.0#	283	
_ 1	1/2" vertical glide adjustment	24 x 38"	ITCL2438		21.0#	313	
	 Only one leg is included in a kit 	30 x 27"	ITCL3027		19.0#	293	
	 Leg may be used in end or shared 	30 x 29"	ITCL3029		20.0#	314	
	location	30 x 38"	ITCL3038		26.0#	332	
ITCL							
			ITCS27		12.0#	\$ 163	
\mathbf{M}	 One corner support leg required per corner worksurface 	29"	ITCS29		14.0#	176	
-	Wire management is not available on						
	corner support legs						
	 1/2" vertical glide adjustment 						
Ψ							
ITCL							
-	Wheelchair Accessible Kit	42 x 29"	ITWK.4229		24.0#	\$ 507	
	 Available in Flannel only 		ITWK.4829		26.0#	519	
	Specify table width and existing leg		ITWK.5429		28.0#	529	
	height		ITWK.6029		30.0#	538	
	Kit raises the worksurface by 3"Wheelchair kits for 42" wide tables can	66 v 20"	ITWK.6629		30.0#	550	
₩	only be used when at least one of the						
HRDPT	legs of the ADA table are in the shared	72 x 29"	ITWK.7229		34.0#	573	
	position (one leg shared with an adjoin-						
	ing table)						
	 All sizes of kits accommodate one wheelchair only (based on current ADA 						
	clearance guidelines)						
			A	B			
				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 Rectangular Privacy Screens



InTandem® Table System Rectangular Privacy Screens

						▼	
			MODEL	NUMBER			
			Basic	Cuufaaa	Approx. Packaged	Delivered	
	MODEL	Features H x		Surface Finish	Weight	Pricing	
	Rectangular Privacy Screens - 11" Heigh		(24" ITPS1124		11.0#	\$ 246	
	 Privacy screen brackets and hardware 		30" ITPS1130		13.0#	266	
	supplied in Flannel only 60", 66", and 72" screens are made up		36" ITPS1136		14.0#	288	
	of 2 screens	11 >	(42" ITPS1142		16.0#	324	
	 Screen is laminate with matching edge 	11 >	48" ITPS1148		17.0#	328	
	bandIntended for use with Divder Screens	11 >	x 54" ITPS1154		19.0#	364	
ITPS	- Intended for use with bivder screens	(2 pcs) 11 x	60" ITPS1160		23.0#	495	
		(2 pcs) 11 x	k 66" ITPS1166		25.0#	541	
		(2 pcs) 11 x	72" ITPS1172		26.0#	544	
	Rectangular Privacy Screens - 17" Heigh	t 17 x	(24" ITPS1724		14.0#	\$ 275	
.	 Privacy screen brackets and hardware supplied in Flannel only 		30" ITPS1730		17.0#	296	
	• 60", 66", and 72" screens are made up		< 36" ITPS1736		20.0#	324	
	of 2 screens	17)	(42" ITPS1742		23.0#	366	
	Screen is laminate with matching edge band		< 48" ITPS1748		26.0#	372	
	Intended for use with Divder Screens		¢ 54" ITPS1754		29.0#	418	
			60" ITPS1760		32.0#	557	
ITPS			k 66" ITPS1766		36.0#	606	
			(72" ITPS1772	_	38.0#	610	
	Rectangular Privacy Screens - 23" Heigh • Privacy screen brackets and hardware		(24" ITPS2324		18.0#	\$ 295	
	supplied in Flannel only		(30" ITPS2330		22.0#	324	
	• 60", 66", and 72" screens are made up		(36" ITPS2336		26.0#	351	
	of 2 screens • 23" height privacy screens are not		(42" ITPS2342		30.0#	401	
	available on 24" deep worksurfaces		48" ITPS2348		34.0#	408	
	 Screen is laminate with matching edge 		(54" ITPS2354		38.0#	461	
Ų	bandIntended for use with Divder Screens		(60" ITPS2360		42.0# 47.0#	606	
ITDC	- interface for use with divace Screens		(66" ITPS2366		47.U# 49.0#	667	
ITPS		(2 pcs) 23 x	(72" ITPS2372		49.0#	668	
			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 Stand Alone Privacy Screens



InTandem® Table System Stand Alone Privacy Screens

							· · · · · · · · · · · · · · · · · · ·	
				MODEL N	UMBER			
						Approx.		
				Basic	Surface	Approx. Packaged	Delivered	
	MODEL	Features	H x W	Model	Finish	Weight	Pricing	
	Rectangular Stand Alone Privacy Screens	s	11 x 24"	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			ITPSA1142		16.0#	331	
	Privacy screen brackets and hardware					17.0#	333	
	supplied in Flannel only			ITPSA1154		19.0#	372	
ITPS	• 60", 66", and 72" screens are made up	(2 pcs)				23.0#	509	
0	of 2 screens • Screen is laminate with matching edge			ITPSA1166		25.0#	548	
	band	(2 pcs)		ITPSA1172		26.0#	550	
		· · · ·				14.0#	\$ 284	
	Rectangular Stand Alone Privacy Screens - 17" Height	S		ITPSA1724				
	Stand Alone screens are positioned			ITPSA1730		17.0#	308	
P	along the back side of the table (length).			ITPSA1736		20.0#	331	
	No divider screens attached			ITPSA1742		23.0#	375	
	Privacy screen brackets and hardware			ITPSA1748		26.0#	384	
	supplied in Flannel only					29.0#	428	
	 60", 66", and 72" screens are made up of 2 screens 	(2 pcs)				32.0#	572	
ITPS	Stand Alone privacy screens are not	(2 pcs)	17 x 66"	ITPSA1766		36.0#	617	
	available in 23" height	(2 pcs)	17 x 72"	ITPSA1772		38.0#	619	
	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

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 N	IUMBER		
					Approx	
			Basic	Surface	Approx. Packaged Delivered	
	MODEL	H x W	Model	Finish	Weight Pricing	
	Corner Privacy Screens - 11" Height	11 x 24"	ITCP1124		20.0# \$ 495	
	 Privacy screen brackets and hardware supplied in Flannel only 	11 x 30"	ITCP1130		23.0#	
	Screen is laminate with matching edge	11 x 36"	ITCP1136		26.0#	
	band	11 x 42"	ITCP1142		29.0#	
ITPS						
	Corner Privacy Screens - 17" Height • Privacy screen brackets and hardware		ITCP1724		26.0# \$ 550	
/	Privacy screen brackets and nardware supplied in Flannel only	17 x 30"			32.0#	
	Screen is laminate with matching edge		ITCP1736		38.0#	
	band	17 x 42"	ITCP1742		44.0#	
ITPS						
_	Corner Privacy Screens - 23" Height				42.0# \$ 660	
	 Privacy screen brackets and hardware supplied in Flannel only 	23 x 36"	ITCP2336		49.0#	
	 23" height privacy screens are not 	23 x 42"	ITCP2342		57.0#	
	available on 24" deep worksurfaces					
	Screen is laminate with matching edge band					
-	build					

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)

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	MBER			
			Danie.	0	Approx. Packaged	Dellinens	
	MODEL	H x W	Basic Model	Surface Finish	Раскадеа Weight	Delivered Pricing	
			ITDV1124/E		11.0#	\$ 275	
	Divider screen brackets and hardware				13.0#	303	
	supplied in Flannel only		IIDVII30/E		13.0#	303	
	 Must be used in conjunction with privacy 						
	screen • Screen is laminate with matching edge						
•	band						
	Suita						
ITDV							
			ITDV1724/E		14.0#	\$ 295	
	 Divider screen brackets and hardware supplied in Flannel only 	17 x 30"	ITDV1730/E		17.0#	330	
	Must be used in conjunction with privacy	,					
	screen						
	Screen is laminate with matching edge						
•	band						
ITDV							
	End Divider Screens - 23" Height • Divider screen brackets and hardware	23 x 30"	ITDV2330/E		22.0#	\$ 359	
	Divider screen brackets and hardware						
	supplied in Flannel only • Must be used in conjunction with privacy	,					
	Screen						
	 23" height divider screens are not 						
	available on 24" deep worksurfaces						
V	Screen is laminate with matching edge band						
ITDV	Dallu						
			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: • 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.

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 NUMB	FR		
			IIIODEE IIOIIIDI			
					A == ====	
			Basic	Surface	Approx. Packaged	Delivered
	MODEL	H x W	Model	Finish	Weight	Pricing
			ITDV1124/M74P		11.0#	\$ 293
	annual test to Element and a		ITDV1124/MME		11.0#	293
24	 Must be used in conjunction with privacy 	y 11 x 24"	ITDV1124/MPL		11.0#	293
	screen	11 X 30	ITDV1130/M74P		13.0#	321
		11 x 30"	ITDV1130/MME		13.0#	321
ITDV	band	11 x 30"	ITDV1130/MPL		13.0#	321
	 M74P for use with 74P edge worksurfaces)-				
	MME for use with urethane edge work-					
	surfaces (shown)					
	MPL for use with post-formed laminate					
	edge worksurfaces					
	Middle Divider Screens - 17" Height	17 x 24"	ITDV1724/M74P		14.0#	\$ 314
	Divider screen brackets and hardware	17 x 24"	ITDV1724/MME		14.0#	314
	supplied in Flannel onlyMust be used in conjunction with privacy	, 17 x 24"	ITDV1724/MPL		14.0#	314
	screen	17 x 30"	ITDV1730/M74P		17.0#	351
	Screen is laminate with matching edge				17.0#	351
	band	17 20"	ITDV1730/MPL		17.0#	351
ITDV	 M74P for use with 74P edge worksurface 	;- 17 X 30	TIDVI/30/WIFL		17.0#	331
ITDV	es					
	MME for use with urethane edge work- wyfacas (above)					
	surfaces (shown) • MPL for use with post-formed laminate					
	edge worksurfaces					
	ougo wemounaces					
	Middle Divider Screens - 23" Height	23 x 30"	ITDV2330/M74P		22.0#	\$ 375
	 Divider screen brackets and hardware 		ITDV2330/MME		22.0#	375
	supplied in Flannel only	23 × 30"	ITDV2330/MPI		22.0#	375
	 Supplied in Flannel only Must be used in conjunction with privacy 	y 20 x 00	11DV2000/WII L		ZZ.Or	373
•	screen 23" height divider screens are not					
	available on 24" deep worksurfaces					
	Screen is laminate with matching edge					
	band					
ITDV	 M74P for use with 74P edge worksurfact 	;-				
	es					
	MME for use with urethane edge work- curfaces (chays)					
	surfaces (shown) • MPL for use with post-formed laminate					
	edge worksurfaces					
			A	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: \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 Rectangular Curved Privacy Screens



InTandem® Table System Rectangular Curved Privacy Screens

							•	
				MODEL N	UMBER			
	MODEL	Features	w	Basic Model	Surface Finish	Approx. Packaged Weight	Delivered Pricing	
	Rectangular Curved Privacy Screens - 9"		24"	ITPSC924		9.0#	\$ 397	
	Height		30"	ITPSC930		11.0#	414	
	• Curved top edge is 9" high at ends, 11"			ITPSC936		12.0#	433	
	high in middle • 3/4" thick core material		42"	ITPSC942		14.0#	494	
ITPC	Mounted to brackets which bolt to beam	1	48"	ITPSC948		15.0#	559	
	 60", 66", and 72" screens consist of two)	54"	ITPSC954		17.0#	565	
	screens • Screen is laminate with matching edge	(2 pcs)	60"	ITPSC960		21.0#	802	
	band	(2 pcs)	66"	ITPSC966		23.0#	846	
	 Intended for use with Divder Screens 	(2 pcs)	72"	ITPSC972		24.0#	864	
	Rectangular Curved Privacy Screens -			ITPSC1524		12.0#	\$ 411	
	15" Height	,		ITPSC1530		15.0#	429	
	 Curved top edge is 15" high at ends, 17' high in middle 	,		ITPSC1536		18.0#	455	
	• 3/4" thick core material			ITPSC1542		21.0#	528	
· P	 Mounted to brackets which bolt to beam 			ITPSC1548		24.0#	603	
	 60", 66", and 72" screens consist of two screens)		ITPSC1554		27.0#	614	
ITPC	 Screen is laminate with matching edge 	(2 pcs)		ITPSC1560		30.0#	820	
	band	(2 pcs)		ITPSC1566		33.0#	877	
	 Intended for use with Divder Screens 	(2 pcs)	72"	ITPSC1572		36.0#	913	

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

(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 Stand Alone Curved Privacy Screen



InTandem® Table System Stand Alone Curved Privacy Screen

						<u> </u>	
			MODEL N	IUMBER			
					Approx.		
	MODEL	Features W	Basic Model	Surface Finish	Packaged Weight	Delivered Pricing	
			1" ITPSAC924		9.0#	\$ 397	
	Rectangular Stand Alone Curved Privacy Screens - 9" Height				11.0#	414	
%	Stand Alone screens are positioned	30					
	along the back side of the table (length).	30			12.0#	433	
•	No divider screens attached	47	2" ITPSAC942		14.0#	494	
ITPC	• Curved top edge is 9" high at ends, 11"				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	0" ITPSAC960		21.0#	802	
	screens	(2 pcs) 60	6" ITPSAC966		23.0#	846	
	 Screen is laminate with matching edge 	(2 pcs) 73	2" ITPSAC972		24.0#	864	
	band						
	Rectangular Stand Alone Curved Privacy	24	1" ITPSAC152	4 🗆 🗆 🗆	12.0#	\$ 411	
	Screens - 15" Height	30	" ITPSAC153	0 000	15.0#	429	
	Stand Alone screens are positioned	30			18.0#	455	
	along the back side of the table (length). No divider screens attached	4:			21.0#	528	
	 Curved top edge is 15" high at ends, 17" 				24.0#	603	
	high in middle	54			27.0#	614	
ITPC	 3/4" thick core material 	(2 ncc) 60			30.0#	820	
111 0	60", 66", and 72" screens consist of two	(2 pcs) 60			33.0#	877	
	screens • Screen is laminate with matching edge				36.0#	913	
	band	(2 pcs) //	IIF SACTO	4	30.0#	913	

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

(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 Corner Curved Privacy Screen



InTandem® Table System Corner Curved Privacy Screen

					•	
		MODEL I	NUMBER			
				Approx.		
		Basic	Surface	Approx. Packaged	Delivered	
		W Model	Finish	Weight	Pricing	
	Corner Curved Privacy Screens - 9" Height	24" ITPCC924		20.0#	\$ 802	
	Height	30" ITPCC930		20.0#	822	
	• Curved top edge is 9" high at ends, 11"	36" ITPCC936		20.0#	864	
لي ا	high in middle 3/4" thick core material	42" ITPCC942		20.0#	985	
	Mounted to brackets which bolt to beam					
ITPC	Screen is laminate with matching edge					
111 0	band					
	Corner Curved Privacy Screens - 15"	24" ITPCC1524		26.0#	\$ 820	
	Height	30" ITPCC1530		26.0#	852	
	Curved top edge is 15" high at ends, 17" high in middle	36" ITPCC1536	6 🗆 🗆	26.0#	913	
	3/4" thick core material	42" ITPCC1542	2	26.0#	1057	
₩	Mounted to brackets which bolt to beam					
ITPC	 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".
- 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 Curved Divider Screens



InTandem® Table System
Curved Divider Screens

					▼
		MODEL N	UMBER		
				Angray	
		Basic	Surface	Approx. Packaged	Delivered
	MODEL		Finish	Weight	Pricing
	End Curved Divider Screens - 9" Height 2	4" ITDC924/E		11.0#	\$ 356
	 Curved top edge is 9" high at ends, 11" 	0" ITDC930/E		11.0#	370
	nigh in middle				
	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				
	• Curved top edge is 15" high at ends, 17" 3	4" ITDC1524/E		11.0#	\$ 396
	 Curved top edge is 15" high at ends, 17" 3 	0" ITDC1530/E		11.0#	415
	nign in middle				
	 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				

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 Curved Divider Screens



InTandem® Table System Curved Divider Screens

					Y	
		MODEL NUMBI	ER			
				Approx.		
		Basic	Surface	Approx. Packaged	Delivered	
	MODEL D	Model	Finish	Weight	Pricing	
<u> </u>	Middle Curved Divider Screens - 9" 24"	ITDC924/M74P		11.0#	\$ 397	
	Height 24"	ITDC924/MME		11.0#	397	
	 Curved top edge is 9" high at ends, 11" 			11.0#	397	
	high in middle • 3/4" thick core material 30"			11.0#	414	
-30	Mounted to bracket which bolts to			11.0#	414	
ITDC	underside of worksurface 30"	ITDC930/MPL		11.0#	414	
1100	Must be used in conjuntion with privacy	TI DO 330/WII L		11.0#	717	
	screens					
	Screen is laminate with matching edge					
	band					
		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 30"	ITDC1530/M74P		11.0#	429	
	Mounted to bracket which bolts to	ITDC1530/MME		11.0#	429	
	underside of worksurface 30"	ITDC1530/MPL		11.0#	429	
ITDC	Must be used in conjuntion with privacy					
	screens					
	Screen is laminate with matching edge band					
	vallu					

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 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.

Electrical Components Corded Power Modules



Electrical Components Corded Power Modules

						· · · · · · · · · · · · · · · · · · ·	
			MODEL NUMB	ER			
	MODEL	Features L		Module Color	Approx. Packaged Weight	Delivered Pricing	
	Dean In-surface Power Module (Corded)	36" Cord	MOD.MD1.36		1.0#	\$ 309	
	 Provides two 3-prong receptacles, one USB-A, one USB-C charging port and 	108" Cord	MOD.MD1.108		1.0#	319	
	USB-A, one USB-C charging port and data tree	180" Cord	MOD.MD1.180		1.0#	329	
	Two strain-relief clips included for wire						
	management						
HRDPT	 Cord terminates in a 3-prong plug 						
TITULT	15A approved						
	UL listedFor use in Dean In-surface cutout						
	(7.81"x1.93")						
		OC" Cond	MOD MA1 OC		1.0#	ф 07F	
		36" Cord	MOD.MA1.36			\$ 375	
	USB-A, one USB-C charging port and	108" Cord	MOD.MA1.108		1.0#	385	
	data tree	180" Cord	MOD.MA1.180		1.0#	395	
•	Two strain-relief clips included for wire						
	managementCord terminates in a 3-prong plug						
HRDPT	15A approved						
	 UL listed 						
	 For use in Nacre Pop-up cutout 						
	(6.94"x3")						
			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 available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect 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.

Electrical Components Electrical (10-Wire)



Electrical Components Electrical (10-Wire)

						•
		M	ODEL NU	JMBER		
					Annroy	
		Bas	sic	Paint	Approx. Packaged	Delivered
	MODEL	H Bas	odel	Color	Weight	Pricing
	Base Infeed 10-Wire	PTF	FF		5.0#	\$ 197
\	 Provides power from fixed floor or wall sources to table power distribution 					
	system					
	• 105" infeed length					
	Designed to pass through the standard Intandem leg cover					
	ilitalidelli leg covel					
HRDPT						
P		27" ITH			4.0#	\$ 137
rf	wall sources to table power distribution	29" ITH	HK.29		4.0#	137
		38" ITH	HK.38		5.0#	147
4	Select height to match leg height; ie, 27" 20" 2" 2"					
	27", 29" or 38"					
HRDPT	T 1 (140 W)	DO	05.70		15.0"	A 710
*	Top Infeed 10-Wire • Provides power from ceiling source to	PCC	OF.T6		15.0#	\$ 748
	table distribution system					
	Includes 10' long aluminum pole with					
HRDPT	separate channel for electrical and data entry and prewired harness					
ППИГІ	Top Infeed Hardwire Kit	DCI	HK0		12.0#	\$ 241
*	 Provides channel from ceiling source to 	101	IIIO		12.0π	φ 241
	table distribution system					
	Includes 10' long aluminum pole with separate channel for electrical and data					
R)	entry. Customer to provide wiring.					
HRDPT	, , ,					
	Vertical Wireway Cover	ITE	LW29		1.0#	\$ 44
	 Optional wireway cover that provides 					
	greater turn radius for infeed conduit • For 29" leg only					
	• For 29 leg only					
<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>						
A						
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: • 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 paint color.

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

A

B

INFORMATION

Base 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 Hardwire 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.

Top Infeed 10-Wire

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

Top Infeed Hardwire 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.

Electrical Components Electrical (10-Wire)



Electrical Components

illilai	Components
	Electrical (10-Wire)

					*	
			MODEL NUMBER			
			IIIODEE NOIIIDEN			
				Approx.		
			Basic	Packaged	Delivered	
	MODEL	Features L	Model	Weight	Pricing	
			48.0268.23	2.0#	\$ 128	
	Table-to-Table 10-Wire Jumper	20	1010200120	=-0"	ųo	
The state of the s	Connects the 10-wire power system of					
STATE OF THE PARTY	two adjoining tables					
Hr.	, ,					
HRDPT						
	T Channel Configuration 10 Wire Immer		ITTT6.24	4.0#	\$ 202	
	T-Shaped Configuration 10-Wire Jumper	30"	ITTT6.30	5.0#	211	
	 Provides continuous power from 	36"	ITTT6.36	6.0#	231	
	table-to-table for T-shaped table configu-					
(Jana)	rations • Select size according to table depth					
HRDPT	• Select Size according to table depth					
וווערו		20"	ITDDTC 20	5 O.#	¢ 011	
A	Back-to-Back 10-Wire Jumper		ITBBT6.30	5.0#	\$ 211	
	Provides continuous power from	36"		6.0#	235	
	table-to-table for back-to-back config	42"		6.0#	258	
HE	• For 36"-54" wide tables: Select size	48"	ITBBT6.48	7.0#	283	
HRDPT	matching table width	54"	ITBBT6.54	7.0#	316	
	For 60"-72" wide tables:					
	60" & 66"W use ITBBT6.30					
	72"W use ITBBT6.36					
	60, 66, 72"W tables in back-to-back applier require uses of gued beams on					
	config require use of quad beams on both tables.					
			40 5000	4.0#	Φ 0	
	Back-to-Back Ganging Kit Ganger kits must be specified for back-		46.5003	1.0#	\$ 6	
<i>/></i>	to-back configurations					
	 Two kits are required per set of tables to 					
6/	be ganged					
<u>.</u>						
HRDPT						
	15-Amp Duplex Receptacle 10-Wire/6-2-2	2 Circuit 1	47.0706.1.BL	1.0#	\$ 32	
670	 Attaches to wireways of 10 wire powered 	d Circuit 2	47.0706.2.BL	1.0#	32	
	tables	Circuit 3	47.0706.3.BL	1.0#	32	
			47.0706.4I.BL	1.0#	32	
HRDPT	circuits (622 - 4,5, & 6), Isolated ground receptacles are identified by an orange	Circuit 5	47.0706.5I.BL	1.0#	32	
ואטרו	triangle					
	910	Circuit 6	47.0706.6I.BL	1.0#	32	

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

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.

Electrical Components Pattern Single Circuit Power Modules



Electrical Components Pattern Single Circuit Power Modules

						▼	
			MODEL NUME	BER			
	MODEL	Features	Basic Model	Module Color	Approx. Packaged Weight	Delivered Pricing	
	Dean In-surface Power Module (Pattern)	40" Cord	MOD.PMD1.40		1.0#	\$ 397	
	 Provides two 3-prong receptacles, one USB-A, one USB-C charging port and 						
	data tree						
•	 Pattern Infeed, jumpers, and gangers ordered separately 						
HRDPT	 Wire management not included 						
	15A approvedETL listed						
	ETE listou						
	Nacre Pop-up Power Module (Pattern) • Provides two 3-prong receptacles, one	40" Cord	MOD.PMA1.40		1.0#	\$ 565	
	USB-A, one USB-C charging port and						
	data tree						
	 Pattern Infeed, jumpers, and gangers ordered separately 						
HRDPT	 Wire management not included 						
	15A approvedETL listed						
	Snap-in RPT Module w/Attachment	40" Cord	MOD.PS1.40.IT		1.0#	\$ 144	
HRDPT	Bracket (Pattern)Provides two 3-prong receptacles						
	 Module installs within beam 						
	 Pattern infeed, jumpers, and gangers ordered separately 						
	 Black only 						
	15A approvedETL listed						
	2.2.000						
			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 available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect 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.

Electrical Components Pattern Single Circuit Accessories



Electrical Components Pattern Single Circuit Accessories

					V		
			MODEL NUMBER				
	MODEL	Features	Basic Model	Approx. Packaged Weight	Delivered Pricing		
	Pattern Infeed		IFPAT	0.0#	\$ 305		
HRDPT	 108" cord plugs into standard 15 amp outlet 						
	Kit includes Pattern infeed, grey power						
	distribution block, 12" Pattern jumper and white power distribution block						
	Can be installed anywhere in the run						
	(middle or end)						
	 Jumper length cannot exceed 600" or 50' per infeed 						
	90 degree angled plug						
	 Includes one Pattern quick release tool 						
	Does not include vertical wire manage- ment						
	• ETL listed						
	Pattern Jumper	12"	JPPAT.12	1.0#	\$ 70		
HRDPT	 Each jumper kit includes jumper and grey power distribution block 	53"	JPPAT.53	1.0#	109		
	Review product Planning Guide for	75"	JPPAT.75	1.0#	115		
	table-to-table jumper length guidance. • ETL listed						
	Pattern Quick Release Tool		BE04878.BL	0.0#	\$ 3		
	 Snaps onto Pattern plugs to make dis- 						
	connecting Pattern connections easier • Can be moved to multiple connections						
	 Stores snapped onto one connection for 	r					
•	easy access						
HRDPT							
			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".
 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.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Electrical Components Grommets



Electrical Components Grommets

					<u> </u>		
		MODEL N	IUMBER				
		Basic Model	Grommet Color	Approx. Packaged Weight	Delivered Pricing		
	Metal Grommet Kit for Dean • Fits within 7.81" x 1.93" Dean cutout	GRM.GD1		1.0#	\$ 80		
	This within 7.01 X 1.55 Dean cutout						
HRDPT							
	Metal Grommet Kit for Nacre • Fits within 6.94" x 3" Nacre cutout	GRM.GA1		1.0#	\$ 80		
	Fits within 6.94" x 3" Nacre cutout						
HRDPT							
TITULI							
		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 available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select grommet 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.

Electrical Components Accessories



Electrical Components Accessories

				•	
		MODEL NUMBER			
			A		
		Basic	Approx. Packaged Weight	Delivered	
	MODEL	Basic Model	Weight	Delivered Pricing	
-	Hardwire Back-to-Back Electrical	IHB.RECP	0.2#	\$ 57	
	Receptacle				
HRDPT	51 11 1011	D0 0014/0	0.0%	A 400	
	Electrical Strip Surge protected six outlet 110 volt	PC.OSWS	3.0#	\$ 188	
	Surge protected, six outlet, 110 volt electrical strip with 6' long cord to lay in				
(BED	beam				
8					
HRDPT					
	8-Wire to 10-Wire Adaptor • 20" long	47.0568.20	1.0#	\$ 190	
	• 20" long				
A Communication of the Communi					
41-					
UDDDT					
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.
- \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.

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



InTandem® Table System

					•	
		MODEL NU	JMBER			
	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						
		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.

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.

