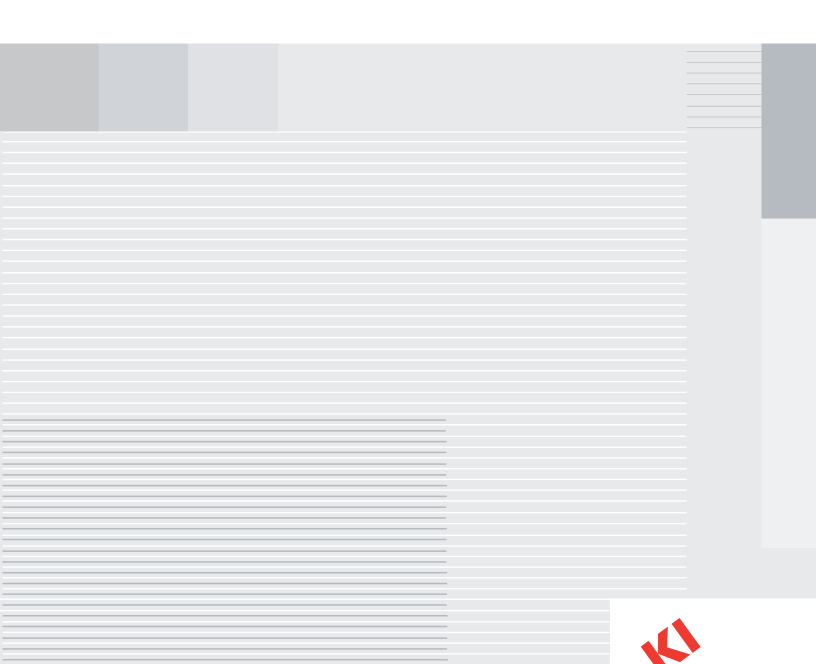
March24, 2008 Updated March 2, 2009 800-424-2432





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



DataLink® Table System	General Information	2
	Fixed Leg Tables	4
	Worksurface with Laptop Garage®	8
	Folding Leg Tables	14
	Wedges	18
	Non-Electrical Accessories	20
	Electrical Accessories	22
	Connect™Electrical Specifications	26
	Connect™Single Circuit Electrical System	28
	Next Connect™ Electrical Specifications	30
	Next Connect™ Single Circuit Electrical System	32
Flat Screen Garage® Table	General Information	34
System		
	Worksurface w/Flat Screen Garage®	36
	8-Wire/4 Circuit Beams	38
	Non-Powered Beams	42
	C-Legs	44
	Electrical	46
	Rectangular Privacy Screens	50
	Stand Alone Privacy Screen	52
	Divider Screens	54
InTandem® Table System	General Information	58
	Worksurfaces	62
	Worksurface with Laptop Garage®	70
	End-of-Run/Stand Alone Beams	78
	Middle Beams	86
	Corner Middle Beams	94
	Legs	98
	Freestanding Frames with Casters	100
	Electrical	104
	Next Connect™ Electrical Specifications	110
	Next Connect™ Single Circuit Electrical System	112
	Rectangular Privacy Screens	114
	Stand Alone Privacy Screen	116
	Divider Screens	120
PowerComm® Table System	General Information	124
	Worksurfaces	128
	Worksurface with Laptop Garage®	132
	Worksurfaces with PowerUp®	136
	Worksurface with Laptop Garage®	138
	End-of-Run Beam Assembly	142
	End-of-Run Beam Assembly - NY 8-Wire	144
	Middle Beam Assembly	146
	Stand Alone Beam Assembly	148
	Corner Middle Beam Assembly	150
	Back-to-Back End Shared Electrical Beam	152
	Assembly	
	Back-to-Back Middle Shared Electrical Beam	154
	Assembly	,
	Back-to-Back Stand-Alone Shared Electrical	156
	Beam Assembly	,
	Legs	158
	Wheelchair Access Kit	162
	Freestanding Frames with Casters	164
	Electrical	166
	Electrical Accessories	170
	Modesty Panels	172

	Privacy Screens	174
	Divider Screens	176
Worksurface Accessories	Corner Worksurface Keyboard Trays w/Extended	178
	Arms	
	Keyboard Trays with Standard Arms	182
	Keyboards	186
	CPU Sling	188
	Adjustable/Securable CPU Holder	190
Wharton™ Lectern	General Information	194
	Wharton™ Lectern	196
Index	Index	198

General Information



Radius Configuration



Classroom Configuration



U-Shaped Configuration

Features
Extense i

Fixed leg	Folding leg	•	•	•
Data/communication option•••Folding wire trough assembly•••Rectangular worksurfaces•••Wedge shaped worksurfaces for radiused configurations•••"Laid-in" wiring•••Door for leg wireway•••Metal separation of power and data wires•••	Fixed leg	•	•	•
Folding wire trough assembly Rectangular worksurfaces Rectangular worksurfaces Wedge shaped worksurfaces for radiused configurations "Laid-in" wirring Door for leg wireway Metal separation of power and data wires e e e e e e e e e e e e	8-wire/4-circuit power option	•	•	•
Rectangular worksurfaces•••Wedge shaped worksurfaces for radiused configurations•••"Laid-in" wirring•••Door for leg wireway•••Metal separation of power and data wires•••	Data/communication option	•	•	•
Wedge shaped worksurfaces for radiused configurations•••"Laid-in" wiring•••Door for leg wireway•••Metal separation of power and data wires•••	Folding wire trough assembly	•	•	•
"Laid-in" wiring•••Dor for leg wireway•••Metal separation of power and data wires•••	Rectangular worksurfaces	•	•	•
Door for leg wireway••Metal separation of power and data wires••	Wedge shaped worksurfaces for radiused configurations	•	•	•
Metal separation of power and data wires • • •	"Laid-in" wiring	•	•	•
	Door for leg wireway	•	•	•
Ganging • • • •	Metal separation of power and data wires	•	•	•
- Canging	Ganging	•	•	•
Modular data connection option • • •	Modular data connection option	•	•	•
Five edge styles • • • •	Five edge styles	•	•	•



Power Distribution Unit (Rigid Wireway)



Connect™Module



Dual Channel Leg Wireway (Laid-in Wiring)



Wire Manager Door



Folding Wire Trough Assembly with Folding Leg Table



Ganger



PowerUp® 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 Viryl 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/ft³ 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 particle-board 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® Table System General Information



Laptop Garage®

Features

i dataros	
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 gravity-activated 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

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

		MODEL NUMBER								
	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#
Ĭ ,	24 x 36 x 32"	DX243632								63#
DLFX	24 x 42 x 27"	DX244227								70#
Fixed Leg Table, 24"D	24 x 42 x 29"	DX244229								70#
 Available with or without an 8-wire/4- circuit power distribution unit ("Power 	24 x 42 x 32"	DX244232								70#
Option")	24 x 48 x 27"	DX244827								77#
 Duplex receptacles, infeeds, and jumpers for the "Power Option" must 	24 x 48 x 29"	DX244829								77#
be ordered separately	24 x 48 x 32"	DX244832								77#
 Wire trough assembly is standard on all tables 	24 x 60 x 27"	DX246027								88#
 Data ports located in the modesty 	24 x 60 x 29"	DX246029								88#
panel are standard. Data jacks are supplied by the customer	24 x 60 x 32"	DX246032								89#
 Includes g\u00e4nger 	24 x 72 x 27"	DX247227								100#
 Connect[™]not available on Powered Tables 	24 x 72 x 29"	DX247229								100#
 See Connect™Single Circuit Electrical 	24 x 72 x 32"	DX247232								101#
System to order modules										
		A	B	•	•	•	•	G	•	

HOW TO ORDER

Indicate the following information on order

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

Note: •The ☐ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style.

BN	= Flat vinyl T-edge	
74P	= 74P edge	
PL	= Postformed Edge	
ME	= Urethane Edge	
348	= 3/8" Wood Band Edge	

Select power option.

NP	= No Power
PR	– 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 grom-

NOPU-GL = Grommet left; add \$15

NOPU-GR	= Grommet right; add \$15
NOPU-GC	= Grommet center; add
\$15	
NOPU-GB	= Grommet left and right;
add \$30	
NOGR-ML	= PowerUp left; add \$95
NOGR-MR	= PowerUp right; add \$95
MOCD MC	Dowarl In contary add

NOGR-MC = PowerUp center; add **NOGR-MB** = PowerUp left and right;

CCTL-NOGR = Connect hole left **CCTR-NOGR** = Connect hole right **CCTC-NOGR** = Connect hole center

Select PowerUp module/grommet color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

CCTB-NOGR = Connect both

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

6 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.



DataLink® Table System Fixed Leg Tables

Flat Vinyl T-E (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 B (34S) No Power	and Edge	
\$ 844	\$ 970	\$ 865	\$ 990	\$ 912	\$ 1038	\$ 993	\$ 1118	\$ 1035	\$ 1160	
857	982	878	1004	925	1050	1007	1132	1047	1174	
870	994	891	1015	938	1063	1017	1143	1061	1185	
870	994	891	1015	938	1063	1017	1143	1067	1192	
882	1008	904	1030	950	1076	1032	1157	1079	1203	
895	1020	916	1042	962	1087	1044	1169	1092	1218	
887	1016	910	1041	954	1085	1047	1178	1103	1232	
899	1031	922	1052	969	1098	1061	1191	1115	1245	
912	1043	936	1066	980	1111	1073	1202	1127	1258	
933	1073	954	1096	1005	1145	1111	1252	1183	1325	
946	1085	969	1108	1016	1158	1124	1264	1197	1337	
958	1098	980	1120	1031	1170	1137	1275	1210	1349	
1061	1213	1084	1237	1137	1289	1263	1415	1340	1492	
1073	1226	1097	1251	1148	1302	1274	1428	1352	1507	
1085	1238	1109	1263	1161	1314	1288	1441	1365	1517	

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.

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.

		MODEL NUMBER								
	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"	DX303627			00000000					75#
	30 x 36 x 29"	DX303629								75#
Ţ,	30 x 36 x 32"	DX303632								75#
DLFX	30 x 42 x 27"	DX304227								82#
Fixed Leg Table, 30"D	30 x 42 x 29"	DX304229								80#
 Available with or without an 8-wire/4- circuit power distribution unit ("Power 	30 x 42 x 32"	DX304232								83#
Option")	30 x 48 x 27"	DX304827								89#
 Duplex receptacles, infeeds, and jumpers for the "Power Option" must 	30 x 48 x 29"	DX304829								89#
be ordered separately	30 x 48 x 32"	DX304832								90#
 The wire trough assembly is standard on all tables 	30 x 60 x 27"	DX306027								103#
Data ports located in the modesty	30 x 60 x 29"	DX306029								103#
panel are standard. Data jacks are supplied by the customer	30 x 60 x 32"	DX306032								104#
 Includes gånger 	30 x 72 x 27"	DX307227								116#
 Connect™not available on Powered Tables 	30 x 72 x 29"	DX307229								116#
 See Connect™Single Circuit Electrical 	30 x 72 x 32"	DX307232								117#
System to order modules										
		•	B	•	•		•	•	•	

HOW TO ORDER

Indicate the following information on order

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

Note: •The ☐ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style.

BN	= Flat vinyl T-edge	
74P	= 74P edge	
PL	= Postformed Edge	
ME	= Urethane Edge	Ī
348	= 3/8" Wood Band Edge	Ī

Select power option.

NP	= No Power
PΩ	- 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 grom-

NOPU-GL = Grommet left; add \$15

NOPU-GR	= Grommet right; add \$15
NOPU-GC	= Grommet center; add
\$15	

NOPU-GB = Grommet left and right; add \$30

NOGR-ML = PowerUp left; add \$95 **NOGR-MR** = PowerUp right; add \$95 NOGR-MC = PowerUp center; add

NOGR-MB = PowerUp left and right; add \$187

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.

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.



DataLink® Table System Fixed Leg Tables

Flat Vinyl T-Edge (BN)		74P Edge (74P)		Postformed E (PL)	· ·		ge	3/8" Wood B (34S)	and Edge	
No Power	Power	No Power	Power	No Power	Power	No Power	Power	No Power	Power	
\$ 895	\$ 1020	\$ 916	\$ 1042	\$ 962	\$ 1087	\$ 1050	\$ 1176	\$ 1103	\$ 1227	
908	1033	929	1053	975	1101	1063	1189	1115	1239	
920	1045	941	1067	988	1114	1076	1200	1127	1253	
920	1045	941	1067	988	1114	1076	1200	1134	1259	
933	1057	953	1079	1002	1126	1087	1213	1146	1271	
946	1071	968	1092	1013	1139	1101	1226	1159	1285	
938	1068	959	1088	1007	1137	1104	1233	1169	1299	
950	1080	972	1103	1017	1148	1116	1246	1181	1311	
962	1094	984	1115	1032	1161	1128	1259	1195	1325	
992	1133	1013	1155	1065	1203	1177	1317	1260	1400	
1005	1145	1025	1166	1077	1218	1190	1329	1272	1413	
1016	1158	1040	1179	1088	1230	1201	1342	1286	1426	
1128	1283	1151	1304	1203	1358	1335	1489	1423	1576	
1141	1294	1163	1317	1218	1369	1348	1502	1435	1589	
1155	1306	1177	1329	1230	1383	1362	1514	1448	1601	

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.

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.

		MODEL NUM	IDED								
	MODEL NUMBER										
	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#
	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#
 Standard size (115): 17.5"W x 13.75"D x 2.25"H Large size (117): 19.5"W x 13.75"D x 2.25"H (see note on bottom of page 	30 x 48 x 27"	DXLT304827									105#
	30 x 48 x 29"	DXLT304829									106#
	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 be ordered separately											
The wire trough assembly is standard											
on all tablesData ports located in the modesty											
panel are standard. Data jacks are											
supplied by the customer Includes ganger											
 Connect[™]not available on Powered 											
Tables											
		A	lacksquare	•				•	•	•	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select 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.

•	00.000	porror optioni
	NP	= No power
	P8	= 8 Wire power

Select laptop option.

115	= One 15" laptop garage
117	= One 17" laptop garage; add
\$22	

Select powerup/module or grommet location.

= PowerUp left and right; add

\$188	
2MC	= PowerUp center; add \$95
2ML	= PowerUp left; add \$95
2MR	= PowerUp right; add \$95
GB	= 2 Grommets; add \$30
GC	= Grommet center; add \$15
GL	= Grommet left side; add \$15
GR	= Grommet right side; add \$15
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.

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.



Flat Vinyl T-Edge (BN) No Power Power		74P Edge (74P) No Power Power		Postformed Edge (PL) No Power Power		Urethane Edç (ME) No Power			Band Edge Power	
\$ 1579	\$ 1704	\$ 1600	\$ 1726	\$ 1646	\$ 1771	\$ 1735	\$ 1861	\$ 1787	\$ 1912	
1593	1718	1614	1738	1660	1786	1747	1873	1800	1924	
1603	1729	1625	1751	1673	1799	1761	1885	1811	1937	
1603	1729	1625	1751	1673	1799	1761	1885	1819	1944	
1618	1742	1638	1764	1686	1810	1771	1897	1830	1955	
1631	1756	1653	1777	1698	1824	1786	1911	1844	1970	
1622	1752	1643	1772	1692	1822	1788	1917	1853	1983	
1635	1765	1657	1787	1702	1832	1801	1931	1866	1996	
1646	1779	1668	1800	1717	1846	1812	1944	1880	2010	

INFORMATION

Keyless Remote Locking SystemNot 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.

		MODEL NUMBER									
	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#
Ouble unit, standard or large size Standard size (215): 17.5"W x 13.75"D x 2.25"H Large size (217): 19.5"W x 13.75"D x 2.25"H (see note on bottom of page 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 be ordered separately The wire trough assembly is standard on all tables Data ports located in the modesty panel are standard. Data jacks are supplied by the customer Includes ganger Connect™not available on Powered Tables											
		A	$lackbox{lack}{lack}$	•				•		•	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style.

Select power option.

NP	= No power
P8	 8 Wire nower

Select laptop option.

215	= Two 15" laptop garages
217	= Two 17" laptop garages; add
\$43	

Select powerup/module or grommet location.

2MB = PowerUp left and right; add

\$188	
2MC	= PowerUp center; add \$95
2ML	= PowerUp left; add \$95
2MR	= PowerUp right; add \$95
GB	= 2 Grommets; add \$30
GC	= Grommet center; add \$15
GL	= Grommet left side; add \$15
GR	= Grommet right side; add \$15
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.

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.



Flat Vinyl T-Edge (BN) No Power Power		(74P)		Postformed E (PL) No Power	Edge Power	Urethane Ed (ME) No Power	ge Power	3/8" Wood E (34S) No Power	Band Edge Power	
\$ 2360	\$ 2502	\$ 2382	\$ 2524	\$ 2434	\$ 2573	\$ 2546	\$ 2685	\$ 2629	\$ 2769	
2374	2514	2394	2535	2447	2587	2559	2699	2641	2783	
2386	2527	2409	2548	2457	2599	2570	2711	2655	2795	
2497	2652	2520	2673	2573	2727	2704	2858	2792	2945	
2511	2663	2533	2685	2587	2738	2717	2871	2805	2958	
2524	2675	2546	2699	2599	2752	2731	2883	2817	2970	

INFORMATION

Keyless Remote Locking SystemNot 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 recom-mended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime.

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



HOW TO ORDER

Indicate the following information on order

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

Note: \bullet The $\hfill\Box$ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER



INFORMATION

Keyless Remote Locking SystemNot intended to be used with Connect™System



Delivered Pricing
\$ 164
\$ 220
\$ 34
\$ 133

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

DataLink® Table System Folding Leg Tables

		MODEL NI	IMRER							
		MODEL NO	JIVIDEII							
	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#
Ĭ,	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#
 Available with or without an 8-wire/4- circuit power distribution unit ("Power 	24 x 72 x 29"	DL247229								97#
Option")	24 x 72 x 32"	DL247232								98#
 Duplex receptacles, infeeds, and jumpers for the "Power Option" must 										
be ordered separately										
 The wire trough assembly is standard on all tables 										
 Data ports located in the modesty 										
panel are standard. Data jacks are supplied by the customer										
 48"W tables are only available in 										
29"H • 48"W and 60"W tables in 29"H and										
32"H have legs that overlap when										
folded • Includes ganger										
 Connect[™]not available on Powered 										
Tables • See Connect™Single Circuit Electrical										
System to order modules										
		A	B	•	•		•	6	•	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style.

	BN	= Flat vinyl T-edge
7	'4P	= 74P edge
P	L	= Postformed Edge
	/IE	= Urethane Edge
3	48	= 3/8" Wood Band Edge

Select power option.

NP	= No Power
PR	- Power

Select PowerUp module or grommet

Location is from the seated side of the table. "Center" is not available on folding tables.

NOPU-NOGR = No PowerUp/no grom-

NOPU-GL = Grommet left; add \$15

NOPU-GR	= Grommet right; add \$15
NOPU-GB	= Grommet left and right;
244 ¢30	

NOGR-ML = PowerUp left; add \$95 NOGR-MR = PowerUp right; add \$95 NOGR-MB = PowerUp left and right; add \$187

CCTL-NOGR = Connect hole left **CCTR-NOGR** = Connect hole right **CCTB-NOGR** = Connect hole left and

- 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.

- **6** 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.



DataLink® Table System Folding Leg Tables

Flat Vinyl T-Edge (BN)		74P Edge (74P)	•		Postformed Edge (PL)		ge	3/8" Wood Band Edge (34S)		
No Power	Power	No Power	Power	No Power	Power	No Power	Power	No Power	Power	
\$ 1103	\$ 1232	\$ 1164	\$ 1295	\$ 1231	\$ 1362	\$ 1254	\$ 1384	\$ 1321	\$ 1450	
1134	1273	1199	1340	1268	1409	1304	1445	1389	1529	
1146	1287	1212	1352	1283	1422	1317	1456	1402	1541	
1159	1299	1225	1365	1294	1434	1329	1471	1414	1554	
1223	1377	1293	1446	1367	1519	1412	1565	1511	1663	
1236	1389	1305	1457	1381	1534	1425	1577	1521	1677	
1250	1402	1320	1472	1392	1547	1436	1590	1536	1687	

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.

	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 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- circuit power distribution unit ("Power 	30 x 72 x 29"	DL307229								99#
Option")	30 x 72 x 32"	DL307232								101#
 Duplex receptacles, infeeds, and jumpers for the "Power Option" must 										
be ordered separately										
 The wire trough assembly is standard on all tables 										
 Data ports located in the modesty 										
panel are standard. Data jacks are supplied by the customer										
 48"W tables are only available in 										
29"H 48"W and 60"W tables in 29"H and										
32"H have legs that overlap when										
folded • Includes ganger										
 Connect[™]not available on Powered 										
Tables • See Connect™Single Circuit Electrical										
System to order modules										
		A	B	•	•		•	6	•	

HOW TO ORDER

Indicate the following information on order

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

Note: •The ☐ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style.

BN	= Flat vinyl T-edge
74P	= 74P edge
PL	= Postformed Edge
ME	= Urethane Edge
348	= 3/8" Wood Band Edge

Select power option.

NP	= No Power
PR	– Power

Select PowerUp module or grommet

Location is from the seated side of the table. "Center" is not available on folding tables.

NOPU-NOGR = No PowerUp/no grom-

NOPU-GL = Grommet left; add \$15

NOPU-GR = Grommet right; add \$15 NOPU-GB = Grommet left and right; add \$30

NOGR-ML = PowerUp left; add \$95 NOGR-MR = PowerUp right; add \$95 NOGR-MB = PowerUp left and right; add \$187

CCTL-NOGR = Connect hole left **CCTR-NOGR** = Connect hole right **CCTB-NOGR** = Connect hole left and

- 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.



DataLink® Table System Folding Leg Tables

Flat Vinyl T-E (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	and Edge	
\$ 1147	\$ 1277	\$ 1212	\$ 1342	\$ 1282	\$ 1410	\$ 1305	\$ 1435	\$ 1383	\$ 1513	
1189	1328	1256	1395	1327	1467	1364	1504	1458	1600	
1200	1341	1267	1408	1340	1479	1377	1516	1473	1613	
1215	1353	1282	1420	1352	1492	1389	1529	1485	1624	
1286	1439	1357	1510	1433	1586	1478	1632	1590	1742	
1298	1451	1368	1520	1446	1599	1491	1644	1602	1757	
1309	1464	1382	1535	1457	1612	1504	1657	1615	1768	

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.

MODEL	D x Angle	Basic Model	Edge Style	Surface Finish	Edge Color	Approx. Packaged Weight
Wedges	24 x 30°	DLW2430	000			11#
Available in 3 edge styles Wedges form radiused configurations by bridging adjaining rectangular worksur-						
faces						
 Wedges do not have legs. They are sup- ported 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.						
Wedges	24 x 45°	DLW2445				17#
Wouges		-				
DLW						
Wedges	24 x 60°	DLW2460				18#
DLW						
Wedges	24 x 90°	DLW2490				22#
DLW						
Wedges	30 x 30°	DLW3030				16#
DLW	20 450	DIWOOAF				04 #
Wedges	30 x 45°	DLW3045				21#
DLW						
Wedges	30 x 60°	DLW3060				22#
DLW						
Wedges	30 x 90°	DLW3090				26#
DLW						
		A	B	•	•	

HOW TO ORDER

Indicate the following information on order

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

Note: •The ☐ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style.

= 74P edge = Urethane Edge ME = 3/8" Wood Band Edge 348

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.

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.



DataLink® Table System Wedges

74P Edge (74P)	Urethane Edge (ME)	3/8" Wood Band Edge (34S)
\$ 285	\$ 326	\$ 434
ф 201	Ф. 240	ф. AC4
\$ 301	\$ 348	\$ 461
\$ 323	\$ 375	\$ 483
\$ 392	\$ 454	\$ 547
ψ 332	ψ 1 01	φ
\$ 301	\$ 355	\$ 489
\$ 350	\$ 407	\$ 524
,		
\$ 376	\$ 440	\$ 558
\$ 433	\$ 504	\$ 644
Ψ 400	φ JU4	ψ υ ττ

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.

DataLink® Table System Non-Electrical Accessories

		MODEL NUMBER	
	MODEL	Basic Model	Approx. Packaged 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 Two gangers snap onto the bosses located on the leg cantilever Gangers are self-storing when not in use Black only	DLGANG	1#
HRDPT	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	Caster (Set of 4) • 2-3/4" diameter • Dual wheel locking carpet casters • Caution: casters add 3" to table height • Black only	DLCA	1#
HRDPT	Table Truck Overall dimensions 33" x 48" Platform and upright coated with non-mar, skid-resistant vinyl Four table capacity Red only	DLTRUCK	90#
		A	

HOW TO ORDER

Indicate the following information on order

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

Note: \bullet The $\hfill\Box$ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER



A Select basic model.



DataLink® Table System Non-Electrical Accessories

Delivered Pricing
\$ 13
\$ 13
\$ 96
\$ 1159

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.

DataLink® Table System Electrical Accessories

		MODEL NUMBER	
	MODEL	Basic Model	Approx. Packaged Weight
HRDPT	Worksurface-to-Worksurface 8-Wire Connector For Rectangular Worksurface • Connects the 8-wire power system of two adjacent tables • 30" long • Silver conduit	DLJT	2#
HRDPT	Worksurface-to-Worksurface 8-Wire Connector For Wedge Connects the 8-wire power system of two adjacent tables The connector extends from one rectangular worksurface, under the adjacent wedge, to the other rectangular worksurface 36-1/2" long Silver conduit	DLJW	2#
HRDPT	Y-Block Allows power to be distributed from the middle of a table series One end of the Y-block plugs into the table's power distribution unit. The other end of the Y-block has two female connectors—one for the 8-wire infeed from the building power source and the other for an eight wire connector	13.4928	1#
HRDPT	Duplex Receptacle 8-Wire System Convenience circuits share a neutral and ground wire Black only	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	Power Strip Optional electrical source Surge protected six outlet, 110 volt electrical strip with 6' long cord to lay in wire manager trough Off-white only	PC.0SWS	3#
		A	



Indicate the following information on order

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

Note: \bullet The $\hfill\Box$ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER



A Select basic model.



DataLink® Table System Electrical Accessories

Delivered Pricing
\$ 107
\$ 114
\$ 33
\$ 19 19
19
\$ 19
\$ 114

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	
				Арргох.
		Basic	Trim	Packaged
	MODEL	Model	Color	Weight
	Infeed 8-Wire/4-Circuit	DLI8		5#
	 The 8-wire/4-circuit infeed contains four lines (12 ga.) two neutrals (10 ga.), and 			
LIDDOT	two grounds (12 ga.) providing four circuits of power to the power distribution			
HRDPT	cuits of power to the power distribution unit			
	 Must be hard-wired to the building power source by a licensed electrician 105" long 			
	100 long			
0 1	NY Infeed	DLINY.L		5#
	Meets NY electrical code If the infeed's "whin" must exit from the left.	DLINY.R		5#
ČQ_	 If the infeed's "whip" must exit from the left leg (as seen from the seated position), select the left-hand infeed. Similarly, 			
HRDPT	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)			
		_		
		A	B	

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

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

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



DataLink® Table System Electrical Accessories

Delivered Pricing

\$ 120

\$ 331

331

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.

Connect™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 compo-

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™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 $\mbox{^{\sc M}}$ module/jumper is available in black only.

To reduce the risk of electric shock, use only



DataLink® Table System Connect™Electrical Specifications

DataLink® Table System Connect™Single Circuit Electrical System

				MODEL NUME	BER	
	MODEL	Features	W	Basic Model	Module Color	Approx. Packaged Weight
	Connect™Infeed Straight Plug • Standard 15 amp plug with circuit breaker			CTIF2.A		2#
	Stational 13 and ping with circuit breaker Latch attaches to a Connect™module's "T"-connection For use on DataLink® non-powered tables only					
HRDPT		0 1 1/0	00"	0TM 40D0 D 00		0,1
	Connect™Module/Jumper • Module has one duplex outlet and two dataports	Connects A/B	29"	CTMOD2.B.29		2#
		Connects A/B	53" 77"	CTMOD2.B.53 CTMOD2.B.77		2# 2#
	 Folds flush with the worksurface when not in use 	Connects A/B Connects B/C		CTMOD2.B.77		2#
	For use on DataLink® non-powered tables only	Connects B/C		CTMOD2.C.29		2#
HODOT		Connects B/C	77"	CTMOD2.C.33		2#
HRDPT		Connects C/D		CTMOD2.0.77		2#
		Connects C/D		CTMOD2.D.29		2#
		Connects C/D	77"	CTMOD2.D.33		2#
		Connects D/E	29"	CTMOD2.E.29		2#
		Connects D/E		CTMOD2.E.53		2#
		Connects D/E	77"	CTMOD2.E.77		2#
		Connects E/F	29"	CTMOD2.E.77		2#
		Connects E/F	53"	CTMOD2.F.53		2#
		Connects E/F	77"	CTMOD2.F.77		2#
		2011110010 2/1		1		
				A	B	

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER



B Select module color.

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



DataLink® Table System Connect™Single Circuit Electrical System

Delivered	Pricing
Donvoida	1 1101116

\$ 303

\$	193	
	202	
	207	
	193	
	202	
	207	
	193	
	202	
	207	
	193	
	202	
	207	
	193	
	202	
	207	

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® Table System Next Connect™ Electrical Specifications

SPECIFICATIONS

The Next Connect™system is a UL 962 recognized component that allows up to eight electrical power taps to be connected to one standard 15-amp power cord.

Components

Power infeed with a standard NEMA 5-15P 15-amp plug on one end of the cord and a special connector on the opposite end of the

Duplex electrical power outlet with a 3-port

Jumper cord with two special end connectors that plug into the 3-port power outlet connectors

Built-In Diagnostics

The Next Connect™control module has a diagnostic LED that shows system status: Green = Power on, system working properly Red = Power off, because too many power modules are connected

LED off = Input power not available, check over current protection on control module, check that power cord is plugged into an outlet and that power is available at that out-

UL 962 Requirements

Complete requirements for meeting UL Standard 962 are described in that Standard. Single circuit power 12 amp total system rating 15 amp power in-feed cord Over-current protection 40 ft. maximum length (not including the power in-feed cord) Up to 8 duplex modules Mechanical interlock between connected tables or desks



DataLink® Table System Next Connect™ Electrical Specifications

DataLink® Table System Next Connect™ Single Circuit Electrical System

	MODEL	Basic Model	Approx. Packaged Weight
HRDPT	Next Connect™Infeed 108" cord plugs into standard 15 amp outlet Control module is located 6" from table connection Diagnostic LED indicator shows power status (see details below) Controller automatically limits number of connections to 8 40 Ft maximum string, not including infeed cord	NXTIF.108	2#
HRDPT	Next Connect™Module and Attachment Bracket Duplex receptacles provide 2 outlets Power module provides 15 amp power Up to 8 modules may be used per infeed per UL Standard 962 Modules may be connected (reconnected in any order without sequential keying) Modules snap into brackets that are attached to the DataLink® No data cord management is provided Attached cord is approximately 9"	NXTRPTDL.12	.7#
HRDPT	Next Connect™Jumper • Jumper lengths include 29", 53" and 77" • Jumpers are all keyed alike	NXTJP.29 NXTJP.53 NXTJP.77	.45# .75# 1.2#

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER



A Select basic model.

INFORMATION

Built-In Diagnostics
Tables must be physically joined prior to
Next Connect™installation. 12 amp total
system rated for continuous use over current
protection provided.



DataLink® Table System Next Connect™ Single Circuit Electrical System

Delivered Pricing

\$ 179

\$ 113

\$ 60

70

81

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.

Flat Screen Garage® Table System

General Information



Flat Screen Garage®

Features

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

GARAGE CONSTRUCTION

Worksurfaces

Horizontal worksurfaces are constructed of 1-1/8" thick 45# density particleboard with .030 thick high-pressure laminate and .030 thick high-pressure backing sheet. Post-formed (PL) edge worksurfaces have elliptical front edge. Rear and side edges are covered in matching flat .024" PVC edge banding. Urethane (ME) edge worksurfaces have elliptical molded front edge. Rear and side edges molded in 1/4" flat urethane. Worksurfaces have one or two cutouts, which accept Flat Screen Garage® unit(s). Garage units included in price for worksurface. Edges are sealed and painted black. A single grommet or PowerUp® module may be placed n most worksurfaces. Grommets are standard 5-3/4" x 2-1/4" and have a flip-up receding door. Grommets are the same size as PowerUp® modules to allow for retrofitting. The grommet or PowerUp® will be placed in the upper left corner for worksurface widths of 42", 48", and 54" or centered between the doors for double

units.

ADA Tables

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

Beam Assembly

Beam door is constructed of a .06" thick PVC dual-durometer extrusion joined to the steel lower rail by a tongue and groove fit. The door has a continuous flexible PVC hinge allowing it to pivot at the bottom. The beam allows all cords to be stored within. The front side of the beam is partially covered by the garage and its components with minimum accessibility from the user side. Beams for the Flat Screen Garage® must be specified as "standalone," "end-of-run left," "middle," or "end-of-run right." Standalone beams will be shipped with two end caps; end-of-run beams will be

shipped with one. Middle beams will not include any end caps.

Leas

Vertical leg tube measures 2" x 5" and is constructed of 14-gauge formed steel. All legs have vertical wire management capabilities. A reversible vertical wireway is standard with each leg. Steel trim and liquid-tight fittings are available for power infeeds at the bottom of any leg. All "C" legs can be used as either end legs or shared legs. Flat Screen Garage® legs are not interchangeable with InTandem® "C" legs. Nylon glide under toe casting can be adjusted vertically up to 1-1/4".

Garage Unit and Motor

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

Garage Operation

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

Infrared Receiver

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



General Information

Infrared Remote Control Unit

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

PowerUp®

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

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

8-Wire Pre-wired Harness

UL listed 8-Wire system consists of four conductors (12-gauge), two neutrals (one shared 10-gauge for circuits 1,2,and 3, and one dedicated 12-gauge for circuit 4)), and two grounds (12-gauge). System provides four 20 amp, 125 volt capacity circuits. All receptacles are rated at 15 amps, 125 volt capacity. Connection diagrams are available. Pre-wired harness plugs into the adjacent table harness for table reconfiguration.

Communications Circuitry

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

Privacy Screens

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

Divider Screens

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

Note

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

INFORMATION

Warranty

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

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

			MODEL N	UMBER						
	MODEL	D x W	Basic Model	Edge Style	Top Feed Power	Grom./ PowerUp	Powdercoat Color	Surface Finish	Trim/ Edge Color	Approx. Packaged Weight
m	Single Unit	30 x 36"	ITFW3036			S				86#
	 Legs are attached to the worksurface through threaded steel inserts 	30 x 42"	ITFW3042							94#
	Beams and legs must be specified sepa-	30 x 48"	ITFW3048							104#
De la companya della companya della companya de la companya della	rately • One 22" PowerUp® module or grommet is	30 x 54"	ITFW3054	PL						111#
4	available in the upper left corner for 42",									
TFW	48" and 54" widths • 30" depth provides 17" leg clearance									
	50 deptil provides 17 leg clearance									
	Single Unit - ADA Tops Order with ADA legs Order with non-powered beam only	32 x 36"	ITFW3236	PL		S				86#
		32 x 42"	ITFW3242	PL						86#
	 ME edge not available on 32" deep tables 	32 x 48"	ITFW3248	PL						86#
D	• 32" depth provides 19" knee clearance	32 x 54"	ITFW3254	PL						86#
TFW										
M	Double Unit	30 x 60"	ITFW3060			S				159#
	 Legs are attached to the worksurface through threaded steel inserts 	30 x 66"	ITFW3066	PL						166#
	 Beams and legs must be specified sepa- 	30 x 72"	ITFW3072							171#
	rately One 22" PowerUp® module or grommet is									
2 7	available centered between the doors for									
Ų.	double-unit 66" and 72" widths • 30" depth provides 17" leg clearance									
ITFW										
			A						G	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

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

= Postformed Laminate = Urethane Edge

Select top feed location.

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

Select powerup/grommets module. PowerUp modules for Flat Screen Garage tables are fitted with 22" cords only. Left side for single unit, center for double

G = Grommet only (rectangular); add \$15

= PowerUp only; add \$101

= No PowerUp modules, no grommets(solid surface top)

Select powdercoat color.

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

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.

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

INFORMATION

Shipping

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



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

Postformed Edge (PL)	Urethane Edge (ME)		
\$ 1544	\$ 1640		
1565	1669		
1583	1679		
1639	N/A		
\$ 1554	N/A		
1577	N/A		
1594	N/A		
1651	N/A		
 \$ 2858	\$ 2930		
2867	N/A		
2869	2984		

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.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

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

			MODEL NUM	/IBER	
	MODEL	W	Basic Model	Trim Color	Approx. Packaged Weight
	Stand Alone Beam - 8-Wire (4C)	36"	ITFB36S/8C		9.5#
	Beams provide cord managementIncludes beam end caps	42"	ITFB42S/8C		11#
	 Rigid wireway provides mounting for (2) 	48"	ITFB48S/8C		13#
	duplex receptacles per unit • Duplex receptacles, infeeds and connec-	54"	ITFB54S/8C		100
	tors must be ordered separately	60"	ITFB60S/8C		16#
	Data covers not available60", 66" and 72" are double units	66"	ITFB66S/8C		***
	,	72"	ITFB72S/8C		18.5#
ITFB					
	Middle Beam - 8-Wire (4C)	36"	ITFB36M/8C		
	Beams provide cord managementDoes not include beam end cap	42"	ITFB42M/8C		
	 Rigid wireway provides mounting for (2) 	48"	ITFB48M/8C		
	duplex receptacles per unit • Duplex receptacles, infeeds and connec-	54"	ITFB54M/8C		
	tors must be ordered separately	60"	ITFB60M/8C		
	Data covers not available60", 66" and 72" are double units	66"	ITFB66M/8C		
ITFB	,	72"	ITFB72M/8C		18.5#
				B	

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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



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

Delivered Pricing		
\$ 439		
443		
474		
520		
836		
872		
947		
\$ 421		
426		
457		
503		
820		
856		
931		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

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

		MODEL NUI	MBER			
	MODEL	W	Basic Model	Trim Color	Approx. Packaged Weight	
	End-of-Run/Left Beam - 8-Wire (4C)	36"	ITFB36L/8C		9.5#	
	 Beams provide cord management Includes beam end cap 	42"	ITFB42L/8C		11#	
	Rigid wireway provides mounting for (2)	48"	ITFB48L/8C		13#	
	duplex receptacles per unit Duplex receptacles, infeeds and connec-	54"	ITFB54L/8C		15#	
	tors must be ordered separately • Data covers not available	60"	ITFB60L/8C		16#	
		66"	ITFB66L/8C		17#	
	• 60", 66" and 72" are double units	72"	ITFB72L/8C		18.5#	
3						
	End-of-Run/Right Beam - 8-Wire (4C)	36"	ITFB36R/8C		9.5#	
	 Beams provide cord management Includes beam end cap 	42"	ITFB42R/8C		11#	
	 Rigid wireway provides mounting for (2) 	48"	ITFB48R/8C		13#	
	duplex receptacles per unit	54"	ITFB54R/8C		15#	
	 Duplex receptacles, infeeds and connectors must be ordered separately Data covers not available 60", 66" and 72" are double units 	60"	ITFB60R/8C		16#	
		66"	ITFB66R/8C		17#	
		72"	ITFB72R/8C		18.5#	
}						

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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



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

De	slivered Pricing
\$	421
	426
	457
	503
	820
	856
	931
\$	421
	426
	457
	503
	820
	856
	931

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

Flat Screen Garage® Table System Non-Powered Beams

			MODEL NUN	IBER	
	MODEL	W	Basic Model	Trim Color	Approx. Packaged Weight
	Stand Alone Beam - No Power (NN)	36"	ITFB36S/NN		8#
	Includes beam end capsRigid beam provides wire management	42"	ITFB42S/NN		9#
	Data covers not available	48"	ITFB48S/NN		10#
		54"	ITFB54S/NN		11#
		60"	ITFB60S/NN		12#
		66"	ITFB66S/NN		13#
		72"	ITFB72S/NN		14#
	End-of-Run/Left Beam - No Power (NN)	36"	ITFB36L/NN		8#
	 Includes beam end can 	42"	ITFB42L/NN		9#
Rigid beam provides wire management Data covers not available	48"	ITFB48L/NN		10#	
	54"	ITFB54L/NN		11#	
	60"	ITFB60L/NN		12#	
		66"	ITFB66L/NN		13#
		72"	ITFB72L/NN		14#
	Middle Beam - No Power (NN)	36"	ITFB36M/NN		8#
	 Does not include beam end cap 	42"	ITFB42M/NN		9#
100	 Rigid beam provides wire management Data covers not available 	48"	ITFB48M/NN		10#
		54"	ITFB54M/NN		11#
		60"	ITFB60M/NN		12#
		66"	ITFB66M/NN		13#
		72"	ITFB72M/NN		14#
@ P1	End-of-Run/Right Beam - No Power	36"	ITFB36R/NN		8#
(NN)	(NN)	42"	ITFB42R/NN		9#
	 Includes beam end cap Rigid beam provides wire management 	48"	ITFB48R/NN		10#
	Data covers not available	54"	ITFB54R/NN		11#
		60"	ITFB60R/NN		12#
		66"	ITFB66R/NN		13#
		72"	ITFB72R/NN		14#

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

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

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



Flat Screen Garage® Table System Non-Powered Beams

De	elivered Pricing
	301
	326
	342
	388
	442
	464
	550
\$	285
	308
	326
	372
	425
	448
	532
\$	285
	308
	326
	372
	425
	448
	532
\$	285
	308
	326
	372
	425
	448
	532

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

			MODEL N	IMDED	
			MODEL N	UIVIDEN	
	MODEL	D x H	Basic Model	Trim Color	Approx. Packaged Weight
A.	Standard Flat Screen Garage® "C" Leg	30 x 29"	ITFL3029		20#
	Standard Flat Screen Garage® "C" Leg • Legs will accept power infeed or data infeed, not both	30 x 38"	ITFL3038		26#
	• 1-1/4" vertical glide adjustment				
	 1-1/4" vertical glide adjustment C-leg for Flat Screen Garage® is not inter- changeable with standard InTandem® leg 				
	Changeable with Standard Inflandering leg				
ITFL					
- Co	ADA "C" Leg	30 x 29"	ITFLADA		20#
	 Provided with two 3" locking casters per leg to achieve finished table height of 32" 				
	leg to achieve illished table height of 52				
ITEI					
ITFL					
			A	B	

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

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

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



Delivered Pricing

\$ 190

201

\$ 224

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

		MODEL NUM		BER	
	MODEL H	Basic Mode		Trim Color	Approx. Packaged Weight
₩	Infrared Receiver	FSGR	RECEIVER		1#
	Order one per table				
HRDPT					
P	Infrared Remote Control Unit	FSGR	REMOTE		1#
	 Order one per room, plus duplicates if desired 				
HRDPT					
	Floor Infeed 8-Wire 29)" FSGF	F 29		5#
8	Provides power from fixed floor or wall sources to table power distribution system	- 1			
1	sources to table power distribution system				
HRDPT					
HRUPI					
*	Overhead Infeed Circuit Pre-wired	PC0F	8		15#
	Provides power from ceiling source to table distribution system				
	Includes 10' long aluminum pole with sep- arate channel for electrical and data entry				
HRDPT	and prewired harness				
			A	B	

HOW TO ORDER

Indicate the following information on order

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

Note: • The ☐ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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

INFORMATION

Infrared Receiver

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

Infrared Remote Control

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

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.

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



Delivered Pricing
\$ 76
\$ 90
\$ 168
189
\$ 456

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

		MODEL NUMBER	
	MODEL	Basic Model	Approx. Packaged Weight
HRDPT	Worksurface-to-Worksurface 8-Wire Connector Connects the 8-wire power system of two adjoining tables 18" long	PC.14.0040.TT	1#
HRDPT	Y-Block Allows power to be distributed from the middle of a table series One end of the Y-block plugs into the table's power distribution unit. The other end of the Y-block has two female connectors—one for the 8-wire infeed from the building power source and the other for an eight wire connector	13.4928	1#
HRDPT	Receptacle-8-Wire System Convenience circuits share a neutral and ground wire Black only	PC.RECP.1 PC.RECP.2 PC.RECP.3	.2# .2# .2#
HRDPT	Dedicated Receptacle-8-Wire System Dedicated circuit has its own neutral and ground Orange only	PC.RECP.4	.2#
HRDPT	Electrical Strip Optional electrical source for unit on casters Surge protected, six outlet, 110 volt electrical strip with 6' long cord to lay in beam	PC.OSWS	3#
		A	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER



A Select basic model.



Deli	vered Pricing
\$	67
φ.	
\$	33
\$	19
	19
	19
\$	19
\$	114

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

Flat Screen Garage® Table System Rectangular Privacy Screens

			MODEL N	UMBER	
	MODEL	H x W	Basic Model	Surface Finish	Approx. Packaged Weight
	Rectangular Privacy Screens - 11"	11 x 36"	ITFP1136		14#
	HeightPrivacy screen brackets and hardware sup-	11 x 42"	ITFP1142		16#
	plied in Graphite Dark only	11 x 48"	ITFP1148		17#
	 60", 66", and 72" screens are made up of 2 screens 	11 x 54"	ITFP1154		19#
FP	Laminate with matching PVC edge band	11 x 60"	ITFP1160		23#
rr		11 x 66"	ITFP1166		25#
		11 x 72"	ITFP1172		26#
	Rectangular Privacy Screens - 17"	17 x 36"	ITFP1736		20#
	HeightPrivacy screen brackets and hardware supplied in Graphite Dark only	17 x 42"	ITFP1742		23#
		17 x 48"	ITFP1748		26#
	60", 66", and 72" screens are made up of 2 screens	17 x 54"	ITFP1754		29#
	Laminate with matching PVC edge band	17 x 60"	ITFP1760		32#
FP		17 x 66"	ITFP1766		36#
		17 x 72"	ITFP1772		38#
	Rectangular Privacy Screens - 23"	23 x 36"	ITFP2336		26#
	HeightPrivacy screen brackets and hardware sup-	23 x 42"	ITFP2342		30#
	plied in Graphite Dark only	23 x 48"	ITFP2348		34#
	60", 66", and 72" screens are made up of 2 screens	23 x 54"	ITFP2354		38#
	Laminate with matching PVC edge band	23 x 60"	ITFP2360		42#
		23 x 66"	ITFP2366		47#
FP		23 x 72"	ITFP2372		49#

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select surface finish.

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

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.



Flat Screen Garage® Table System Rectangular Privacy Screens

Del	livered Pricing
\$	174
	195
	197
	219
	300
	326
	327
\$	195
	221
	224 252
	336
	366 366
	369
\$	211
Ψ	242
	246
	278
	366
	400
	402

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

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

Flat Screen Garage® Table System Stand Alone Privacy Screen

			MODEL NU	JMBER	
	MODEL	H x W	Basic Model	Surface Finish	Approx. Packaged Weight
	Rectangular Stand Alone Privacy	11 x 36"	ITFPA1136		14#
	Screens - 11" Height • Stand Alone screens are positioned along	11 x 42"	ITFPA1142		16#
	the back side of the table (length). No	11 x 48"	ITFPA1148		17#
.]	divider screens attached Privacy screen brackets and hardware sup-	11 x 54"	ITFPA1154		19#
ITFP	plied in Graphite Dark only 60", 66", and 72" screens are made up of 2 screens	11 x 60"	ITFPA1160		23#
IIFF		11 x 66"	ITFPA1166		25#
	Laminate with matching PVC edge band	11 x 72"	ITFPA1172		26#
	Rectangular Stand Alone Privacy Screens - 17" Height Stand Alone screens are positioned along the back side of the table (length). No divider screens attached Privacy screen brackets and hardware supplied in Graphite Dark only	17 x 36"	ITFPA1736		20#
		17 x 42"	ITFPA1742		23#
•		17 x 48"	ITFPA1748		26#
		17 x 54"	ITFPA1754		29#
ITFP		17 x 60"	ITFPA1760		32#
	 60", 66", and 72" screens are made up of 2 screens 	17 x 66"	ITFPA1766		36#
	Stand Alone privacy screens are not avail-	17 x 72"	ITFPA1772		38#
	able in 23" height Laminate with matching PVC edge band				
	- Lammate with matching FVC edge band				
			_	1	
			A	$oldsymbol{\mathbb{B}}$	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select surface finish.

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

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.



Flat Screen Garage® Table System Stand Alone Privacy Screen

De	elivered Pricing
\$	3 180
	200
	202
	224
	306
	331
	332
\$	3 200
	227
	231
	257
	344
	372
	374

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

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

Flat Screen Garage® Table System Divider Screens

			MODEL NU	MBER		
	MODEL	H x W	Basic Model	Surface Finish	Approx. Packaged Weight	
ITDV	End Divider Screens - 11" Height Divider screen brackets and hardware supplied in Graphite Dark only Must be used in conjunction with privacy screen Laminate with matching PVC edge band	11 x 30"	ITDV1130/E		13#	
ITDV	End Divider Screens - 17" Height Divider screen brackets and hardware supplied in Graphite Dark only Must be used in conjunction with privacy screen Laminate with matching PVC edge band	17 x 30"	ITDV1730/E		17#	
ITDV	 End Divider Screens - 23" Height Divider screen brackets and hardware supplied in Graphite Dark only Must be used in conjunction with privacy screen Laminate with matching PVC edge band 	23 x 30"	ITDV2330/E		22#	
			A	lacksquare		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select surface finish.

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

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.



Delivered Pricing
\$ 175
\$ 192
\$ 209

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

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

Flat Screen Garage® Table System Divider Screens

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

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select surface finish.

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

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.



Delivered Pricing

\$ 187

\$ 204

\$ 218

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.







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	•	•	•
Kevboards, CPU holders, security kits and wheelchair kits available	•	•	•

















Power Infeed

Data Cable Entry

Top-Feed

Table-to-Table Connection



CPU Holder

Wheelchair Kit



PowerUp® Module



Closed Grommet



Open Grommet









Back-to-Back Beam - Front

Power Access

Beam - Back

Beam - Interior

SPECIFICATIONS

Worksurfaces

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

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

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

Dual-Door Beam

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

All legs have vertical wire management capabilities. A reversible vertical wireway is stan-

dard 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 verti-

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®

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

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

InTandem® Table System General Information



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

Narranty

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

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.

General Information



Laptop Garage®

Features

1 Catal Co	
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

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

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.

Worksurfaces

		MODEL NUM	BER						
	MODEL	Basic Model	Edge Style	Top Feed Power	No. of PowerUp Modules	Trim Color	Surface Finish	Edge Color	Approx. Packaged Weight
	Rectangular (Non-Powered Beam)-Two	ITWS2424/NB							22#
	Grommets • 1-1/4" solid core top with plastic laminate	ITWS2430/NB							26#
	surface	ITWS2436/NB							31#
ITWS	 2-1/4" x 5-3/4" grommet for wire management is standard 	ITWS2442/NB							36#
	PowerUp® module can be ordered in	ITWS2448/NB							41#
	place of grommet Legs are attached to the worksurface	ITWS2454/NB							46#
	through threaded steel inserts	ITWS2460/NB							51#
	 PowerUp® Modules with non-powered beams include a 108" cord 	ITWS2466/NB							56#
	 Beams and legs must be specified sepa- 	ITWS2472/NB							61#
	rately	ITWS3024/NB							26#
		ITWS3030/NB							32#
		ITWS3036/NB							38#
		ITWS3042/NB							40#
		ITWS3048/NB							50#
		ITWS3054/NB							57#
		ITWS3060/NB							63#
		ITWS3066/NB							70#
		ITWS3072/NB							75#
	Rectangular (Non-Powered Beam)-Four	ITWQ2460/NB							51#
	Grommets • 1-1/4" solid core top with plastic laminate	ITWQ2466/NB							56#
00	surface	ITWQ2472/NB							61#
	 2-1/4" x 5-3/4" grommet for wire manage- ment is standard 	ITWQ3060/NB							63#
ITWS	 PowerUp® module can be ordered in 	ITWQ3066/NB							70#
	place of grommet Legs are attached to the worksurface	ITWQ3072/NB							75#
	through threaded steel inserts								
	 PowerUp® modules with non-powered beams include a 108" cord 								
	Beams and legs must be specified sepa-								
	rately								
		_							
		A	B	•	W		O	(

HOW TO ORDER

Indicate the following information on order form:

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

Note: •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.

PL = Postformed Laminate

ME = Urethane Edge

Select top power feed.

L = Left
R = Right
N = None

Select no. of PowerUp modules.

0 = No PowerUp module1 = One PowerUp module; add\$98

2 = Two PowerUp modules; add \$193

Select trim color.

Refer to color addendum at ki.com or in

KI Price List or KI Fabrics & Finishes

Trim includes grommet and PowerUp.

Select surface finish.

Refer to color addendum at ki.com or in

Heter 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.

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.



ianutin	Table System	
	Worksurfaces	

74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)
\$ 209	\$ 223	N/A
216	230	N/A
234	248	320
255	269	343
262	276	356
319	333	N/A
347	360	402
350	364	N/A
356	370	447
216	230	N/A
226	240	N/A
243	257	350
272	286	376
280	294	387
335	349	N/A
355	369	439
364	377	N/A
366	379	492
\$ 361	\$ 375	\$ 402
364	377	N/A
365	378	459
370	384	439
376	390	N/A
382	395	502

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.

Worksurfaces

		MODEL NUM	BER						
		INOBEL NOM	 						
	MODEL	Basic Model	Edge Style	Top Feed Power	No. of PowerUp Modules	Trim Color	Surface Finish	Edge Color	Approx. Packaged Weight
	Rectangular (Powered Beam) -Two	ITWS2424/PB							22#
	Grommets 1-1/4" solid core top with plastic laminate	ITWS2430/PB							26#
	surface	ITWS2436/PB							31#
ITWS	 2-1/4" x 5-3/4" grommet for wire manage- ment is standard 	ITWS2442/PB							36#
	PowerUp® module can be ordered in	ITWS2448/PB							41#
	place of grommet Legs are attached to the worksurface	ITWS2454/PB							46#
	through threaded steel inserts	ITWS2460/PB							51#
	 PowerUp® Modules with non-powered beams include a 22" cord 	ITWS2466/PB							56#
	Beams and legs must be specified sepa-	ITWS2472/PB							61#
	rately	ITWS3024/PB							26#
		ITWS3030/PB							32#
		ITWS3036/PB							38#
		ITWS3042/PB							40#
		ITWS3048/PB							50#
		ITWS3054/PB							57#
		ITWS3060/PB							63#
		ITWS3066/PB							70#
		ITWS3072/PB							75#
	Rectangular (Powered Beam) - Four	ITWQ2460/PB							51#
	Grommets • 1-1/4" solid core top with plastic laminate	ITWQ2466/PB							56#
00	surface	ITWQ2472/PB							61#
	 2-1/4" x 5-3/4" grommet for wire manage- ment is standard 	ITWQ3060/PB							63#
ITWS	 PowerUp® module can be ordered in 	ITWQ3066/PB							70#
	place of grommetLegs are attached to the worksurface	ITWQ3072/PB							75#
	through threaded steel inserts								
	 PowerUp® modules with non-powered beams include a 22" cord 								
	 Beams and legs must be specified sepa- 								
	rately								
			lacksquare	•			•	•	

HOW TO ORDER

Indicate the following information on order form:

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

Note: •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
PL = Postformed Laminate
ME = Urethane Edge

Select top power feed.

L = Left
R = Right
N = None

Select no. of PowerUp modules.

One PowerUp module; add
 Second Seco

2 = Two PowerUp modules; add \$164

Select trim color.

Refer to color addendum at ki.com or in

KI Price List or KI Fabrics & Finishes

Trim includes grommet and PowerUp.

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.

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.

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® Table System Worksurfaces

^	\sim	
*		
74P Edge	Postformed Edge	Urethane Edge
(74P)	(PL)	(ME)
\$ 209	\$ 223	N/A
216	230	N/A
234	248	320
255	269	343
262	276	356
319	333	N/A
347	360	402
350	364	N/A
356	370	447
216		
	230	N/A
226	240	N/A
243	257	350
272	286	376
280	294	387
335	349	N/A
355	369	439
364	377	N/A
366	379	492
\$ 361	\$ 375	\$ 402
364	377	N/A
365	378	459
370	384	439
376	390	N/A
382	395	502

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

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

		MODEL NUN	IRFR						
		model non							
				Тор	No. of				Approx.
		Basic	Edge	Feed	PowerUp	Trim	Surface	Edge	Packaged
	MODEL	Model	Style	Power	Modules	Color	Finish	Color	Weight
/	Corner (Non-Powered Beam) Square	ITSC2424/NB			0				22#
<i>_</i>	 One support leg required per corner sur- face to be ordered separately 	ITSC3030/NB			0				32#
	 Corner surfaces are not available with ure- 								
TWS	thane edge • Square corners are not available with pow-								
	ered beams								
	 Square corners are not available with PowerUp® modules 								
	 Square corner surfaces have all four edges 								
	covered with matching flat .024" PVC edge banding								
	banding								
<u> </u>	Corner (Non-Powered Beam) Transitional • One support leg required per corner sur-	ITTC2436/NB							45#
		ITTC2442/NB							62#
	face to be ordered separately	ITTC3042/NB							62#
TMC	 Corner surfaces are not available with ure- thane edge 								
™S	 Transitional corners come standard with 								
	two grommets • Transitional corner surfaces have edges on								
	side and rear covered with matching flat								
	.024" PVC edge banding								
		_							
		A	B	G	U	()	G	G	

HOW TO ORDER

Indicate the following information on order

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

Note: •The ☐ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

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

= 74P edge = Postformed Laminate

Select top power feed.

= Right = None

Select no. of PowerUp modules.

O = No PowerUp module = One PowerUp module; add

= Two PowerUp modules; add \$193

Select trim color.

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

Trim includes grommet and PowerUp.

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

6 Select edge color.

on edge style selections.

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.

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.



\$ 566

674

\$ 580

688 791

InTandem® Table System Worksurfaces

74P Edge (74P)	Postformed Edge (PL)		
\$ 310	\$ 323		
350	364		

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 Trim Surface Edge Packaged MODEL Model Style Modules Color Finish Color Weight ITTC2436/PB 45# Corner (Powered Beam) Transitional One support leg required per corner sur-face to be ordered separately ITTC2442/PB 62# ITTC3042/PB 62# · Corner surfaces are not available with urethane edge Transitional corners come standard with two grommets Transitional corner surfaces have edges on side and rear covered with matching flat .024" PVC edge banding A ₿ Ġ

HOW TO ORDER

Indicate the following information on order

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

Note: •The ☐ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model
- B Select edge style.

= 74P edge = Postformed Laminate

Select top power feed

= Right = None

Select no. of PowerUp modules.

= No PowerUp module = One PowerUp module; add \$82 2

= Two PowerUp modules; add \$164

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

Trim includes grommet and PowerUp.

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

6 Select 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.

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® Table System Worksurfaces

*	
74P Edge (74P)	Postformed Edge (PL)
\$ 566	\$ 580
674	688
777	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.

InTandem® Table System Worksurface with Laptop Garage®

		MODEL NUM	IBER							
	MODEL	Basic Model	Edge Style	Laptop Option	Top Feed Power	No. of PowerUp Modules	Trim Color	Surface Finish	Edge Color	Approx. Packaged Weight
ITLI	Single Unit (Non-Powered Beam) - Standard or Large Size • Standard size (115): 17.5"W x 13.75"D x 2.25"H • Large size (117): 19.5"W x 13.75"D x 2.25"H (see note on bottom of page for upcharge) • 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 separately	ITLT3030/NB ITLT3036/NB ITLT3042/NB ITLT3048/NB ITLT3054/NB	000	115				000	000	48# 48# 56# 66# 73#
ITLI	Double Unit (Non-Powered Beam) - Standard or Large Size Standard size (115): 17.5"W x 13.75"D x 2.25"H Large size (117): 19.5"W x 13.75"D x 2.25"H (see note on bottom of page for upcharge) 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 separately	ITLT3060/NB ITLT3066/NB ITLT3072/NB								95# 102# 107#
		A	B	•	•	•	•	G	•	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select edge style

_		
	74P	= 74P edge
	MF	- Urethane edge

- PL = Postformed laminate
- Select laptop option.

115	= One 15" laptop garage
117	= One 17" laptop garage; add
\$22	
215	= Two 15" laptop garages
217	= Two 17" laptop garages; add

Select top feed location.

\$43

JUIUUL	top lood loodtion.	
L	= Left hand top feed	
N	= No top feed	

= Right hand top feed

- Select powerup module.
 - = One PowerUp module, one grommet; add \$98
 - = Two PowerUp modules; add
 - \$193 **0** = No PowerUp module, no upcharge
 - = No PowerUp modules, no grommets
- Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- **6** 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.



74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)	
\$ 917	\$ 931	N/A	
934	948	1041	
964	977	1067	
971	985	1078	
1026	1040	N/A	

\$ 1737	\$ 1751	\$ 1821
1746	1760	N/A
1748	1762	1873

INFORMATION

Keyless Remote Locking SystemNot 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 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 assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

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



HOW TO ORDER

Indicate the following information on order

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

Note: \bullet The $\hfill\Box$ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER



INFORMATION

Keyless Remote Locking SystemNot intended to be used with Connect™System



Delivered Pricing
\$ 164
A 000
\$ 220
\$ 34
\$ 133

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

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

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select edge style

74P	= 74P edge	
ME	= Urethane edge	
PL	= Postformed laminate	

Select laptop option.

115	= One 15" laptop garage
117	= One 17" laptop garage; add
\$22	
215	= Two 15" laptop garages
217	= Two 17" laptop garages; add
Φ40	

Select top feed location.

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

- Select powerup module.

 1 = One PowerU
 - = One PowerUp module, one grommet; add \$82
 - = Two PowerUp modules; add
 - \$164 **0** = No PowerUp module, no upcharge
 - = No PowerUp, no grommets
- Select trim color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- **6** 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.



74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)		
\$ 917	\$ 931	N/A		
934	948	1041		
964	977	1067		
971	985	1078		
1026	1040	N/A		

\$ 1737	\$ 1751	\$ 1821	
1746	1760	N/A	
1748	1762	1873	

INFORMATION

Keyless Remote Locking SystemNot 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 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 assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

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



HOW TO ORDER

Indicate the following information on order

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

Note: \bullet The $\hfill\Box$ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER



INFORMATION

Keyless Remote Locking SystemNot intended to be used with Connect™System



Delivered Pricing
\$ 164
A 000
\$ 220
\$ 34
\$ 133

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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#
	(8C) - Without Data Cover (ND) Includes beam end caps		30"	ITSB30/8C/ND		8#
	Data jacks/connectors, connection plates		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	 Duplex receptacles, infeeds and connectors must be ordered separately (see 		48"	ITSB48/8C/ND		12#
1100	Electrical section)		54"	ITSB54/8C/ND		14#
			60"	ITSB60/8C/ND		18#
			66"	ITSB66/8C/ND		21#
			72"	ITSB72/8C/ND		23#
			60"	ITSQ60/8C/ND		19#
			66"	ITSQ66/8C/ND		22#
			72"	ITSQ72/8C/ND		24#
ITSR	End-of-Run Stand Alone Beam - Hard- Wire (HC) - Without Data Cover (ND)		24"	ITSB24/HC/ND		5#
	 Includes beam end caps 		30"	ITSB30/HC/ND		6#
	 Hard-wire beams include simplex recepta- cles 		36"	ITSB36/HC/ND		7#
	 Must specify hard-wire infeed separately 		42"	ITSB42/HC/ND		9#
ITSB	Electrician to supply wires and connectors		48"	ITSB48/HC/ND		10#
			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

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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

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



Delivered Prici	ing
\$ 251	
273	
314	
340	
366	
385	
533	
561	
602	
692	
724	
755	
\$ 234	
268	
281	
317	
353	
370	
426	
456	
497	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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
ITSB	End-of-Run/Stand Alone Beam - No Power (NN) - Without Data Cover (ND) Includes beam end caps Data jacks/connectors, connection plates and wiring are not included. Beams are pre-punched to accept most data plates.	24" 30" 36" 42" 48" 54" 60" 66" 72" Double 60" Double 66"	ITSB24/NN/ND ITSB30/NN/ND ITSB36/NN/ND ITSB42/NN/ND ITSB48/NN/ND ITSB54/NN/ND ITSB60/NN/ND ITSB66/NN/ND ITSB66/NN/ND ITSQ66/NN/ND ITSQ66/NN/ND		3# 4# 5# 7# 8# 10# 13# 23# 19#
ITSB	End-of-Run/Stand Alone Beam - NY Infeed (NYL)- Without Data Cover (ND) Includes beam end caps For NY Infeed, left or right is determined by placement of the infeed leg when seated at the table. NY beam is 8-wire beam infeed for use in New York City by the Bureau of Electrical Control Advisory Board. Includes connection box, flexible conduit and all fittings necessary to connect to building power source. Does not include infeed wiring.	Double 72" Left 36" Right 36" Left 42" Right 42" Left 48" Right 54" Left 60" Right 60" Left 66" Right 66" Left 72" Right 72"	ITSQ72/NN/ND ITSB36/NYL/ND ITSB36/NYR/ND ITSB42/NYL/ND ITSB42/NYL/ND ITSB48/NYL/ND ITSB54/NYL/ND ITSB54/NYL/ND ITSB54/NYL/ND ITSB66/NYL/ND ITSB66/NYL/ND ITSB66/NYL/ND ITSB66/NYL/ND ITSB72/NYL/ND ITSB72/NYL/ND	00 00 00 00 00 00 00 00 00 00 00	24# 11# 11# 13# 13# 14# 14# 16# 20# 20# 23# 23# 25#

HOW TO ORDER

Indicate the following information on order

- 10111.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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

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.



lelivered Pricing
\$ \$ 182
192
201
225
244
254
271
292
328
307
328
363
\$ 5 649
649
714
714
732
732
753
753
772
772
797
797
837
837

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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	(8C) - With Data Cover (DC) Includes beam end caps		30"	ITSB30/8C/DC		8#
	 Data jacks/connectors, connection plates 		36"	ITSB36/8C/DC		9#
	and wiring are not included. Beams are pre-punched to accept most data plates.		42"	ITSB42/8C/DC		11#
	 Duplex receptacles, infeeds and connec- 		48"	ITSB48/8C/DC		12#
data cover	tors must be ordered separately (see Electrical section)		54"	ITSB54/8C/DC		14#
3	Data covers conceal data wires in trough		60"	ITSB60/8C/DC		18#
			66"	ITSB66/8C/DC		21#
			72"	ITSB72/8C/DC		23#
			60"	ITSQ60/8C/DC		19#
			66"	ITSQ66/8C/DC		22#
		Double	72"	ITSQ72/8C/DC		24#
. D	End-of-Run/Stand Alone Beam - Hard		24"	ITSB24/HC/DC		5#
V	Wire (HC) - With Data Cover (DC) • Includes beam end caps		30"	ITSB30/HC/DC		6#
	Hard-wire beams include simplex receptacles Must specify hard-wire infeed separately		36"	ITSB36/HC/DC		7#
			42"	ITSB42/HC/DC		9#
	 Electrician to supply wires and connectors 		48"	ITSB48/HC/DC		10#
data cover	Data covers conceal data wires in trough		54"	ITSB54/HC/DC		12#
uala covei			60"	ITSB60/HC/DC		13#
			66"	ITSB66/HC/DC		15#
			72"	ITSB72/HC/DC		19#
				A	lacksquare	

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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

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



Delivered Pricing	
\$ 288	
312	
360	
392	
418	
442	
612	
653	
694	
772	
815	
847	
\$ 271	
306	
329	
369 405	
405	
428 505	
505	
588	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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
- D	End-of-Run/Stand Alone Beam - No		24"	ITSB24/NN/DC		3#
	Power (NN) - With Data Cover (DC) • Includes beam end caps		30"	ITSB30/NN/DC		4#
	 Data jacks/connectors, connection plates 		36"	ITSB36/NN/DC		5#
	and wiring are not included. Beams are pre-punched to accept most data plates.		42"	ITSB42/NN/DC		7#
	 Data covers conceal data wires in trough 		48"	ITSB48/NN/DC		8#
data cover			54"	ITSB54/NN/DC		10#
ITSB			60"	ITSB60/NN/DC		13#
1105			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#
V	Infeed (NYL) - With Data Cover (DC) Includes beam end caps For NY Infeed, left or right is determined by placement of the infeed leg when seated at the table. NY beam is 8-wire beam infeed for use in New York City by the Bureau of Electrical Control Advisory Board. Includes connec-	Right	36"	ITSB36/NYR/DC		11#
		Left	42"	ITSB42/NYL/DC		13#
		Right	42"	ITSB42/NYR/DC		13#
		Left	48"	ITSB48/NYL/DC		14#
data cover		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#
	Course. Dood not more a mining.	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#
				A	B	

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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

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.



D	elivered Pricing
\$	3 217
	230
	249
	277
	295
	313
	352
	384
	420
	386
	418
	456
\$	8 695
	695
	765
	765
	788
	788 811
	811
	850
	850
	888
	888
	888 930
	888 930 930

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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
	Middle Beam - 8-Wire (8C) - Without		24"	ITMB24/8C/ND		7#
	Data Cover (ND) • Does not include beam end caps		30"	ITMB30/8C/ND		8#
	 Data jacks/connectors, connection plates 		36"	ITMB36/8C/ND		9#
В	and wiring are not included. Beams are pre-punched to accept most data plates		42"	ITMB42/8C/ND		11#
Б	 Duplex receptacles, infeeds and connec- 		48"	ITMB48/8C/ND		12#
	tors must be ordered separately. (See Electrical section)		54"	ITMB54/8C/ND		14#
	Liberious Section)		60"	ITMB60/8C/ND		18#
			66"	ITMB66/8C/ND		21#
			72"	ITMB72/8C/ND		23#
		Double	60"	ITMQ60/8C/ND		19#
		Double	66"	ITMQ66/8C/ND		22#
		Double	72"	ITMQ72/8C/ND		24#
/2	Middle Beam - Hard-Wire (HC) -		24"	ITMB24/HC/ND		5#
	Without Data Cover (ND) Does not include beam end caps		30"	ITMB30/HC/ND		6#
	 Hard-wire beams include simplex recepta- 		36"	ITMB36/HC/ND		7#
1B	cles Must specify hard-wire infeed separately		42"	ITMB42/HC/ND		9#
VID	Electrician to supply wires and connectors		48"	ITMB48/HC/ND		10#
			54"	ITMB54/HC/ND		12#
			60"	ITMB60/HC/ND		13#
			66"	ITMB66/HC/ND		15#
			72"	ITMB72/HC/ND		19#

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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

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



Delivered Pricing		
\$ 239		
258		
319		
323		
353		
365		
508		
542		
578		
669		
704		
727		
\$ 222		
254		
265		
300		
336		
354		
407		
439		
478		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

ShippingShipped **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
ITMB	Middle Beam - No Power (NN) - Without Data Cover (ND) • Does not include beam end caps		24"	ITMB24/NN/ND		3#
			30"	ITMB30/NN/ND		4#
			36"	ITMB36/NN/ND		5#
ITMD			42"	ITMB42/NN/ND		7#
IIIVID			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#
		Double	66"	ITMQ66/NN/ND		21#
		Double	72"	ITMQ72/NN/ND		23#
				•	B	

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

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

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



InTandem® Table System Middle Beams

Del	ered Pricing
\$	167
	179
	187
	210
	226
	239
	254
	276

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

				MODEL NUMB	R	
	MODEL	Features	W	Basic Model	Trim Color	Approx. Packaged Weight
	Middle Beam - 8-Wire (8C) - With Data Cover (DC)		24" 30"	ITMB24/8C/DC ITMB30/8C/DC		7# 8#
	 Does not include beam end caps Data jacks/connectors, connection plates 		36"	ITMB36/8C/DC		9#
	and wiring are not included. Beams are		42"	ITMB42/8C/DC		11#
	pre-punched to accept most data plates • Duplex receptacles, infeeds and connec-		48"	ITMB48/8C/DC		12#
data cover	tors must be ordered separately. (See		54"	ITMB54/8C/DC		14#
3	 Electrical section.) 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#
		Double	66"	ITMQ66/8C/DC		22#
		Double	72"	ITMQ72/8C/DC		24#
1	Middle Beam - Hard Wire (HC) - With		24"	ITMB24/HC/DC		5#
	Data Cover (DC) Does not include beam end caps		30"	ITMB30/HC/DC		6#
	 Hard-wire beams include simplex receptacles 		36"	ITMB36/HC/DC		7#
	 Must specify hard-wire infeed separately 		42"	ITMB42/HC/DC		9#
The state of	Electrician to supply wires and connectorsData covers conceal data wires in trough		48"	ITMB48/HC/DC		10#
data cover	Data covers concean data wires in trough		54"	ITMB54/HC/DC		12#
			60" 66"	ITMB60/HC/DC		13#
			72"	ITMB66/HC/DC ITMB72/HC/DC		15# 19#
			12	TTIVID12/FIG/DG		

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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

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



Delivered Pricing	
\$ 275	
295	
368	
376	
405	
422	
587	
633	
670	
749	
796	
820	
\$ 258	
292	
314	
353 389	
309 411	
485	
531	
571	
JI I	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

				MODEL NUMBE	R	
						 Арргох.
	MODEL	Features	W	Basic Model	Trim Color	Packaged
	Middle Beam - No Power (NN) - With		24"	ITMB24/NN/DC		3#
	Data Cover (DC) Does not include beam end caps Data connectors, connection plates and wiring are not included. Beams are prepunched to accept most data plates Data covers conceal data wires in trough		30"	ITMB30/NN/DC		4#
			36"	ITMB36/NN/DC		5#
			42"	ITMB42/NN/DC		7#
			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#
				•	B	

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER



B Select trim color.

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



Delive	ered Pricing
\$ 20	204
2	216
23	233
26	260
28	280
29	295
33	334
30	968
40	103
30	869
40	103
4;	138

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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 Weight
	Corner Middle Beam - 8-Wire (8C) -	24"	ITCB24/8C/ND		17#
	 Without Data Cover (ND) Does not include beam end caps. 	30"	ITCB30/8C/ND		20#
	 Data jacks/connectors, connection plates 	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#
	 Support legs are required for corner beams 				
	and must be ordered separately. Duplex receptacles, infeeds and connec-				
	tors must be ordered separately (See				
	Electrical section)Corner beams with 8-wire electrical				
	include a pass through cable on the right side. This elimates the need for a work-				
	surface to worksurface connector on the				
	right.				
	Corner Middle Beam - Hard-Wire (HC) - Without Data Cover (ND)	24"	ITCB24/HC/ND		
	 Does not include beam end caps. 	30"	ITCB30/HC/ND		1
ITCB	 Hard-wire beams include simplex recepta- cles. 	36"	ITCB36/HC/ND		
ПОВ	 Support legs are required for corner beams 	42"	ITCB42/HC/ND		1 22#
	and must be ordered separately.Must specify hard-wire infeed separately.				
	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		
	Does not include beam end caps.Support legs are required for corner beams	36"	ITCB36/NN/ND		
ITCB	and must be ordered separately.	42"	ITCB42/NN/ND		
			A	B	

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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

Beam Receptacle Requirements

	8-Wire	Hard-Wire
Beam Length	Dup l ex 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.



Del	livered Pricing
\$	890
	930
	1018
	1066
\$	846
	883
	968
	1013
\$	608
	635
	706
	759

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
	Corner Middle Beam - 8-Wire (8C) -	24"	ITCB24/8C/DC		17#
	With Data Cover (DC) • Does not include beam end caps	30"	ITCB30/8C/DC		20#
	 Does not include beam end caps Data jacks/connectors, connection plates 	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#
	 Support legs are required for corner beams 				
	and must be ordered separately Duplex receptacles, infeeds and connec-				
	tors must be ordered separately				
	 Corner beams with 8-wire electrical include a pass through cable on the right 				
	side. This eliminates the need for a work- surface to worksurface connector on the right				
	Data covers conceal data wires in trough				
	Corner Middle Beam - Hard Wire (HC) - With Data Cover (DC) • Does not include beam end caps. • Hard wire beams include simplex receptacles. • Must specify hard-wire infeed separately.	24"	ITCB24/HC/DC		
		30"	ITCB30/HC/DC		
LTOD.		36"	ITCB36/HC/DC		
ITCB		42"	ITCB42/HC/DC		22#
	 Electrician to supply wires and connectors. 				
	Data covers conceal data wires in trough.Support legs are required for corner beams				
	and must be ordered separately.				
	Corner Middle Beam - No Power (NN) -	24"	ITCB24/NN/DC		
	With Data Cover (DC)Does not include beam end caps.	30"	ITCB30/NN/DC		
ITOD	 Support legs are required for corner beams and must be ordered separately. Data covers conceal data wires in trough. 	36"	ITCB36/NN/DC		
ITCB		42"	ITCB42/NN/DC		1 18#
			A	B	

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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

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.



Del	livered Pricing
\$	1014
	1060
	1160
	1216
	966
	1007
	1103
	1156
\$	694
	726
	807
	867

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	D x H	Basic Model	Trim Color	Approx. Packaged Weight
	 *C" Leg Legs will accept power infeed or data infeed, not both 1-1/4" vertical glide adjustment 	24 x 27" 24 x 29" 24 x 38" 30 x 27" 30 x 29" 30 x 38"	ITCL2427 ITCL2429 ITCL2438 ITCL3027 ITCL3029 ITCL3038		15# 16# 21# 19# 20# 26#
ITCL ITCL	Corner Support Leg One corner support leg required per corner worksurface Wire manmagement is not available on corner support legs 1-1/4" vertical glide adjustment	27" 29"	ITCS27 ITCS29	B	12# 14#

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

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

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



\$ 95 103

InTandem® Table System

[livered Pricing
	161
	164
	182
	170
	183
	194

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

			MODEL NUMBE		
				R	
					Арргох.
			Basic	Trim	Packaged
	MODEL	DxWxH	Model	Color	Weight
	29" Legs - Without Data Cover (ND)	30 x 24 x 29"	ITFC302429/ND		45#
	 Includes stand alone beam with two end 	30 x 30 x 29"	ITFC303029/ND		47#
	caps, two C legs and four carpet casters Non-powered beams only	30 x 36 x 29"	ITFC303629/ND		48#
	Worksurface must be specified separately	30 x 42 x 29"	ITFC304229/ND		50#
		30 x 48 x 29"	ITFC304829/ND		51#
		30 x 54 x 29"	ITFC305429/ND		53#
ITFC					
	38" Legs - Without Data Cover (ND) Includes stand alone beam with two end caps, two C legs and four carpet casters. Non-powered beams only. Worksurface must be specified separately.	30 x 42 x 38"	ITFC304238/ND		61#
		30 x 48 x 38"	ITFC304838/ND		62#
		30 x 54 x 38"	ITFC305438/ND		64#
ITFC					
			1	1	-
			A	$oldsymbol{\mathbb{B}}$	

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

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

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



Delivered Pricing		
\$ 510		
522		
545		
570		
588		
603		
\$ 726		
744		
770		

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#
	 Includes stand alone beam with two end caps, two C legs and four carpet casters 	30 x 30 x 29"	ITFC303029/DC		47#
	 Non-nowered beams only 	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					
	38" Legs - With Data Cover (DC)	30 x 42 x 38"	ITFC304238/DC		61#
	 Includes stand alone beam with two end caps, two C legs and four carpet casters. 	30 x 48 x 38"	ITFC304838/DC		62#
	Non-powered beams only. Worksurface must be specified separately.	30 x 54 x 38"	ITFC305438/DC		64#
ITFC					
	Wheelchair Accessible Kit	36 x 29"	ITWK.3629		22#
	Available in Graphite Dark onlySpecify table width and existing leg height	42 x 29"	ITWK.4229		24#
	Spoonly table with and oxisting log neight	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#
			A	B	

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

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

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



1	Delivered Pricing
	\$ 547
	557
	589
	620
	640
	657
	\$ 775
	795
	825
	\$ 286
	294
	302
	308
	312
	321
	333

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	R
	MODEL	н	Basic Model	Trim Color	Approx. Packaged Weight
P	Floor Infeed 8-Wire	27"	ITFF.27		
PH	 Provides power from fixed floor or wall sources to table power distribution system 	29"	ITFF.29		
	 Select height to match leg height; ie, 27", 29" or 38" 	38"	ITFF.38		6#
₩	29 01 38				
HRDPT					
		07"	ITLUCOZ		
\$	Floor Infeed Hard-Wire Kit Provides conduit from fixed floor or wall	27"	ITHK.27		
f	sources to table power distribution system.	29" 38"	ITHK.29 ITHK.38		
	Customer to provide wiring Select height to match leg height; ie, 27",	30	11ПК.30		0#
	29" or 38"				
HRDPT					
-1	Overhead Infeed Circuit Pre-wired		PCOF.8		1 15#
	 Provides power from ceiling source to 				
	table distribution system Includes 10' long aluminum pole with sep-				
LIDDOT.	 Includes 10' long aluminum pole with separate channel for electrical and data entry 				
HRDPT	and prewired harness				
<u></u>	Overhead Infeed Hard-Wire Kit		PCHK0		12#
	 Provides conduit from ceiling source to table distribution system 				
	 Includes 10' long aluminum pole with sep- 				
HRDPT	arate channel for electrical and data entry. Customer to provide wiring.				
				w	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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

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

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.



Deliv	vered Pricing
\$	159
	162
	182
\$	80
	80
	85
\$	456
\$	147

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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#
	Connector • Connects the 8-wire power system of two			
	adjoining tables • 14" long			
HRDPT	• 14 Tung			
		24"	PC.T8.24	4#
	8-Wire Harness for T-Shaped Configurations Provides continuous power from table-to-table for T-shaped table configurations Select size according to table depth	30"	PC.18.24 PC.T8.30	4# 5#
		36"	PC.T8.36	5π 6#
		00	1 0.10.50	UII
HRDPT				
HRDPT	8-Wire Harness for Back-To-Back Configurations Provides continuous power from table-to- table for back-to-back configurations Select size according to table width Multiple connectors required on tables 60" 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- PC.BB8.36 on 72" wide tables	24"	PC.BB8.24	4#
		30"	PC.BB8.30	5#
		36"	PC.BB8.36	6#
		42"	PC.BB8.42	6#
		48"	PC.BB8.48	7#
		54"	PC.BB8.54	7#
•	Back to Back Ganging Kit Ganger kits must be specified for back-to-back configurations Two kits are required per set of tables to be ganged		46.5003	1#
	gangeu			
HRDPT				
	December 1 - 0 William Oceanies		PC.RECP.1	2#
	Receptacle-8-Wire System Convenience circuits share a neutral and		PC.RECP.2	.e# 2#
	ground wire Black only		PC.RECP.3	.2# .2#
HRDPT	PT Plack only			
HRDPT	Dedicated Receptacle-8-Wire System Dedicated circuit has its own neutral and ground Orange only		PC.RECP.4	.2#
			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: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER





ivered Pricing
64
124
131 139
117
131
143
159
172
194
5
19
19
19
19

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

		MODEL NUMBER	
		MODEL NUMBER	
	MODEL	Basic Model	Approx. Packaged Weight
A .	Hard-Wire Back-to-Back Electrical	IHB.RECP	.2#
	Recepticle		
HRDPT			
	Electrical Strip	PC.OSWS	3#
100000	 Optional electrical source for unit on casters 		
	 Surge protected, six outlet, 110 volt elec- 		
***	trical strip with 6' long cord to lay in beam		
HRDPT			
		A	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER



A Select basic model.



Delivered Pricing

\$ 33

\$ 114

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

InTandem® Table System Next Connect™ Electrical Specifications

SPECIFICATIONS

The Next Connect™system is a UL 962 recognized component that allows up to eight electrical power taps to be connected to one standard 15-amp power cord.

Components

Power infeed with a standard NEMA 5-15P 15-amp plug on one end of the cord and a special connector on the opposite end of the

Duplex electrical power outlet with a 3-port

Jumper cord with two special end connectors that plug into the 3-port power outlet connectors

Built-In Diagnostics

The Next Connect™control module has a diagnostic LED that shows system status: Green = Power on, system working properly Red = Power off, because too many power modules are connected

LED off = Input power not available, check over current protection on control module, check that power cord is plugged into an outlet and that power is available at that out-

UL 962 Requirements

Complete requirements for meeting UL Standard 962 are described in that Standard. Single circuit power 12 amp total system rating 15 amp power in-feed cord Over-current protection 40 ft. maximum length (not including the power in-feed cord) Up to 8 duplex modules Mechanical interlock between connected tables or desks



InTandem[®] Table System Next Connect™ Electrical Specifications

InTandem® Table System Next Connect™ Single Circuit Electrical System

		MODEL NUMBER	
	MODEL	Basic Model	Approx. Packaged Weight
	Next Connect™Infeed	NXTIF.108	2#
ALK.	 108" cord plugs into standard 15 amp out- let 		
	 Control module is located 6" from table 		
	connectionDiagnostic LED indicator shows power sta-		
HRDPT	tus (see details below) Controller automatically limits number of		
	connections to 8		
	 40 Ft maximum string, not including infeed cord 		
	Next Connect™Module and Attachment	NXTRPTIT.12	.7#
	Duplex receptacles provide 2 outlets Power module provides 15 amp power Up to 8 modules may be used per infeed		
	per UL Standard 962		
HRDPT	 Modules may be connected (reconnected in any order without sequential keying) 		
	 Modules snap into brackets that are attached to the InTandem® Table System 		
	 No data cord management is provided 		
	Attached cord is approximately 9"		
	Next Connect™Jumper	NXTJP.29	.45#
	 Jumper lengths include 29", 53" and 77" Jumpers are all keyed alike 	NXTJP.53	.75#
	and the second second	NXTJP.77	1.2#
HRDPT			

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: \bullet The $\hfill\Box$ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER



A Select basic model.

INFORMATION

Built-In Diagnostics
Tables must be physically joined prior to
Next Connect™installation. 12 amp total
system rated for continuous use over current
protection provided.



InTandem® Table System Next Connect™ Single Circuit Electrical System

Delivered Pricing
\$ 179
\$ 113

70 81

60

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

InTandem® Table System Rectangular Privacy Screens

				MODEL N	UMBER	
	MODEL	Features	ΗxW	Basic Model	Surface Finish	Approx. Packaged Weight
ITPS	Rectangular Privacy Screens - 11" Height Privacy screen brackets and hardware supplied in Graphite Dark only 60", 66", and 72" screens are made up of 2 screens Screen is laminate with matching PVC edge band		11 x 24" 11 x 30" 11 x 36" 11 x 42" 11 x 48" 11 x 54"	ITPS1124 ITPS1130 ITPS1136 ITPS1142 ITPS1148 ITPS1154		11# 13# 14# 16# 17#
		(2 pcs) (2 pcs) (2 pcs)	11 x 60" 11 x 66" 11 x 72" 17 x 24"	ITPS1160 ITPS1166 ITPS1172 ITPS1724		23# 25# 26#
ITPS	Rectangular Privacy Screens - 17" Height Privacy screen brackets and hardware supplied in Graphite Dark only 60", 66", and 72" screens are made up of 2 screens Screen is laminate with matching PVC edge band		17 x 30" 17 x 36" 17 x 42" 17 x 48" 17 x 54"	ITPS1724 ITPS1730 ITPS1736 ITPS1742 ITPS1748 ITPS1754		14# 17# 20# 23# 26# 29#
		(2 pcs) (2 pcs) (2 pcs)	17 x 60" 17 x 66" 17 x 72"	ITPS1760 ITPS1766 ITPS1772		32# 36# 38#
	Rectangular Privacy Screens - 23" Height Privacy screen brackets and hardware supplied in Graphite Dark only 60", 66", and 72" screens are made up of 2 screens 23" height privacy screens are not avail-		23 x 24" 23 x 30" 23 x 36" 23 x 42" 23 x 48"	ITPS2324 ITPS2330 ITPS2336 ITPS2342 ITPS2348		18# 22# 26# 30# 34#
ITPS	able on 24" deep worksurfaces Screen is laminate with matching PVC edge band	(2 pcs) (2 pcs) (2 pcs)	23 x 54" 23 x 60" 23 x 66" 23 x 72"	ITPS2354 ITPS2360 ITPS2366 ITPS2372		38# 42# 47# 49#

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select surface finish.

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

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.



InTandem® Table System Rectangular Privacy Screens

De	elivered Pricing
\$	144
	154
	167
	188
	190
	211
	289
	314
	315
\$	159
	172
	188
	213
	216 243
	323
	353
	355
\$	171
*	188
	204
	233
	237
	268
	353
	386
	387

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	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#
.]	divider screens attached Privacy screen brackets and hardware sup-		11 x 42"	ITPSA1142		16#
TDC	plied in Graphite Dark only		11 x 48"	ITPSA1148		17#
TPS	 60", 66", and 72" screens are made up of 2 screens Screen is laminate with matching PVC edge band 		11 x 54"	ITPSA1154		19#
		(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 Stand Alone screens are positioned along the back side of the table (length). No divider screens attached Privacy screen brackets and hardware sup-		17 x 30"	ITPSA1730		17#
			17 x 36"	ITPSA1736		20#
			17 x 42"	ITPSA1742		23#
	plied in Graphite Dark only		17 x 48"	ITPSA1748		26#
rps	 60", 66", and 72" screens are made up of 2 screens 		17 x 54"	ITPSA1754		29#
-	 Stand Alone privacy screens are not avail- 	(2 pcs)	17 x 60"	ITPSA1760		32#
	able in 23" heightScreen is laminate with matching PVC	(2 pcs)	17 x 66"	ITPSA1766		36#
	edge band	(2 pcs)	17 x 72"	ITPSA1772		38#

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select surface finish.

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

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 F	Pricing
\$ 149	
161	
174	
193	
195	
216	
295	
319	
320	
\$ 165	
179	
193	
218	
223	
248	
332	
358	
360	

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"	ITCP1124		20#
	 Privacy screen brackets and hardware sup- plied in Graphite Dark only 	11 x 30"	ITCP1130		23#
	 Screen is laminate with matching PVC 	11 x 36"	ITCP1136		26#
ĬŢPS	edge band	11 x 42"	ITCP1142		29#
	Corner Privacy Screens - 17" Height Privacy screen brackets and hardware supplied in Graphite Dark only Screen is laminate with matching PVC edge band	17 x 24"	ITCP1724		26#
/		17 x 30"	ITCP1730		32#
		17 x 36"	ITCP1736		38#
		17 x 42"	ITCP1742		44#
ITPS					
	Corner Privacy Screens - 23" Height	23 x 30"	ITCP2330		42#
	 Privacy screen brackets and hardware sup- plied in Graphite Dark only 	23 x 36"	ITCP2336		49#
	 23" height privacy screens are not avail- 	23 x 42"	ITCP2342		57#
	able on 24" deep worksurfaces Screen is laminate with matching PVC				
ÍTPS	edge band				
III'S					
				\mathbf{D}	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select surface finish.

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

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
\$ 289
296
313
356
\$ 320
336
357
413
\$ 383
407
473

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	H x W	Basic Model	Surface Finish	Approx. Packaged Weight
	End Divider Screens - 11" Height	11 x 24"	ITDV1124/E		
	 Divider screen brackets and hardware sup- plied in Graphite Dark only 	11 x 30"	ITDV1130/E		13#
	 Must be used in conjunction with privacy screen 				
ITDV	 Screen is laminate with matching PVC edge band 				
	euge ballu				
	End Divider Screens - 17" Height	17 x 24"	ITDV1724/E		14#
	 Divider screen brackets and hardware sup- plied in Graphite Dark only 	17 x 30"	ITDV1730/E		17#
	 Must be used in conjunction with privacy screen 				
	Screen is laminate with matching PVC edge band				
ITDV					
	End Divider Screens - 23" Height	23 x 30"	ITDV2330/E		22#
	 Divider screen brackets and hardware sup- plied in Graphite Dark only 				
	Must be used in conjunction with privacy screen				
	 23" height divider screens are not avail- 				
	able on 24" deep worksurfacesScreen is laminate with matching PVC				
ITDV	edge band				
		'			
			A	B	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select surface finish.

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

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® Table System Divider Screens

Delivered Pricing \$ 159 175 \$ 171 192 \$ 209

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	H x W	Basic Model	Surface Finish	Approx. Packaged Weight
	Middle Divider Screens - 11" Height	11 x 24"	ITDV1124/M74P		11#
	 Divider screen brackets and hardware sup- 	11 x 24"	ITDV1124/MME		11#
F. 4	plied in Graphite Dark onlyMust be used in conjunction with privacy	11 x 24"	ITDV1124/MPL		11#
	screen	11 x 30"	ITDV1130/M74P		13#
ITDV	 Screen is laminate with matching PVC edge band 	11 x 30"	ITDV1130/MME		13#
	 M74P for use with 74P edge worksurfaces MME for use with urethane edge worksur- 	11 x 30"	ITDV1130/MPL		13#
	faces (shown) • MPL for use with post-formed laminate				
	edge worksurfaces				
		47 04"	ITD) (4.70.4 (8.47.4D)		148
	Middle Divider Screens - 17" Height Divider screen brackets and hardware supplied in Graphite Dark only Must be used in conjunction with privacy screen Screen is laminate with matching PVC edge band M74P for use with 74P edge worksurfaces MME for use with urethane edge worksurfaces (shown) MPL for use with post-formed laminate edge worksurfaces	17 x 24"	ITDV1724/M74P		14#
		17 x 24"	ITDV1724/MME		14#
		17 x 24"	ITDV1724/MPL		14#
		17 x 30"	ITDV1730/M74P		17#
ITDV		17 x 30"	ITDV1730/MME		17#
עעוו		17 x 30"	ITDV1730/MPL		17#
		23 x 30"	ITDV2330/M74P		22#
	Middle Divider Screens - 23" Height Divider screen brackets and hardware sup-	23 x 30"	ITDV2330/M/IT		22#
	plied in Graphite Dark only	23 x 30"	ITDV2330/MPL		22#
	 Must be used in conjunction with privacy screen 	23 X 30	TTD V 2330/IVIF L		ΔΣ#
	• 23" height divider screens are not avail-				
	able on 24" deep worksurfacesScreen is laminate with matching PVC				
ITDV	edge bandM74P for use with 74P edge worksurfaces				
	 MME for use with urethane edge worksur- 				
	faces (shown) • MPL for use with post-formed laminate				
	edge worksurfaces				
			1	1	-
			A	B	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select surface finish.

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

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.



InTandem® Table System Divider Screens

_	
	elivered Pricing
\$	3 170
	170
	170
	187
	187
	187
\$	3 183
	183
	183
	204
	204
	204
_	
\$	3 218
	218
	218

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® Table System

General Information







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	•		

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 20-gauge 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 20-gauge 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", 14-gauge 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® Table System General Information





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 Sline

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 electroial harness is available for 24", 30" and 36" deep worksurfaces when T-shaped 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

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

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® Table System

General Information



Laptop Garage®

Features

1 Gatarios	
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.



PowerComm® Table System General Information

INFORMATION

Warranty

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

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® Table System

Worksurfaces

			MODEL NU	MBER					
	MODEL	D x W	Basic Model	Edge Style	Top Feed Power	Grom./ Module Color	Surface Finish	Wood Edge Color	Approx. Packaged Weight
	Rectangular Worksurface	24 x 24"	PCWS2424						22#
	 1-1/4ⁿ solid core top with plastic laminate surface 	24 x 30"	PCWS2430						26#
	 Postformed plastic laminate edge, wood 	24 x 36"	PCWS2436						31#
	bullnose edge on plastic laminate surface or veneer with wood edge.	24 x 42"	PCWS2442						36#
PCWS	 1-1/2" x 6" grommet with brush for wire 	24 x 48"	PCWS2448						41#
10110	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#
	 Edges on sides and rear are covered with matching flat .024" PVC edge banding 	24 x 66"	PCWS2466						56#
	Each worksurface utilizes threaded steel inserts to facilitate the attachment of legs to the worksurface O'', 66" and 72" surfaces are predrilled with steel inserts to accommodate a middle divider	24 x 72"	PCWS2472						61#
		30 x 24"	PCWS3024						26#
		30 x 30"	PCWS3030						32#
		30 x 36"	PCWS3036						38#
		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	•	•			

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

• 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

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.

worksurfaces.

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.



PowerComm® Table System Worksurfaces

Dootformed Edge	Wood Edge Laminete	Wood Edge Vencer
Postformed Edge (PL)	Wood Edge Laminate (WL)	Wood Edge Veneer (WV)
\$ 235	\$ 437	\$ 518
243	502	615
261	591	701
285	604	789
291	668	870
351	755	959
380	788	1059
385	917	1142
391	939	1201
243	496	585
253	551	696
271	607	800
300	658	901
311	722	1003
368	840	1104
390	870	1222
398	1007	1324
400	1025	1426
282	592	728
297	629	833
340	679	958
341	759	1087
355	797	1213
411	918	1348
	• • • • • • • • • • • • • • • • • • • •	

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® Table System

Worksurfaces

			MODEL NU	JMBER					
	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#
	 1-1/4" solid core top with plastic laminate or veneer surface 	30 x 30"	PCSC3030						32#
PCWS	Postformed plastic laminate edge, wood bullnose edge on plastic laminate surface or veneer with wood edge	36 x 36"	PCSC3636						46#
	All four edges are covered with a matching 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 worksurface to be ordered separately								
	danage to be crueica coparatory								
	Transitional Corner Worksurface 1-1/4" solid core top with plastic laminate or veneer surface Postformed plastic laminate edge, wood bullnose edge on plastic laminate surface or veneer with wood edge	24 x 36"	PCTC2436						45#
		24 x 42"	PCTC2442						62#
		30 x 42"	PCTC3042						62#
	 Edges on sides and rear are covered with 								
PCWS	matching 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 worksurface to be ordered separately								
			A	lacksquare	•			•	

HOW TO ORDER

Indicate the following information on order form:

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

Note: •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

C 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.

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 hinder.

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.



PowerComm® Table System Worksurfaces

Postformed Edge (PL)	Wood Edge Laminate (WL)	Wood Edge Veneer (WV)
\$ 341	\$ 457	\$ 1025
385	552	1091
499	673	1152

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® Table System Worksurface with Laptop Garage®

		MODEL NUMBER							
	MODEL	D x W	Basic Model	Edge Style	Laptop Option	Top Feed Power	Surface Finish	Wood Edge Color	Approx. Packaged Weight
	Single Unit, Standard or Large Size	30 x 30"	PCLT3030						48#
	 Standard size (115): 17.5"W x 13.75"D x 2.25"H 	30 x 36"	PCLT3036						54#
	 Large size (217): 19.5"W x 13.75"D x 	30 x 42"	PCLT3042						56#
3//	2.25"HPostformed plastic laminate edge, wood	30 x 48"	PCLT3048						66#
CLT	bullnose edge on plastic laminate surface	30 x 54"	PCLT3054						73#
	 Edges on sides and rear are covered with matching flat .024" PVC edge banding 								
	 Each worksurface utilizes threaded steel 								
	inserts to facilitate the attachment of legs to the worksurface								
	 60", 66" and 72" surfaces are predrilled 								
	with steel inserts to accommodate a mid- dle divider								
			-						
	Double Unit, Standard or Large Size • Standard size (115): 17.5"W x 13.75"D x	30 x 60"	PCLT3060						95#
M. M.	2.25"H	30 x 66"	PCLT3066						102#
	Large size (217): 19.5"W x 13.75"D x 2.25"H	30 x 72"	PCLT3072						107#
	 Postformed plastic laminate edge, wood 								
OLT.	bullnose edge on plastic laminate surfaceEdges on sides and rear are covered with								
PCLT	matching flat .024" PVC edge banding								
	 Each worksurface utilizes threaded steel inserts to facilitate the attachment of legs 								
	to the worksurface								
	 60", 66" and 72" surfaces are predrilled with steel inserts to accommodate a mid- 								
	dle divider								
			A	B	•		•		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

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

= Postformed edge WL = Wood edge laminate

Select laptop option.

115 = One 15" laptop garage = One 17" laptop garage 117 = Two 15" laptop garages = Two 17" laptop garages

Select top feed location.

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

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 SystemNot intended to be used with Connect™System



\$ 1827

1835

1838

\$ 2309

2445

2462

PowerComm® Table System

		,	
Worksu	irface with	Lanton	Garage(R)

Postformed Edge (PL)	Wood Edge Laminate (WL)
\$ 972	\$ 1271
989	1325
1020	1378
1029	1441
1087	1559

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® Table System Worksurface with Laptop Garage®

	MODEL NUMBER	
		Арргох.
	Basic	Packaged
MODEL	Model	Weight
Laptop Lock 1 Unit Control	LTLOCK1	1#
 Locks a single garage, for end or runs, or single surfaces 		
Single Surfaces		
Laptop Lock 2 Unit Control	LTLOCK2	1#
 Locks two garages 		
Laptop Lock Remote	LTREMOTE	.1#
 Can order one per room or one per control box 		
500		
Laptop Cable/Lock Keyed Alike	LTSK.L.KA	2#
	1	



HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER



INFORMATION

Keyless Remote Locking SystemNot intended to be used with Connect™System



PowerComm® Table System Worksurface with Laptop Garage®

Delivered Pricing
\$ 164
\$ 220
\$ 34
\$ 133

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

PowerComm® Table System Worksurfaces with PowerUp®

						_			
		MODEL NUM	IBER						
MODEL	D x W	Basic Model	Edge Style	Top Feed Power	Module Location	Beam Type	Grom./ Module Color	Surface Finish	Wood Edge Color
Rectangular Worksurface	24 x 30"	PCWSD2430							
• 1-1/4" solid core top with plastic laminate	24 x 36"	PCWSD2436							
surface • Postformed plastic laminate edge, wood	24 x 42"	PCWSD2442							
bullnose edge on plastic laminate surface	24 x 48"	PCWSD2448							
or veneer with wood edge • 1-1/2" x 6" grommet with brush for wire	24 x 54"	PCWSD2454							
management, one grommet on 30" - 54"	24 x 60"	PCWSD2460							
surfaces, two grommets on 60", 66" and 72" surfaces	24 x 66"	PCWSD2466							
Edges on sides and rear are covered with matching flat .024" PVC edge banding	24 x 72"	PCWSD2472							
Each worksurface utilizes threaded steel	30 x 30"	PCWSD3030							
inserts to facilitate the attachment of legs to the worksurface	30 x 36"	PCWSD3036							
 60", 66" and 72" surfaces are predrilled 	30 x 42"	PCWSD3042							
with steel inserts to accommodate a mid- dle divider	30 x 48"	PCWSD3048							
 One PowerUp® module standard on 30", 	30 x 54"	PCWSD3054							
36", 42" 48" and 54" worksurfaces, located on left or right only	30 x 60"	PCWSD3060							
 One PowerUp® module standard on 60", 	30 x 66"	PCWSD3066							
66" and 72" worksurfaces, right, left or center only	30 x 72"	PCWSD3072							
 Two PowerUp® modules available on 60", 	36 x 30"	PCWSD3630							
66" and 72" worksurfaces, on right and left corners	36 x 36"	PCWSD3636							
GOTTIGIS	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 or veneer surface	24 x 42"	PCTCD2442			ML				
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 									
PCWD matching flat .024" PVC edge banding • 1-1/2" x 6" grommet with brush for wire									
management is postioned along the left rearside									
 One PowerUp® module standard on left 									
side of corner only									
		A	B	•				•	

HOW TO ORDER

Indicate the following information on order

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

Note: •The ☐ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style.

= Postformed Edge WL = Wood Edge Laminate WV = Wood Edge/Veneer

Select top power feed location.

L	= Left
N	= None
R	= Right
ΙN	Ontions: Available on

Square/Transitional Corner Worksurface.

Select module location.

00.000	ooloot modulo loodtiom				
MB	= Both left and right				
MC	= Center				
ML	= Left				
MR	= Right				

MB and MC options only available on 60", 66", and 72". Add \$91 for transi-

tional corner.

Select beam type. = Non-powered beam (108" cord); add \$16

= Powered beam (22" cord)

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

6 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.



PowerComm® Table System Worksurfaces with PowerUp®

Approx. Packaged Weight	Postformed Edge (PL)	Wood Edge Laminate (WL)	Wood Edge Veneer (WV)	
31#	\$ 328	\$ 587	\$ 699	
36#	345	676	788	
41#	368	687	870	
46#	375	732	958	
51#	434	839	1042	
56#	466	875	1142	
61#	469	1002	1229	
66#	475	1024	1288	
37#	335	636	784	
43#	356	690	886	
45#	389	743	986	
55#	395	804	1087	
62#	454	927	1189	
68#	474	958	1307	
75#	483	1093	1409	
80#	485	1111	1511	
43#	384	716	921	
51#	427	763	1041	
59#	428	843	1173	
66#	437	881	1295	
73#	496	1002	1432	
50#	\$ 695	\$ 939	\$ 1002	
67#	810	1082	1141	
67#	918	1240	1301	

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® Table System Worksurface with Laptop Garage®

			-								
		MO	ODEL NU	MBER							
N	10DEL D x \	Bas Mo		Edge Style	Laptop Option	Top Feed Power	Module Location	Beam Type	Grom./ Module Color	Surface Finish	Wood Edge Color
Sir	ngle Unit, Standard or Large Size 30 x 3	30" PDI)LT3030								
	Standard size (115): 17.5"W x 13.75"D x 30 x : 2.25"H	36" PDI	DLT3036								
	2.25 n Large size (217): 19.5"W x 13.75"D x	12" PDI	LT3042								
	2.25"H Postformed plastic laminate edge, wood	18" PDI	DLT3048								
PNIT	bullnose edge on plastic laminate surface 30 x 5	54" PDI	LT3054								
•	Edges on sides and rear are covered with matching flat .024" PVC edge banding										
•	Each worksurface utilizes threaded steel										
	inserts to facilitate the attachment of legs to the worksurface										
•	60", 66" and 72" surfaces are predrilled										
	with steel inserts to accommodate a mid- dle divider										
	ouble Unit, Standard or Large Size		DLT3060								
	Standard size (115): 17.5"W x 13.75"D x 30 x (2.25"H		DLT3066								
	Large size (217): 19.5"W x 13.75"D x 30 x	72" PDI	DLT3072								
	2.25"H Postformed plastic laminate edge, wood										
	bullnose edge on plastic laminate surface Edges on sides and rear are covered with										
	matching flat .024" PVC edge banding										
	Each worksurface utilizes threaded steel inserts to facilitate the attachment of legs										
f	to the worksurface										
	60", 66" and 72" surfaces are predrilled with steel inserts to accommodate a mid-										
	dle divider										
			A	$lackbox{lack}{lack}$	•	•		•	G	•	•

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

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

= Postformed edge = Wood edge laminate

Select laptop option.

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

Select top feed location.

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

Select powerup module.

MB	= Both left and right				
MC	= Center				
ML	= Left				

= Right

MB and MC options only available on 60", 66", and 72".

Select beam type.

= Non-Powered beam (108" cord); add \$16

= 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.



100#

107#

112#

\$ 1911

1922

1924

PowerComm® Table System Worksurface with Laptop Garage®

Approx. Packaged Weight	Postformed Edge (PL)	Wood Edge Laminate (WL)
53#	\$ 1053	\$ 1356
59#	1074	1409
61#	1108	1462
71#	1114	1524
78#	1173	1645

INFORMATION

Keyless Remote Locking SystemNot intended to be used with Connect™System

FINISH INFORMATION

\$ 2394

2531

2548

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.

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® Table System Worksurface with Laptop Garage®

	MODEL NUMBER	
		Арргох.
	Basic	Packaged
MODEL	Model	Weight
Laptop Lock 1 Unit Control	LTLOCK1	1#
 Locks a single garage, for end or runs, or single surfaces 		
Single Surfaces		
Laptop Lock 2 Unit Control	LTLOCK2	1#
 Locks two garages 		
Laptop Lock Remote	LTREMOTE	.1#
 Can order one per room or one per control box 		
500		
Laptop Cable/Lock Keyed Alike	LTSK.L.KA	2#
	1	



HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER



INFORMATION

Keyless Remote Locking SystemNot intended to be used with Connect™System



PowerComm® Table System Worksurface with Laptop Garage®

Delivered	d Pricing	
\$ 164		
\$ 220		
\$ 34		
\$ 133		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

PowerComm® Table System End-of-Run Beam Assembly

			MODEL NUMBER				
			INIODEL NOMBER				
	MODEL	W	Basic Model	Top Feed Power	Power & Comm	Trim Color	Approx. Packaged Weight
Fnd-of-Run R	End-of-Run Beam Assembly (8C)	24"	PCEB24				11#
	 8-wire power 	30"	PCEB30				13#
4	Communication faceplateBeam end cap supplied	36"	PCEB36				14#
	 Duplex receptacles not included in beam. 	42"	PCEB42				16#
•	See Electrical section for ordering informa- tion	48"	PCEB48				17#
CE	 Internal components of 60", 66" and 72" beams come in two sets 	54"	PCEB54				19#
	beams come in two sets	60"	PCEB60				23#
		66"	PCEB66				26#
		72"	PCEB72				28#
	End-of-Run Beam Assembly (HC)						
	Hard-wire powerCommunication faceplate						
	 Beam end cap supplied 						
	 Includes simplex receptacles 						
9							
	End-of-Run Beam Assembly (NN)						
	No powerNo communication faceplate						
	Beam end cap supplied						
			A	B			

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select top power feed option.

= None = Top

Select power and communication.

8C = 8-Wire Power, Communication Faceplate **HC** = Hard-Wire Power, Communication Faceplate = No Power, No Communication Faceplate

 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

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® Table System End-of-Run Beam Assembly

8C Pricing	HC Pricing	NN Pricing
\$ 350	\$ 291	\$ 217
380	351	239
437	401	288
482	449	327
519	477	353
558	511	384
763	551	412
802	589	440
859	633	489

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® Table System End-of-Run Beam Assembly - NY 8-Wire

		MODEL NUM	BER		
	MODEL	Basic Model	Trim Color	Approx. Packaged Weight	
	New York 8-Wire Infeed (Right Infeed	PCEB36/N/NY		16#	
	shown)8-wire beam infeed for use in New York	PCEB42/N/NY		18#	
	City by the Bureau of Electrical Control	PCEB48/N/NY		19#	
	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#	
FUNT	power source to pre-wired harness system Includes flexible conduit and all fittings	PCEB66/N/NY		28#	
	necessary to connect to building source	PCEB72/N/NY		30#	
	Does not include infeed wiringBeam end cap supplied				
	Communication faceplate				

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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

Beam Receptacle Requirements

	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 2000 with inches for each of the night (0). 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® Table System End-of-Run Beam Assembly - NY 8-Wire

	Pricing

\$	988	
	1014	
	1034	
	1125	
	1331	
	1393	
	1425	

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® Table System Middle Beam Assembly

			MODEL I	IIIMRFF	1		
					· 		
	MODEL	W	Basic Model	Top Feed Power	Power & Comm	Trim Color	Approx. Packaged Weight
$\overline{}$	Middle Beam Assembly (8C)	24"	PCMB24				11#
	8-wire powerCommunication faceplate	30"	PCMB30				13#
	 No beam end caps 	36"	PCMB36				14#
	 Duplex receptacles not included in beam. See Electrical section for ordering informa- 	42"	PCMB42				16#
CM	tion	48"	PCMB48				17#
O.W.	 Internal components of 60", 66" and 72" beams come in two sets 	54"	PCMB54				19#
	beams come in two sets	60"	PCMB60				23#
		66"	PCMB66				26#
		72"	PCMB72				28#
	Middle Beam Assembly (HC) Hard-wire power Communication faceplate No beam end caps Includes simplex receptacles						
	Middle Beam Assembly (NN) No power No communication faceplate No beam end caps						
	·						
*P							
			A	B	•	•	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select top power feed option.

= None = Top

Select power and communication.

8C = 8-Wire Power, Communication Faceplate **HC** = Hard-Wire Power, Communication Faceplate

= No Power, No Communication Faceplate

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

Beam Receptacle Requirements

Hard-Wire

8-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

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® Table System Middle Beam Assembly

8C Pricing	HC Pricing	NN Pricing
\$ 347	\$ 289	\$ 213
380	351	239
433	396	280
476	443	321
513	485	347
551	505	376
758	546	407
803	590	443
835	610	466

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® Table System Stand Alone Beam Assembly

			MODEL	NUMBEI	3		
				Тор			Арргох.
	MODEL	147	Basic	Feed	Power &	Trim	Packaged
	MODEL	W	Model	Power	Comm	Color	Weight
\triangle	otalia Alolic Dealli Assellibly (00)	24"	PCSB24				11#
	Communication tacenlate	30"	PCSB30				13#
	 Left and right beam end caps 	36"	PCSB36				14#
	See Electrical section for ordering informa-	42"	PCSB42				16#
	tion	48"	PCSB48				17#
PCS	heams come in two sets	54"	PCSB54				20#
		60"	PCSB60				23#
		66"	PCSB66				26#
		72"	PCSB72				28#
\wedge \wedge	Stand Alone Beam Assembly (HC)						
	Hard-wire powerCommunication faceplate						
	 Left and right beam end caps 						
	Includes simplex receptacles						
9							
^ N	Stand Alone Beam Assembly (NN)						
	No powerNo communication faceplate						
	- No communication taccplate						
Ą							
			\downarrow	_	_	_	
			A	₿	•	O	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select top power feed option.

N	= None
T	= Top

Select power and communication.

8C = 8-Wire Power, Communication Faceplate **HC** = Hard-Wire Power, Communication Faceplate

= No Power, No Communication Faceplate

 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® Table System Stand Alone Beam Assembly

8C Pricing	HC Pricing	NN Pricing
\$ 351	\$ 292	\$ 218
386	355	243
433	396	280
477	433	312
503	476	336
563	517	387
767	557	417
807	593	447
846	622	476

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® Table System Corner Middle Beam Assembly

			MODEL N	JMBER			
	MODEL	W	Basic Model	Top Feed Power	Power & Comm	Trim Color	Approx. Packaged Weight
	Corner Middle Beam Assembly (8C)	24"	PCCMB24				22#
	8-wire power Outlets in left beam	30"	PCCMB30				25#
	Communication faceplate	36"	PCCMB36				28#
PCCB	No beam end capsDuplex receptacles not included in beam.	42"	PCCMB42				31#
	See Electrical section for ordering informa-						
	tion • One support leg required per corner work-						
	surface/beam to be ordered separately						
	Corner Middle Beam Assembly (HC)						
	Hard-wire power Outlets in left beam						
	Communication faceplate						
	 No beam end caps Includes simplex receptacles, refer to chart 						
	below						
	 One support leg required per corner work- surface/beam to be ordered separately 						
	canada, scam to so ordered department						
	Corner Middle Beam Assembly (NN)						
	No powerNo communication faceplate						
	No beam end caps						
	 One support leg required per corner work- surface/beam to be ordered separately 						
	sando/bourn to be ordered separatory						
			A	B			

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select top power feed option.

N	= None
T	= Top

Select power and communication.

8C = 8-Wire Power, Communication Faceplate **HC** = Hard-Wire Power, Communication Faceplate

= No Power, No Communication Faceplate

 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® Table System Corner Middle Beam Assembly

8C HC NN Pricing Pricing Pricing \$ 959 \$ 690 \$ 655 1001 830 685
\$ 959 \$ 690 \$ 655
1001 830 685
.55.
1094 917 761
1150 969 819

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® Table System Back-to-Back End Shared Electrical Beam Assembly

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

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select top power feed option.

N	= None
T	= Top

Select power and communication.

8C = 8-Wire Power, Communication Faceplate

HC = Hard-Wire Power, Communication Faceplate

NC = No Power, Communication Faceplate

 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	Duplex on back 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® Table System Back-to-Back End Shared Electrical Beam Assembly

8C	НС		
Pricing	Prici		NC
\$ 449	\$	406	\$ 310
474		459	324
528		507	370
567		544	408
589		566	426
622		588	445
860		679	495
889		698	511
944		746	560

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® Table System Back-to-Back Middle Shared Electrical Beam Assembly

			MODEL N	IMPED			
			MODEL IN	DIVIDER			
	MODEL	W	Basic Model	Top Feed Power	Power & Comm	Trim Color	Approx. Packaged Weight
\sim	Back-to-Back Middle Beam Assembly	24"	PCBMB24				12#
	(8C)	30"	PCBMB30				14#
	 8-wire power outlets on front and rear of beam 	36"	PCBMB36				15#
	Communication faceplate on front of beam	42"	PCBMB42				17#
CBM	only • No beam end caps	48"	PCBMB48				18#
	 Duplex receptacles not included in beam. See Electrical section for ordering informa- 	54"	PCBMB54				21#
	tion	60"	PCBMB60				24#
	 Includes ganging plate kit 	66"	PCBMB66				27#
		72"	PCBMB72				29#
	Back-to-Back Middle Beam Assembly (HC) Hard-wire power outlets on front and rear of beam Communication faceplate on front of beam only No beam end caps Includes simplex receptacles, refer to chart below Includes ganging plate kit						
	Back-to-Back Middle Beam Assembly (NC) No power Pass through port on rear of beam Communication faceplate on front of beam only No beam end caps Includes ganging plate kit						
				B			

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select top power feed option.

N	= None
T	= Top

Select power and communication.

8C = 8-Wire Power, Communication Faceplate **HC** = Hard-Wire Power,

Communication Faceplate NC = No Power, Communication Faceplate

 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	Duplex on back 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® Table System Back-to-Back Middle Shared Electrical Beam Assembly

8C Pricing	HC Pricing	NC
\$ 443	\$ 400	\$ 301
474	459	324
522	500	364
562	538	401
585	562	419
614	583	437
854	673	487
889	698	511
923	723	537

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® 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#
	 Communication faceplate on front of beam only 	42"	PCBSB42				17#
John	 Left and right beam end caps 	48"	PCBSB48				18#
PCBS	 Duplex receptacles not included in beam. See Electrical section for ordering informa- 	54"	PCBSB54				21#
	tion	60"	PCBSB60				24#
	 Includes ganging plate kit 	66"	PCBSB66				27#
		72"	PCBSB72				29#
	Back-to-Back Stand Alone Shared Beam Assembly (HC) Hard-wire power outlets on front and rear of beam Communication faceplate on front of beam only Left and right beam end caps Includes simplex receptacles, refer to chart below Includes ganging plate kit Back-to-Back Stand Alone Shared Beam Assembly (NC) No power						
	 Pass through port on rear of beam Communication faceplate on front of beam only Left and right beam end caps Includes ganging plate kit 		A	B			

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select top power feed option.

N	= None
T	= Top

Select power and communication.

8C = 8-Wire Power, Communication Faceplate

HC = Hard-Wire Power, Communication Faceplate

NC = No Power, Communication Faceplate

 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	Duplex on back 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® Table System Back-to-Back Stand-Alone Shared Electrical Beam Assembly

8C	HC		
Pricing	Pricin	J	NC
\$ 445	\$ 4)4	\$ 308
473		58	322
518	4	97	360
545	5	24	389
569	5	46	406
620	5	37	444
859	6	78	494
887	6	95	508
927	7	27	540

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.

PCL	MODEL End "C" Leg • Foot is same size as shared "C" leg • Wire management grommet/brush is located on the rear side of the upright • "C" legs designed to accept power infeed • 1-3/8" vertical glide adjustment	D x H 24 x 27" 24 x 29" 24 x 38" 30 x 27" 30 x 29" 30 x 38"	Basic Model PCECL2427 PCECL2429 PCECL2438 PCECL3027	Trim Color	Approx. Packaged Weight 17# 18#
PCL	 Foot is same size as shared "C" leg Wire management grommet/brush is located on the rear side of the upright "C" legs designed to accept power infeed 	24 x 29" 24 x 38" 30 x 27" 30 x 29"	PCECL2429 PCECL2438		
PCL	 Foot is same size as shared "C" leg Wire management grommet/brush is located on the rear side of the upright "C" legs designed to accept power infeed 	24 x 38" 30 x 27" 30 x 29"	PCECL2438		18#
PCL	ed on the rear side of the upright "C" legs designed to accept power infeed	30 x 27" 30 x 29"			
PCL	 "C" legs designed to accept power infeed 	30 x 29"	PCECI 3027		23#
PCL	• 1-3/8 Vertical glide adjustment		I OLOLOUZI		21#
PCL		30 x 38"	PCECL3029		22#
		00 /1 00	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#
	 Includes shared surface bracket 	24 x 29"	PCSCL2429		19#
	 Foot is same size as end "C" leg Wire management grommet/brush is located on the rear side of the upright "C" legs designed to accept power infeed 1-3/8" vertical glide adjustment 	24 x 38"	PCSCL2438		24#
6		30 x 27"	PCSCL3027		22#
		30 x 29"	PCSCL3029		23#
PCL		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#
 Includes shared surface bracket Foot is recessed 6" 	24 x 29"	PCTCL2429		17#	
	Wire management grommet/brush is located on the rear side of the upright "C" legs designed to accept power infeed	30 x 27"	PCTCL3027		20#
		30 x 29"	PCTCL3029		21#
PCL	 1-3/8" vertical glide adjustment 				
rul	 For use when attaching rectangular work- surfaces to transitional or square corner 				
	surfaces only				
<u></u>	Corner Worksurface Support Leg	27"	PCCS27		12#
	 Bolts to front side of both beams at corner One required per corner worksurface 	29"	PCCS29		14#
	Wire management is not available				
DCI.	-				
PCL					

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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



De	slivered Pricing
	263
	267
	275
	277
	296
	309
	305
	309
	317
\$	275
	277
	288
	290
	293
	300
	317
	321
	331
\$	263
	271
	279
	290
Α.	100
\$	100
	109

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#
	Can be used only at end of runs Wire management grommet/brush is located on the rear side of the upright 1-3/8" vertical glide adjustment 3/4" thick core material Laminate or veneer surface Left leg shown	24 x 29"	PCPL2429					24#
		24 x 38"	PCPL2438					30#
		30 x 27"	PCPL3027					27#
PCI		30 x 29"	PCPL3029					30#
TOL		30 x 38"	PCPL3038					38#
		36 x 27"	PCPL3627					32#
		36 x 29"	PCPL3629					35#
		36 x 38"	PCPL3638					45#
			A	B	•	•		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select position of leg. = Left

= Right

© Select panel finish.

FL = Laminate = 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



	Laminate (FL)	Veneer (FV)
	\$ 299	\$ 508
	313	525
	343	626
·	335	591
	357	620
	399	754
•	345	630
	370	721
	418	899

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® Table System Wheelchair Access Kit

MODEL

- Wheelchair Accessible Kit

 Designed for easy retrofit of existing PowerComm® stations

 Available in 36", 42", 48", 54", 60", 66", and 72" widths

 Fits both 30" and 36" deep worksurface

 Overall surface height is 32" with kit installed
- installed

MODEL NUM	BER	
Basic Model	Trim Color	Approx. Packaged Weight
PCWCK.3627		27#
PCWCK.3629		22#
PCWCK.4227		29#
PCWCK.4229		24#
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#





HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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

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-



PowerComm® Table System Wheelchair Access Kit

Delivered Pricing \$ 320 300 330 311 335 319 347 326 348 328 358 339 375 351

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® 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#
	include worksurface)	30 x 30"	PCFC303029H		56#
	 Available as freestanding unit only Consists of stand alone beam, two end "C" 	30 x 36"	PCFC303629H		57#
	legs and four 2-3/4" diameter dual wheel	30 x 42"	PCFC304229H		59#
	locking carpet casters Beam not available with communications	30 x 48"	PCFC304829H		60#
	and data raceway cover 8-wire or hard-wire outlets not available	30 x 54"	PCFC305429H		62#
	 Left and right beam end caps 				
PCFC	Optional surge protected six-outlet electri- cal strip with 6' cord available to lay in				
	beam. See Electrical section for ordering				
	information • Order rectangular worksurfaces separately				
	order restaingular fromourhable copulation)				
	38" H legs and beam only (does not	30 x 42"	PCFC304238H		71#
	 include worksurface) Available as freestanding unit only Consists of stand alone beam, two end "C" 	30 x 48"	PCFC304838H		72#
		30 x 54"	PCFC305438H		74#
	legs and four 2-3/4" diameter dual wheel locking carpet casters				
	Beam not available with communications				
	and data raceway cover 8-wire or hard-wire outlets not available				
	 Left and right beam end caps 				
	Optional surge protected six-outlet electri- cal strip with 6' cord available to lay in				
PCFC	beam. See Electrical section for ordering information				
	Order rectangular worksurfaces separately				
			A	lacksquare	

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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

INFORMATION

Note:

Note: Freestanding tables with casters meet all BIFMA requirements. PowerComm® freestanding tables with casters are not UL listed.



PowerComm® Table System Freestanding Frames with Casters

Del	vered Pricing	
\$	875	
	899	
	938	

\$ 975

966 994 1042

1001

1051

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	Basic Model	Trim Color	Approx. Packaged Weight
HRDPT	Floor Infeed 4-Circuit Pre-Wired Provides power from fixed floor or wall sources to table power distribution system Select height to match leg height; ie, 27", 29" or 38"	PCFF.8.27 PCFF.8.29 PCFF.8.38		5# 5# 6#
HRDPT	Floor Infeed Hard-Wire Kit Provides conduit from fixed floor or wall sources to table power distribution system. Customer to provide wiring Select height to match leg height; ie, 27", 29" or 38"	PCHK.27 PCHK.29 PCHK.38		4# 4# 5#
HRDPT	Overhead Infeed Circuit Pre-Wired Provides power from ceiling source to table distribution system Includes 10' long aluminum pole with separate channel for electrical and data entry and prewired harness	PCOF.8		15#
HRDPT	Overhead Infeed Hard-Wire Kit Provides conduit from ceiling source to table distribution system Includes 10' long aluminum pole with separate channel for electrical and data entry. Customer to provide wiring.	РСНКО		12#
		A	•	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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

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

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	livered Pricing
\$	168
	172
	191
\$	
	84
	89
\$	456
	417
\$	147

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

			MODEL NUMBER	
	MODEL	W	Basic Model	Approx. Packaged Weight
	Worksurface-to-Worksurface 8-Wire		PC.14.0022.14	1#
The state of the s	ConnectorConnects the 8-wire power system of two			
C I	adjoining tables			
ur HRDPT	• 14" long			
	8-Wire Harness for T-Shaped	24"	PC.T8.24	3.5#
The state of the s	ConfigurationsProvides continuous power from table-to-	30"	PC.T8.30	4.5#
T Chilliannian	table for T-shaped table configurations • Select size according to table depth	36"	PC.T8.36	5.5#
₱₽ IRDPT				
TINUT I				
	8-Wire Harness for Back-To-Back	24"	PC.BB8.24	3.5#
The state of the s	ConfigurationsProvides continuous power from table-to-	30"	PC.BB8.30	4.5#
	table for back-to-back configurations • Select size according to table width • For 60" tables, use 2-PC.BB8.30 (2-30"harnesses) For 66" wide tables, use 1-30" (PC.BB8.30) and 1-36" (PC.BB8.36) harness On 72" tables, use 2-36"	36"	PC.BB8.36	5.5#
HRDPT		42"	PC.BB8.42	6#
		48"	PC.BB8.48	6.5#
		54"	PC.BB8.54	7#
	(PC.BB8.36) harnesses			
	Receptacle - 8-Wire System		PC.RECP.1	.2#
	 Convenience circuits share a neutral and ground wire 		PC.RECP.2	.2#
HRDPT	Black only		PC.RECP.3	.2#
HRUPT				
	Dedicated Receptacle - 8-Wire System		PC.RECP.4	.2#
	 Dedicated circuit has its own neutral and ground 			
	Orange only			
HRDPT				

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER



A Select basic model.



I	Delivered Pricing
	\$ 64
	A 404
	\$ 124 131
	139
	100
	\$ 117
	131
	143
	159
	172
	194
	\$ 19
	19
	19
	\$ 19
	ų i

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

PowerComm® Table System Electrical Accessories

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

HOW TO ORDER

Indicate the following information on order

- 10 III.

 1. Quantity of each item.

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

 3. Any special service required.

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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



PowerComm® Table System Electrical Accessories

Delivered Pricing \$ 3 \$ 13 \$ 114

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	Panel Finish	Trim Color	Surface Finish	Approx. Packaged Weight
P	Worksurface Modesty Panel	24"	PCWMP924				10#
	• 9" high	30"	PCWMP930				12#
	For 27" or 29" high stationsLaminate or veneer surface	36"	PCWMP936				13#
PCWM	3/4" thick core materialTop brackets attach to beam without fas-	42"	PCWMP942				15#
	teners	48"	PCWMP948				16#
	 Bottom brackets attach to legs with torx head screws 	54"	PCWMP954				18#
	Head Sciews	60"	PCWMP960				19#
		66"	PCWMP966				21#
		72"	PCWMP972				22#
	Worksurface Modesty Panel	24"	PCWMP1824				13#
	18" highFor 38" high stations	30"	PCWMP1830				16#
	 Laminate or veneer surface 	36"	PCWMP1836				19#
	3/4" thick core material Top brackets attach to beam without fasteners Bottom brackets attach to legs with torx head screws	42"	PCWMP1842				22#
PCWM		48"	PCWMP1848				25#
		54"	PCWMP1854				28#
	11000 0010110	60"	PCWMP1860				31#
		66"	PCWMP1866				34#
		72"	PCWMP1872				37#
	Corner Worksurface Modesty Panel	24"	PCCMP924				20#
	9" highFor 27" or 29" high stations	30"	PCCMP930				23#
	 Laminate or veneer surface 	36"	PCCMP936				26#
PCCM	3/4" thick core materialTop brackets attach to beam without fas-	42"	PCCMP942				29#
	teners						
	 Bottom brackets attach to legs with torx head screws 						
	Corner Worksurface Modesty Panel	24"	PCCMP1824				26#
	18" highFor 38" high stations	30"	PCCMP1830				32#
PCCM	 Laminate or veneer surface 	36"	PCCMP1836				38#
	3/4" thick core materialTop brackets attach to beam without fas-	42"	PCCMP1842				44#
FGGIVI	teners Bottom brackets attach to legs with torx						
	head screws						
				B	•	•	

HOW TO ORDER

Indicate the following information on order

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

Note: •The ☐ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select panel finish.

= Laminate = 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.

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.



PowerComm® Table System Modesty Panels

Lami	nate	Veneer
(FL)		(FV)
\$ 2	235	\$ 380
	242	394
	252	408
	259	432
	280	531
	328	550
	331	557
	333	568
	336	587
\$ 2		\$ 530
	266	568
	275	606
	289	646
	292	684
	380	712
	386	716
	389	732
	392	748
\$ 4		\$ 762
	471	789
	478	818
	511	864
\$;	513	\$ 1061
	517	1137
	525	1211
	564	1334

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 NUMBER					
						Ι		
	MODEL	W	Basic Model	Position	Screen Finish	Trim Color	Surface Finish	Approx. Packaged Weight
	Worksurface Privacy Screens	24"	PCWPS924					9#
	 Curved top edge is 9" high at ends, 11" high in middle 	30"	PCWPS930					11#
	 3/4" thick core material 	36"	PCWPS936					12#
PCWP	 Mounted to brackets which bolt to beam Laminate or veneer 	42"	PCWPS942					14#
PGWP	60", 66", and 72" screens consist of two	48"	PCWPS948					15#
	screens	54"	PCWPS954					17#
		60"	PCWPS960					21#
		66"	PCWPS966					23#
		72"	PCWPS972					24#
	Worksurface Privacy Screens	24"	PCWPS1524					12#
	Curved top edge is 15" high at ends, 17" high in middle	30"	PCWPS1530					15#
D J	3/4" thick core material	36"	PCWPS1536					18#
	 Mounted to brackets which bolt to beam Laminate or veneer 	42"	PCWPS1542					21#
PCWP • 60"	60", 66", and 72" screens consist of two	48"	PCWPS1548					24#
	screens	54"	PCWPS1554					27#
		60"	PCWPS1560					30#
		66"	PCWPS1566					34#
		72"	PCWPS1572					36#
	Corner Worksurface Privacy Screens	24"	PCCPS924	M				18#
	Curved top edge is 9" high at ends, 11" high in middle	30"	PCCPS930	M				21#
	• 3/4" thick core material	36"	PCCPS936	M				24#
PCCP	Mounted to brackets which bolt to beam Laminate or veneer	42"	PCCPS942	M				27#
	Laminate of Veneer							
	Corner Worksurface Privacy Screens	24"	PCCPS1524	M				24#
	 Curved top edge is 15" high at ends, 17" high in middle 	30"	PCCPS1530	М				30#
	• 3/4" thick core material	36"	PCCPS1536	M				36#
	 Mounted to brackets which bolt to beam Laminate or veneer 	42"	PCCPS1542	М				42#
PCCP	Lammate of veneer							
			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 position of screen.

L = Left
M = 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® Table System Privacy Screens

Laminate	Veneer
(FL)	(FV)
\$ 258	\$ 502
268	518
279	530
320	546
362	565
366	578
519	1032
548	1047
560	1061
\$ 267	\$ 550
277	578
295	591
341	606
391	632
398	646
531	1156
568	1176
591	1182
\$ 519	\$ 1006
532	1032
560	1061
638	1088
\$ 531	\$ 1098
553	1156
591	1182
685	1211

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.

			MODEL NUMBER					
	MODEL	D	Basic Model	Position	Screen Finish	Trim Color	Surface Finish	Approx. Packaged Weight
	Worksurface Divider Screens	24"	PCDV924					9#
	 Curved top edge is 9" high at ends, 11" high in middle 	30"	PCDV930					11#
	 3/4" thick core material 	36"	PCDV936					12#
CDV	 Mounted to bracket which bolts to under- side of worksurface 							
	 Laminate or veneer 							
	 Must be used in conjuntion with privacy screens 							
	Worksurface Divider Screens	24"	PCDV1524					12#
PCDV	 Curved top edge is 15" high at ends, 17" high in middle 	30"	PCDV1530					15#
	 3/4" thick core material 	36"	PCDV1536					18#
	 Mounted to bracket which bolts to under- side of worksurface 							
	 Laminate or veneer 							
	 Must be used in conjuntion with privacy screens 							
	30100110							
			A	B	•			

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

ש	Select	position of screen.	
	L	= Left	
	M	= Middle	
	R	= Right	

Select screen finish. = Laminate = 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® Table System Divider Screens

Laminate	Veneer		
(FL)	(FV)		
\$ 230	\$ 445		
239	476		
266	508		
\$ 257	\$ 591		
269	626		
274	660		

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.

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 NUMBER	
	MODEL W x I	Basic Model	Approx. Packaged Weight
HRDPT	Keyboard Tray for Corner Worksurfaces without Mouse Tray • Keyboard tray (5/8" thick, MDF) • Palm rest, 1/2" thick, vinyl covered pad • Track, 23" nylon glide, requires 23" deep clearance under worksurface • Arm, fully adjustable with extended arm (6.6") for corners • Lift and set height adjustment, spring assist 1/4" up 6" down • Knob tilt control +15/-15 degree • 360 degree rear swivel • Available in black only	1" EAVB.BL	20#
HRDPT	Keyboard Tray for Corner Worksurfaces with Mouse Tray • Keyboard tray (5/8" thick, MDF) • Palm rest, 1/2" thick, vinyl covered pad • 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 • Track, 23" nylon glide, requires 23" deep clearance under worksurface • Arm, fully adjustable with extended arm (6.6") for corners • Lift and set height adjustment, spring assist 1/4" up 6" down • Knob tilt control, +15/-15 degree • 360 degree rear swivel • Available in black only	0" EAVBM.BL	21#
		A	

HOW TO ORDER

Indicate the following information on order

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

Note: \bullet The $\hfill\Box$ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER



A Select basic model.



Worksurface Accessories Corner Worksurface Keyboard Trays w/Extended Arms

Delivered Pricing
\$ 307
\$ 361

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Worksurface Accessories Corner Worksurface Keyboard Trays w/Extended Arms

			MODEL NUMBER		
	MODEL	WxD	Basic Model	Approx. Packaged Weight	
	Keyboard Tray for Corner Worksurfaces	19¹/₂ x 11¹/₂"	EASBTM.BL	21#	
	 with Tilt Mouse Tray Keyboard tray, (1/4" thick phenolic) Palm rest, 1/2" thick, gel filled, fabric cov- 				
	ered				
HRDPT	 Mouse tray, (1/4" thick phenolic) (8-1/4" diameter) swivels front to back, attaches left or right. Includes cord manager, mouse tray includes mouse pad with gel filled palm rest, mouse tray titls to keep 				
	tray level when keyboard is tilted • Track, 23" nylon glide, requires 23" deep				
	clearance under worksurface				
	 Arm, fully adjustable with extended arm (6.6") for corners 				
	 Lift and set height adjustment, spring assist 1/4" up 6" down 				
	 Knob tilt control, +15/-15 degree 360 degree rear swivel 				
	Available in black only				
	Keyboard Tray for Corner Worksurfaces w/Above Worksurface Arm • Keyboard tray, (1/4" thick phenolic)	19 ¹ / ₂ x 11 ¹ / ₂ "	CASBTM.BL	21#	
	 Paím rest, 1/2" thick, gel filled, fabric cov- 				
HRDPT	 ered Mouse tray, (1/4" thick phenolic) (8-1/4" 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				
	 Track, 23" nylon glide, requires 23" deep clearance under worksurface 				
	 Arm, fully adjustable with extended arm for corners 				
	 Lift and set height adjustment, spring 				
	assist 6.5" up, 6" down • Ratchet handle tilt control +10/-20 degree				
	 360 degree rear swivel Tray extends past worksurface front edge 				
	1-5/32" • Available in black only				
	- Available III black offly			J	
			A		

HOW TO ORDER

Indicate the following information on order

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

Note: \bullet The $\hfill\Box$ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER



Worksurface Accessories Corner Worksurface Keyboard Trays w/Extended Arms

Delivered Pricing
\$ 523
\$ 634

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	Black only	20 x 11"	SAVB.BL	14#
HRDPT	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 Arm, fully adjustable with standard length arm (4.5") for rectangular surfaces Lift and set height adjustment, spring assist 1/4" up 6" down Knob tilt control, +15/-15 degree 360 degree rear swivel Available in black only				
	 Keyboard Tray for Rectangular 	Black only	20 x 11"	SAVBM.BL	13#
	Worksurfaces with Mouse Tray Keyboard tray (5/8" thick, MDF) Palm rest, 1/2" thick, vinyl covered pad 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				
HRDPT					
	tilt • Track, 20" nylon glide, requires 20" deep clearance under worksurface				
	 Arm, fully adjustable with standard length arm (4.5") for rectangular surfaces 360 				
	degree rear swivel Lift and set height adjustment, spring				
	assist 1/4" up 6" down				
	 Knob tilt control, +15/-15 degree 360 degree rear swivel 				
	 Available in black 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: \bullet The $\hfill\Box$ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER



Delivered Pricing
\$ 362
\$ 416

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

			MODEL NUMBER		
MODEL	Features	WxD	Basic Model	Approx. Packaged Weight	
Keyboard Tray for Recta		19¹/₂ x 11¹/₂"	SASBTM.BL	15#	
Worksurfaces with Tilt N Keyboard tray (1/4" thick	phenolic)				
• Palm rest, 1/2" thick, gel ered	filled, fabric cov-				
HRDPT • Mouse tray (1/2" thick ph	enolic) (8-1/4"				
diameter) swivels front to left or right, includes cord	back, attaches				
tray includes mouse pad v					
palm rest, mouse tray tilts elwhen keyboard is titlted					
 Track, 20" nylon glide, red 	quires 20" deep				
clearance under worksurfa • Arm, fully adjustable with					
arm (4.5") for rectangular	surfaces				
 Lift and set height adjustn assist 1/4" up 6" down 	nent, spring				
 Knob tilt control, +15/-15 	degree				
360 degree rear swivelAvailable in black only					
Available iii black offly					

HOW TO ORDER

Indicate the following information on order

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

Note: \bullet The $\hfill\Box$ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER





Delivered Pricing

\$ 577

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Worksurface Accessories Keyboards

			MODEL NUMBER	
	MODEL	W x D	Basic Model	Approx. Packaged Weight
	Sliding Keyboard Drawer	20 ⁷ / ₈ x 10 ¹ / ₂ "		9#
	 Sliding drawer mounts under worksurface 24" has 12" telescoping slides 30" has 16" telescoping slides Standard with molded palm rest Available in black only 	$20^{7}/_{8} \times 10^{1}/_{2}$	KBD.30.BL	9#
HRDPT				
	Sliding Keyboard Drawer with Mouse	20 ⁷ / ₈ x 10 ¹ / ₂ "	KBDM.24.BL	10#
	Tray Sliding keyboard drawer with non-handed sliding mousing surface Standard with molded palm rest 24" has three-piece telescoping slides 30" has 16" telescoping slides	20 ⁷ / ₈ x 10 ¹ / ₂ "	KBDM.30.BL	10#
HRDPT				
	Available in black 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: \bullet The $\hfill\Box$ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER





Worksurface Accessories Keyboards

Delivered Pricing

\$ 191

160

\$ 258

224

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Worksurface Accessories

			MODEL NUMBER		
	MODEL	WxD	Basic Model	Approx. Packaged Weight	
	CPU Sling	5³/ ₈ x 18"	CPU.SLING	10#	
	 Vertically supports and stores CPU below the worksurface 				
	Straps have positive locking clamps Provides 5-1/2" of travel and 359° swivel Maximum weight capacity is 75 lbs. Available in black only Recommended for 30" deep worksurfaces Accommodates CPU with maximum circumference of 65"				
HRDPT					
OD O D	CPU Security Kit • 5' long 3/16" dia steel cable vinyl coated		PCSK.L	2#	
	 5' long 3/16" dia. steel cable vinyl coated to 1/4" dia. 1-1/4" side resetable combination lock with 1/4" dia. shank Three 2" x 4" aluminum security plates (sand powder coated finish) 				
HRDPT	Industrial grade liquid adhésive				
			A		

HOW TO ORDER

Indicate the following information on order

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

Note: \bullet The $\hfill\Box$ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER





Worksurface Accessories

Delivered Pricing

\$ 167

\$ 113

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	Basic Model	Approx. Packaged Weight
HRDPT	Basic without Covers, No Lock Slide mechanism of 14 ga. steel with 5" forward slide 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" Three lengths of 1/4-20 clamping bolts (4", 7", and 10") Torx head mounting screws (to aid in tamper resistance) (includes torx drivers) Black only	ACPU.NC.NOLOCK	6#
	Basic with Covers, No Lock Includes same features as Basic without Covers Adjustable covers of 16 ga. steel (to enhance aesthetics)	ACPU.WC.NOLOCK	9#
HRDPT			
HRDPT	Basic with Covers and Lock Includes same features as Basic without Covers Adjustable covers of 16 ga. steel Three lengths of 7/16" dia. bolts with holes for padlock 4", 7" and 10" Two each 1/4" dia. plastic coated steel aircraft cables with lock collars 3/32" allen wrench (for lock collars)	ACPU.WC.LOCK	11#
		A	

HOW TO ORDER

Indicate the following information on order

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

Note: \bullet The $\hfill\Box$ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER



Delivered Pricing
\$ 242
\$ Z4Z
\$ 353
\$ 525

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	
			Approx.
		Basic	Packaged
	MODEL	Model	Weight
		ACPU.CK	3#
	Covers Can be retrofitted in field to Basic	ACPU.UK	3#
	Adjustable (to enhance aesthetics)		
	Adjustable covers of 16 ga. steel		
	Black only		
HRDPT			
	Security Kit	ACPU.SK	2#
	Accommodates CPU 16" max. depth (at 10.1/2" wide)		
***	10-1/2" wide) • Security device requires 16 ga. steel cov-		
	ers to also be installed Three lengths of 7/16" dia. bolts with holes for padlock (4", 7" and 10") Two each 1/4" dia. plastic coated steel aircraft cables with lock collars		
HRDPT			
TINDIT			
	 3/32" allen wrench (for lock collars) 		
	 Rear access guard with tamper resistant 		
	screws Black only		
	5,		
	Extra Cable	ACPU.CABLE	.5#
	1/4" dia. plastic coated steel aircraft cable with lock collar		
70	with lock collar3/32" allen wrench (for lock collars)		
HRDPT	Black only		
TINULI			
		A	
		•	

HOW TO ORDER

Indicate the following information on order

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

Note: \bullet The $\hfill\Box$ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER





Delivered Pricing
\$ 111
A 474
\$ 171
\$ 21

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.

General Information



Wharton™ Lectern with Keyboard Drawer (WLECT.KBD)



Wharton™ Lectern w/o Keyboard Drawer (WLECT.NKBD)

Features		
Electrically adjustable height	•	•
Perforated metal shrouds	•	•
Slide-open frosted Plexiglas	•	•
Technology well with simplex power outlet	•	•
Light	•	•
Microphone	•	•
2 additional external power outlets	•	•
Swing-out drink caddies	•	•
Pencil rail	•	•
Sliding keyboard drawer with mouse pad	•	
Drop-in black plastic storage tray	•	•
Frosted Plexiglas filler panel	•	•
General Dimensions		
Adjustable height	37.5"-47"	37.5"-47"
Тор	21.6"Dx31.8"W-47.8"W	21.6"Dx31.8"W-47.8"W
Technology well	3"Dx12"Wx12"H	3"Dx12"Wx12"H
Drop-in storage tray	12"Dx13.5"W	12"Dx13.5"W
Acrylic insert	13.7"Dx14.5"W	13.7"Dx14.5"W

Specifications

Note: Pictures shown above with Creston Monitor which is purchased separately.

Metal components of the lectern are powder coated for superior appearance and durability. All plastic and fiberglass components are color matched in accordance with the KI color program.

Height Adjustment

Lecterns are height adjustable through a range of 37.5" to 47". Adjustment is accomplished by the push of a button, conveniently located on the presenter side.

Lectern Top

Tops are constructed of 1" thick frosted acrylic (Plexiglas). Organic top shape is 21.6" deep by 31.8" wide. Flush-mounted into the top are two 1/4"-thick recessed sliding surfaces. When the surfaces are open, top measures 47.8" wide. Sculpted aluminum pencil rail is located at the bottom of each surface.

Lectern Basin

The basin is constructed of 3/16"-thick fiberglass and painted to match metal components. The basin supports the acrylic top and houses the control panel or storage tray. It also houses the optional keyboard tray, the technology well, and the adjustment motor and controller.

Lectern Column

Outermost shrouds of column are formed from 18-gauge perforated sheet steel. Bottom shroud can be slid upward to allow limited access to wiring. Shrouds can be completely removed to allow wiring of additional technology. Power module with two simplex plugs is located on the front shroud (speaker side). Inside the shrouds is a telescoping frame assembly, comprised of two 3" diameter x 14-gauge steel tubes that are welded to a steel foot. Two 2-5/8" x 16-gauge steel tubes telescope inside the 3" outer tubes. Nylon bushings ensure a smooth, telescopic action between the tubes

Lectern Base

The base is machined out of 5/8" plate thick steel. The crescent shape provides excellent stability and clearance for the speaker's feet.

Technology Well

The technology well is a 3" deep x 12" wide x 12" high tapered repository for management of power and data cables. The well is accessible via a hinged door in the acrylic top, featuring one simplex power outlet and room to store a laptop cord, including the power transformer. The well is constructed of 16-gauge sheet steel. The door is machined of 1"-thick acrylic, and matches the top in material and finish. The door has a steel lip, which engages a magnetic latch. A 1/2" relief allows the cords to be routed from the well while the door is closed.

Drink Caddies

Two caddies store below the basin and swing out for use. Caddies are made of aluminum and powder coated for durability. The right caddy has a recessed pocket for holding mugs

or miscellaneous items. The left caddy has a cupholder with a formed wire basket for holding large drink containers.

Microphone

The microphone is a high-quality gooseneck microphone from Shure (model MX412/C). The microphone is installed into the acrylic top and isolated via a shock mount. The microphone supplied with the Wharton™ lectern includes a standard XLR connection. Audio speakers and amplification are required to project sound. Audio speakers and amplification are not supplied by KI.

Light

The light is a high-quality, low voltage gooseneck lamp from Littlite (model MX412/C). This model features a 5W dimmable halogen bulb on a 12" gooseneck. The light is factory installed to the acrylic top and wired into the powerstrip inside the lectern. For replacement purposes, the bulb is a Q5 tungsten-halogen bulb rated 12V, 380mA (AC or DC). 5 watt.



Drop-In Storage Tray

The storage tray is used when a Crestron monitor is not purchased, and simply drops into the opening beneath the sliding doors. The storage tray is made of vacuum-formed ABS sheet, 3/16" thick and measures 12" deep x 13.5" wide. The depth varies from 1" to 2.8" so that a laptop placed in the tray will rest at a comfortable keying angle.

Acrylic Insert

The insert is used when the presenter wants the maximum amount of surface space instead of a Crestron monitor or the storage tray. The acrylic insert measures 13.7" deep x 14.5" wide and is 1/4" thick.

Crestron Control Panel

The lectern top is designed to accept a separately purchased Crestron TPS-15L Isys touchpanel control system. Crestron can be reached at 1-800-237-2041 or visit their website (www.crestron.com) to find the dealer nearest you.

INFORMATION

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

		T			_
		MODEL NUM	BER		
	MODEL	Basic Model	Paint Color	Approx. Packaged Weight	
<u> </u>	Lectern with Keyboard Drawer	WLECT.KBD		268#	
	Electrically adjustable height from 37.5" - 47"				
	Frosted Plexiglas top slides open from				
	31.8" - 47.8" • Acommodates field-installed, separately-				
	purchased* Crestron LCD control panel				
	below the slide-open top. See www.cre- stron.com				
HRDPT	 Black plastic tray stores a laptop computer below the slide-open top when no control 				
	panel is used				
	 Frosted Plexiglas panel fills opening below the slide-open top when neither control 				
	panel or laptop are used Black gooseneck adjustable microphone				
	and adjustable halogen note light with				
	dimmer Two additional grounded power outlets on				
	speaker side of lectern column • Pop-open technology well in top with				
	grounded power outlet for plug-in of				
	speaker's laptop • 6' long power cord plugs into a wall or				
	floor outlet providing power to the lectern				
	 Includes a factory installed black sliding keyboard drawer with slide-out non-hand- 				
	ed mouse pad				
	Lootorn Without Voyboord Proving	WLECT.NKBD		244#	
	 Lectern Without Keyboard Drawer Includes all of the above except does not 	WELOTINGD		21111	
	have a sliding keyboard drawer Black plastic snap-in cover fills keyboard				
	opening in lectern body				
HRDPT					
• • • •					
		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: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

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

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

Delivered Pricing
\$ 9792
\$ 9649

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Shipped assembled freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #125.

Index

Model No.	Description	Page	Model No.	Description	Page
13.4928	Electrical Accessories: Y-Block	22	ITCB24/8C/ND	Corner Middle Beams: Corner Middle Beam - 8-Wire (8C) -	94
13.4928	Electrical: Y-Block	48		Without Data Cover (ND)	
46.5003	Electrical: Back to Back Ganging Kit	106	ITCB24/HC/DC	Corner Middle Beams: Corner Middle Beam - Hard Wire	96
ACPU.CABLE	Adjustable/Securable CPU Holder: Extra Cable	192		(HC) - With Data Cover (DC)	
ACPU.CK	Adjustable/Securable CPU Holder: Covers	192	ITCB24/HC/ND	Corner Middle Beams: Corner Middle Beam - Hard-Wire	94
ACPU.NC.NOLOCK	Adjustable/Securable CPU Holder: Basic without Covers, No	190		(HC) - Without Data Cover (ND)	
	Lock		ITCB24/NN/DC	Corner Middle Beams: Corner Middle Beam - No Power	96
ACPU.SK	Adjustable/Securable CPU Holder: Security Kit	192		(NN) - With Data Cover (DC)	
ACPU.WC.LOCK	Adjustable/Securable CPU Holder: Basic with Covers and	190	ITCB24/NN/ND	Corner Middle Beams: Corner Middle Beam - No Power	94
	Lock			(NN) - Without Data Cover (ND)	
ACPU.WC.NOLOCK	Adjustable/Securable CPU Holder: Basic with Covers, No	190	ITCL2427	Legs: "C" Leg	98
	Lock		ITCP1124	Stand Alone Privacy Screen: Corner Privacy Screens - 11"	118
CASBTM.BL	Corner Worksurface Keyboard Trays w/Extended Arms:	180		Height	
	Keyboard Tray for Corner Worksurfaces w/Above Worksurface)	ITCP1724	Stand Alone Privacy Screen: Corner Privacy Screens - 17"	118
	Arm			Height	
CPU.SLING	CPU Sling: CPU Sling	188	ITCP2330	Stand Alone Privacy Screen: Corner Privacy Screens - 23"	118
CTIF2.A	Connect™Single Circuit Electrical System: Connect™Infeed	28		Height	
	Straight Plug		ITCS27	Legs: Corner Support Leg	98
CTMOD2.B.29	Connect™Single Circuit Electrical System:	28	ITDV1124/E	Divider Screens: End Divider Screens - 11" Height	120
	Connect™Module/Jumper		ITDV1124/M74P	Divider Screens: Middle Divider Screens - 11" Height	122
DL244829	Folding Leg Tables: Folding Leg Table, 24"D	14	ITDV1130/E	Divider Screens: End Divider Screens - 11" Height	54
DL304829	Folding Leg Tables: Folding Leg Table, 30"D	16	ITDV1130/M	Divider Screens: Middle Divider Screens - 11" Height	56
DLCA	Non-Electrical Accessories: Caster (Set of 4)	20	ITDV1724/E	Divider Screens: End Divider Screens - 17" Height	120
DLGANG	Non-Electrical Accessories: Table Ganger (Set of 2 for one	20	ITDV1724/M74P	Divider Screens: Middle Divider Screens - 17" Height	122
	table-to-table gang)		ITDV1730/E	Divider Screens: End Divider Screens - 17" Height	54
DLI8	Electrical Accessories: Infeed 8-Wire/4-Circuit	24	ITDV1730/M	Divider Screens: Middle Divider Screens - 17" Height	56
DLINY.L	Electrical Accessories: NY Infeed	24	ITDV2330/E	Divider Screens: End Divider Screens - 23" Height	54
DLJT	Electrical Accessories: Worksurface-to-Worksurface 8-Wire	22	ITDV2330/E	Divider Screens: End Divider Screens - 23" Height	120
520.	Connector For Rectangular Worksurface		ITDV2330/M	Divider Screens: Middle Divider Screens - 23" Height	56
DLJW	Electrical Accessories: Worksurface-to-Worksurface 8-Wire	22	ITDV2330/M74P	Divider Screens: Middle Divider Screens - 23" Height	122
5 2011	Connector For Wedge		ITFB36L/8C	8-Wire/4 Circuit Beams: End-of-Run/Left Beam - 8-Wire	40
DLSPLICE	Non-Electrical Accessories: Table Splice Plate (Set of 2 for	20	5002/00	(4C)	
	one table-to-table connection)		ITFB36L/NN	Non-Powered Beams: End-of-Run/Left Beam - No Power	42
DLTRUCK	Non-Electrical Accessories: Table Truck	20	5002/	(NN)	
DLW2430	Wedges: Wedges	18	ITFB36M/8C	8-Wire/4 Circuit Beams: Middle Beam - 8-Wire (4C)	38
DLW2445	Wedges: Wedges	18	ITFB36M/NN	Non-Powered Beams: Middle Beam - No Power (NN)	42
DLW2460	Wedges: Wedges	18	ITFB36R/8C	8-Wire/4 Circuit Beams: End-of-Run/Right Beam - 8-Wire	40
DLW2490	Wedges: Wedges	18	500., 00	(4C)	
DLW3030	Wedges: Wedges	18	ITFB36R/NN	Non-Powered Beams: End-of-Run/Right Beam - No Power	42
DLW3045	Wedges: Wedges	18	TH Booky W	(NN)	
DLW3060	Wedges: Wedges	18	ITFB36S/8C	8-Wire/4 Circuit Beams: Stand Alone Beam - 8-Wire (4C)	38
DLW3090	Wedges: Wedges	18	ITFB36S/NN	Non-Powered Beams: Stand Alone Beam - No Power (NN)	42
DX243627	Fixed Leg Tables: Fixed Leg Table, 24"D	4	ITFC302429/DC	Freestanding Frames with Casters: 29" Legs - With Data	102
DX303627	Fixed Leg Tables: Fixed Leg Table, 30"D	6	0002 120/20	Cover (DC)	.02
DXLT303627	Worksurface with Laptop Garage®: Single unit, standard or	8	ITFC302429/ND	Freestanding Frames with Casters: 29" Legs - Without Data	100
BALIOUGE	large size	Ü	111 0002 120/112	Cover (ND)	100
DXLT306027	Worksurface with Laptop Garage®: Double unit, standard or	10	ITFC304238/DC	Freestanding Frames with Casters: 38" Legs - With Data	102
BALIOUGE	large size	10	111 000 1200/20	Cover (DC)	102
EASBTM.BL	Corner Worksurface Keyboard Trays w/Extended Arms:	180	ITFC304238/ND	Freestanding Frames with Casters: 38" Legs - Without Data	100
LAOD I WI.DL	Keyboard Tray for Corner Worksurfaces with Tilt Mouse Tray	100	111 000 1 200/ND	Cover (ND)	100
EAVB.BL	Corner Worksurface Keyboard Trays w/Extended Arms:	178	ITFF.27	Electrical: Floor Infeed 8-Wire	104
LAVD.DL	Keyboard Tray for Corner Worksurfaces without Mouse Tray	170	ITFL3029	C-Legs: Standard Flat Screen Garage® "C" Leg	44
EAVBM.BL	Corner Worksurface Keyboard Trays w/Extended Arms:	178	ITFLADA	C-Legs: ADA "C" Leg	44
LAVDIVI.DL	Keyboard Tray for Corner Worksurfaces with Mouse Tray	170	ITFP1136	Rectangular Privacy Screens: Rectangular Privacy Screens -	50
FSGFF.29	Electrical: Floor Infeed 8-Wire	16	11111130		30
FSGRECEIVER	Electrical: Infrared Receiver	46 46	ITED1726	11" Height Rectangular Privacy Screens: Rectangular Privacy Screens -	50
		46	ITFP1736	Rectangular Privacy Screens: Rectangular Privacy Screens -	50
FSGREMOTE	Electrical: Infrared Remote Control Unit	46	ITEDOOOG	17" Height	EO
IHB.RECP	Electrical: Hard-Wire Back-to-Back Electrical Recepticle	108	ITFP2336	Rectangular Privacy Screens: Rectangular Privacy Screens -	50
ITCB24/8C/DC	Corner Middle Beams: Corner Middle Beam - 8-Wire (8C) - With Data Cover (DC)	96		23" Height	
	איווו שמומ פטייפו (שפי)				





·					
Model No.	Description	Page	Model No.	Description	Page
ITFPA1136	Stand Alone Privacy Screen: Rectangular Stand Alone Privacy Screens - 11" Height	52	ITWQ2460/NB	Worksurfaces: Rectangular (Non-Powered Beam)-Four Grommets	62
ITFPA1736	Stand Alone Privacy Screen: Rectangular Stand Alone Privacy Screens - 17" Height	52	ITWQ2460/PB	Worksurfaces: Rectangular (Powered Beam) - Four Grommets	64
ITFW3036	Worksurface w/Flat Screen Garage®: Single Unit	36	ITWS2424/NB	Worksurfaces: Rectangular (Non-Powered Beam)-Two	62
ITFW3060	Worksurface w/Flat Screen Garage®: Double Unit	36	TITTOE IE IJNO	Grommets	02
ITFW3236	Worksurface w/Flat Screen Garage®: Single Unit - ADA	36	ITWS2424/PB	Worksurfaces: Rectangular (Powered Beam) -Two Grommets	s 64
	Tops	00	KBD.24.BL	Keyboards: Sliding Keyboard Drawer	186
ITHK.27	Electrical: Floor Infeed Hard-Wire Kit	104	KBDM.24.BL	Keyboards: Sliding Keyboard Drawer with Mouse Tray	186
ITLT3030/NB	Worksurface with Laptop Garage®: Single Unit (Non-	70	LTLOCK1	Worksurface with Laptop Garage®: Laptop Lock 1 Unit	12
11210000/112	Powered Beam) - Standard or Large Size	10	LILOUNI	Control	
ITLT3030/PB	Worksurface with Laptop Garage®: Single Unit (Powered Beam) - Standard or Large Size	74	LTLOCK1	Worksurface with Laptop Garage®: Laptop Lock 1 Unit Control	72
ITLT3060/NB	Worksurface with Laptop Garage®: Double Unit (Non-Powered Beam) - Standard or Large Size	70	LTLOCK1	Worksurface with Laptop Garage®: Laptop Lock 1 Unit Control	76
ITLT3060/PB	Worksurface with Laptop Garage®: Double Unit (Powered Beam) - Standard or Large Size	74	LTLOCK1	Worksurface with Laptop Garage®: Laptop Lock 1 Unit Control	134
ITMB24/8C/DC	Middle Beams: Middle Beam - 8-Wire (8C) - With Data Cover (DC)	90	LTLOCK1	Worksurface with Laptop Garage®: Laptop Lock 1 Unit Control	140
ITMB24/8C/ND	Middle Beams: Middle Beam - 8-Wire (8C) - Without Data Cover (ND)	86	LTLOCK2	Worksurface with Laptop Garage®: Laptop Lock 2 Unit Control	12
ITMB24/HC/DC	Middle Beams: Middle Beam - Hard Wire (HC) - With Data Cover (DC)	90	LTLOCK2	Worksurface with Laptop Garage®: Laptop Lock 2 Unit Control	72
ITMB24/HC/ND	Middle Beams: Middle Beam - Hard-Wire (HC) - Without Data Cover (ND)	86	LTLOCK2	Worksurface with Laptop Garage®: Laptop Lock 2 Unit Control	76
ITMB24/NN/DC	Middle Beams: Middle Beam - No Power (NN) - With Data Cover (DC)	92	LTLOCK2	Worksurface with Laptop Garage®: Laptop Lock 2 Unit Control	134
ITMB24/NN/ND	Middle Beams: Middle Beam - No Power (NN) - Without Data Cover (ND)	88	LTLOCK2	Worksurface with Laptop Garage®: Laptop Lock 2 Unit Control	140
ITPS1124	Rectangular Privacy Screens: Rectangular Privacy Screens -	114	LTREMOTE	Worksurface with Laptop Garage®: Laptop Lock Remote	12
	11" Height		LTREMOTE	Worksurface with Laptop Garage®: Laptop Lock Remote	72
ITPS1724	Rectangular Privacy Screens: Rectangular Privacy Screens -	114	LTREMOTE	Worksurface with Laptop Garage®: Laptop Lock Remote	76
	17" Height		LTREMOTE	Worksurface with Laptop Garage®: Laptop Lock Remote	134
ITPS2324	Rectangular Privacy Screens: Rectangular Privacy Screens -	114	LTREMOTE	Worksurface with Laptop Garage®: Laptop Lock Remote	140
	23" Height		LTSK.L.KA	Worksurface with Laptop Garage®: Laptop Cable/Lock	12
ITPSA1124	Stand Alone Privacy Screen: Rectangular Stand Alone	116		Keyed Alike	
	Privacy Screens - 11" Height		LTSK.L.KA	Worksurface with Laptop Garage®: Laptop Cable/Lock	72
ITPSA1724	Stand Alone Privacy Screen: Rectangular Stand Alone	116		Keyed Alike	
	Privacy Screens - 17" Height		LTSK.L.KA	Worksurface with Laptop Garage®: Laptop Cable/Lock	76
ITSB24/8C/DC	End-of-Run/Stand Alone Beams: End-of-Run/Stand Alone	82		Keyed Alike	
	Beam - 8-Wire (8C) - With Data Cover (DC)		LTSK.L.KA	Worksurface with Laptop Garage®: Laptop Cable/Lock	134
ITSB24/8C/ND	End-of-Run/Stand Alone Beams: End-of-Run Stand Alone	78		Keyed Alike	
	Beam - 8-Wire (8C) - Without Data Cover (ND)		LTSK.L.KA	Worksurface with Laptop Garage®: Laptop Cable/Lock	140
ITSB24/HC/DC	End-of-Run/Stand Alone Beams: End-of-Run/Stand Alone	82		Keyed Alike	
	Beam - Hard Wire (HC) - With Data Cover (DC)		NXTIF.108	Next Connect™ Single Circuit Electrical System: Next	32
ITSB24/HC/ND	End-of-Run/Stand Alone Beams: End-of-Run Stand Alone	78		Connect™Infeed	
	Beam - Hard-Wire (HC) - Without Data Cover (ND)		NXTIF.108	Next Connect™ Single Circuit Electrical System: Next	112
ITSB24/NN/DC	End-of-Run/Stand Alone Beams: End-of-Run/Stand Alone	84		Connect™Infeed	
	Beam - No Power (NN) - With Data Cover (DC)		NXTJP.29	Next Connect™ Single Circuit Electrical System: Next	32
ITSB24/NN/ND	End-of-Run/Stand Alone Beams: End-of-Run/Stand Alone	80	10.1101.20	Connect [™] Jumper	02
11002 1/1111/110	Beam - No Power (NN) - Without Data Cover (ND)	00	NXTJP.29	Next Connect™ Single Circuit Electrical System: Next	112
ITSB36/NYL/DC	End-of-Run/Stand Alone Beams: End-of-Run/Stand Alone	84	10.1101.20	Connect [™] Jumper	
110000/1112/00	Beam - NY Infeed (NYL) - With Data Cover (DC)	01	NXTRPTDL.12	Next Connect™ Single Circuit Electrical System: Next	32
ITSB36/NYL/ND	End-of-Run/Stand Alone Beams: End-of-Run/Stand Alone	80	WATER TOL.IZ	Connect™Module and Attachment Bracket	02
TTODOO/NTL/ND	Beam - NY Infeed (NYL)- Without Data Cover (ND)	00	NXTRPTIT.12	Next Connect™ Single Circuit Electrical System: Next	112
ITSC2424/NB	Worksurfaces: Corner (Non-Powered Beam) Square	66	19/1111 1111.14	Connect™Module and Attachment Bracket	112
ITTC2436/NB	Worksurfaces: Corner (Non-Powered Beam) Transitional	66	PC.14.0022.14	Electrical: Worksurface-to-Worksurface 8-Wire Connector	106
ITTC2436/PB	Worksurfaces: Corner (Non-Fowered Beam) Transitional	68	PC.14.0022.14 PC.14.0022.14	Electrical: Worksurface-to-Worksurface 8-Wire Connector	
ITWK.3629	Freestanding Frames with Casters: Wheelchair Accessible Ki		PC.14.0022.14 PC.14.0040.TT	Electrical: Worksurface-to-Worksurface 8-Wire Connector	168
11440.9053	Freestanding Frames with Casters: Wheelchair Accessible Ki	ı IUZ	PC.14.0040.11 PC.44.0110.KIT	Electrical Accessories: Ganging Plate Kit	48 170

Index

Model No.	Description	Page	Model No.	Description	Page
PC.BB8.24	Electrical: 8-Wire Harness for Back-To-Back Configurations	106	PCTC2436	Worksurfaces: Transitional Corner Worksurface	130
PC.BB8.24	Electrical: 8-Wire Harness for Back-To-Back Configurations	168	PCTCD2436	Worksurfaces with PowerUp®: Transitional Corner	136
PC.OCB	Electrical Accessories: Solid Outlet Cover Plate	170		Worksurface	
PC.OSWS	Electrical Accessories: Power Strip	22	PCTCL2427	Legs: Transitional "C" Leg	158
PC.OSWS	Electrical: Electrical Strip	48	PCWCK.3627	Wheelchair Access Kit: Wheelchair Accessible Kit	162
PC.OSWS	Electrical: Electrical Strip	108	PCWMP1824	Modesty Panels: Worksurface Modesty Panel	172
PC.OSWS	Electrical Accessories: PowerComm® Electrical Strip	170	PCWMP924	Modesty Panels: Worksurface Modesty Panel	172
PC.RECP.1	Electrical Accessories: Duplex Receptacle 8-Wire System	22	PCWPS1524	Privacy Screens: Worksurface Privacy Screens	174
PC.RECP.1	Electrical: Receptacle-8-Wire System	48	PCWPS924	Privacy Screens: Worksurface Privacy Screens	174
PC.RECP.1	Electrical: Receptacle-8-Wire System	106	PCWS2424	Worksurfaces: Rectangular Worksurface	128
PC.RECP.1	Electrical: Receptacle - 8-Wire System	168	PCWSD2430	Worksurfaces with PowerUp®: Rectangular Worksurface	136
PC.RECP.4	Electrical Accessories: Dedicated Duplex Receptacle 8-Wire System	22	PDLT3030	Worksurface with Laptop Garage®: Single Unit, Standard or Large Size	138
PC.RECP.4	Electrical: Dedicated Receptacle-8-Wire System	48	PDLT3060	Worksurface with Laptop Garage®: Double Unit, Standard or	138
PC.RECP.4	Electrical: Dedicated Receptacle-8-Wire System	106		Large Size	
PC.RECP.4	Electrical: Dedicated Receptacle - 8-Wire System	168	SASBTM.BL	Keyboard Trays with Standard Arms: Keyboard Tray for	182
PC.T8.24	Electrical: 8-Wire Harness for T-Shaped Configurations	106		Rectangular Worksurfaces with Tilt Mouse Tray	
PC.T8.24	Electrical: 8-Wire Harness for T-Shaped Configurations	168	SASBTM.BL	Keyboard Trays with Standard Arms: Keyboard Tray for	184
PCBEB24	Back-to-Back End Shared Electrical Beam Assembly: Back-	152		Rectangular Worksurfaces with Tilt Mouse Tray	
	to-Back End-of-Run Beam Assembly (8C)		SAVB.BL	Keyboard Trays with Standard Arms: Keyboard Tray for	182
PCBMB24	Back-to-Back Middle Shared Electrical Beam Assembly:	154		Rectangular Worksurfaces without Mouse Tray	
	Back-to-Back Middle Beam Assembly (8C)		SAVB.BL	Keyboard Trays with Standard Arms: Keyboard Tray for	184
PCBSB24	Back-to-Back Stand-Alone Shared Electrical Beam Assembly:	156		Rectangular Worksurfaces without Mouse Tray	
	Back-to-Back Stand Alone Shared Beam Assembly (8C)		SAVBM.BL	Keyboard Trays with Standard Arms: Keyboard Tray for	182
PCCMB24	Corner Middle Beam Assembly: Corner Middle Beam	150	0/11/2111122	Rectangular Worksurfaces with Mouse Tray	.02
	Assembly (8C)	.00	SAVBM.BL	Keyboard Trays with Standard Arms: Keyboard Tray for	184
PCCMP1824	Modesty Panels: Corner Worksurface Modesty Panel	172	0/11/2111122	Rectangular Worksurfaces with Mouse Tray	
PCCMP924	Modesty Panels: Corner Worksurface Modesty Panel	172	WLECT.KBD	Lectern with Keyboard Drawer	196
PCCPS1524	Privacy Screens: Corner Worksurface Privacy Screens	174	WLECT.NKBD	Lectern Without Keyboard Drawer	196
PCCPS924	Privacy Screens: Corner Worksurface Privacy Screens	174		2000 Managar Najabara Brano.	.00
PCCS27	Legs: Corner Worksurface Support Leg	158			
PCDV1524	Divider Screens: Worksurface Divider Screens	176			
PCDV924	Divider Screens: Worksurface Divider Screens	176			
PCEB24	End-of-Run Beam Assembly: End-of-Run Beam Assembly	142			
	(8C) End-of-Run Beam Assembly - NY 8-Wire: New York 8-Wire				
PCEB36/N/NY	Infeed (Right Infeed shown)	144			
PCECL2427	Legs: End "C" Leg	158			
PCFC302429H	Freestanding Frames with Casters: 29" H legs and beam only (does not include worksurface)	164			
PCFC304238H	Freestanding Frames with Casters: 38" H legs and beam only (does not include worksurface)	164			
PCFF.8.27	Electrical: Floor Infeed 4-Circuit Pre-Wired	166			
PCHK.27	Electrical: Floor Infeed Hard-Wire Kit	166			
PCHKO	Electrical: Overhead Infeed Hard-Wire Kit	104			
PCHKO	Electrical: Overhead Infeed Hard-Wire Kit	166			
PCLT3030	Worksurface with Laptop Garage®: Single Unit, Standard or	132			
PCLT3060	Large Size Worksurface with Laptop Garage®: Double Unit, Standard o Large Size	r 132			
PCMB24	Middle Beam Assembly: Middle Beam Assembly (8C)	146			
PCOF.8	Electrical: Overhead Infeed Circuit Pre-wired	46			
PCOF.8	Electrical: Overhead Infeed Circuit Pre-wired	104			
PCOF.8	Electrical: Overhead Infeed Circuit Pre-Wired	166			
PCPL2427	Legs: Worksurface End Panel Leg	160			
PCSB24	· ·				
	Stand Alone Beam Assembly: Stand Alone Beam Assembly (8C)	148			
PCSC2424	Worksurfaces: Square Corner Worksurface	130			
PCSCL2427	Legs: Shared "C" Leg	158			
PCSK.L	CPU Sling: CPU Security Kit	188			

Index



You make the rules. We make the rest.®

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

KI 1330 Bellevue Street P.O. Box 8100 Green Bay, Wisconsin 54302-8100 1-800-424-2432 www.ki.com

KI is a registered trademark of Krueger International, Inc.

© 2008 KI All Rights Reserved. Litho in USA. KI-1 I 485/KI/VL/308