Powered Tables Price List

July 24, 2006 Updated October 24, 2007 800-424-2432



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### DataLink® Training Table System General Information







**Radius Configuration** 

Classroom Configuration

**U-Shaped Configuration** 

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Power Distribution Unit (Rigid Wireway)



Wire Manager Door



Foldina Wire Trough Ganger Assembly with Folding Leg Table





PowerUp® Module

**Connect™Module** 

#### SPECIFICATIONS

#### Worksurfaces (Fixed & Folding)

Worksurface tops are 1-1/4" nominal overall thickness with .042" thick high-pressure laminate and .045 thick backer. Density is 45 lbs/ft3, M3 grade.

#### Edge Style

There are 5 choices of edge styles available: PVC (74P); Flat Vinyl T-edge (BN); Urethane (ME); Postformed (PL); and 3/8" Wood Band Edge (34S). The BN and PL edges are not available on wedge worksurfaces. 34S edge is standard in Natural Red Oak.

#### Folding Base Worksurfaces

Worksurfaces for folding base tables have a solid 45 lb/ft3 particleboard core construction. PowerUp® Module, Connect™or grommet locations are available along the back edge of the worksurface, away from the user in either the right- or left-hand corners or both locations. Two nylon carrying handles are built into the bottom of the worksurface along the

front edge. The folded legs are held in place by two retractable nylon leg locks that are recessed into the bottom of the worksurface. The 48" short fold table has one leg lock and a velcro strap to hold the short fold leg.

#### Fixed Base Worksurfaces

Worksurfaces for fixed base tables have a solid 45 lb/ft<sup>3</sup> particleboard core construction. PowerUp® Module, Connect™or grommet locations will be available along the back edge of the worksurface away from the user in either the right- or left-hand corners, both corners or center.

#### Wedge Worksurfaces

Wedge worksurfaces have a solid particleboard core construction. PowerUp® Module, Connect™or grommet locations are not available. The wedge is supported between two tables by four 1-1/2" x 3/4" rectangular metal splice tubes. Four nylon gangers are also used to draw the wedge up to each table and keep the splice tubes from disengaging.

#### Leg Assemblies (Fixed & Folding)

The leg assembly is made up of a 24" or 30" foot, leg upright with access door, and either a fixed or folding leg. The feet and the cantilevers are die cast aluminum and the leg and access door are extruded aluminum. The feet each have two nylon glides that attach to the foot via 5/16" diameter x 7/8" long threaded studs. The leg contains a 1" x 2-1/2" wireway that directs wires from the foot into the horizontal wire manager. The leg wireway is divided into two halves that keep data cables separate from electrical cables. The leg wireway also has an aluminum access door that hinges on two steel dowel pins and snaps shut via a nylon snap. The cantilever attaches the leg assembly to the worksurface via raised bosses that provide 3/4" of clearance between the cantilever and the bottom of the worksurface, allowing a space to pass cables from table to table. The raised bosses on the cantilever also serve as mounting studs for the nylon table gangers that hold tables/wedges together. Each table has one right leg and one left leg assembly. The leg assemblies are

available in three standard heights: 27", 29" & 32". The leg assemblies are held together by two 1/4" diameter draw bolts that clamp the assembly together. The legs are available in standard powder coat finishes. Fixed leg tables ship KD. Folding leg tables ship assembled.

#### Folding Leg Assembly

The folding leg assembly is only available on 60" and 72" wide tables. A short fold option (one leg folds over the top of the other) is available on the 48" wide table. The table unfolds by releasing the legs from the nylon leg locks and raising the legs. Once the legs are in a vertical position, snaps in the cantilever hold them upright. The spring loaded catch located on each end of the wire trough assembly, releases and rotates out of its stored position up between the legs until the catches snap into the receivers on the legs. The table can be turned over and stood on its legs.



## DataLink® Training Table System

General Information



Laptop Garage®

Features	
Inside usable laptop area	•
Standard size	17.5"x13.75"x2.25"
Large size	19.5"x13.75"x2.25"

#### **Folding Tables With Casters**

Casters are available for all tables. When casters are ordered for a 60" wide table, the 29" and 32" height table becomes a short-fold table

#### **TECHNICAL SPECIFICATIONS**

#### Garage Construction

The two-piece Laptop Garage® enclosure and shelf shall be fabricated from 16-gauge steel and have a black powder-coated finish. The door shall be constructed from 5/8" thick MDF board and be covered with .040" thick high-pressure laminate on both sides. The edges shall painted black. The door when opened by pressing a steel latch and catch assembly shall automatically rise by the force stored in two gas cylinders. These cylinders shall also provide the variable length linkage used to raise the pivot rod which shall activate dual scissors mechanisms hidden beneath a shelf. Each scissors mechanism shall be made from two 14-gauge x 5/8" wide straps, which are punched to accept plastic wear bushings. Upon reaching the maximum open

position the cover shall automatically be fixed in that position by an 11-gauge steel gravityactivated lock bracket. The unit shall allow access to the underside of the shelf if necessary due to the spillage of liquid or for cleaning or retrieval of a lost item in this position only. This shall be accomplished by lifting the shelf. Two sizes of garages are available -Standard and Large.

#### **Optional Lock Mechanism**

Locking units shall be equipped with an 110/120v keyless operated solenoid. The solenoid shall allow the locking sequence to begin with the unit's cover in any position. Locks shall be programmable to lock and unlock all units within a room at the same time, or individually. Keyless remotes are included.

#### Note

Laptop Garages must be specified and ordered as part of an InTandem®, PowerComm®, or DataLink® table. They cannot be ordered as a separate unit

#### ADA Requirements

27", 29", and 30" high tables with Laptop Garages do NOT meed ADA requirements. Must specify wheelchair kit or 32" high legs.

### Warranty

See terms for general information.

#### UL and C-UL Listing

INFORMATION

The DataLink Training Table System is Listed to applicable US and Canadian safety standards and requirements by Underwriters Laboratories, Inc. Two of the US Standards used to evaluate DataLink are UL 1286, Office Furnishings and UL 723, Standard for Test for Surface Burning Characteristics of Building Materials. The Canadian Standard used to evaluate DataLink is CSA Standard C22.2 No. 203, Modular Wiring Systems for Office Furniture.

#### Flammability

UL 723 is equivalent to ASTM E84 and NFPA Life Safety Code 255. These requirements have been adopted by the Federal and many State and Local Governments.

Electrical Specifications

#### SPECIFICATIONS

#### Wire Manager Door and Modesty Panel

The wire manager door and modesty panel run the full length of the table, between the leg assemblies, along the back edge of the table. The wire manager door is a hollow PVC extrusion with ABS end caps. The wire manager door is monochromatic with the leg if the leg is black, blue grey, sand or warm grey. All other leg colors will come with a black wire manager door. The wire manager door snaps onto the .88 diameter extruded aluminum cross tube across its entire length, forming a pivoting joint. This allows the wire manager door to rotate open and shut. The modesty panel is made of 18-gauge sheet metal and attaches to the legs and worksurface providing support to the table and a mounting surface for electrical components.

#### Electrical

The DataLink® Table provides a "lay-in" wire chase for electrical wires. Electrical wires can be laid into the leg and wire manager by opening convenient hinged access doors. Electrical wires can be routed to adjacent tables by laying them into the space between the cantilever and the worksurface at the back of the table.

#### Data

The DataLink® Table provides a "lay in" wire chase for data cables. Data cables can be laid into the leg and wire manager by opening convenient hinged access doors. The terminated end of the data cable can be snapped into one of eight pre-punched cut outs in the sheet metal modesty panel. Data cables can be routed to adjacent tables by laying them into the space between the cantilever and the worksurface at the back of the table. Up to 16 CAT.5 data wires can be fed up a single leg (non-powered infeed leg). Data cables and jacks are provided by the customer.

#### PowerUp® Module

DataLink® Tables are available with one or two PowerUp® power modules. PowerUp® is a UL Listed, relocatable power tap, which mounts flush into the table top. When flipped up, (cover open), one duplex receptacle and two data ports are exposed.

The PowerUp® module is 7" long x 3-1/2" wide x 2-1/2" high and fits securely into a 6-1/4" x 3" cutout, still allowing removal without tools. The module is constructed of polycarbonate with a textured finish, meeting UL-VO minimum requirements. The module has two receptacles, rated at 15 amps/125 volts and two locations for data connectors. Snap-in data plates hold data connectors and allow the standard module to accommodate most manufacturers. The data connectors are not supplied with the module and are purchased by the customer.

The module has a dampened spring-loaded mechanism allowing the unit to open for use and close when not in use. The power receptacles open above the plane of the worksurface to avoid accidental spills into the receptacle. Data jacks remain stationary to avoid excess wear and tear on the wire connections and promote transmission of communication data. Data ports are molded to accept RJ45 jacks, but can be modified to accept various brands of jacks. Powered tables are supplied with a 22° cord; non-powered tables are supplied with a 9'cord. All tables have a 3-prong plug.

PowerUp® is UL Listed (UL1363) as a Temporary Power Tap.

#### Connect™Single Circuit Electrical System

Connect™is a single-circuit 15 amp system which can power up to six laptops or three PC's. (This is only a general guideline. Always be sure to check the hardware's actual amperage rating.) The National Electrical Code (NEC) indicates that hardware operating under a continuous load - three or more hours of constant use - should not utilize more than 80% of its rated amperage, or 12 amps in the case of Connect. UL recognized component.

Connect's advantage is the simple way in which it accesses power from the building source and allows for quick worksurface reconfiguration. Since Connect™uses a standard 10 ft., 15 amp, three-prong plug with circuit breaker, there is no need for an electrician, as with 8-wire/4-circuit systems. Connect™is a simple "plug and play".

Connect<sup>™</sup>requires that the worksurface utilize a variant of PowerUp® in size and shape but has a manual open and close function instead of the dampened spring loaded mechanism on PowerUp®, and has a different cord termination. Instead of PowerUp®'s standard three-prong plug, there is a two-sided, bi-colored "T"-connector. Each side of the "T"-connector attaches to a cord, which terminates with a latched connection. The cord may be either the infeed or a jumper.

All jumper plugs and "T"-connections are keyed and color-coded to prevent misconnection

A maximum of six Connect™modules (i.e., PowerUp® variants) are permitted. The jumpers between Connect™modules are available in three lengths: 29", 53", and 77", depending on table configuration.

PLEASE NOTE: Standard PowerUp® units, which the user may already have, are NOT usable with Connect. When specifying Connect, the PowerUp® version of Connect™is automatically sourced when the Connect™module/jumper or Connect™infeed is ordered.

The Connect™module/jumper is available in black only.

To reduce the risk of electric shock, use only indoors.



		MODEL NU	JMBER							
	D x W x H	Basic Model	Edge Style	Power Option	Grom./ Module Location	Grom./ Module Color	Base Finish	Surface Finish	Edge Color	Approx. Packaged Weight
	24 x 36 x 27"	DX243627								63#
	24 x 36 x 29"	DX243629								63#
DLFX	24 x 36 x 32"	DX243632								63#
	24 x 42 x 27"	DX244227								70#
Fixed Leg Table, 24"D	24 x 42 x 29"	DX244229								70#
<ul> <li>Available with or without an 8-wire/4- circuit power distribution unit ("Power Option")</li> </ul>	24 x 42 x 32"	DX244232								70#
	24 x 48 x 27"	DX244827								77#
<ul> <li>Duplex receptacles, infeeds, and jumpers for the "Power Option" must</li> </ul>	24 x 48 x 29"	DX244829								77#
be ordered separately	24 x 48 x 32"	DX244832								77#
<ul> <li>Wire trough assembly is standard on all tables</li> </ul>	24 x 60 x 27"	DX246027								88#
<ul> <li>Data ports located in the modesty</li> </ul>	24 x 60 x 29"	DX246029								88#
panel are standard. Data jacks are supplied by the customer	24 x 60 x 32"	DX246032								89#
<ul> <li>Includes ganger</li> <li>Connect™not available on Powered Tables</li> </ul>	24 x 72 x 27"	DX247227								100#
	24 x 72 x 29"	DX247229								100#
<ul> <li>See Connect™Single Circuit Electrical</li> </ul>	24 x 72 x 32"	DX247232								101#
System to order modules										
		A	B	C	Ó		•	G	•	

#### HOW TO ORDER

Indicate the following information on order form:

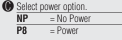
- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
  - The absence of the indicates that no choice is required.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

B

	edge style. = Flat vinyl T-edge
BN	,
74P	= 74P edge
PL	= Postformed Edge
ME	= Urethane Edge
34S	= 3/8" Wood Band Edge



Select PowerUp/Connect grommet location. Location is from the sea table. "Center" is not av ing tables. NOPU-NOGR = No Po met

Select PowerUp/Connect module or	
grommet location.	Select PowerUp module/grommet color.
Location is from the seated side of the	Refer to color addendum at ki.com or in
table. "Center" is not available on fold-	KI Price List or KI Fabrics & Finishes
ing tables.	binder.
NOPU-NOGR = No PowerUp/no grom-	
met	Select base finish.
<b>NOPU-GL</b> = Grommet left; add \$14	Refer to color addendum at ki.com or in

= Grommet right; add \$14
= Grommet center; add
= Grommet left and right;
= PowerUp left; add \$87
= PowerUp right; add \$87
= PowerUp center; add
= PowerUp left and right;
= Connect hole left
= Connect hole right
= Connect hole center
= Connect both
p module/grommet color. addendum at ki.com or in r KI Fabrics & Finishes

KI Price List or KI Fabrics & Finishes binder.

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

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

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DataLink<sup>®</sup> Training Table System

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Flat Vinyl T- (BN) No Power	Edge Power	74P Edge (74P) No Power	Power	Postformed Ed (PL) No Power	dge Power	Urethane Edg (ME) No Power	e Power	3/8" Wood B (34S) No Power	and Edge Power		
\$ 781	\$ 897	\$ 800	\$ 916	\$ 844	\$ 960	\$ 918	\$ 1034	\$ 957	\$ 1073		
792	908	812	928	855	971	931	1047	968	1085		
805	919	824	939	867	983	941	1057	981	1096		
805	919	824	939	867	983	941	1057	986	1102		
816	932	836	952	879	995	954	1070	998	1113		
827	943	847	963	889	1005	965	1081	1010	1126		
820	940	842	962	883	1003	968	1089	1019	1139		
831	953	852	973	896	1016	981	1101	1031	1151		
844	964	865	985	906	1027	992	1112	1042	1163		
863	992	883	1014	929	1058	1027	1157	1094	1225		
875	1003	896	1024	940	1071	1039	1169	1107	1236		
885	1016	906	1036	953	1082	1051	1179	1118	1248		
981	1121	1002	1144	1051	1192	1168	1309	1239	1380		
992	1134	1015	1156	1061	1204	1178	1320	1250	1393		
1003	1145	1025	1168	1074	1215	1191	1332	1262	1403		

#### INFORMATION

#### **Wood Color Variations**

High quality wood table edges and surfaces are characterized by distinctive natural colors and grain patterns. Due to natural variations of fine wood, it is impossible to exactly match colors and grains with consistency.

#### 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

Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #85.

Fixed Leg Tables

		MODEL NU	JMBER							
	D x W x H	Basic Model	Edge Style	Power Option	Grom./ Module Location	Grom./ Module Color	Base Finish	Surface Finish	Edge Color	Approx. Packaged Weight
	30 x 36 x 27" 30 x 36 x 29"	DX303627 DX303629								75# 75#
DLFX <b>Fixed Leg Table, 30"D</b> • Available with or without an 8-wire/4- circuit power distribution unit ("Power Option") • Duplex receptacles, infeeds, and	30 x 36 x 32"	DX303632								75#
	30 x 42 x 27" 30 x 42 x 29"	DX304227 DX304229								82# 80#
	30 x 42 x 32"	DX304232								83#
	30 x 48 x 27" 30 x 48 x 29"	DX304827 DX304829								89# 89#
jumpers for the "Power Option" must be ordered separately • The wire trough assembly is standard	30 x 48 x 32" 30 x 60 x 27"	DX304832								90#
on all tables • Data ports located in the modesty	30 x 60 x 27 30 x 60 x 29"	DX306027 DX306029								103# 103#
panel are standard. Data jacks are supplied by the customer Includes ganger Connect™not available on Powered Tables	30 x 60 x 32" 30 x 72 x 27"	DX306032 DX307227								104# 116#
	30 x 72 x 29"	DX307227								116#
<ul> <li>See Connect™Single Circuit Electrical System to order modules</li> </ul>	30 x 72 x 32"	DX307232								117#
		A	₿	Ċ			₿	G	•	

#### **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.
- o. Any special service required
- Note: •The indicates that a choice is required.
  - •The absence of the indicates that no choice is required.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

B

N	= Flat vinyl T-edge
74P	= 74P edge
PL	= Postformed Edge
ME	= Urethane Edge
34S	= 3/8" Wood Band Edge

Select power option.NP= No PowerP8= Power

 Select PowerUp/Connect module or grommet location.
 Location is from the seated side of the table. "Center" is not available on folding tables.
 NOPU-NOGR = No PowerUp/no grommet

**NOPU-GL** = Grommet left; add \$14

NOPU-GR = Grommet right; add \$14 NOPU-GC = Grommet center; add \$14 NOPU-GB = Grommet left and right; add \$28 NOGR-ML = PowerUp left; add \$87 NOGR-MR = PowerUp right; add \$87 NOGR-MC = PowerUp center; add \$87 NOGR-MB = PowerUp left and right; add \$173 CCTL-NOGR = Connect hole left **CCTR-NOGR** = Connect hole right **CCTC-NOGR** = Connect hole center **CCTB-NOGR** = Connect both Select PowerUp module/grommet color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Refer to color addendum at ki.com or in

Select base finish.

KI Price List or KI Fabrics & Finishes binder.

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

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

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DataLink® Training Table System

Fixed Leg	lable

Flat Vinyl T-f (BN) No Power	Edge Power	74P Edge (74P) No Power	Power	Postformed E (PL) No Power	Edge Power	Urethane Edg (ME) No Power	je Power	3/8" Wood B (34S) No Power	and Edge Power	
\$ 827	\$ 943	\$ 847	\$ 963	\$ 889	\$ 1005	\$ 971	\$ 1087	\$ 1019	\$ 1135	
840	955	859	974	902	1018	983	1099	1031	1146	
850	966	870	986	914	1030	995	1110	1042	1158	
850	966	870	986	914	1030	995	1110	1049	1164	
863	978	882	998	926	1041	1005	1121	1059	1175	
875	990	895	1010	937	1053	1018	1134	1072	1188	
867	987	886	1006	931	1051	1020	1140	1081	1201	
879	999	899	1019	941	1061	1032	1152	1092	1213	
889	1012	910	1031	954	1074	1043	1164	1105	1225	
917	1048	937	1068	984	1113	1088	1217	1165	1294	
929	1058	948	1078	996	1126	1100	1229	1176	1307	
940	1071	961	1090	1006	1137	1111	1241	1189	1318	
1043	1186	1064	1206	1113	1255	1234	1377	1316	1457	
1055	1196	1076	1217	1126	1266	1247	1388	1327	1469	
1068	1208	1088	1229	1137	1279	1259	1400	1339	1481	

#### INFORMATION

#### **Wood Color Variations**

High quality wood table edges and surfaces are characterized by distinctive natural colors and grain patterns. Due to natural variations of fine wood, it is impossible to exactly match colors and grains with consistency.

#### 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

Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #85.

# DataLink<sup>®</sup> Training Table System Worksurface with Laptop Garage<sup>®</sup>

		MODEL NUM	IBER								
	D x W x H	Basic Model	Edge Style	Power Option	Laptop Option	Grom./ PowerUp	Grom./ Module Color	Base Finish	Surface Finish	Edge Color	Approx. Packaged Weight
	30 x 36 x 27"	DXLT303627									91#
	30 x 36 x 29"	DXLT303629									91#
	30 x 36 x 32"	DXLT303632									91#
<b>***</b>	30 x 42 x 27"	DXLT304227									96#
DXLT	30 x 42 x 29"	DXLT304229									99#
Single unit, standard or large size	30 x 42 x 32"	DXLT304232									98#
<ul> <li>Standard size (115): 17.5"W x</li> </ul>	30 x 48 x 27"	DXLT304827									105#
13.75"D x 2.25"H • Large size (117): 19.5"W x 13.75"D x	30 x 48 x 29"	DXLT304829									106#
2.25"H (see note on bottom of page	30 x 48 x 32"	DXLT304832									106#
for upcharge) • Available with or without an 8-wire/4-											
circuit power distribution unit ("Power											
Option") • Duplex receptacles, infeeds, and											
jumpers for the "Power Option" must											
<ul> <li>be ordered separately</li> <li>The wire trough assembly is standard</li> </ul>											
on all tables											
<ul> <li>Data ports located in the modesty panel are standard. Data jacks are</li> </ul>											
supplied by the customer											
<ul> <li>Includes ganger</li> <li>Connect™not available on Powered</li> </ul>											
Tables											
				1							
		A	B	Ó	Ó	Ð	Ð	Ġ	•	•	

#### HOW TO ORDER

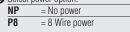
Indicate the following information on order form:

- 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.
  - The absence of the indicates that no choice is required.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

- B Select edge style. BN = Flat vinyl T-Edge 74P = 74P edge PL = Postformed edge = Urethane edge ME
- 34S = 3/8" Wood band edge C Select power option.



- D Select laptop option. = One 15" laptop garage 115 = One 17" laptop garage; add 117 \$20
- Select powerup/module or grommet location. 2MB = PowerUp left and right; add

- \$174 2MC = PowerUp center; add \$87 2ML = PowerUp left; add \$87 2MR = PowerUp right; add \$87 = 2 Grommets; add \$28 GB GC = Grommet center; add \$14 = Grommet left side; add \$14 GL GR = Grommet right side; add \$14 **NOGR** = No grommets **NOPU** = No PowerUp
- Select powerup/grommet color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- **G** Select base finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

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

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

## DataLink<sup>®</sup> Training Table System Worksurface with Laptop Garage®

Flat Vinyl T-Edge (BN)		74P Edge (74P)			Postformed Edge (PL)		Urethane Edge (ME)		and Edge	
No Power	Power	No Power	Power	No Power	Power	No Power	Power	No Power	Power	
\$ 1460	\$ 1576	\$ 1480	\$ 1596	\$ 1522	\$ 1638	\$ 1604	\$ 1720	\$ 1652	\$ 1768	
1473	1588	1492	1607	1535	1651	1616	1732	1664	1779	
1483	1599	1503	1619	1547	1663	1628	1743	1675	1791	
1483	1599	1503	1619	1547	1663	1628	1743	1682	1797	
1496	1611	1515	1631	1559	1674	1638	1754	1692	1808	
1508	1623	1528	1643	1570	1686	1651	1767	1705	1821	
1500	1620	1519	1639	1564	1684	1653	1773	1714	1834	
1512	1632	1532	1652	1574	1694	1665	1785	1725	1846	
1522	1645	1543	1664	1587	1707	1676	1797	1738	1858	

#### INFORMATION

Keyless Remote Locking System Not intended to be used with Connect™System

#### 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

Shipped freight prepaid f.o.b. Bonduel, Wisconsin 54107. Fixed tables are freight class #70. Folding tables are freight class #125.

# DataLink<sup>®</sup> Training Table System Worksurface with Laptop Garage<sup>®</sup>

		MODEL NUM	IBER								
	D x W x H	Basic Model	Edge Style	Power Option	Laptop Option	Grom./ PowerUp	Grom./ Module Color	Base Finish	Surface Finish	Edge Color	Approx. Packaged Weight
	30 x 60 x 27"	DXLT306027									135#
	30 x 60 x 29"	DXLT306029									136#
	30 x 60 x 32"	DXLT306032									136#
	30 x 72 x 27"	DXLT307227									148#
	30 x 72 x 29"	DXLT307229									149#
DXLT	30 x 72 x 32"	DXLT307232									149#
<ul> <li>Double unit, standard or large size</li> <li>Standard size (215): 17.5"W x</li> </ul>											
<ul> <li>Standard Size (215): 17.5 W X 13.75"D x 2.25"H</li> </ul>											
• Large size (217): 19.5"W x 13.75"D x											
2.25"H (see note on bottom of page for upcharge)											
<ul> <li>Available with or without an 8-wire/4-</li> </ul>											
circuit power distribution unit ("Power Option")											
<ul> <li>Duplex receptacles, infeeds, and</li> </ul>											
jumpers for the "Power Option" must be ordered separately											
<ul> <li>The wire trough assembly is standard</li> </ul>											
<ul><li>on all tables</li><li>Data ports located in the modesty</li></ul>											
panel are standard. Data jacks are											
<ul><li>supplied by the customer</li><li>Includes ganger</li></ul>											
<ul> <li>Connect<sup>™</sup>not available on Powered</li> </ul>											
Tables											
			B			ġ			•		
						9			W		

#### HOW TO ORDER

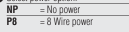
Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
  - The absence of the indicates that no choice is required.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

- B Select edge style. BN = Flat vinyl T-Edge 74P = 74P edge PL = Postformed edge = Urethane edge ME
- 34S = 3/8" Wood band edge C Select power option.



- D Select laptop option. 215 = Two 15" laptop garages = Two 17" laptop garages; add 217 \$40
- Select powerup/module or grommet location. 2MB = PowerUp left and right; add

- \$174 2MC = PowerUp center; add \$87 2ML = PowerUp left; add \$87 2MR = PowerUp right; add \$87 GB = 2 Grommets; add \$28 GC = Grommet center; add \$14 = Grommet left side; add \$14 GL GR = Grommet right side; add \$14 **NOGR** = No grommets **NOPU** = No PowerUp
- Select powerup/grommet color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- **G** Select base finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

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

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



## DataLink<sup>®</sup> Training Table System Worksurface with Laptop Garage®

Flat Vinyl T-I (BN) No Power	Edge Power	74P Edge (74P) No Power	Power	Postformed E (PL) No Power	Edge Power	Urethane Edg (ME) No Power	ge Power	3/8" Wood E (34S) No Power	Band Edge Power	
\$ 2183	\$ 2314	\$ 2203	\$ 2334	\$ 2250	\$ 2379	\$ 2354	\$ 2483	\$ 2431	\$ 2560	
2195	2324	2214	2344	2262	2392	2366	2495	2442	2573	
2206	2337	2227	2356	2272	2403	2377	2507	2455	2584	
2309	2452	2330	2472	2379	2521	2500	2643	2582	2723	
2321	2462	2342	2483	2392	2532	2513	2654	2593	2735	
2334	2474	2354	2495	2403	2545	2525	2666	2605	2747	

#### INFORMATION

Keyless Remote Locking System Not intended to be used with Connect™System

#### 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

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

# DataLink<sup>®</sup> Training Table System Worksurface with Laptop Garage®

	MODEL NUMBER	
		Approx.
	Basic	Packaged
MODEL	Model	Weight
Laptop Lock 1 Unit Control	LTLOCK1	1#
<ul> <li>Locks a single garage, for end or runs, or single surfaces</li> </ul>		
Sillyit suidues		
Laptop Lock 2 Unit Control	LTLOCK2	1#
<ul> <li>Locks two garages</li> </ul>		
Laptop Lock Remote	LTREMOTE	.1#
<ul> <li>Can order one per room or one per control</li> </ul>		
box		
Laptop Cable/Lock Keyed Alike	LTSK.L.KA	2#
		1
	A	

### HOW TO ORDER

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

#### INFORMATION

Indicate the following information on order form:

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

- Note: The indicates that a choice is required. •The absence of the indicates that no
  - choice is required.

Keyless Remote Locking System Not intended to be used with Connect™System





Delivered Pricing
\$ 153
A 000
\$ 206
\$ 32
\$ 124
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#### SPECIAL SERVICES

#### Special Carton Marking

With specially marked information N/C

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

Folding Leg Tables

16

		MODEL N	JMBER							
	D x W x H	Basic Model	Edge Style	Power Option	Grom./ Module Location	Grom./ Module Color	Base Finish	Surface Finish	Edge Color	Approx. Packaged Weight
	24 x 48 x 29"	DL244829								68#
	24 x 60 x 27"	DL246027								90#
l î	24 x 60 x 29"	DL246029								90#
DLFL	24 x 60 x 32"	DL246032								91#
Folding Leg Table, 24"D	24 x 72 x 27"	DL247227								97#
<ul> <li>Available with or without an 8-wire/4- circuit power distribution unit ("Power</li> </ul>	24 x 72 x 29"	DL247229								97#
Option")	24 x 72 x 32"	DL247232								98#
<ul> <li>Duplex receptacles, infeeds, and jumpers for the "Power Option" must</li> </ul>										
be ordered separately										
<ul> <li>The wire trough assembly is standard on all tables</li> </ul>										
<ul> <li>Data ports located in the modesty</li> </ul>										
panel are standard. Data jacks are supplied by the customer										
<ul> <li>48"W tables are only available in</li> </ul>										
29"H • 48"W and 60"W tables in 29"H and										
32"H have legs that overlap when										
folded • Includes ganger										
<ul> <li>Connect™not available on Powered</li> </ul>										
Tables										
<ul> <li>See Connect™Single Circuit Electrical System to order modules</li> </ul>										
				1		· · · ·				
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#### HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- o. Any openal corrier required
- Note: •The indicates that a choice is required.
  - •The absence of the indicates that no choice is required.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

B

)	Select ed	dge style.
	BN	= Flat vinyl T-edge
	74P	= 74P edge
	PL	= Postformed Edge
	ME	= Urethane Edge
	34S	= 3/8" Wood Band Edge

## Select power option. NP = No Power

- P8 = Power
- Select PowerUp module or grommet location. Location is from the seated side of the

table. "Center" is not available on folding tables.

**NOPU-NOGR** = No PowerUp/no grommet

**NOPU-GL** = Grommet left; add \$14

- NOPU-GR = Grommet right; add \$14 NOPU-GB = Grommet left and right; add \$28 NOGR-ML = PowerUp left; add \$87 NOGR-MR = PowerUp right; add \$87 NOGR-MB = PowerUp left and right; add \$173 CCTL-NOGR = Connect hole left **CCTR-NOGR** = Connect hole right **CCTB-NOGR** = Connect hole left and right
- Select PowerUp module/grommet color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

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

#### G Select surface finish.

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

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

14							DataL	ink® Tr	aining	Table System Folding Leg Tables
Flat Vinyl T-f	Edge	74P Edge (74P)		Postformed E (PL)	Edge	Urethane Edg (ME)	ge	3/8" Wood B (34S)	and Edge	
No Power	Power	No Power	Power	No Power	Power	No Power	Power	No Power	Power	
\$ 1019	\$ 1139	\$ 1077	\$ 1197	\$ 1138	\$ 1259	\$ 1159	\$ 1280	\$ 1221	\$ 1341	
1049	1177	1109	1239	1173	1303	1206	1336	1284	1414	
1059	1190	1120	1250	1186	1315	1217	1347	1296	1425	
1072	1201	1133	1262	1196	1326	1229	1360	1308	1437	
1131	1273	1195	1337	1264	1405	1306	1447	1397	1538	
1143	1284	1207	1348	1277	1418	1317	1458	1407	1550	
1155	1296	1220	1361	1287	1430	1328	1470	1420	1560	

#### INFORMATION

#### **Wood Color Variations**

High quality wood table edges and surfaces are characterized by distinctive natural colors and grain patterns. Due to natural variations of fine wood, it is impossible to exactly match colors and grains with consistency.

#### 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

Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #85.

Folding Leg Tables

		MODEL NU	JMBER							
	D x W x H	Basic Model	Edge Style	Power Option	Grom./ Module Location	Grom./ Module Color	Base Finish	Surface Finish	Edge Color	Approx. Packaged Weight
$\sim$	30 x 48 x 29"	DL304829								69#
	30 x 60 x 27"	DL306027								94#
	30 x 60 x 29"	DL306029								96#
DLFL	30 x 60 x 32"	DL306032								98#
Folding Leg Table, 30"D	30 x 72 x 27"	DL307227								97#
Available with or without an 8-wire/4-	30 x 72 x 29"	DL307229								99#
circuit power distribution unit ("Power Option")	30 x 72 x 32"	DL307232								101#
<ul> <li>Duplex receptacles, infeeds, and iumpere for the "Device Option" must</li> </ul>										
jumpers for the "Power Option" must be ordered separately										
<ul> <li>The wire trough assembly is standard</li> </ul>										
<ul><li>on all tables</li><li>Data ports located in the modesty</li></ul>										
panel are standard. Data jacks are										
<ul> <li>supplied by the customer</li> <li>48"W tables are only available in</li> </ul>										
29"H										
<ul> <li>48"W and 60"W tables in 29"H and 32"H have legs that overlap when</li> </ul>										
folded										
<ul> <li>Includes ganger</li> <li>Connect™not available on Powered</li> </ul>										
Tables										
<ul> <li>See Connect™Single Circuit Electrical System to order modules</li> </ul>										
			1		1					
		A	B	C	Ó	•	•	G	•	

#### 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.
- o. Any special service required
- Note: •The indicates that a choice is required.
  - •The absence of the indicates that no choice is required.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model

B

Select	edge style.
BN	= Flat vinyl T-edge
74P	= 74P edge
PL	= Postformed Edge
ME	= Urethane Edge
34S	= 3/8" Wood Band Edge

## Select power option. NP = No Power

- P8 = Power
  D Select PowerUp module or grommet location.
  - Location is from the seated side of the table. "Center" is not available on folding tables.

**NOPU-NOGR** = No PowerUp/no grommet

**NOPU-GL** = Grommet left; add \$14

- NOPU-GR = Grommet right; add \$14 NOPU-GB = Grommet left and right; add \$28 NOGR-ML = PowerUp left; add \$87 NOGR-MR = PowerUp right; add \$87 NOGR-MB = PowerUp left and right; add \$173 CCTL-NOGR = Connect hole left **CCTR-NOGR** = Connect hole right **CCTB-NOGR** = Connect hole left and right
- Select PowerUp module/grommet color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select base finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

#### G Select surface finish.

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

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

4							DataLi	ink® Tr	aining	Table System Folding Leg Tables
Flat Vinyl T-I (BN) No Power	Edge Power	74P Edge (74P) No Power	Power	Postformed B (PL) No Power	Edge Power	Urethane Ed (ME) No Power	ge Power	3/8" Wood B (34S) No Power	and Edge Power	
\$ 1060	\$ 1181	\$ 1120	\$ 1241	\$ 1185	\$ 1304	\$ 1207	\$ 1327	\$ 1279	\$ 1399	
1099	1228	1161	1290	1227	1356	1261	1390	1349	1480	
1110	1240	1172	1302	1239	1368	1273	1402	1362	1491	
1123	1251	1185	1313	1250	1380	1284	1414	1373	1502	
1189	1330	1254	1396	1325	1466	1367	1509	1470	1611	
1200	1342	1265	1406	1337	1479	1379	1520	1482	1624	

1390

1532

1493

1635

1490

#### INFORMATION

1211

1353

1278

1419

1348

#### Wood Color Variations

High quality wood table edges and surfaces are characterized by distinctive natural colors and grain patterns. Due to natural variations of fine wood, it is impossible to exactly match colors and grains with consistency.

#### 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

Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #85.

### DataLink® Training Table System Wedges

20

			MODEL N	UMBER			
	MODEL	D x Angle	Basic Model	Edge Style	Surface Finish	Edge Color	Approx. Packaged Weight
DLW	<ul> <li>Wedges</li> <li>Available in 3 edge styles</li> <li>Wedges form radiused configurations by bridging adjoining rectangular worksurfaces</li> <li>Wedges do not have legs. They are supported by rectangular metal splice tubes, which are attached to the underside of the wedge. The rectangular metal splice tubes are inserted under the adjoining table top.</li> </ul>	24 x 30°	DLW2430				11#
DLW	Wedges	24 x 45°	DLW2445				17#
DLW	Wedges	24 x 60°	DLW2460				18#
DLW	Wedges	24 x 90°	DLW2490				22#
DLW	Wedges	30 x 30°	DLW3030				16#
DLW	Wedges	30 x 45°	DLW3045				21#
DLW	Wedges	30 x 60°	DLW3060				22#
DLW	Wedges	30 x 90°	DLW3090				26#
			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: The indicates that a choice is required. • The absence of the
  - indicates that no choice is required.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

- B Select edge style. 74P = 74P edge

= Urethane Edge ME = 3/8" Wood Band Edge 34S

#### C Select surface finish.

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

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

#### INFORMATION

#### Wood Color Variations

High quality wood table edges and surfaces are characterized by distinctive natural colors and grain patterns. Due to natural variations of fine wood, it is impossible to exactly match colors and grains with consistency.

#### 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.

			21
14			DataLink <sup>®</sup> Training Table System
	$\bigcirc$		
74P Edge (74P)	Urethane Edge (ME)	3/8" Wood Band Edge (34S)	
\$ 263	\$ 301	\$ 401	
\$ 279	\$ 321	¢ 400	
\$ 279	\$ 321	\$ 426	
\$ 299	\$ 347	\$ 447	
\$ 362	\$ 419	\$ 506	
\$ 279	\$ 328	\$ 452	
\$ 323	\$ 377	\$ 484	
\$ 348	\$ 407	\$ 516	
\$ 400	\$ 466	\$ 595	

### SPECIAL SERVICES

#### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

22

		MODEL NUMBER	Approx.
		Basic	Packaged
	MODEL	Model	Weight
HRDPT	Table Ganger (Set of 2 for one table-to-table gang)         • Gangers are nylon         • Two gangers are required per table, included with table	DLGANG	1#
	<ul> <li>Two gangers snap onto the bosses located on the leg cantilever</li> <li>Gangers are self-storing when not in use</li> <li>Black only</li> </ul>		
	Table Splice Plate (Set of 2 for one table-to-table connection)         • For permanent joining of tables or wedges         • Two plates required per table connection         • Hardware included         • Black only	DLSPLICE	1#
HRDPT			
100 to to	Caster (Set of 4) • 2-3/4" diameter • Dual wheel locking carpet casters • Caution: casters add 3" to table height	DLCA	1#
HRDPT	Black only		
	Table Truck           • Overall dimensions 33" x 48"           • Platform and upright coated with non-mar,	DLTRUCK	90#
HRDPT	skid-resistant vinyl • Four table capacity • Red only		
		۵	

#### HOW TO ORDER

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Indicate the following information on order form:

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

- Note: The indicates that a choice is required.
  - •The absence of the indicates that no choice is required.



Delivered Pricing           \$         12             \$         12             \$         88             \$         88             \$         1072	
\$ 12 \$ 88	Delivered Pricing
\$ 88	\$ 12
\$ 88	
\$ 88	
\$ 88	
\$ 88	
\$ 88	
	\$ 12
	¢ 00
\$ 1072	\$ 00
\$ 1072	
\$ 1072	
\$ 1072	
	\$ 1072

#### SPECIAL SERVICES

#### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

		MODEL NUMBER	
	MODEL	Basic Model	Approx. Packaged Weight
HRDPT	<ul> <li>Worksurface-to-Worksurface 8-Wire</li> <li>Connector For Rectangular Worksurface</li> <li>Connects the 8-wire power system of two adjacent tables</li> <li>30" long</li> <li>Silver conduit</li> </ul>	DLJT	2#
HRDPT	<ul> <li>Worksurface-to-Worksurface 8-Wire Connector For Wedge</li> <li>Connects the 8-wire power system of two adjacent tables</li> <li>The connector extends from one rectangu- lar worksurface, under the adjacent wedge, to the other rectangular worksurface</li> <li>36-1/2" long</li> <li>Silver conduit</li> </ul>	DLJW	2#
HRDPT	<ul> <li>Y-Block</li> <li>Allows power to be distributed from the middle of a table series</li> <li>One end of the Y-block plugs into the table's power distribution unit. The other end of the Y-block has two female connectors—one for the 8-wire infeed from the building power source and the other for an eight wire connector</li> </ul>	13.4928	1#
HRDPT	<ul> <li>Duplex Receptacle 8-Wire System</li> <li>Convenience circuits share a neutral and ground wire</li> <li>Black only</li> </ul>	PC.RECP.1 PC.RECP.2 PC.RECP.3	.2# .2# .2#
HRDPT	Dedicated Duplex Receptacle 8-Wire System • Dedicated circuit has its own neutral and ground • Orange only	PC.RECP.4	.2#
HRDPT	<ul> <li>Power Strip</li> <li>Optional electrical source</li> <li>Surge protected six outlet, 110 volt electrical strip with 6' long cord to lay in wire manager trough</li> <li>Off-white only</li> </ul>	PC.OSWS	3#
		Å	

#### HOW TO ORDER

### HOW TO BUILD A MODEL NUMBER

Indicate the following information on order form:

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

- Note: The indicates that a choice is required.
  - •The absence of the indicates that no choice is required.

A Select basic model.



Delivered Pricing \$ 99 \$ 106 \$ 30 \$ 17 17 17 \$ 17 \$ 106

#### SPECIAL SERVICES

#### Special Carton Marking

With specially marked information N/C

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

		MODEL N	UMBER	
	MODEL	Basic Model	Trim Color	Approx. Packaged Weight
HRDPT	<ul> <li>Infeed 8-Wire/4-Circuit</li> <li>The 8-wire/4-circuit infeed contains four lines (12 ga.) two neutrals (10 ga.), and two grounds (12 ga.) providing four circuits of power to the power distribution unit</li> <li>Must be hard-wired to the building power source by a licensed electrician</li> <li>105" long</li> </ul>	DLI8		5#
HRDPT	<ul> <li>NY Infeed</li> <li>Meets NY electrical code</li> <li>If the infeed's "whip" must exit from the left leg (as seen from the seated position), select the left-hand infeed. Similarly, select the right-hand infeed if the "whip" must exit from the right leg (as seen from the seated position)</li> </ul>	DLINY.L DLINY.R		5# 5#

#### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
  - The absence of the indicates that no choice is required.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

- B Select trim color.
  - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Delivered Pricing \$ 111 \$ 306 306

#### SPECIAL SERVICES

#### Special Carton Marking

With specially marked information N/C

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



## 28 Connect Single Circuit Electrical System

	MODEL	W	MODEL NUMBER Basic Model	Approx. Packaged Weight
HRDPT	Connect™Infeed Straight Plug • Standard 15 amp plug with circuit breaker • Latch attaches to a Connect™module's "T"- connection • For use on DataLink® non-powered tables only • Available in black only		CTIF.A	2#
~	Connect™Module/Jumper	29"	CTMOD.B.29	2#
	<ul> <li>Module has one duplex outlet and two dat-</li> </ul>	53"	CTMOD.B.53	2#
	<ul> <li>aports</li> <li>Folds flush with the worksurface when not</li> </ul>	77"	CTMOD.B.77	2#
South Ch	<ul> <li>Folds hush with the worksurface when hot in use</li> </ul>	29"	CTMOD.C.29	2#
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<ul> <li>For use on DataLink® non-powered tables</li> </ul>	53"	CTMOD.C.53	2#
HRDPT	only <ul> <li>Available in black only</li> </ul>	77"	CTMOD.C.77	2#
пкры		29"	CTMOD.D.29	2#
		53"	CTMOD.D.23	2#
		77"	CTMOD.D.77	2#
		29"	CTMOD.E.29	2#
		53"	CTMOD.E.53	2#
		77"	CTMOD.E.77	2#
		29"	CTMOD.F.29	2#
		53"	CTMOD.F.53	2#
		77"	CTMOD.F.77	2#
				<b>L</b> #
			A	

#### HOW TO ORDER

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Indicate the following information on order Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
 Any special service required.

- Note: •The indicates that a choice is required. •The absence of the choice is required.
  - indicates that no



29

D	livered Pricing
\$	281
\$	179
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	186
	191

### SPECIAL SERVICES

#### Special Carton Marking

With specially marked information N/C

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

### InTandem<sup>®</sup> Table System General Information

30







**Back-to-Back Configuration** 

**Carrel Configuration** 

**Classroom Configuration** 

Features		
Rectangular worksurfaces	•	
Square or transitional corner worksurfaces	•	
Postformed laminate or urethane edge styles	•	
Optional PowerUp® modules on worksurfaces	•	
8-wire power, hard-wire power, non-powered or NY infeed beam options	•	
Optional data covers to conceal data wires	•	
C-Legs in 27", 29", and 38" worksurface heights	•	
8-wire, 4-circuit pre-wired electrical system	•	
Floor or overhead power infeeds available in 8-wire or hard wire	•	
Keyboards, CPU holders, security kits and wheelchair kits available	•	





PowerUp® Module

Postformed Laminate or **Urethane Edges** 



**Power Infeed** 



Top-Feed

**Closed Grommet** 







Beam - Front

Privacy and Divider Keyboard Tray

**Beam - Interior** 

Wheelchair Kit

#### SPECIFICATIONS

#### Worksurfaces

Horizontal worksurfaces are constructed of 1-1/8" thick 45# density particleboard with .030 thick high-pressure laminate and .030 thick high-pressure backing sheet. Overall thickness is 1-1/4".

Front edge is postformed with an eliptical shape. Rear edge and two sides are covered with matching flat .024" PVC edge banding. Urethane edge worksurfaces have an eliptical front edge and remaining edges are 1/4" molded urethane.

Grommets are standard 5-3/4" x 2-1/4" and have a flip-up receding door. Grommets are the same size as PowerUp® modules to allow for retrofitting.

#### Dual-Door Beam

Lay-in access to data cables from the back side of the desk. Access to power and data cables is also available from the front. Beam doors are constructed of .06" thick dual durometer PVC extrusion and pivot at the bottom.

Electrical trough is constructed of 16-gauge formed steel. Openings on the back have a 16-gauge steel removable outlet cover. With hard-wire power, the top raceway is covered by a 20-gauge formed steel cover with holes for simplex receptacles. Wiring and connections are supplied by the electrician.

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

#### Legs

Screens

Back-to-Back

**Power Access** 

All legs have vertical wire management capabilities. A reversible vertical wireway is standard on each leg. Steel trim with liquid-tight fittings are available for power infeeds at the bottom of any leg. All legs can be retrofitted in the field. All "C" legs can be used as either end legs or shared legs. "C" legs are used when connecting tables in a row. Vertical leg tube is 2" x 5", 14-gauge formed steel. Nylon glide under toe casting can be adjusted vertically 1-1/4".

#### Corner Worksurface Support Leg

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

#### Freestanding Frames with Casters

Available on 30" depth worksurfaces only. Model number includes a stand-alone beam with right and left end caps, two "C" legs and four 2-3/4" diameter dual wheel locking, black, carpet casters. The stand-alone beam

is not available with 8-Wire, hard-wire, communications outlets or data raceway covers. An optional surge protected six-outlet, 110 volt electrical strip with a six foot cord is available to lay in the beam. Freestanding frames with casters are not UL listed.

#### **PowerUp**®

Beam - Back

**CPU Holder** 

PowerUp® is a UL Listed, relocatable power tap, which mounts flush into the table top. When flipped up, (cover open), one duplex receptacle and two data ports are exposed. PowerUp® is UL Listed (UL1363) as a Temporary Power Tap.

The PowerUp® module is 7" long x 3-1/2" wide x 2-1/2" high and fits securely into a 6-1/4" x 3" cutout, still allowing removal without tools. The module is constructed of polycarbonate with a textured finish, meeting UL-VO minimum requirements. The module has two receptacles, rated at 15 Amps/125 Volts and two locations for data connectors. Snap-in data plates hold data connectors and allow the standard module to accommodate most man-

**Open Grommet** 

Table-to-Table

Connection



ufacturers. The data connectors are not supplied with the module and are purchased by the customer.

The module has a dampened spring-loaded mechanism allowing the unit to open for use and close when not in use. The power receptacles open above the plane of the worksurface to avoid accidental spills into the receptacle. Data jacks remain stationary to avoid excess wear and tear on the wire connections and promote transmission of data communication. Data ports are molded to accept RJ45 jacks, but can be modified to accept various brands of jacks. The module comes standard with either a 22", 108", or 180" cord and 3-prong plug.

#### 8-Wire Pre-wired Harness

UL listed 8-Wire system consists of four conductors (12-gauge), two neutrals (10-gauge), and two grounds (12-gauge). System provides four 20 amp, 125 volt capacity circuits. All receptacles are rated at 15 amps, 125 volt capacity. Connection diagrams are available. Pre-wired harness plugs into the adjacent table harness for table reconfiguration.

#### 8-Wire Harness - T-Shaped

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

#### 8-Wire Harness - Back-To-Back

8-Wire electrical harness of galvanized steel is available for back-to-back configurations. Available for all width tables.

#### End-of-Run Beam - NY 8-Wire Infeed

The City of New York 8-Wire Infeed uses a power infeed table beam supplied with a service entry box. Box is 2.25 cubic inches for each of the 8 wires entering from source and leaving to pre-wired harness system. Includes steel trim plate with dual holes for electrical and data entry and six feet of liquid-tight flexible conduit. 83 diameter.

#### **Communications Circuitry**

Data connectors and wiring must be ordered

separately by the customer.

#### **Privacy Screens**

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

#### **Divider Screens**

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

#### Wheelchair Accessible Kit

Made of 11-gauge steel. Designed for easy retrofit of existing InTandem® units. Available in widths of 36" through 72" and in 29" height to make the overall surface height 32". Standard to fit 30" deep worksurface and the support arms.

#### INFORMATION

#### Warranty

See terms for general information.

#### **UL** Listing

The InTandem Table System is Listed to applicable UL Standards and requirements by Underwriters Laboratories, Inc. Two of the Standards used to evaluate InTandem Table Units are UL 1286, Office Furnishings and UL 723, Standard for Test for Surface Burning Characteristics of Building Materials. The freestanding frames with casters are not included in the Listed System.



Laptop Garage®

Features	
Inside usable laptop area	•
Standard size	17.5"x13.75"x2.25
Large size	l9.5"x13.75"x2.25

#### TECHNICAL SPECIFICATIONS

#### Garage Construction

The two-piece Laptop Garage® enclosure and shelf shall be fabricated from 16-gauge steel and have a black powder-coated finish. The door shall be constructed from 5/8" thick MDF board and be covered with .040" thick high-pressure laminate on both sides. The edges shall painted black. The door when opened by pressing a steel latch and catch assembly shall automatically rise by the force stored in two gas cylinders. These cylinders shall also provide the variable length linkage used to raise the pivot rod which shall activate dual scissors mechanisms hidden beneath a shelf. Each scissors mechanism shall be made from two 14-gauge x 5/8" wide straps, which are punched to accept plastic wear bushings. Upon reaching the maximum open position the cover shall automatically be fixed in that position by an 11-gauge steel gravityactivated lock bracket. The unit shall allow access to the underside of the shelf if necessary due to the spillage of liquid or for cleaning or retrieval of a lost item in this position only. This shall be accomplished by lifting the shelf. Two sizes of garages are available -Standard and Large.

#### **Optional Lock Mechanism**

Locking units shall be equipped with an 110/120v keyless operated solenoid. The solenoid shall allow the locking sequence to begin with the unit's cover in any position. Locks shall be programmable to lock and unlock all units within a room at the same time, or individually. Keyless remotes are included.

#### Note

Laptop Garages must be specified and ordered as part of an InTandem®, PowerComm®, or DataLink® table. They cannot be ordered as a separate unit.

#### ADA Requirements

27", 29", and 30" high tables with Laptop Garages do NOT meed ADA requirements. Must specify wheelchair kit or 32" high legs.



#### INFORMATION

#### Warranty

See terms for general information.

**UL Listing** The InTandem Table System is Listed to applicable UL Standards and requirements by Underwriters Laboratories, Inc. Two of the Standards used to evaluate InTandem Table Units are UL 1286, Office Furnishings and UL 723, Standard for Test for Surface Burning Characteristics of Building Materials. The freestanding frames with casters are not included in the Listed System.

### InTandem<sup>®</sup> Table System Worksurfaces

MODEL         D. w         Baic         Edge For PowerDo         For Do         PowerDo         Surface PowerDo         Patagard           IVIS         Rectangular (Non-Powerd Beam)-Two Comments         21 x 92         Model         PL         V         V         Model         PL         22 set         Patagard         Weight           IVIS         Rectangular (Non-Powerd Beam)-Two Comments         21 x 92         PVX 42 PV         PVS2494008         PL         V         V         22 set           IVIS         Rectangular (Non-Powerd Beam)-Two Comments         21 x 92         PVX 42 PV         PVS2494008         PL         V         V         22 set           21 x 32         TVVS2484008         PL         V         V         24 set         VVS244008         V         V         36 set           21 x 42         TVVS248008         PL         V         V         46 set         51 set         51 set         51 set         51 set         51 set         52 set         56 set         51 set         52 set         56 set         51 set         52 set         56 set         51 set         50 xet         50 xet         50 xet         50 xet         50 set         50 set         50 set         50 set         51 set         50 set				MODEL NUM	BER				
MODEL         Dx W         Model         Style         Power lp         Power lp         Structure         Trun         Paidaged           TWS         Rectangular (Non-Powerd Bean)-trunc surface         44.24 W         Model         Style         Power Modules         Finish         Color         Weight           TWS         Paidaged         44.24 W         Model         Style         Power Modules         Finish         Color         Weight           TWS         Paidaged         44.24 W         MWS2440NB         PL           224           TWS         Paidaged         44.24 W         TWS2440NB         PL           24.46         TWS2400NB         PL           24.46         1WS2440NB         PL           44.84         1WS2440NB         PL           44.84         1WS2440NB         PL           44.44         44.84         1WS2440NB         PL            44.84         1WS2440NB         PL             44.84         1WS2440NB         PL             44.84         1WS2440NB         PL <t< th=""><th></th><th></th><th></th><th></th><th> </th><th></th><th> </th><th></th><th>-</th></t<>									-
Commits         24 x 80"         TWS         24 x 80"         TWS 2430/NB         PL         26 dit           1/WS         -1/4" solid core top with plastic laminate surface of grommet         - 2/4" x 5-3/4" grownet for wire management is standard         - 2/4" x 5-3/4" grownet for wire management is standard         - 2/4" x 5-3/4" grownet for wire management is standard         - 2/4" x 5-3/4" grownet for wire management is standard         - 2/4" x 6-1"         - 2/4"         - 2/4"         - 2/4"         - 2/4"         - 2/4"         - 2/4"         - 2/4"         - 2/4"         - 2/4"         - 2/4"         - 2/4"         - 2/4"         - 2/4"         - 2/4"         - 2/4"		MODEL	D x W			Feed	PowerUp		Packaged
Commits surface         Commits (-1/4)* Solid core top with plastic laminate surface         24 × 30°         TWS2430/NB         PL         26 #           TWS         - 1/4* Solid core top with plastic laminate surface         - 2/4 × 53/4* growned for wite manage- ment is standad         - 2/4         - 2/4         - 2/4           - Vewtlp8		Rectangular (Non-Powered Beam)-Two	24 x 24"	ITWS2424/NB	PL				22#
ITWS       24 × 36°       ITWS2436/NB       27#         ITWS       • 21/47 × 534° grommel for wire management is standard       24 × 48°       ITWS2442/NB       36#         • PowerUp6 Module can be ordered in place of grommet       • Legs an attached to the worksurface through threaded stele inserts       24 × 48°       ITWS2462/NB       46#         • PowerUp6 Modules with non-powered beams include a 108° cord       • Beams and legs must be specified separately       24 × 54°       ITWS2466/NB       1       51#         • NoverUp6 Modules with non-powered beams include a 108° cord       • Beams and legs must be specified separately       24 × 57°       ITWS2466/NB       1       51#         • NoverUp6 Modules with non-powered beams include a 108° cord       • Beams and legs must be specified separately       24 × 57°       ITWS2466/NB       1       51#         • NoverUp6 Modules with non-powered beams/Four tord       • Aff it TWS3056/NB       PL       52#       52#         • NoverUp6 Module can be ordered in place direction in place dir		Grommets	24 x 30"	ITWS2430/NB	PL				26#
ITVS       PowetLyB module can be ordered in place of grommet       24 x 48"       ITVS2448/NB       414         • PowetLyB module can be ordered in place of grommet       • Legs are attached to the worksurface through threaded steel inserts       9       44 x 48"       ITVS2448/NB       414         • PowetLyB Modules with non-powered beams include a 108" cord       • Beams and legs must be specified separately       24 x 66"       ITWS2460/NB       108       514         • PowetLyB Modules with non-powered beams include a 108" cord       • Beams and legs must be specified separately       24 x 66"       ITWS2460/NB       108       564         • Beams and legs must be specified separately       24 x 66"       ITWS2460/NB       108       30 x 24"       ITWS2472/NB       108       224         • Beams and legs must be specified separately       24 x 66"       ITWS3042/NB       108       324       30 x 34"       117X33042/NB       264       30 x 34"       117X33042/NB       224       404         • 30 x 34"       ITWS3042/NB       • 30 x 54"       ITWS3042/NB       104       404       404         • 30 x 54"       ITWS3042/NB       • 30 x 54"       ITWS3042/NB       564       564         • 11/4" x 50/4"       00 x 54"       ITWS3042/NB       • 574       574       574       574       574	× ×		24 x 36"	ITWS2436/NB					27#
	ITWS		24 x 42"	ITWS2442/NB					36#
<ul> <li>Legs are attached to the worksurface through threaded steel inserts include a 108' or ord beams include a 108' or ord beams include a 108' or ord beams include a 108' or ord</li> <li>Beams and legs must be specified separately</li> <li>Beams and legs must be specified separately</li> <li>TWS</li> <li>TWS</li> <li>TWS</li> </ul>			24 x 48"	ITWS2448/NB					41#
through threaded steel inserts <ul> <li>PowerUp@ Modules with non-powerd beams include a 108° cord</li> <li>Beams and legs must be specified separately</li> </ul> 24 x 60°             TWS246/NB             PL                56#            Beams and legs must be specified separately              30 x 24°             TWS2472/NB               66#               66#            30 x 24'             TWS3046/NB               24 x 72'             TWS3046/NB               26#               32#            30 x 34'             TWS3046/NB               24 x 72'             TWS3046/NB               24 x 72'               32#            30 x 34'             TWS3046/NB               24 x 72'               TWS3046/NB               32#                   71WS3046/NB               57#               50#                 TWS               Fectangular (Non-Powered Beam)-Four Twissource/NB               57#               57#                 TWS               1-1/4'             Solid ore top with plastic laminate surface               70/4               70#			24 x 54"	ITWS2454/NB	PL				46#
beams include a 108' cord       244 X72'       ITWS30247/NB       61#         • Beams and legs must be specified separalely       30 x 24''       ITWS3030/NB       24       26#         30 x 24''       ITWS3030/NB       2       32#       32#         30 x 30''       ITWS3030/NB       2       32#       32#         30 x 42''       ITWS3036/NB       2       40#       32#         30 x 42''       ITWS3036/NB       2       40#       32#         30 x 42''       ITWS3036/NB       2       50#       32#         30 x 42''       ITWS3036/NB       2       57#       30*         30 x 42''       ITWS3036/NB       2       57#       57#         30 x 60''       ITWS306/NB       2       57#       57#         30 x 60''       ITWS3072/NB       2       75#       57#         30 x 72''       ITWS3072/NB       51#       56#       24 x 72''         1TWS       • 104 x 53/4'' grommet tor wire management is standard       51#       56#       30 x 60''         1TWS       • 104 x 64'''       1TW02460/NB       63#       63#       30 x 60''       1TW02460/NB       63#         • 104 x 72''       ITW02460/NB       51# <t< td=""><td></td><td>through threaded steel inserts</td><td>24 x 60"</td><td>ITWS2460/NB</td><td></td><td></td><td></td><td></td><td>51#</td></t<>		through threaded steel inserts	24 x 60"	ITWS2460/NB					51#
• Beams and legs must be specified separately       24 x72'       ITWS2472/NB       61#         30 x 24'       ITWS303/NB       PL       26#         30 x 30'       ITWS303/NB       26#       32#         30 x 30'       ITWS303/NB       26       32#         30 x 30'       ITWS303/NB       26       32#         30 x 30'       ITWS303/NB       26       32#         30 x 42'       ITWS3048/NB       26       40#         30 x 42'       ITWS3048/NB       26       50#         30 x 60'       ITWS3048/NB       26       50#         30 x 60'       ITWS306/NB       26       63#         30 x 60'       ITWS306/NB       26       63#         30 x 60'       ITWS306/NB       26       63#         30 x 60'       ITWS306/NB       26       51#         70#       70#       70#       70#         30 x 60'       ITWS306/NB       26       51#         90 x 72''       ITWS306/NB       26       51#         10W2246/NB       26#       51#         10W2246/NB       26#       51#         10W2246/NB       26#       51#         10W246/NB       26#			24 x 66"	ITWS2466/NB	PL				56#
Image: Section of the section of t			24 x 72"	ITWS2472/NB					61#
30 x 36°       TWS3036/NB       32#         30 x 42°       TWS3042/NB       40#         30 x 44°       TWS3042/NB       50#         30 x 54°       TWS3048/NB       50#         30 x 64°       TWS3060/NB       63#         30 x 66°       TWS3060/NB       63#         30 x 66°       TWS3060/NB       63#         11/4° solid core top with plastic laminate surface       75#         -11/4° solid core top with plastic laminate surface       75#         -21/4° x 5-34° grommet for wire management for wire management standard       24 x 60°         11WS       PowerUp® module can be ordered in place of grommet       61#         0 x 72°       TW03060/NB       63#         30 x 60°       TW03060/NB       63#         24 x 72°       TW03060/NB       63#         0 x 72°       TW03060/NB       63#         0 x 72°       TW03072/NB       61#         20 x 72°       TW03072/NB       70#         30 x 60°       TW03060/NB       63#         0 x 60°       TW03060/NB       63#         0 x 72°       TW03072/NB       70#         1 L       L       L       1         20 x 72°       TW03072/NB       70#		rately	30 x 24"	ITWS3024/NB	PL				26#
Image: Non-Powered Beam)-Four commets       30 x 42°       ITWS 3048/NB       1       1       40#         Image: Non-Powered Beam)-Four commets       30 x 66°       ITWS 3060/NB       1       1       57#         Image: Non-Powered Beam)-Four commets       11/4° solid core top with plastic laminate surface       75#       75#         Image: Non-Powered Beam)-Four commets       11/14° solid core top with plastic laminate surface       24 x 60°       ITWQ 2460/NB       1       51#         Image: Non-Powered Beam)-Four commets       11/14° solid core top with plastic laminate surface       24 x 60°       ITWQ 2460/NB       1       51#         Image: Non-Powered Beam)-Four commets       11/14° solid core top with plastic laminate surface       24 x 60°       ITWQ 2460/NB       1       51#         Image: Number Non-Powered Beam-Powered Beam-Powered Beam is standard       90 x 60°       ITWQ 2460/NB       1       1       56#         Image: Number Non-Powered Beam-Powered Beam is standard       90 x 60°       ITWQ 2006/NB       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       <			30 x 30"	ITWS3030/NB	PL				32#
30 x 48°       ITWS3048/NB       50#         30 x 48°       ITWS3064/NB       50#         30 x 60°       ITWS3060/NB       63#         30 x 60°       ITWS3060/NB       63#         30 x 60°       ITWS3066/NB       70#         Rectangular (Non-Powered Beam)-Four crommets         1-1/4' solid core top with plastic laminate surface       11/4' solid core top with plastic laminate surface       24 x 60°       ITWQ2460/NB       51#         1TWS       2-1/4' x 5-3/4" grommet for wire management is standard       24 x 60°       ITWQ2460/NB       61#         20 x 72°       ITWQ3060/NB       63#       61#         30 x 60°       ITWQ3060/NB       63#         0       PowerUp® module can be ordered in place of grommet       61#         0       Legs are attached to the worksurface trivoup threaded steel inserts       1TW03066/NB       63#         0       PowerUp® modules with non-powered beam-sinclude a 108° cord       30 x 72°       ITW03072/NB       61#         0       ITW03066/NB       I       ITW03066/NB       I       I         0       ITW03072/NB       I       I       75#			30 x 36"	ITWS3036/NB					32#
ITWS       30 x 54"       ITWS3054/NB       PL       57#         30 x 60"       ITWS3060/NB       0       63#         30 x 60"       ITWS3060/NB       PL       0       63#         30 x 72"       ITWS3072/NB       0       75#         Proversed Beam-Four crommets         • 1-1/4" solid core top with plastic laminate stratace       24 x 60"       ITWQ2460/NB       51#         • 1-1/4" solid core top with plastic laminate stratace       24 x 60"       ITWQ2460/NB       56#         • 2-1/4" x 5-3/4" grommet for wire management is standard       24 x 60"       ITWQ2460/NB       61#         • 2-1/4" x 5-3/4" grommet for wire management is standard       90 x 66"       ITWQ3060/NB       63#         • 0 wert/p@ module can be ordered in place of grommet       • Legs are attached to the worksurface through threaded steel inserts       90 x 66"       ITWQ3072/NB       75#         • 1 wold break and legs must be specified separately       0       0       0       0       0         • 0 wert/p@ module subt non-powered beams and legs must be specified separately       0       0       0       0       0         • 0       • 0       • 0       • 0       • 0       • 0       • 0       • 0         • 0       • 0       • 0			30 x 42"	ITWS3042/NB					40#
ITWS       30 x 60"       ITWS3060/NB       63#         ITWS3060/NB       PL       70#         ITWS       Rectangular (Non-Powered Beam)-Four Grommets.       11/4" solid core top with plastic laminate surface       24 x 60"       ITWQ2460/NB       51#         ITWS       1-1/4" solid core top with plastic laminate surface       24 x 60"       ITWQ2460/NB       56#         ITWS       0 x 60"       ITWQ3060/NB       63#       63#         ITWS       PowerUp® module can be ordered in place of grommet       0 x 60"       ITWQ3060/NB       63#         ITWS       PowerUp® module can be ordered in place of grommet       0 x 60"       ITWQ3060/NB       63#         ITWS       PowerUp® module can be ordered in place of grommet       0 x 60"       ITWQ3060/NB       63#         ITWO       Deams include a 108" cord       ITWQ3072/NB       100 x 60"       70#         ITWQ3072/NB       ITWQ3072/NB       100 x 60"       1100 x 60"       1100 x 60"         Itwo and the subscription of the specified separately       Itwo and the subscription of the specified separately       100 x 72"       ITWQ3072/NB       100 x 72#         Itwo and the subscription of the specified separately       Itwo and the subscription of the specified separately       100 x 72#       100 x 72#       100 x 72#			30 x 48"	ITWS3048/NB					50#
30 x 66"       ITWS3066/NB       PL       70#         30 x 72"       ITWS3072/NB       75#         TWS         Rectangular (Non-Powered Beam)-Four commets         1-1/4" solid core top with plastic laminate surface       24 x 60"       ITW02460/NB       51#         1-1/4" solid core top with plastic laminate surface       24 x 60"       ITW02460/NB       56#         2-1/4" x 5-3/4" grommet for wire management is standard       24 x 72"       ITW02460/NB       61#         20 x 60"       ITW03060/NB       24 x 72"       66#         30 x 72"       ITW03060/NB       63#       63#         30 x 72"       ITW03072/NB       75#       75#         9 PowerUp@ module can be ordered in place of grommet       30 x 72"       ITW03060/NB       70#         30 x 72"       ITW03072/NB       75#       75#         9 PowerUp@ modules with non-powered bears include a 108" cord       14       14       14       14         14       14       14       14       14       14       14			30 x 54"	ITWS3054/NB	PL				57#
30 x 72"       ITWS3072/NB       75#         30 x 72"       ITWS3072/NB       51#         1-1/4" solid core top with plastic laminate surface       1-1/4" solid core top with plastic laminate surface       24 x 60"       ITW02466/NB       51#         1TWS       2-1/4" x 5-3/4" grommet for wire management is standard       0 x 72"       ITW02466/NB       61#       61#         24 x 60"       ITW02466/NB       100000/NB       63#       61#       61#         1TWS       PowerUp® module can be ordered in place of grommet       100 x 72"       ITW03066/NB       63#         0 x 72"       ITW03072/NB       1000000/NB       70#       70#         0 x 60"       ITW03072/NB       1000000/NB       70#         0 x 60"       ITW03072/NB       1000000/NB       70#         0 x 72"       ITW03072/NB       1000000000000000000000000000000000000			30 x 60"	ITWS3060/NB					63#
Rectangular (Non-Powered Beam)-Four Grommets       24 x 60"       ITW02460/NB       51#         1-1/4" solid core top with plastic laminate surface       1-1/4" x 5-3/4" grommet for wire management is standard       24 x 60"       ITW02466/NB       PL       56#         ITWS       2-1/4" x 5-3/4" grommet for wire management is standard       0 x 60"       ITW02466/NB       PL       63#         ITWS       PowerUp® module can be ordered in place of grommet       1 ITW03066/NB       PL       70#         0 x 72"       ITW03072/NB       ITW03072/NB       75#         0 beams include a 108" cord       Beams and legs must be specified separately       1 ITW03072/NB       ITW03072/NB			30 x 66"	ITWS3066/NB	PL				70#
ITWS       ITWQ2466/NB       PL       56#         11/4" solid core top with plastic laminate surface       24 x 66"       ITWQ2466/NB       PL       61#         1TWS       PowerUp® module can be ordered in place of grommet       PowerUp® module can be ordered in place of grommet       63#       63#         1TWS       PowerUp® module sufface through threaded steel inserts       90 x 60"       ITWQ3066/NB       70#         30 x 72"       ITWQ3072/NB       75#       75#			30 x 72"	ITWS3072/NB					75#
ITWS PowerUp® module can be ordered in place of grommet Legs are attached to the worksurface through threaded steel inserts PowerUp® modules with non-powered beams include a 108" cord Beams and legs must be specified sepa- rately ITWQ3072/NB ITTWQ3072/NB ITTTQ3072/NB ITTTTQ3072/NB ITTTQ3072/NB ITTTTQ3072/NB ITTTTQ3072/NB ITTTTQ3072/NB ITTTTTQ3072/NB ITTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT		Rectangular (Non-Powered Beam)-Four	24 x 60"	ITWQ2460/NB					51#
ITWS PowerUp® module can be ordered in place of grommet Legs are attached to the worksurface through threaded steel inserts PowerUp® modules with non-powered beams include a 108" cord Beams and legs must be specified sepa- rately ITWQ3072/NB ITTWQ3072/NB ITTTQ3072/NB ITTTTQ3072/NB ITTTQ3072/NB ITTTTQ3072/NB ITTTTQ3072/NB ITTTTQ3072/NB ITTTTTQ3072/NB ITTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	<b>\$</b>		24 x 66"	ITWQ2466/NB	PL				56#
ITWS PowerUp® module can be ordered in place of grommet Legs are attached to the worksurface through threaded steel inserts PowerUp® modules with non-powered beams include a 108" cord Beams and legs must be specified sepa- rately ITWQ3072/NB ITTWQ3072/NB ITTTQ3072/NB ITTTTQ3072/NB ITTTQ3072/NB ITTTTQ3072/NB ITTTTQ3072/NB ITTTTQ3072/NB ITTTTTQ3072/NB ITTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT		surface	24 x 72"	ITWQ2472/NB					61#
ITWS PowerUp® module can be ordered in place of grommet Legs are attached to the worksurface through threaded steel inserts PowerUp® modules with non-powered beams include a 108" cord Beams and legs must be specified sepa- rately ITWQ3072/NB ITTWQ3072/NB ITTTUQ3072/NB ITTTUQ3072/NB ITTTUQ3072/NB ITTTUQ3072/NB ITTUQ3072/NB ITTUQ3		<ul> <li>2-1/4" x 5-3/4" grommet for wire manage- ment is standard</li> </ul>	30 x 60"	ITWQ3060/NB					63#
<ul> <li>Legs are attached to the worksurface through threaded steel inserts</li> <li>PowerUp® modules with non-powered beams include a 108" cord</li> <li>Beams and legs must be specified separately</li> </ul>	ITWS		30 x 66"	ITWQ3066/NB	PL				70#
through threaded steel inserts  PowerUp® modules with non-powered beams include a 108" cord  Beams and legs must be specified sepa- rately			30 x 72"	ITWQ3072/NB					75#
<ul> <li>beams include a 108" cord</li> <li>Beams and legs must be specified separately</li> </ul>		through threaded steel inserts							
Beams and legs must be specified sepa- rately		<ul> <li>PowerUp® modules with non-powered beams include a 100" poord</li> </ul>							
					₿	•	Ó	•	

#### 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. • The absence of the indicates that no
  - choice is required.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

C

B	Select	edge style.	
	PL	= Postformed Laminate	
	ME	= Urethane Edge	

)	Select	Select top power feed.		
	L	= Left		
	R	= Right		
	N	– None		

Select no. of PowerUp modules. = No PowerUp module 1 = One PowerUp module; add \$89 = Two PowerUp modules; add 2 \$177

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

Trim includes grommet, PowerUp, and/or urethane edge color, if applicable.

#### 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.

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

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Postformed Edge (PL)

Urethane Edge
(ME)

(FL	.)	
\$	204	N/A
	211	N/A
	227	293
	247	315
	252	326
	305	N/A
	330	368
	333	N/A
	339	410
	211	N/A
	219	N/A
	235	320
	262	345
	269	354
	319	N/A
	338	402
	346	N/A
	348	450
\$	344	\$ 368
	346	N/A
	347	420
	351	402
	357	N/A
	362	460

## SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

## InTandem<sup>®</sup> Table System Worksurfaces

			MODEL NUM	BER					
	MODEL	D x W	Basic Model	Edge Style	Top Feed Power	No. of PowerUp Modules	Surface Finish	Trim Color	Approx. Packaged Weight
ITWS	<ul> <li>Rectangular (Powered Beam) -Two Grommets</li> <li>1-1/4" solid core top with plastic laminate surface</li> <li>2-1/4" x 5-3/4" grommet for wire manage- ment is standard</li> <li>PowerUp® module can be ordered in place of grommet</li> <li>Legs are attached to the worksurface through threaded steel inserts</li> <li>PowerUp® Modules with non-powered beams include a 22" cord</li> <li>Beams and legs must be specified sepa- rately</li> </ul>	24 x 24" 24 x 30" 24 x 36" 24 x 42" 24 x 48" 24 x 54" 24 x 60" 24 x 66" 24 x 72" 30 x 24" 30 x 30" 30 x 36" 30 x 42" 30 x 42" 30 x 60" 30 x 66"	ITWS2424/PB ITWS2430/PB ITWS2436/PB ITWS2442/PB ITWS2454/PB ITWS2454/PB ITWS2460/PB ITWS2466/PB ITWS3046/PB ITWS3036/PB ITWS3042/PB ITWS3048/PB ITWS3054/PB ITWS3060/PB ITWS3060/PB	PL PL PL PL PL PL PL PL					22# 26# 27# 36# 41# 46# 51# 56# 61# 26# 32# 32# 32# 40# 50# 57# 63# 70#
		30 x 72"	ITWS3000/FB	16					75#
TWS	<ul> <li>Rectangular (Powered Beam) - Four Grommets</li> <li>1-1/4" solid core top with plastic laminate surface</li> <li>2-1/4" x 5-3/4" grommet for wire manage- ment is standard</li> <li>PowerUp® module can be ordered in place of grommet</li> <li>Legs are attached to the worksurface through threaded steel inserts</li> <li>PowerUp® modules with non-powered beams include a 22" cord</li> <li>Beams and legs must be specified sepa- retow</li> </ul>	24 x 60" 24 x 66" 24 x 72" 30 x 60" 30 x 66" 30 x 72"	ITWQ2460/PB ITWQ2466/PB ITWQ2472/PB ITWQ3060/PB ITWQ3066/PB ITWQ3072/PB						51# 56# 61# 63# 70# 75#
	rately			B	•	Ó	•		

### 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.
  - The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

C

B	Select (	edge style.	
	PL	= Postformed Laminate	
	ME	= Urethane Edge	

)	Select	top power feed	ł.
	L	= Left	
	R	= Right	
	N	= None	

Select no. of PowerUp modules. **0** = No PowerUp module 1 = One PowerUp module; add \$75 = Two PowerUp modules; add 2 \$150

binder. Surface finish offerings are based on edge style selections.

### • Select trim color.

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

Trim includes grommet, PowerUp, and/or urethane edge color, if applicable.

### 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.

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

36



(PL)



Postformed Edge Urethane Edge (ME)

\$ 204	N/A	
211	N/A	
227	293	
247	315	
252	326	
305	N/A	
330	368	
333	N/A	
339	410	
211	N/A	
219	N/A	
235	320	
262	345	
269	354	
319	N/A	
338	402	
346	N/A	
348	450	
\$ 344	\$ 368	
346	N/A	
347	420	
351	402	
357	N/A	
362	460	

## SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

			MODEL NUM	IBER					
	MODEL	D x W	Basic Model	Edge Style	Top Feed Power	No. of PowerUp Modules	Surface Finish	Trim Color	Approx. Packaged Weight
	Corner (Non-Powered Beam) Square	24 x 24"	ITSC2424/NB	PL		0			22#
< * >	<ul> <li>One support leg required per corner sur- face to be ordered separately</li> </ul>	30 x 30"	ITSC3030/NB	PL		0			32#
	<ul> <li>Corner surfaces are not available with ure-</li> </ul>								
WS	<ul><li>thane edge</li><li>Square corners are not available with pow-</li></ul>								
	ered beams • Square corners are not available with								
	PowerUp® modules								
	<ul> <li>Square corner surfaces have all four edges covered with matching flat .024" PVC edge banding</li> </ul>								
		24 x 36"	ITTC2436/NB	PL					45#
<b></b>	Corner (Non-Powered Beam) Transitional	24 x 30 24 x 42"	ITTC2430/NB	PL					62#
$\rightarrow$	One support leg required per corner sur- face to be ordered conservable.	30 x 42"	ITTC3042/NB	PL					62#
-	face to be ordered separately • Corner surfaces are not available with ure-	OUX IL	11100012/112						GE#
ITWS	thane edge <ul> <li>Transitional corners come standard with</li> </ul>								
	two grommets								
	<ul> <li>Transitional corner surfaces have edges on side and rear covered with matching flat .024" PVC edge banding</li> </ul>								
					L			L	]
				B	0	Ó		Ġ	

### 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.
  - The absence of the indicates that no choice is required.

## HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style. PL = Postformed Laminate

# Select top power feed. L = Left R = Right N = None

Select no. of PowerUp modules.
 <u>0</u> = No PowerUp module
 <u>1</u> = One PowerUp module; add
 <u>889</u>
 <u>2</u> = Two PowerUp modules; add
 \$177

on edge style selections.

Select trim color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Trim includes grommet, PowerUp, and/or

urethane edge color, if applicable.

## FINISH INFORMATION Additional Laminate O

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.

Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based



Delivered Pricing	
\$ 296	
333	

\$ 531	
630	
724	

## SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

**MODEL NUMBER** Тор No. of Approx. Basic Edge Feed PowerUp Surface Trim Packaged MODEL D x W Model Style Power Modules Finish Color Weight ITTC2436/PB PL 24 x 36" 45# Corner (Powered Beam) Transitional 6 One support leg required per corner sur-face to be ordered separately 24 x 42" ITTC2442/PB PL 62# PL 30 x 42" ITTC3042/PB 62# · Corner surfaces are not available with urethane edge • Transitional corners come standard with ITWS two grommets Transitional corner surfaces have edges on side and rear covered with matching flat .024" PVC edge banding B Ó A Ô Ġ Ô

### **HOW TO ORDER**

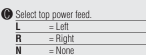
Indicate the following information on order form:

- 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.
  - The absence of the indicates that no choice is required.

## HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style. PL = Postformed Laminate



Select no. of PowerUp modules.
 = No PowerUp module
 = One PowerUp module; add
 \$75
 = Two PowerUp modules; add
 \$150

on edge style selections.

Select trim color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Trim includes grommet, PowerUp, and/or

urethane edge color, if applicable.

## 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.

Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based



Delivered Pricing
\$ 531
630
724

## SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

# InTandem<sup>®</sup> Table System Worksurface with Laptop Garage<sup>®</sup>

Standa • Stan	e Unit (Non-Powered Beam) -	<b>D x W</b> 30 x 30"	Basic Model	Edge Style	Laptop	Top	No. of			Approx.
Standa • Stan	dard or Large Size	30 x 30"		JUNE	Option	Feed Power	PowerUp Modules	Surface Finish	Trim Color	Packaged Weight
2.25 UTLT Pow of gr Legs thro: Pow bean • Bear ratel	5"H ge size (117): 19.5"W x 13.75"D x 5"H (see note on bottom of page for charge) werUp® module can be ordered in place grommet gs are attached to the worksurface ough threaded steel inserts werUp® Modules with non-powered arms include a 108" cord arms and legs must be specified sepa- ely	30 x 42" 30 x 48" 30 x 54"	ITLT3030/NB ITLT3036/NB ITLT3042/NB ITLT3048/NB ITLT3054/NB	PL	115					48# 48# 56# 66# 73#
Standa • Standa • Standa • Standa 2.25 • Larg 2.25 upct • Pow of gr • Legs throu • Pow of gr • Legs	ard or Large Size       and or Large Size         ndard size (115): 17.5"W x 13.75"D x       5"H         5"H       and or Large Size         5"H       size (117): 19.5"W x 13.75"D x         5"H (see note on bottom of page for       charge)         werUp® module can be ordered in place       grommet         gs are attached to the worksurface       ough threaded steel inserts         werUp® Modules with non-powered       ms include a 108" cord         arms and legs must be specified sepa-       sepa-	30 x 60" 30 x 66" 30 x 72"	ITLT3060/NB ITLT3066/NB ITLT3072/NB	PL	4				6	95# 102# 107#

### 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.
  - The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

B	Select	edge style.
	ME	= Urethane edge
	PI	<ul> <li>– Postformed laminate</li> </ul>

### Select laptop option. = One 15" laptop garage = One 17" laptop garage; add 115

### 117 \$20 215 = Two 15" laptop garages 217 = Two 17" laptop garages; add



### Select top feed location. L = Left hand top feed Ν = No top feed

## R = Right hand top feed

Select powerup module. 1 = One PowerUp module, one

### <u>\$177</u> = No PowerUp module, no 0 upcharge = No PowerUp modules, no S grommets Select surface finish.

grommet; add \$89

2

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

= Two PowerUp modules; add

### G Select trim color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

### INFORMATION

Keyless Remote Locking System Not intended to be used with Connect™System

42

## InTandem<sup>®</sup> Table System Worksurface with Laptop Garage®



952

N/A

Pos (PL	stformed Edge )	Urethane Edge (ME)
\$	852	N/A
	868	953
	895	978
	902	987

\$ 1604	\$ 1668
1612 1614	N/A
1614	1716

### FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional lam-inates, 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

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

# InTandem<sup>®</sup> Table System Worksurface with Laptop Garage®

	MODEL NUMBER	
		Approx.
NODE	Basic	Packaged
MODEL	Model	Weight
Laptop Lock 1 Unit Control <ul> <li>Locks a single garage, for end or runs, or</li> </ul>	LTLOCK1	1#
<ul> <li>Locks a single garage, for end or runs, or single surfaces</li> </ul>		
	· · · · · · · · · · · · · · · · · · ·	
Laptop Lock 2 Unit Control	LTLOCK2	1#
<ul> <li>Locks two garages</li> </ul>		
Laptop Lock Remote	LTREMOTE	.1#
<ul> <li>Can order one per room or one per control</li> </ul>		
box		
Laptop Cable/Lock Keyed Alike	LTSK.L.KA	2#
	A	

### HOW TO ORDER

## HOW TO BUILD A MODEL NUMBER

### INFORMATION

Indicate the following information on order Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
 Any special service required.

- Note: The indicates that a choice is required. • The absence of the indicates that no
  - choice is required.

Keyless Remote Locking System Not intended to be used with Connect™System

A Select basic model.

44



1	

Delivered Pricing
\$ 153
\$ 206
\$ 32
\$ 124
¢ ۱24

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

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

# InTandem<sup>®</sup> Table System Worksurface with Laptop Garage<sup>®</sup>

			MODEL NUN	/IBER						
	MODEL	D x W	Basic Model	Edge Style	Laptop Option	Top Feed Power	No. of PowerUp Modules	Surface Finish	Trim Color	Approx. Packaged Weight
TLT	<ul> <li>Single Unit (Powered Beam) - Standard or Large Size</li> <li>Standard size (115): 17.5"W x 13.75"D x 2.25"H</li> <li>Large size (117): 19.5"W x 13.75"D x 2.25"H (see note on bottom of page for upcharge)</li> <li>PowerUp® module can be ordered in place of grommet</li> <li>Legs are attached to the worksurface through threaded steel inserts</li> <li>PowerUp® Modules with non-powered beams include a 22" cord</li> <li>Beams and legs must be specified separately</li> </ul>	30 x 30" 30 x 36" 30 x 42" 30 x 48" 30 x 54"	ITLT3030/PB ITLT3036/PB ITLT3042/PB ITLT3048/PB ITLT3054/PB	PL PL	115					48# 48# 56# 66# 73#
TL	<ul> <li>Double Unit (Powered Beam) - Standard or Large Size</li> <li>Standard size (115): 17.5"W x 13.75"D x 2.25"H</li> <li>Large size (117): 19.5"W x 13.75"D x 2.25"H (see note on bottom of page for upcharge)</li> <li>PowerUp® module can be ordered in place of grommet</li> <li>Legs are attached to the worksurface through threaded steel inserts</li> <li>PowerUp® Modules with non-powered beams include a 22" cord</li> <li>Beams and legs must be specified separately</li> </ul>	30 x 60" 30 x 66" 30 x 72"	ITLT3060/PB ITLT3066/PB ITLT3072/PB	PL						95# 102# 107#
				B	C	D	()	•	G	

grommet; add \$75

= Two PowerUp modules; add

= No PowerUp, no grommets

= No PowerUp module, no

Refer to color addendum at ki.com or in

binder. Surface finish offerings are based

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

KI Price List or KI Fabrics & Finishes

2

0

S

\$150

upcharge

• Select surface finish.

**G** Select trim color.

binder.

on edge style selections.

### 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.
  - The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

(

1

B	Select	edge style.
	ME	= Urethane edge
	PL	= Postformed laminate

### C Select laptop option. = One 15" laptop garage = One 17" laptop garage; add 115 117

### \$20 215 = Two 15" laptop garages 217 = Two 17" laptop garages; add \$40

### Select top feed location. L = Left hand top feed

### Ν = No top feed R = Right hand top feed

Select powerup module. = One PowerUp module, one

## INFORMATION

Keyless Remote Locking System Not intended to be used with Connect™System

# InTandem<sup>®</sup> Table System Worksurface with Laptop Garage®

 $\langle \rangle$ 

$\checkmark$	
Postformed Edge (PL)	Urethane Edge (ME)
\$ 852	N/A
868	953
895	978
902	987
952	N/A

### FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional lam-inates, 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

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

# InTandem<sup>®</sup> Table System Worksurface with Laptop Garage<sup>®</sup>

		~
	MODEL NUMBER	
	Basic	Approx. Packaged
MODEL	Model	Weight
Laptop Lock 1 Unit Control <ul> <li>Locks a single garage, for end or runs, or</li> </ul>	LTLOCK1	1#
<ul> <li>Locks a single garage, for end or runs, or single surfaces</li> </ul>		
	<u>                                     </u>	
Laptop Lock 2 Unit Control	LTLOCK2	1#
Locks two garages		
	[]	
Laptop Lock Remote	LTREMOTE	.1#
<ul> <li>Can order one per room or one per control box</li> </ul>	( )	
	'	
Laptop Cable/Lock Keyed Alike	LTSK.L.KA	2#
	4	
	A	

### HOW TO ORDER

## HOW TO BUILD A MODEL NUMBER

### INFORMATION

Indicate the following information on order Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
 Any special service required.

- Note: The indicates that a choice is required. • The absence of the indicates that no
  - choice is required.

A Select basic model.

Keyless Remote Locking System Not intended to be used with Connect™System





Delivered Pricing
\$ 153
¢ 000
\$ 206
\$ 32
\$ 124

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

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

				MODEL NUMB	ER	
	MODEL	Features	W	Basic Model	Trim Color	Approx. Packaged Weight
	End-of-Run Stand Alone Beam - 8-Wire		24"	ITSB24/8C/ND		7#
	<ul> <li>(8C) - Without Data Cover (ND)</li> <li>Includes beam end caps</li> </ul>		30"	ITSB30/8C/ND		8#
	<ul> <li>Data jacks/connectors, connection plates</li> </ul>		36"	ITSB36/8C/ND		9#
	and wiring are not included. Beams are pre-punched to accept most data plates.		42"	ITSB42/8C/ND		11#
U' ITSB	<ul> <li>Duplex receptacles, infeeds and connectors</li> </ul>		48"	ITSB48/8C/ND		12#
1128	must be ordered separately (see Electrical section)		54"	ITSB54/8C/ND		14#
	3001017		60"	ITSB60/8C/ND		18#
			66"	ITSB66/8C/ND		21#
			72"	ITSB72/8C/ND		23#
		Double	60"	ITSQ60/8C/ND		19#
		Double	66"	ITSQ66/8C/ND		22#
		Double	72"	ITSQ72/8C/ND		24#
~ <b>D</b>	End-of-Run Stand Alone Beam - Hard-		24"	ITSB24/HC/ND		5#
U ITSB	<ul> <li>End-of-Run Stand Alone Beam - Hard-Wire (HC) - Without Data Cover (ND)</li> <li>Includes beam end caps</li> <li>Hard-wire beams include simplex recepta-</li> </ul>		30"	ITSB30/HC/ND		6#
			36"	ITSB36/HC/ND		7#
	<ul> <li>cles</li> <li>Must specify hard-wire infeed separately</li> </ul>		42"	ITSB42/HC/ND		9#
	<ul> <li>Electrician to supply wires and connectors</li> </ul>		48"	ITSB48/HC/ND		10#
1128			54"	ITSB54/HC/ND		12#
			60"	ITSB60/HC/ND		13#
			66"	ITSB66/HC/ND		15#
			72"	ITSB72/HC/ND		19#
				A	B	

### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required. • The absence of the
  - indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

## B Select trim color.

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

### Beam Receptacle Requirements

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



Deli	ivered Pric	cing
\$	230	
	250	
	287	
	312	
	335	
	352	
	488	
	514	
	551	
	634	
	663	
	691	
\$	215	
	246	
	257	
	290	
	323	
	339	
	390	
	417	
	455	

## SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

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

			MODEL NUMB	ER	
	MODEL	Features W	Basic Model	Trim Color	Approx. Packaged Weight
	End-of-Run/Stand Alone Beam - No Power (NN) - Without Data Cover (ND) Includes beam end caps	24	" ITSB24/NN/ND		3#
		30			4#
	<ul> <li>Data jacks/connectors, connection plates</li> </ul>	36			5#
	and wiring are not included. Beams are pre-punched to accept most data plates.	42			7#
VI ITSB	р тр т т т т т т т т т т т т т т т т т	48			8#
1100		54			10#
		60			13#
		66			13#
		72			23#
		Double 60			19#
		Double 66			22#
		Double 72			24#
	End-of-Run/Stand Alone Beam - NY	Left 36			11#
N N	Infeed (NYL)- Without Data Cover (ND) <ul> <li>Includes beam end caps</li> </ul>	Right 36			11#
	<ul> <li>For NY Infeed, left or right is determined by placement of the infeed leg when seated at</li> </ul>	Left 42			13#
	the table.	Right 42			13#
ITSB	<ul> <li>NY beam is 8-wire beam infeed for use in New York City by the Bureau of Electrical</li> </ul>	Left 48			14#
	Control Advisory Board. Includes connec-	Right 48			14#
	tion box, flexible conduit and all fittings necessary to connect to building power	Left 54 Riaht 54			16# 16#
	source. Does not include infeed wiring.	Right 54 Left 60			20#
		Right 60			20#
		Left 66			20# 23#
		Right 66			23#
		Left 72			25#
		Right 72			25#
		Tugin 12			2011
			A	B	

### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required. • The absence of the
  - indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

## **B** Select trim color.

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

### Beam Receptacle Requirements

	New York 8-Wire
Beam Length	Duplex Receptacles
36"	1
42"	1
48"	2
54"	2
60"	2
66"	2
72"	4

When back-to-back electrical is utilized with the New York 8-Wire System, one additional receptacle can be added to each size beam length for the back (instructor) side of the beam.

52



Deli	red Pricing	
\$	67	
	76	
	84	
	06	
	23	
	33	
	49	
	67	
	00	
	82	
	00	
	32	
\$		
	94	
	54	
	54	
	71	
	71	
	89	
	89	
	07	
	07	
	30	
	30	
	67	
	67	

## SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

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

				MODEL NUMB	ER	
	MODEL	Features	w	Basic Model	Trim Color	Approx. Packaged Weight
	End-of-Run/Stand Alone Beam - 8-Wire		24"	ITSB24/8C/DC		7#
V	<ul> <li>(8C) - With Data Cover (DC)</li> <li>Includes beam end caps</li> </ul>		30"	ITSB30/8C/DC		8#
	<ul> <li>Data jacks/connectors, connection plates</li> </ul>		36"	ITSB36/8C/DC		9#
	and wiring are not included. Beams are pre-punched to accept most data plates.		42"	ITSB42/8C/DC		11#
	<ul> <li>Duplex receptacles, infeeds and connectors</li> </ul>		48"	ITSB48/8C/DC		12#
data cover	must be ordered separately (see Electrical section)		54"	ITSB54/8C/DC		14#
ITSB	Data covers conceal data wires in trough		60"	ITSB60/8C/DC		18#
1100			66"	ITSB66/8C/DC		21#
			72"	ITSB72/8C/DC		23#
		Double	60"	ITSQ60/8C/DC		19#
		Double	66"	ITSQ66/8C/DC		22#
		Double	72"	ITSQ72/8C/DC		24#
~ <b>D</b>	End-of-Run/Stand Alone Beam - Hard		24"	ITSB24/HC/DC		5#
	Wire (HC) - With Data Cover (DC) <ul> <li>Includes beam end caps</li> </ul>		30"	ITSB30/HC/DC		6#
	<ul> <li>Hard-wire beams include simplex recepta-</li> </ul>		36"	ITSB36/HC/DC		7#
	<ul> <li>cles</li> <li>Must specify hard-wire infeed separately</li> </ul>		42"	ITSB42/HC/DC		9#
	<ul> <li>Electrician to supply wires and connectors</li> </ul>		48"	ITSB48/HC/DC		10#
data cover	Data covers conceal data wires in trough		54"	ITSB54/HC/DC		12#
ITSB			60"	ITSB60/HC/DC		13#
			66"	ITSB66/HC/DC		15#
			72"	ITSB72/HC/DC		19#
				A	B	

## HOW TO ORDER

Indicate the following information on order

- form:
- Quantity of each item.
   Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
  - The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

## B Select trim color.

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

### Beam Receptacle Requirements

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



Del	ivered F	Pricing
\$	264	
	285	
	330	
	359	
	383	
	405	
	560	
	598	
	636	
	707	
	747	
	776	
\$	249	
	281	
	301	
	338	
	371	
	392	
	462	
	501	
	539	

## SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

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

				MODEL NUMBE	R	
	MODEL	Features	W	Basic Model	Trim Color	Approx. Packaged Weight
	End-of-Run/Stand Alone Beam - No		24"	ITSB24/NN/DC		3#
	<ul> <li>Power (NN) - With Data Cover (DC)</li> <li>Includes beam end caps</li> </ul>		30"	ITSB30/NN/DC		4#
	<ul> <li>Data jacks/connectors, connection plates</li> </ul>		36"	ITSB36/NN/DC		5#
	and wiring are not included. Beams are pre-punched to accept most data plates.		42"	ITSB42/NN/DC		7#
	<ul> <li>Data covers conceal data wires in trough</li> </ul>		48"	ITSB48/NN/DC		8#
data cover			54"	ITSB54/NN/DC		10#
ITSB			60"	ITSB60/NN/DC		13#
			66"	ITSB66/NN/DC		13#
			72"	ITSB72/NN/DC		23#
		Double	60"	ITSQ60/NN/DC		19#
		Double	66"	ITSQ66/NN/DC		22#
		Double	72"	ITSQ72/NN/DC		24#
<i>~</i>	End-of-Run/Stand Alone Beam - NY	Left	36"	ITSB36/NYL/DC		11#
	Infeed (NYL) - With Data Cover (DC) <ul> <li>Includes beam end caps</li> </ul>	Right	36"	ITSB36/NYR/DC		11#
	<ul> <li>For NY Infeed, left or right is determined by</li> </ul>	Left	42"	ITSB42/NYL/DC		13#
	placement of the infeed leg when seated at the table.	Right	42"	ITSB42/NYR/DC		13#
	NY beam is 8-wire beam infeed for use in	Left	48"	ITSB48/NYL/DC		14#
data cover	New York City by the Bureau of Electrical Control Advisory Board. Includes connec-	Right	48"	ITSB48/NYR/DC		14#
ITSB	tion box, flexible conduit and all fittings	Left	54"	ITSB54/NYL/DC		16#
	necessary to connect to building power source. Does not include infeed wiring.	Right	54"	ITSB54/NYR/DC		16#
	5	Left	60"	ITSB60/NYL/DC		20#
		Right	60"	ITSB60/NYR/DC		20#
		Left	66"	ITSB66/NYL/DC		23#
		Right	66"	ITSB66/NYR/DC		23#
		Left	72"	ITSB72/NYL/DC		25#
		Right	72"	ITSB72/NYR/DC		25#
					B	

### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
  - The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

## B Select trim color.

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

### Beam Receptacle Requirements

	New York 8-Wire
Beam Length	Duplex Receptacles
36"	1
42"	1
48"	2
54"	2
60"	2
66"	2
72"	4

When back-to-back electrical is utilized with the New York 8-Wire System, one additional receptacle can be added to each size beam length for the back (instructor) side of the beam.



De	Delivered Pricing		
\$	\$ 199		
	211		
	228		
	253		
	270		
	286		
	322		
	351		
	384		
	353		
	383		
	417		
\$			
	637		
	701		
	701		
	721		
	721		
	743		
	743		
	779		
	779		
	814		
	814		
	851		
	851		

## SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

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

			Ν	MODEL NUMBE	R	
	MODEL	Features N		Basic Model	Trim Color	Approx. Packaged Weight
	Middle Beam - 8-Wire (8C) - Without			TMB24/8C/ND		7#
	<ul> <li>Data Cover (ND)</li> <li>Does not include beam end caps</li> </ul>			TMB30/8C/ND		8#
	<ul> <li>Data jacks/connectors, connection plates</li> </ul>			TMB36/8C/ND		9#
ITMB	and wiring are not included. Beams are pre-punched to accept most data plates			TMB42/8C/ND		11#
THND	<ul> <li>Duplex receptacles, infeeds and connectors</li> </ul>			TMB48/8C/ND		12#
	must be ordered separately. (See Electrical section)			TMB54/8C/ND		14#
	contenty			TMB60/8C/ND		18#
				TMB66/8C/ND		21#
				TMB72/8C/ND		23#
				TMQ60/8C/ND		19#
				TMQ66/8C/ND		22#
				TMQ72/8C/ND		24#
ITMB	Middle Beam - Hard-Wire (HC) -		_	TMB24/HC/ND		5#
	<ul> <li>Without Data Cover (ND)</li> <li>Does not include beam end caps</li> </ul>			TMB30/HC/ND		6#
	Hard-wire beams include simplex recepta-			TMB36/HC/ND		7#
ITMB	<ul><li>cles</li><li>Must specify hard-wire infeed separately</li></ul>			TMB42/HC/ND		9#
	<ul> <li>Electrician to supply wires and connectors</li> </ul>			TMB48/HC/ND		10#
				TMB54/HC/ND		12#
				TMB60/HC/ND		13#
				TMB66/HC/ND		15#
		7	72" []	TMB72/HC/ND		19#
					B	

### HOW TO ORDER

Indicate the following information on order form:

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

- Note: The indicates that a choice is required. •The absence of the indicates that no
  - choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

## B Select trim color.

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

### Beam Receptacle Requirements

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



Del	livered	d Pricing
\$	218	
	236	
	292	
	296	
	323	
	334	
	465	
	496	
	529	
	613	
	645	
	666	
\$	203	
	233	
	243	
	275	
	308	
	324	
	373	
	402	
	438	

## SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

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

	MODEL	Features	W	Basic Model	Trim Color	Approx. Packaged Weight
	Middle Beam - No Power (NN) - Without		24"	ITMB24/NN/ND		3#
	<ul> <li>Data Cover (ND)</li> <li>Does not include beam end caps</li> </ul>		30"	ITMB30/NN/ND		4#
			36"	ITMB36/NN/ND		5#
			42"	ITMB42/NN/ND		7#
ITMB			48"	ITMB48/NN/ND		8#
			54"	ITMB54/NN/ND		10#
			60"	ITMB60/NN/ND		11#
			66"	ITMB66/NN/ND		13#
			72"	ITMB72/NN/ND		14#
		Double	60"	ITMQ60/NN/ND		18#

B A

21#

23#

ITMQ66/NN/ND

72" ITMQ72/NN/ND

66"

Double

Double

MODEL NUMBER

### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required. The absence of the
  - indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

### **B** Select trim color.

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



De	ered Pricing
\$	153
	164
	171
	192
	207
	218
	233
	252
	284
	265
	285
	315

## SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

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

				MODEL NUMBI	ER	
	MODEL	Features	w	Basic Model	Trim Color	Approx. Packaged Weight
	Middle Beam - 8-Wire (8C) - With Data		24"	ITMB24/8C/DC		7#
	<ul> <li>Cover (DC)</li> <li>Does not include beam end caps</li> </ul>		30"	ITMB30/8C/DC		8#
	<ul> <li>Data jacks/connectors, connection plates</li> </ul>		36"	ITMB36/8C/DC		9#
	and wiring are not included. Beams are pre-punched to accept most data plates		42"	ITMB42/8C/DC		11#
the start	<ul> <li>Duplex receptacles, infeeds and connectors</li> </ul>		48"	ITMB48/8C/DC		12#
data cover	must be ordered separately. (See Electrical section.)		54"	ITMB54/8C/DC		14#
ITMB	Data covers conceal data wires in trough		60"	ITMB60/8C/DC		18#
			66"	ITMB66/8C/DC		21#
			72"	ITMB72/8C/DC		23#
		Double	60"	ITMQ60/8C/DC		19#
			66"	ITMQ66/8C/DC		22#
		Double	72"	ITMQ72/8C/DC		24#
<u> A</u>	Middle Beam - Hard Wire (HC) - With		24"	ITMB24/HC/DC		5#
	<ul> <li>Data Cover (DC)</li> <li>Does not include beam end caps</li> </ul>		30"	ITMB30/HC/DC		6#
	<ul> <li>Hard-wire beams include simplex recepta-</li> </ul>		36"	ITMB36/HC/DC		7#
	<ul><li>cles</li><li>Must specify hard-wire infeed separately</li></ul>		42"	ITMB42/HC/DC		9#
the state	<ul> <li>Electrician to supply wires and connectors</li> </ul>		48"	ITMB48/HC/DC		10#
data cover	Data covers conceal data wires in trough		54"	ITMB54/HC/DC		12#
ITMB			60"	ITMB60/HC/DC		13#
			66"	ITMB66/HC/DC		15#
			72"	ITMB72/HC/DC		19#
					B	

### HOW TO ORDER

Indicate the following information on order form:

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

- Note: The indicates that a choice is required.
  - •The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

## B Select trim color.

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

### Beam Receptacle Requirements

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



Del	livere	d Pricing
\$	251	
	270	
	337	
	345	
	371	
	386	
	538	
	580	
	614	
	686	
	729	
	751	
\$	236	
	267	
	287	
	323	
	356	
	377	
	445	
	486	
	523	

## SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

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

					R	
	MODEL	Features	w	Basic Model	Trim Color	Approx. Packaged Weight
<u> A</u>	Middle Beam - No Power (NN) - With		24"	ITMB24/NN/DC		3#
	<ul> <li>Data Cover (DC)</li> <li>Does not include beam end caps</li> </ul>	30"	30"	ITMB30/NN/DC		4#
	<ul> <li>Data connectors, connection plates and</li> </ul>		36"	ITMB36/NN/DC		5#
	wiring are not included. Beams are pre-		42"	ITMB42/NN/DC		7#
	<ul> <li>punched to accept most data plates</li> <li>Data covers conceal data wires in trough</li> </ul>		48"	ITMB48/NN/DC		8#
data cover			54"	ITMB54/NN/DC		10#
ITMB			60"	ITMB60/NN/DC		11#
			66"	ITMB66/NN/DC		13#
			72"	ITMB72/NN/DC		14#
		Double	60"	ITMQ60/NN/DC		18#
		Double	66"	ITMQ66/NN/DC		21#
		Double	72"	ITMQ72/NN/DC		23#
					1	

B

A

### HOW TO ORDER

Indicate the following information on order form:

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

- Note: The indicates that a choice is required.
  - •The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

### B Select trim color.

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



De	vered Pricing
\$	186
	198
	214
	238
	256
	270
	306
	337
	369
	338
	369
	401

## SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

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

			MODEL NUMB	ER	
	MODEL	W	Basic Model	Trim Color	Approx. Packaged r Weight
	Corner Middle Beam - 8-Wire (8C) -	24"	ITCB24/8C/ND		17#
	• Does not include beam end caps.	30"	ITCB30/8C/ND		20#
	<ul> <li>Data jacks/connectors, connection plates</li> </ul>	36"	ITCB36/8C/ND		23#
ITCB	and wiring are not included. Beams are pre-punched to accept most data plates.	42"	ITCB42/8C/ND		26#
	<ul> <li>Support legs are required for corner beams</li> </ul>				
	<ul> <li>and must be ordered separately.</li> <li>Duplex receptacles, infeeds and connectors</li> </ul>				
	must be ordered separately (See Electrical				
	<ul> <li>section)</li> <li>Corner beams with 8-wire electrical include</li> </ul>				
	a pass through cable on the right side. This elimates the need for a worksurface to				
	worksurface connector on the right.				
		0.4"			10.0
	Corner Middle Beam - Hard-Wire (HC) - Without Data Cover (ND)	24" 30"	ITCB24/HC/ND ITCB30/HC/ND		13# 16#
	<ul> <li>Does not include beam end caps.</li> </ul>	30 36"	ITCB30/HC/ND ITCB36/HC/ND		19#
ITCB	<ul> <li>Hard-wire beams include simplex recepta- cles.</li> </ul>	42"	ITCB30/ITC/ND		22#
	Support legs are required for corner beams	42	110042/110/110		
	<ul> <li>and must be ordered separately.</li> <li>Must specify hard-wire infeed separately.</li> </ul>				
	Electrician to supply wires and connectors.				
	Corner Middle Beam - No Power (NN) -	24"	ITCB24/NN/ND		9#
	Without Data Cover (ND)	30"	ITCB30/NN/ND		12#
	<ul> <li>Does not include beam end caps.</li> <li>Support legs are required for corner beams and must be ordered separately.</li> </ul>	36"	ITCB36/NN/ND		15#
ITCB		42"	ITCB42/NN/ND		18#
			1	1	
			A	B	

### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
  - The absence of the indicates that no choice is required.

## HOW TO BUILD A MODEL NUMBER

### A Select basic model.

## B Select trim color.

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

### Beam Receptacle Requirements

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

Note: 24" corner beams for both 8-Wire and Hard-Wire power include power pass through only.

# InTandem<sup>®</sup> Table System Corner Middle Beams



I	Deli	ivered Pricing					
	\$	816					
		851					
		932					
		977					

\$ 775	
809	
886	
928	
\$ 557	
582	
647	
695	

## SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

			MODEL NUMB	ER	
	MODEL	W	Basic Model	Trim Color	Approx. Packaged Weight
		24"	ITCB24/8C/DC		17#
		30"	ITCB30/8C/DC		20#
	<ul> <li>Data jacks/connectors, connection plates</li> </ul>	36"	ITCB36/8C/DC		23#
ITCB	and wiring are not included. Beams are pre-punched to accept most data plates	42"	ITCB42/8C/DC		26#
	<ul> <li>Support legs are required for corner beams and must be ordered separately</li> </ul>				
	<ul> <li>Duplex receptacles, infeeds and connectors</li> </ul>				
	<ul> <li>must be ordered separately</li> <li>Corner beams with 8-wire electrical include</li> </ul>				
	a pass through cable on the right side.				
	This eliminates the need for a worksurface to worksurface connector on the right				
	Data covers conceal data wires in trough				
	Corner Middle Beam - Hard Wire (HC) -	24"	ITCB24/HC/DC		13#
	With Data Cover (DC)	30"	ITCB30/HC/DC		16#
	<ul> <li>Does not include beam end caps.</li> <li>Hard wire beams include simplex recepta-</li> </ul>	36"	ITCB36/HC/DC		19#
ITCB	<ul><li>cles.</li><li>Must specify hard-wire infeed separately.</li></ul>	42"	ITCB42/HC/DC		22#
	<ul> <li>Electrician to supply wires and connectors.</li> </ul>				
	<ul> <li>Data covers conceal data wires in trough.</li> <li>Support legs are required for corner beams</li> </ul>				
	and must be ordered separately.				
	Corner Middle Beam - No Power (NN) -     24'       With Data Cover (DC)     30'       • Does not include beam end caps.     36'       • Support legs are required for corner beams and must be ordered separately.     36'		ITCB24/NN/DC		9#
			ITCB30/NN/DC		12#
ITCB		36 42"	ITCB36/NN/DC		15#
	<ul> <li>Data covers conceal data wires in trough.</li> </ul>	42	ITCB42/NN/DC		10#
			L	I	
				B	
			-	-	

### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
  - The absence of the indicates that no choice is required.

## HOW TO BUILD A MODEL NUMBER

### A Select basic model.

## B Select trim color.

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

### Beam Receptacle Requirements

	8-Wire	Hard-Wire
Beam Length	Duplex on front of beam	Simp <b>l</b> ex on front of beam
24"	0	0
30"	2	4
36"	2	4
42"	2	4

Note: 24" corner beams for both 8-Wire and Hard-Wire power include power pass through only.



739 794

De	vered Pricing
\$	929
	971
	1062
	114

\$ 884	
922	
1011	
1059	
\$ 636	
665	

## SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

			MODEL NU	UMBER	
	MODEL	D x H	Basic Model	Trim Color	Approx. Packaged Weight
	"C" Leg	24 x 27"	ITCL2427		15#
	<ul> <li>Legs will accept power infeed or data infeed, not both</li> </ul>	24 x 29"	ITCL2429		16#
	<ul> <li>1-1/4" vertical glide adjustment</li> </ul>		ITCL2438		21#
		30 x 27"	ITCL3027		19#
			ITCL3029		20#
		30 x 38"	ITCL3038		26#
ITCL					
	Corner Support Leg	27"	ITCS27		12#
$\prod_{i=1}^{n}$	<ul> <li>One corner support leg required per corner</li> </ul>	29"	ITCS29		14#
	<ul> <li>worksurface</li> <li>Wire manmagement is not available on</li> </ul>				
	<ul> <li>Wire manmagement is not available on corner support legs</li> <li>1-1/4" vertical glide adjustment</li> </ul>				
$\bigcup$	• 1-1/4 venical gliue aujustment				
ITCL					
			A	₿	

### HOW TO ORDER

Indicate the following information on order

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

- Note: The indicates that a choice is required. •The absence of the indicates that no
  - choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

## B Select trim color.

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



Del	red Pricing
\$	48
	50
	67
	55
	68
	78

\$ 87
94

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

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

			MODEL NUMBE	R	
	MODEL	D x W x H	Basic Model	Trim Color	Approx. Packaged Weight
	<ul> <li>29" Legs - Without Data Cover (ND)</li> <li>Includes stand alone beam with two end caps, two C legs and four carpet casters</li> <li>Non-powered beams only</li> <li>Worksurface must be specified separately</li> </ul>	30 x 36 x 29"	ITFC302429/ND ITFC303029/ND ITFC303629/ND		45# 47# 48#
		30 x 42 x 29" 30 x 48 x 29" 30 x 54 x 29"	ITFC304229/ND ITFC304829/ND ITFC305429/ND		50# 51# 53#
ITFC					
	<ul> <li>38" Legs - Without Data Cover (ND)</li> <li>Includes stand alone beam with two end caps, two C legs and four carpet casters.</li> <li>Non-powered beams only.</li> </ul>	30 x 42 x 38" 30 x 48 x 38" 30 x 54 x 38"	ITFC304238/ND ITFC304838/ND ITFC305438/ND		61# 62# 64#
	<ul> <li>Worksurface must be specified separately.</li> </ul>				
ITFC					
			A	B	

# HOW TO ORDER

- Indicate the following information on order form:
- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
   Any special service required.
- Note: The indicates that a choice is required.
  - •The absence of the indicates that no choice is required.

# HOW TO BUILD A MODEL NUMBER

# A Select basic model.

# B Select trim color.

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



De	ivered Pricing
\$	467
	478
	499
	522
	539
	552

\$ 665			
682			
705			

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

			MODEL NUMBE	R	
	MODEL	D x W x H	Basic Model	Trim Color	Approx. Packaged Weight
	29" Legs - With Data Cover (DC)	30 x 24 x 29"	ITFC302429/DC		45#
- Aller - Alle	<ul> <li>Includes stand alone beam with two end</li> </ul>	30 x 30 x 29"	ITFC303029/DC		47#
	<ul><li>caps, two C legs and four carpet casters</li><li>Non-powered beams only</li></ul>	30 x 36 x 29"	ITFC303629/DC		48#
	Worksurface must be specified separately	30 x 42 x 29"	ITFC304229/DC		50#
		30 x 48 x 29"	ITFC304829/DC		51#
		30 x 54 x 29"	ITFC305429/DC		53#
ITFC					
		30 x 42 x 38"	ITFC304238/DC		61#
	<ul> <li>Includes stand alone beam with two end caps, two C legs and four carpet casters.</li> </ul>	30 x 48 x 38"	ITFC304838/DC	1	62#
	<ul> <li>Non-powered beams only.</li> </ul>	30 x 54 x 38"	ITFC305438/DC		64#
	Worksurface must be specified separately.				
ITFC					
			I		
	Wheelchair Accessible Kit	36 x 29"	ITWK.3629		22#
	<ul> <li>Available in Graphite Dark only</li> <li>Specify table width and existing leg height</li> </ul>	42 x 29"	ITWK.4229		24#
× ×	• Optiony table writen and oxideing log noight	48 x 29"	ITWK.4829		26#
		54 x 29"	ITWK.5429		28#
HRDPT		60 x 29"	ITWK.6029		30#
		66 x 29"	ITWK.6629		32#
		72 x 29"	ITWK.7229		34#
				B	

# HOW TO ORDER

Indicate the following information on order

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

- Note: The indicates that a choice is required. •The absence of the
  - indicates that no choice is required.

# HOW TO BUILD A MODEL NUMBER

## A Select basic model.

# B Select trim color.

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



Deli	vered Pricing
\$	501
	510
	540
	568
	586
	602

\$ 7	710			
	728			
	755			

\$ 262		
269		
277		
283		
285		
294		
305		

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

# InTandem<sup>®</sup> Table System Electrical

		MODEL NUMBER		
MODEL	Н	Basic Model	Trim Color	Approx. Packaged Weight
Floor Infeed 8-Wire	27"	ITFF.27		5#
<ul> <li>Provides power from fixed floor or wall sources to table power distribution system</li> </ul>	29"	ITFF.29		5#
<ul> <li>Select height to match leg height; ie, 27", 29" or 38"</li> </ul>	38"	ITFF.38		6#
23 01 30				
HRDPT				
	27"	ITHK.27		4#
<ul> <li>Provides conduit from fixed floor or wall sources to table power distribution system.</li> </ul>	29"	ITHK.29		4#
Customer to provide wiring	38"	ITHK.38		5#
<ul> <li>Select height to match leg height; ie, 27", 29" or 38"</li> </ul>				
HRDPT				
		PCOF.8		15#
Overhead Infeed Circuit Pre-wired     Provides power from ceiling source to table		FGUF.0		15#
distribution system				
Includes 10' long aluminum pole with sep- arate channel for electrical and data entry				
HRDPT and prewired harness				
Overhead Infeed Hard-Wire Kit		РСНКО		12#
Provides conduit from ceiling source to table distribution system				
<ul> <li>Includes 10' long aluminum pole with sep- arate channel for electrical and data entry.</li> </ul>				
HRDPT Customer to provide wiring.				
			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: The indicates that a choice is required. • The absence of the
  - indicates that no choice is required.

# HOW TO BUILD A MODEL NUMBER

# A Select basic model.

B Select trim color.

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

## INFORMATION

Floor Infeed (8-Wire) Two 90° connectors. Flexible steel conduit with eight 12-gauge conductors in the leg. Includes steel trim plate with dual holes for electrical and data entry and six feet of liquid-tight flexible conduit .8315 diameter.

## Floor Infeed Hard-Wire Kit

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

**Overhead Infeed Circuit Pre-wired** Aluminum pole is 10ft. in length. Flexible steel conduit with eight 12-gauge conductors. Includes ceiling trim plate.

**Overhead Infeed Hard-Wire Kit** Aluminum pole is 10ft. in length. Includes ceiling trim plate.



	Del	vered Pricing
	\$	146
		149
		167
	\$	73
		73
		78
	\$	421

\$ 136

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

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

			MODEL NUMBER	
	MODEL	W	Basic Model	Approx. Packaged Weight
	Worksurface-to-Worksurface 8-Wire		PC.14.0022.14	1#
The second s	<ul> <li>Connector</li> <li>Connects the 8-wire power system of two</li> </ul>			
<b>F</b> IT	adjoining tables • 14" long			
HRDPT	- IT long			
	8-Wire Harness for T-Shaped	24"	PC.T8.24	3.5#
THE REAL PROPERTY OF THE PROPERTY OF THE REAL PROPE	Configurations	30"	PC.T8.30	4.5#
- Changemann	<ul> <li>Provides continuous power from table-to- table for T-shaped table configurations</li> </ul>	36"	PC.T8.36	5.5#
	Select size according to table depth			
HRDPT				
al la	8-Wire Harness for Back-To-Back	24"	PC.BB8.24	3.5#
2 million market o	<ul><li>Configurations</li><li>Provides continuous power from table-to-</li></ul>	30"	PC.BB8.30	4.5#
<b>B</b>	table for back-to-back configurations	36"	PC.BB8.36	5.5#
HRDPT	<ul> <li>Select size according to table width</li> <li>Multiple connectors required on tables 60"</li> </ul>	42"	PC.BB8.42	6#
	and over: Use 2-PC.BB8.30 on 60" wide tables. Use 1-30" PC.BB8.30 and 1- PC.BB8.36 on 66" wide tables. Use 2-	48"	PC.BB8.48	6.5#
		54"	PC.BB8.54	7#
	PC.BB8.36 on 72" wide tables			
/>>	<ul> <li>Back to Back Ganging Kit</li> <li>Ganger kits must be specified for back-to- back configurations</li> <li>Two kits are required per set of tables to be ganged</li> </ul>		46.5003	1#
0				
4	yanyeu			
HRDPT				
~??	Receptacle-8-Wire System		PC.RECP.1	.2#
Rent . or	<ul> <li>Convenience circuits share a neutral and</li> </ul>		PC.RECP.2	.2#
	ground wire Black only		PC.RECP.3	.2#
HRDPT				
Ĩ	Dedicated Receptacle-8-Wire System		PC.RECP.4	.2#
	<ul> <li>Dedicated circuit has its own neutral and ground</li> </ul>			
HRDPT	Orange only			
HRUFI				
			A	

# HOW TO ORDER

# HOW TO BUILD A MODEL NUMBER

Indicate the following information on order Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
 Any special service required.

- Note: The indicates that a choice is required.
  - The absence of the indicates that no choice is required.

A Select basic model.

78



Delivered Pricing			
\$ 59			
\$ 115			
121			
128			
120			
\$ 108			
121			
132			
147			
159			
180			
\$5			
\$ J			
\$ 17			
17			
17			
\$ 17			

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

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

		MODEL NUMBER		
			Approx.	
		Basic	Packaged	
	MODEL	Model	Weight	
$\sim$	Hard-Wire Back-to-Back Electrical	IHB.RECP	.2#	
	Recepticle			
HRDPT				
ו וטווו				
	Electrical Strip	PC.OSWS	3#	
LEBER	<ul> <li>Optional electrical source for unit on cast-</li> </ul>			
	ers • Surge protected, six outlet, 110 volt electri-			
REF.	• Surge protected, six outlet, 110 volt electri- cal strip with 6' long cord to lay in beam			
HRDPT				
		Ţ		
		A		

# HOW TO ORDER

# HOW TO BUILD A MODEL NUMBER

# Indicate the following information on order form: Quantity of each item. Model number, including options. See "How To Build a Model Number". Any special service required.

- Note: The indicates that a choice is required.
  - The absence of the indicates that no choice is required.

# A Select basic model.

80



Delivered Pricing			
\$ 30			
\$ 106			

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

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

# InTandem<sup>®</sup> Table System Rectangular Privacy Screens

				MODEL N	UMBER	
	MODEL	Features	H x W	Basic Model	Surface Finish	Approx. Packaged Weight
	Rectangular Privacy Screens - 11"		11 x 24"	ITPS1124		11#
M	<ul> <li>Height</li> <li>Privacy screen brackets and hardware sup-</li> </ul>			ITPS1130		13#
	plied in Graphite Dark only		11 x 36"	ITPS1136		14#
	<ul> <li>60", 66", and 72" screens are made up of 2 screens</li> </ul>		11 x 42"	ITPS1142		16#
ITPS	<ul> <li>Laminate with matching PVC edge band</li> </ul>			ITPS1148		17#
IIPS	-		11 x 54"	ITPS1154		19#
		(2 pcs)	11 x 60"	ITPS1160		23#
		(2 pcs)	11 x 66"	ITPS1166		25#
		(2 pcs)	11 x 72"	ITPS1172		26#
	Rectangular Privacy Screens - 17"		17 x 24"	ITPS1724		14#
	Height <ul> <li>Privacy screen brackets and hardware sup-</li> </ul>		17 x 30"	ITPS1730		17#
n.	plied in Graphite Dark only		17 x 36"	ITPS1736		20#
	60", 66", and 72" screens are made up of 2     screens		17 x 42"	ITPS1742		23#
	screens <ul> <li>Laminate with matching PVC edge band</li> </ul>		17 x 48"	ITPS1748		26#
ITPS			17 x 54"	ITPS1754		29#
lif 5		(2 pcs)	17 x 60"	ITPS1760		32#
			17 x 66"	ITPS1766		36#
		(2 pcs)	17 x 72"	ITPS1772		38#
	Rectangular Privacy Screens - 23"		23 x 24"	ITPS2324		18#
	Height		23 x 30"	ITPS2330		22#
	<ul> <li>Privacy screen brackets and hardware sup- plied in Graphite Dark only</li> </ul>		23 x 36"	ITPS2336		26#
<b>L</b>	<ul> <li>60", 66", and 72" screens are made up of 2</li> </ul>		23 x 42"	ITPS2342		30#
	<ul><li>screens</li><li>23" height privacy screens are not available</li></ul>		23 x 48"	ITPS2348		34#
	on 24" deep worksurfaces		23 x 54"	ITPS2354		38#
ITPS	Laminate with matching PVC edge band	(2 pcs)	23 x 60"	ITPS2360		42#
		(2 pcs)		ITPS2366		47#
		(2 pcs)	23 x 72"	ITPS2372		49#
			L		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: The indicates that a choice is required. • The absence of the indicates that no
  - choice is required.

# HOW TO BUILD A MODEL NUMBER

### A Select basic model.

**B** Select surface finish.

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

# 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.

# InTandem<sup>®</sup> Table System Rectangular Privacy Screens



De	ered Pricing
\$	132
	141
	153
	172
	174
	193
	265
	287
	288
\$	146
	157
	172
	195
	198
	222
	296
	323
	325
\$	156
	172
	186
	214
	217
	246
	323
	353
	354

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

				MODEL NU	IMBER	
	MODEL	Features	H x W	Basic Model	Surface Finish	Approx. Packaged Weight
	Rectangular Stand Alone Privacy		11 x 24"	ITPSA1124		11#
	Screens - 11" Height • Stand Alone screens are positioned along		11 x 30"	ITPSA1130		13#
* //	the back side of the table (length). No		11 x 36"	ITPSA1136		14#
· · ·	<ul><li>divider screens attached</li><li>Privacy screen brackets and hardware sup-</li></ul>		11 x 42"	ITPSA1142		16#
	plied in Graphite Dark only		11 x 48"	ITPSA1148		17#
ITPS	<ul> <li>60", 66", and 72" screens are made up of 2 screens</li> </ul>		11 x 54"	ITPSA1154		19#
	<ul> <li>Laminate with matching PVC edge band</li> </ul>	(2 pcs)	11 x 60"	ITPSA1160		23#
		(2 pcs)	11 x 66"	ITPSA1166		25#
		(2 pcs)	11 x 72"	ITPSA1172		26#
	Rectangular Stand Alone Privacy		17 x 24"	ITPSA1724		14#
•	Screens - 17" Height <ul> <li>Stand Alone screens are positioned along</li> </ul>		17 x 30"	ITPSA1730		17#
	the back side of the table (length). No		17 x 36"	ITPSA1736		20#
	<ul><li>divider screens attached</li><li>Privacy screen brackets and hardware sup-</li></ul>		17 x 42"	ITPSA1742		23#
	plied in Graphite Dark only		17 x 48"	ITPSA1748		26#
ITPS	<ul> <li>60", 66", and 72" screens are made up of 2 screens</li> </ul>		17 x 54"	ITPSA1754		29#
	<ul> <li>Stand Alone privacy screens are not avail-</li> </ul>	(2 pcs)	17 x 60"	ITPSA1760		32#
	able in 23" height • Laminate with matching PVC edge band	(2 pcs)	17 x 66"	ITPSA1766		36#
		(2 pcs)	17 x 72"	ITPSA1772		38#
				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: The indicates that a choice is required.
  - The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

## A Select basic model.

# **B** Select surface finish.

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

# 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.



De	vered Pricing
	137
Ψ	148
	159
	177
	179
	198
	270
	292
	293
\$	151
	164
	177
	200
	204
	227
	304
	328
	330

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

			MODEL N	UMBER	
	MODEL	H x W	Basic Model	Surface Finish	Approx. Packaged Weight
	Corner Privacy Screens - 11" Height	11 x 24"			20#
	<ul> <li>Privacy screen brackets and hardware sup- plied in Graphite Dark only</li> </ul>	11 x 30"	ITCP1130		23#
	<ul> <li>Laminate with matching PVC edge band</li> </ul>	11 x 36"	ITCP1136		26#
ITPS		11 x 42"	ITCP1142		29#
$\wedge$	Corner Privacy Screens - 17" Height	17 x 24"	ITCP1724		26#
	<ul> <li>Privacy screen brackets and hardware sup- plied in Graphite Dark only</li> </ul>	17 x 30"	ITCP1730		32#
	<ul> <li>Laminate with matching PVC edge band</li> </ul>	17 x 36"	ITCP1736		38#
		17 x 42"	ITCP1742		44#
ITPS					
$\wedge$	content intracy concerne 20 intergine	23 x 30"	ITCP2330		42#
•		23 x 36"	ITCP2336		49#
	<ul> <li>23" height privacy screens are not available on 24" deep worksurfaces</li> </ul>	23 x 42"	ITCP2342		57#
	<ul> <li>on 24" deep worksurfaces</li> <li>Laminate with matching PVC edge band</li> </ul>				
ÍTPS	Luminato with matoring 1 vo orgo band				
in o					
			4		
			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: The indicates that a choice is required. • The absence of the
  - indicates that no choice is required.

# HOW TO BUILD A MODEL NUMBER

# A Select basic model.

# **B** Select surface finish.

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

## 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.



D	slivered Pricing
\$	265
	271
	286
	326
\$	293
	308
	327
	379
\$	350
	373
	433

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

# InTandem<sup>®</sup> Table System Divider Screens

				MBER	
	MODEL	H x W	Basic Model	Surface Finish	Approx. Packaged Weight
ITDV	<ul> <li>End Divider Screens - 11" Height</li> <li>Divider screen brackets and hardware supplied in Graphite Dark only</li> <li>Must be used in conjunction with privacy screen</li> <li>Laminate with matching PVC edge band</li> </ul>	11 x 24" 11 x 30"	ITDV1124/E ITDV1130/E		11# 13#
ITDV	<ul> <li>End Divider Screens - 17" Height</li> <li>Divider screen brackets and hardware supplied in Graphite Dark only</li> <li>Must be used in conjunction with privacy screen</li> <li>Laminate with matching PVC edge band</li> </ul>	17 x 24" 17 x 30"	ITDV1724/E ITDV1730/E		14# 17#
ITDV	<ul> <li>End Divider Screens - 23" Height</li> <li>Divider screen brackets and hardware supplied in Graphite Dark only</li> <li>Must be used in conjunction with privacy screen</li> <li>23" height divider screens are not available on 24" deep worksurfaces</li> <li>Laminate with matching PVC edge band</li> </ul>	23 x 30"	ITDV2330/E		22#
			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: The indicates that a choice is required.
  - The absence of the indicates that no choice is required.

# HOW TO BUILD A MODEL NUMBER

## A Select basic model.

# **B** Select surface finish.

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

# 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.



Delivered Pricing
\$ 146
160
\$ 156
176
\$ 191

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

Divider Screens

			MODEL NUMBER		
	MODEL	H x W	Basic Model	Surface Finish	– Approx. Packaged Weight
TDV	<ul> <li>Middle Divider Screens - 11" Height</li> <li>Divider screen brackets and hardware supplied in Graphite Dark only</li> <li>Must be used in conjunction with privacy screen</li> <li>Laminate with matching PVC edge band</li> </ul>	11 x 24" 11 x 30"	ITDV1124/M ITDV1130/M		11# 13#
ITDV	<ul> <li>Middle Divider Screens - 17" Height</li> <li>Divider screen brackets and hardware supplied in Graphite Dark only</li> <li>Must be used in conjunction with privacy screen</li> <li>Laminate with matching PVC edge band</li> </ul>	17 x 24" 17 x 30"	ITDV1724/M ITDV1730/M		14# 17#
ITDV	<ul> <li>Middle Divider Screens - 23" Height</li> <li>Divider screen brackets and hardware supplied in Graphite Dark only</li> <li>Must be used in conjunction with privacy screen</li> <li>23" height divider screens are not available on 24" deep worksurfaces</li> <li>Laminate with matching PVC edge band</li> </ul>	23 x 30"	ITDV2330/M	ß	22#

### 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.
  - The absence of the indicates that no choice is required.

# HOW TO BUILD A MODEL NUMBER

# A Select basic model.

# **B** Select surface finish.

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

# 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

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Delivered Pricing
\$ 155
171
\$ 168
186
\$ 200

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

# PowerComm<sup>®</sup> Table System

General Information

92



# Features

reatures			
Rectangular worksurface	•	•	•
Corner worksurface	•		
End-of-run beam assembly	•	•	•
Middle beam assembly	•	•	•
Stand alone beam assembly			
Back-to-back end-of-run beam assembly		•	
Back-to-back middle beam assembly		•	
Back-to-back stand alone beam assembly			
Modesty panels			•
Privacy screens	•	•	•
Dividers		•	•
End panel leg			•
End "C" leg	•	•	
Shared "C" leg	•	•	•
Corner worksurface support leg	•		

#### SPECIFICATIONS

#### Worksurfaces

Horizontal worksurfaces are constructed of 1-1/8" thick 45# density particleboard with .042" thick high-pressure laminate and .045" thick high-pressure backing sheet. Overall thickness is 1-1/4".

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

#### Beam Assembly

The beam consists of a one-piece aluminum extrusion divided into two raceways, each extending the entire length of the horizontal worksurface and separated from each other by an aluminum divider. When 8-wire power is ordered, the top raceway is covered by a 20gauge formed steel cover with holes for duplex receptacles, enclosing the 110 volt wiring. When communications power is ordered, the bottom raceway is covered by a 20-gauge formed steel cover with a hole for a triplex modular faceplate, enclosing the communication circuitry. When hard wire is ordered, the top raceway is covered by a 20gauge formed steel cover with holes for simplex receptacles (single), enclosing the 110 volt wiring. Beam door allows all cords to be stored along the side of beam and out of sight. Beams are mechanically aligned to adjoining beams with steel splice inserts.

#### Legs

All legs have vertical wire management capabilities. Both power and communications can be routed in the same leg. Grommets with brushes located at the bottom of each leg are standard. All legs can be retrofitted in the field to accomodate a power infeed. All "C" legs can be used as either an end leg or a shared leg. The vertical leg tube is 2"x4", 14gauge steel tubing. The nylon glide at the bottom of the toe casting can be adjusted vertically 1-3/8" with an allen wrench from the top of the toe casting. The end panel is standard 3/4" thick core construction. Both sides are laminated with .042" thick high-pressure laminate as standard and banded with PVC edging. Veneer end panels have flat .018" thick veneer strips.

## Modesty Panel and Privacy Screens

Standard 3/4" thick core material. Both sides are laminated with .042" thick high-pressure laminate as standard. All edges are banded with PVC edging. Privacy screens have a curved top edge. Veneer edges have flat .018" thick veneer strips.

#### Dividers

Standard 3/4" thick core material. Both sides are laminated with .042" thick high-pressure laminate as standard. All edges are banded with PVC edging. Dividers have a curved top edge. Veneer edges have flat .018" thick veneer strips. Dividers are available only in conjunction with privacy screens.

#### 4-Circuit Pre-wired Harness

The UL Listed 8-wire system provides four 20 amp, 125 volt capacity circuits. All recepta-

cles are rated 15 amps, 125 volt capacity. Connection diagrams are available. The prewired harness is easily plugged into the harness of the adjacent table allowing reconfiguration of the tables without rewiring or the need to thread connectors through legs.

#### **Communication Circuitry**

A triplex modular faceplate is provided when the communications option is ordered. Communications wiring is completed in the field by the customer.

#### PowerUp® Module

PowerUp® is a UL Listed (UL1363), temporary, relocatable power tap, which mounts flush into the table top. When flipped up, (cover open), one duplex receptacle and two data ports are exposed.

The PowerUp® module is 7" long x 3-1/2" wide x 2-1/2" high and fits securely into a 6-1/4" x 3" cutout, allowing removal without tools. The module is constructed of polycarbonate with a textured finish, meeting UL-VO

# PowerComm<sup>®</sup> Table System





Features		
Rectangular worksurface	•	•
Corner worksurface		
End-of-run beam assembly		•
Middle beam assembly		•
Stand alone beam assembly	•	
Back-to-back end-of-run beam assembly		
Back-to-back middle beam assembly		
Back-to-back stand alone beam assembly	•	
Modesty panels		•
Privacy screens	•	
Dividers	•	
End panel leg		•
End "C" leg	•	
Shared "C" leg		•
Corner worksurface support leg		

minimum requirements. The module has two receptacles, rated at 15 amps/125 volts and two locations for data connectors. Snap-in data plates hold data connectors and allow the standard module to accommodate most manufacturers. the data connectors are not supplied with the module and are purchased by the customer.

The module has a dampened spring-loaded mechanism allowing the unit to open for use and close when not in use. The power receptacles open above the plane of the worksurface to avoid accidental spills into the receptacle. Data jacks remain stationary to avoid excess wear and tear on the wire connections and promote transmission of communication data. Data ports are molded to accept RJ-45 jacks. The module can be modified to accept various brands of jacks. The module comes standard with either a 22", 108", or 180", cord and 3-prong plug.

#### **CPU Sling**

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 CPU Sling is available in black finish only. The maximum weight capacity is 75 pounds and accomodates CPUs with maximum circumference of 65".

### Wheelchair Accessible Kit

Designed for easy retrofit of existing PowerComm® stations. Available in widths of 36" through 72". The wheelchair kit is available in two heights of 27" and 29" legs to make overall surface height 32". The wheelchair kit comes standard to fit both the 30" and 36" deep worksurface and the support arms.

#### Freestanding Frames with Casters

Freestanding Frames with Casters are standard 30" depth worksurfaces. Height is 29" or 38" including caster height. Model number consists of stand alone beam with right or left end caps, two (2) end "C" legs and four (4) 2-3/4" diameter dual wheel locking carpet casters. The stand alone beam is not available with 8-wire or hardwire outlets or communications and data raceway cover. An optional surge protected six outlet, 110 volt electrical strip with 6' long cord is available to lay in beam. Plastic beam door is included to accomplish cord management. (Freestanding frames with casters are not UL listed.)

#### 8-Wire Harness for T-Shaped

8-wire electrcial harness is available for 24", 30" and 36" deep worksurfaces when Tshaped table configurations are required.

### 8-Wire Harness for Back-To-Back

8-wire electrical harness is available for use in back-to-back configurations. Harnesses are available for all width tables. An optional solid outlet plate of 20-gauge steel is available to cover exposed holes in beams.

#### INFORMATION

#### Warranty

See terms for general information.

#### **UL Listing**

The PowerComm System is Listed to applicable UL Standards and requirements by Underwriters Laboratories, Inc. Two of the Standards used to evaluate PowerComm are UL 1286, Office Furnishings and UL 723, Standard for Test for Surface Burning Characteristics of Building Materials. The freestanding frames with casters are not included in the Listed System.



Laptop Garage®

Features	
Inside usable laptop area	•
Standard size	17.5"x13.75"x2.25"
Large size	19.5"x13.75"x2.25"

#### TECHNICAL SPECIFICATIONS

#### Garage Construction

The two-piece Laptop Garage® enclosure and shelf shall be fabricated from 16-gauge steel and have a black powder-coated finish. The door shall be constructed from 5/8" thick MDF board and be covered with .040" thick high-pressure laminate on both sides. The edges shall painted black. The door when opened by pressing a steel latch and catch assembly shall automatically rise by the force stored in two gas cylinders. These cylinders shall also provide the variable length linkage used to raise the pivot rod which shall activate dual scissors mechanisms hidden beneath a shelf. Each scissors mechanism shall be made from two 14-gauge x 5/8" wide straps, which are punched to accept plastic wear bushings. Upon reaching the maximum open position the cover shall automatically be fixed in that position by an 11-gauge steel gravityactivated lock bracket. The unit shall allow access to the underside of the shelf if necessary due to the spillage of liquid or for cleaning or retrieval of a lost item in this position only. This shall be accomplished by lifting the shelf. Two sizes of garages are available -Standard and Large.

### **Optional Lock Mechanism**

Locking units shall be equipped with an 110/120v keyless operated solenoid. The solenoid shall allow the locking sequence to begin with the unit's cover in any position. Locks shall be programmable to lock and unlock all units within a room at the same time, or individually. Keyless remotes are included.

#### Note

Laptop Garages must be specified and ordered as part of an InTandem®, PowerComm®, or DataLink® table. They cannot be ordered as a separate unit.

## ADA Requirements

27", 29", and 30" high tables with Laptop Garages do NOT meed ADA requirements. Must specify wheelchair kit or 32" high legs.





# INFORMATION

# Warranty

See terms for general information.

# UL Listing

The PowerComm System is Listed to applicable UL Standards and requirements by Underwriters Laboratories, Inc. Two of the Standards used to evaluate PowerComm are UL 1286, Office Furnishings and UL 723, Standard for Test for Surface Burning Characteristics of Building Materials. The freestanding frames with casters are not included in the Listed System.

# PowerComm<sup>®</sup> Table System

Worksurfaces

			MODEL NU	MBER					
									-
					Тор	Grom./		Wood	Approx.
			Basic	Edge	Feed	Module	Surface	Edge	Packaged
	MODEL	D x W	Model	Style	Power	Color	Finish	Color	Weight
	Rectangular Worksurface	24 x 24"	PCWS2424						22#
	<ul> <li>1-1/4" solid core top with plastic laminate surface</li> </ul>	24 x 30"	PCWS2430						26#
$\langle \rangle$	<ul> <li>Postformed plastic laminate edge, wood</li> </ul>	24 x 36"	PCWS2436						31#
	bullnose edge on plastic laminate surface or veneer with wood edge.	24 x 42"	PCWS2442						36#
PCWS	<ul> <li>1-1/2" x 6" grommet with brush for wire</li> </ul>	24 x 48"	PCWS2448						41#
1000	management, one grommet on 24-54" sur- faces, two grommets on 60", 66" and 72"	24 x 54"	PCWS2454						46#
	surfaces	24 x 60"	PCWS2460						51#
	<ul> <li>Edges on sides and rear are covered with matching flat .024" PVC edge banding</li> <li>Each worksurface utilizes threaded steel inserts to facilitate the attachment of legs to the worksurface</li> <li>60", 66" and 72" surfaces are predrilled with steel inserts to accommodate a middle</li> </ul>	24 x 66"	PCWS2466						56#
		24 x 72"	PCWS2472						61#
		30 x 24"	PCWS3024						26#
		30 x 30"	PCWS3030						32#
		30 x 36"	PCWS3036						38#
	divider	30 x 42"	PCWS3042						40#
		30 x 48"	PCWS3048						50#
		30 x 54"	PCWS3054						57#
		30 x 60"	PCWS3060						63#
		30 x 66"	PCWS3066						70#
		30 x 72"	PCWS3072						75#
		36 x 24"	PCWS3624						31#
		36 x 30"	PCWS3630						38#
		36 x 36"	PCWS3636						46#
		36 x 42"	PCWS3642						54#
		36 x 48"	PCWS3648						61#
		36 x 54"	PCWS3654						68#
			A	B	Ċ	Ó	Ð	¢	

### 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.
- 5. Ally special service required
- Note: •The indicates that a choice is required.
  - The absence of the indicates that no choice is required.

# HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style.
PL = Postformed Edge
WL = Wood Edge Laminate
WV = Wood Edge/Veneer

Select top power feed location.

 L
 = Left

 N
 = None

 R
 = Right

Select grommet with brush color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

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

Laminate finishes are only available on postformed edge laminate (PL) and wood edge laminate (WL) worksurfaces. The veneer and edge finishes are only available on wood edge veneer (WV) style worksurfaces.

Select wood edge color. Only available on WL edge styles. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

# INFORMATION

#### Wood Veneer

Composite veneer utilizes selected hardwood. Veneers are completely penetrated with dye in a computer controlled operation to ensure consistency of color. Veneers are manufactured to ensure grain consistency.

#### Wood Edges

Reconstituted solid red oak front edge is applied with PVA adhesive under pressure until cured. Edge is stained and finished with a three step low gloss catalyzed conversion varnish. The wood edge is elliptically shaped to match the laminate postformed elliptical edge.

#### Wood Color Variations

High quality wood table edges and surfaces are characterized by distinctive natural colors and grain colors. Due to natural variations of fine wood, it is impossible to exactly match colors and grains with consistency.

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14			PowerComm <sup>®</sup> Table System
$\bigcirc$		<	
Postformed Edge (PL)	Wood Edge Laminate (WL)	Wood Edge Veneer (WV)	
\$ 207	\$ 385	\$ 456	
213	442	542	
230	521	618	
250	531	694	
256	588	767	
309	665	844	
334	693	933	
339	808	1006	
344	827	1058	
213	436	515	
223	486	613	
238	534	705	
265	580	793	
273	636	883	
324	740	971	
343	767	1076	
350	887	1166	
352	903	1255	
249	522	641	
262	554	733	
300	598	843	
301	669	957	
312	702	1068	
362	809	1188	

# FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional lam-inates, 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 recom-mended 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

Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

# PowerComm<sup>®</sup> Table System

Worksurfaces

			MODEL NUMBER						
	MODEL	D x W	Basic Model	Edge Style	Top Feed Power	Grom./ Module Color	Surface Finish	Wood Edge Color	Approx. Packaged Weight
	Square Corner Worksurface	24 x 24"	PCSC2424						22#
	<ul> <li>1-1/4" solid core top with plastic laminate or veneer surface</li> </ul>	30 x 30"	PCSC3030						32#
	<ul> <li>Postformed plastic laminate edge, wood</li> </ul>	36 x 36"	PCSC3636						46#
PCWS	bullnose edge on plastic laminate surface or veneer with wood edge								
1000	<ul> <li>All four edges are covered with a matching</li> </ul>								
	flat .024" PVC edge banding • 1-1/2" x 6" grommet with brush for wire								
	management is positioned along the left,								
	rear side • One support leg required per corner work-								
Une support leg required per corner work- surface to be ordered separately									
$\sim$		24 x 36"	PCTC2436						45#
	<ul> <li>1-1/4" solid core top with plastic laminate or veneer surface</li> </ul>	24 x 42"	PCTC2442						62#
	<ul> <li>Postformed plastic laminate edge, wood</li> </ul>	30 x 42"	PCTC3042						62#
	<ul><li>bullnose edge on plastic laminate surface or veneer with wood edge</li><li>Edges on sides and rear are covered with</li></ul>								
	management is positioned along the left,								
surface to be ordered separately									
				B	•	Ú	₿	₿	

### **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.
- J. Any special service required
- Note: The indicates that a choice is required.
  - The absence of the indicates that no choice is required.

# HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style. PL = Postformed Edge WL = Wood Edge Lamir

WL = Wood Edge Laminate WV = Wood Edge/Veneer

Select top power feed location.
 L = Left
 N = None
 Available on Square/Transitional Corner
 Worksurface.

Select grommet with brush color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. postformed edge laminate (PL) and wood edge laminate (WL) worksurfaces. The veneer and edge finishes are only available on wood edge veneer (WV) style worksurfaces.
Select wood edge color.

KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based

Laminate finishes are only available on

on edge style selections.

Select wood edge color. Only available on WL edge styles. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

## INFORMATION

#### Wood Veneer

Composite veneer utilizes selected hardwood. Veneers are completely penetrated with dye in a computer controlled operation to ensure consistency of color. Veneers are manufactured to ensure grain consistency.

### Wood Edges

Reconstituted solid red oak front edge is applied with PVA adhesive under pressure until cured. Edge is stained and finished with a three step low gloss catalyzed conversion varnish. The wood edge is elliptically shaped to match the laminate postformed elliptical edge.

#### Wood Color Variations

High quality wood table edges and surfaces are characterized by distinctive natural colors and grain colors. Due to natural variations of fine wood, it is impossible to exactly match colors and grains with consistency.

Select surface finish. Select laminate or veneer surface. Refer to color addendum at ki.com or in

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# PowerComm<sup>®</sup> Table System



(			
	Postformed Edge PL)	Wood Edge Laminate (WL)	Wood Edge Veneer (WV)
	\$ 301	\$ 402	\$ 903
	339	487	961
	439	592	1014

## OPTIONS

## Grommets Without Brushes

Grommets without brushes can be specified on worksurfaces larger than 24". Replace model number in option "D" with the following: NBL=Black no brush NGR=Blue Grey no brush NSA=Sand no brush NWG=Warm Grey no brush

### 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

Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

# PowerComm<sup>®</sup> Table System Worksurface with Laptop Garage<sup>®</sup>

	1								
	MODEL	D x W	Basic Model	Edge Style	Laptop Option	Top Feed Power	Surface Finish	Wood Edge Color	Approx. Packaged Weight
PCLT	<ul> <li>Standard size (115): 17.5"W x 13.75"D x 2.25"H</li> <li>Large size (217): 19.5"W x 13.75"D x 2.25"H</li> <li>Postformed plastic laminate edge, wood bullnose edge on plastic laminate surface</li> <li>Edges on sides and rear are covered with matching flat .024" PVC edge banding</li> <li>Each worksurface utilizes threaded steel inserts to facilitate the attachment of legs to the worksurface</li> <li>60", 66" and 72" surfaces are predrilled</li> </ul>	30 x 30" 30 x 36" 30 x 42" 30 x 48" 30 x 54"	PCLT3030 PCLT3036 PCLT3042 PCLT3048 PCLT3054						48# 54# 56# 66# 73#
PCLT	<ul> <li>Standard size (115): 17.5"W x 13.75"D x 2 25"H</li> </ul>	30 x 60" 30 x 66" 30 x 72"	PCLT3060 PCLT3066 PCLT3072						95# 102# 107#
				₿	C	D			

### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
  - The absence of the indicates that no choice is required.

# HOW TO BUILD A MODEL NUMBER

# A Select basic model.

B	Select	edge style.	
	PL	= Postformed edge	
	WL	= Wood edge laminate	Ī

### C Select laptop option.

٢.	001001		
	115	= One 15" laptop garage	
	117	= One 17" laptop garage	
	215	= Two 15" laptop garages	
	217	= Two 17" laptop garages	



### • Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based

on edge style selections.

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

# INFORMATION

Keyless Remote Locking System Not intended to be used with Connect™System

# PowerComm<sup>®</sup> Table System Worksurface with Laptop Garage®



957

1373

Po: (PL	stformed Edge .)	Wood Edge Laminate (WL)				
\$	856	\$ 1119				
	871	1167				
	898	1213				
	906	1269				

\$ 1609 \$ 2033
1616 2153
1618 2169

## 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

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

# PowerComm<sup>®</sup> Table System Worksurface with Laptop Garage<sup>®</sup>

	MODEL NUMBER	
		Approx.
	Basic	Packaged
MODEL	Model	Weight
Laptop Lock 1 Unit Control	LTLOCK1	1#
<ul> <li>Locks a single garage, for end or runs, or</li> </ul>		
single surfaces		
Laptop Lock 2 Unit Control	LTLOCK2	1#
<ul> <li>Locks two garages</li> </ul>		
Laptop Lock Remote	LTREMOTE	.1#
<ul> <li>Can order one per room or one per control</li> </ul>		
box		
Laptop Cable/Lock Keyed Alike	LTSK.L.KA	2#
		1
	A	

# HOW TO ORDER

# HOW TO BUILD A MODEL NUMBER

# INFORMATION

Indicate the following information on order form:

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

- Note: The indicates that a choice is required. • The absence of the indicates that no
  - choice is required.

A Select basic model.

Keyless Remote Locking System Not intended to be used with Connect™System

# PowerComm<sup>®</sup> Table System Worksurface with Laptop Garage®



Delivered Pricing	
\$ 153	_
\$ 206	
\$ 32	
	_
\$ 124	

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

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

# PowerComm<sup>®</sup> Table System Worksurfaces with PowerUp<sup>®</sup>

MODEL         D x W         Basic         Edge Style         Feed Power         Module Location         Beam Grom./ Module Surface         Surface Edge Style         Feed Power         Module Location         Type         Color         Finish         Col           Image: Style         Power         1-1/4" solid core top with plastic laminate surface         PCWSD2430         Image: Style         Image: Style         Image: Style         PCWSD2436         Image: Style         Image: Style <td< th=""></td<>
PCWD          • 1-1/4" solid core top with plastic laminate surface           • 24 x 36"           PCWSD2436          Postformed plastic laminate edge, wood bullnose edge on plastic laminate surface or veneer with wood edge           • 24 x 36"           PCWSD2436          PCWD          • 1-1/2" x 6" grommet with brush for wire management, one grommet on 30" - 54" surfaces, two grommets on 60", 66" and 72" surfaces           24 x 34"           PCWSD2454          PCWD          • Each worksurface           • Each worksurface utilizes threaded steel inserts to facilitate the attachment of legs to the worksurface           • 24 x 72"           PCWSD3030               • 60", 66" and 72" surfaces are predrilled with steel inserts to accommodate a middle divider           • 30 x 42"           PCWSD3048
• 1-1/4" solid core top with plastic laminate surface         • Postformed plastic laminate edge, wood bullnose edge on plastic laminate surface or veneer with wood edge         • 1-1/2" x 6" grommet with brush for wire management, one grommets on 60", 66" and 72" surfaces         • Edges on sides and rear are covered with matching flat .024" PVC edge banding         • Each worksurface         • 60", 66" and 72" surfaces are predrilled with steel inserts to accommodate a middle divider         • 0ne PowerUp® module standard on 30",
<ul> <li>Postformed plastic laminate edge, wood bullnose edge on plastic laminate surface or veneer with wood edge</li> <li>1-1/2" x 6" grommet with brush for wire management, one grommet on 30" - 54" surfaces, two grommets on 60", 66" and 72" surfaces</li> <li>Edges on sides and rear are covered with matching flat024" PVC edge banding</li> <li>Each worksurface utilizes threaded steel inserts to facilitate the attachment of legs to the worksurface</li> <li>60", 66" and 72" surfaces are predrilled with steel inserts to accommodate a middle divider</li> <li>One PowerUp® module standard on 30", 54"</li> </ul>
bullnose edge on plastic laminate surface or veneer with wood edge       24 x 48"       PCWSD2448       1         PCWD       1-1/2" x 6" grommet with brush for wire management, one grommet on 30" - 54" surfaces, two grommets on 60", 66" and 72" surfaces       24 x 48"       PCWSD2454       1         PCWD       Edges on sides and rear are covered with matching flat .024" PVC edge banding Each worksurface willizes threaded steel inserts to facilitate the attachment of legs to the worksurface       24 x 72"       PCWSD2466       1         00 x 30"       PCWSD3030       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1
<ul> <li>1-1/2" x 6" grommet with brush for wire management, one grommet on 30" - 54" surfaces, two grommets on 60", 66" and 72" surfaces on sides and rear are covered with matching flat .024" PVC edge banding</li> <li>Edges on sides and rear are covered with matching flat .024" PVC edge banding</li> <li>Each worksurface utilizes threaded steel inserts to facilitate the attachment of legs to the worksurface</li> <li>60", 66" and 72" surfaces are predrilled with stel inserts to accommodate a middle divider</li> <li>One PowerUp® module standard on 30", 100 m</li></ul>
PCWD       management, one grommet on 30" - 54" surfaces, two grommets on 60", 66" and 72" surfaces.       24 x 60"       PCWSD2460       24 x 60"       PCWSD2466         PCWD       Edges on sides and rear are covered with matching flat. 024" PVC edge banding       24 x 72"       PCWSD2472       24 x 72"       PCWSD2472         Each worksurface utilizes threaded steel inserts to facilitate the attachment of legs to the worksurface       30 x 30"       PCWSD3030       20"       24"       24"         00", 66" and 72" surfaces are predrilled with steel inserts to accommodate a middle divider       30 x 44"       PCWSD3042       20"       20"       20"         00 x 48"       PCWSD3054       20 x 54"       PCWSD3054       20"       20"       20"
72" surfaces       24 x 66"       PCWSD2466       Image: Constraint of the standard on 30", the st
PCWD     matching flat.024" PVC edge banding       • Each worksurface utilizes threaded steel inserts to facilitate the attachment of legs to the worksurface     30 x 30"     PCWSD3030       • 60", 66" and 72" surfaces are predrilled with steel inserts to accommodate a middle divider     30 x 48"     PCWSD3042       • 0ne PowerUp® module standard on 30",     30 x 54"     PCWSD3054
<ul> <li>Each worksurface utilizes threaded steel 30 x 30" PCWSD3030 inserts to facilitate the attachment of legs to the worksurface</li> <li>60", 66" and 72" surfaces are predrilled 30 x 42" PCWSD3042 inserts to accommodate a middle divider</li> <li>One PowerUp® module standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x 54" PCWSD3054 inserts to accommodate and the standard on 30", 30 x</li></ul>
<ul> <li>60", 66" and 72" surfaces are predrilled</li> <li>30 x 42"</li> <li>PCWSD3042</li> <li>With steel inserts to accommodate a middle divider</li> <li>One PowerUp® module standard on 30", 30 x 54"</li> <li>PCWSD3054</li> </ul>
<ul> <li>60", 66" and 72" surfaces are predrilled 30 x 42" PCWSD3042 with steel inserts to accommodate a middle divider</li> <li>One PowerUp® module standard on 30", 30 x 54" PCWSD3054</li> </ul>
One PowerUp® module standard on 30", 30 x 54" PCWSD3054
One PowerUp® module standard on 30",     30 x 54" PCWSD3054
36", 42" 48" and 54" worksurfaces, located 30 x 60" PCWSD3060
on left or right only
One PowerUp® module standard on 60", 30 x 66"   PCWSD3066
66" and 72" worksurfaces, right, left or 30 x 72" PCWSD3072
• Two PowerUp® modules available on 60", 36 x 30" PCWSD3630
66" and 72" worksurfaces, on right and left or and a state of the stat
36 x 42" PCWSD3642
36 x 48" PCWSD3648
36 x 54" PCWSD3654
Transitional Corner Worksurface 24 x 36" PCTCD2436 ML
• 1-1/4" solid core top with plastic laminate     24 x 42" PCTCD2442     ML
or veneer surface     Postformed plastic laminate edge, wood     30 x 42"     PCTCD3042     ML
bullnose edge on plastic laminate surface or veneer with wood edge
Edges on sides and rear are covered with
WD matching flat .024" PVC edge banding • 1-1/2" x 6" grommet with brush for wire
• 1-1/2 x 6 growing the left
• One PowerUp® module standard on left
side of corner only

## 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.
  - The absence of the indicates that no choice is required.

# HOW TO BUILD A MODEL NUMBER

## A Select basic model

B Select	edge style.
PL	= Postformed Edge
WL	= Wood Edge Laminate
WV	= Wood Edge/Veneer

#### 0 Select top power feed location. = Left L = None Ν

R = Right L,N Options: Available on Square/Transitional Corner Worksurface.

D Select module location. MB = Both left and right MC = Center ML = Left MR = Right MB and MC options only available on 60", 66", and 72". Add \$87 for transi-

#### tional corner.

- Select beam type. NB = Non-powered beam (108" cord); add \$14 = Powered beam (22" cord) PB
- Select grommet/module color with brush. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

G Select surface finish. Select laminate or veneer surface. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections. Laminate finishes are only available on postformed edge laminate (PL) and wood edge laminate (WL) worksurfaces. The veneer and edge finishes are only available on wood edge veneer (WV) style

### worksurfaces.

Select wood edge color. Only available on WL edge styles. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

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# PowerComm<sup>®</sup> Table System Worksurfaces with PowerUp®



Approx. Packaged Weight	Postformed Edge (PL)	Wood Edge Laminate (WL)	Wood Edge Veneer (WV)	
31#	\$ 289	\$ 517	\$ 616	
36#	304	595	693	
41#	324	605	767	
46#	330	645	843	
51#	382	739	917	
56#	410	770	1006	
61#	413	882	1082	
66#	418	902	1134	
37#	295	560	690	
43#	313	608	780	
45#	342	654	869	
55#	348	709	957	
62#	399	816	1047	
68#	417	843	1151	
75#	426	963	1241	
80#	428	978	1330	
43#	338	630	810	
51#	376	672	916	
59#	377	743	1032	
66#	385	776	1140	
73#	436	882	1261	
50#	\$ 612	\$ 827	\$ 882	
67#	713	952	1005	
67#	809	1092	1146	

## OPTIONS

# **Grommets Without Brushes**

Grommets without brushes can be specified on worksurfaces larger than 24". Replace model number in option "D" with the following: NBL=Black no brush NGR=Blue Grey no brush NSA=Sand no brush NWG=Warm Grey no brush

### 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

Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

# PowerComm<sup>®</sup> Table System Worksurface with Laptop Garage<sup>®</sup>

			MODEL NUMBER									
						Тор			Grom./		Wood	
			Basic	Edge	Laptop	Feed	Module	Beam	Module	Surface	Edge	
	MODEL	D x W	Model	Style	Option	Power	Location	Туре	Color	Finish	Color	
	Single Unit, Standard or Large Size	30 x 30"	PDLT3030									
	<ul> <li>Standard size (115): 17.5"W x 13.75"D x 2.25"H</li> </ul>	30 x 36"	PDLT3036									
		30 x 42"	PDLT3042									
	<ul> <li>Large size (217): 19.5"W x 13.75"D x 2.25"H</li> </ul>	30 x 48"	PDLT3048									
	Postformed plastic laminate edge, wood     bullpage edge on plastic laminate europe	30 x 54"	PDLT3054									
DLT	<ul> <li>bullnose edge on plastic laminate surface</li> <li>Edges on sides and rear are covered with</li> </ul>	00 / 01	I DLIGOUT									
	matching flat .024" PVC edge banding											
	<ul> <li>Each worksurface utilizes threaded steel inserts to facilitate the attachment of legs to</li> </ul>											
	the worksurface											
	<ul> <li>60", 66" and 72" surfaces are predrilled with steel inserts to accommodate a middle</li> </ul>											
	divider											
		30 x 60"	PDLT3060									
	<ul> <li>Double Unit, Standard or Large Size</li> <li>Standard size (115): 17.5"W x 13.75"D x</li> </ul>	30 x 60"	PDL13060									
A A	<ul> <li>2.25"H</li> <li>Large size (217): 19.5"W x 13.75"D x 2.25"H</li> <li>Postformed plastic laminate edge, wood bullnose edge on plastic laminate surface</li> <li>Edges on sides and rear are covered with matching flat. 024" PVC edge banding</li> </ul>											
S L K.		30 x 72"	PDLT3072									
PDLT												
	<ul> <li>Each worksurface utilizes threaded steel inserts to facilitate the attachment of legs to</li> </ul>											
	the worksurface											
	• 60", 66" and 72" surfaces are predrilled											
	with steel inserts to accommodate a middle divider											
										4		
			A	B	U	U		U	G	Ŵ	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: The indicates that a choice is required.
  - The absence of the indicates that no choice is required.

# HOW TO BUILD A MODEL NUMBER

## A Select basic model.

(

3	Select	edge style.	
	PL	= Postformed edge	
	WI	<ul> <li>– Wood edge laminate</li> </ul>	

# Select laptop option. 115

#### = One 15" laptop garage = One 17" laptop garage 117 215 = Two 15" laptop garages

- 217 = Two 17" laptop garages Select top feed location. L = Left hand top feed = No top feed Ν R = Right hand top feed
- Select powerup module. MB = Both left and right MC = Center

= Left

ML

#### MR = Right

#### Select beam type. NB = Non-Powered beam (108" cord); add \$14 PB = Powered beam (22" cord)

- **G** Select grommet with brush color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes
- binder. Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes
  - binder. Surface finish offerings are based on edge style selections.
- Select wood edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

# INFORMATION

Keyless Remote Locking System Not intended to be used with Connect™System

### PowerComm<sup>®</sup> Table System Worksurface with Laptop Garage®





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Approx.			
Packaged Weight	Postformed Edge (PL)	Wood Edge Laminate (WL)	
53#	\$ 928	\$ 1193	
59#	946	1241	
61#	975	1287	
71#	981	1342	
78#	1032	1449	

### 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

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

## PowerComm<sup>®</sup> Table System Worksurface with Laptop Garage<sup>®</sup>

	MODEL NUMBER	
		Approx.
	Basic	Packaged
MODEL	Model	Weight
Laptop Lock 1 Unit Control	LTLOCK1	1#
<ul> <li>Locks a single garage, for end or runs, or</li> </ul>		
single surfaces		
Laptop Lock 2 Unit Control	LTLOCK2	1#
<ul> <li>Locks two garages</li> </ul>		
Laptop Lock Remote	LTREMOTE	.1#
<ul> <li>Can order one per room or one per control</li> </ul>		
box		
Laptop Cable/Lock Keyed Alike	LTSK.L.KA	2#
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	,	
	A	

### HOW TO ORDER

### HOW TO BUILD A MODEL NUMBER

### INFORMATION

Indicate the following information on order form:

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

- Note: The indicates that a choice is required. • The absence of the indicates that no
  - choice is required.

Keyless Remote Locking System Not intended to be used with Connect™System

A Select basic model.

## PowerComm<sup>®</sup> Table System Worksurface with Laptop Garage®



Delivered Pricing	
\$ 153	_
\$ 206	
\$ 32	
	_
\$ 124	

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

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

			MODEL	NUMBEI	R		
	MODEL	W	Basic Model	Top Feed Power	Power & Comm	Trim Color	Approx. Packaged Weight
$\sim$	End-of-Run Beam Assembly (8C)	24"	PCEB24				11#
	<ul><li> 8-wire power</li><li> Communication faceplate</li></ul>	30"	PCEB30				13#
	Beam end cap supplied	36"	PCEB36				14#
NË	<ul> <li>Beam end cap supplied</li> <li>Duplex receptacles not included in beam. See Electrical section for ordering informa-</li> </ul>	42"	PCEB42				16#
	tion	48"	PCEB48				17#
PCE	<ul> <li>Internal components of 60", 66" and 72" beams come in two sets</li> </ul>	54"	PCEB54				19#
		60"	PCEB60				23#
		66"	PCEB66				26#
		72"	PCEB72				28#
	End-of-Run Beam Assembly (HC)						
	<ul><li>Hard-wire power</li><li>Communication faceplate</li></ul>						
a B	<ul> <li>Beam end cap supplied</li> <li>Includes simplex receptacles</li> </ul>						
	<ul> <li>Includes simplex receptacies</li> </ul>						
	<ul> <li>End-of-Run Beam Assembly (NN)</li> <li>No power</li> </ul>						
	<ul> <li>No communication faceplate</li> </ul>						
	Beam end cap supplied						
•							
				B	6		
				U	v	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: The indicates that a choice is required.
  - The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

B Select top power feed option. N = None = Top

Select power and communication. **8C** = 8-Wire Power, Communication Faceplate **HC** = Hard-Wire Power, Communication Faceplate NN = No Power, No Communication Faceplate

### **D** Select trim color.

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

### Beam Receptacle Requirements

	8-Wire	Hard-Wire
Beam Length	Dup <b>l</b> ex on front of beam	Simplex on front of beam
24"	1	2
30"	2	4
36"	2	4
42"	2	4
48"	2	4
54"	2	4
60"	4	8
66"	4	8
72"	4	8

### INFORMATION

### **Ganging Plate**

To gang powered or non-powered beams (end-of-run beams and middle beams) in a back-to back arrangement, please see Electrical section, Ganging Plate Kit information. Ganging Plate Kits are included with back-to-back beams.

## PowerComm<sup>®</sup> Table System End-of-Run Beam Assembly



8C Pricing	HC Pricing	NN Pricing
\$ 308	\$ 256	\$ 191
334	309	210
385	353	253
425	396	288
457	420	310
491	450	338
672	486	363
707	519	388
756	557	430

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

## PowerComm<sup>®</sup> Table System End-of-Run Beam Assembly - NY 8-Wire

1		MODEL NUM	BER	
	MODEL	Basic Model	Trim Color	Approx. Packaged r Weight
	New York 8-Wire Infeed (Right Infeed	PCEB36/N/NY		16#
	<ul> <li>shown)</li> <li>8-wire beam infeed for use in New York</li> </ul>	PCEB42/N/NY		18#
	City by the Bureau of Electrical Control	PCEB48/N/NY		19#
1 the second second	Advisory Board • Consists of a box, mounted in beam, to	PCEB54/N/NY		21#
PCNY	house connections for the 8-wire from	PCEB60/N/NY		25#
PUNI	<ul> <li>power source to pre-wired harness system</li> <li>Includes flexible conduit and all fittings</li> </ul>	PCEB66/N/NY		28#
	<ul> <li>Includes nexible conduit and an intings necessary to connect to building source</li> </ul>	PCEB72/N/NY		30#
	<ul> <li>Does not include infeed wiring</li> <li>Beam end cap supplied</li> </ul>			
	Communication faceplate			
			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: The indicates that a choice is required. • The absence of the
  - indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

### **B** Select trim color.

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

Beam Receptacle	Requirements
г	New York

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

### SPECIFICATIONS

The City of New York 8-Wire Infeed is accomplished through the use of a power infeed 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 eight (8) wires entering from source and leaving to modular pre-wired harness system. Includes steel trim plate with dual holes for electrical and data line entry. Liquid-tight flexible conduit .83" diameter.

### PowerComm<sup>®</sup> Table System End-of-Run Beam Assembly - NY 8-Wire



Delive	d Pricing
\$8	
8	
9	
9	
11	
12	,
12	

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

		MODEL N	UMBEF	ł		
MODEL	w	Basic Model	Top Feed Power	Power & Comm	Trim Color	Approx. Packaged Weight
Middle Beam Assembly (8C)	24"	PCMB24				11#
<ul><li> 8-wire power</li><li> Communication faceplate</li></ul>	30"	PCMB30				13#
<ul> <li>No beam end caps</li> </ul>	36"	PCMB36				14#
<ul> <li>Duplex receptacles not included in beam. See Electrical section for ordering informa-</li> </ul>	42"	PCMB42				16#
tion	48"	PCMB48				17#
<ul> <li>Internal components of 60", 66" and 72" beams come in two sets</li> </ul>	54"	PCMB54				19#
beams come in two sets	60"	PCMB60				23#
	66"	PCMB66				26#
	72"	PCMB72				28#
<ul> <li>Middle Beam Assembly (HC)</li> <li>Hard-wire power</li> <li>Communication faceplate</li> <li>No beam end caps</li> <li>Includes simplex receptacles</li> </ul>						
Middle Beam Assembly (NN) <ul> <li>No power</li> <li>No communication faceplate</li> <li>No beam end caps</li> </ul>						
· · · · · · · · · · · · · · · · · · ·						
			B	C		

### 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.
  - The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

B Select top power feed option. N = None = Top

Select power and communication. **8C** = 8-Wire Power, Communication Faceplate **HC** = Hard-Wire Power, Communication Faceplate NN = No Power, No Communication Faceplate

### **D** Select trim color.

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

### Beam Receptacle Requirements

	8-Wire	Hard-Wire
Beam Length	Dup <b>l</b> ex on front of beam	Simplex on front of beam
24"	1	2
30"	2	4
36"	2	4
42"	2	4
48"	2	4
54"	2	4
60"	4	8
66"	4	8
72"	4	8

### INFORMATION

### **Ganging Plate**

To gang powered or non-powered beams (end-of-run beams and middle beams) in a back-to back arrangement, please see Electrical section, Ganging Plate Kit information. Ganging Plate Kits are included with back-to-back beams.

## PowerComm<sup>®</sup> Table System Middle Beam Assembly



8C	HC	NN
Pricing	Pricing	Pricing
\$ 305 334	\$ 254 309	\$ 188 210
381	349	247
419	390	283
452	428	305
486	445	331
668	481	359
708	520	390
735	537	410

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

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			MODEL	NUMBER	R		
	MODEL	w	Basic Model	Top Feed Power	Power & Comm	Trim Color	Approx. Packaged Weight
~ D	Stand Alone Beam Assembly (8C)	24"	PCSB24				11#
	<ul><li> 8-wire power</li><li> Communication faceplate</li></ul>	30"	PCSB30				13#
	<ul> <li>Left and right beam end caps</li> <li>Duplex receptacles not included in beam.</li> </ul>	36"	PCSB36				14#
ME	<ul> <li>Duplex receptacles not included in beam. See Electrical section for ordering informa-</li> </ul>	42"	PCSB42				16#
	tion	48"	PCSB48				17#
2CS	<ul> <li>Internal components of 60", 66" and 72" beams come in two sets</li> </ul>	54"	PCSB54				20#
		60"	PCSB60				23#
		66"	PCSB66				26#
		72"	PCSB72				28#
	Stand Alone Beam Assembly (HC) • Hard-wire power • Communication faceplate • Left and right beam end caps • Includes simplex receptacles						
	Stand Alone Beam Assembly (NN) <ul> <li>No power</li> <li>No communication faceplate</li> </ul>						
			A	B	0	Ó	

### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
  - The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

**D** Select trim color.

binder.

B Select top power feed option. N T = None = Top

C Select power and communication. **8C** = 8-Wire Power, Communication Faceplate **HC** = Hard-Wire Power, Communication Faceplate NN = No Power, No Communication Faceplate

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

### Beam Receptacle Requirements

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

## PowerComm<sup>®</sup> Table System Stand Alone Beam Assembly





8C Pricing	HC Pricing	NN Pricing	
\$ 309	\$ 257	\$ 192	
340	312	213	
381	349	247	
420	381	274	
443	419	296	
495	455	341	
675	490	367	
711	523	394	
746	548	419	

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

			MODEL N	UMBER			
	MODEL	W	Basic Model	Top Feed Power	Power & Comm	Trim Color	Approx. Packaged Weight
PCCB	Corner Middle Beam Assembly (8C) • 8-wire power • Outlets in left beam • Communication faceplate • No beam end caps • Duplex receptacles not included in beam. See Electrical section for ordering informa-	24" 30" 36" 42"	PCCMB24 PCCMB30 PCCMB36 PCCMB42				22# 25# 28# 31#
۵	tion <ul> <li>One support leg required per corner work- surface/beam to be ordered separately</li> </ul>						
	<ul> <li>Corner Middle Beam Assembly (HC)</li> <li>Hard-wire power</li> <li>Outlets in left beam</li> <li>Communication faceplate</li> <li>No beam end caps</li> <li>Includes simplex receptacles, refer to chart below</li> <li>One support leg required per corner work- surface/beam to be ordered separately</li> </ul>						
	<ul> <li>Corner Middle Beam Assembly (NN)</li> <li>No power</li> <li>No communication faceplate</li> <li>No beam end caps</li> <li>One support leg required per corner work- surface/beam to be ordered separately</li> </ul>						
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### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
  - The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

B Select top power feed option. N T = None = Top

C Select power and communication. **8C** = 8-Wire Power, Communication Faceplate **HC** = Hard-Wire Power, Communication Faceplate NN = No Power, No Communication Faceplate

### **D** Select trim color.

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

### Beam Receptacle Requirements

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

## PowerComm<sup>®</sup> Table System Corner Middle Beam Assembly



8C Pricing	HC Pricing	NN Pricing
\$ 844	\$ 608	\$ 577
881	730	603
964	808	670
1012	853	721

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

### PowerComm<sup>®</sup> Table System Back-to-Back End Shared Electrical Beam Assembly

			MODEL N	IUMBER			
	MODEL	W	Basic Model	Top Feed Power	Power & Comm	Trim Color	Approx. Packaged Weight
	Back-to-Back End-of-Run Beam	24"	PCBEB24				12#
	Assembly (8C) <ul> <li>8-wire power outlets on front and rear of</li> </ul>	30"	PCBEB30				14#
A COLOR	beam	36"	PCBEB36				15#
	<ul> <li>Communication faceplate on front of beam only</li> </ul>	42"	PCBEB42				17#
PCBE	<ul> <li>Beam end cap supplied</li> </ul>	48"	PCBEB48				18#
TODE	<ul> <li>Duplex receptacles not included in beam. See Electrical section for ordering informa-</li> </ul>	54"	PCBEB54				21#
	tion	60"	PCBEB60				24#
<ul> <li>Includes ganging plate kit</li> </ul>	66"	PCBEB66				27#	
		72"	PCBEB72				29#
	<ul> <li>Back-to-Back End-of-Run Beam Assembly (HC)</li> <li>Hard-wire power outlets on front and rear of beam</li> <li>Communication faceplate on front of beam only</li> <li>Beam end cap supplied</li> <li>Includes simplex receptacles, refer to chart below</li> <li>Includes ganging plate kit</li> <li>Back-to-Back End-of-Run Beam Assembly (NC)</li> <li>No power</li> <li>Pass through port on rear of beam</li> </ul>						
Jel	<ul> <li>Communication faceplate on front of beam only</li> <li>Beam end cap supplied</li> <li>Includes ganging plate kit</li> </ul>						
				B	6	D	

### HOW TO ORDER

Indicate the following information on order form:

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

Note: • The indicates that a choice is required.

 The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

B Select top power feed option. N T = None = Top

**()** <u>Select power and communication.</u> **8C** = 8-Wire Power, Communication Faceplate **HC** = Hard-Wire Power, Communication Faceplate NC = No Power, Communication Faceplate

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

### Back-to-Back Beam **Receptacle Requirements**

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

### INFORMATION

### Note:

These beams are specified for use in shared electrical options only.

### PowerComm<sup>®</sup> Table System Back-to-Back End Shared Electrical Beam Assembly



8C	HC	
Pricing	Pricing	NC
\$ 396	\$ 358	\$ 272
417	404	286
465	447	326
499	479	360
519	498	375
548	518	392
757	598	435
783	615	450
831	656	492

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

## PowerComm<sup>®</sup> Table System Back-to-Back Middle Shared Electrical Beam Assembly

			MODEL N	UMBER			
	MODEL	W	Basic Model	Top Feed Power	Power & Comm	Trim Color	Approx. Packaged Weight
PCBM	<ul> <li>Back-to-Back Middle Beam Assembly (8C)</li> <li>8-wire power outlets on front and rear of beam</li> <li>Communication faceplate on front of beam only</li> <li>No beam end caps</li> <li>Duplex receptacles not included in beam. See Electrical section for ordering information</li> <li>Includes ganging plate kit</li> </ul>	24" 30" 36" 42" 48" 54" 60" 66" 72"	PCBMB24 PCBMB30 PCBMB36 PCBMB42 PCBMB48 PCBMB54 PCBMB50 PCBMB66 PCBMB72				12# 14# 15# 17# 18# 21# 24# 27# 29#
	<ul> <li>Back-to-Back Middle Beam Assembly (HC)</li> <li>Hard-wire power outlets on front and rear of beam</li> <li>Communication faceplate on front of beam only</li> <li>No beam end caps</li> <li>Includes simplex receptacles, refer to chart below</li> <li>Includes ganging plate kit</li> </ul>						
	<ul> <li>Back-to-Back Middle Beam Assembly (NC)</li> <li>No power</li> <li>Pass through port on rear of beam</li> <li>Communication faceplate on front of beam only</li> <li>No beam end caps</li> <li>Includes ganging plate kit</li> </ul>			ß	6		

### HOW TO ORDER

Indicate the following information on order form:

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

Note: • The indicates that a choice is required.

• The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

B Select top power feed option. N T = None = Top

**()** <u>Select power and communication.</u> **8C** = 8-Wire Power, Communication Faceplate **HC** = Hard-Wire Power, Communication Faceplate NC = No Power, Communication Faceplate

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

### Back-to-Back Beam **Receptacle Requirements**

### Hard-Wire 8-Wire

	8-V	vire	Hard-wire		
Beam Length	Duplex on front of beam		Simplex on front of beam	Simplex on back of beam	
24"	1	1	2	2	
30"	2	2	4	4	
36"	2	2	4	4	
42"	2	2	4	4	
48"	2	2	4	4	
54"	2	2	4	4	
60"	4	4	8	8	
66"	4	4	8	8	
72"	4	4	8	8	

### INFORMATION

### Note:

These beams are specified for use in shared electrical options only.

## PowerComm<sup>®</sup> Table System Back-to-Back Middle Shared Electrical Beam Assembly

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8C Prici		HC Pricing	NC
\$	390	\$ 352	\$ 266
	417	404	286
	460	440	321
	494	473	353
	515	494	369
	541	513	385
	751	592	429
	783	615	450
	812	637	472

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

### PowerComm<sup>®</sup> Table System Back-to-Back Stand-Alone Shared Electrical Beam Assembly

			MODEL N	UMBER			
	MODEL	W	Basic Model	Top Feed Power	Power & Comm	Trim Color	Approx. Packaged Weight
. [>	Back-to-Back Stand Alone Shared Beam	24"	PCBSB24				12#
	Assembly (8C) • 8-wire power outlets on front and rear of	30"	PCBSB30				14#
	beam	36"	PCBSB36				15#
Contraction of the second	<ul> <li>Communication faceplate on front of beam only</li> </ul>	42"	PCBSB42				17#
-	<ul> <li>Left and right beam end caps</li> </ul>	48"	PCBSB48				18#
PCBS	<ul> <li>Duplex receptacles not included in beam. See Electrical section for ordering informa-</li> </ul>	54"	PCBSB54				21#
	tion	60"	PCBSB60				24#
	<ul> <li>Includes ganging plate kit</li> </ul>	66"	PCBSB66				27#
		72"	PCBSB72				29#
	<ul> <li>Back-to-Back Stand Alone Shared Beam Assembly (HC)</li> <li>Hard-wire power outlets on front and rear of beam</li> <li>Communication faceplate on front of beam only</li> <li>Left and right beam end caps</li> <li>Includes simplex receptacles, refer to chart below</li> <li>Includes ganging plate kit</li> <li>Back-to-Back Stand Alone Shared Beam Assembly (NC)</li> <li>No power</li> <li>Pass through port on rear of beam</li> <li>Communication faceplate on front of beam only</li> <li>Left and right beam end caps</li> </ul>						
	Includes ganging plate kit			B	6		

### 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.

• The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

B Select top power feed option.  $\frac{N}{T} = None$ = Top

Select power and communication. **8C** = 8-Wire Power, Communication Faceplate **HC** = Hard-Wire Power, Communication Faceplate NC = No Power, Communication Faceplate

**D** Select trim color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

### 8-Wire Hard-Wire Duplex Duplex Simplex Simplex on back on front on front on back of beam of beam of beam of beam

1

2

2

2

2

2

4

4

4

2

4

4

4

4

4

8

8

8

2

4

4

4

4

4

8

8

8

Beam

Length

24"

30"

36"

42"

48"

54"

60"

66"

72"

1

2

2

2

2

2

4

4

4

Back-to-Back Beam

**Receptacle Requirements** 

### INFORMATION

### Note:

These beams are specified for use in shared electrical options only.

PCBS	
	/

124

## PowerComm<sup>®</sup> Table System Back-to-Back Stand-Alone Shared Electrical Beam Assembly

14
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8C Pricing	HC Pricing	NC	
\$ 392	\$ 356	\$ 270	
416	403	284	
456	437	317	
480	461	342	
501	481	358	
546	517	391	
756	597	434	
781	612	448	
816	640	475	

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

			MODEL NU	MBER	
	MODEL	D x H	Basic Model	Trim Color	Approx. Packaged Weight
	End "C" Leg	24 x 27"	PCECL2427		17#
	<ul> <li>Foot is same size as shared "C" leq</li> </ul>	24 x 29"	PCECL2429		18#
	ed on the rear side of the upright	24 x 38"	PCECL2438		23#
	<ul> <li>"C" legs designed to accept power infeed</li> </ul>	30 x 27"	PCECL3027		21#
6		30 x 29"	PCECL3029		22#
PCL		30 x 38"	PCECL3038		28#
		36 x 27"	PCECL3627		25#
		36 x 29"	PCECL3629		26#
		36 x 38"	PCECL3638		34#
	Shared "C" Leg	24 x 27"	PCSCL2427		18#
*		24 x 29"	PCSCL2429		19#
	<ul> <li>Wire management grommet/brush is locat-</li> </ul>	24 x 38"	PCSCL2438		24#
	ed on the rear side of the upright	30 x 27"	PCSCL3027		22#
<b>G</b>	<ul> <li>1-3/8" vertical glide adjustment</li> </ul>	30 x 29"	PCSCL3029		23#
PCL	End "C" Leg • Foot is same size as shared "C" leg • Wire management grommet/brush is locat- ed on the rear side of the upright • "C" legs designed to accept power infeed • 1-3/8" vertical glide adjustment Shared "C" Leg • Includes shared surface bracket • Foot is same size as end "C" leg • Wire management grommet/brush is locat- ed on the rear side of the upright • "C" legs designed to accept power infeed	30 x 38"	PCSCL3038		29#
		36 x 27"	PCSCL3627		26#
		36 x 29"	PCSCL3629		27#
		36 x 38"	PCSCL3638		35#
	Transitional "C" Leg	24 x 27"	PCTCL2427		16#
		24 x 29"	PCTCL2429		17#
	<ul> <li>Wire management grommet/brush is locat-</li> </ul>	30 x 27"	PCTCL3027		20#
	ed on the rear side of the upright  • "C" leas designed to accept power infeed	30 x 29"	PCTCL3029		21#
PCL	<ul> <li>1-3/8" vertical glide adjustment</li> </ul>				
102	<ul> <li>For use when attaching rectangular work- surfaces to transitional or square corper</li> </ul>				
Ŷ	Corner Worksurface Support Leg	27"	PCCS27		12#
		29"	PCCS29		14#
₩ PCL					
IUL					
			A	B	

### HOW TO ORDER

Indicate the following information on order form:

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

- Note: The indicates that a choice is required.
  - •The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

### B Select trim color.

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



Del	ered Pricing
\$	31
	235
	242
	244
	261
	271
	269
	271
	279
\$	42
	244
	253
	255
	258
	265
	279
	283
	291
\$	
	238
	246
	255
\$	88
	96

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

			MODEL NU	JMBER				
	MODEL	D x H	Basic Model	Position	Panel Finish	Trim Color	Surface Finish	Approx. Packaged Weight
	Worksurface End Panel Leg	24 x 27"	PCPL2427					20#
	<ul> <li>Can be used only at end of runs</li> <li>Wire management grommet/brush is locat-</li> </ul>	24 x 29"	PCPL2429					24#
	ed on the rear side of the upright	24 x 38"	PCPL2438					30#
Worksurface End • Can be used only • Wire managemer ed on the rear sic • 1-3/8" vertical gl • 3/4" thick core m	<ul> <li>1-3/8" vertical glide adjustment</li> <li>2/4" thick acromotorial</li> </ul>	30 x 27"	PCPL3027					27#
	Laminate or veneer surface	30 x 29"	PCPL3029					30#
	<ul> <li>Left leg shown</li> </ul>		PCPL3038					38#
		36 x 27"	PCPL3627					32#
		36 x 29"	PCPL3629					35#
		36 x 38"	PCPL3638					45#
				B	C			

### 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.
- o. Any special service required

Note: •The indicates that a choice is required.

• The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.



Select panel finish. FL = Laminate FV = Veneer

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

Laminate finishes are only available on laminate (FL) panel finish. The veneer finishes are only available on veneer (FV) panel finish.

### INFORMATION

### Veneer Edges

All four edges are flat .018 thick veneer strips.



Laminate (FL)	Veneer (FV)	
\$ 264	\$ 448	
275	462	
302	551	
295	521	
314	546	
351	664	
304	555	
326	635	
368	791	

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

		MODEL NUM	BER		
	MODEL	Basic Model	Trim Color	Approx. Packaged Weight	
	Wheelchair Accessible Kit	PCWCK.3627		27#	
	<ul> <li>Designed for easy retrofit of existing PowerComm® stations</li> <li>Available in 36", 42", 48", 54", 60", 66", and 72" widths</li> <li>Fits both 30" and 36" deep worksurface</li> <li>Overall surface height is 32" with kit installed</li> </ul>	PCWCK.3629		22#	
		PCWCK.4227		29#	
		PCWCK.4229		24#	
HRDPT		PCWCK.4827		30#	
		PCWCK.4829		26#	
		PCWCK.5427		33#	
		PCWCK.5429		28#	
		PCWCK.6027		36#	
		PCWCK.6029		30#	
		PCWCK.6627		39#	
		PCWCK.6629		32#	
		PCWCK.7227		42#	
		PCWCK.7229		34#	
		I			

Á B

### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required. • The absence of the
  - indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

### **B** Select trim color. Refer to color addendum at ki.com or in

binder.

KI Price List or KI Fabrics & Finishes

### INFORMATION

**Wheelchair Kit Ordering Information** Determine worksurface width and height of existing legs, 27" or 29".

### Example:

If worksurface width is 36" and leg height is 27", then model number to order is PCWCK-3627.

### PowerComm<sup>®</sup> Table System Wheelchair Access Kit



D	livered Pricing							
;	282							
	265							
	290							
	273							
	295							
	281							
	305							
	287							
	306							
	289							
	315							
	299							
	330							
	309							

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

## PowerComm<sup>®</sup> Table System Freestanding Frames with Casters

			MODEL NUME	BER	
	MODEL	D x W	Basic Model	Trim Color	Approx. Packaged Weight
	29" H legs and beam only (does not	30 x 24"	PCFC302429H		54#
	<ul> <li>include worksurface)</li> <li>Available as freestanding unit only</li> </ul>	30 x 30"	PCFC303029H		56#
	<ul> <li>Consists of stand alone beam, two end "C"</li> </ul>	30 x 36"	PCFC303629H		57#
	legs and four 2-3/4" diameter dual wheel locking carpet casters	30 x 42"	PCFC304229H		59#
	<ul> <li>Beam not available with communications</li> </ul>	30 x 48"	PCFC304829H		60#
V A	<ul> <li>and data raceway cover</li> <li>8-wire or hard-wire outlets not available</li> </ul>	30 x 54"	PCFC305429H		62#
e	<ul> <li>Left and right beam end caps</li> </ul>				
PCFC	<ul> <li>Optional surge protected six-outlet electri- cal strip with 6' cord available to lay in</li> </ul>				
	beam. See Electrical section for ordering				
	<ul> <li>Order rectangular worksurfaces separately</li> </ul>				
	<ul> <li>38" H legs and beam only (does not include worksurface)</li> <li>Available as freestanding unit only</li> <li>Consists of stand alone beam, two end "C" legs and four 2-3/4" diameter dual wheel locking carpet casters</li> </ul>	30 x 42"	PCFC304238H		71#
		30 x 48"	PCFC304838H		72#
		30 x 54"	PCFC305438H		74#
	<ul> <li>Beam not available with communications and data raceway cover</li> </ul>				
	<ul> <li>8-wire or hard-wire outlets not available</li> </ul>				
	<ul> <li>Left and right beam end caps</li> <li>Optional surge protected six-outlet electri-</li> </ul>				
6	cal strip with 6' cord available to lav in				
PCFC	beam. See Electrical section for ordering information				
	<ul> <li>Order rectangular worksurfaces separately</li> </ul>				
				B	
				U	

### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is required.
  - The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

### **B** Select trim color.

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

### INFORMATION

Note:

Freestanding tables with casters meet all BIFMA requirements. PowerComm® freestanding tables with cast-ers are not UL listed.

## PowerComm<sup>®</sup> Table System Freestanding Frames with Casters



C	vered Pricing	
:	770	_
	791	
	826	
	850	
	875	
	917	

\$ 859	
881	
926	

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

### PowerComm<sup>®</sup> Table System Electrical

		MODEL NUMBER		
		MODEL NO	JIVIBEN	
	MODEL	Basic Model	Trim Color	Approx. Packaged Weight
	Floor Infeed 4-Circuit Pre-Wired	PCFF.8.27		5#
<b>N</b>	Provides power from fixed floor or wall     asures to table power distribution system	PCFF.8.29		5#
6	<ul> <li>sources to table power distribution system</li> <li>Select height to match leg height; ie, 27",</li> </ul>	PCFF.8.38		6#
and a second sec	29" or 38"			
HRDPT			'	
	Floor Infeed Hard-Wire Kit	PCHK.27		4#
_	<ul> <li>Provides conduit from fixed floor or wall sources to table power distribution system.</li> </ul>	PCHK.29		4#
Eq.	Customer to provide wiring • Select height to match leg height; ie, 27",	PCHK.38	· · · · ·	5#
HRDPT				
hкur I	23 01 30			
4	Overhead Infeed Circuit Pre-Wired	PCOF.8	['	15#
	<ul> <li>Provides power from ceiling source to table distribution system</li> </ul>			
	<ul> <li>Includes 10' long aluminum pole with sep-</li> </ul>	· · · · · · · · · · · · · · · · · · ·	<u>'</u>	
HRDPT	arate channel for electrical and data entry and prewired harness			
חוזער ו		'	<u> </u>	
♠	Overhead Infeed Hard-Wire Kit	РСНКО		12#
	<ul> <li>Provides conduit from ceiling source to table distribution system</li> </ul>	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
	<ul> <li>Includes 10' long aluminum pole with sep-</li> </ul>			
₩ HRDPT	arate channel for electrical and data entry. Customer to provide wiring.		<u> </u>	
י יטווו	Oustonior to provide writig.			
		A	₿	

### HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required. • The absence of the
  - indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

- B Select trim color.
  - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

### INFORMATION

Floor Infeed (8-Wire) Two 90° connectors. Flexible steel conduit with eight 12-gauge conductors in the leg. Includes steel trim plate with dual holes for electrical and data entry and six feet of liquid-tight flexible conduit .8315 diameter.

### Floor Infeed Hard-Wire Kit

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

**Overhead Infeed Circuit Pre-wired** Aluminum pole is 10ft. in length. Flexible steel conduit with eight 12-gauge conductors. Includes ceiling trim plate.

**Overhead Infeed Hard-Wire Kit** Aluminum pole is 10ft. in length. Includes ceiling trim plate.



De	livered Pricing	
\$	148	_
	151	
	169	
\$	74	
	74	
	79	
\$	421	

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

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

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		_		
			MODEL NUMBER	
				Approx.
			Basic	Packaged
	MODEL	W	Model	Weight
<b>1</b>	Worksurface-to-Worksurface 8-Wire		PC.14.0022.14	1#
The second se	<ul> <li>Connector</li> <li>Connects the 8-wire power system of two</li> </ul>			
R. J.	adjoining tables			
HRDPT	• 14" long			
		_		
EII.	8-Wire Harness for T-Shaped	24"	PC.T8.24	3.5#
The second se	<ul> <li>Configurations</li> <li>Provides continuous power from table-to-</li> </ul>	30"	PC.T8.30	4.5#
A Community	table for T-shaped table configurations	36"	PC.T8.36	5.5#
HRDPT	Select size according to table depth			
חערו				
ALL AND	8-Wire Harness for Back-To-Back	24"	PC.BB8.24	3.5#
2 Martin Martin Co	Configurations <ul> <li>Provides continuous power from table-to-</li> </ul>	30"	PC.BB8.30	4.5#
<b>H</b>	table for back-to-back configurations	36"	PC.BB8.36	5.5#
HRDPT	<ul> <li>Select size according to table width</li> <li>For 60" tables, use 2-PC.BB8.30 (2-</li> </ul>	42"	PC.BB8.42	6#
	30"harnesses) For 66" wide tables, use 1- 30" (PC.BB8.30) and 1-36" (PC.BB8.36) harness On 72" tables, use 2-36" (PC.BB8.36) harnesses	48"	PC.BB8.48	6.5#
		54"	PC.BB8.54	7#
A A	Receptacle - 8-Wire System		PC.RECP.1	.2#
	<ul> <li>Convenience circuits share a neutral and around wire</li> </ul>		PC.RECP.2	.2#
HRDPT	Black only		PC.RECP.3	.2#
		_		
A A A A A A A A A A A A A A A A A A A	Dedicated Receptacle - 8-Wire System		PC.RECP.4	.2#
	<ul> <li>Dedicated circuit has its own neutral and ground</li> </ul>			
HRDPT	• Örange only			
			A	
			A	

### HOW TO ORDER

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Indicate the following information on order form:
Quantity of each item.
Model number, including options. See "How To Build a Model Number".
Any special service required.

- Note: The indicates that a choice is required. •The absence of the indicates that no
  - choice is required.

1
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Del	ivered Pricing
	59
<b>^</b>	
\$	115 121
	128
\$	108
	121
	132
	147
	159
	180
 ¢	17
ψ	17
	17
\$	17

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

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

		MODEL NUMB	ER	
	MODEL	Basic Model	Trim Color	Approx. Packaged Weight
HRDPT	<ul> <li>Ganging Plate Kit</li> <li>Used to gang powered or non-powered beams (end-of-run beams and middle beams) in a back-to-back arrangement</li> <li>Kit contains one ganging plate and fasteners per pair of tables</li> <li>Ganging plate kit included with back-to-back beams</li> <li>Black only</li> </ul>	PC.44.0110.KIT		1#
e HRDPT	<ul> <li>Solid Outlet Cover Plate</li> <li>Plate for 8-wire back-to-back beams to cover unused hole</li> <li>Consists of plate with screws</li> </ul>	PC.OCB		.2#
HRDPT	<ul> <li>PowerComm® Electrical Strip</li> <li>Optional electrical source for PowerComm® on casters</li> <li>Surge protected six outlet, 110 volt electri- cal strip with 6' long cord to lay in beam</li> <li>Off-white only</li> </ul>	PC.OSWS		3#
			₿	

### HOW TO ORDER

Indicate the following information on order form:

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

- Note: The indicates that a choice is required.
  - •The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

- B Select trim color.
  - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

138



Delivered Pricing
\$ 3
\$ 11
\$ 106

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

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

Modesty Panels

			MODEL NUMBER				
	MODEL	W	Basic Model	Panel Finish	Trim Color	Surface Finish	Approx. Packaged Weight
Ø	Worksurface Modesty Panel	24"	PCWMP924				10#
	<ul><li>9" high</li><li>For 27" or 29" high stations</li></ul>	30"	PCWMP930				12#
	<ul> <li>Laminate or veneer surface</li> </ul>	36"	PCWMP936				13#
PCWM	<ul> <li>3/4" thick core material</li> <li>Top brackets attach to beam without fasten-</li> </ul>	42"	PCWMP942				15#
	ers	48"	PCWMP948				16#
	<ul> <li>Bottom brackets attach to legs with torx head screws</li> </ul>	54"	PCWMP954				18#
	1000 301003	60"	PCWMP960				19#
		66"	PCWMP966				21#
		72"	PCWMP972				22#
	Worksurface Modesty Panel	24"	PCWMP1824				13#
	<ul><li>18" high</li><li>For 38" high stations</li></ul>	30"	PCWMP1830				16#
	<ul> <li>Laminate or veneer surface</li> </ul>	36"	PCWMP1836				19#
	<ul> <li>3/4" thick core material</li> <li>Top brackets attach to beam without fasten-</li> </ul>	42"	PCWMP1842				22#
PCWM	ers	48"	PCWMP1848				25#
	<ul> <li>Bottom brackets attach to legs with torx head screws</li> </ul>	54"	PCWMP1854				28#
	licau Sciews	60"	PCWMP1860				31#
		66"	PCWMP1866				34#
		72"	PCWMP1872				37#
	Corner Worksurface Modesty Panel	24"	PCCMP924				20#
	• 9" high	30"	PCCMP930				23#
	<ul> <li>For 27" or 29" high stations</li> <li>Laminate or veneer surface</li> </ul>	36"	PCCMP936				26#
PCCM	• 3/4" thick core material	42"	PCCMP942				29#
	<ul> <li>Top brackets attach to beam without fasteners</li> <li>Bottom brackets attach to legs with torx</li> </ul>						
	head screws						
	Corner Worksurface Modesty Panel	24"	PCCMP1824				26#
	• 18" high	30"	PCCMP1830				32#
	<ul> <li>For 38" high stations</li> </ul>	36"	PCCMP1836				38#
	<ul> <li>3/4" thick core material</li> </ul>	42"	PCCMP1842				44#
PCCM	<ul> <li>Top brackets attach to beam without fasten- ers</li> </ul>						
	<ul> <li>Bottom brackets attach to legs with torx</li> </ul>						
	head screws						
			A	B	C	D	

### 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.
  - The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select panel finish.

C Select trim color.

binder.

FL

FV

= Laminate

= Veneer

### INFORMATION

### Veneer Edges

All four edges on privacy screens, dividers and modesty panels are flat .018 thick veneer strips.

### 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.

### **D** Select surface finish. Select laminate or veneer surface. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections. Laminate finishes are only available on laminate (FL) panel finish. The veneer finishes are only available on veneer (FV) panel finish.

Refer to color addendum at ki.com or in

KI Price List or KI Fabrics & Finishes

140



Lam		Veren
(FL)	inate	Veneer (FV)
	207	\$ 33
	207	\$ 33
	212	34
	229	38
	229 247	46
	289	40
	203	40
	293	50
	296	51
\$	223	\$ 46
ψ	223	\$ 40 50
	234	53
	242 254	56
	254	60
	334	62
	340	63
	340 342	64
	342 345	65
	345 404	\$ 67
φ	404	\$ 67
	415	72
	421	72
	400	/0
¢	452	\$ 93
φ	452 455	\$ 93 100
	462	100
	402	117
	+JU	117

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

Privacy Screens

			MODEL NUN	IRER				
			MODEL NOW	IDEN				
	MODEL	W	Basic Model	Position	Screen Finish	Trim Color	Surface Finish	Approx. Packaged Weight
	Worksurface Privacy Screens	24"	PCWPS924					9#
	<ul> <li>Curved top edge is 9" high at ends, 11" high in middle</li> </ul>	30"	PCWPS930					11#
	<ul> <li>3/4" thick core material</li> </ul>	36"	PCWPS936					12#
L∎ PCMP	<ul> <li>Mounted to brackets which bolt to beam</li> <li>Laminate or veneer</li> </ul>	42"	PCWPS942					14#
FGWr	<ul> <li>60", 66", and 72" screens consist of two</li> </ul>	48"	PCWPS948					15#
	screens	54"	PCWPS954					17#
		60"	PCWPS960					21#
		66"	PCWPS966					23#
		72"	PCWPS972					24#
	Worksurface Privacy Screens	24"	PCWPS1524					12#
	<ul> <li>Curved top edge is 15" high at ends, 17" high in middle</li> </ul>	30"	PCWPS1530					15#
S 1	<ul> <li>3/4" thick core material</li> </ul>	36"	PCWPS1536					18#
	<ul> <li>Mounted to brackets which bolt to beam</li> <li>Laminate or veneer</li> </ul>	42"	PCWPS1542					21#
PCWP	<ul> <li>Caminate of veneer</li> <li>60", 66", and 72" screens consist of two</li> </ul>	48"	PCWPS1548					24#
	screens	54"	PCWPS1554					27#
		60"	PCWPS1560					30#
		66"	PCWPS1566					34#
		72"	PCWPS1572					36#
	Corner Worksurface Privacy Screens	24"	PCCPS924	М				18#
	<ul> <li>Curved top edge is 9" high at ends, 11"</li> </ul>	30"	PCCPS930	Μ				21#
	high in middle • 3/4" thick core material	36"	PCCPS936	Μ				24#
PCCP	Mounted to brackets which bolt to beam	42"	PCCPS942	Μ				27#
100.	Laminate or veneer							
$\sim$	Corner Worksurface Privacy Screens	24"	PCCPS1524	Μ				24#
	<ul> <li>Curved top edge is 15" high at ends, 17"</li> </ul>	30"	PCCPS1530	М				30#
	high in middle • 3/4" thick core material	36"	PCCPS1536	Μ				36#
	<ul> <li>Mounted to brackets which bolt to beam</li> </ul>	42"	PCCPS1542	М				42#
PCCP	Laminate or veneer							
				B	6	D		

### 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.
- 5. Ally special service required
- Note: •The indicates that a choice is required.
  - •The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

0

B	Select position of screen.							
	L	= Left						
	М	= Middle						
	R	= Right						

Select screen finish. **FL** = Laminate **FV** = Veneer

- Select trim color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Select laminate or veneer surface. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based

on edge style selections. Laminate finishes are only available on laminate (FL) panel finish. The veneer finishes are only available on veneer (FV) panel finish.

### INFORMATION

### Veneer Edges

All four edges on privacy screens, dividers and modesty panels are flat .018" thick veneer strips.

### Position of Privacy Screen

Left-hand screen has pilot holes for brackets on the right side and none on the left.

Right-hand screen has pilot holes for brackets on the left side and none on the right.

Middle screen has pilot holes for brackets on both ends.

### PowerComm<sup>®</sup> Table System



Lamina		
(FL)	(FV)	
\$ 22		
23		56
24		57
28		31
31		97
32		39
		09
48		
49		34
\$ 23		
		09
26		21
30	01 53	33
34	44 55	56
35	50 56	69
46	58 101	18
50	00 103	35
52	21 104	41
\$ 45	57 \$ 88	36
46	69 90	99
49	92 93	34
56	52 95	58
\$ 46	68 \$ 96	58
48	38 101	8
52	21 104	11
60	03 106	36

### 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

Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

### PowerComm<sup>®</sup> Table System

Divider Screens

			MODEL NU	JMBER	1	1	1	
	MODEL	D	Basic Model	Position	Screen Finish	Trim Color	Surface Finish	Approx. Packaged Weight
PCDV	<ul> <li>Worksurface Divider Screens</li> <li>Curved top edge is 9" high at ends, 11" high in middle</li> <li>3/4" thick core material</li> <li>Mounted to bracket which bolts to underside of worksurface</li> <li>Laminate or veneer</li> <li>Must be used in conjuntion with privacy screens</li> </ul>	24" 30" 36"	PCDV924 PCDV930 PCDV936					9# 11# 12#
PCDV	<ul> <li>Worksurface Divider Screens</li> <li>Curved top edge is 15" high at ends, 17" high in middle</li> <li>3/4" thick core material</li> <li>Mounted to bracket which bolts to underside of worksurface</li> <li>Laminate or veneer</li> <li>Must be used in conjuntion with privacy screens</li> </ul>	24" 30" 36"	PCDV1524 PCDV1530 PCDV1536	B	•			12# 15# 18#

#### 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.
- 5. Any special service required
- Note: The indicates that a choice is required.
  - •The absence of the indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.



Select screen finish.

 FL
 = Laminate

 FV
 = Veneer

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

Select surface finish. Select laminate or veneer surface. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections. Laminate finishes are only available on laminate (FL) panel finish. The veneer finishes are only available on veneer (FV) panel finish..

### INFORMATION

#### Note:

Divider size specified according to depth of worksurface

If dividers are to be used in conjunction with wheelchair kits, call KI Systems Department for specification details.

#### Veneer Edges

All four edges on privacy screens, dividers and modesty panels are flat .018" thick veneer strips.

#### **Position of Divider Screen**

Left-hand divider screen is positioned on the left end of a row of tables.

Right-hand divider screen is positioned on the right end of a row of tables.

Middle divider refers to every divider which is not located on an end.

### PowerComm<sup>®</sup> Table System



Lan (FL)		Veneer (FV)
\$	203	\$ 392
	210	419
	234	448
\$	227	\$ 521
	237	551
	241	582

### 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

Delivered. Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

### Worksurface Accessories Corner Worksurface Keyboard Trays w/Extended Arms

	MODEL	W x D	MODEL NUMBER Basic Model	R Approx. Packaged Weight
HRDPT	<ul> <li>Keyboard Tray for Corner Worksurfaces without Mouse Tray</li> <li>Keyboard tray (5/8" thick, MDF)</li> <li>Palm rest, 1/2" thick, vinyl covered pad</li> <li>Track, 23" nylon glide, requires 23" deep clearance under worksurface</li> <li>Arm, fully adjustable with extended arm (6.6") for corners</li> <li>Lift and set height adjustment, spring assist 1/4" up 6" down</li> <li>Knob tilt control +15/-15 degree</li> <li>360 degree rear swivel</li> <li>Available in black only</li> </ul>	20 x 11"	EAVB.BL	20#
HRDPT	<ul> <li>Keyboard Tray for Corner Worksurfaces with Mouse Tray</li> <li>Keyboard tray (5/8" thick, MDF)</li> <li>Palm rest, 1/2" thick, vinyl covered pad</li> <li>Mounse tray, (5/8" thick, MDF) (8-1/2" x 9-1/2" teardrop shape) swivels front to back, attaches left or right. Mouse tray does not tilt</li> <li>Track, 23" nylon glide, requires 23" deep clearance under worksurface</li> <li>Arm, fully adjustable with extended arm (6.6") for corners</li> <li>Lift and set height adjustment, spring assist 1/4" up 6" down</li> <li>Knob tilt control, +15/-15 degree</li> <li>360 degree rear swivel</li> <li>Available in black only</li> </ul>	11 x 20"	EAVBM.BL	21#

### HOW TO ORDER

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Note: The indicates that a choice is required.
  - The absence of the indicates that no choice is required.



Delivered Pricing

\$ 289

\$ 340

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

### Shipping

### Worksurface Accessories Corner Worksurface Keyboard Trays w/Extended Arms

148

			MODEL NUMBER	
			WODEL NOWIDER	
				Approx.
			Basic	Packaged
	MODEL	WxD	Model	Weight
	Keyboard Tray for Corner Worksurfaces	19 <sup>1</sup> / <sub>2</sub> x 11 <sup>1</sup> / <sub>2</sub> "	EASBTM.BL	21#
$\leq$	<ul> <li>with Tilt Mouse Tray</li> <li>Keyboard tray, (1/4" thick phenolic)</li> </ul>			
	<ul> <li>Palm rest, 1/2" thick, gel filled, fabric cov-</li> </ul>			
HRDPT	<ul> <li>ered</li> <li>Mouse tray, (1/4" thick phenolic) (8-1/4"</li> </ul>			
	diameter) swivels front to back, attaches left or right. Includes cord manager,			
	mouse tray includes mouse pad with gel filled palm rest, mouse tray tilts to keep			
	tray level when keyboard is tilted			
	<ul> <li>Tráck, 23" nylon glide, requires 23" deep clearance under worksurface</li> </ul>			
	<ul> <li>Arm, fully adjustable with extended arm (6.6") for corners</li> </ul>			
	<ul> <li>Lift and set height adjustment, spring</li> </ul>			
	assist 1/4" up 6" down • Knob tilt control, +15/-15 degree			
	<ul> <li>360 degree rear swivel</li> <li>Available in black only</li> </ul>			
~	Kankaand Tura (a. Orman Washamfaara	19 <sup>1</sup> / <sub>2</sub> x 11 <sup>1</sup> / <sub>2</sub> "	CASBTM.BL	21#
	Keyboard Tray for Corner Worksurfaces w/Above Worksurface Arm	13/2 × 11/2	GASDTIVI.DL	۷. ۲
_ BF	<ul> <li>Keyboard tray, (1/4" thick phenolic)</li> <li>Palm rest, 1/2" thick, gel filled, fabric cov-</li> </ul>			
	ered			
HRDPT	<ul> <li>Mouse tray, (1/4" thick phenolic) (8-1/4" diameter) swivels front to back, attaches</li> </ul>			
	left or right. Includes cord manager, mouse tray includes mouse pad with gel			
	filled palm rest, mouse tray tilts to keep tray level when keyboard is tilted			
	<ul> <li>Tráck, 23" nylon glide, requires 23" deep</li> </ul>			
	<ul><li>clearance under worksurface</li><li>Arm, fully adjustable with extended arm for</li></ul>			
	<ul><li>corners</li><li>Lift and set height adjustment, spring</li></ul>			
	<ul> <li>assist 6.5" up, 6" down</li> <li>Ratchet handle tilt control +10/-20 degree</li> </ul>			
	<ul> <li>360 degree rear swivel</li> </ul>			
	<ul> <li>Tray extends past worksurface front edge 1- 5/32"</li> </ul>			
	Available in black only			

### HOW TO ORDER

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Note: •The indicates that a choice is required.
  - The absence of the indicates that no choice is required.



Delivered Pricing

\$ 493

\$ 598

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

### Shipping

				MODEL NUMBER	
	MODEL	Features	W x D	Basic Model	Approx. Packaged Weight
HRDPT	Keyboard Tray for Rectangular Worksurfaces without Mouse Tray • Keyboard tray (5/8" thick, MDF) • Palm rest, 1/2" thick, vinyl covered pad • Track, 20" nylon glide, requires 20" deep clearance under worksurface	Black only	20 x 11"	SAVB.BL	14#
	<ul> <li>Arm, fully adjustable with standard length arm (4.5") for rectangular surfaces</li> <li>Lift and set height adjustment, spring assist 1/4" up 6" down</li> <li>Knob tilt control, +15/-15 degree</li> <li>360 degree rear swivel</li> <li>Available in black only</li> </ul>				
HRDPT	<ul> <li>Keyboard Tray for Rectangular Worksurfaces with Mouse Tray</li> <li>Keyboard tray (5/8" thick, MDF)</li> <li>Palm rest, 1/2" thick, vinyl covered pad</li> <li>Mouse tray (5/8" thick, MDF) (8-1/2" x 9- 1/2" teardrop shape) swivels front to back, attaches left or right, mouse tray does not tilt</li> <li>Track, 20" nylon glide, requires 20" deep clearance under worksurface</li> </ul>	Black only	20 x 11"	SAVBM.BL	13#
	<ul> <li>Arm, fully adjustable with standard length arm (4.5") for rectangular surfaces 360 degree rear swivel</li> <li>Lift and set height adjustment, spring assist 1/4" up 6" down</li> <li>Knob tilt control, +15/-15 degree</li> <li>360 degree rear swivel</li> <li>Available in black only</li> </ul>				

A

### HOW TO ORDER

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Note: •The indicates that a choice is required.
  - The absence of the indicates that no choice is required.



Delivered Pricing

\$ 341

\$ 392

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

### Shipping

				MODEL NUMBER	
	MODEL	Features	W x D	Basic Model	Approx. Packaged Weight
	Keyboard Tray for Rectangular Worksurfaces with Tilt Mouse Tray	Black only	19 <sup>1</sup> / <sub>2</sub> x 11 <sup>1</sup> / <sub>2</sub> "	SASBTM.BL	15#
	<ul> <li>Keyboard tray (1/4" thick phenolic)</li> <li>Palm rest, 1/2" thick, gel filled, fabric cov-</li> </ul>				
HRDPT	<ul> <li>ered</li> <li>Mouse tray (1/2" thick phenolic) (8-1/4"</li> </ul>				
	diameter) swivels front to back, attaches left or right, includes cord manager. Mouse				
	tray includes mouse pad with gel filled palm rest, mouse tray tilts to keep tray lev- elwhen keyboard is titlted				
	<ul> <li>Track, 20" nylon glide, requires 20" deep clearance under worksurface</li> </ul>				
	<ul> <li>Arm, fully adjustable with standard length arm (4.5") for rectangular surfaces</li> </ul>				
	<ul> <li>Lift and set height adjustment, spring assist 1/4" up 6" down</li> </ul>				
	<ul> <li>Knob tilt control, +15/-15 degree</li> <li>360 degree rear swivel</li> </ul>				
	Available in black only				

### HOW TO ORDER

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Indicate the following information on order Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
 Any special service required.

- Note: •The indicates that a choice is required.
  - The absence of the indicates that no choice is required.

152



Delivered Pricing

\$ 544

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

### Shipping

## Worksurface Accessories

			MODEL NUMBER	R	
	MODEL	W x D	Basic Model	Approx. Packaged Weight	
	Sliding Keyboard Drawer	20 <sup>7</sup> / <sub>8</sub> x 10 <sup>1</sup> / <sub>2</sub> "	KBD.24.BL	9#	
	<ul> <li>Sliding drawer mounts under worksurface</li> <li>24" has 12" telescoping slides</li> </ul>	20 <sup>7</sup> / <sub>8</sub> x 10 <sup>1</sup> / <sub>2</sub> "	KBD.30.BL	9#	
	<ul> <li>30" has 16" telescoping slides</li> </ul>				
HRDPT	<ul> <li>Standard with molded palm rest</li> <li>Available in black only</li> </ul>				
. 5	Sliding Keyboard Drawer with Mouse	20 <sup>7</sup> / <sub>8</sub> x 10 <sup>1</sup> / <sub>2</sub> "	KBDM.24.BL	10#	
	<ul> <li>Tray</li> <li>Sliding keyboard drawer with non-handed</li> </ul>	20 <sup>7</sup> / <sub>8</sub> x 10 <sup>1</sup> / <sub>2</sub> "	KBDM.30.BL	10#	
	sliding mousing surface				
HRDPT	<ul> <li>Standard with molded palm rest</li> <li>24" has three-piece telescoping slides</li> </ul>				
THO T	<ul> <li>30" has 16" telescoping slides</li> </ul>				
	Available in black only				

### HOW TO ORDER

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Note: •The indicates that a choice is required.
  - The absence of the indicates that no choice is required.





De	livered Pricing
\$	180
	150
\$	243
	211

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

### Shipping

## Worksurface Accessories

				MODEL NUMBER		
		MODEL	W x D	Basic Model	Approx. Packaged Weight	
		CPU Sling	5³/ <sub>8</sub> x 18"	CPU.SLING	10#	
		Vertically supports and stores CPU below the worksurface				
		<ul> <li>Straps have positive locking clamps</li> <li>Provides 5-1/2" of travel and 359° swivel</li> </ul>				
		<ul> <li>Provides 5-1/2" of travel and 359° swivel</li> <li>Maximum weight capacity is 75 lbs.</li> </ul>				
i I	IRDPT	<ul> <li>Available in black only</li> </ul>				
r	IKUPT	<ul> <li>Available in black only</li> <li>Recommended for 30" deep worksurfaces</li> <li>Accommodates CPU with maximum cir-</li> </ul>				
		cumference of 65"				
	ЩП	CPU Security Kit		PCSK.L	2#	
		<ul> <li>5' long 3/16" dia. steel cable vinyl coated to 1/4" dia.</li> </ul>				
	n jn	<ul> <li>1-1/4" side resetable combination lock</li> </ul>				
		<ul> <li>with 1/4" dia. shank</li> <li>Three 2" x 4" aluminum security plates</li> </ul>				
		(sand powder coated finish) • Industrial grade liquid adhesive				
ŀ	IRDPT	Industrial grade liquid adhesive				
				4		
				A		

### HOW TO ORDER

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Note: •The indicates that a choice is required.
  - •The absence of the choice is required. indicates that no

## Worksurface Accessories



Delivered Pricing

\$ 157

\$ 107

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

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

158

		MODEL NUMBER	
	MODEL	Basic Model	Approx. Packaged Weight
HRDPT	<ul> <li>Basic without Covers, No Lock</li> <li>Slide mechanism of 14 ga. steel with 5" forward slide</li> <li>Adjustable side panels of 16 ga. steel to accommodate CPU's with the following dimensions: Vertical 11" to 21" Horizontal (side-to-side) 2" to 10-1/2"</li> <li>Three lengths of 1/4-20 clamping bolts (4", 7", and 10")</li> <li>Torx head mounting screws (to aid in tamper resistance) (includes torx drivers)</li> <li>Black only</li> </ul>	ACPU.NC.NOLOCK	6#
HRDPT	<ul> <li>Basic with Covers, No Lock</li> <li>Includes same features as Basic without Covers</li> <li>Adjustable covers of 16 ga. steel (to enhance aesthetics)</li> </ul>	ACPU.WC.NOLOCK	9#
HRDPT	<ul> <li>Basic with Covers and Lock</li> <li>Includes same features as Basic without Covers</li> <li>Adjustable covers of 16 ga. steel</li> <li>Three lengths of 7/16" dia. bolts with holes for padlock 4", 7" and 10"</li> <li>Two each 1/4" dia. plastic coated steel air- craft cables with lock collars</li> <li>3/32" allen wrench (for lock collars)</li> </ul>	ACPU.WC.LOCK	11#

### HOW TO ORDER

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Indicate the following information on order

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

- Note: •The indicates that a choice is required.
  - The absence of the indicates that no choice is required.



Delivered Pricing		
\$ 226		
\$ 329		

\$ 490

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

160

		MODEL NUMBER				
	MODEL	Basic Model	Approx. Packaged Weight			
	Covers	ACPU.CK	3#			
	<ul> <li>Can be retrofitted in field to Basic Adjustable (to enhance aesthetics)</li> </ul>					
	<ul> <li>Adjustable covers of 16 ga. steel</li> </ul>					
	Black only					
HRDPT						
	Security Kit	ACPU.SK	2#			
	<ul> <li>Accommodates CPU 16" max. depth (at 10-1/2" wide)</li> </ul>					
	<ul> <li>Security device requires 16 ga. steel covers to also be installed</li> </ul>					
	• Three lengths of 7/16" dia. bolts with holes					
HRDPT	<ul> <li>Three lengths of 7/16" dia. bolts with holes for padlock (4", 7" and 10")</li> <li>Two each 1/4" dia. plastic coated steel air- craft cables with lock collars</li> </ul>					
	craft cables with lock collars					
	<ul><li> 3/32" allen wrench (for lock collars)</li><li> Rear access guard with tamper resistant</li></ul>					
	<ul><li>screws</li><li>Black only</li></ul>					
	Extra Cable	ACPU.CABLE	.5#			
	<ul> <li>1/4" dia. plastic coated steel aircraft cable with lock collar</li> </ul>					
() ()	<ul> <li>3/32" allen wrench (for lock collars)</li> <li>Black only</li> </ul>					
HRDPT						

### HOW TO ORDER

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Note: •The indicates that a choice is required.
  - The absence of the indicates that no choice is required.



Delivered F	Pricing
\$ 104	
\$ 159	

19 \$

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

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ITW02460/PB     Worksurfaces: Rectangular (Powered Beam) - Four     36     PCBBE24     Back-to-Back End Shared Electrical Beam Assembly; Back- back End-of-Run Beam Assembly; Back- Data Kindols Bared Electrical Beam Assembly; Back- Data Kindols Bared Electrical Beam Assembly; Back- Back-to-Back Middle Beam Assembly; RO;     12       ITWS2424/NB     Worksurfaces: Rectangular (Powered Beam) - Two Grommets     9     Back-to-Back Middle Beam Assembly; RO;     12       ITWS2424/RL     Keytoards: Silding Keytoard Drawer     154     Back-to-Back Stand-Alone Shared Beam Assembly; RO;     12       KBD 24.BL     Keytoards: Silding Keytoard Drawer Mit Muses Tray     154     PCOMP24     Back-to-Back Stand-Alone Shared Beam Assembly; Correr Middle Beam     14       LTLOCK1     Worksurface With Laptop Garage®: Laptop Lock 1 Unit     14     Assembly RO;     14       LTLOCK1     Worksurface With Laptop Garage®: Laptop Lock 1 Unit     42     PCCXP524     Privacy Streems: Correr Worksurface Privacy Streems     14       LTLOCK1     Worksurface With Laptop Garage®: Laptop Lock 1 Unit     102     PCDV1524     Privacy Streems: Vorksurface Privacy Streems     14       LTLOCK1     Worksurface With Laptop Garage®: Laptop Lock 1 Unit     102     PCDV1524     Privacy Streems     14       LTLOCK1     Worksurface With Laptop Garage®: Laptop Lock 2 Unit     10     PCCS27     Lags: Control Worksurface Privacy Streems     14       LTLOCK2     Worksurfac	11	WQ240U/IND		34			
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