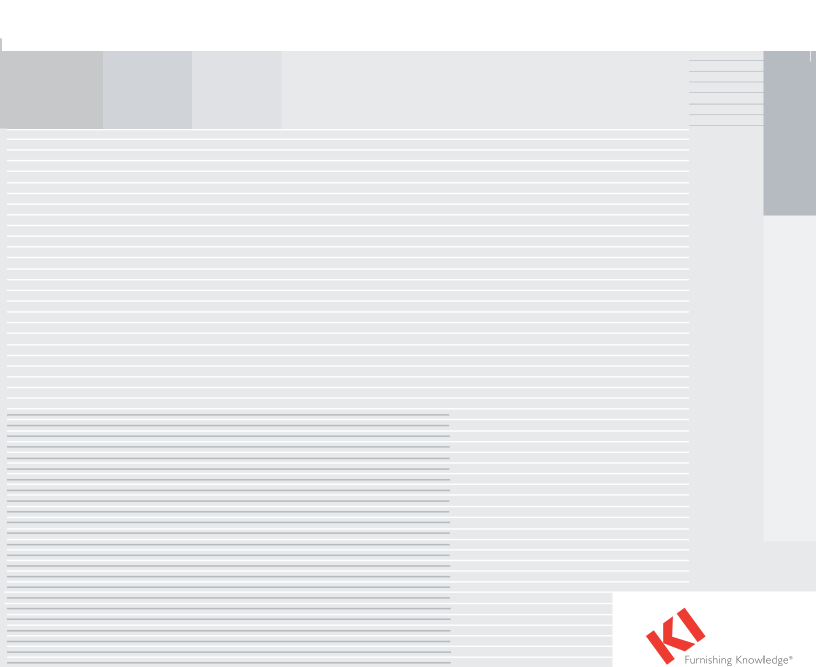
Powered Tables Price List ■

January 3, 2011 Updated September 17, 2014 800-424-2432





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

DataLink® Table System	General Information	2
Data Link Table System	Fixed Leg Tables/Power	4
	Fixed Leg Tables/No Power	6
	Fixed Leg Tables/Power	8
	Fixed Leg Tables/No Power	10
	Worksurface with Laptop Garage®/Power	12
	Worksurface with Laptop Garage®/No Power	14
	Worksurface with Laptop Garage®/Power	16
	Worksurface with Laptop Garage®/No Power	18
	Worksurface with Laptop Garage®	20
	Folding Leg Tables/Power	22
	Folding Leg Tables/No Power	24
	Folding Leg Tables/Power	26
	Folding Leg Tables/No Power	28
	Wedges	30
	Non-Electrical Accessories	32
	Electrical Accessories	34
Activ8® System		38
Flat Screen Garage® Table System	General Information	44
Flat Screen Garage® - Smart Lift®		46
Flat Screen Garage® Table System	Worksurface w/Flat Screen Garage® - Poly Grommet/PowerUp	48
	Worksurface w/Flat Screen Garage® - Villa Metal Grommet/Power Module	
Flat Screen Garage® - Smart Lift®	Worksurfaces - Poly Grommet/PowerUp	52
	Worksurfaces - Villa Metal Grommet/Power Module	56
	Accessories	60
Flat Screen Garage® Table System	10-Wire/6 Circuit Beams	62
	Non-Powered Beams	66
	"C" Legs	68
	Electrical	70
	Rectangular Privacy Screens	74
	Stand Alone Privacy Screen Divider Screens	76 78
In Tondow® Toble Custom	General Information	82
InTandem® Table System	Worksurfaces - Poly Grommet/PowerUp	86
	Worksurfaces - Foly Gronnier Tower Op Worksurfaces - Villa Metal Grommet/Power Module	94
	Worksurface with Laptop Garage® - Poly Grommet/PowerUp	102
	Worksurface with Laptop Garage® - Villa Metal Grommet/Power Module	104
	Worksurface with Laptop Garage®	104
	Worksurface with Laptop Garage® - Poly Grommet/PowerUp	108
	Worksurface with Laptop Garage® - Villa Metal Grommet/Power Module	110
	Worksurface with Laptop Garage®	112
	End-of-Run/Stand Alone Beams	114
	Middle Beams	122
	Corner Middle Beams	130
	Legs and CPU Clamps	134
	Freestanding Frames with Casters	136
	Electrical	140
Activ8® System		146
InTandem® Table System	Rectangular Privacy Screens	152
-	Stand Alone Privacy Screens	154
	Corner Privacy Screens	156
	Divider Screens	158
	Rectangular Curved Privacy Screens	162
	Stand Alone Curved Privacy Screen	164
	Corner Curved Privacy Screen	166
	Curved Divider Screens	168
Wharton™ Lectern	General Information	172
Index		176

DataLink® Table System

General Information



Radius Configuration



Classroom Configuration



U-Shaped Configuration

Features			
Folding leg	•	•	•
Fixed leg	•	•	•
10-wire/6-circuit power option	•	•	•
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	•	•	•
Ganging	•	•	•
Modular data connection option	•	•	•
Five edge styles	•	•	•



Power Distribution Unit (Rigid Wireway)



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 .030" thick backer. Density is 45 lbs/ft³, M3 grade.

Edge Style

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

Folding Base Worksurfaces

Worksurfaces for folding base tables have a solid 45 lb/ft³ particleboard core construction. PowerUp® Module, Activ8® 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, Activ8® or grommet locations will be available along the back edge of the worksurface away from the user in either the right- or left-hand corners, both corners or center.

Wedge Worksurfaces

Wedge worksurfaces have a solid particleboard core construction. PowerUp® Module, Activ8® 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.

Folding Tables With Casters

Casters are available for all tables. When casters are ordered for a 60" wide table,



DataLink® Table System General Information



Laptop Garage®

Features

Inside usable lapatop area

Standard size 16-1/2" x 12" x 2-1/4"

Large size 18-1/2" x 12" x 2-1/4"

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 ordered separately.

Laptop Garages must be specified and ordered as part of an InTandem® 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

DataLink® Table System Fixed Leg Tables/Power

			MODEL NUM	BER						
	Features	D x W x H	Basic Model/ Power Option	Edge Style	Grommet/ Module Location	Grommet/ Module Color	Base Finish	Surface Finish	Edge Color	Approx. Packaged Weight
	Power	24 x 36 x 27	DX243627-T6							63.0#
	Power	24 x 36 x 29	DX243629-T6							63.0#
	Power	24 x 36 x 32	DX243632-T6							63.0#
Ţ ,	Power	24 x 42 x 27	DX244227-T6							70.0#
	Power	24 x 42 x 29	DX244229-T6							70.0#
DLFX	Power	24 x 42 x 32	DX244232-T6							70.0#
Available with or without a 10-wire/6- circuit power distribution unit ("Power Option") Duplex receptacles, infeeds, and	Power	24 x 48 x 27	DX244827-T6							77.0#
	Power	24 x 48 x 29	DX244829-T6							77.0#
	Power	24 x 48 x 32	DX244832-T6							77.0#
	Power	24 x 60 x 27	DX246027-T6							88.0#
	Power	24 x 60 x 29	DX246029-T6							88.0#
jumpers for the "Power Option" must be ordered separately	Power	24 x 60 x 32	DX246032-T6							89.0#
Wire trough assembly is standard on	Power	24 x 72 x 27	DX247227-T6							100.0#
all tables	Power	24 x 72 x 29	DX247229-T6							100.0#
 Data ports located in the modesty panel are standard. Data jacks are 	Power	24 x 72 x 32	DX247232-T6							101.0#
supplied by the customer										
 Includes ganger 										
See Activ8® Single Circuit Electrical										
System to order modules										
			A	3	•	D	(3	•	Ѳ	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model/power option. T6 = Power

BSelect edge style.

001001 00	ago otyro.	
BN	- Flat vinyl T-edge	
74P	- 74P edge	
PL	 Postformed edge 	
ME	- Urethane edge	
348	- 3/8" Wood band edge	

Select PowerUp/power module or grommet location.

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

aules.	
NOPU-NOGR	- No PowerUp/no
grommet	
NOPU-GL- Gro	mmet left; add \$16
NOPU-GR	- Grommet right; add
\$16	
NOPU-GC	- Grommet center; add
\$16	

พบคบ-นอ	- Gronninet left and
right; add \$34	
NOGR-ML	- PowerUp left; add
\$106	
NOGR-MR	- PowerUp right; add
\$106	
NOGR-MC	- PowerUp center; add
\$106	
NOGR-MB	- PowerUp left and
right; add \$208	
NOPU-VL - Villa	Grommet left; add \$60
NOPU-VR	- Villa Grommet right;
add \$60	
NOPU-VC- Villa	Grommet center; add
\$60	
NOPII-VR- Villa	Grommet left and right:

Crammat laft and

NUDII CD

add \$120 NOGR-VPL - Villa Power Module

left; add \$217 NOGR-VPR - Villa Power Module right; add \$217 NOGR-VPC - Villa Power Module

center; add \$217 NOGR-VPB - Villa Power Module

left and right; add \$435

• Select PowerUp module/grommet

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

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

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

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



DataLink® Table System Fixed Leg Tables/Power

Flat Vinyl T-Edge (BN)	74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)	3/8" Wood Band Edge (34S)	
\$ 1076	\$ 1098	\$ 1152	\$ 1240	\$ 1286	
1089	1114	1165	1256	1302	
1103	1125	1178	1268	1314	
1103	1125	1178	1268	1323	
1118	1142	1194	1283	1334	
1131	1157	1206	1296	1350	
1126	1155	1204	1307	1367	
1143	1167	1218	1322	1381	
1158	1181	1231	1333	1394	
1189	1216	1270	1388	1470	
1204	1228	1284	1403	1483	
1218	1242	1297	1415	1496	
1344	1372	1430	1570	1655	
1361	1387	1444	1584	1671	
1374	1401	1458	1598	1682	

INFORMATION

Wood Color Variations

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

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. . Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

DataLink® Table System Fixed Leg Tables/No Power

			MODEL NUMI	BER						
	Features	DxWxH	Basic Model/ Power Option	Edge Style	Grommet/ Module Location	Grommet/ Module Color	Base Finish	Surface Finish	Edge Color	Approx. Packaged Weight
	No Power	24 x 36 x 27	DX243627-NP							63.0#
	No Power	24 x 36 x 29	DX243629-NP							63.0#
	No Power	24 x 36 x 32	DX243632-NP							63.0#
"	No Power	24 x 42 x 27	DX244227-NP							70.0#
	No Power	24 x 42 x 29	DX244229-NP							70.0#
DLFX	No Power	24 x 42 x 32	DX244232-NP							70.0#
Fixed Leg Table, 24"D • Duplex receptacles, infeeds, and jumpers for the "Power Option" must be ordered separately	No Power	24 x 48 x 27	DX244827-NP							77.0#
	No Power	24 x 48 x 29	DX244829-NP							77.0#
	No Power	24 x 48 x 32	DX244832-NP							77.0#
	No Power	24 x 60 x 27	DX246027-NP							88.0#
Wire trough assembly is standard on	No Power	24 x 60 x 29	DX246029-NP							88.0#
all tables	No Power	24 x 60 x 32	DX246032-NP							89.0#
 Data ports located in the modesty panel are standard. Data jacks are 	No Power	24 x 72 x 27	DX247227-NP							100.0#
supplied by the customer	No Power	24 x 72 x 29	DX247229-NP							100.0#
Includes ganger	No Power	24 x 72 x 32	DX247232-NP							101.0#
 See Activ8[®] Single Circuit Electrical System to order modules 										
			A	ß	©	0	3	(3	Ф	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model/power option. NP = No Power

BSelect edge style.

OUICUL UI	ago stylo.	
BN	- Flat vinyl T-edge	
74P	- 74P edge	
PL	 Postformed edge 	Ī
ME	- Urethane edge	
348	- 3/8" Wood band edge	

Select PowerUp/power 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

NOI U-NOUN	- NO FOWEIOP/NO
grommet	
NOPU-GL- G	rommet left; add \$16
NOPU-GR	- Grommet right; add
\$16	
NOPU-GC	- Grommet center; add
\$16	
NOPU-GB	- Grommet left and
right; add \$34	4

NOGR-ML	- PowerUp left; add
\$106	
NOGR-MR	- PowerUp right; add
\$106	
NOGR-MC	- PowerUp center; add
\$106	
NOGR-MB	- PowerUp left and
right; add \$208	
CCTL-NOGR	- Activ8 hole left
CCTR-NOGR	- Activ8 hole right
CCTC-NOGR	- Activ8 hole center
CCTB-NOGR	- Activ8 both
NOPU-VL - Villa	Grommet left; add \$60
NOPU-VR	- Villa Grommet right;
add \$60	
NOPU-VC- Villa	Grommet center; add
\$60	
NOPU-VB- Villa	Grommet left and right;
add \$120	
NOGR-VPL	- Villa Power Module
left; add \$217	
NOGR-VPR	- Villa Power Module

- Villa Power Module

right; add \$217

center; add \$217

NOGR-VPC

NOGR-VPB - Villa Power Module left and right; add \$435

• Select PowerUp module/grommet

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

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

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

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



DataLink® Table System Fixed Leg Tables/No Power

Flat Vinyl T-Edge (BN)	74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)	3/8" Wood Band Edge (34S)	
\$ 935	\$ 959	\$ 1011	\$ 1102	\$ 1148	
951	974	1027	1117	1162	
964	988	1040	1127	1176	
964	988	1040	1127	1183	
978	1003	1054	1144	1197	
993	1015	1067	1159	1212	
984	1009	1058	1162	1223	
998	1022	1075	1176	1236	
1011	1038	1087	1189	1251	
1035	1058	1115	1231	1312	
1050	1075	1126	1246	1328	
1062	1087	1143	1261	1341	
1176	1203	1261	1401	1487	
1189	1217	1273	1413	1499	
1204	1229	1287	1429	1514	

INFORMATION

Wood Color Variations

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

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. . Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

DataLink® Table System

Fixed Leg Tables/Power

			MODEL NUM	BER						
			Basic Model/	Edua	Grommet/	Grommet/	Dana	Cumfaga	Edua	Approx.
	Features	DxWxH	Power Option	Edge Style	Module Location	Module Color	Base Finish	Surface Finish	Edge Color	Packaged Weight
	Power	30 x 36 x 27	DX303627-T6							75.0#
	Power	30 x 36 x 29	DX303629-T6							75.0#
	Power	30 x 36 x 32	DX303632-T6							75.0#
1	Power	30 x 42 x 27	DX304227-T6							82.0#
	Power	30 x 42 x 29	DX304229-T6							82.0#
DLFX	Power	30 x 42 x 32	DX304232-T6							83.0#
Fixed Leg Table, 30"D	Power	30 x 48 x 27	DX304827-T6							89.0#
Available with or without a 10-	Power	30 x 48 x 29	DX304829-T6							89.0#
wire/6- circuit power distribution unit	Power	30 x 48 x 32	DX304832-T6							90.0#
("Power Option")	Power	30 x 60 x 27	DX306027-T6							103.0#
Duplex receptacles, infeeds, and improve for the "Daylor Option" revet	Power	30 x 60 x 29	DX306029-T6							103.0#
jumpers for the "Power Option" must be ordered separately	Power	30 x 60 x 32	DX306032-T6							104.0#
The wire trough assembly is standard	Power	30 x 72 x 27	DX307227-T6							116.0#
on all tables	Power	30 x 72 x 29	DX307229-T6							116.0#
 Data ports located in the modesty panel are standard. Data jacks are 	Power	30 x 72 x 32	DX307232-T6							117.0#
supplied by the customer										
 Includes ganger 										
See Activ8® Single Circuit Electrical										
System to order modules										
			Ø	3	•	0	3	•	Ө	•

HOW TO ORDER

Indicate the following information on order form:

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

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

- The absence of the □ indicates that no choice is required.
- Alpha-numeric characters in place of

 □ indicate that no other alternatives
 are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model/power option. T6=Power

BSelect edge style.

 BN
 - Flat vinyl T-edge

 74P
 - 74P edge

 PL
 - Postformed edge

 ME
 - Urethane edge

 34S
 - 3/8" Wood band edge

© Select PowerUp/power module or grommet location.

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

NOPU-NOG	R - No PowerUp/no
grommet	
	Grommet left; add \$16
NOPU-GR	 Grommet right; add
\$16	
NOPU-GC	 Grommet center; add
\$16	
NOPU-GB	- Grommet left and

right; add \$34 - PowerUp left; add \$106 NOGR-MR - PowerUp right; add \$106 NOGR-MC - PowerUp center; add \$106 NOGR-MB - PowerUp left and right; add \$208 NOPU-VL - Villa Grommet left; add \$60 NOPU-VR - Villa Grommet right; add \$60

NOPU-VC- Villa Grommet center; add \$60 NOPU-VB- Villa Grommet left and right;

add \$120 NOGR-VPL - Villa Power Module left; add \$217

NOGR-VPR - Villa Power Module right; add \$217

NOGR-VPC - Villa Power Module center; add \$217

NOGR-VPB - Villa Power Module left and right; add \$435

• Select PowerUp module/grommet color.

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

Select base finish.

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

Select surface finish.

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



DataLink® Table System Fixed Leg Tables/Power

Flat Vinyl T-Edge (BN)	74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)	3/8" Wood Band Edge (34S)	
\$ 1131	\$ 1157	\$ 1206	\$ 1305	\$ 1362	
1145	1168	1221	1320	1375	
1160	1183	1235	1331	1389	
1160	1183	1235	1331	1395	
1172	1197	1250	1344	1410	
1187	1212	1263	1361	1425	
1184	1207	1261	1368	1440	
1199	1223	1273	1382	1454	
1214	1236	1287	1395	1470	
1257	1281	1334	1461	1552	
1270	1293	1350	1474	1567	
1284	1308	1365	1489	1582	
1423	1446	1506	1652	1748	
1435	1461	1518	1666	1763	
1448	1474	1534	1679	1775	

INFORMATION

Wood Color Variations

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

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. . Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

DataLink® Table System

Fixed Leg Tables/No Power

			MODEL NUM	BER						
	Features	DxWxH	Basic Model/ Power Option	Edge Style	Grommet/ Module Location	Grommet/ Module Color	Base Finish	Surface Finish	Edge Color	Approx. Packaged Weight
	No Power	30 x 36 x 27	DX303627-NP							
	No Power	30 x 36 x 29	DX303629-NP							75.0#
	No Power	30 x 36 x 32	DX303632-NP							75.0#
<u></u>	No Power	30 x 42 x 27	DX304227-NP							
	No Power	30 x 42 x 29	DX304229-NP							82.0#
DLFX	No Power	30 x 42 x 32	DX304232-NP							83.0#
Fixed Leg Table, 30"D	No Power	30 x 48 x 27	DX304827-NP							89.0#
Dunlau acceptantes infrade and	No Power	30 x 48 x 29	DX304829-NP							89.0#
 Duplex receptacles, infeeds, and jumpers for the "Power Option" must 	No Power	30 x 48 x 32	DX304832-NP							90.0#
be ordered separately	No Power	30 x 60 x 27	DX306027-NP							103.0#
The wire trough assembly is standard	No Power	30 x 60 x 29	DX306029-NP							103.0#
on all tables	No Power	30 x 60 x 32	DX306032-NP							104.0#
 Data ports located in the modesty panel are standard. Data jacks are 	No Power	30 x 72 x 27	DX307227-NP							116.0#
supplied by the customer	No Power	30 x 72 x 29	DX307229-NP							116.0#
 Includes ganger 	No Power	30 x 72 x 32	DX307232-NP							117.0#
 See Activ8[®] Single Circuit Electrical System to order modules 										
			A	B	Θ	O	(3	•	(I

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model/power option.

NP=No Power

BSelect edge style.

001001 00	ago oty io.
BN	- Flat vinyl T-edge
74P	- 74P edge
PL	- Postformed edge
ME	- Urethane edge
348	- 3/8" Wood band edge

© Select PowerUp/power module or grommet location.

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

ub.00.	
NOPU-NOGR	- No PowerUp/no
grommet	
NOPU-GL- Gro	mmet left; add \$16
NOPU-GR	- Grommet right; add
\$16	
NOPU-GC	- Grommet center; add
\$16	
NOPU-GB	- Grommet left and
right; add \$34	

NOGR-ML - PowerUp left; add \$106 NOGR-MR - PowerUp right; add \$106 NOGR-MC - PowerUp center; add \$106 NOGR-MB - PowerUp left and right; add \$208 CCTL-NOGR - Activ8 hole left **CCTR-NOGR** - Activ8 hole right **CCTC-NOGR** - Activ8 hole center CCTB-NOGR - Activ8 both NOPU-VL - Villa Grommet left; add \$60 NOPU-VR - Villa Grommet right; add \$60 NOPU-VC- Villa Grommet center; add NOPU-VB- Villa Grommet left and right; add \$120 NOGR-VPL - Villa Power Module

left; add \$217

NOGR-VPR - Villa Power Module right; add \$217

NOGR-VPC - Villa Power Module center; add \$217

NOGR-VPB - Villa Power Module left and right; add \$435

• Select PowerUp module/grommet

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

Select base finish.

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

Select surface finish.

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



DataLink® Table System Fixed Leg Tables/No Power

Flat Vinyl T-Edge (BN)	74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)	3/8" Wood Band Edge (34S)	
\$ 993	\$ 1015	\$ 1067	\$ 1165	\$ 1223	
1007	1031	1082	1178	1236	
1020	1043	1095	1194	1251	
1020	1043	1095	1194	1258	
1035	1057	1112	1206	1271	
1050	1073	1123	1221	1285	
1040	1063	1117	1224	1296	
1054	1078	1127	1238	1310	
1067	1091	1144	1252	1326	
1100	1123	1180	1306	1396	
1115	1137	1195	1321	1411	
1126	1154	1207	1332	1426	
1252	1277	1334	1480	1578	
1266	1289	1350	1495	1592	
1281	1306	1365	1511	1605	

INFORMATION

Wood Color Variations

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

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. . Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

DataLink® Table System Worksurface with Laptop Garage®/Power

			MODEL NUMBE	R							
	Features	D x W x H	Basic Model/ Power Option	Edge Style	Laptop Option	Lock Option	Grommet/ Module Location	Grommet/ Module Color	Base Finish	Surface Finish	Edge Color
	Power	30 x 36 x 27	DXLT303627-T6								
	Power	30 x 36 x 29	DXLT303629-T6								
	Power	30 x 36 x 32	DXLT303632-T6								
	Power	30 x 42 x 27	DXLT304227-T6								
* • • • • • • • • • • • • • • • • • • •	Power	30 x 42 x 29	DXLT304229-T6								
	Power	30 x 42 x 32	DXLT304232-T6								
DXLT	Power	30 x 48 x 27	DXLT304827-T6								
Single unit, standard or large size	Power	30 x 48 x 29	DXLT304829-T6								
• Standard size (115): 16.5"W x 12.0"D x 2.25"H	Power	30 x 48 x 32	DXLT304832-T6								
 Large size (117): 18.5"W x 12.0"D x 2.25"H (see note on bottom of page for upcharge) 											
 Available with or without a 10-wire/6- 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 											
Remote must be specified separately											
if electric lock option (LK) is selected											
			0	3	•	O	•	•	О	0	0

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model/power option. T6=Power

BSelect edge style.

	ago otylo.	
BN	- Flat vinyl T-edge	
74P	- 74P edge	
PL	- Postformed edge	Ī
ME	- Urethane edge	
348	- 3/8" Wood band edge	Ī

Select laptop option.

oloot la	ptop option.
115	- One 15" Laptop Garage
117	- One 17" Laptop Garage; add
\$24	

• Select lock option.

Remote must be specified separately if 'Electric lock' option (LK) is selected.

NL	- No lock (standard)
LK	- With lock
See pricing	column for (LK) option
uncharge	

Select PowerUp/power module or grommet location.

2MB	 PowerUp left and right; add
\$208	
2MC	- PowerUp center; add \$106
2ML	- PowerUp left; add \$106
2MR	- PowerUp right; add \$106
GB	- 2 grommets; add \$34
GC	- Grommet center; add \$16
GL	- Grommet left side; add \$16
GR	- Grommet right side; add \$16
NOGR	- No grommets
NOPU	- No PowerUp

- Select PowerUp module/grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- GSelect base finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com 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 KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.



DataLink® Table System Worksurface with Laptop Garage®/Power

Approx. Packaged Weight	Flat Vinyl T-Edge (BN)	74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)	3/8" Wood Band Edge (34S)	Lock Option Add to list price
91.0#	\$ 1890	\$ 1915	\$ 1964	\$ 2063	\$ 2121	\$ 182
91.0#	1905	1928	1981	2077	2133	182
91.0#	1919	1941	1995	2091	2148	182
99.0#	1919	1941	1995	2091	2156	182
99.0#	1932	1956	2007	2103	2169	182
99.0#	1948	1972	2022	2120	2184	182
105.0#	1942	1965	2020	2126	2200	182
106.0#	1957	1982	2033	2142	2213	182
106.0#	1974	1996	2047	2156	2229	182

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. . Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

DataLink® Table System Worksurface with Laptop Garage®/No Power

			MODEL NUMBI	ED							
			MODEL NOMBI	En .							
	Features	D x W x H	Basic Model/ Power Option	Edge Style	Laptop Option	Lock Option	Grommet/ Module Location	Grommet/ Module Color	Base Finish	Surface Finish	Edge Color
	Power	30 x 36 x 27	DXLT303627-T6								
	Power	30 x 36 x 29	DXLT303629-T6								
	Power	30 x 36 x 32	DXLT303632-T6								
	Power	30 x 42 x 27	DXLT304227-T6								
3///	Power	30 x 42 x 29	DXLT304229-T6								
	Power	30 x 42 x 32	DXLT304232-T6								
DXLT	Power	30 x 48 x 27	DXLT304827-T6								
Single unit, standard or large size	Power	30 x 48 x 29	DXLT304829-T6								
 Standard size (115): 16.5"W x 12.0"D 	Power	30 x 48 x 32	DXLT304832-T6								
x 2.25"H											
• Large size (117): 18.5"W x 12.0"D x											
2.25"H (see note on bottom of page for upcharge)											
 Available with or without a 10-wire/6- 											
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 gangerRemote must be specified separately											
if electric lock option (LK) is selected											
			A	B	0	0	(3	•	G	0	0

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model/power option. NP=No Power
- BSelect edge style.

00.001 00	ago orgioi	
BN	- Flat vinyl T-edge	
74P	- 74P edge	
PL	- Postformed edge	
ME	- Urethane edge	
34S	- 3/8" Wood band edge	

Select laptop option.

	F F
115	- One 15" Laptop Garage
117	- One 17" Laptop Garage; add
\$24	

• Select lock option.

Remote must be specified separately if 'Electric lock' option (LK) is selected.

- No lock (standard) - With lock

See pricing column for (LK) option upcharge.

Select PowerUp/power module or grommet location.

2MB - PowerUp left and right; add \$208 2MC - PowerUp center; add \$106 2ML - PowerUp left; add \$106 - PowerUp right; add \$106 2MR GB - 2 grommets; add \$34 - Grommet center; add \$16 GC - Grommet left side; add \$16 - Grommet right side; add \$16 - No grommets - No PowerUp NOGR

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

NOPU

- GSelect base finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com 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 KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.



DataLink® Table System Worksurface with Laptop Garage®/No Power

Approx. Package Weight		74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)	3/8" Wood Band Edge (34S)	Lock Option Add to list price
91.0#		\$ 1915	\$ 1964	\$ 2063	\$ 2121	\$ 182
91.0#		1928	1981	2077	2133	182
91.0#	1919	1941	1995	2091	2148	182
99.0#	1919	1941	1995	2091	2156	182
99.0#	1932	1956	2007	2103	2169	182
99.0#	1948	1972	2022	2120	2184	182
105.0#	1942	1965	2020	2126	2200	182
106.0#	1957	1982	2033	2142	2213	182
106.0#	1974	1996	2047	2156	2229	182

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. . Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

DataLink® Table System Worksurface with Laptop Garage®/Power

			MODEL NUMBI	R							
	Features	DxWxH	Basic Model/ Power Option	Edge Style	Laptop Option	Lock Option	Grommet/ Module Location	Grommet/ Module Color	Base Finish	Surface Finish	Edge Color
	Power	30 x 60 x 27	DXLT306027-T6								
	Power	30 x 60 x 29	DXLT306029-T6								
	Power	30 x 60 x 32	DXLT306032-T6								
	Power	30 x 72 x 27	DXLT307227-T6								
	Power	30 x 72 x 29	DXLT307229-T6								
3.	Power	30 x 72 x 32	DXLT307232-T6								
DXLT											
Double unit, standard or large size											
Standard size (215): 16.5"W x 12.0"E x 2.25"H Large size (217): 18.5"W x 12.0"D x 2.25"H (see note on bottom of page for upcharge) Available with or without a 10-wire/6-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 Remote must be specified separately											
if electric lock option (LK) is selected											
			Ø	B	0	O	(3	•	G	0	0

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model/power option. T6=Power

BSelect edge style.

- Flat vinyl T-edge 74P - 74P edge - Postformed edge - Urethane edge **34S** - 3/8" Wood band edge

Select laptop option.

- Two 15" Laptop Garages - Two 17" Laptop Garages; add \$48

• Select lock option.

upcharge.

Remote must be specified separately if 'Electric lock' option (LK) is selected.

- No lock (standard) - With lock See pricing column for (LK) option Select PowerUp/power module or grommet location.

2MB - PowerUp left and right; add \$208 2MC - PowerUp center; add \$106 2ML - PowerUp left; add \$106 - PowerUp right; add \$106 2MR GB - 2 grommets; add \$34 - Grommet center; add \$16 GC Grommet left side; add \$16 - Grommet right side; add \$16 - No grommets - No PowerUp NOGR NOPU

- Select PowerUp module/grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- GSelect base finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com 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 KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.



DataLink® Table System Worksurface with Laptop Garage®/Power

Approx. Packaged Weight	Flat Vinyl T-Edge (BN)	74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)	3/8" Wood Band Edge (34S)	Lock Option Add to list price
135.0#	\$ 2774	\$ 2799	\$ 2853	\$ 2978	\$ 3070	\$ 244
136.0#	2789	2811	2870	2994	3088	244
136.0#	2803	2826	2883	3007	3100	244
148.0#	2941	2964	3024	3170	3266	244
149.0#	2954	2978	3038	3183	3280	244
149.0#	2967	2994	3052	3198	3294	244

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. . Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

DataLink® Table System Worksurface with Laptop Garage®/No Power

			MODEL NUMBE	R							
	Features	D x W x H	Basic Model/ Power Option	Edge Style	Laptop Option	Lock Option	Grommet/ Module Location	Grommet/ Module Color	Base Finish	Surface Finish	Edge Color
	No Power	30 x 60 x 27	DXLT306027-NP								
	No Power	30 x 60 x 29	DXLT306029-NP								
	No Power	30 x 60 x 32	DXLT306032-NP								
	No Power	30 x 72 x 27	DXLT307227-NP								
	No Power	30 x 72 x 29	DXLT307229-NP								
3,2	No Power	30 x 72 x 32	DXLT307232-NP								
DXLT											
Double unit, standard or large size											
Standard size (215): 16.5"W x 12.0"D x 2.25"H Large size (217): 18.5"W x 12.0"D x 2.25"H (see note on bottom of page for upcharge) 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 Remote must be specified separately if electric lock option (LK) is selected											
			•							Φ.	
			A	8	Θ	0	(3	(3	(0	0

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model/power option. NP=No Power

BSelect edge style.

	-9	
BN	- Flat vinyl T-edge	
74P	- 74P edge	
PL	 Postformed edge 	Ī
ME	- Urethane edge	
34S	- 3/8" Wood band edge	Ī

Select laptop option.

215	- Two 15" Laptop Garages
217	- Two 17" Laptop Garages

• Select lock option.

Remote must be specified separately if 'Electric lock' option (LK) is selected.

NL - No lock (standard)

- With lock

See pricing column for (LK) option upcharge.

Select PowerUp/power module or grommet location.

2MB	- PowerUp left and right
2MC	- PowerUp center
2ML	- PowerUp left
2MR	- PowerUp right
GB	- 2 grommets
GC	- Grommet center
GL	- Grommet left side
GR	- Grommet right side
NOGR	- No grommets
NOPU	- No PowerUp

- Select PowerUp module/grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- GSelect base finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com 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 KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.



DataLink® Table System Worksurface with Laptop Garage®/No Power

Approx. Packaged Weight	Flat Vinyl T-Edge (BN)	74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)	3/8" Wood Band Edge (34S)	Lock Option Add to list price
135.0#	\$ 2617	\$ 2642	\$ 2700	\$ 2824	\$ 2916	\$ 244
136.0#	2633	2656	2714	2838	2929	244
136.0#	2646	2671	2724	2850	2944	244
148.0#	2769	2795	2853	2999	3097	244
149.0#	2785	2809	2870	3013	3110	244
149.0#	2799	2824	2883	3028	3124	244

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. . Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

DataLink® Table System Worksurface with Laptop Garage®

		MODEL NUMBER		
	MODEL	Basic Model	Approx. Packaged Weight	
	Laptop Lock 1 Unit Control Box	LTLOCK115	2.0#	
HRDPT • Locks a single garage • For retrofit onto non-locking units • Remote not included		LTLOCK117	2.0#	
Laptop Lock 2 Unit Control Box	LTLOCK215	4.0#		
HRDPT	Locks two garagesFor retrofit onto non-locking units	LTLOCK217	4.0#	
	Remote not included			
	Laptop Lock Remote	LTREMOTE	0.1#	
control box	Can order one per room or one per control box			
	Only six remotes can be programmed			
	Laptop Cable/Lock Keyed Alike	LTSK.L.KA	2.0#	
HRDPT				



HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.



DataLink® Table System Worksurface with Laptop Garage®

D	vod.	
P	ered Ig	
\$	205	
	205	
\$	289	
	289	
\$	38	
\$	148	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

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

DataLink® Table System Folding Leg Tables/Power

			MODEL NUM	BER						
	Features	D x W x H	Basic Model/ Power Option	Edge Style	Grommet/ Module Location	Grommet/ Module Color	Base Finish	Surface Finish	Edge Color	Approx. Packaged Weight
	Power	24 x 48 x 29	DL244829-T6							68.0#
	Power	24 x 60 x 27	DL246027-T6							90.0#
	Power	24 x 60 x 29	DL246029-T6							90.0#
	Power	24 x 60 x 32	DL246032-T6							91.0#
	Power	24 x 72 x 27	DL247227-T6							97.0#
DLFL	Power	24 x 72 x 29	DL247229-T6							97.0#
Folding Leg Table, 24"D	Power	24 x 72 x 32	DL247232-T6							98.0#
 Available with or without a 10-wire/6-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 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 See Activ8® Single Circuit Electrical System to order modules 										
			A	3	•	D	•	(3	(

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model/power option. T6=Power

BSelect edge style.

00.001 01	ago orgioi
BN	- Flat vinyl T-edge
74P	- 74P edge
PL	- Postformed edge
ME	- Urethane edge
34S	- 3/8" Wood band edge

Select PowerUp/power module or grommet location.

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

NOPU-NOGR	- No PowerUp/no
grommet	
NOPU-GL- Gror	nmet left; add \$16
NOPU-GR	- Grommet right; add
\$16	
NOPU-GB	- Grommet left and

right; add \$34 - PowerUp left; add NOGR-MR - PowerUp right; add \$106 NOGR-MB - PowerUp left and right; add \$208 NOPU-VL - Villa Grommet left; add \$60 NOPU-VR - Villa Grommet right; add \$60

NOPU-VB- Villa Grommet left and right; add \$120

- DSelect PowerUp module/grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select base finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

GSelect edge color. Refer to color addendum at ki.com or KI

Fabrics & Finishes binder. Edge color offerings are based on edge style selections.



DataLink® Table System Folding Leg Tables/Power

Flat Vinyl T-Edge (BN)	74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)	3/8" Wood Band Edge (34S)	
\$ 1367	\$ 1436	\$ 1511	\$ 1535	\$ 1608	
1412	1487	1562	1602	1696	
1428	1499	1577	1615	1710	
1440	1514	1591	1631	1723	
1528	1603	1684	1736	1844	
1541	1616	1702	1749	1859	
1554	1632	1716	1764	1872	

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 assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #85.

DataLink® Table System Folding Leg Tables/No Power

No Power 24 x 48 x 29 D1244629-NP D10				MODEL NUM	BER						
No Power 24 x 60 x 27 No Power 24 x 60 x 29 No Power 24 x 60 x 32 No Power 24 x 60 x 32 No Power 24 x 72 x 27 No Power 24 x 72 x 29 No Power 24 x 72 x 32 No Power 24 x		Features	DxWxH			Module	Module				Packaged Packaged
No Power 24 x 60 x 29 DL246032-NP DL246032-NP DL246032-NP DL247227-NP DL24722-NP DL24722-NP DL24722-NP		No Power	24 x 48 x 29								* * *
No Power 24 x 60 x 32 DL246032-NP DL247227-NP DL247227-NP DL247227-NP DL247227-NP DL247227-NP DL247227-NP DL247227-NP DL247229-NP DL247229-NP DL247232-NP DL247232		No Power	24 x 60 x 27	DL246027-NP							90.0#
No Power 24 x 72 x 27 DLFL No Power 24 x 72 x 29 DL247229-NP		No Power	24 x 60 x 29	DL246029-NP							90.0#
DLFL No Power 24 x 72 x 29 DL247232-NP	<u>"</u>	No Power									
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 and 32"H have legs that overlap when folded Includes ganger See Activ8® Single Circuit Electrical System to order modules		No Power	24 x 72 x 27	DL247227-NP							97.0#
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 and 32"H have legs that overlap when folded Includes ganger See Activ8" Single Circuit Electrical System to order modules	DLFL	No Power	24 x 72 x 29	DL247229-NP							97.0#
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 See Activ8® Single Circuit Electrical System to order modules	Folding Leg Table, 24"D	No Power	24 x 72 x 32	DL247232-NP							98.0#
	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 See Activ8® Single Circuit Electrical			A	3	Θ	Ð	3	9	Ø	
				A	B	•	D	3	•	G	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model/power option. NP=No Power

BSelect edge style.

00.001 01	ago orgioi	
BN	- Flat vinyl T-edge	
74P	- 74P edge	Ī
PL	- Postformed edge	i
ME	- Urethane edge	Ī
34S	- 3/8" Wood band edge	Ī

Select PowerUp/power module or grommet location.

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

CCTB-NOGR	 Activ8 hole left and
right	
NOPU-NOGR	- No PowerUp/no
grommet	
	mmet left; add \$16
NOPU-GR	- Grommet right: add

NOPU-GB - Grommet left and right; add \$34

NOGR-ML	- PowerUp left; add
\$106	
NOGR-MR	- PowerUp right; add
\$106	
NOGR-MB	- PowerUp left and
right; add \$208	
CCTL-NOGR	- Activ8 hole left
CCTR-NOGR	- Activ8 hole right
NOPU-VL - Villa	Grommet left; add \$60
NOPU-VR	- Villa Grommet right;

add \$60 NOPU-VB- Villa Grommet left and right; add \$120

- DSelect PowerUp module/grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select base finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Surface finish offerings are based on edge style selections.

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



DataLink® Table System Folding Leg Tables/No Power

Flat Vinyl T-Edge (BN)	74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)	3/8" Wood Band Edge (34S)	
\$ 1223	\$ 1290	\$ 1366	\$ 1390	\$ 1465	
1258	1330	1407	1446	1541	
1271	1343	1423	1461	1554	
1285	1360	1435	1474	1569	
1356	1434	1516	1566	1676	
1371	1447	1532	1581	1686	
1386	1464	1544	1593	1704	

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 assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #85.

DataLink® Table System

Folding Leg Tables/Power

		MODEL NUMBER								
	Features	DxWxH	Basic Model/ Power Option	Edge Style	Grommet/ Module Location	Grommet/ Module Color	Base Finish	Surface Finish	Edge Color	Approx. Packaged Weight
	Power	30 x 48 x 29	DL304829-T6							69.0#
	Power	30 x 60 x 27	DL306027-T6							94.0#
	Power	30 x 60 x 29	DL306029-T6							96.0#
1	Power	30 x 60 x 32	DL306032-T6							98.0#
	Power	30 x 72 x 27	DL307227-T6							97.0#
DLFL	Power	30 x 72 x 29	DL307229-T6							99.0#
Folding Leg Table, 30"D	Power	30 x 72 x 32	DL307232-T6							10.0#
 Available with or without a 10-wire/6-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 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 See Activ8° Single Circuit Electrical System to order modules 						0		9		
			A	3	Θ	O	(3	(3	Ф	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model/power option.

BSelect edge style.

NOGR-ML

BN - Flat vinyl T-edge 74P · 74P edge - Postformed edge ME - Urethane edge **34S** - 3/8" Wood band edge

Select PowerUp/power module or grommet location.

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

NOPU-NOGR	- No PowerUp/no
grommet	
NOPU-GL- Gror	nmet left; add \$16
NOPU-GR	- Grommet right; add
\$16	
NOPU-GB	- Grommet left and

right; add \$34 PowerUp left; add

NOGR-MR - PowerUp right; add \$106 NOGR-MB - PowerUp left and right; add \$208 NOPU-VL - Villa Grommet left; add \$60 NOPU-VR - Villa Grommet right;

add \$60 NOPU-VB- Villa Grommet left and right; add \$120

DSelect PowerUp module/grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

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

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

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



DataLink® Table System Folding Leg Tables/Power

Flat Vinyl T-Edge (BN)	74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)	3/8" Wood Band Edge (34S)	
\$ 1417	\$ 1489	\$ 1564	\$ 1592	\$ 1678	
1473	1547	1627	1668	1774	
1488	1561	1640	1681	1789	
1500	1575	1655	1696	1800	
1596	1675	1760	1811	1932	
1609	1685	1773	1824	1949	
1624	1703	1788	1838	1960	

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 assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #85.

DataLink® Table System Folding Leg Tables/No Power

			MODEL NUMBER							
	Features	DxWxH	Basic Model/ Power Option	Edge Style	Grommet/ Module Location	Grommet/ Module Color	Base Finish	Surface Finish	Edge Color	Approx. Packaged Weight
	No Power	30 x 48 x 29	DL304829-NP							69.0#
	No Power	30 x 60 x 27	DL306027-NP							94.0#
	No Power	30 x 60 x 29	DL306029-NP							96.0#
<u> </u>	No Power	30 x 60 x 32	DL306032-NP							98.0#
	No Power	30 x 72 x 27	DL307227-NP							97.0#
DLFL	No Power	30 x 72 x 29	DL307229-NP							99.0#
Folding Leg Table, 30"D	No Power	30 x 72 x 32	DL307232-NP							10.0#
 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 See Activ8® Single Circuit Electrical System to order modules 			A	•	•	•	3	G	G	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model/power option. NP=No Power

BSelect edge style.

001001 00	Joiout dago dryio.					
BN	- Flat vinyl T-edge					
74P	- 74P edge					
PL	- Postformed edge					
ME	- Urethane edge					
348	- 3/8" Wood band edge					

Select PowerUp/power module or grommet location.

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

CCTB-NOGR	 Activ8 hole left and
right	
NOPU-NOGR	- No PowerUp/no
grommet	
NOPU-GL- Gror	nmet left; add \$16
NOPH-GR	- Grommet right: add

\$16 NOPU-GB - Grommet left and right; add \$34

NOGR-ML	- PowerUp left; add
\$106	•
NOGR-MR	- PowerUp right; add
\$106	, ,
NOGR-MB	- PowerUp left and
right; add \$208	
CCTL-NOGR	- Activ8 hole left
CCTR-NOGR	- Activ8 hole right
NOPU-VL - Villa	Grommet left; add \$60
NOPU-VR	- Villa Grommet right;

add \$60 NOPU-VB- Villa Grommet left and right; add \$120

- DSelect PowerUp module/grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select base finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Surface finish offerings are based on edge style selections.

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



DataLink® Table System Folding Leg Tables/No Power

Flat Vinyl T-Edge (BN)	74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)	3/8" Wood Band Edge (34S)	
\$ 1272	\$ 1343	\$ 1422	\$ 1447	\$ 1534	
1320	1392	1472	1513	1617	
1331	1406	1487	1528	1633	
1347	1422	1499	1541	1647	
1426	1505	1589	1639	1764	
1439	1517	1603	1654	1776	
1451	1533	1616	1668	1791	

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 assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #85.

DataLink® Table System

Wedae

MODEL NUMBER							
	MODEL	D x ANGLE	Basic Model	Edge Style	Surface Finish	Edge Color	Approx. Packaged Weight
	Wedges	24 x 30°	DLW2430				11.0#
	Available in 3 edge stylesWedges form radiused configurations by						
DLW	bridging adjoining 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				17.0#
DLW							
	Wedges	24 x 60°	DLW2460				18.0#
DLW							
DLW	Wedges	24 x 90°	DLW2490				22.0#
*							
DLW							
	Wedges	30 x 30°	DLW3030				16.0#
DLW	Wadaaa	00 450	DIMONAT				04.0#
	Wedges	30 x 45°	DLW3045				21.0#
DLW							
	Wedges	30 x 60°	DLW3060				22.0#
	-						
DLW							
	Wedges	30 x 90°	DLW3090				26.0#
DLW							
DLW				•	0	_	
			A	B	Θ	0	

HOW TO ORDER

Indicate the following information on order form:

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

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

- \bullet The absence of the \square indicates that no choice is required.
- Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

74P - 74P edge
ME - Urethane edge
34S - 3/8" Wood band edge

Select surface finish.

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

INFORMATION

Wood Color Variations

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

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.



DataLink® Table System Wedges

74P Edge





Urethane Edge

Band Edge (34S) 482

543

714

\$ 317

\$ 481

(74P)

(ME)		
\$	362	

\$	334	\$ 386	\$ 511
\$	358	\$ 416	\$ 537
\$	435	\$ 504	\$ 607

\$ 388	\$ 452	\$ 580
\$ 417	\$ 489	\$ 619

\$ 559

393

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #85.

DataLink® Table System Non-Electrical Accessories

		MODEL NUMBER	
		Basic	Approx. Packaged
	MODEL	Model	Weight
	Table Ganger (Set of 2 for one table-to-	DLGANG	1.0#
	table gang)		
	Gangers are nylonTwo gangers are required per table,		
	included with table		
HRDPT	Two gangers snap onto the bosses leasted on the log contilever.		
	located on the leg cantilever Gangers are self-storing when not in use		
	Black only		
	Table Splice Plate (Set of 2 for one table-	DLSPLICE	1.0#
. 1 :	to-table connection)	DEGI LIGE	1.UT
	 For permanent joining of tables or 		
</td <td>wedgesTwo plates required per table connection</td> <td></td> <td></td>	wedgesTwo plates required per table connection		
	Hardware included		
HRDPT	Black only		
& ⊗	Caster (Set of 4) • 2-3/4" diameter	DLCA	1.0#
6 . 6	 Dual wheel locking carpet casters 		
	 Caution: casters add 3" to table height 		
HRDPT	Black only		
ПКИРТ	Table Truck	DLTRUCK	90.0#
	 Overall dimensions 33" x 48" 	DEITIOOK	30.0m
	Platform and upright coated with non- more akid registrat visual.		
	mar, skid-resistant vinyl • Four table capacity		
-	Red only		
HRDPT			
		A	
		•	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.



DataLink® Table System Non-Electrical Accessories

Delivered
Pricing
\$ 14
\$ 14
\$ 107
\$ 1285

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #85.

DataLink® Table System Electrical Accessories

			MODEL NUMBER	
	MODEL	Features	Basic Model	Approx. Packaged Weight
	Worksurface-to-Worksurface 10-Wire Connector for Rectangular Worksurface Connects the 10-wire power system of two adjacent tables 33" long		DLT6JT	2.0#
HRDPT	Silver conduit			
LUDDOT.	Worksurface-to-Worksurface 10-Wire Connector for Wedges Connects the 10-wire power system of two adjacent tables The connector extends from one		DLT6JW	2.0#
HRDPT	rectangular worksurface, under the adjacent wedge, to the other rectangular worksurface			
	• 39" long • Silver conduit			
•	Quad-Block • Allows power to be distributed from the		4BT6	1.0#
	middle of a table series The Quad-Block (along with included jumper) enables infeed power from the building to be routed in two directions.			
HRDPT	These units, four female openings accept the male end of the power infeed and			
TINDIT	the male plug ends of two table-to-table jumpers which tranfer the power to the two adjoining tables.			
	Receptacles - 6 Circuit	Circuit 1	47.0706.1.BL	1.0#
	· Attaches to wireways of 10 wire powered	Circuit 2	47.0706.2.BL	1.0#
	tables	Circuit 3	47.0706.3.BL	1.0#
	 Provides two (duplex) receptacles each rated at 15 amps 	Circuit 4	47.0706.4I.BL	1.0#
HRDPT	Some circuits are isolated ground	Circuit 5	47.0706.5I.BL	1.0#
	circuits (622 - 4,5, & 6), Isolated ground receptacles are color-coded orange	Circuit 6	47.0706.6I.BL	1.0#
			A	



HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.



DataLink® Table System Electrical Accessories

Dalin	and the state of t
Deliv	Vered
Pricir	
\$	118
\$	126
\$	37
φ	or
\$	21
7	21
	21
	21
	21
	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 #85.

DataLink® Table System Electrical Accessories

		MODEL NU	MBER		
	MODEL	Basic Model	Trim Color	Approx. Packaged Weight	
(BBBBBBB)	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		3.0#	
HRDPT					
HRDPT	Infeed 10-Wire/6-Circuit The 10-wire/6-circuit infeed contains six lines (12 ga.) two neutrals (10 ga.), and two grounds (12 ga.) providing six circuits of power to the power distribution unit Must be hard-wired to the building power source by a licensed electrician 105" long	PTFF		5.0#	
	100 10119				
HRDPT	NY Infeed - 10 Wire • Meets NY electrical code • If the infeed's "whip" must exit from the left leg (as seen from the seated position), select the left-hand infeed. Similarly, select the right-hand infeed if the "whip" must exit from the right leg (as seen from the seated position) • Not for use on 36" length tables	DLINYT6.L DLINYT6.R		5.0# 5.0#	
HRDPT	8-Wire to 10-Wire Adaptor • 30" long	47.0568.30		1.0#	
		A	3		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color.

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



DataLink® Table System Electrical Accessories

Deli	livered
Pric	cing
\$	126
\$	133
\$	368
	368
\$	141
_	

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.

Activ8™ System

	MODEL Activ8** Infeed • 108* cord plugs into standard 15 amp	Basic Model AC8IF.108	Approx. Packaged Weight 2.0#	
HRDPT	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			
HRDPT	Activ8** Module and Attachment Bracket Duplex receptacles provide 2 outlets Power module provides 15 amp power Up to 8 modules may be used per infeed per UL Standard 962 Modules may be connected (reconnected in any order without sequential keying) Modules snap into brackets that are attached to the InTandem*Table System (AC8RPTIT.12), WorkZone*, and DataLink* Training Table (AC8RPTDL.12) Jumpers ordered separately Module will snap directly into KI Genesis* troughs and KI True* Desking stanchions No data cord management is provided Attached cord is approximately 9*		1.0#	
		Ø		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Activ8[™] System



Delivered Pricing \$ 190

\$ 120

Activ8™ System

		MODEL NU	IMBER		
	MODEL	Basic Model	PowerUp Module Color	Approx. Packaged Weight	
	Activo™ Dower Un Modulo	AC8PUM.7		1.0#	
HRDPT	Activ8" Power-Up Module 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) Attached cord is approximately 5" Data tree is provided to allow data jacks to be inserted in the module Jumpers ordered separately				
	Activ8™ Villa Power Module with Metal	AC8VMC.7		2.0#	
	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) Attached cord is approximately 5"				
HRDPT	Data tree is provided to allow data jacks to be inserted in the module Jumpers ordered separately				
-	Activ8™ Villa Power Module without	AC8VMN.7		2.0#	
HROPT	Cover 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) Attached cord is approximately 5" Data tree is provided to allow data jacks to be inserted in the module For use on tables with existing KI grommets Jumpers ordered separately				
		A	•		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select module color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Activ8[™] System



·	
Jelivered Jelivered	
Delivered Pricing	
\$ 177	
305	
\$ 246	

Activ8™ System

			MODEL NUMBER			
	MODEL	L	Basic Model	Approx. Packaged Weight		
	Activ8™ Jumper	29"	AC8JP.29	1.0#		
	 Jumper lengths include 29", 53" and 77" Jumpers are all keyed alike 	53"	AC8JP.53	1.0#		
	• Jumpers are all keyed allke	77"	AC8JP.77	1.0#		
HRDPT						
			Α			

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 required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Activ8™ System



Deli	vered
Pric	ing
\$	60
	70
	01

General Information



Flat Screen Garage®

Features

Standard size cutout area 19-3/8" x 7-1/2"

FLATSCREEN GARAGE CONSTRUCTION

Flat Screen Garage® 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" 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 in 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 dual-durometer extrusion joined to the steel lower rail by a tongue and groove fit. The door has a continuous flexible 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.

Legs

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.

Flat Screen Garage® Operation

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

Infrared Receiver

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

Infrared Remote Control Unit

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

PowerUp®

PowerUp® is a UL Listed, relocatable power tap, which mounts flush into the table top. When flipped up, (cover open), one duplex receptacle and two data ports are exposed. PowerUp® is UL Listed (UL1363) as a Temporary Power Tap. The PowerUp® module is 7" long x 3-1/2" wide x 2-1/2" high and fits securely into a 6-1/4" x 3" cutout, still allowing removal without tools. The module is constructed of polycarbonate with a textured finish, meeting UL-VO minimum requirements. The module has two receptacles, rated at 15 Amps/125 Volts and two locations for data connectors. Snap-in data plates hold data connectors and allow the standard module to accommodate most manufacturers. The data connectors are not supplied with the module and are purchased by the customer. The module has a dampened spring-loaded mechanism allowing the unit to open for use and close when not in use. The power receptacles open above the plane of the worksurface to avoid accidental spills into the receptacle. Data jacks remain stationary to avoid excess wear and tear on the wire connections and promote transmission of data communication. Data ports are molded to accept RJ45 jacks, but can be modified to accept various brands of jacks. The module comes standard with a 22" cord and a 3-prong plug.

10-Wire Pre-wired Harness

UL listed the wiring configurations of the 810-wire systems are as follows: 622-Six hot conductors (12-gauge), two neutral conductors (10-gauge) and two grounds (12-gauge). System provides four 20 amp, 125 volt capacity circuits. All receptacles are rated at 15 amps, 125 volt capacity. Connection diagrams are available. Pre-wired harness plugs into the adjacent table harness for table reconfiguration.

Communications Circuitry

Data connectors and wiring must be ordered

separately by the customer.

Privacy Screens

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

Divider Screens

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

Note

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

INFORMATION

Warranty

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

Flat Screen Garage® - Smart Lift®

General Information



Smart Lift™

Features

Standard size cutout area 20-3/4" x 5-3/4"

SMART LIFT® 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" edge banding. Urethane (ME) edge worksurfaces have elliptical molded front edge. Rear and side edges molded in 1/4" flat urethane. 74P (74P) edge is 2mm thick and bonded to all 4 sides of the surface. Worksurfaces have one or two 6" x 21" cutouts which accept Smart Lift™ unit(s). Smart Lift™ price is included in the price shown for worksurface. Smart Lift™ cutouts in the worksurface are sealed and painted black. A single grommet or PowerUp® module may be placed in 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 right corner for worksurface widths of 48" and 54" or centered between the doors for the 66" and 72" double units. The door is fabricated from 5/8" thick 45# density with .030" high-pressure laminate on both faces. The door edges are sealed and painted black.

Smart Lift® Beam Assembly

Beam door is constructed of a .06" thick dual-durometer extrusion joined to the steel lower rail by a tongue and groove fit. The door has a continuous flexible 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 Smart Lift™ 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 either a left or right end cap; middle beams will not include any end caps.

Smart Lift® Legs

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 can be adjusted vertically up to 1-1/4".

Smart Lift® Unit

The garage housing and front panel is fabricated from 16-gauge steel with matching powder-coated finishes. Internal components and wiring for the monitor, keyboard, and mouse can be accessed by removal of seven screws attaching the front panel. The lift bar is fabricated from 11-gauge steel with a 14-gauge steel keyboard/mouse tray and is available in black powder-coat finish. The lift bar and rising door is guided by four, maintenance-free V-groove roller bearings attached to an 11-gauge roller bracket also

available in black powder-coat finish. The lift bar is raised pneumatically via a cable/pulley mechanism that is mounted inside the unit. The keyboard/mouse tray features a 3/16" diameter wire rod to hold the keyboard vertically in place for storage and provides for an area under the monitor for mouse storage. The garage unit can be specified with a keyed lock that allows every cover to be locked individually or a remote locking option that allows multiple-unit locking via control of 1-5 remote key fobs. Wire management within the unit is accomplished with a corrugated polyethylene hose and grommet/clamp arrangement. The hose is split lengthwise to allow for easier insertion of cords with large plugs. An optional monitor tilt kit can be specified to allow up to 10 degrees of tilt and reduce glare. Smart Lift™ units without monitor tilt can accommodate a VESA compliant monitor with a maximum size of 3.6" deep x 19.0" high x 21.0" wide and maximum weight of 15#. The combined keyboard and monitor thickness must be less than 4.8" thick. The maximum depth of monitor with the monitor tilt option is



Flat Screen Garage® - Smart Lift®

General Information

reduced by .6" to 3.0".

Smart Lift® Operation

Monitor and peripherals can be accessed by lightly depressing the center, front of door and releasing. The unit will automatically raise fully allowing access to the monitor, keyboard and mouse. Internally stored keyboard and mouse may be removed manually for use. After use, the keyboard, mouse, and associated wiring can be restowed below the monitor. Storage of monitor and peripherals is accomplished by pushing down firmly on the top, center of door until slightly below worksurface height and releasing.

Remote Control Unit

Sends locking and unlocking signals to receivers. Remote must be specified separately if electric lock option (ELK) is selected.

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.

10-Wire Pre-wired Harness

UL listed the wiring configurations of the 810-wire systems are as follows: 622-Six hot conductors (12-gauge), two neutral conductors (10-gauge) and two grounds (12-gauge). System provides four 20 amp, 125 volt capacity circuits. All receptacles are rated at 15 amps, 125 volt capacity. Connection diagrams are available. Pre-wired harness plugs into the adjacent table harness for table reconfiguration.

Communications Circuitry

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

Note

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

INFORMATION

Warranty

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

Flat Screen Garage® Table System Worksurface w/Flat Screen Garage® - Poly Grommet/PowerUp

			MODEL N	UMBER						
						Grommet/			Grommet/	
	MODEL	D x W	Basic Model	Edge Style	Power Option	Module Location	Surface Finish	Edge Color	Module Color	Enclosure Color
As-	Single Unit	30 x 36"	ITFW3036			S			00.01	
	Legs are attached to the worksurface	30 x 42"	ITFW3042							
	through threaded steel inserts Beams and legs must be specified	30 x 48"	ITFW3048							
De la companya de la	separately	30 x 54"	ITFW3054							
	One 22" PowerUp® module or grommet									
	is available in the upper left corner for 42".48" and 54"widths									
ITFW	• 30" depth provides 17" leg clearance									
dir.	Single Unit - ADA Tops	32 x 36"	ITFW3236			S				
	 Order with ADA legs Order with non-powered beam only ME edge not available on 32" deep tables 	32 x 42"	ITFW3242							
			ITFW3248							
De la companya della companya della companya de la companya della	• 32" depth provides 19" knee clearance	32 x 54"	ITFW3254							
4										
ITFW										
. II VV	Double Unit	30 x 60"	ITFW3060			S				
13	Legs are attached to the worksurface	30 x 66"	ITFW3066							
	through threaded steel inserts	30 x 72"	ITFW3072							
	Beams and legs must be specified separately	00 % 12								
	One 22" PowerUp® module or grommet									
	is available centered between the doors for double-unit 66" and 72" widths									
	 30" depth provides 17" leg clearance 									
ITFW										
			A	B	•	0	(3	(3	О	0
			•	9	•	•	9	•	<u> </u>	Ψ

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

74P	- 74P edge	
PL	- Postformed edge	
ME	- Urethane edge	

Select top feed location.

N	- No top feed	
L	- Left hand top fee	
R	- Right hand top fe	ed

• Select PowerUp or grommet location. Powerup modules for Flat Screen Garage tables are fitted with 22" cords only. Left side for single unit, center for double units.

Grommet only (Rectangular); add \$16

- PowerUp only; add \$112 - No PowerUp modules,no

grommets (solid surface top)

Select surface finish. Refer to color addendum at ki.com 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 KI Fabrics & Finishes binder.

Edge color offerings are based on

edge style selections. GSelect grommet/module color. Refer to color addendum at ki.com or

Select enclosure color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

KI Fabrics & Finishes binder.

INFORMATION

Shipping

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



Flat Screen Garage® Table System Worksurface w/Flat Screen Garage® - Poly Grommet/PowerUp

•				
Approx.				
Packaged Weight	74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)	
86.0#	\$ 1629	\$ 1713	\$ 1820	
94.0#	1652	1736	1850	
104.0#	1670	1756	1864	
111.0#	1729	1818	N/A	
86.0#	\$ 1639	\$ 1723	N/A	
94.0#	1664	1749	N/A	
104.0#	1682	1768	N/A	
111.0#	1742	1831	N/A	
159.0#	\$ 3015	\$ 3170	\$ 3251	
166.0#	3025	3179	N/A	
171.0#	3027	3181	3310	

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.

Flat Screen Garage® Table System Worksurface w/Flat Screen Garage® - Villa Metal Grommet/Power Module

		MODEL NUMBER									
	MODEL	D x W	Basic Model	Edge Style	Power Option	Grommet/ Module Location	Surface Finish	Edge Color	Grommet/ Module Color	Enclosure Color	
- th	Single Unit	30 x 42"	IVFW3042								
	Legs are attached to the worksurface	30 x 48"	IVFW3048								
	through threaded steel inserts Beams and legs must be specified	30 x 54"	IVFW3054								
De la companya della companya della companya de la companya della	separately										
	One 36" Power module or metal grom-										
	met is available in the upper left corner for 42",48" and 54"widths										
IVFW	• 30" depth provides 17" leg clearance										
dr.	Single Unit - ADA Tops	32 x 42"	IVFW3242								
	 Order with ADA legs Order with non-powered beam only ME edge not available on 32" deep tables 	32 x 48"	IVFW3248								
		32 x 54"	IVFW3254								
	• 32" depth provides 19" knee clearance										
VFW											
VFVV	Double Unit	30 x 66"	IVFW3066								
	Legs are attached to the worksurface	30 x 66	IVFW3066								
	through threaded steel inserts	30 X 7 Z	10100012								
	Beams and legs must be specified separately										
	One 36" Power module or metal										
	grommet is available centered between										
	the doors for double-unit 66" and 72" widths										
1944	30" depth provides 17" leg clearance										
VFW	, p. 1.1. 33 1 34 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
					_		•	•	•		
			A	$oldsymbol{\Theta}$	Θ	0	•	•	G	0	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

74P	- 74P edge
PL	 Postformed edge
ME	- Urethane edge

Select top feed location.

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

• Select PowerUp or grommet location. Powerup modules for Flat Screen Garage tables are fitted with 22" cords only. Left side for single unit, center for double units.

VG - One Villa Grommet Only; add \$60

VM - One Villa Module w/Grommet; add \$217

- Cutouts Only (for Single

Select surface finish. Refer to color addendum at ki.com 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 KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

GSelect grommet/module color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select enclosure color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

INFORMATION

Shipping

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



Flat Screen Garage® Table System Worksurface w/Flat Screen Garage® - Villa Metal Grommet/Power Module

•					
Approx. Packaged Weight	74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)		
94.0#	\$ 1652	\$ 1736	\$ 1850		
104.0#	1670	1756	1864		
111.0#	1729	1818	N/A		
94.0#	\$ 1664	\$ 1749	N/A		
104.0#	1682	1768	N/A		
111.0#	1742	1831	N/A		
166.0#	\$ 3025	\$ 3179	N/A		
171.0#	3027	3181	3310		

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 N	UMBER								
					Grommet/				Grommet/		Approx.
	D = W	Basic	Edge	Power	Module	Lock	Surface	Edge	Module	Enclosure	Packaged
	D x W	Model	Style	Option	Location	Option	Finish	Color	Color	Color	Weight
	30 x 36"	ISMT3036			S						81.0#
	30 x 42"	ISMT3042			S						89.0#
	30 x 48"	ISMT3048									99.0#
	30 x 54"	ISMT3054									106.0#
#**											
ISMT											
Single Unit											
 Legs are attached to the worksurface 											
through threaded steel inserts											
 Beams and legs must be specified separately 											
One PowerUp® module or grommet											
is available in the upper right corner											
for 48" and 54" widths • 30" depth provides 17" leg clearance											
Remote must be specified separately											
if electric lock option (ELK) is se-											
lected											
 22" PowerUp® is recommended when the beam is powered 											
108" PowerUp® is recommended											
when the beam is not powered											
The lift, without the tilt option, can											
accommodate a VESA compliant monitor with a maximum size of											
3.6" deep x 19" high x 21" wide and											
maximum weight of 15 lbs											
The combined keyboard and monitor											
thickness must be less than 4.8" thick											
The maximum depth of monitor with											
the optional tilt bracket (specified											
separately) is reduced by .6" to 3.0"											
 A single Smart Lift® will receive (1) 10 lb kit: includes (4) 2-1/2 lb 											
weights, carriage bolt and locking nut											
g,go 2011 and 10011119 Hut											
		A	B	•	O	3	•	G	0	0	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

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

Select top feed location.

- No top feed - Left hand top feed - Right hand top feed

Select PowerUp or grommet location.

- Grommet only (Rectangular) - PowerUp only; add \$112 - No PowerUp modules,no grommets (solid surface top)

Select locking option.
Remote must be specified separately if 'Electric lock' option (ELK) is selected.

- No lock

- Electric lock; add \$205

MLA - Manual lock, keyed alike; add \$32

MLS - Manual lock, keyed standard; add \$32

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

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

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

Select enclosure color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

INFORMATION

Shipping

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









74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)
\$ 907	\$ 951	\$ 1005
925	969	1025
944	987	1043
959	1005	N/A

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 N	UMBER									
	D x W	Basic Model	Edge Style	Power Option	Grommet/ Module Location	Lock Option	Surface Finish	Edge Color	Grommet/ Module Color	Enclosure Color	Approx. Packaged Weight	
	30 x 60"	ISMT3060			S						149.0#	
41	30 x 66"	ISMT3066									156.0#	
	30 x 72"	ISMT3072									161.0#	
ISMT												
Double Unit												
· Legs are attached to the worksurface												
through threaded steel inserts												
Beams and legs must be specified												
separatelyOne PowerUp® module or grommet												
is available centered between the												
doors for double-unit 66" and 72"												
widths												
 30" depth provides 17" leg clearance 												
 Remote must be specified separately if electric lock option (ELK) is se- 												
lected												
 22" PowerUp® is recommended when the beam is powered 												
108" PowerUp® is recommended												
when the beam is not powered												
 The lift, without the tilt option, can 												
accommodate a VESA compliant												
monitor with a maximum size of												
3.6" deep x 19" high x 21" wide and maximum weight of 15 lbs												
The combined keyboard and monitor												
thickness must be less than 4.8"												
thick												
The maximum depth of monitor with												
the optional tilt bracket (specified separately) is reduced by .6" to 3.0"												
A double Smart Lift® will receive												
(2) 10 lb kits: includes (8) 2-1/2 lb												
weights, carriage bolt and locking nut												

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

	cuye style.
74P	- 74P edge
PL	- Postformed edge
ME	- Urethane edge

Select top feed location

20.00t top	1000 1000010111	
N	- No top feed	
L	- Left hand top feed	
R	- Right hand top feed	

DSelect PowerUp or grommet location

G-	Grommet only (Rectangular
Р -	PowerUp only; add \$112
S -	No PowerUp modules,no
arommete	(colid curface ton)

Select locking option.

Remote must be specified separately if 'Electric lock' option (ELK) is selected.

- No lock

- Electric lock; add \$289

MLA - Manual lock, keyed alike;

add \$61 - Manual lock, keyed standard; add \$61

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

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

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

Select enclosure color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

INFORMATION

Shipping

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









74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)
\$ 1645	\$ 1722	\$ 1822
1706	1786	N/A
1765	1847	1954

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.

Flat Screen Garage® - Smart Lift Worksurfaces - Villa Metal Grommet/Power Module

		MODEL N	JMBER								
	D x W	Basic Model	Edge Style	Power Option	Grommet/ Module Location	Lock Option	Surface Finish	Edge Color	Grommet/ Module Color	Enclosure Color	Approx. Packaged Weight
	30 x 48"	IVMT3048									99.0#
	30 x 54"	IVMT3054									106.0#
IVMT											
Single Unit											
Legs are attached to the worksurface through threaded steel inserts											
 Beams and legs must be specified separately 											
One PowerUp® module or grommet											
is available in the upper right corner for 48" and 54" widths											
• 30" depth provides 17" leg clearance											
Remote must be specified separately if electric lock option (ELK) is se- lected											
• 22" PowerUp® is recommended											
when the beam is powered108" PowerUp® is recommended											
when the beam is not powered											
 The lift, without the tilt option, can accommodate a VESA compliant 											
monitor with a maximum size of											
3.6" deep x 19" high x 21" wide and maximum weight of 15 lbs											
The combined keyboard and monitor											
thickness must be less than 4.8"											
thickThe maximum depth of monitor with											
the optional tilt bracket (specified											
 separately) is reduced by .6" to 3.0" A single Smart Lift® will receive 											
(1) 10 lb kit: includes (4) 2-1/2 lb											
weights, carriage bolt and locking nut											
		A	B	•	0	(3	(3	О	0	0	1

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

74P	- 74P edge
PL	 Postformed edge
ME	- Urethane edge

Select top feed location.

1		
	N	- No top feed
	L	- Left hand top feed
	R	- Right hand top feed

DSelect PowerUp or grommet location. - One Villa Grommet Only; add

\$60 VM - One Villa Module w/Grom-

met; add \$217 - Cutouts Only (for Single Circuit use)

Select locking option.

Remote must be specified separately if 'Electric lock' option (ELK) is selected.

NLK - No lock - Electric lock; add \$205 ELK MLA - Manual lock, keyed alike; add \$32

- Manual lock, keyed standard; add \$32

- Select surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- GSelect edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select grommet/module color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select enclosure color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Flat Screen Garage® - Smart Lift Worksurfaces - Villa Metal Grommet/Power Module







74F (74	P Edge P)
\$	944
	959

Postformed Edge 987 1005

lrethane ME)	Edge
\$ 1043	
N/A	

INFORMATION

Shipping

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

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.

Flat Screen Garage® - Smart Lift® Worksurfaces - Villa Metal Grommet/Power Module

		MODEL NU	JMBER								
	D x W	Basic Model	Edge Style	Power Option	Grommet/ Module Location	Lock Option	Surface Finish	Edge Color	Grommet/ Module Color	Enclosure Color	Approx. Packaged Weight
	30 x 66"	IVMT3066									156.0#
	30 x 72"	IVMT3072									161.0#
IVMT											
Double Unit											
 Legs are attached to the worksurface 											
through threaded steel inserts • Beams and legs must be specified											
Beams and legs must be specified separately											
One PowerUp® module or grommet											
is available centered between the											
doors for double-unit 66" and 72" widths											
• 30" depth provides 17" leg clearance											
 Remote must be specified separately 											
if electric lock option (ELK) is se-											
lected22" PowerUp® is recommended											
when the beam is powered											
 108" PowerUp® is recommended 											
when the beam is not poweredThe lift, without the tilt option, can											
accommodate a VESA compliant											
monitor with a maximum size of											
3.6" deep x 19" high x 21" wide and											
maximum weight of 15 lbs The combined keyboard and monitor											
thickness must be less than 4.8"											
thick											
 The maximum depth of monitor with the optional tilt bracket (specified 											
separately) is reduced by .6" to 3.0"											
 A double Smart Lift® will receive 											
(2) 10 lb kits: includes (8) 2-1/2 lb											
weights, carriage bolt and locking nut											
		1	1	1	1	1	1	1	I .		I .

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

74P	- 74P edge
PL	 Postformed edge
ME	- Urethane edge

Select top feed location.

_		
	N	- No top feed
	L	- Left hand top feed
	R	- Right hand top feed

Select PowerUp or grommet location.

VG - One Villa Grommet Only; add

\$60						,
VM	- One	Villa	Modu	ıle w	/Gı	om-
mot: add	¢917					

met; add \$217

OC - Cutouts Only (for Single Circuit use)

Select locking option.

Remote must be specified separately if 'Electric lock' option (ELK) is selected.

NLK - No lock

- Electric lock; add \$289 - Manual lock, keyed alike; add - Manual lock, keyed standard;

MLS add \$61

Select surface finish.

ELK

MLA

\$61

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

GSelect edge color.

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

- Select grommet/module color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select enclosure color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Flat Screen Garage® - Smart Lift® Worksurfaces - Villa Metal Grommet/Power Module







P Edge 4P)
\$ 1706
1765

Postformed Edge \$ 1786 1847

Urethane Edge (ME) N/A 1954

INFORMATION

Shipping

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

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.

Flat Screen Garage® - Smart Lift®

		MODEL NUMBER			
	MODEL	Basic Model	Approx. Packaged Weight		
HRDPT	Monitor Tilt • Allows up to 10 degrees of monitor tilt • Adds .6" of depth to the monitor	SMTTILT	1.0#		
HRDPT	Can order one per room or one per control box Only six remotes can be programmed per controller box	LTREMOTE	0.1#		
HRDPT	Single Counterweight Kit The weight kit will consist of two 2-1/2 lbs weights, a carriage bolt and a locking nut Kit allows weight to be added in 2-1/2 lbs increments The monitor, mouse, keyboard and counter weights used on Smart Lift® unit should not exceed 15lbs		5.0#		
HRDPT	Double Counterweight Kit The weight kit will consist of four 2-1/2 lbs weights, a carriage bolt and a locking nut Kit allows weight to be added in 2-1/2 lbs increments The monitor, mouse, keyboard and counter weights used on Smart Lift® unit should not exceed 15lbs		10.0#		
		A			



HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.



Flat Screen Garage® - Smart Lift® Accessories

Deliv	vered
Prici	ing
\$	126
Ψ	
\$	38
 \$	34
\$	66

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

			MODEL NUN	/IBER				
						Annroy		
			Basic	Trim	Paint	Approx. Packaged		
	MODEL	W	Model	Color	Color	Weight		
	Stand Alone Beam - 10 Wire (6C)	36"	ITFB36S/T6			9.5#		
	Beams provide cord management	42"	ITFB42S/T6			11.0#		
	Includes beam end capsRigid wireway provides mounting for (2)	48"	ITFB48S/T6			13.0#		
	duplex receptacles per unit	54"	ITFB54S/T6			15.0#		
A. A.	Duplex receptacles, infeeds and connec-	60"	ITFB60S/T6			16.0#		
	tors must be ordered separately • Data covers not available	66"	ITFB66S/T6			17.0#		
	 Data covers not available 60", 66" and 72" are double units 	72"	ITFB72S/T6			18.5#		
	Trim color is for the front access door							
TFB								
	Middle Beam - 10 Wire (6C)	36"	ITFB36M/T6			9.5#		
	Beams provide cord management	42"	ITFB42M/T6			11.0#		
	 Does not include beam end cap Rigid wireway provides mounting for (2) 	48"	ITFB48M/T6			13.0#		
	duplex receptacles per unit	54"	ITFB54M/T6			15.0#		
	Duplex receptacles, infeeds and connec-	60"	ITFB60M/T6			16.0#		
	tors must be ordered separately • Data covers not available	66"	ITFB66M/T6			17.0#		
	60", 66" and 72" are double units	72"	ITFB72M/T6			18.5#		
•	Trim color is for the front access door							
TFB								
			A	B	•			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

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

Select paint color.

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



Delivered	d
Pricing	
\$ 488	
492	
525	
576	
927	
967	
1051	
\$ 466	
472	
472 507	
472 507 558	
472 507 558 909	
472 507 558 909 950	
472 507 558 909	
472 507 558 909 950	

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	W	Basic Model	Trim Color	Paint Color	Approx. Packaged Weight		
	End-of-Run/Left Beam - 10 Wire (6C)	36"	ITFB36L/T6			9.5#		
	Beams provide cord management Includes beam end cap	42"	ITFB42L/T6			11.0#		
	 Rigid wireway provides mounting for (2) 	48"	ITFB48L/T6			13.0#		
	duplex receptacles per unit	54"	ITFB54L/T6			15.0#		
	• 60", 66" and 72" are double units	60"	ITFB60L/T6			16.0#		
		66"	ITFB66L/T6			17.0#		
		72"	ITFB72L/T6			18.5#		
V	Trim color is for the front access door							
ITFB								
<i>⋒</i> 🕅	End-of-Run/Right Beam - 10 Wire (6C) Beams provide cord management Includes beam end cap Rigid wireway provides mounting for (2) duplex receptacles per unit	36"	ITFB36R/T6			9.5#		
		42"	ITFB42R/T6			11.0#		
		48"	ITFB48R/T6			13.0#		
		54"	ITFB54R/T6			15.0#		
	 Duplex receptacles, infeeds and connectors must be ordered separately 	60"	ITFB60R/T6			16.0#		
	Data covers not available	66"	ITFB66R/T6			17.0#		
	• 60", 66" and 72" are double units	72"	ITFB72R/T6			18.5#		
	Trim color is for the front access door							
ITFB								
			A	ß	Θ			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select paint color.

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



Delivered Pricing	
\$ 466	
472	
507	
558	
909	
950	
1033	
\$ 466	
472	
507	
558	
909	
950	
1033	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

			MODEL NUM	IRFR				
			WODEL NOW					
	MODEL	W	Basic Model	Trim Color	Paint Color	Approx. Packaged Weight		
	Stand Alone Beam - No Power (NN)	36"	ITFB36S/NN			8.0#		
	Includes beam end capsRigid beam provides wire management	42"	ITFB42S/NN			9.0#		
	Data covers not available	48"	ITFB48S/NN			10.0#		
	Trim color is for the front access door	54"	ITFB54S/NN			11.0#		
P •		60"	ITFB60S/NN			12.0#		
ITFB		66"	ITFB66S/NN			13.0#		
		72"	ITFB72S/NN			14.0#		
	End-of-Run/Left Beam - No Power (NN)	36"	ITFB36L/NN			8.0#		
	Includes beam end capRigid beam provides wire management	42"	ITFB42L/NN			9.0#		
	Nigid beam provides wire management Data covers not available	48"	ITFB48L/NN			10.0#		
	Trim color is for the front access door	54"	ITFB54L/NN			11.0#		
V		60"	ITFB60L/NN			12.0#		
ITFB		66"	ITFB66L/NN			13.0#		
		72"	ITFB72L/NN			14.0#		
	Middle Beam - No Power (NN)	36"	ITFB36M/NN			8.0#		
	 Does not include beam end cap Rigid beam provides wire management Data covers not available 	42"	ITFB42M/NN			9.0#		
		48"	ITFB48M/NN			10.0#		
	Trim color is for the front access door	54"	ITFB54M/NN			11.0#		
		60"	ITFB60M/NN			12.0#		
ITFB		66"	ITFB66M/NN			13.0#		
		72"	ITFB72M/NN			14.0#		
	End-of-Run/Right Beam - No Power (NN)	36"	ITFB36R/NN			8.0#	_	
	Includes beam end capRigid beam provides wire management	42"	ITFB42R/NN			9.0#		
• Data		48"	ITFB48R/NN			10.0#		
	Trim color is for the front access door	54"	ITFB54R/NN			11.0#		
V.		60"	ITFB60R/NN			12.0#		
ITFB		66"	ITFB66R/NN			13.0#		
		72"	ITFB72R/NN			14.0#		
			A	B	Θ			

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 required.

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

HOW TO BUILD A MODEL NUMBER

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

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

Select paint color.

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



Flat Screen Garage® Table System Non-Powered Beams

	plivered State of the Control of the
F	ricing
\$	334
	362
	379
	430
	491
	514
	610
\$	317
	342
	362
	412
	471
	497
	591
\$	
	342
	362
	412
	471
	497
	591
\$	317
	342
	362
	412
	471
	497
	591

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 NUI	VIBER			
						Approx.		
				Basic	Leg	Packaged		
		MODEL	D x H	Model	Color	Weight		
	~	Standard Flat Screen Garage® "C" Leg	30 x 29"	ITFL3029		20.0#		
		Legs will accept power infeed or data infeed, not both	30 x 38"	ITFL3038		26.0#		
		infeed, not both1-1/4" vertical glide adjustment						
		 "C" leg for Flat Screen Garage® is not interchangeable with standard InTandem® 						
		leg						
ITFL								
		ADA "C" Leg	32 x 32"	ITFLADA		20.0#		
		Provided with two 3" locking casters per leg to achieve finished table height of 32" For use with 32" deep surfaces only						
	3							
ITFL								
				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: \bullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

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

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



Delivered Pricing

\$ 211

222

\$ 248

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.

Flectrica

			BER		
	MODEL	Basic Model	Module Color	Weight	
	Infrared Receiver Order one per table	FSGRECEIVER		1.0#	
HRDPT	- Order one per date				
	Infrared Remote Control Unit	FSGREMOTE		1.0#	
8	 Order one per room, plus duplicates if desired 				
	333.132				
HRDPT					
	Floor Infeed 10-Wire • Provides power from fixed floor or wall sources to table power distribution system	PTFF		5.0#	
	105" infeed length Designed to pass through the standard Flat Screen Garage® leg cover				
HRDPT					
4	Overhead Infeed Circuit Pre-wired Provides power from ceiling source to	PCOF.T6		15.0#	
	table distribution system				
	Includes 10' long aluminum pole with separate channel for electrical and data				
HRDPT	entry and prewired harness				
A Comment of the Comm	8-Wire to 10-Wire Adaptor • 20" long	47.0568.20		1.0#	
The state of the s					
HRDPT					
		A	•		

HOW TO ORDER

Indicate the following information on order form:

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

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

- \bullet The absence of the \square indicates that no choice is required.
- Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

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

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

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 (10-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 ten 12-gauge conductors.

Includes ceiling trim plate.



Deli	ivered
Pric	cing
\$	85
\$	100
Ψ	
\$	133
\$	506
\$	128

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	Features	Basic Model	Approx. Packaged Weight
	Worksurface-to-Worksurface 10-Wire		46.0782.24	1.0#
The state of the s	Connector			
A P	 Connects the 10-wire power system of two adjoining tables 			
V *	• 18" long			
HRDPT				
-	Quad-Block		4BT6	1.0#
	 Allows power to be distributed from the middle of a table series The Quad-block (along with included jumper) enables infeed power from the 			
- Law	building to be routed in two directions.			
	These units four female openings accept the male end of the power infeed and			
HRDPT	the male plug ends of two table-to-table			
	jumpers which transfer the power to the			
	two adjoining tables.			
673	Receptacles - 6 Circuit	Circuit 1	47.0706.1.BL	1.0#
	 Attaches to wireways of 10 wire powered tables Provides two (duplex) receptacles each 	Circuit 2	47.0706.2.BL	1.0#
		Circuit 3	47.0706.3.BL	1.0#
	rated at 15 amps	Circuit 4	47.0706.4I.BL	1.0#
HRDPT	Some circuits are isolated ground	Circuit 5	47.0706.5I.BL	1.0#
	circuits (622 - 4,5, & 6), Isolated ground receptacles are color-coded orange	Circuit 6	47.0706.6I.BL	1.0#
	roooptacios are solor seasa stalige			
			_	

A



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 required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.



Deliv	ered
Prici	
\$	/4
\$	37
\$	21
	21
	21
	21
	21
	21
	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.

Flat Screen Garage® Table System Rectangular Privacy Screens

			MODEL N	UMBER		
					Approv	
	MODEL	H x W	Basic Model	Surface Finish	Approx. Packaged Weight	
	Rectangular Privacy Screens - 11" Height	11 x 36"	ITFP1136		14.0#	
	 Privacy screen brackets and hardware supplied in Graphite Dark only 	11 x 42"	ITFP1142		16.0#	
	• 60", 66", and 72" screens are made up	11 x 48"	ITFP1148		17.0#	
	of 2 screens	11 x 54"	ITFP1154		19.0#	
	 Laminate with matching edge band 	11 x 60"	ITFP1160		23.0#	
		11 x 66"	ITFP1166		25.0#	
ITFP		11 x 72"	ITFP1172		26.0#	
	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 Laminate with matching edge band	17 x 36"	ITFP1736		20.0#	
		17 x 42"	ITFP1742		23.0#	
•		17 x 48"	ITFP1748		26.0#	
		17 x 54"	ITFP1754		29.0#	
		17 x 60"	ITFP1760		32.0#	
		17 x 66"	ITFP1766		36.0#	
ITFP		17 x 72"	ITFP1772		38.0#	
	Rectangular Privacy Screens - 23" Height	23 x 36"	ITFP2336		26.0#	
	 Privacy screen brackets and hardware supplied in Graphite Dark only 	23 x 42"	ITFP2342		30.0#	
	• 60", 66", and 72" screens are made up	23 x 48"	ITFP2348		34.0#	
·	of 2 screens	23 x 54"	ITFP2354		38.0#	
	Laminate with matching edge band	23 x 60"	ITFP2360		42.0#	
		23 x 66"	ITFP2366		47.0#	
		23 x 72"	ITFP2372		49.0#	
ITFP						
			A	B		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect surface finish.

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

Surface finish offerings are based on edge the supplier's color/pattern code: 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

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



Flat Screen Garage® Table System Rectangular Privacy Screens

De	ered
Pri	ng
\$	193
	216
	218
	243
	333
	362
	363
\$	216
	245
	248
	279
	373
	406
	409
\$	235
	268
	273
	308
	406
	444
	446

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	IMBER			
	MODEL	HxW	Basic Model	Surface Finish	Approx. Packaged Weight		
	Rectangular Stand Alone Privacy Screens	11 x 36"	ITFPA1136		14.0#		
	- 11" Height	11 x 42"	ITFPA1142		16.0#		
	 Stand Alone screens are positioned along the back side of the table (length). 	11 x 48"	ITFPA1148		17.0#		
	No divider screens attached	11 x 54"	ITFPA1154		19.0#		
	 Privacy screen brackets and hardware 	11 x 60"	ITFPA1160		23.0#		
W	supplied in Graphite Dark only 60", 66", and 72" screens are made up of 2 screens	11 x 66"	ITFPA1166		25.0#		
ITFP		11 x 72"	ITFPA1172		26.0#		
	Laminate with matching edge band						
_	Rectangular Stand Alone Privacy Screens	17 x 36"	ITFPA1736		20.0#		
	 17" Height Stand Alone screens are positioned along the back side of the table (length). No divider screens attached Privacy screen brackets and hardware 	17 x 42"	ITFPA1742		23.0#		
		17 x 48"	ITFPA1748		26.0#		
		17 x 54"	ITFPA1754		29.0#		
		17 x 60"	ITFPA1760		32.0#		
	supplied in Graphite Dark only	17 x 66"	ITFPA1766		36.0#		
•	 60", 66", and 72" screens are made up of 2 screens 	17 x 72"	ITFPA1772		38.0#		
ITFP	Stand Alone privacy screens are not						
	available in 23" height						
	Laminate with matching edge band						
			A	ß			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select surface finish. Refer to color addendum at ki.com 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



Flat Screen Garage® Table System Stand Alone Privacy Screen

De	ered	
Pr		
\$	200	
	221	
	223	
	248	
	339	
	368	
	369	
\$	221	
	252	
	256	
	285	
	381	
	412	
	414	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Divider Screens

			MODEL NUI	MBER			
	MODEL	H x W	Basic Model	Surface Finish	Approx. Packaged Weight		
	End Divider Screens - 11" Height	11 x 30"	ITDV1130/E		13.0#		
	 Divider screen brackets and hardware supplied in Graphite Dark only 						
	Must be used in conjunction with privacy						
3	screen						
4	Laminate with matching edge band						
ITDV							
	End Divider Screens - 17" Height • Divider screen brackets and hardware	17 x 30"	ITDV1730/E		17.0#		
	supplied in Graphite Dark only						
	 Must be used in conjunction with privacy screen 						
	Laminate with matching edge band						
ITDV							
	End Divider Screens - 23" Height	23 x 30"	ITDV2330/E		22.0#		
	Divider screen brackets and hardware supplied in Graphite Dark only						
	Must be used in conjunction with privacy						
	screenLaminate with matching edge band						
	Lammate with matching edge band						
ITDV							
1104							
			A	$oldsymbol{\Theta}$			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Belect surface finish.

 Refer to color addendum at ki.com 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



Flat Screen Garage® Table System Divider Screens

De Pri	elivered icing
	205
\$	223
\$	243

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Divider Screens

			MODEL NUMBE	R			
	MODEL	H x W	Basic Model	Surface Finish	Approx. Packaged Weight		
	Middle Divider Screens - 11" Height	11 x 30"	ITDV1130/M74P		13.0#		
	Divider screen brackets and hardware Divider screen brackets and hardware	11 x 30"	ITDV1130/MME		13.0#		
	supplied in Graphite Dark onlyMust be used in conjunction with privacy	11 x 30"	ITDV1130/MPL		13.0#		
	screen						
***	Laminate with matching edge band						
ITDV							
	Middle Divider Screens - 11" Height	17 x 30"	ITDV1730/M74P		17.0#		
	 Divider screen brackets and hardware supplied in Graphite Dark only 	17 x 30"	ITDV1730/MME		17.0#		
	Must be used in conjunction with privacy	17 x 30"	ITDV1730/MPL		17.0#		
	screen						
	Laminate with matching edge band						
~~							
ITDV							
	Middle Divider Screens - 23" Height • Divider screen brackets and hardware	23 x 30"	ITDV2330/M74P		22.0#		
	supplied in Graphite Dark only	23 x 30"	ITDV2330/MME		22.0#		
	Must be used in conjunction with priva-	23 x 30"	ITDV2330/MPL		22.0#		
	cyscreen						
	 23" height divider screens are not avail- able on 24" deep worksurfaces 						
P	Laminate with matching edge band						
ITDV							
•			•	•			
			A	$oldsymbol{\Theta}$			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Bselect surface finish.
 Refer to color addendum at ki.com 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



Prici	
\$	217
	217
	217
	238
	238
	238
	254
	254
	254

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

General Information







Back-to-Back Configuration

Carrel Configuration

Classroom Configuration

Features			
Rectangular worksurfaces	•	•	•
Square or transitional corner worksurfaces	•	•	•
Postformed laminate or urethane edge styles	•	•	•
10-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	•	•	•
10-wire, 6-circuit pre-wired electrical system	•	•	•
Floor or overhead power infeeds available in 8-wire or hard wire	•	•	•
Keyboards, CPU holders, security kits and wheelchair kits available	•	•	•

SPECIFICATIONS

Worksurfaces

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

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

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

Dual-Door Beam

Lay-in access to data cables from the back side of the desk. Access to power and data cables is also available from the front. Beam doors are constructed of .06" thick dual durometer extrusion and pivot at the bottom. Electrical trough is constructed of 16-gauge

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

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

Legs

All legs have vertical wire management capabilities. A reversible vertical wireway is standard on each leg. Steel trim with liquid-tight fittings are available for power infeeds at the bottom of any leg. All legs can

be retrofitted in the field. All "C" legs can be used as either end legs or shared legs. "C" legs are used when connecting tables in a row. Vertical leg tube is 2" x 5", 14-gauge formed steel. Nylon glide under toe casting can be adjusted vertically 1-1/4".

Corner Worksurface Support Leg

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

Freestanding Frames with Casters

Available on 30" depth worksurfaces only. Model number includes a stand-alone beam with right and left end caps, two "C" legs and four 2-3/4" diameter dual wheel locking, black, carpet casters. The standalone beam is not available with 10-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.

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

N

InTandem® Table System

General Information



PowerUp® Module



Closed Grommet



Open Grommet



Back-to-Back Power Access



Beam - Front



Beam - Back



Beam - Interior



Power Infeed



Data Cable Entry



Top Feed



Table-to-Table Connection



Privacy and Divider Screens



Keyboard Tray



CPU Holder



Wheelchair Kit

worksurface to avoid accidental spills into the receptacle. Data jacks remain stationary to avoid excess wear and tear on the wire connections and promote transmission of data communication. Data ports are molded to accept RJ45 jacks, but can be modified to accept various brands of jacks. The module comes standard with either a 22", 108", or 180" cord and 3-prong plug.

10-Wire Pre-wired Harness

The wiring configurations of the 810-wire systems are as follows: 622-Six hot conductors (12-gauge), two neutral conductors (10-gauge) and two grounds (12-gauge). System provides four 20 amp, 125 volt capacity circuits. All receptacles are rated at 15 amps, 125 volt capacity. Connection diagrams are available. Pre-wired harness plugs into the adjacent table harness for table reconfiguration.

10-Wire Harness - T-Shaped

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

faces.

10-Wire Harness - Back-To-Back

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

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

The City of New York 10-Wire Infeed uses a power infeed table beam supplied with a service entry box. Box is 2.25 cubic inches for each of the 10 wires entering from source and leaving to 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 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 edging. Available in three heights with a curved top. Dividers are available only in conjunction with privacy screens.

Wheelchair Accessible Kit

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

INFORMATION

Warranty

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.

InTandem® Table System

General Information



Laptop Garage®

Features

Inside usable lapatop area

Standard size 16-1/2" x 12" x 2-1/4"

Large size 18-1/2" x 2-1/4"

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 ordered separately.

Note

Laptop Garages must be specified and ordered as part of an InTandem®, Power-Comm®, 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.

InTandem® Table System General Information

INFORMATION

WarrantyRefer 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.

			MODEL NUME	BER						
	MODEL	D x W	Basic Model	Edge Style	Top Power Feed	No. of PowerUp Modules	Grommet/ Module Color	Surface Finish	Edge Color	Approx. Packaged Weight
(6)	Rectangular (Non-Powered Beam)-Two	24 x 24"	ITWS2424/NB							22.0#
	Grommets	24 x 30"	ITWS2430/NB							26.0#
	 1-1/4" solid core top with plastic lami- nate surface 	24 x 36"	ITWS2436/NB							31.0#
~	• 2-1/4" x 5-3/4" grommet for wire man-	24 x 42"	ITWS2442/NB							36.0#
ITWS	agement is standard	24 x 48"	ITWS2448/NB							41.0#
	 PowerUp® module can be ordered in place of grommet 	24 x 54"	ITWS2454/NB							46.0#
	Legs are attached to the worksurface	24 x 60"	ITWS2460/NB							51.0#
	through threaded steel inserts	24 x 66"	ITWS2466/NB							56.0#
	PowerUp® modules with non-powered	24 x 72"	ITWS2472/NB							61.0#
	beams include a 108" cordBeams and legs must be specified	30 x 24"	ITWS3024/NB							26.0#
	separately	30 x 30"	ITWS3030/NB							32.0#
		30 x 36"	ITWS3036/NB							38.0#
		30 x 42"	ITWS3042/NB							40.0#
		30 x 48"	ITWS3048/NB							50.0#
		30 x 54"	ITWS3054/NB							57.0#
		30 x 60"	ITWS3060/NB							63.0#
		30 x 66"	ITWS3066/NB							70.0#
		30 x 72"	ITWS3072/NB							
	Rectangular (Non-Powered Beam)-Four	24 x 60"	ITWQ2460/NB							51.0#
(Grommets	24 x 66"	ITWQ2466/NB							56.0#
4	 1-1/4" solid core top with plastic lami- nate surface 	24 x 72"	ITWQ2472/NB							61.0#
	• 2-1/4" x 5-3/4" grommet for wire man-	30 x 60"	ITWQ3060/NB							63.0#
~	agement is standard	30 x 66"	ITWQ3066/NB							70.0#
ITWS	 PowerUp® module can be ordered in place of grommet 	30 x 72"	ITWQ3072/NB							75.0#
	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									
			A	3	0	0	(3	3	Ф	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

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

Select top power feed.

\$214

 No power - Left power - Right power

• Select number of PowerUp modules.

- No PowerUp module - One PowerUp module; add \$109 - Two PowerUp modules; add

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

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

GSelect edge color. Refer to color addendum at ki.com 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

74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)
\$ 243	\$ 260	N/A
252	268	N/A
273	289	373
297	314	400
305	322	414
372	388	N/A
404	419	467
408	424	495
414	431	519
252	268	N/A
263	279	N/A
283	299	408
318	333	438
326	343	451
390	406	N/A
413	429	511
424	440	N/A
426	442	573
\$ 420	\$ 437	\$ 467
424	440	495
425	441	536
431	447	511
438	455	N/A
445	460	585

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 NUME	BER						
	MODEL	D x W	Basic Model	Edge Style	Top Power Feed	No. of PowerUp Modules	Grommet/ Module Color	Surface Finish	Edge Color	Approx. Packaged Weight
(8)	Rectangular (Powered Beam)-Two	24 x 24"	ITWS2424/PB							
	Grommets	24 x 30"	ITWS2430/PB							26.0#
ITWS	 1-1/4" solid core top with plastic laminate surface 2-1/4" x 5-3/4" grommet for wire management is standard 	24 x 36"	ITWS2436/PB							31.0#
		24 x 42"	ITWS2442/PB							36.0#
ITWS		24 x 48"	ITWS2448/PB							41.0#
	 PowerUp[®] module can be ordered in place of grommet 	24 x 54"	ITWS2454/PB							46.0#
	Legs are attached to the worksurface	24 x 60"	ITWS2460/PB							51.0#
	through threaded steel inserts	24 x 66"	ITWS2466/PB							56.0#
	 PowerUp® modules with powered beams include a 22" cord 		ITWS2472/PB							61.0#
	Beams and legs must be specified	30 x 24"	ITWS3024/PB							26.0#
	separately	30 x 30"	ITWS3030/PB		_					32.0#
	, ,	30 x 36"	ITWS3036/PB							38.0#
		30 x 42"	ITWS3042/PB							40.0#
		30 x 48"	ITWS3048/PB							50.0#
		30 x 54"	ITWS3054/PB							57.0#
		30 x 60"	ITWS3060/PB							63.0#
		30 x 66"	ITWS3066/PB							70.0#
		30 x 72"	ITWS3072/PB							75.0#
	Rectangular (Powered Beam)-Four	24 x 60"	ITWQ2460/PB							51.0#
(b)	Grommets • 1-1/4" solid core top with plastic lami-	24 x 66"	ITWQ2466/PB							56.0#
00	nate surface	24 x 72"	ITWQ2472/PB							61.0#
	 2-1/4" x 5-3/4" grommet for wire man- 	30 x 60"	ITWQ3060/PB							63.0#
	agement is standard • PowerUp® module can be ordered in	30 x 66"	ITWQ3066/PB		_					70.0#
ITWS	place of grommet	30 x 72"	ITWQ3072/PB							75.0#
	 Legs are attached to the worksurface 									
	through threaded steel inserts									
	 PowerUp[®] modules with powered beams include a 22" cord 									
	Beams and legs must be specified separately									
			A	B	•	0	(3	(3	0	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

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

Select top power feed.

 No power - Left power - Right power

• Select number of PowerUp modules.

- No PowerUp module - One PowerUp module; add \$91 - Two PowerUp modules; add

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

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

GSelect edge color. Refer to color addendum at ki.com 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



74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)
\$ 243	\$ 260	N/A
252	268	N/A
273	289	373
297	314	400
305	322	414
372	388	N/A
404	419	467
408	424	495
414	431	519
252	268	N/A
263	279	N/A
283	299	408
318	333	438
326	343	451
390	406	N/A
413	429	511
424	440	N/A
426	442	573
\$ 420	\$ 437	\$ 467
424	440	495
425	441	536
431	447	511
438	455	N/A
445	460	585

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

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

			MODEL NUM	DED						
			MODEL NOW	BEK			<u> </u>			
	MODEL	D x W	Basic Model	Edge Style	Top Power Feed	No. of PowerUp Modules	Grommet/ Module Color	Surface Finish	Edge Color	Approx. Packaged Weight
	Corner (Non-Powered Beam) Square	24 x 24"	ITSC2424/NB							22.0#
surface to be ordered separately Corner surfaces are not available with urethane edge	One support leg required per corner	30 x 30"	ITSC3030/NB							32.0#
ITWS	 Square corners are not available with powered beams 									
	 Square corners are not available with 									
	PowerUp® modules • Square corner surfaces have all four edges covered with matching flat .024* edge banding									
	edge ballding									
	Corner (Non-Powered Beam) Transitional	24 x 36"	ITTC2436/NB							45.0#
	,	24 x 42"	ITTC2442/NB							62.0#
	 One support leg required per corner surface to be ordered separately 	30 x 42"	ITTC3042/NB							62.0#
"	Corner surfaces are not available with									
	urethane edge									
ITWS	Transitional corners come standard with									
	two grommets Transitional corner surfaces have edges									
	on side and rear covered with matching									
	flat .024" edge banding									
			Ø	3	Θ	O	3	•	Ф	-

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

 74P 74P edge

74P PL - Postformed edge

Select top power feed.

- No power - Left power - Right power

DSelect number of PowerUp modules.

- No PowerUp module 0 - One PowerUp module; add \$109 - Two PowerUp modules; add \$214

ESelect PowerUp module/grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

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

GSelect edge color. Refer to color addendum at ki.com 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







74P Edge (74P)			Po: (PL	stformed Edg .)	g
\$	362		\$	376	_
	408			424	

;	\$ 659	\$ 675
	785	800
	905	922

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

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

			MODEL NUM	IBER						
	MODEL	D x W	Basic Model	Edge Style	Top Power Feed	No. of PowerUp Modules	Grommet/ Module Color	Surface Finish	Edge Color	Approx. Packaged Weight
	Corner (Powered Beam) Transitional	24 x 36"	ITTC2436/PB							45.0#
surface to be ordered separately Corner surfaces are not available with urethane edge		24 x 42"	ITTC2442/PB							62.0#
		30 x 42"	ITTC3042/PB							62.0#
	· ·									
	manational comora come atandara with									
flat .024" edge banding										
			A	B	0	D	•	(3	(

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

- 74P edge - Postformed edge

Select top power feed.

- No power - Left power - Right power

• Select number of PowerUp modules.

- No PowerUp module - One PowerUp module; add \$91 **2** - Two PowerUp modules; add

ESelect PowerUp module/grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

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

GSelect edge color. Refer to color addendum at ki.com 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







74P Edge (74P)			Post (PL)	tformed Edge
\$	659		\$	675
	785			800
	905			922

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 NUME	BER							
	MODEL	D x W	Basic Model	Edge Style	Top Power Feed	No. of PowerUp Modules	Grommet/ Module Color	Surface Finish	Edge Color	Approx. Packaged Weight
(8)	Rectangular (Non-Powered Beam)-Two	24 x 24"	IVWS2424/NB							22.0#
	Grommets	24 x 30"	IVWS2430/NB							26.0#
	 1-1/4" solid core top with plastic lami- nate surface 	24 x 36"	IVWS2436/NB							31.0#
*	• 2-1/4" x 5-3/4" metal grommet for wire	24 x 42"	IVWS2442/NB							36.0#
IVWS	management is standard	24 x 48"	IVWS2448/NB							41.0#
	 Power module can be ordered in place of metal grommet Legs are attached to the worksurface through threaded steel inserts Power modules with non-powered beams include a 108" cord Beams and legs must be specified 	24 x 54"	IVWS2454/NB							
		24 x 60"	IVWS2460/NB							51.0#
		24 x 66"	IVWS2466/NB							56.0#
		24 x 72"	IVWS2472/NB							61.0#
		30 x 24"	IVWS3024/NB							26.0#
	separately	30 x 30"	IVWS3030/NB							32.0#
		30 x 36"	IVWS3036/NB							38.0#
		30 x 42"	IVWS3042/NB							40.0#
		30 x 48"	IVWS3048/NB							50.0#
		30 x 54"	IVWS3054/NB							57.0#
		30 x 60"	IVWS3060/NB							63.0#
		30 x 66"	IVWS3066/NB							70.0#
		30 x 72"	IVWS3072/NB							75.0#
			A	3	•	o	(3	(3	G	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

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

Select top power feed.

Circuit use)

- No power Left power - Right power

• Select number of PowerUp modules. No Villa Modules on 24" wide worksurfaces (grommets only)

- No Power Module (two metal Villa grommets only); add \$120 - One Villa Module w/Grommet and One Villa Grommet; add \$277 - Two Villa Modules w/Grommets; add \$435 - Cutouts Only (for Single

Select PowerUp module/grommet

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

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

GSelect edge color. Refer to color addendum at ki.com 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



74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)
\$ 243	\$ 260	N/A
252	268	N/A
273	289	373
297	314	400
305	322	414
372	388	N/A
404	419	467
408	424	495
414	431	519
252	268	N/A
263	279	N/A
283	299	408
318	333	438
326	343	451
390	406	N/A
413	429	511
424	440	N/A
426	442	573

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

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

			MODEL NUM	BER							
	MODEL	D x W	Basic Model	Edge Style	Top Power Feed	No. of PowerUp Modules	Grommet/ Module Color	Surface Finish	Edge Color	Approx. Packaged Weight	
(6)	Rectangular (Powered Beam)-Two	24 x 24"	IVWS2424/PB							22.0#	
	Grommets	24 x 30"	IVWS2430/PB							26.0#	
	 1-1/4" solid core top with plastic lami- nate surface 	24 x 36"	IVWS2436/PB							31.0#	
~	• 2-1/4" x 5-3/4" metal grommet for wire	24 x 42"	IVWS2442/PB							36.0#	
IVWS	management is standard	24 x 48"	IVWS2448/PB							41.0#	
m • Le th	Power module can be ordered in place of metal grommet Legs are attached to the worksurface through threaded steel inserts Power modules with powered beams	24 x 54"	IVWS2454/PB							46.0#	
		24 x 60"	IVWS2460/PB							51.0#	
		24 x 66"	IVWS2466/PB							56.0#	
		24 x 72"	IVWS2472/PB							61.0#	
	include a 36" cordBeams and legs must be specified	30 x 24"	IVWS3024/PB							26.0#	
	separately	30 x 30"	IVWS3030/PB							32.0#	
	. ,	30 x 36"	IVWS3036/PB							38.0#	
		30 x 42"	IVWS3042/PB							40.0#	
		30 x 48"	IVWS3048/PB							50.0#	
		30 x 54"	IVWS3054/PB							57.0#	
		30 x 60"	IVWS3060/PB							63.0#	
		30 x 66"	IVWS3066/PB							70.0#	
		30 x 72"	IVWS3072/PB							75.0#	
			A	3	•	O	(3	(3	G		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

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

Select top power feed.

 No power - Left power - Right power

• Select number of PowerUp modules. No Villa Modules on 24" wide worksurfaces (grommets only)

- No Power Module (two metal Villa grommets only); add \$120 - One Villa Module w/Grommet and One Villa Grommet; add \$277 - Two Villa Modules w/Grommets; add \$435

- Cutouts Only (for Single Circuit use)

Select PowerUp module/grommet

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

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

GSelect edge color. Refer to color addendum at ki.com 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



74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)
\$ 243	\$ 260	N/A
252	268	N/A
273	289	373
297	314	400
305	322	414
372	388	N/A
404	419	467
408	424	495
414	431	519
252	268	N/A
263	279	N/A
283	299	408
318	333	438
326	343	451
390	406	N/A
413	429	511
424	440	N/A
426	442	573

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

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

			MODEL NUM	IBER						
	MODEL	D x W	Basic Model	Edge Style	Top Power Feed	No. of PowerUp Modules	Grommet/ Module Color	Surface Finish	Edge Color	Approx. Packaged Weight
	Corner (Non-Powered Beam) Transitional One support leg required per corner surface to be ordered separately Corner surfaces are not available with urethane edge Transitional corners come standard with	24 x 36"	IVTC2436/NB							45.0#
		24 x 42"	IVTC2442/NB							62.0#
		30 x 42"	IVTC3042/NB							62.0#
U /										
IVWS										
	two metal grommets Transitional corner surfaces have edges									
	on side and rear covered with matching									
	flat .024" edge banding									
			A	3	Θ	O	(3	•	Ф	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

- 74P edge - Postformed edge

Select top power feed.

- No power - Left power - Right power

• Select number of PowerUp modules.

OV - No Power Module (two metal Villa grommets only); add \$120

1V - One Villa Module w/Grommet and One Villa Grommet; add \$277 - Two Villa Modules w/Grommets; add \$435

- Cutouts Only (for Single

Circuit use)

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

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

GSelect edge color. Refer to color addendum at ki.com 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







74P (74F	Edge P)		Post (PL)	formed Edge
\$	659		\$	675
	785			800
	905			922

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

			MODEL NUM	IBER						
	MODEL	D x W	Basic Model	Edge Style	Top Power Feed	No. of PowerUp Modules	Grommet/ Module Color	Surface Finish	Edge Color	Approx. Packaged Weight
	Corner (Powered Beam) Transitional	24 x 36"	IVTC2436/PB							45.0#
	One support leg required per corner surface to be ordered separately Corner surfaces are not available with urethane edge Transitional corners come standard with two metal grommets Transitional corner surfaces have edges	24 x 42"	IVTC2442/PB							62.0#
		30 x 42"	IVTC3042/PB							62.0#
"										
IVWS										
	on side and rear covered with matching									
	flat .024" edge banding									
			A	B	•	O	(3	•	(

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

- 74P edge - Postformed edge

Select top power feed.

- No power - Left power - Right power

• Select number of PowerUp modules.

OV - No Power Module (two metal Villa grommets only); add \$120

1V - One Villa Module w/Grommet and One Villa Grommet; add \$277 - Two Villa Modules w/Grom-

mets; add \$435

- Cutouts Only (for Single Circuit use)

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

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

GSelect edge color. Refer to color addendum at ki.com 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







74P Edge (74P) \$ 659 785 905	Postformed Edg (PL)				
\$	659	\$	675		
	785		800		
	905		922		

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® - Poly Grommet/PowerUp

			MODEL NUN	IBER								
	MODEL	D x W	Basic Model	Edge Style	Laptop Option	Lock Option	Top Power Feed	No. of PowerUp Modules	Grommet/ Module Color	Surface Finish	Edge Color	
	Single Unit (Non-Powered Beam) - Stan-	30 x 30"	ITLT3030/NB		115							
	dard or Large Size	30 x 36"	ITLT3036/NB									
	• Standard size (115): 16.5"W x 12.0"D x	30 x 42"	ITLT3042/NB									
	2.25"H • Large size (117): 18.5"W x 12.0"D x	30 x 48"	ITLT3048/NB									
**/	2.25"H (see note on bottom of page for	30 x 54"	ITLT3054/NB									
*	upcharge)											
ITLT	 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											
	 Remote must be specified separately if electric lock option (LK) is selected 											
	oloutile look option (ER) is selected											
		00 00	ITI TOOOO MID									
	Double Unit (Non-Powered Beam) - Stan- dard or Large Size		ITLT3060/NB ITLT3066/NB									
	• Standard size (115): 16.5"W x 12.0"D x	30 x 66" 30 x 72"	ITLT3000/NB									
	2.25"H	30 X /2	TILI3U/2/NB									
	 Large size (117): 18.5"W x 12.0"D x 2.25"H (see note on bottom of page for 											
*••//	upcharge)											
*	 PowerUp[®] module can be ordered in 											
ITLT	place of grommetLegs are attached to the worksurface											
1121	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 											
	 Remote must be specified separately if 											
	electric lock option (LK) is selected											
			A	B	Θ	0	9	•	Э	•	0	
			-	-	_	_	_	-	_	-	_	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

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

Select laptop option.

- One 15" Laptop Garage - One 17" Laptop Garage; add 115 117 \$24 215 - Two 15" Laptop Garages - Two 17" Laptop Garages; add \$48

• Select lock option.

upcharge.

Remote must be specified separately if 'Electric lock' option (LK) is selected.

- No lock (standard) - With lock See pricing column for (LK) option Select top power feed.

- No top feed - Left hand top feed - Right hand top feed

Select number of PowerUp modules.

- One PowerUp module/one grommet; add \$109 - Two PowerUp modules; add

\$214 No PowerUp modules/two

grommets S - No PowerUp modules/no grommets

- GSelect PowerUp module/grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com 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 KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.



InTandem® Table System Worksurface with Laptop Garage® - Poly Grommet/PowerUp

Approx.				Lock Option
Packaged Weight	74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)	Add to list price
	. ,			-
48.0#	\$ 1068	\$ 1085	N/A	\$ 182
48.0#	1088	1104	1213	182
56.0#	1122	1138	1242	182
66.0#	1131	1146	1256	182
73.0#	1195	1212	N/A	182

95.0#	\$ 2022	\$ 2040	\$ 2121	\$ 244
102.0#	2034	2049	N/A	244
107.0#	2036	2051	2181	244

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.

InTandem® Table System Worksurface with Laptop Garage® - Villa Metal Grommet/Power Module

			MODEL NUM	BER								
			Basic	Edge	Laptop	Lock	Top Power	No. of PowerUp	Grommet/ Module	Surface	Edge	
	MODEL	D x W	Model	Style	Option	Option	Feed	Modules	Color	Finish	Color	
IVLT	Single Unit (Non-Powered Beam) - Standard or Large Size • Standard size (115): 16.5"W x 12.0"D x 2.25"H • Large size (117): 18.5"W x 12.0"D x 2.25"H (see note on bottom of page for upcharge) • Power module can be ordered in place of metal grommet • Legs are attached to the worksurface through threaded steel inserts • Power modules with non-powered beams include a 108" cord • Beams and legs must be specified separately if electric lock option (LK) is selected	30 x 30" 30 x 36" 30 x 42" 30 x 48" 30 x 54"	IVLT3030/NB IVLT3036/NB IVLT3042/NB IVLT3048/NB IVLT3054/NB									
IVLT	Double Unit (Non-Powered Beam) - Standard or Large Size Standard size (115): 16.5"W x 12.0"D x 2.25"H Large size (117): 18.5"W x 12.0"D x 2.25"H (see note on bottom of page for upcharge) Power module can be ordered in place of metal grommet Legs are attached to the worksurface through threaded steel inserts Power modules with non-powered beams include a 108" cord Beams and legs must be specified separately Remote must be specified separately if electric lock option (LK) is selected	30 x 60" 30 x 66" 30 x 72"	IVLT3060/NB IVLT3066/NB IVLT3072/NB									
			A	B	•	0	(3	(3	©	0	0	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

3 3 -
- 74P edge
 Postformed edge
- Urethane edge

Select laptop option.

115	- One 15" Laptop Garage
117	- One 17" Laptop Garage; add
\$24	
215	- Two 15" Laptop Garages
047	
217	- Two 17" Laptop Garages; add

• Select lock option.

Remote must be specified separately if Electric lock' option (LK) is selected.

- No lock (standard) - With lock See pricing column for (LK) option Select top power feed.

- No top feed - Left hand top feed - Right hand top feed

Select number of PowerUp modules.

OV - No Power Module (two metal Villa grommets only); add \$120 - One Villa Module w/Grommet and One Villa Grommet; add \$277 - Two Villa Modules w/Grommets; add \$435 - Cutouts Only (for Single Circuit use)

- GSelect PowerUp module/grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com 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 KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.



InTandem® Table System Worksurface with Laptop Garage® - Villa Metal Grommet/Power Module

Approx. Packaged 74P E Weight (74P)		ed Edge Urethane E (ME)	Lock Option dge Add to list price
48.0# \$ 10	068 \$ 1085	N/A	\$ 182
48.0# 10	088 1104	1213	182
56.0# 1	122 1138	1242	182
66.0# 1	131 1146	1256	182
73.0# 1	195 1212	N/A	182

95.0#	\$ 2022	\$ 2040 \$ 21	21 \$ 2	244
102.0#	2034	2049 N	/A 2	244
107.0#	2036	2051 21	81 2	244

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.

InTandem® Table System Worksurface with Laptop Garage®

		MODEL NUMBER			
	MODEL	Basic Model	Approx. Packaged Weight		
	Laptop Lock 1 Unit Control Box Locks a single garage For retrofit onto non-locking units Remote not included	LTLOCK115	2.0#		
HRDPT		LTLOCK117	2.0#		
	Laptop Lock 2 Unit Control Box Locks two garages For retrofit onto non-locking units Remote not included	LTLOCK215	4.0#		
HRDPT		LTLOCK217	4.0#		
	Laptop Lock Remote Can order one per room or one per control box Only six remotes can be programmed per controller box	LTREMOTE	0.1#		
HRDPT					
HRDPT	Laptop Cable/Lock Keyed Alike Security cable for laptops Kensington style lock Prevents removal of laptop when garage is open	LTSK.L.KA	2.0#		
		_			



HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

InTandem® Table System Worksurface with Laptop Garage®

D P	vered ing
\$	205
	205
\$	289
	289
\$	38
\$	148

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® - Poly Grommet/PowerUp

			MODEL NUN	/IBER								
	MODEL	D x W	Basic Model	Edge Style	Laptop Option	Lock Option	Top Power Feed	No. of PowerUp Modules	Grommet/ Module Color	Surface Finish	Edge Color	
		30 x 30"	ITLT3030/PB	Style		•						
	Single Unit (Powered Beam) - Standard or Large Size											
	 Standard size (115): 16.5"W x 12.0"D x 	30 x 36"	ITLT3036/PB									
	2.25"H	30 x 42"	ITLT3042/PB									
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	• Large size (117): 18.5"W x 12.0"D x	30 x 48"	ITLT3048/PB									
	2.25"H (see note on bottom of page for	30 x 54"	ITLT3054/PB									
	upcharge) • PowerUp® module can be ordered in											
TLT	place of grommet											
	Legs are attached to the worksurface											
	through threaded steel inserts • PowerUp® modules with powered beams											
	include a 22" cord											
	Beams and legs must be specified											
	separately											
	Remote must be specified separately if electric lock option (LK) is selected											
	electric lock option (EK) is selected											
	Double Unit (Powered Beam) - Standard	30 x 60"	ITLT3060/PB									
	or Large Size • Standard size (115): 16.5"W x 12.0"D x	30 x 66"	ITLT3066/PB									
	Standard Size (115): 16.5 W X 12.0 D X 2.25"H	30 x 72"	ITLT3072/PB									
	Large size (117): 18.5"W x 12.0"D x											
V.	2.25"H (see note on bottom of page for											
ITLT	upcharge) • PowerUp® module can be ordered in											
	place of grommet											
	Legs are attached to the worksurface											
	through threaded steel inserts											
	 PowerUp® modules with powered beams include a 22" cord 											
	Beams and legs must be specified											
	separately											
	 Remote must be specified separately if 											
	electric lock option (LK) is selected											
			A	B	Θ	0	3	G	Э	0	0	
			w	U	9	U	9	•	U	Ψ	U	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

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

Select laptop option.

- One 15" Laptop Garage - One 17" Laptop Garage; add 115 117 \$24 215 - Two 15" Laptop Garages - Two 17" Laptop Garages; add \$48

• Select lock option.

Remote must be specified separately if 'Electric lock' option (LK) is selected.

- No lock (standard) - With lock See pricing column for (LK) option upcharge.

Select top power feed.

- No top feed - Left hand top feed - Right hand top feed

Select number of PowerUp modules.

- One PowerUp module, one grommet; add \$91 - Two PowerUp modules; add \$182 - No PowerUp module, no

upcharge - No PowerUp modules,no grommets

- GSelect PowerUp module/grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com 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

KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.



InTandem® Table System Worksurface with Laptop Garage® - Poly Grommet/PowerUp

Approx. Lock O Packaged Weight (74P) 74P Edge (PL) Postformed Edge (ME) Urethane Edge (ME) Add to price 48.0# \$ 1068 \$ 1085 N/A \$ 48.0# 1088 1104 1213 56.0# 1122 1138 1242 66.0# 1131 1146 1256	
48.0# 1088 1104 1213 56.0# 1122 1138 1242	
56.0# 1122 1138 1242	182
	182
66.0# 1131 1146 1256	182
	182
73.0# 1195 1212 N/A	182

95.0# \$ 2022 \$ 2040 \$ 2121 \$ 244 102.0# 2034 2049 N/A 244 107.0# 2036 2051 2181 244					
	95.0#	\$ 2022	\$ 2040	\$ 2121	\$ 244
107.0# 2036 2051 2181 244	102.0#	2034	2049	N/A	244
	107.0#	2036	2051	2181	244

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. . Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

N/C

InTandem® Table System Worksurface with Laptop Garage® - Villa Metal Grommet/Power Module

			MODEL NUM	1BER								
	MODEL	D = W	Basic	Edge	Laptop	Lock	Top Power	No. of PowerUp	Grommet/ Module	Surface	Edge	
	MODEL	D x W	Model	Style	Option	Option	Feed	Modules	Color	Finish	Color	
	or Large Size	30 x 30" 30 x 36"	IVLT3030/PB IVLT3036/PB		115							
1	Standard size (115): 16.5"W x 12.0"D x	30 x 42"	IVLT3042/PB									
	2.25"H • Large size (117): 18.5"W x 12.0"D x	30 x 48"	IVLT3048/PB									
***	2.25"H (see note on bottom of page for	30 x 54"	IVLT3054/PB								000	
	upcharge) • Power module can be ordered in place of											
VLT	metal grommet • Legs are attached to the worksurface											
	through threaded steel inserts											
	Power modules with powered beams											
	include a 22" cord • Beams and legs must be specified											
	separately											
	Remote must be specified separately if Alectric leak action (LK) is calcuted.											
	electric lock option (LK) is selected											
	Boablo Olik (i Owolou Boalli) Olulluulu	30 x 60"	IVLT3060/PB									
	0. 1 1 . (445) 40 5 10 4 0 0 10	30 x 66"	IVLT3066/PB									
	2.25"H	30 x 72"	IVLT3072/PB									
	 Large size (117): 18.5"W x 12.0"D x 2.25"H (see note on bottom of page for 											
\\\\\	upcharge)											
IVLT	Power module can be ordered in place of											
	metal grommet • Legs are attached to the worksurface											
	through threaded steel inserts											
	Power modules with powered beams											
	include a 22" cord • Beams and legs must be specified											
	separately											
	Remote must be specified separately if electric lock option (LK) is selected											
			A	B	Θ	•	(3	G G	О	0	0	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

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

Select laptop option.

- One 15" Laptop Garage - One 17" Laptop Garage; add 115 117 \$24 215 - Two 15" Laptop Garages 217 - Two 17" Laptop Garages; add \$48

• Select lock option.

Remote must be specified separately if 'Electric lock' option (LK) is selected.

- No lock (standard) - With lock

See pricing column for (LK) option upcharge.

Select top power feed.

- No top feed Left hand top feed - Right hand top feed

Select number of PowerUp modules.

- No Power Module (two metal Villa grommets only); add \$120 - One Villa Module w/Grommet and One Villa Grommet; add \$277 - Two Villa Modules w/Grommets; add \$435 - Cutouts Only (for Single OC Circuit use)

- GSelect PowerUp module/grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com 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 KI Fabrics & Finishes binder.

Edge color offerings are based on edge style selections.



InTandem® Table System Worksurface with Laptop Garage® - Villa Metal Grommet/Power Module

Approx. Packaged Weight	74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)	Lock 0 Add to price	
48.0#	\$ 1068	\$ 1085	N/A	\$	182
48.0#	1088	1104	1213		182
56.0#	1122	1138	1242		182
66.0#	1131	1146	1256		182
73.0#	1195	1212	N/A		182

95.0# \$ 2022 \$ 2040 \$ 2121 \$ 244 102.0# 2034 2049 N/A 244 107.0# 2036 2051 2181 244					
	95.0#	\$ 2022	\$ 2040	2121	\$ 244
107.0# 2036 2051 2181 244	102.0#	2034	2049	N/A	244
	107.0#	2036	2051	2181	244

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. . Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

N/C

InTandem® Table System Worksurface with Laptop Garage®

		MODEL NUMBER	
	MODEL	Basic Model LTLOCK115	Approx. Packaged Weight 2.0#
HRDPT	Laptop Lock 1 Unit Control Box • Locks a single garage • For retrofit onto non-locking units • Remote not included	LTLOCK117	2.0#
HRDPT	Laptop Lock 2 Unit Control Box Locks two garages For retrofit onto non-locking units Remote not included	LTLOCK215 LTLOCK217	4.0# 4.0#
HRDPT	Laptop Lock Remote Can order one per room or one per control box Only six remotes can be programmed per controller box	LTREMOTE	0.1#
HRDPT	Laptop Cable/Lock Keyed Alike Security cable for laptops Kensington style lock Prevents removal of laptop when garage is open	LTSK.L.KA	2.0#



HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.



InTandem® Table System Worksurface with Laptop Garage®

Delivered Pricing	
\$ 205	
205	
\$ 289	
289	
\$ 38	
¢ 140	
\$ 148	

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	Features	W	Basic Model	Beam Color	
	End-of-Run Stand Alone Beam - 10-Wire		24"	ITSB24/T6/ND		7.0#
	(T6) - Without Data Cover (ND)		30"	ITSB30/T6/ND		8.0#
	Includes beam end capsData jacks/connectors, connection plates		36"	ITSB36/T6/ND		9.0#
	and wiring are not included. Beams are		42"	ITSB42/T6/ND		11.0#
J	pre-punched to accept most data plates.		48"	ITSB48/T6/ND		12.0#
	Duplex receptacles, infeeds and connec-		54"	ITSB54/T6/ND		14.0#
SB	tors must be ordered separately (see Electrical section)		60"	ITSB60/T6/ND		18.0#
			66"	ITSB66/T6/ND		21.0#
			72"	ITSB72/T6/ND		23.0#
		Quad	60"	ITSQ60/T6/ND		19.0#
		Quad	66"	ITSQ66/T6/ND		22.0#
		Quad	72"	ITSQ72/T6/ND		24.0#
1	End-of-Run Stand Alone Beam - Hard-		24"	ITSB24/HC/ND		5.0#
₩ W	Wire (HC) - Without Data Cover (ND)		30"	ITSB30/HC/ND		6.0#
	Includes beam end capsHard-wire beams include simplex recep-		36"	ITSB36/HC/ND		7.0#
	tacles		42"	ITSB42/HC/ND		9.0#
V	Must specify hard-wire infeed separately Electrician to supply wires and connectors		48"	ITSB48/HC/ND		10.0#
			54"	ITSB54/HC/ND		12.0#
SB			60"	ITSB60/HC/ND		13.0#
			66"	ITSB66/HC/ND		15.0#
			72"	ITSB72/HC/ND		19.0#
			_	A	3	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect beam color.

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

Beam Receptacle Requirements

	10-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

De	livered
	icing
\$	
	319
	366
	396
	426
	448
	621
	654
	702
	807
	843
	879
\$	273
	311
	327
	370
	411
	431
	496
	532
	578

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	Features	W	Basic Model	Beam Color	
	End-of-Run Stand Alone Beam - No Power		24"	ITSB24/NN/ND		3.0#
	(NN) - Without Data Cover (ND)		30"	ITSB30/NN/ND		4.0#
	Includes beam end capsData jacks/connectors, connection plates		36"	ITSB36/NN/ND		5.0#
	and wiring are not included. Beams are		42"	ITSB42/NN/ND		7.0#
	pre-punched to accept most data plates.		48"	ITSB48/NN/ND		8.0#
			54"	ITSB54/NN/ND		10.0#
ITSB			60"	ITSB60/NN/ND		13.0#
			66"	ITSB66/NN/ND		13.0#
			72"	ITSB72/NN/ND		23.0#
		Quad	60"	ITSQ60/NN/ND		19.0#
			66"	ITSQ66/NN/ND		22.0#
		Quad	72"	ITSQ72/NN/ND		24.0#
	End-of-Run Stand Alone Beam - Hard-Wire (HC) - 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 10-wire beam infeed for use	Left	36"	ITSB36/NYLT6/ND		11.0#
		Right	36"	ITSB36/NYRT6/ND		11.0#
		Left	42"	ITSB42/NYLT6/ND		13.0#
		Right	42"	ITSB42/NYRT6/ND		13.0#
		Left	48"	ITSB48/NYLT6/ND		14.0#
		Right	48"	ITSB48/NYRT6/ND		14.0#
ITSB	in New York City by the Bureau of Elec- trical Control Advisory Board. Includes	Left	54"	ITSB54/NYLT6/ND		16.0#
	connection box, flexible conduit and all	Right	54"	ITSB54/NYRT6/ND		16.0#
	fittings necessary to connect to building	Left	60"	ITSB60/NYLT6/ND		20.0#
	power source. Does not include infeed wiring.	Right	60"	ITSB60/NYRT6/ND		20.0#
	wiring.	Left	66"	ITSB66/NYLT6/ND		23.0#
		Right	66"	ITSB66/NYRT6/ND		23.0#
		Left	72"	ITSB72/NYLT6/ND		25.0#
		Right	72"	ITSB72/NYRT6/ND		25.0#
				A	3	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect beam color.

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

Beam Receptacle Requirements

	New York 10-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 10-Wire System, one additional receptacle can be added to each size beam length for the back

De	ed	
Pri		
\$		
	23 35	
	62	
	oz 84	
	96	
	17	
	41	
	81	
	57	
	81	
	23	
\$	56	
	56	
	32	
	32	
	52	
	52	
	77	
	77	
	00	
	28	
	28	
	75	
	75	

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 NUME	ER		
						A	
	MODEL	Features	W	Basic Model	Beam Color	Approx. Packaged Weight	
77	End-of-Run Stand Alone Beam - 10-Wire		24"	ITSB24/T6/DC		7.0#	
V V	(T6) - With Data Cover (DC)		30"	ITSB30/T6/DC		8.0#	
	Includes beam end capsData jacks/connectors, connection plates		36"	ITSB36/T6/DC		9.0#	
	and wiring are not included. Beams are		42"	ITSB42/T6/DC		11.0#	
	pre-punched to accept most data plates		48"	ITSB48/T6/DC		12.0#	
in the second	Duplex receptacles, infeeds and connec-		54"	ITSB54/T6/DC		14.0#	
,	tors must be ordered separately (see Electrical section) • Data covers conceal data wires in trough		60"	ITSB60/T6/DC		18.0#	
			66"	ITSB66/T6/DC		21.0#	
SB			72"	ITSB72/T6/DC		23.0#	
		Quad	60"	ITSQ60/T6/DC		19.0#	
		Quad	66"	ITSQ66/T6/DC		22.0#	
		Quad	72"	ITSQ72/T6/DC		24.0#	
۸	End-of-Run Stand Alone Beam - Hard-		24"	ITSB24/HC/DC		5.0#	
	Wire (HC) - With Data Cover (DC)		30"	ITSB30/HC/DC		6.0#	
	 Includes beam end caps Hard-wire beams include simplex recep- 		36"	ITSB36/HC/DC		7.0#	
	tacles		42"	ITSB42/HC/DC		9.0#	
	Must specify hard-wire infeed separately		48"	ITSB48/HC/DC		10.0#	
The state of the s	Electrician to supply wires and connec-		54"	ITSB54/HC/DC		12.0#	
	 Data covers conceal data wires in trough 		60"	ITSB60/HC/DC		13.0#	
	Zam 55.5.5 5553di data Wildo ili trougii		66"	ITSB66/HC/DC		15.0#	
TSB			72"	ITSB72/HC/DC		19.0#	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select beam color.

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

Beam Receptacle Requirements

	10-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

Delivere	ed Control of the Con
Pricing	
\$ 335	
364	
419	
457	
488	
514	
713	
761	
809	
900	
950	
986	
\$ 317	
356	
383	
429	
471	
498	
589	
635	
683	

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	Features	W	Basic Model	Beam Color	Approx. Packaged Weight
	End-of-Run Stand Alone Beam - No Power		24"	ITSB24/NN/DC		3.0#
	(NN) - With Data Cover (DC)		30"	ITSB30/NN/DC		4.0#
	Includes beam end caps Data isola/anneators, compaction plates.		36"	ITSB36/NN/DC		5.0#
	 Data jacks/connectors, connection plates and wiring are not included. Beams are 		42"	ITSB42/NN/DC		7.0#
	pre-punched to accept most data plates.		48"	ITSB48/NN/DC		8.0#
	Data covers conceal data wires in trough		54"	ITSB54/NN/DC		10.0#
Va V			60"	ITSB60/NN/DC		13.0#
			66"	ITSB66/NN/DC		13.0#
ITSB	ITSB		72"	ITSB72/NN/DC		23.0#
		Quad	60"	ITSQ60/NN/DC		19.0#
		Quad	66"	ITSQ66/NN/DC		22.0#
		Quad	72"	ITSQ72/NN/DC		24.0#
		Left	36"	ITSB36/NYLT6/DC		11.0#
		Right	36"	ITSB36/NYRT6/DC		11.0#
		Left	42"	ITSB42/NYLT6/DC		13.0#
		Right	42"	ITSB42/NYRT6/DC		13.0#
		Left	48"	ITSB48/NYLT6/DC		14.0#
	 NY beam is 10-wire beam infeed for use in New York City by the Bureau of Elec- 	Right	48"	ITSB48/NYRT6/DC		14.0#
data cover	trical Control Advisory Board. Includes	Left	54"	ITSB54/NYLT6/DC		16.0#
	connection box to connect to building	Right	54"	ITSB54/NYRT6/DC		16.0#
ITSB	power source. Does not include infeed	Left	60"	ITSB60/NYLT6/DC		20.0#
	wiring.	Right	60"	ITSB60/NYRT6/DC		20.0#
		Left	66"	ITSB66/NYLT6/DC		23.0#
		Right	66"	ITSB66/NYRT6/DC		23.0#
		Left	72"	ITSB72/NYLT6/DC		25.0#
		Right	72"	ITSB72/NYRT6/DC		25.0#
				•	B	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect beam color.

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

Beam Receptacle Requirements

	New York 10-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 10-Wire System, one additional receptacle can be added to each size beam length for the back

De	red	
Pr		
\$	53	
	68	
	90	
	23 44	
	65	
	10	
	47	
	90	
	50	
	88	
	32	
\$	10	
	10	
	90	
	90	
	18	
	18	
	46	
	46	
	90	
	90	
	34	
	34	
	84	
	84	

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	Features	W	Basic Model	Beam Color	Approx. Packaged Weight	
	Middle Beam - 10-Wire (T6) - Without		24"	ITMB24/T6/ND		7.0#	
	Data Cover (ND)		30"	ITMB30/T6/ND		8.0#	
	Does not include beam end capsData jacks/connectors, connection plates		36"	ITMB36/T6/ND		9.0#	
	and wiring are not included. Beams are		42"	ITMB42/T6/ND		11.0#	
	pre-punched to accept most data plates		48"	ITMB48/T6/ND		12.0#	
MB	Duplex receptacles, infeeds and connections		54"	ITMB54/T6/ND		14.0#	
	tors must be ordered separately. (See Electrical section)		60"	ITMB60/T6/ND		18.0#	
	Licensel section)		66"	ITMB66/T6/ND		21.0#	
			72"	ITMB72/T6/ND		23.0#	
		Quad	60"	ITMQ60/T6/ND		19.0#	
		Quad	66"	ITMQ66/T6/ND		22.0#	
		Quad	72"	ITMQ72/T6/ND		24.0#	
Ø.	Middle Beam - Hard-Wire (HC) - Without		24"	ITMB24/HC/ND		5.0#	
	Data Cover (ND)		30"	ITMB30/HC/ND		6.0#	
	 Does not include beam end caps Hard-wire beams include simplex recep- 		36"	ITMB36/HC/ND		7.0#	
63	tacles		42"	ITMB42/HC/ND		9.0#	
	Must specify hard-wire infeed separately		48"	ITMB48/HC/ND		10.0#	
ИΒ	Electrician to supply wires and connec-		54"	ITMB54/HC/ND		12.0#	
	tors		60"	ITMB60/HC/ND		13.0#	
			66"	ITMB66/HC/ND		15.0#	
			72"	ITMB72/HC/ND		19.0#	

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

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

HOW TO BUILD A MODEL NUMBER

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

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

Beam Receptacle Requirements

10-Wire	Hard-Wire
Duplex on front of beam	Simplex on front of beam
1	2
2	4
2	4
2	4
2	4
2	4
2/4	8
2/4	8
2/4	8
	Duplex on front of beam 1 2 2 2 2 2 2 2 2 4 2/4

Deliver	rad
Pricing	g
	<u> </u>
	300
37	372
37	376
41	H1
42	125
59	592
	330
	573
	779
	320
	346
	259
	296
	308
	349
	391
	112
	173
	511
55	556

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	Features	W	Basic Model	Beam Color	
	Middle Beam - No Power (NN) - Without		24"	ITMB24/NN/ND		3.0#
	Data Cover (ND) Does not include beam end caps		30"	ITMB30/NN/ND		4.0#
			36"	ITMB36/NN/ND		5.0#
			42"	ITMB42/NN/ND		7.0#
			48"	ITMB48/NN/ND		8.0#
ITMB			54"	ITMB54/NN/ND		10.0#
			60"	ITMB60/NN/ND		11.0#
			66"	ITMB66/NN/ND		13.0#
			72"	ITMB72/NN/ND		14.0#
		Quad	60"	ITMQ60/NN/ND		18.0#
		Quad	66"	ITMQ66/NN/ND		21.0#
		Quad	72"	ITMQ72/NN/ND		23.0#
				A	ß	

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select beam color.
 Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Delivered Pricing	
\$ 195	
209	
217	
245	
263	
278	
296	
322	
363	
336	
364	
400	

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	Features	W	Basic Model	Beam Color		
	Middle Beam - 10-Wire (T6) - With Data		24"	ITMB24/T6/DC		7.0#	_
	Cover (DC)		30"	ITMB30/T6/DC		8.0#	
	Does not include beam end caps		36"	ITMB36/T6/DC		9.0#	
	 Data jacks/connectors, connection plates and wiring are not included. Beams are 		42"	ITMB42/T6/DC		11.0#	
	pre-punched to accept most data plates		48"	ITMB48/T6/DC		12.0#	
in the second	Duplex receptacles, infeeds and connec-		54"	ITMB54/T6/DC		14.0#	
data cover	tors must be ordered separately. (See Electrical section.) • Data covers conceal data wires in trough		60"	ITMB60/T6/DC		18.0#	
			66"	ITMB66/T6/DC		21.0#	
MB			72"	ITMB72/T6/DC		23.0#	
		Quad	60"	ITMQ60/T6/DC		19.0#	
		Quad	66"	ITMQ66/T6/DC		22.0#	
		Quad	72"	ITMQ72/T6/DC		24.0#	
Ŕ	Middle Beam - Hard-Wire (HC) - With Data Cover (DC)		24"	ITMB24/HC/DC		5.0#	
			30"	ITMB30/HC/DC		6.0#	
	 Does not include beam end caps Hard-wire beams include simplex recep- 		36"	ITMB36/HC/DC		7.0#	
	tacles		42"	ITMB42/HC/DC		9.0#	
	 Must specify hard-wire infeed separately 		48"	ITMB48/HC/DC		10.0#	
data cover	Electrician to supply wires and connec- tors		54"	ITMB54/HC/DC		12.0#	
	tors • Data covers conceal data wires in trough		60"	ITMB60/HC/DC		13.0#	
	Zam 557575 55775001 data Wildo III trough		66"	ITMB66/HC/DC		15.0#	
			72"	ITMB72/HC/DC		19.0#	
				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 required.

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

HOW TO BUILD A MODEL NUMBER

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

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

Beam Receptacle Requirements

	10-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

ı	Delivered	
ŀ	Pricing	
	\$ 321	
	344	
	428	
	438	
	471	
	492	
	682	
	737	
	781	
	872	
	927	
	955	
(\$ 300	
	341	
	366	
	411	
	453	
	479	
	565	
	619	
	665	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

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

				MODEL NUMBE	R	
	MODEL	Features	W	Basic Model	Beam Color	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
æ	Middle Beam - No Power (NN) - With		24"	ITMB24/NN/DC		3.0#
	Data Cover (DC)		30"	ITMB30/NN/DC		4.0#
	 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 		36"	ITMB36/NN/DC		5.0#
			42"	ITMB42/NN/DC		7.0#
			48"	ITMB48/NN/DC		8.0#
			54"	ITMB54/NN/DC		10.0#
data cover			60"	ITMB60/NN/DC		11.0#
			66"	ITMB66/NN/DC		13.0#
ITMB			72"	ITMB72/NN/DC		14.0#
		Quad	60"	ITMQ60/NN/DC		18.0#
		Quad	66"	ITMQ66/NN/DC		21.0#
		Quad	72"	ITMQ72/NN/DC		23.0#
				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: \bullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

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

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



D. II	
Delivered Pricing	
\$ 238	
252	2
272	2
302	2
326	6
344	4
389	9
428	8
468	
429	
468	
510	0

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	W	Basic Model	Beam Color		
	Corner Middle Beam - 10-Wire (T6) -	24"	ITCB24/T6/ND		17.0#	
	Without Data Cover (ND)	30"	ITCB30/T6/ND		20.0#	
	 Does not include beam end caps 	36"	ITCB36/T6/ND		23.0#	
	Data jacks/connectors, connection plates	42"	ITCB42/T6/ND		26.0#	
ITCB	and wiring are not included. Beams are pre-punched to accept most data plates.	12	110012/10/110		LUJII	
	Support legs are required for corner					
	beams and must be ordered separately.					
	 Duplex receptacles, infeeds and connectors must be ordered separately (See 					
	Electrical section)					
	Corner beams with 10-wire electrical					
	include a pass through cable on the					
	right side. This elimates the need for a worksurface to worksurface connector					
	on the right.					
	Corner Middle Beam - Hard-Wire (HC) -	24"	ITCB24/HC/ND		13.0#	
	Without Data Cover (ND) Does not include beam end caps	30"	ITCB30/HC/ND		16.0#	
		36"	ITCB36/HC/ND		19.0#	
	Hard-wire beams include simplex recep- tacles	42"	ITCB42/HC/ND		22.0#	
ITCB	Support legs are required for corner					
	beams and must be ordered separately					
	 Must specify hard-wire infeed separately Electrician to supply wires and connec- 					
	tors					
	_					
•	Corner Middle Beam - No Power (NN) -	24"	ITCB24/NN/ND		9.0#	
	Without Data Cover (ND)	30"	ITCB30/NN/ND		12.0#	
	 Does not include beam end caps. Support legs are required for corner 	36"	ITCB36/NN/ND		15.0#	
(A)	beams and must be ordered separately	42"	ITCB42/NN/ND		18.0#	
ITCB	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
			A	B		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect beam color.

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

Beam Receptacle Requirements

	10-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 10-Wire and Hard-Wire power include power pass through only.

D-	7-12
D6 Pr	Delivered Pricing
\$	S 1037
Ψ	1084
	1185
	1241
\$	S 985
	1029
	1126
	1179
Α	2 700
\$	\$ 708 740
	740 822
	99.4
	884

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		
			Dania	Daama	Approx.	
	MODEL	W	Basic Model	Beam Color	Packaged Weight	
	Corner Middle Beam - 10-Wire (T6) -	24"	ITCB24/T6/DC		17.0#	
	With Data Cover (DC)	30"	ITCB30/T6/DC		20.0#	
	Does not include beam end caps	36"	ITCB36/T6/DC		23.0#	
	 Data jacks/connectors, connection plates 	42"				
ITOD	and wiring are not included. Beams are	42"	ITCB42/T6/DC		26.0#	
ITCB	 pre-punched to accept most data plates Support legs are required for corner 					
	beams and must be ordered separately					
	 Duplex receptacles, infeeds and connec- 					
	tors must be ordered separately					
	Corner beams with 10-wire electrical					
	include a pass through cable on the right side. This eliminates the need for					
	a worksurface to worksurface connector					
	on the right					
	 Data covers conceal data wires in trough 					
	Corner 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		13.0#	
		30"	ITCB30/HC/DC		16.0#	
		36"	ITCB36/HC/DC		19.0#	
		42"	ITCB42/HC/DC		22.0#	
ITCB						
	Electrician to supply wires and connec-					
	tors					
	Data covers conceal data wires in trough					
	 Support legs are required for corner beams and must be ordered separately 					
	source and must be ordered sopuratory					
	Corner Middle Doom No Dours (AM)	24"	ITCB24/NN/DC		9.0#	
	Corner Middle Beam - No Power (NN) - With Data Cover (DC)	30"	ITCB24/NN/DC		12.0#	
	Does not include beam end caps Support legs are required for corner					
		36"	ITCB36/NN/DC		15.0#	
	beams and must be ordered separately	42"	ITCB42/NN/DC		18.0#	
ITCB	Data covers conceal data wires in trough					
			A	3		
			•	_		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect beam color.

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

Beam Receptacle Requirements

	10-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

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

De	elivered
Pri	elivered ricing
\$	1180
	1234
	1350
	1417
\$	1124
	1172
	1284 1346
	1340
\$	
	845
	939
	1009

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 Legs and CPU Clamps

				MODEL NU	MBER		
						Approx.	
				Basic	Trim	Packaged	
		MODEL	DxH	Model	Color	Weight	
	<i>1</i>	"C" Leg	24 x 27"	ITCL2427		15.0#	
		 Legs will accept power infeed or data infeed, not both 	24 x 29"	ITCL2429		16.0#	
	- 	1-1/4" vertical glide adjustment	24 x 38"	ITCL2438		21.0#	
		,	30 x 27"	ITCL3027		19.0#	
			30 x 29"	ITCL3029		20.0#	
			30 x 38"	ITCL3038		26.0#	
	1						
6							
ITCL							
	^	Corner Support Leg	27"	ITCS27		12.0#	
	\mathbb{M}	One corner support leg required per	29"	ITCS29		14.0#	
		corner worksurfaceWire manmagement is not available on					
		corner support legs					
		 1-1/4" vertical glide adjustment 					
	Ψ						
ITCL							
		CPU Clamp - Large		INTCPULG		15.0#	
		 For 30" deep worksurfaces only Accommodates single or double CPU 					
		widths of 5.5" to 9"					
HRDPT							
		CPU Clamp - Small		INTCPUSM		10.0#	
		 For 24" and 30" deep worksurfaces Accomodates single or double CPU 					
		widths of 3.8" to 5.8"					
HRDPT							
				A	B		
				w	•		

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

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

HOW TO BUILD A MODEL NUMBER

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

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

InTandem® Table System Legs and CPU Clamps

Delivered Pricing \$ 187 191 212 199 213 225 \$ 111 119 \$ 153			
\$ 187 191 212 199 213 225 \$ 111 119 \$ 111 119			
\$ 187 191 212 199 213 225 \$ 111 119 \$ 111 119			
\$ 187 191 212 199 213 225 \$ 111 119 \$ 111 119			
\$ 187 191 212 199 213 225 \$ 111 119	l l	Delivered	d
191 212 199 213 225 \$ 111 119 \$ 153		Pricing	
\$ 111 119 \$ 153	:		
\$ 111 119 \$ 153			
213 225			
\$ 111 119 \$ 163			
\$ 111 119 \$ 153			
\$ 153		225	5
\$ 153			
\$ 153			
\$ 153			
\$ 153			
\$ 153			
\$ 153			
\$ 153			
\$ 153			
\$ 153	:	\$ 111	1
\$ 153			
		\$ 153	3
\$ 121		Ψ 100	
\$ 121			
\$ 121			
\$ 121			
\$ 121			
φ 1.4.1		¢ 101	1
		φ 121	

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			
			Basic	Trim	Approx. Packaged		
	MODEL	DxWxH	Model	Color	Weight		
	29" Legs - Without Data Cover (ND)	30 x 24 x 29"	ITFC302429/ND		45.0#		
	Includes stand alone beam with two end	30 x 30 x 29"	ITFC303029/ND		47.0#		
	caps, two C legs and four carpet castersNon-powered beams only	30 x 36 x 29"	ITFC303629/ND		48.0#		
	 Worksurface must be specified sepa- 	30 x 42 x 29"	ITFC304229/ND		50.0#		
	rately	30 x 48 x 29"	ITFC304829/ND		51.0#		
		30 x 54 x 29"	ITFC305429/ND		53.0#		
•							
ITFC							
	38" Legs - Without Data Cover (ND)	30 x 42 x 38"	ITFC304238/ND		61.0#		
	 Includes stand alone beam with two end caps, two C legs and four carpet casters Non-powered beams only 	30 x 48 x 38"	ITFC304838/ND		62.0#		
		30 x 54 x 38"	ITFC305438/ND		64.0#		
	 Worksurface must be specified sepa- 						
	rately						
•							
ITFC							
			A	B			
			•				

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

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

Deliver	rad
Pricing	g
	95
	08
63	33
66	64
68	83
70	03
	45
	67
89	97

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 NUMBI	ER			
					Approx.		
			Basic	Trim	Packaged		
	MODEL	DxWxH	Model	Color	Weight		
	29" Legs - With Data Cover (DC)	30 x 24 x 29"	ITFC302429/DC		45.0#		
	 Includes stand alone beam with two end caps, two C legs and four carpet casters 	30 x 30 x 29"	ITFC303029/DC		47.0#		
	 Non-powered beams only 	30 x 36 x 29"	ITFC303629/DC		48.0#		
	 Worksurface must be specified sepa- 	30 x 42 x 29"	ITFC304229/DC		50.0#		
	rately	30 x 48 x 29"	ITFC304829/DC		51.0#		
		30 x 54 x 29"	ITFC305429/DC		53.0#		
ITFC							
	38" Legs - With Data Cover (DC)	30 x 42 x 38"	ITFC304238/DC		61.0#		
	 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 48 x 38"	ITFC304838/DC		62.0#		
		30 x 54 x 38"	ITFC305438/DC		64.0#		
40							
ITFC							
	Wheelchair Accessible Kit	36 x 29"	ITWK.3629		22.0#		
	Available in Graphite Dark only	42 x 29"	ITWK.4229		24.0#		
	 Specify table width and existing leg height 	48 x 29"	ITWK.4829		26.0#		
		54 x 29"	ITWK.5429		28.0#		
		60 x 29"	ITWK.6029		30.0#		
HRDPT		66 x 29"	ITWK.6629		32.0#		
		72 x 29"	ITWK.7229		34.0#		
			•	B			
			A	U			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

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

Dol	livered	
Prid Prid	cing	
\$	635	
<u> </u>	650	
	684	
	722	
	745	
	765	
\$	903	
	926	
	960	
\$	333	
	343	
	351	
	358	
	364	
	374	
	388	

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

			MODEL NUI	MBER				
	MODEL	Н	Basic Model	Paint Color	Approx. Packaged Weight			
4	Floor Infeed 10-Wire		PTFF		5.0#			
5	 Provides power from fixed floor or wall sources to table power distribution 							
	system							
	105" infeed length							
	 Designed to pass through the standard Intandem® leg cover 							
HRDPT								
	Floor Infeed Hard-Wire Kit	27"	ITHK.27		4.0#			
\$	 Provides conduit from fixed floor or 	29"	ITHK.29		4.0#			
ľ	wall sources to table power distribution system. Customer to provide wiring	38"	ITHK.38		5.0#			
	 Select height to match leg height; ie, 27", 							
	29" or 38"							
HRDPT								
4	Overhead Infeed Circuit Pre-wired • Provides power from ceiling source to		PCOF.T6		15.0#			
	table distribution system							
	Includes 10' long aluminum pole with							
HRDPT	separate channel for electrical and data entry and prewired harness							
TINDITI	Overhead Infeed Hard-Wire Kit		PCHKO		12.0#			
_	 Provides channel from ceiling source to 							
	table distribution system • Includes 10' long aluminum pole with							
	separate channel for electrical and data							
*	entry. Customer to provide wiring.							
HRDPT			175111100		10"			
\square	Vertical Wireway Cover • For 29" leg only		ITELW29		1.0#			
HIII								
Υ.								
HRDPT								
			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: \bullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

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

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

INFORMATION

Floor Infeed (10-Wire) Two 90° connectors. Flexible steel conduit with ten 12-gauge conductors in the leg. Includes steel trim plate with dual holes for electrical and data entry and six feet of liquid-tight flexible conduit .8315 diameter.

Floor Infeed Hard-Wire Kit

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

Overhead Infeed Circuit Pre-wired

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

Overhead Infeed Hard-Wire Kit

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



InTandem® Table System

Dali	Discussed	
Deliv	livered	
Prici	cina	
	g	
\$	133	
 \$	93	
φ		
	93	
	•	
	99	
	•	
¢	506	
φ	300	
\$	163	
_		
\$	30	
-		

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

				MODEL NUMBER	
	MODEL	Features	L	Basic Model	Approx. Packaged Weight
	Worksurface-to-Worksurface 10-Wire		15"	48.0268.17	1.0#
The state of the s	ConnectorConnects the 10-wire power system of				
C. Irmin	two adjoining tables				
W.	• 15" long				
HRDPT					
	10-Wire Harness for T-Shaped Configura-		24"	ITTT6.24	4.0#
	tions		30"	ITTT6.30	5.0#
A SAMMAN MARKET	 Provides continuous power from table- to-table for T-shaped table configura- 		36"	ITTT6.36	6.0#
	tions				
	 Select size according to table depth 				
HRDPT					
	10-Wire Harness for Back-to-Back Configurations • Provides continuous power from table- to-table for back-to-back configurations • For tables 30"-54" wide: Select size ac- cording to table width • For tables 60"-72" wide: Use 1-IT- BBT6.30 on 60" and 66" wide tables. Use 1-ITBBT6.36 on 72" wide tables. Note: 60, 66, and 72" wide tables require		30"	ITBBT6.30	5.0#
A COMMISSION OF THE PARTY OF TH			36" 42"	ITBBT6.36	6.0#
			42	ITBBT6.42 ITBBT6.48	7.0#
HRDPT			40 54"	ITBBT6.54	7.0#
TINDITI			J4	110010.34	1.07
	quad beams for both tables in the back-				
	to-back configuration				
5.	Back-to-Back Ganging Kit			46.5003	1.0#
	 Ganger kits must be specified for back- to-back configurations 				
	 Two kits are required per set of tables to 				
Ţ	be ganged				
&					
HRDPT					
	Receptacles - 6 Circuit	Circuit 1		47.0706.1.BL	1.0#
	 Attaches to wireways of 10 wire powered 			47.0706.2.BL	1.0#
	tables • Provides two (duplex) receptacles each	Circuit 3		47.0706.3.BL	1.0#
•••	rated at 15 amps	Circuit 4		47.0706.4I.BL	1.0#
HRDPT	• Some circuits are isolated ground circuits (622 - 4,5, & 6), Isolated ground	Circuit 5		47.0706.5I.BL	1.0#
	receptacles are color-coded orange	Circuit 6		47.0706.6I.BL	1.0#
	,				
				A	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

InTandem® Table System

Deliv	ivered	
Prici	sing Sing Sing Sing Sing Sing Sing Sing S	
\$	71	
\$	137	
	145	
	155	
\$	145	
	159	
	175	
	191	
	215	
\$	5	
•		
\$		
	21	
	21	
	21	
	21 21	
	<u> </u>	

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

		MODEL NUMBER			
			Approv		
		Basic	Approx. Packaged		
	MODEL	Model	Weight		
•	Quad-Block	4BT6	1.0#		
	Allows power to be distributed from the middle of a table series				
	The Quad-Block (along with included				
	jumper) enables infeed power from the building to be routed in two directions.				
* **	These units, four female openings accept				
HRDPT	the male end of the power infeed and the male plug ends of two table-to-table				
	jumpers which tranfer the power to the				
	two adjoining tables.				
- 1 -	Hard-Wire Back-to-Back Electrical	IHB.RECP	0.2#		
	Receptacle				
HRDPT					
ППИГІ	Electrical Strip	PC.OSWS	3.0#		
	Optional electrical source for unit on	1 0.001.0	3.0%		
(19 BB B	 casters Surge protected, six outlet, 110 volt 				
	electrical strip with 6' long cord to lay in				
Control of the contro	beam				
HRDPT					
~ 9	8-Wire to 10-Wire Adaptor • 20" long	47.0568.20	1.0#		
A Comment of the Comm	20 long				
HRDPT					
		A			
		•			

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.



InTandem® Table System

Deliver	red
Pricing	
	37
\$ 3	3/
Φ (00
\$ 3	39
\$ 12	26
*	
\$ 12	28
ψ 12	20

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	MODEL NUMBER Basic Model	Approx. Packaged Weight
HRDPT	Activ8" 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	AC8IF.108	2.0#
HRDPT	Activ8™ Module and Attachment Bracket Duplex receptacles provide 2 outlets Power module provides 15 amp power Up to 8 modules may be used per infeed per UL Standard 962 Modules may be connected (reconnected in any order without sequential keying) Modules snap into brackets that are attached to the InTandem®Table System (AC8RPTIT.12), WorkZone®, and DataLink® Training Table (AC8RPTDL.12) Jumpers ordered separately Module will snap directly into KI Genesis® troughs and KI True® Desking stanchions No data cord management is provided Attached cord is approximately 9°	AC8RPTIT.12	1.0#
		A	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Activ8[™] System



Delivered Pricing \$ 190

\$ 120

		MODEL NU	JMBER			
	MODEL	Basic Model	PowerUp Module Color	Approx. Packaged Weight		
	Activ9™ Dower IIn Module	AC8PUM.7		1.0#		
HRDPT	Activ8™ Power-Up Module 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) Attached cord is approximately 5" Data tree is provided to allow data jacks to be inserted in the module Jumpers ordered separately					
	Jumpers ordered separately					
HRDPT	Activ8" Villa Power Module with Metal Cover 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) Attached cord is approximately 5" Data tree is provided to allow data jacks to be inserted in the module Jumpers ordered separately	AC8VMC.7		2.0#		
HRDPT	Activ8™ Villa Power Module without Cover 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) Attached cord is approximately 5° Data tree is provided to allow data jacks to be inserted in the module For use on tables with existing KI grommets Jumpers ordered separately	AC8VMN.7		2.0#		
		A	8	-		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

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



Delivered
Pricing \$ 177
\$ 111
\$ 305
\$ 246

			MODEL NUMBER			
	MODEL		Basic Model	Approx. Packaged Weight		
	Activ8™ Jumper • Jumper lengths include 29", 53" and 77" • Jumpers are all keyed alike	29"	AC8JP.29	1.0#		
		53"	AC8JP.53	1.0#		
		77"	AC8JP.77	1.0#		
E3						
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 required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.



Delivered Pricing		
Pricing		
\$ 60		
70		
81		

InTandem® Table System Rectangular Privacy Screens

			MODEL NUMBER			
	MODEL	Features	H x W	Basic Model	Surface Finish	Approx. Packaged Weight
	Rectangular Privacy Screens - 11" Height		11 x 24"	ITPS1124		11.0#
	 Privacy screen brackets and hardware supplied in Graphite Dark only 		11 x 30"	ITPS1130		13.0#
	• 60", 66", and 72" screens are made up of		11 x 36"	ITPS1136		14.0#
	2 screens		11 x 42"	ITPS1142		16.0#
	 Screen is laminate with matching edge band 		11 x 48"	ITPS1148		17.0#
	band		11 x 54"	ITPS1154		19.0#
ITPS		(2 pcs)	11 x 60"	ITPS1160		23.0#
		(2 pcs)	11 x 66"	ITPS1166		25.0#
		(2 pcs)	11 x 72"	ITPS1172		26.0#
	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 edge band		17 x 24"	ITPS1724		14.0#
			17 x 30"	ITPS1730		17.0#
			17 x 36"	ITPS1736		20.0#
			17 x 42"	ITPS1742		23.0#
			17 x 48"	ITPS1748		26.0#
			17 x 54"	ITPS1754		29.0#
		(2 pcs)	17 x 60"	ITPS1760		32.0#
ITPS		(2 pcs)	17 x 66"	ITPS1766		36.0#
		(2 pcs)	17 x 72"	ITPS1772		38.0#
	Rectangular Privacy Screens - 23" Height		23 x 24"	ITPS2324		18.0#
	 Privacy screen brackets and hardware supplied in Graphite Dark only 		23 x 30"	ITPS2330		22.0#
	• 60", 66", and 72" screens are made up of		23 x 36"	ITPS2336		26.0#
le la	2 screens		23 x 42"	ITPS2342		30.0#
	 23" height privacy screens are not avail- able on 24" deep worksurfaces 		23 x 48"	ITPS2348		34.0#
	Screen is laminate with matching edge		23 x 54"	ITPS2354		38.0#
	band	(2 pcs)	23 x 60"	ITPS2360		42.0#
		(2 pcs)	23 x 66"	ITPS2366		47.0#
ITPS		(2 pcs)	23 x 72"	ITPS2372		49.0#
				A	3	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect surface finish.

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

Surface finish offerings are based on edge the supplier's color/pattern code: 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

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

InTandem® Table System Rectangular Privacy Screens

De	elivered	
Pri	ricing	
\$	167	
	180	
	195	
	218	
	221	
	246	
	336	
	366	
	368	
\$		
	201	
	218	
	248	
	252	
	283	
	376	
	411	
Α	413	
\$	200	
	218 238	
	238	
	272	
	311	
	411	
	450	
	451	
	401	

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 Stand Alone Privacy Screen

	MODEL	Features	H x W	Basic Model	Surface Finish	Approx. Packaged Weight
_	Rectangular Stand Alone Privacy Screens		11 x 24"	ITPSA1124		11.0#
•	- 11" Height		11 x 30"	ITPSA1130		13.0#
0	Stand Alone screens are positioned slang the back side of the table (length)		11 x 36"	ITPSA1136		14.0#
	along the back side of the table (length). No divider screens attached		11 x 42"	ITPSA1142		16.0#
	Privacy screen brackets and hardware		11 x 48"	ITPSA1148		17.0#
T.	supplied in Graphite Dark only		11 x 54"	ITPSA1154		19.0#
ITPS	 60", 66", and 72" screens are made up of 2 screens Screen is laminate with matching edge band 	(2 pcs)	11 x 60"	ITPSA1160		23.0#
		(2 pcs)	11 x 66"	ITPSA1166		25.0#
		(2 pcs)	11 x 72"	ITPSA1172		26.0#
	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		17 x 24"	ITPSA1724		14.0#
			17 x 30"	ITPSA1730		17.0#
			17 x 36"	ITPSA1736		20.0#
			17 x 42"	ITPSA1742		23.0#
· ·			17 x 48"	ITPSA1748		26.0#
	supplied in Graphite Dark only		17 x 54"	ITPSA1754		29.0#
	 60", 66", and 72" screens are made up of 2 screens 	(2 pcs)	17 x 60"	ITPSA1760		32.0#
ITPS	Stand Alone privacy screens are not	(2 pcs)	17 x 66"	ITPSA1766		36.0#
	available in 23" height	(2 pcs)	17 x 72"	ITPSA1772		38.0#
	Screen is laminate with matching edge					
	band					
				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: \bullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect surface finish.

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

Surface finish offerings are based on edge the supplier's color/pattern code: 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

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

InTandem® Table System Stand Alone Privacy Screen

De	red	
Pr		
\$	72	
	87	
	03	
	24	
	26	
	52	
	44	
	72	
	73	
\$	92	
	09	
	24	
	54	
	60	
	89	
	87	
	17	
	19	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

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

InTandem® Table System Corner Privacy Screens

			MODEL N	UMBER			
			Dania	Cumfana	Approx.		
	MODEL	H x W	Basic Model	Surface Finish	Packaged Weight		
	Corner Privacy Screens - 11" Height	11 x 24"	ITCP1124		20.0#		
	Privacy screen brackets and hardware	11 x 30"	ITCP1130		23.0#		
*	supplied in Graphite Dark only	11 x 36"	ITCP1136		26.0#		
	 Screen is laminate with matching edge band 	11 x 42"	ITCP1142		29.0#		
	Dallu	11 1 42	11071142		29.0#		
ITPS							
IIF5	0 Primary 0 478 Halinka	4704	JT0D4704		00.0#		
	Corner Privacy Screens - 17" Height • Privacy screen brackets and hardware	17 x 24"	ITCP1724		26.0#		
	supplied in Graphite Dark onlyScreen is laminate with matching edge	17 x 30"	ITCP1730		32.0#		
		17 x 36"	ITCP1736		38.0#		
	band	17 x 42"	ITCP1742		44.0#		
V							
ITPS							
	Corner Privacy Screens - 23" Height	23 x 30"	ITCP2330		42.0#		
	 Privacy screen brackets and hardware supplied in Graphite Dark only 	23 x 36"	ITCP2336		49.0#		
	 23" height privacy screens are not avail- 	23 x 42"	ITCP2342		57.0#		
	able on 24" deep worksurfaces						
	 Screen is laminate with matching edge 						
¥ ¥	band						
ITPS							
				•	1		
			A	B			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect surface finish.

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

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 Surface finish offerings are based on edge 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



InTandem® Table System Corner Privacy Screens

D)elivere	red
P	Delivere Pricing	
\$	33	
	34	
	36	
	41	14
\$		
	39	
	41	
	48	82
\$		
	47	
	55	51

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 NUI	MBER			
	MODEL End Divider Screens - 11" Height	H x W 11 x 24"	Basic Model ITDV1124/E	Surface Finish	Approx. Packaged Weight 11.0#		
	 Divider screen brackets and hardware supplied in Graphite Dark only Must be used in conjunction with privacy screen Screen is laminate with matching edge band 	11 x 30"	ITDV1130/E		13.0#		
ITDV							
	End 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 edge band	17 x 24" 17 x 30"	ITDV1724/E ITDV1730/E		14.0# 17.0#		
ITDV							
	End Divider Screens - 23" Height Divider screen brackets and hardware supplied in Graphite Dark only Must be used in conjunction with privacy screen 23" height divider screens are not available on 24" deep worksurfaces Screen is laminate with matching edge band	23 x 30"	ITDV2330/E		22.0#		
ITDV							
			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: \bullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

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

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

Surface finish offerings are based on edge the supplier's color/pattern code: 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

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



Deliv	livered	
Prici	livered cing	
\$	185	
	205	
	200	
\$	200	
	223	
\$	243	

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	ΗxW	Basic Model	Surface Finish	Approx. Packaged Weight	
	Middle Divider Screens - 11" Height	11 x 24"	ITDV1124/M74P		11.0#	
	Divider screen brackets and hardware	11 x 24"	ITDV1124/MME		11.0#	
	supplied in Graphite Dark only Must be used in conjunction with privacy	11 x 24"	ITDV1124/MPL		11.0#	
	screen	11 x 30"	ITDV1130/M74P		13.0#	
	Screen is laminate with matching edge	11 x 30"	ITDV1130/MME		13.0#	
ITDV	 M74P for use with 74P edge worksur- 	11 x 30"	ITDV1130/MPL		13.0#	
	faces • MME for use with urethane edge work-					
	surfaces (shown) • MPL for use with post-formed laminate					
	edge worksurfaces					
	Middle Divider Screens - 17" Height	17 x 24"	ITDV1724/M74P		14.0#	
	 Divider screen brackets and hardware 	17 x 24"	ITDV1724/MME		14.0#	
	supplied in Graphite Dark only • Must be used in conjunction with privacy	17 x 24"	ITDV1724/MPL		14.0#	
	screen	17 x 30"	ITDV1730/M74P		17.0#	
	Screen is laminate with matching edge	17 x 30"	ITDV1730/MME		17.0#	
	 band M74P for use with 74P edge worksur- 	17 x 30"	ITDV1730/MPL		17.0#	
ITDV	faces					
	MME for use with urethane edge work-					
	surfaces (shown) • MPL for use with post-formed laminate					
	edge worksurfaces					
	-					
	Middle Divider Screens - 23" Height • Divider screen brackets and hardware	23 x 30"	ITDV2330/M74P		22.0#	
	supplied in Graphite Dark only	23 x 30"	ITDV2330/MME		22.0#	
	 Must be used in conjunction with privacy 	23 x 30"	ITDV2330/MPL		22.0#	
	screen • 23" height divider screens are not avail-					
	able on 24" deep worksurfaces					
	Screen is laminate with matching edge					
ITDV	bandM74P for use with 74P edge worksur-					
	faces					
	 MME for use with urethane edge work- surfaces (shown) 					
	MPL for use with post-formed laminate					
	edge worksurfaces					
			A	3		

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

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

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

Surface finish offerings are based on edge the supplier's color/pattern code: 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

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

Delivered	
Pricing	
\$ 199	
199	
199	
217	
217	
217	
\$ 213	
213	
213	
238	
238	
238	
200	
\$ 254	
254	
254	

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 Rectangular Curved Privacy Screens

				MODEL NU	IMBER		
	MODEL	Features	W	Basic Model	Surface Finish	Approx. Packaged Weight	
[·	Rectangular Curved Privacy Screens - 9"		24"	ITPSC924		9.0#	
O	Height		30"	ITPSC930		11.0#	
	 Curved top edge is 9" high at ends, 11" high in middle 		36"	ITPSC936		12.0#	
<i>(</i> 2)	• 3/4" thick core material		42"	ITPSC942		14.0#	
TPC	Mounted to brackets which bolt to beam 60", 66", and 72" screens consist of two screens Screen is laminate with matching edge band		48"	ITPSC948		15.0#	
			54"	ITPSC954		17.0#	
		(2 pcs)	60"	ITPSC960		21.0#	
		(2 pcs)	66"	ITPSC966		23.0#	
		(2 pcs)	72"	ITPSC972		24.0#	
	Rectangular Curved Privacy Screens - 15"		24"	ITPSC1524		12.0#	
	HeightCurved top edge is 15" high at ends, 17"		30"	ITPSC1530		15.0#	
	high in middle		36"	ITPSC1536		18.0#	
	 3/4" thick core material 		42"	ITPSC1542		21.0#	
	Mounted to brackets which bolt to beam CO" CO" and 70" agreement of these		48"	ITPSC1548		24.0#	
	 60", 66", and 72" screens consist of two screens 	(6)	54"	ITPSC1554		27.0#	
TPC	Screen is laminate with matching edge	(2 pcs)	60"	ITPSC1560		30.0#	
	band	(2 pcs)	66"	ITPSC1566		33.0#	
		(2 pcs)	72"	ITPSC1572		36.0#	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect surface finish.

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

Surface finish offerings are based on edge the supplier's color/pattern code: 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

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

InTandem® Table System Rectangular Curved Privacy Screens

Do	livered
Pri	invered
\$	
*	281
	292
	335
	378
	383
	543
	573
Φ.	585
\$	
	290
	308
	357
	409
	416
	555
	594
	618

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 Stand Alone Curved Privacy Screen

				MODEL NUI	VIBER		
	MODEL	Features	W	Basic Model	Surface Finish	Approx. Packaged Weight	
	Rectangular Stand Alone Curved Privacy		24"	ITPSAC924		9.0#	
	Screens - 9" Height		30"	ITPSAC930		11.0#	
	 Stand Alone screens are positioned along the back side of the table (length). 		36"	ITPSAC936		12.0#	
	No divider screens attached		42"	ITPSAC942		14.0#	
ITPC	 Curved top edge is 9" high at ends, 11" 		48"	ITPSAC948		15.0#	
	high in middle • 3/4" thick core material • 60", 66", and 72" screens consist of two screens		54"	ITPSAC954		17.0#	
		(2 pcs)	60"	ITPSAC960		21.0#	
		(2 pcs)	66"	ITPSAC966		23.0#	
	Screen is laminate with matching edge	(2 pcs)	72"	ITPSAC972		24.0#	
	band						
	Rectangular Stand Alone Curved Privacy		24"	ITPSAC1524		12.0#	
	Screens - 15" Height		30"	ITPSAC1530		15.0#	
	 Stand Alone screens are positioned along the back side of the table (length). 		36"	ITPSAC1536		18.0#	
	No divider screens attached		42"	ITPSAC1542		21.0#	
	 Curved top edge is 15" high at ends, 17" 		48"	ITPSAC1548		24.0#	
	high in middle		54"	ITPSAC1554		27.0#	
ITPC	 3/4" thick core material 60", 66", and 72" screens consist of two 	(2 pcs)	60"	ITPSAC1560		30.0#	
	screens	(2 pcs)	66"	ITPSAC1566		33.0#	
	 Screen is laminate with matching edge band 	(2 pcs)	72"	ITPSAC1572		36.0#	
				A	B		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect surface finish.

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

Surface finish offerings are based on edge the supplier's color/pattern code: 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

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

InTandem® Table System Stand Alone Curved Privacy Screen

[F	rered ng	
 \$	269	
	281	
	292	
	335	
	378	
	383	
	543	
	573	
	585	
 \$	279	_
Ψ	290	
	308	
	357	
	409	
	416	
	555	
	594	
	618	

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 Corner Curved Privacy Screen

			MODEL NU	MBER				
	MODEL	w	Basic Model	Surface Finish	Approx. Packaged Weight			
	Corner Curved Privacy Screens - 9"	24"	ITPCC924		20.0#			
		30"	ITPCC930		20.0#			
	Curved top edge is 9" high at ends, 11" high in middle.	36"	ITPCC936		20.0#			
	high in middle • 3/4" thick core material	42"	ITPCC942		20.0#			
ITPC	Mounted to brackets which bolt to beamScreen is laminate with matching edge							
	band							
		24"	ITPCC1524		26.0#			
		30"	ITPCC1530		26.0#			
	 Curved top edge is 15" high at ends, 17" high in middle 	36"	ITPCC1536		26.0#			
	3/4" thick core material	42"	ITPCC1542		26.0#			
	Mounted to brackets which bolt to beam							
ITPC	Screen is laminate with matching edge band							
	Danu							
			A	3				

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect surface finish.

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

Surface finish offerings are based on edge the supplier's color/pattern code: 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

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



InTandem® Table System Corner Curved Privacy Screen

Deliv	vered	
Prici		
	543	
	556	
	585	
	667	
\$	555	
	578	
	618	
	716	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

			MODEL NU	MBER			
	MODEL	D	Basic Model	Surface Finish	Approx. Packaged Weight		
	End Curved Divider Screens - 9" Height	24"	ITDC924/E		11.0#		
	 Curved top edge is 9" high at ends, 11" high in middle 	30"	ITDC930/E		11.0#		
	3/4" thick core material						
<u></u>	 Mounted to bracket which bolts to 						
	underside of worksurface						
ITDC	 Must be used in conjuntion with privacy screens 						
	Screen is laminate with matching edge						
	band						
	End Curved Divider Screens - 15" Height	24"	ITDC1524/E		11.0#		
	 Curved top edge is 15" high at ends, 17" high in middle 	30"	ITDC1530/E		11.0#		
	3/4" thick core material						
	 Mounted to bracket which bolts to 						
	underside of worksurface						
3	 Must be used in conjuntion with privacy screens 						
ITDC	Screen is laminate with matching edge						
	band						
			A	ß			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

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

Surface finish offerings are based on edge the supplier's color/pattern code: 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

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



Delivered Pricing

241

250

268

282

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	R		
	MODEL	D	Basic Model	Surface Finish	Approx. Packaged Weight	
	Middle Curved Divider Screens - 9"	24"	ITDC924/M74P		11.0#	
	Height	24"	ITDC924/MME		11.0#	
	 Curved top edge is 9" high at ends, 11" high in middle 	24"	ITDC924/MPL		11.0#	
•	3/4" thick core material	30"	ITDC930/M74P		11.0#	
25	 Mounted to bracket which bolts to 	30"	ITDC930/MME		11.0#	
ITDC	underside of worksurface • Must be used in conjuntion with privacy	30"	ITDC930/MPL		11.0#	
	screens					
	Screen is laminate with matching edge					
	band					
	Middle Curved Divider Screens - 15"	24"	ITDC1524/M74P		11.0#	
	Height	24"	ITDC1524/MME		11.0#	
	 Curved top edge is 15" high at ends, 17" high in middle 	24"	ITDC1524/MPL		11.0#	
	 3/4" thick core material 	30"	ITDC1530/M74P		11.0#	
	Mounted to bracket which bolts to	30"	ITDC1530/MME		11.0#	
-	underside of worksurfaceMust be used in conjuntion with privacy	30"	ITDC1530/MPL		11.0#	
ITDC	screens					
	Screen is laminate with matching edge band					
			A	B		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

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

Surface finish offerings are based on edge the supplier's color/pattern code: 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

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



[ivered
F	cing 269
4	269
	269
	281
	281
	281
\$	279
	279
	279
	290
	290
	290 290

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.

Wharton™ Lectern

General Information



Wharton™ Lectern with Keyboard Drawer (WLECT.KBD)



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

Features		
Electrically-adjusted 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	37-1/2" - 47"	37-1/2" - 47"
Тор	21.6"D x 31.8"W - 47.8"W	21.6"D x 31.8"W - 47.8"W
Technology well	3"D x 12"W x 12"H	3"D x 12"W x 12"H

SPECIFICATIONS

Drop-in storage tray

Acrylic insert

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 etlescope inside the 3" outer tubes. Nylon bushings ensure a smooth, telescopic action between the

tubes.

Lectern Base

12"D x 13.5"W

13.7"D x 14.5"W

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 \times 12" wide \times 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.

12"D x 13.5"W

13.7"D x 14.5"W

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 05 tungsten-halogen bulb rated 12V, 380mA (AC or DC). 5 watt.



Wharton™ Lectern

General Information

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 V15 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

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

Wharton™ Lectern

		MODEL NUM	BER		
	MODEL	Basic Model	Paint Color	Approx. Packaged Weight	
	Wharton Lectern	WLECT.KBD		·	
HRDPT	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. crestron.com 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-handed mouse pad				
	Wharton Lectern Includes all of the above except does not have a sliding keyboard drawer Black plastic snap-in cover fills keyboard opening in lectern body			244.0#	
HRDPT					
		A	B		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Belect paint color.
 Refer to color addendum at ki.com or KI
 Fabrics & Finishes binder.

Wharton[™] Lectern



Delivered Pricing

\$ 9988

\$ 9842

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

Index

Model No.	Description	Page	Model No.	Description	Page
46.0782.24	Electrical: Worksurface-to-Worksurface 10-Wire Connector	72		Wire (HC) - Without Data Cover (ND)	130
46.5003	Electrical: Back-to-Back Ganging Kit	142	ITCB24/NN/DC	Corner Middle Beams: Corner Middle Beam - No	
47.0568.20	Electrical: 8-Wire to 10-Wire Adaptor	70		Power (NN) - With Data Cover (DC)	132
47.0568.30	Electrical Accessories: 8-Wire to 10-Wire Adaptor	36	ITCB24/NN/ND	Corner Middle Beams: Corner Middle Beam - No	
47.0706.1.BL	Electrical Accessories: Receptacles - 6 Circuit	34		Power (NN) - Without Data Cover (ND)	130
48.0268.17	Electrical: Worksurface-to-Worksurface 10-Wire Connector	142	ITCB24/T6/DC	Corner Middle Beams: Corner Middle Beam - 10-Wire	
4BT6	Electrical Accessories: Quad-Block	34		(T6) - With Data Cover (DC)	132
AC8IF.108	Activ8 [™] Infeed	38	ITCB24/T6/ND	Corner Middle Beams: Corner Middle Beam - 10-Wire	
AC8JP.29	Activ8 [™] Jumper	42		(T6) - Without Data Cover (ND)	130
AC8PUM.7	Activ8 [™] Power-Up Module	40	ITCL2427	Legs and CPU Clamps: "C" Leg	134
AC8RPTDL.12	Activ8 [™] Module and Attachment Bracket	38	ITCP1124	Corner Privacy Screens: Corner Privacy Screens - 11" Heigh	t 156
AC8RPTIT.12	Activ8™ Module and Attachment Bracket	146	ITCP1724	Corner Privacy Screens: Corner Privacy Screens - 17" Heigh	t 156
AC8VMC.7	Activ8™ Villa Power Module with Metal Cover	40	ITCP2330	Corner Privacy Screens: Corner Privacy Screens - 23" Heigh	t 156
AC8VMN.7	Activ8™ Villa Power Module without Cover	40	ITCS27	Legs and CPU Clamps: Corner Support Leg	134
DL244829-NP	Folding Leg Tables/No Power: Folding Leg Table, 24"D	24	ITDC1524/E	Curved Divider Screens: End Curved Divider Screens -	
DL244829-T6	Folding Leg Tables/Power: Folding Leg Table, 24"D	22		15" Height	168
DL304829-NP	Folding Leg Tables/No Power: Folding Leg Table, 30"D	28	ITDC1524/M74F	Curved Divider Screens: Middle Curved Divider	
DL304829-T6	Folding Leg Tables/Power: Folding Leg Table, 30"D	26		Screens - 15" Height	170
DLCA	Non-Electrical Accessories: Caster (Set of 4)	32	ITDC924/E	Curved Divider Screens: End Curved Divider Screens -	
DLGANG	Non-Electrical Accessories: Table Ganger (Set of 2 for			9" Height	168
	one table-to-table gang)	32	ITDC924/M74P	Curved Divider Screens: Middle Curved Divider	
DLINYT6.L	Electrical Accessories: NY Infeed - 10 Wire	36		Screens - 9" Height	170
DLSPLICE	Non-Electrical Accessories: Table Splice Plate (Set of 2		ITDV1124/E	Divider Screens: End Divider Screens - 11" Height	158
	for one table-to-table connection)	32	ITDV1124/M74F	P Divider Screens: Middle Divider Screens - 11" Height	160
DLT6JT	Electrical Accessories: Worksurface-to-Worksurface		ITDV1130/E	Divider Screens: End Divider Screens - 11" Height	78
	10-Wire Connector for Rectangular Worksurface	34	ITDV1130/M74F	P Divider Screens: Middle Divider Screens - 11" Height	80
DLT6JW	Electrical Accessories: Worksurface-to-Worksurface		ITDV1724/E	Divider Screens: End Divider Screens - 17" Height	158
	10-Wire Connector for Wedges	34	ITDV1724/M74F	P Divider Screens: Middle Divider Screens - 17" Height	160
DLTRUCK	Non-Electrical Accessories: Table Truck	32	ITDV1730/E	Divider Screens: End Divider Screens - 17" Height	78
DLW2430	Wedges: Wedges	30	ITDV1730/M74F	P Divider Screens: Middle Divider Screens - 11" Height	80
DLW2445	Wedges: Wedges	30	ITDV2330/E	Divider Screens: End Divider Screens - 23" Height	78
DLW2460	Wedges: Wedges	30	ITDV2330/M74F	P Divider Screens: Middle Divider Screens - 23" Height	80
DLW2490	Wedges: Wedges	30	ITELW29	Electrical: Vertical Wireway Cover	140
DLW3030	Wedges: Wedges	30	ITFB36L/NN	Non-Powered Beams: End-of-Run/Left Beam - No Power (N	N) 66
DLW3045	Wedges: Wedges	30	ITFB36L/T6	10-Wire/6 Circuit Beams: End-of-Run/Left Beam - 10	
DLW3060	Wedges: Wedges	30		Wire (6C)	64
DLW3090	Wedges: Wedges	30	ITFB36M/NN	Non-Powered Beams: Middle Beam - No Power (NN)	66
DX243627-NP	Fixed Leg Tables/No Power: Fixed Leg Table, 24"D	6	ITFB36M/T6	10-Wire/6 Circuit Beams: Middle Beam - 10 Wire (6C)	62
DX243627-T6	Fixed Leg Tables/Power: Fixed Leg Table, 24"D	4	ITFB36R/NN	Non-Powered Beams: End-of-Run/Right Beam - No	
DX303627-NP	Fixed Leg Tables/No Power: Fixed Leg Table, 30"D	10		Power (NN)	66
DX303627-T6	Fixed Leg Tables/Power: Fixed Leg Table, 30"D	8	ITFB36R/T6	10-Wire/6 Circuit Beams: End-of-Run/Right Beam - 10	
DXLT303627-NF	Worksurface with Laptop Garage®/No Power: Single			Wire (6C)	64
	unit, standard or large size	14	ITFB36S/NN	Non-Powered Beams: Stand Alone Beam - No Power (NN)	66
DXLT303627-T6	Worksurface with Laptop Garage®/Power: Single unit,		ITFB36S/T6	10-Wire/6 Circuit Beams: Stand Alone Beam - 10 Wire (6C)	62
	standard or large size	12	ITFC302429/DC	Freestanding Frames with Casters: 29" Legs - With	
DXLT306027-NF	Worksurface with Laptop Garage®/No Power: Double			Data Cover (DC)	138
	unit, standard or large size	18	ITFC302429/ND	Freestanding Frames with Casters: 29" Legs - Without	
DXLT306027-T6	Worksurface with Laptop Garage®/Power: Double unit,			Data Cover (ND)	136
	standard or large size	16	ITFC304238/DC	Freestanding Frames with Casters: 38" Legs - With	
FSGRECEIVER	Electrical: Infrared Receiver	70		Data Cover (DC)	138
FSGREMOTE	Electrical: Infrared Remote Control Unit	70	ITFC304238/ND	Freestanding Frames with Casters: 38" Legs - Without	
IHB.RECP	Electrical: Hard-Wire Back-to-Back Electrical Receptacle	144		Data Cover (ND)	136
INTCPULG	Legs and CPU Clamps: CPU Clamp - Large	134	ITFL3029	"C" Legs: Standard Flat Screen Garage® "C" Leg	68
INTCPUSM	Legs and CPU Clamps: CPU Clamp - Small	134	ITFLADA	"C" Legs: ADA "C" Leg	68
ISMT3036	Worksurfaces - Poly Grommet/PowerUp: Single Unit	52	ITFP1136	Rectangular Privacy Screens: Rectangular Privacy	00
ISMT3060	Worksurfaces - Poly Grommet/PowerUp: Double Unit	54	7100	Screens - 11" Height	74
ITBBT6.30	Electrical: 10-Wire Harness for Back-to-Back Configurations		ITFP1736	Rectangular Privacy Screens: Rectangular Privacy	, т
ITCB24/HC/DC	Corner Middle Beams: Corner Middle Beam - Hard-	174	1111 1700	Screens - 17" Height	74
110027/110/00	Wire (HC) - With Data Cover (DC)	132	ITFP2336	Rectangular Privacy Screens: Rectangular Privacy	17
ITCB24/HC/ND	Corner Middle Beams: Corner Middle Beam - Hard-	102	.111 2000	Screens - 23" Height	74
110027/110/110	Corner Middle Dearns. Corner Middle Dearn - Hard-			COTOCHO ZO HOIGHT	17



Index

_	Model No.	Description	Page	Model No.	Description	Page
	ITFPA1136	Stand Alone Privacy Screen: Rectangular Stand Alone	70	ITSB24/NN/DC	End-of-Run/Stand Alone Beams: End-of-Run Stand	
	ITFPA1736	Privacy Screens - 11" Height Stand Alone Privacy Screen: Rectangular Stand Alone	76	ITSB24/NN/ND	Alone Beam - No Power (NN) - With Data Cover (DC) End-of-Run/Stand Alone Beams: End-of-Run Stand	120
	ITFW3036	Privacy Screens - 17" Height Worksurface w/Flat Screen Garage® - Poly Grommet/	76	ITSB24/T6/DC	Alone Beam - No Power (NN) - Without Data Cover (ND) End-of-Run/Stand Alone Beams: End-of-Run Stand	116
	ITFW3060	PowerUp: Single Unit Worksurface w/Flat Screen Garage® - Poly Grommet/	48	ITSB24/T6/ND	Alone Beam - 10-Wire (T6) - With Data Cover (DC) End-of-Run/Stand Alone Beams: End-of-Run Stand	118
	ITFW3236	PowerUp: Double Unit Worksurface w/Flat Screen Garage® - Poly Grommet/	48	ITSB36/NYLT6/I	Alone Beam - 10-Wire (T6) - Without Data Cover (ND) DC	114
		PowerUp: Single Unit - ADA Tops	48		End-of-Run/Stand Alone Beams: End-of-Run Stand	
	ITHK.27	Electrical: Floor Infeed Hard-Wire Kit	140		Alone Beam - NY Infeed (NYL) - With Data Cover (DC)	120
	ITLT3030/NB	Worksurface with Laptop Garage® - Poly Grommet/ PowerUp: Single Unit (Non-Powered Beam) - Standard		ITSB36/NYLT6/I		
		or Large Size	102		End-of-Run/Stand Alone Beams: End-of-Run Stand Alone Beam - Hard-Wire (HC) - Without Data Cover (ND)	116
	ITLT3030/PB	Worksurface with Laptop Garage® - Poly Grommet/		ITSC2424/NB	Worksurfaces - Poly Grommet/PowerUp: Corner (Non-	110
		PowerUp: Single Unit (Powered Beam) - Standard or		11002 12 1/112	Powered Beam) Square	90
		Large Size	108	ITTC2436/NB	Worksurfaces - Poly Grommet/PowerUp: Corner (Non-	
	ITLT3060/NB	Worksurface with Laptop Garage® - Poly Grommet/			Powered Beam) Transitional	90
		PowerUp: Double Unit (Non-Powered Beam) - Stan-	400	ITTC2436/PB	Worksurfaces - Poly Grommet/PowerUp: Corner	
	ITLT3060/PB	dard or Large Size Worksurface with Laptop Garage® - Poly Grommet/	102	17770.04	(Powered Beam) Transitional	92
	TILI3000/FB	PowerUp: Double Unit (Powered Beam) - Standard or		ITTT6.24 ITWK.3629	Electrical: 10-Wire Harness for T-Shaped Configurations Freestanding Frames with Casters: Wheelchair Accessible k	142
		Large Size	108	ITWR.3029	Worksurfaces - Poly Grommet/PowerUp: Rectangular	\II 130
	ITMB24/HC/DC	Middle Beams: Middle Beam - Hard-Wire (HC) - With		11 11 02 100/110	(Non-Powered Beam)-Four Grommets	86
		Data Cover (DC)	126	ITWQ2460/PB	Worksurfaces - Poly Grommet/PowerUp: Rectangular	
	ITMB24/HC/ND	Middle Beams: Middle Beam - Hard-Wire (HC) - With-			(Powered Beam)-Four Grommets	88
	IT1 4D0 4 (111 / D0	out Data Cover (ND)	122	ITWS2424/NB	Worksurfaces - Poly Grommet/PowerUp: Rectangular	
	TTMB24/NN/DC	Middle Beams: Middle Beam - No Power (NN) - With	100		(Non-Powered Beam)-Two Grommets	86
	ITMR24/NIN/NID	Data Cover (DC) Middle Beams: Middle Beam - No Power (NN) - With-	128	ITWS2424/PB	Worksurfaces - Poly Grommet/PowerUp: Rectangular	0.0
	111VID2-4/1VIV/IVD	out Data Cover (ND)	124	IVFW3042	(Powered Beam)-Two Grommets Worksurface w/Flat Screen Garage® - Villa Metal	88
	ITMB24/T6/DC	Middle Beams: Middle Beam - 10-Wire (T6) - With		111 110012	Grommet/Power Module: Single Unit	50
		Data Cover (DC)	126	IVFW3066	Worksurface w/Flat Screen Garage® - Villa Metal	
	ITMB24/T6/ND	Middle Beams: Middle Beam - 10-Wire (T6) - Without			Grommet/Power Module: Double Unit	50
	ITD004504	Data Cover (ND)	122	IVFW3242	Worksurface w/Flat Screen Garage® - Villa Metal	
	ITPCC1524	Corner Curved Privacy Screen: Corner Curved Privacy Screens - 15" Height	166	I) // T0000 /ND	Grommet/Power Module: Single Unit - ADA Tops	50
	ITPCC924	Corner Curved Privacy Screen: Corner Curved Privacy	100	IVLT3030/NB	Worksurface with Laptop Garage® - Villa Metal Grom-	
	111 00021	Screens - 9" Height	166		met/Power Module: Single Unit (Non-Powered Beam) - Standard or Large Size	104
	ITPS1124	Rectangular Privacy Screens: Rectangular Privacy		IVLT3030/PB	Worksurface with Laptop Garage® - Villa Metal Grom-	104
		Screens - 11" Height	152		met/Power Module: Single Unit (Powered Beam) -	
	ITPS1724	Rectangular Privacy Screens: Rectangular Privacy			Standard or Large Size	110
	ITD00004	Screens - 17" Height	152	IVLT3060/NB	Worksurface with Laptop Garage® - Villa Metal Grom-	
	ITPS2324	Rectangular Privacy Screens: Rectangular Privacy Screens - 23" Height	152		met/Power Module: Double Unit (Non-Powered Beam)	404
	ITPSA1124	Stand Alone Privacy Screens: Rectangular Stand Alone	132	IVLT3060/PB	- Standard or Large Size Worksurface with Laptop Garage® - Villa Metal Grom-	104
	111 0/11121	Privacy Screens - 11" Height	154	IVLI3000/FB	met/Power Module: Double Unit (Powered Beam) -	
	ITPSA1724	Stand Alone Privacy Screens: Rectangular Stand Alone			Standard or Large Size	110
		Privacy Screens - 17" Height	154	IVMT3048	Worksurfaces - Villa Metal Grommet/Power Module:	
	ITPSAC1524	Stand Alone Curved Privacy Screen: Rectangular Stand			Single Unit	56
	ITD0 1 000 1	Alone Curved Privacy Screens - 15" Height	164	IVMT3066	Worksurfaces - Villa Metal Grommet/Power Module:	
	ITPSAC924	Stand Alone Curved Privacy Screen: Rectangular Stand	164		Double Unit	58
	ITPSC1524	Alone Curved Privacy Screens - 9" Height Rectangular Curved Privacy Screens: Rectangular	164	IVTC2436/NB	Worksurfaces - Villa Metal Grommet/Power Module:	00
	111 001024	Curved Privacy Screens - 15" Height	162	IVTC2436/PB	Corner (Non-Powered Beam) Transitional Worksurfaces - Villa Metal Grommet/Power Module:	98
	ITPSC924	Rectangular Curved Privacy Screens: Rectangular	.02	1V 1U24UU/FD	Corner (Powered Beam) Transitional	100
		Curved Privacy Screens - 9" Height	162	IVWS2424/NB	Worksurfaces - Villa Metal Grommet/Power Module:	.00
	ITSB24/HC/DC	End-of-Run/Stand Alone Beams: End-of-Run Stand			Rectangular (Non-Powered Beam)-Two Grommets	94
	ITODO 4 // IO // IC	Alone Beam - Hard-Wire (HC) - With Data Cover (DC)	118	IVWS2424/PB	Worksurfaces - Villa Metal Grommet/Power Module:	
	ITSB24/HC/ND	End-of-Run/Stand Alone Beams: End-of-Run Stand Alone Beam - Hard-Wire (HC) - Without Data Cover (ND)	114	LTI 001/445	Rectangular (Powered Beam)-Two Grommets	96
		AIONG DEAN - HAID-WILE (FIG) - WILLIOUL DALA COVET (ND)	114	LTLOCK115	Worksurface with Laptop Garage®: Laptop Lock 1 Unit Con	itro120

Index

Model No.	Description	Page	Model No.	Description
	·	· ·		2000.p.io.i
LTLOCK215	Worksurface with Laptop Garage®: Laptop Lock 2 Unit (Control 20		
LTREMOTE	Worksurface with Laptop Garage®: Laptop Lock Remote	e 20		
LTSK.L.KA	Worksurface with Laptop Garage®: Laptop Cable/Lock			
	Keyed Alike	20		
PC.OSWS	Electrical Accessories: Power Strip	36		
PCHK0	Electrical: Overhead Infeed Hard-Wire Kit	140		
PCOF.T6	Electrical: Overhead Infeed Circuit Pre-wired	70		
PTFF	Electrical Accessories: Infeed 10-Wire/6-Circuit	36		
SMTTILT	Accessories: Monitor Tilt	60		
SMTWEIGHT1	Accessories: Single Counterweight Kit	60		
SMTWEIGHT2	Accessories: Double Counterweight Kit	60		
WLECT.KBD	Wharton Lectern	174		
WLECT.NKBD	Wharton Lectern	174		

179



Index

Model No. Description

Page

Model No. Description

Page

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

KI and Furnishing Knowledge are registered trademarks of Krueger International, Inc.

© 2011 KI All Rights Reserved. Litho in USA. Code KI-11485R1/KI/VL/211