

DATALINK® TABLE SYSTEM

PRICE LIST

EFFECTIVE APRIL 3, 2024 800.424.2432

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



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

General Information	3
Product Color Options	4
Fixed Leg Tables/Power	5
Fixed Leg Tables/No Power	6
Fixed Leg Tables/Power	
Fixed Leg Tables/No Power	3
Wedges	9
Non-Electrical Accessories	10
Electrical Accessories	11
Activ8® System	1.

DataLink® Table System General Information







Radius Configuration

Classroom Configuration

U-Shaped Configuration

Features			
Fixed leg	•	•	•
10-wire/6-circuit power option	•	•	•
Data/communication option	•	•	•
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





Ganger



PowerUp® Module

SPECIFICATIONS

Worksurfaces

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 4 choices of edge styles available: (74P); Urethane (ME); Postformed (PL); and 3/8" Wood Band Edge (34S). The PL edge is not available on wedge worksurfaces. 34S edge is standard in Natural Red Oak.

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

The leg assembly is made up of a 24" or 30" foot, leg upright with access door, fixed 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 two standard heights: 27" and 29". 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 knocked down.

INFORMATION

Warranty

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

DataLink® Table System Product Color Options



DataLink® Table System
Product Color Options

Surface FinishLaminate		Starlight Silver Metallic	PSX	Ultra Blue	EUB	Flannel	FN
Beigewood	LBZ	Warm Grey	PWG	Warm Grey	EWG	Misty Brown	MY
Belair	LBQ	The wire manager door is monochromatic v	with the lea if the lea	Windsor Mahogany	EWY	Starlight Silver Metallic	SX
Biltmore Cherry	LBT	is black (BL), blue grey (GR), cool grey (CG		Zesty Lime	EZL	Warm Grey	WG
Black	LBK	sand (SA), or warm grey (WG). All other leg	colors will come with a	Edge Color for ME Edge		Active Ville Medule (No Cover) Color	
Brighton Walnut	LBW	black (BL) wire manager door.		Edge Color for ME Edge		Activ8 Villa Module (No Cover) Color	
Canyon Zephyr	LCA	Edge Color for 34S Edge		Black	EBL	Black	BL
Castle Oak	LCO	= = = = = = = = = = = = = = = = = = = =	MCV	Blue Grey	EGR		
Casual Linen	LCU	Cherry Storm on Maple Cinnamon on Maple	MCX MCN	Cool Grey	ECG		
Cherry Storm	LCX	Cocoa on Maple		Flannel	EFN		
Classic Linen	LCI	•	MCA	Misty Brown	EMY		
Cloud Zephyr	LCL	Florence Walnut on Maple Kensington Maple on Maple	MFC	Sand	ESA		
Cocobala	LCC		MMA	Warm Grey	EWG		
Crisp Linen	LRI	Monticello Maple on Maple	MMT	No edge color selectin for the Postformed (PL)	edae		
Desert Zephyr	LDZ	River Cherry on Maple	MRY	110 dage dolor dolocum to: the t dollormed (1 2)	ougo.		
Designer White	LDR	Edge Color for 74P Edge		Power-Up Module/Grommet Color			
Dove Grey	LDG	Beigewood	EBZ	Black	BL		
Flax Linen	LXF	Belair	EBQ	Blue Grey	GR		
Florence Walnut	LFC	Biltmore Cherry	EBT	Cool Grey	CG		
Forged Steel	LOL	Black	EBL	Flannel	FN		
Friston Ash	LFH	Blue Grey	EGR	Misty Brown	MY		
Frosty White	LFW	Brighton Walnut	EBW	Sand	SA		
Graphite Nebula	LGN	Castle Oak	ECO	Warm Grey	WG		
Grey	LGE	Cayenne	ECY				
High Rise	LHE	Cherry Storm	ECX	Villa Power Module/Grommet Color			
Hollyberry	LHY	Cocobala	ECC	Black	BL		
Island	LID	Cool Grey	ECG	Blue Grey	GR		
Italian Silver Ash	LIT	Designer White	EDR	Bronze Metallic	ZM		
Kensington Maple	LKM	Earthen Clay	EEY	Champagne Metallic	CM		
Lapis Blue	LLB	Everglade Shade	EEV	Cool Grey	CG		
Markerboard White	LMK	Flannel	EFN	Cottonwood	CO		
Misted Zephyr	LMR	Florence Walnut	EFC	Flannel	FN		
Monticello Maple	LMT	Friston Ash	EFH	Misty Brown	MY		
North Sea	LNA	Frosty White	EFW	Starlight Silver Metallic	SX		
Ocean	LON	Hazy Jade	EHJ	Warm Grey	WG		
Pearl Bisque	LPB	Honey Bee	EHY	Paint Color -			
Pinnacle Walnut	LPW	Italian Silver Ash	EIT	Electrical Infeed			
Pressed Linen	LPR	Kensington Maple	EKM	Black	BL		
River Cherry	LRY	·	ELG	Blue Grey	GR		
Satin Stainless	LSS	Light Tone Mardi Gras		Sand	SA		
			EMG EMY	Warm Grey	WG		
Shadow Zephyr	LSR	Misty Brown		warm drey	Wu		
Silicon evolv Sterling Ash	LSV	Monticello Maple	EMT	Activ8 Power-Up Module Color			
•	LAZ	Multiplex	EMB	Black	BL		
Tailored Linen	LTL	Nemo	ENE	Blue Grey	GR		
Titanium evolv	LTV	Nordic	END	Cool Grey	CG		
White Nebula	LWL	Pinnacle Walnut	EPW	Flannel	FN		
White Sand	LWN	Poppy Red	EPR	Misty Brown	MY		
Windsor Mahogany	LWY	Purple Haze	EPH	Sand	SA		
Base Finish		Rainforest	ERQ	Warm Grey	WG		
Black	PBL	River Cherry	ERY	-			
Blue Grey	PGR	Rubber Ducky	ERK	Activ8 Villa Module Color			
Bronze Metallic	PZM	Sand	ESA	Black	BL		
Champagne Metallic	PCM	Sky Blue	ESK	Blue Grey	GR		
Cool Grey	PCG	Sterling Ash	EAZ	Bronze Metallic	ZM		
Light Tone	PLG	Surf's Up	ESP	Champagne Metallic	CM		
Misty Brown	PMY	Tarragon	ETQ	Cool Grey	CG		
Sand	PSA	Twilight Shadow	ETI	Cottonwood	CO		
Janu	roA						

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

DataLink® Table System Fixed Leg Tables/Power



DataLink® Table System Fixed Leg Tables/Power

MODEL NUMBER															
					Grommet/	Grommet/				Approx.	V			3/8" Wood	
		.	Basic Model/	Edge	Module	Module	Base Finish	Surface Ed Finish Co	ge	Packaged	74P Edge	Postformed Edge	Urethane Edge	Band Edge	
			-		Location	Color		Finish Co	lor	Weight	(74P)	(PL)	(ME)	(34S)	
	Power	24 x 36 x 27	DX243627-T6							63.0#	\$ 1724	\$ 1809	\$ 1946	\$ 2020	
	Power	24 x 36 x 29	DX243629-T6							63.0#	1748	1829	1972	2043	
	Power	24 x 42 x 27	DX244227-T6							70.0#	1766	1848	1990	2077	
	Power	24 x 42 x 29	DX244229-T6							70.0#	1791	1876	2014	2094	
	Power	24 x 48 x 27	DX244827-T6							77.0#	1815	1889	2051	2146	
DLFX	Power	24 x 48 x 29	DX244829-T6							77.0#	1832	1913	2076	2167	
Fixed Leg Table, 24"D	Power	24 x 60 x 27	DX246027-T6							88.0#	1910	1993	2179	2307	
Available with or without a 10-	Power	24 x 60 x 29	DX246029-T6							88.0#	1928	2016	2201	2327	
wire/6- circuit power distribution unit	Power	24 x 72 x 27	DX247227-T6							100.0#	2153	2245	2465	2598	
("Power Option")	Power	24 x 72 x 29	DX247229-T6							100.0#	2178	2267	2487	2623	
 Duplex receptacles, infeeds, and 															
jumpers for the "Power Option" must be ordered separately	i														
 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															
See Activ8® Single Circuit Electrical															
System to order modules															
				•	•	-		•							
			A	B	Θ	0	•	(3)	9						

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 \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model/power option. T6 = Power

Select edge style.

74P - 74P edge

\$165

NOGR-MB

- Postformed edge - Urethane edge 34S - 3/8" Wood band edge

©Select PowerUp/power module or grommet location.

Location is from the seated side of the table. NOPU-NOGR - No PowerUp/no grommet NOPU-GL- Grommet left; add \$25 - Grommet right; add \$25 NOPU-GC - Grommet center; add \$25 NOPU-GB - Grommet left and right; add \$54 - PowerUp left; add \$165 Select base finish. NOGR-ML NOGR-MR - PowerUp right; add \$165 NOGR-MC - PowerUp center; add

add \$327 NOPU-VL - Grommet for Villa left; add \$95 NOPU-VR - Grommet for Villa right;

NOPU-VC- Grommet for Villa center; add \$95 NOPU-VB- Grommet for Villa left and right; add \$190 NOGR-VPL - Villa power module w/

USB left; add \$453 - Villa power module w/ USB right; add \$453 NOGR-VPC - Villa power module w/

USB center; add \$453 NOGR-VPB - Villa power module w/ USB left and right; add \$905

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

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

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

Surface finish offerings are based on edge style selections.

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

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.

SPECIAL SERVICES Special Carton Marking

With specially marked information N/C

Shipping

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

DataLink® Table System Fixed Leg Tables/No Power



DataLink® Table System Fixed Leg Tables/No Power

			MODEL NUMI	BER										
			Basic Model/	Edgo	Grommet/ Module	Grommet/ Module	Page	Curfoco	Edgo	Approx. Packaged	74P Edge	Postformed Edge	Urethane Edge	3/8" Wood Band Edge
	Features D	x W x H	Power Option	Edge Style	Location	Color	Base Finish	Surface Finish	Color	Weight	(74P)	(PL)	(ME)	(34S)
$\overline{}$			DX243627-NP							63.0#	\$ 1506	\$ 1585	\$ 1729	\$ 1802
			DX243629-NP							63.0#	1528	1613	1755	1824
	No Power 24	4 x 42 x 27	DX244227-NP							70.0#	1551	1632	1770	1858
	No Power 24	1 x 42 x 29	DX244229-NP							70.0#	1574	1655	1793	1879
	No Power 24	1 x 48 x 27	DX244827-NP							77.0#	1583	1660	1824	1920
LFX	No Power 24	4 x 48 x 29	DX244829-NP							77.0#	1606	1686	1845	1940
ixed Leg Table, 24"D	No Power 24	1 x 60 x 27	DX246027-NP							88.0#	1660	1749	1932	2059
Duplex receptacles, infeeds, and	No Power 24	1 x 60 x 29	DX246029-NP							88.0#	1686	1768	1955	2085
jumpers for the "Power Option" mus	No Power 24	1 x 72 x 27	DX247227-NP							100.0#	1888	1981	2199	2335
be ordered separately	No Power 24	1 x 72 x 29	DX247229-NP							100.0#	1912	1997	2218	2353
/ire trough assembly is standard on I tables														
Data ports located in the modesty														
panel are standard. Data jacks are														
supplied by the customer														
Includes ganger See Activ8® Single Circuit Electrical														
System to order modules														
		l												
			A	B	Θ	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.

- The absence of the ☐ 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

Select edge style.

74P - 74P edge

NOGR-MB

- Postformed edge - Urethane edge **34S** - 3/8" Wood band edge

©Select PowerUp/power module or grommet location.

Location is from the seated side of the table. NOPU-NOGR - No PowerUp/no grommet NOPU-GL- Grommet left; add \$25 - Grommet right; add \$25 NOPU-GC - Grommet center; add \$25 NOPU-GB - Grommet left and right; add \$54 - PowerUp left; add \$165 NOGR-ML NOGR-MR - PowerUp right; add \$165 NOGR-MC - PowerUp center; add \$165

CCTL-NOGR - Activ8 hole left CCTR-NOGR - Activ8 hole right CCTC-NOGR - Activ8 hole center CCTB-NOGR - Activ8 hole both NOPU-VL - Grommet for Villa left; add \$95 NOPU-VR - Grommet for Villa right; add \$95 NOPU-VC- Grommet for Villa center; add \$95 NOPU-VB- Grommet for Villa left and right; add \$190

add \$327

- Villa power module w/ NOGR-VPL USB left; add \$453 NOGR-VPR - Villa power module w/ USB right; add \$453

NOGR-VPC - Villa power module w/ USB center; add \$453 NOGR-VPB - Villa power module w/ USB left and right; add \$905

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

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

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

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

SPECIAL SERVICES

Special Carton Marking

Shipping

With specially marked information N/C

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

DataLink® Table System Fixed Leg Tables/Power



DataLink® Table System Fixed Leg Tables/Power

MODEL NUMBER																
			D . M		Grommet/	Grommet/		0 (Approx.		740.51	74251		3/8" Wood	3/8" Wood
	Features	D x W x H	Basic Model/ Power Option	Edge Style	Module Location	Module Color	Base Finish	Surface E Finish C	age Color	Packaged Weight		74P Edge (74P)	74P Edge Postformed Edge (74P) (PL)	74P Edge Postformed Edge Urethane Edge (74P) (PL) (ME)	74P Edge Postformed Edge Urethane Edge Band Edge (74P) (PL) (ME) (34S)	74P Edge Postformed Edge Uretnane Edge Band Edge (74P) (PL) (ME) (34S)
	Power	30 x 36 x 27	DX303627-T6							75.0#		\$ 1817	\$ 1817 \$ 1892	\$ 1817 \$ 1892 \$ 2048	\$ 1817 \$ 1892 \$ 2048 \$ 2139	\$ 1817 \$ 1892 \$ 2048 \$ 2139
	Power	30 x 36 x 29	DX303629-T6							75.0#		1834	1834 1918	1834 1918 2072	1834 1918 2072 2157	1834 1918 2072 2157
	Power	30 x 42 x 27	DX304227-T6							{	82.0#	82.0# 1858	82.0# 1858 1939	82.0# 1858 1939 2089	82.0# 1858 1939 2089 2190	32.0# 1858 1939 2089 2190
	Power	30 x 42 x 29	DX304229-T6								82.0#	82.0# 1879	82.0# 1879 1963	82.0# 1879 1963 2111	82.0# 1879 1963 2111 2215	82.0# 1879 1963 2111 2215
	Power	30 x 48 x 27	DX304827-T6								89.0#	89.0# 1893	89.0# 1893 1981	89.0# 1893 1981 2147	89.0# 1893 1981 2147 2259	89.0# 1893 1981 2147 2259
DLFX	Power	30 x 48 x 29	DX304829-T6								89.0#	89.0# 1920	89.0# 1920 1997	89.0# 1920 1997 2171	89.0# 1920 1997 2171 2283	89.0# 1920 1997 2171 2283
Fixed Leg Table, 30"D	Power	30 x 60 x 27	DX306027-T6							ī	103.0#	103.0# 2011	103.0# 2011 2094	103.0# 2011 2094 2294	103.0# 2011 2094 2294 2436	103.0# 2011 2094 2294 2436
- Available with an without a 10	Power	30 x 60 x 29	DX306029-T6								103.0#	103.0# 2028	103.0# 2028 2120	103.0# 2028 2120 2313	103.0# 2028 2120 2313 2459	103.0# 2028 2120 2313 2459
 Available with or without a 10- wire/6- circuit power distribution unit 	Power	30 x 72 x 27	DX307227-T6								116.0#	116.0# 2269	116.0# 2269 2364	116.0# 2269 2364 2592	116.0# 2269 2364 2592 2743	116.0# 2269 2364 2592 2743
("Power Option")	Power	30 x 72 x 29	DX307229-T6								116.0#	116.0# 2294	116.0# 2294 2383	116.0# 2294 2383 2615	116.0# 2294 2383 2615 2766	116.0# 2294 2383 2615 2766
 Duplex receptacles, infeeds, and 																
jumpers for the "Power Option" must	t															
be ordered separatelyThe wire trough assembly is standard	4									1						
on all tables	u															
· Data ports located in the modesty																
panel are standard. Data jacks are																
supplied by the customer																
 Includes ganger See Activ8[®] Single Circuit Electrical 																
System to order modules																
•																
			Δ	3	G	0	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.

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

HOW TO BUILD A MODEL NUMBER

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

	the seated side of the table.
NOPU-NOGR	
	mmet left; add \$25
NOPU-GR	- Grommet right; add \$25
NOPU-GC	- Grommet center; add \$25
NOPU-GB	- Grommet left and right;
add \$54	
NOGR-ML	- PowerUp left; add \$165
NOGR-MR	- PowerUp right; add \$165
NOGR-MC	- PowerUp center; add
016E	

A Select basic model/power option. T6=Power

Select edge style.

74P - 74P edge

Select PowerUp/power module or grommet

\$165
NOGR-MB - PowerUp left and right; Select surface finish.

add \$327

NOPU-VL - Grommet for Villa left; add \$95 NOPU-VR - Grommet for Villa right;

NOPU-VC- Grommet for Villa center; add \$95 NOPU-VB- Grommet for Villa left and right; add \$190

NOGR-VPL - Villa power module w/ USB left; add \$453 - Villa power module w/ USB right; add \$453

NOGR-VPC - Villa power module w/ USB center; add \$453 NOGR-VPB - Villa power module w/ USB left and right; add \$905

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

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

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

Surface finish offerings are based on edge style selections.

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

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.

SPECIAL SERVICES

Special Carton Marking With specially marked information N/C

Shipping

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

DataLink® Table System Fixed Leg Tables/No Power



DataLink® Table System Fixed Leg Tables/No Power

MODEL NUMBER															
					Grommet/	Grommet/				Approx.	~			3/8" Wood	
	Features	DxWxH	Basic Model/ Power Option	Edge Style	Module Location	Module Color		Surface Finish	Edge Color	Packaged Weight	74P Edge (74P)	Postformed Edge (PL)	Urethane Edge (ME)	Band Edge (34S)	
$\overline{}$			DX303627-NP							75.0#	\$ 1592	\$ 1675	\$ 1829	\$ 1920	
			DX303629-NP							75.0#	1618	1697	1848	1940	
	No Power	30 x 42 x 27	DX304227-NP							82.0#	1637	1719	1876	1975	
<u>"</u>	No Power		DX304229-NP							82.0#	1659	1744	1892	1994	
	No Power		DX304827-NP							89.0#	1670	1755	1921	2036	
DLFX	No Power		DX304829-NP							89.0#	1689	1770	1942	2054	
Fixed Leg Table, 30"D	No Power		DX306027-NP							103.0#	1763	1851	2050	2191	
Duplex receptacles, infeeds, and			DX306029-NP							103.0#	1784	1877	2075	2216	
jumpers for the "Power Option" mus	l		DX307227-NP							116.0#	2002	2094	2323	2477	
be ordered separately		30 x 72 x 29	DX307229-NP							116.0#	2024	2120	2348	2500	
 The wire trough assembly is standar on all tables 	3														
Data ports located in the modesty															
panel are standard. Data jacks are															
supplied by the customer Includes ganger															
See Activ8® Single Circuit Electrical															
System to order modules															
			A	$oldsymbol{G}$	Θ	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.

- The absence of the ☐ 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

Select edge style.

74P - 74P edge

NOGR-MB

- Postformed edge - Urethane edge **34S** - 3/8" Wood band edge

©Select PowerUp/power module or grommet location.

Location is from the seated side of the table. NOPU-NOGR - No PowerUp/no grommet NOPU-GL- Grommet left; add \$25 - Grommet right; add \$25 NOPU-GC - Grommet center; add \$25 NOPU-GB - Grommet left and right; add \$54 - PowerUp left; add \$165 NOGR-ML NOGR-MR - PowerUp right; add \$165 NOGR-MC - PowerUp center; add \$165

add \$327 CCTL-NOGR - Activ8 hole left CCTR-NOGR - Activ8 hole right CCTC-NOGR - Activ8 hole center CCTB-NOGR - Activ8 hole both NOPU-VL - Grommet for Villa left; add \$95 NOPU-VR - Grommet for Villa right; add \$95 NOPU-VC- Grommet for Villa center; add \$95 NOPU-VB- Grommet for Villa left and right; add \$190

- Villa power module w/ USB left; add \$453 NOGR-VPR - Villa power module w/ USB right; add \$453

NOGR-VPL

NOGR-VPC - Villa power module w/ USB center; add \$453 NOGR-VPB - Villa power module w/ USB left and right; add \$905

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

- PowerUp left and right; Select base finish.

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

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

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

SPECIAL SERVICES Special Carton Marking

With specially marked information N/C

Shipping

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

DataLink® Table System Wedges

MODEL

Wedges

Wedges

Wedges

Wedges

Wedges

Wedges

Wedges

Wedges

Available in 3 edge styles

. Wedges form radiused configurations by

bridging adjoining rectangular worksur-· Wedges do not have legs. They are supported by rectangular metal splice tubes, which are attached to the underside of the wedge. The rectangular metal splice tubes are inserted under the adjoining

DLW



DataLink® Table System



74P Ed	dge	Uretl	nane Edge	3/8" Band	Wood d Edge
(74P)		(ME)		(348	5)
\$ 49	98	\$	567	\$	755
\$ 52	23	\$	606	\$	802
φ 52	20	φ	000	φ	002
\$ 56	63	\$	652	\$	844
,		•		•	
\$ 68	81	\$	793	\$	953
\$ 52	23	\$	617	\$	852
\$ 61	10	\$	710	\$	911
ф от	EA	Φ	760	¢	072
\$ 65	D 4	\$	/00	\$	খাও

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

MODEL NUMBER

Model

DLW2430

D x ANGLE

24 x 30°

24 x 45°

24 x 60°

24 x 90°

30 x 30°

30 x 45°

30 x 60°

30 x 90°

Edge

Style Finish

(3)

Θ

A

Surface Edge

Approx.

Weight

Packaged

11.0#

17.0#

18.0#

22.0#

16.0#

21.0#

22.0#

26.0#

0

A Select basic model.

Select edge style.

74P - 74P edge - Urethane edge - 3/8" Wood band edge

Select surface finish.

Refer to the Product Color Options page in this Surface finish offerings are based on edge style selections

• Select edge color.

selections.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

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.

\$ 754

FINISH INFORMATION

\$ 877

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:

\$ 1120

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

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

DataLink® Table System Non-Electrical Accessories



DataLink® Table System
Non-Electrical Accessories

				▼ · · · · · · · · · · · · · · · · · · ·
		MODEL NUMBER		
	MODEL	Basic Model	Approx. Packaged Weight	Delivered Pricing
	Table Ganger (Set of 2 for one table-to-ta- ble gang)	- DLGANG	1.0#	\$ 23
	 Gangers are nylon Two gangers are required per table, included with table 			
HRDPT	 Two gangers snap onto the bosses located on the leg cantilever Gangers are self-storing when not in use Black only 			
	,			
	Table Splice Plate (Set of 2 for one table-to-table connection)	DLSPLICE	1.0#	\$ 23
	 For permanent joining of tables or wedges 			
	Two plates required per table connectionHardware included			
HRDPT	Black only			
. 6	Caster (Set of 4) • 2-3/4" diameter	DLCA	1.0#	\$ 173
	 Dual wheel locking carpet casters Caution: casters add 3" to table height 			
	Black only			

HOW TO ORDER

HRDPT

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

DataLink® Table System Electrical Accessories



DataLink® Table System
Electrical Accessories

					·	
			MODEL NUMBER			
				Approx		
			Basic	Approx. Packaged	Delivered	
	MODEL	Features	Model	Weight	Pricing	
	Worksurface-to-Worksurface 10-Wire		DLT6JT	2.0#	\$ 188	
	Connector for Rectangular Worksurface					
	· Connects the 10-wire power system of					
	two adjacent tables					
LIDDOT	• 33" long					
HRDPT	Silver conduit					
db.	Worksurface-to-Worksurface 10-Wire		DLT6JW	2.0#	\$ 198	
(1)	Connector for Wedges					
	 Connects the 10-wire power system of two adjacent tables 					
-	The connector extends from one					
HRDPT	rectangular worksurface, under the					
	adjacent wedge, to the other rectangular					
	worksurface					
	• 39" long					
	Silver conduit					
	Quad-Block		4BT6	1.0#	\$ 54	
9	Allows power to be distributed from the		4510	1.0//	Ψ υτ	
	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 accep	+				
	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.					
620	Receptacles - 6 Circuit	Circuit 1	47.0706.1.BL	1.0#	\$ 32	
	Attaches to wireways of 10 wire powered	d Circuit 2	47.0706.2.BL	1.0#	32	
	tanies		47.0706.3.BL	1.0#	32	
	rated at 15 amps	Circuit 4	47.0706.4I.BL	1.0#	32	
HRDPT	Come circuite are incluted around	0: 1: 5	47.0706.5I.BL	1.0#	32	
	circuits (622 - 4,5, & 6), Isolated ground	Circuit 6	47.0706.6I.BL	1.0#	32	
	receptacies are identified by all orange	Official O	77.0700.01.DL	1.V//	υ <u></u>	
	triangle					

A

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

DataLink® Table System Electrical Accessories



DataLink® Table System Electrical Accessories

					•		
		MODEL NU	UMBER				
		Basic	Paint	Approx. Packaged	Delivered		
	MODEL	Model	Color	Weight	Pricing		
	Power Strip	PC.OSWS		3.0#	\$ 188		
	 Optional electrical source Surge protected six outlet, 110 volt 						
(BBB B	electrical strip with 6' long cord to lay in						
	wire manager trough						
79	Off-white only						
HRDPT							
p	Infeed 10-Wire/6-Circuit The 10-wire/6-circuit infeed contains six	PTFF		5.0#	\$ 197		
	lines (12 ga.) two neutrals (10 ga.), and						
	two grounds (12 ga.) providing six cir-						
	cuits of power to the power distribution unit						
	Must be hard-wired to the building						
HRDPT	power source by a licensed electrician • 105" long						
	- 103 long						
	NY Infeed - 10 Wire	DLINYT6.L		5.0#	\$ 598		
	Meets NY electrical codeIf the infeed's "whip" must exit from	DLINYT6.R		5.0#	598		
	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)						
HRDPT	Not for use on 36" length tables						
	8-Wire to 10-Wire Adaptor	47.0709.30		1.0#	\$ 203		
∕3 0		47.0709.30		1.0#	\$ 203		
Compacific Contraction of the Co							
S Salaman							
HRDPT							
		A	B				
		•	•				

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select paint color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Activ8® System



Activ8® System

		MODEL NUMBER		
		MIODEL NOMBER		
			Approx	
			Approx.	
		Basic	Packaged	Delivered
	MODEL	Model	Packaged Weight	Pricing
	Activ8® Infeed	AC8IF.108	2.0#	\$ 281
	• 108" cord plugs into standard 15 amp	710011.100	2.0//	V 201
	outlet			
	Control module is located 6" from table			
	connection			
HRDPT	Diagnostic LED indicator shows power			
111121 1	status (see details below)			
	status (see details below) Controller automatically limits number of			
	connections to 8			
	40 Ft maximum string, not including			
	infeed cord			
	Will not work with GFI/GCFI outlets or			
	backup systems such as uninterrupted			
	power supplies			
	ромог одругоо			
			4.0 //	A 177
		AC8RPTDL.12	1.U#	\$ 1//
	Activ8® Module and Attachment Bracket	AC8RPTDL.12	1.0#	\$ 177
		AC8RPTDL.12	1.0#	\$ 1//
	Duplex receptacles provide 2 outlets	AC8RPTDL.12	1.0#	\$ 1//
	Duplex receptacles provide 2 outlets Power module provides 15 amp power	AC8RPTDL.12	1.0#	\$ 1//
// •	Duplex receptacles provide 2 outlets Power module provides 15 amp power	AC8RPTDL.12	1.U#	\$ 1//
	Duplex receptacles provide 2 outlets Power module provides 15 amp power Up to 8 modules may be used per infeed	AC8RPTDL.12	1.0#	\$ 1//
// •	Duplex receptacles provide 2 outlets Power module provides 15 amp power Up to 8 modules may be used per infeed per UL Standard 962	AC8RPTDL.12	1.0#	\$ 1//
	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 (recon-	AC8RPTDL.12	1.U#	\$ 1//
// •	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	AC8RPTDL.12	1.0#	\$ 1//
	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)	AC8RPTDL.12	1.0#	\$ 1//
	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	AC8RPTDL.12	1.0#	\$ 1//
	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	AC8RPTDL.12	1.0#	\$ 1//
	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 Data-	AC8RPTDL.12	1.0#	
	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) Modules snap into brackets that are attached to the InTandem®Table System (AC8RPTIT.12), WorkZone®, and Data-	AC8RPTDL.12	1.0#	
	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) Modules snap into brackets that are attached to the InTandem®Table System (AC8RPTIT.12), WorkZone®, and DataLink® Training Table (AC8RPTDL.12)	AC8RPTDL.12	1.0#	
	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) Modules snap into brackets that are attached to the InTandem®Table System (AC8RPTIT.12), WorkZone®, and DataLink® Training Table (AC8RPTDL.12) Jumpers ordered separately	AC8RPTDL.12	1.0#	
	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) 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	AC8RPTDL.12	1.0#	
	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) 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	AC8RPTDL.12	1.0#	
	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) 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	AC8RPTDL.12	1.0#	
	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) 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	AC8RPTDL.12	1.0#	\$ 1//
	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	AC8RPTDL.12	1.0#	
	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) 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	AC8RPTDL.12	1.0#	

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.

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

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Activ8® System



Activ8® System

		MODEL N	NUMBER			
			PowerUp	Approx.		
		Basic	Module	Packaged	Delivered	
	MODEL	Basic Model	Module Color	Weight	Pricing	
	Activ8® Power-Up Module	AC8PUM		1.0#	\$ 261	
	 Duplex receptacles provide 2 outlets 			·····	·	
	Power module provides 15 amp power					
	Power module provides 15 amp powerUp to 8 modules may be used per infeed					
_	per UL Standard 962					
HRDPT	Modules may be connected (recon-					
	nected in any order without sequential					
	keying)Attached cord is approximately 12"					
	 Data tree is provided to allow data jacks 					
	to be inserted in the module					
	Jumpers ordered separately					
≈ 1	Activ8® Villa Power Module with Metal	AC8VMC		3.0#	\$ 553	
	Cover					
	• Duplex receptacles provide 2 outlets, 2					
	USB-A charging ports, 1 open data port					
*	with data tree					
	Power module provides 15 amp power Up to 8 modules may be used per infeed.					
	 Up to 8 modules may be used per infeed per UL Standard 962 					
	Modules may be connected (recon-					
	nected in any order without sequential					
HRDPT	keying)					
	 Attached cord is approximately 12" 					
	 Data tree is provided to allow data jacks 					
	to be inserted in the module					
	Jumpers ordered separately					
	 Villa Power Module cannot be installed in LH or RH cutouts of Connection Zone 					
	powered single-sided tables					
	poworeu อกเบเซ-อเนซน เฉมเซอ					
		_				
		A	$oldsymbol{\Theta}$			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select module color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Activ8® System



Activ8® System

		MODEL NUMBER		
			Approx.	
		Basic	Packaged	Delivered
	MODEL L	Model	Weight	Pricing
		AC8VMN	2.0#	\$ 468
	Activ8® Villa Power Module without Cover	7100711111	L. Gir	4 100
	Duplex receptacles provide 2 outlets, 2			
	USB-A charging ports, 1 open data port			
<u> </u>	with data tree			
	Power module provides 15 amp power			
	Up to 8 modules may be used per infeed			
LIDDOT	per UL Standard 962			
HRDPT	Modules may be connected (recon-			
	nected in any order without sequential			
	keying)			
	Attached cord is approximately 12"			
	Data tree is provided to allow data jacks			
	to be inserted in the module			
	For use on tables with existing KI grom-			
	mets			
	 Jumpers ordered separately Villa Power Module cannot be installed 			
	in LH or RH cutouts of Connection Zone			
	powered single-sided tables			
		AC8JP.29	1.0#	\$ 88
	• For Connection Zone and Trellis, refer		1.0#	104
No.				
	mendations Guides for size recom-	AC8JP.77	1.0#	120
*				
HRDPT				

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

