Trellis® System Price List ■

December 17, 2014 Updated January 2, 2017 800-424-2432





Trellis®	General Information		2
Trellis® Power and	l Data Chase		
	Laminate Inserts		4
	Steel Inserts		6
Trellis® Connectio		8	
Electrical	Receptacles, Jumpers an	Infeeds	12
	Receptacles and Jumpers		16
Activ8® System	Single Circuit Electrical		18
Index			20

Trellis™

General Information

SPECIFICATIONS

Chase

Trellis ships knockdown with chase, feet components and chase-to-chase connection hardware. Preconfigured chases are 3.63* thick and are available in the follow dimensions:

- Widths: 24", 30", 36", 42", 48", 54", 60", 66" and 72"
- Heights: 24" and 30"

Trellis allows for distribution of power and data at the top of the chase. Trellis is capable of carrying 100 Cat 6 cables or (1) 2.5" diameter bundle of cables.

Trellis Construction

Adjoining chases share common feet, therefore chases are secured at the bottom. A locking clip is provided to align and secure the top of the chases. Chases can also be screwed together at the top if floor conditions require so (screws are incldued). Chases consist of the following:

- Top horizontal beam formed of 22-gauge steel, 3.63" x 6", overall length 24" to 72"
- Vertical channels formed of 20-gauge steel x .75" x 3.63", to allow for fit-up with feet
- Insert panel (Inserts provide lateral stability)

Laminate - formed of 5/8" thick, 45 lb. density particle board with high pressure laminate and a 2mm 73P edge.

Steel - (2) piece formed 22 ga. panels riveted together.

Corner Connector Construction

90° and 120° - formed of powdercoated 22-gauge steel, includes fasteners.

Top Cap

All preconfigured Trellis systems include a top cap of appropriate size. Top caps are formed of powdercoated 22-gauge cold rolled steel. Installation of top cap is a snap fit and requires no tools.

 Top cap dimensions: 0.4" x 3.62" x width of chase

End-of-Run Trim

All exposed ends of a chase are covered with an end-of-run trim formed from powdercoated 20-gauge steel. Installation of end-of-run trim is a slide fit. Chase end trim lengths correspond to Trellis height.

ELECTRICAL (10-Wire)

Power Options

The US standard electrical system supplied for Trellis is a 10-wire electrical system, UL183 listed. Rigid wireway is factory mounted to chase beam.

10 wire power system is 6-2-2 configuration:

6-2-2

- (6) hot wires
- (2) shared, oversized neutral wires
- (2) ground wires one isolated ground, one building ground

Rigid Wireways

Each powered chase includes the rigid wireways to pass power to receptacles. Wireways are mounted within the horizontal beam. Wireways are specified by chase length. The wireway design allows for snap connection of one chase wireway to another through the use of common chase jumpers. All chases 30" and wider accept electrical receptacles.

There are two receptacle locations on each side of every rigid wireway (see planning quide for spacing locations).

Base Infeeds

The electrical system permits power infeed at either end of the chase. Base infeeds are constructed of an 8' long, 3/4' dia. liquid-tight, flexible medal conduit. The metal conduit contains ten wires with a snap fit design allowing for quick installation and removal. The ten wires must be connected to building electrical by a licensed electrician.

Top Infeeds (Data and/or Power)

Power and data may be brought into Trellis through the use of a top infeed. Top infeed assembly consists of a 10' extruded aluminum data and/or power pole, top cap and ceiling trim. The interior of the power pole features a septum for power and data cable management. Flexible metal conduits containing ten wires with a snap fit attachment for connection to the rigid wireway cable are included. Refer to the Planning Guide for additional tips on specifying top infeeds. The ten wires must be connected to building electrical by a licensed electrician.

Power Pass-Through

The electrical system provides a method of passing power from one powered chase through a non-powered 24" chase to the powered rigid wireway of the next chase. Chase-to-chase jumpers are required to connect adjacent wireways.

Chase-to-Chase Jumpers

18.5" chase-to-chase jumpers feature steel casing and are used for inline and corner connections

Receptacles

The receptacles for the modular electrical system feature injection molded components which snap fit into the rigid wireways of the chase. The rated capacity of the duplex receptacles is 15 amp, 6-2-2 (6 circuits) configurations.

Bezels/Filler Plates

Bezels and filler plates are molded in nylon and are available in a variety of colors.

Electrical System Test Requirements

The modular US electrical components used within Trellis meet applicable UL183 standards and requirements as identified by Underwriters Laboratories, Inc

Electrical (Single-Circut)

Activ8 Overview

The Activ8 electrical system is a UL 962 recognized component that allows up to eight duplex power modules to be connected to one standard 15-amp power cord. This system uses patented technology that allows the power modules to be connected in any order, without the need for sequential keying. The number of power modules

connected is limited to the maximum allowed under UL standard 962. If more than eight modules are connected, the Activ8 control box disconnects all power to the system and illuminates a red LED. Power is resumed automatically to the system once the additional power module or modules are disconnected, which is indicated by a green LED. The fuse on the power entry box can be reset as it is used to limit the number of devices on the chain.

Technical Applications

Activ8 is available as a standard power accessory on KI's Trellis Power Distribution solutions. To reduce the risk of electric shock, use only indoors.

Activ8 Components

Power Infeed: Series includes a standard NEMA 5-15P 15-amp plug on one end of the 108" cord and a non-sequentially keyed connector at the opposite end of the cord. Control box is located 12 inches from the table connection. Will not work with GFI/GCFI building outlets. Must specify the Trellis infeed cover separatly to route cord out from beam area.

Built-in diagnostics LED shows system status:

- Green=power is on and system is working properly
- Red=power has been stopped because too many modules are connected or beyond 40'
- LED off=input power is not available; check that power cord is plugged into an outlet, and that power is available to that outlet

RPT power module and spacer plate for Trellis: Duplex power module provides two outlets per module. A connector with three ports is located at the opposite end of the 12" cord.

Jumper: Each jumper is equipped with a connector on each end that plugs into any connector on a given power module. Jumpers are non-sequential and are interchangeable to the extent that the jumper length is sufficient to reach the next module. Jumpers are available in four standard lengths - 29", 53", 77" and 101".

UL962 Requirements

- Single-circuit power
- 12-amp total system rating
- 15-amp power infeed cord (9' minimum length, 15' maximum)
- Over-current protection
- 40' maximum length (not including power infeed cord)
- Up to eight duplex power modules
- Locking clip between chases is required

Complete requirements for meeting UL Standard 962 are described in that Standard.

Hardwire Overview

The Hardwire option consists of a slightly modified chase manufactured of standard materials.

A single bezel trimmed opening per side is on 24" and 30" troughs (3-1/2" off center). There are two openings per side on 36" through 72" troughs (6" and 13" from their respected ends), with the other side being just the opposite.

KI provides a UL listed single gang metal outlet box, mounting bracket and screws

per opening.

The same bezel and filler plates (standard KI colors) that are standard on our 10-wire troughs are standard here as well, with the top opening available for data. (1.38" x 2.70" standard opening).

The electrician is responsible for the décor receptacles, wiring, flexible conduit and fittings.



Trellis™ General Information

Laminate Inserts

			MODEL N	IUMBER							
	MODEL	WxHxD	Basic Model	Power Option	Data Separator	Bezel Color	Unit Color	Insert Color	Edge Color	Approx. Packaged Weight	
^	Laminate Insert 24"H	24x24x3-5/8"	TRLI2424		NS					19.0#	
	 24" high with laminate insert option 24" length not available with T6 power 	30x24x3-5/8"	TRLI3024							22.0#	
	T6 option includes rigid wireway.	36x24x3-5/8"	TRLI3624							26.0#	
	Receptacles to be specified separately	42x24x3-5/8"	TRL14224							30.0#	
	Optional data separator keeps data wires	48x24x3-5/8"	TRLI4824							33.0#	
	above the rigid wirewayT6 option must be selected to order the	54x24x3-5/8"	TRLI5424							36.0#	
	DS option	60x24x3-5/8"	TRLI6024							38.0#	
1	Includes the inline connecting clamp	66x24x3-5/8"	TRLI6624							42.0#	
TRLI	 T6 & NP chases 30" and wider have two bezels per side 	72x24x3-5/8"	TRLI7224							45.0#	
	 A8 chases 60" and wider have two holes 										
	per side; black filler covers included										
	 Activ8 RPT receptacles to be specified separately 										
	HW chase 36" and wider have two bezels										
	per side										
	 Laminate Insert 30"H 30" high with laminate insert option 	24x30x3-5/8"	TRLI2430		NS					23.0#	
	24" length not available with T6 power	30x30x3-5/8"	TRLI3030							27.0#	
	 T6 option includes rigid wireway. 	36x30x3-5/8"	TRLI3630							32.0#	
	Receptacles to be specified separately	42x30x3-5/8"	TRL14230							35.0#	
	 Optional data separator keeps data wires above the rigid wireway 		TRLI4830							39.0#	
	T6 option must be selected to order the	54x30x3-5/8"	TRLI5430							43.0#	
	DS option	60x30x3-5/8"	TRLI6030							47.0#	
	 Includes the inline connecting clamp T6 & NP chases 30" and wider have two 	66x30x3-5/8"	TRLI6630							50.0#	
TRLI	bezels per side	72x30x3-5/8"	TRLI7230							53.0#	
	A8 chases 60" and wider have two holes										
	per side; black filler covers includedActiv8 RPT receptacles to be specified										
	separately										
	 HW chase 36" and wider have two bezels 										
	per side										
			A	₿	$oldsymbol{\Theta}$	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.
- \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 power option

Add upcharge to unit price for A8, HW or T6 option.

- No power NP **A8** - Activ8 power - Hardwire power - T6 power T6 and HW are not available on 24" wide

Select data separator.

models.

Add upcharge to unit price for DS option.

NS - No data separator - Data separator If NP, A8 or HW is selected then only NS. If T6 is selected then either NS or DS.

DSelect bezel color Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Bezel color selection is not available on A8 option or 24" wide models.

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

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

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



Laminate Inserts

Delivered Pricing	AC8 add to price	list	HW add to list price	T6 add to list price	DS add to list price
\$ 384	\$	25	N/A	N/A	N/A
398		25	52	87	15
412		25	93	90	16
436		25	93	93	18
449		25	93	93	19
476		25	93	96	26
508		70	93	102	27
525		70	93	117	27
536		70	93	136	27

\$ 412	\$ 25	N/A	N/A	N/A
431	25	52	87	15
448	25	93	90	16
478	25	93	93	18
492	25	93	93	19
525	25	93	96	26
557	70	93	102	27
535	70	93	117	27
545	70	93	136	27

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Steel Inserts

			MODEL N	IIIMRFR						
			MODEL	OMBEN						
	MODEL	WxHxD	Basic Model	Power Option	Data Separator	Bezel Color	Unit Color	Insert Color	Approx. Packaged Weight	
	Steel Insert 24"H	24x24x3-5/8"	TRSI2424		NS.				19.0#	_
	 24" high with solid steel insert option 	30x24x3-5/8"	TRSI3024						22.0#	
	 24" length not available with T6 power T6 option includes rigid wireway. 	36x24x3-5/8"	TRSI3624						24.0#	
		42x24x3-5/8"	TRSI4224						29.0#	
	Optional data separator keeps data wires	48x24x3-5/8"	TRSI4824						33.0#	
	above the rigid wireway	54x24x3-5/8"	TRSI5424						35.0#	
	 T6 option must be selected to order the DS option 	60x24x3-5/8"	TRSI6024						38.0#	
Ŋ	 Includes the inline connecting clamp 	66x24x3-5/8"	TRSI6624						41.0#	
TRSI	T6 & NP chases 30" and wider have two	72x24x3-5/8"	TRSI7224						44.0#	
	bezels per sideA8 chases 60" and wider have two holes									
	per side; black filler covers included									
	 Activ8 RPT receptacles to be specified 									
	separatelyHW chase 36" and wider have two bezels									
	per side									
	·									
	Steel Insert 30"H	24x30x3-5/8"	TRSI2430		NS				22.0#	
	 30" high with solid steel insert option 24" length not available with T6 power 	30x30x3-5/8"	TRSI3030						26.0#	
	T6 option includes rigid wireway.	36x30x3-5/8"	TRSI3630						31.0#	
	Receptacles to be specified separately	42x30x3-5/8"	TRSI4230						34.0#	
	 Optional data separator keeps data wires above the rigid wireway 	48x30x3-5/8"	TRSI4830						37.0#	
	T6 option must be selected to order the	54x30x3-5/8"	TRSI5430						41.0#	
	DS option	60x30x3-5/8"	TRSI6030						45.0#	
v	 Includes the inline connecting clamp T6 & NP chases 30" and wider have two 	66x30x3-5/8"	TRSI6630						49.0#	
TRSI	bezels per side	72x30x3-5/8"	TRSI7230						52.0#	
	A8 chases 60" and wider have two holes									
	per side; black filler covers included									
	 Activ8 RPT receptacles to be specified separately 									
	 HW chase 36" and wider have two bezels 									
	per side									
			A	B	•	0	(3	(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.
- 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 power option

Add upcharge to unit price for A8, HW or T6 option.

 NP
 - No power

 A8
 - Activ8 power

 HW
 - Hardwire power

 T6
 - T6 power

T6 and HW are not available on 24" wide models.

Select data separator.

Add upcharge to unit price for DS option.

NS - No data separator

NS - No data separator

DS - Data separator

ND AS or LIM is calculated then on

If NP, A8 or HW is selected then only NS. If T6 is selected then either NS or DS.

Oselect bezel color Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Bezel color selection is not available on A8 option or 24" wide models.

Select unit color.

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

Select insert color.

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



Delivered Pricing	AC8 add to I price	list	HW add to list price	T6 add to list price	DS add to list price
\$ 431	\$	25	N/A	N/A	N/A
443		25	52	87	15
448		25	93	90	16
469		25	93	93	18
484		25	93	93	19
500		25	93	96	26
570		70	93	102	27
580		70	93	117	27
646		70	93	136	27

\$ 450	\$ 25	N/A	N/A	N/A
466	25	52	87	15
476	25	93	90	16
500	25	93	93	18
516	25	93	93	19
535	25	93	96	26
613	70	93	102	27
620	70	93	117	27
681	70	93	136	27

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping
Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

			MODEL NUMB	BER		
		Н	Basic Model	Unit Color	Approx. Packaged Weight	
	End-of-run Cover	24"	TRER24		3.0#	
	TRER24 for 24" high TrellisTRER30 for 30" high Trellis	30"	TRER30		4.0#	
	•					
TDED						
TRER	Trellis Inline Foot		TRFTINL		4.0#	
A .	 Used to connect two chases inline or at 		IRFIINL		4.0#	
	end of the run					
	Shared foot Used for end of run and infeeds					
TRFT						
	Trellis Corner Connector 120° 2-Way	24"	TRFT2W12024		6.0#	
	 Used to connect two chases at 120 degrees 	30"	TRFT2W12030		7.0#	
	 Includes one end-of-run cover 					
	 Height is determined by corresponding chase height 					
la la	chase neight					
W						
TRFT						
$\overline{\qquad}$	Trellis Corner Connector 120° 3-Way • Used to connect three chases at 120		TRFT3W120		4.0#	
~~	degrees					
	Works for both heights of Trellis					
TRFT						
11111			A	B	I	
			w	U		

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



Daliv	norad
Prici	vered
T 1101	
\$	39
	44
_	
\$	81
\$	142
	142
\$	131
•	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping
Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

				MODEL NUM	IBER				
						Approx.			
				Basic	Unit	Packaged			
		MODEL	Н	Model	Color	Weight			
	\Diamond	Trellis Corner Connector 90° 2-way • Used to connect two chases at 90	24"	TRFT2W9024		8.0#			
	Y	degrees	30"	TRFT2W9030		9.0#			
		 Height is determined by corresponding 							
		chase height							
TRFT									
INFI		Trellis Corner Connector 90° 3-Way	24"	TRFT3W9024		7.0#			
	\Diamond	 Used to connect three chases in 90 	30"	TRFT3W9024		8.0#			
		degree t-configurations	30	111113003000		0.0#			
		 Height is determined by corresponding chase height 							
		ondso noight							
TRFT									
	\Diamond	Trellis Corner Connector 90° 4-Way		TRFT4W90		5.0#			
	· ·	Used to connect four chases at 90 degrees							
		Works for both heights of Trellis							
TRFT									
IKFI									
				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 $\hfill\Box$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

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



P d	
Blivered	
icing	
172	
172	
161	
161	
101	
447	
147	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping
Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Electrical

Receptacles and Jumpers

				MODEL N	UMBER			
	MODEL	Features	L	Basic Model	Unit Color	Conduit Color	Approx. Packaged Weight	
- Citi	15-Amp Duplex Receptacle for Raceway	Circuit 1		TRRECP.1			1.0#	
	Use; 10-wire/6 Circuit	Circuit 2		TRRECP.2			1.0#	
	Snaps to rigid wirewayReceptacle color is orange with white	Circuit 3		TRRECP.3			1.0#	
	lettering for circuits 41, 51 and 61	Circuit 4		TRRECP.4I			1.0#	
HRDPT	3	Circuit 5		TRRECP.51			1.0#	
		Circuit 6		TRRECP.61			1.0#	
<i>ক</i> ্ৰী	Electrical Chase-to-Chase Jumpers; 10-		18-1/2"	TRJP.TJ			3.0#	
THE PARTY OF THE P	wire/6 Circuit		42-1/2"	TRJP.24			3.5#	
	 Flexible metal conduit jumper 49.0245.TJ for all chase to chase con- 							
	nections							
HRDPT	• 49.0245.24 to use as power pass							
	through for 24" Trellis							
	Base Infeed; 10-wire/6 Circuit Base feed includes 96" liquid colored			TRIB24			10.0#	
\mathcal{M}	conduit			TRIB30			11.0#	
	 Height must be specified 							
	 Height is determined by corresponding chase height 							
TRIB				TD:T0 /			20.0%	
1	Top Infeed; 10-wire/6 Circuit • Provides power from ceiling to power			TRIT24			22.0#	
	chase distribution system			TRIT30			23.0#	
₩	Includes 10' long aluminum pole with							
	separate channel for electrical and data entry, trim plate and 144" prewired har-							
	ness							
	 Height must be specified 							
	 Height is determined by corresponding chase height 							
	onase neight							
TRIT								
IIIII								
				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 \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select unit color.

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



Electrical Receptacles and Jumpers

Deliv Prici	ivered
\$	21
	21
	21
	21
	21
Φ.	21 82
\$	113
\$	261 272
	2/2
 ¢	AA4
ф	441 449

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Electrical

Receptacles and Jumpers

		MODEL	NUMBE	R			
	MODEL L	Basic . Model	Unit Color	Conduit Color	Approx. Packaged Weight		
^	Middle Base Infeed; 10-wire/6 Circuit	TRIBM24			10.0#		
	Base feed includes 96" liquid colored conduit	TRIBM30			11.0#		
	Height must be specified						
	 Height is determined by corresponding chase height 						
	Chase height						
1							
TRIB							
	Middle Top Infeed; 10-wire/6 Circuit	TRITM24			10.0#		
	 Provides power from ceiling to power chase distribution system 	TRITM30			11.0#		
	Includes 10' long aluminum pole with						
	separate channel for electrical and data entry, trim plate and 144" prewired har-						
	ness						
Ň	Height must be specified						
	 Height is determined by corresponding chase height 						
	S. 200 Holght						
TRIT							
		A	B	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: \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 unit color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select conduit color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Electrical Receptacles and Jumpers

Delivered Pricing

476

482

\$ 732

737

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Electrical

Receptacles and Jumpers

		MODEL NU	IMBER				
				-			
				Approv			
		Basic	Unit	Approx. Packaged			
	MODEL L		Color	Weight			
M ^c	Top Data Infeeds; Hardwire	TRDIT24		22.0#			
#	Provides data from ceiling to power chase distribution system	TRDIT30		23.0#			
	 Includes 10' long aluminum pole with 						
	separate channel for electrical and data entry and trim plate						
	Height must be specified						
	Height is determined by corresponding						
	chase height • Provides access for hardwire						
	1 TOVIDES ACCESS TOT HATUWITE						
TRIT							
	Middle Data Base Infeeds; Hardwire	TRDBM24		22.0#			
K	Height must be specified	TRDBM30		23.0#			
h	Height is determined by corresponding chase height						
	Cover and foot only						
	For use as a data cover, Activ8 or hard- wire						
	Wile Wile						
αĮ							
TDID							
TRIB	Middle Data; Hardwire Top Infeeds	TRDTM24		22.0#			
	Height must be specified	TRDTM24		23.0#			
	Height is determined by corresponding	THETWO		20.0#			
Ĭ	chase height Provides access for top data and hard-						
	wire						
4							
H							
TRIT							
IKII							
		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.
- BSelect unit color.

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



Electrical Receptacles and Jumpers

Deli	elivered	
Pric	ricing	
\$	302	
	351	
\$	238	
φ	244	
	244	
\$	474	
	479	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Activ8® System Single Circuit Electrical

	WODEL		MODEL NUM	BER		
	MODEL.					
A		L	Basic Model	Paint Color	Approx. Packaged Weight	
~	Activ8® Infeed		AC8IF.108		2.0#	
	Infeed only (cover sold separately) 108" cord plugs into standard 15 amp					
	outlet					
	Control module is located 12" from table connection					
HRDPT •	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 Will not work with GFI/GCFI outlets					
	Will not work with any don't datioto					
	Trellis Infeed Cover Cover only (infeed sold separately) For use with Activ8 infeed	24"	48.6032.24		1.0#	
$\hat{\mathbb{N}}$		30"	48.6032.30		1.0#	
	For use as a data infeed cover					
*						
HRDPT						
- Δ	Activ8® Module and Attachment Bracket		AC8RPTTR.12		1.0#	
£ And	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-					
HRDPT	nected in any order without sequential					
	keying) Jumpers ordered separately					
	Attached cord is approximately 9"					
A		29"	AC8JP.29		1.0#	
	racommandations	53"	AC8JP.53		1.0#	
•	Jumpers are all keyed alike	77"	AC8JP.77		1.0#	
LIDDOT.		101"	AC8JP.101		1.0#	
HRDPT						
			A	$oldsymbol{eta}$		

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 paint color.

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



Activ8® System Single Circuit Electrical

Dolis	elivered	
Prici	cicing	
\$	202	
\$	88	
	97	
Ф.	128	
φ		
\$	64	
	74	
	85	
	90	

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.

Covers shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #85.

Specifications and prices are subject to change without prior notice.

Index

Model No.	Description	Page
48.6032.24	Single Circuit Electrical: Trellis Infeed Cover	18
AC8IF.108	Single Circuit Electrical: Activ8® Infeed	18
AC8JP.29	Single Circuit Electrical: Activ8® Jumper	18
AC8RPTTR.12	Single Circuit Electrical: Activ8® Module and Attach-	
	ment Bracket	18
TRDBM24	Receptacles and Jumpers: Middle Data Base Infeeds; Har	dwire16
TRDIT24	Receptacles and Jumpers: Top Data Infeeds; Hardwire	16
TRDTM24	Receptacles and Jumpers: Middle Data; Hardwire Top Infe	eds 16
TRER24	End-of-run Cover	8
TRFT2W12024	Trellis Corner Connector 120° 2-Way	8
TRFT2W9024	Trellis Corner Connector 90° 2-way	10
TRFT3W120	Trellis Corner Connector 120° 3-Way	8
TRFT3W9024	Trellis Corner Connector 90° 3-Way	10
TRFT4W90	Trellis Corner Connector 90° 4-Way	10
TRFTINL	Trellis Inline Foot	8
TRIB24	Receptacles, Jumpers and Infeeds: Base Infeed; 10-	
	wire/6 Circuit	12
TRIBM24	Receptacles, Jumpers and Infeeds: Middle Base	
	Infeed; 10-wire/6 Circuit	14
TRIT24	Receptacles, Jumpers and Infeeds: Top Infeed; 10-	
	wire/6 Circuit	12
TRITM24	Receptacles, Jumpers and Infeeds: Middle Top Infeed;	
	10-wire/6 Circuit	14
TRJP.TJ	Receptacles, Jumpers and Infeeds: Electrical Chase-to-	
	Chase Jumpers; 10-wire/6 Circuit	12
TRLI2424	Laminate Inserts: Laminate Insert 24"H	4
TRLI2430	Laminate Inserts: Laminate Insert 30"H	4
TRRECP.1	Receptacles, Jumpers and Infeeds: 15-Amp Duplex	
	Receptacle for Raceway Use; 10-wire/6 Circuit	12
TRSI2424	Steel Inserts: Steel Insert 24"H	6
TRSI2430	Steel Inserts: Steel Insert 30"H	6





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.

© 2014 Krueger International, Inc. All Rights Reserved. Code KI-11610/KI/PDF/1114