

Scenario

Finishes and Materials:

Laminates

➤ See page 109.

Paints

➤ See page 112.

Statement of Line



Rectangular Tops

➤ See page 60 to specify.



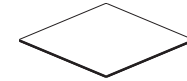
D-Shaped Tops

➤ See page 61 to specify.



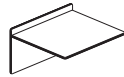
Round Tops

➤ See page 62 to specify.



Square Tops

➤ See page 62 to specify.



Trainer Cart/Podium Tops

For use with X base.

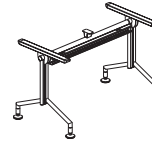
➤ See page 62 to specify.



Mobile Nesting Bases

Available with or without electrical/cable management.

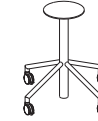
➤ See page 63 to specify.



Non-Nesting Bases

Available with or without electrical/cord management, and in mobile or static models.

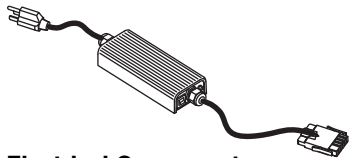
➤ See page 64 to specify.



X Bases

Available in static and mobile models.

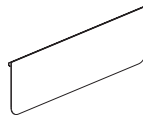
➤ See page 66 to specify.



Electrical Components

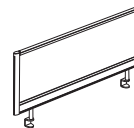
➤ See page 67 for single-circuit models.

➤ See page 68 for multi-circuit models.



Modesty Panels

➤ See page 70 to specify.



Privacy Screens

➤ See page 70 to specify.



Accessories

Laptop/equipment lock system, markerboard/flip chart holder, and ganging mechanisms are available.

➤ See page 71 to specify.

➤ See page

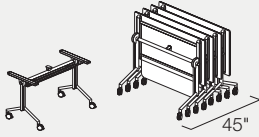
Overview 54

Technology Management 55

Planning Information 56

Scenario

Base Variations:



Nesting base allows the rectangular or D-shape top to flip up for nesting. Nesting bases feature casters and are available with or without an electrical/cable management channel. Four tables can be nested in 45"D area

Non-nesting base for rectangular or D-shaped top is available with or without casters, and with or without an electrical/cable management channel.
Note: The appearance of nesting and non-nesting bases is the same, but table top will not flip up.



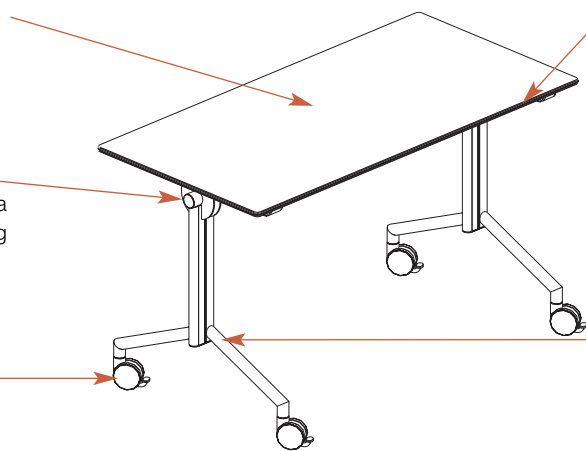
X base for round, square, and trainer cart/podium tops is available in height-adjustable and fixed-height models. Height-adjustable model features casters; fixed-height model is available with or without casters.

Overview

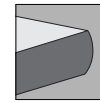
Tops have a 1/2" thick phenolic core and a high-pressure laminate surface.

Crossbar provides support for the table top and a similar aesthetic for nesting and non-nesting bases.

Mobile bases feature 3" locking casters.

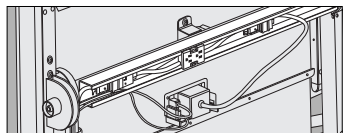


Black phenolic core creates an exposed rounded edge and provides excellent durability and wear resistance.



Bases are constructed of 1 1/4"-diameter tubular steel and are available in 462 Cinder or 501 Platinum Metallic finishes. Bases are specified separately.

Features



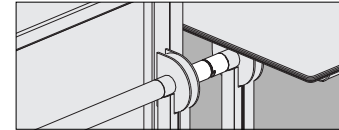
Electrical/cable management channel, on applicable models, allows power and technology cabling to be routed below the worksurface.
 ▶ See page 55 for more information on technology management features.



Modesty panels are available for rectangular and D-shape tables. They are frosted, opaque polycarbonate and swing to allow nesting when used with a flipping/nesting base.



Adjustable leveling glides are standard on static models.

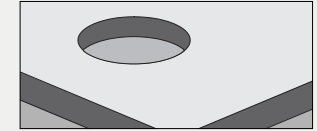


Ganging mechanisms, specified separately, are available to link rectangular tables end to end. They are required when electrical jumpers are used to connect power from table to table.

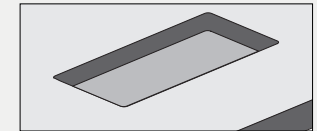
Accessories, specified separately, include: vertical cable managers, lap-top/equipment lock system, marker-board/flip chart, and privacy screens.

	▶ See page
Technology Management	55
Planning Information	56
Electrical Guidelines	57

Options:



Factory-installed cord escapes are available on rectangular and D-shape tops; upcharge applies. Cord escapes feature black, radiused, phenolic edges. No grommet insert is required.
 ▶ See page 55 for cord escape locations.



Factory-installed rectangular power/data center cutout is available as a factory-installed option and is required for the field-installation of a rectangular power/data center.
 ▶ See page 55 for power/data cutout locations.

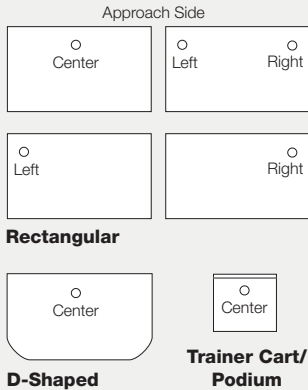
IMPORTANT: Cord escapes and power/data center cutouts CAN NOT be field installed due to the density of the phenolic core material.

Scenario

Technology Management

Cord Escape Locations:

Factory-installed cord escapes are available in pre-determined locations on rectangular, D-shaped, and cart/podium tops. Cutout is 25/16" in diameter.



Cutout to approach side:

- 18"D tops 3 1/2"
- 24"D tops 4 5/8"
- 30"D tops 7 5/8"
- Trainer cart/podium tops 2"

Left & right cutouts to side edge:

- 48"W tops 7 7/8"
- 60"W tops 13 3/8"
- 72"W tops 15 3/4"

Note: All dimensions are from the worksurface edge to the center of the cutout.

Electrical/cable management channel, on specific nesting and non-nesting base models, attaches to the cross bar to accept electrical components and cable routing.

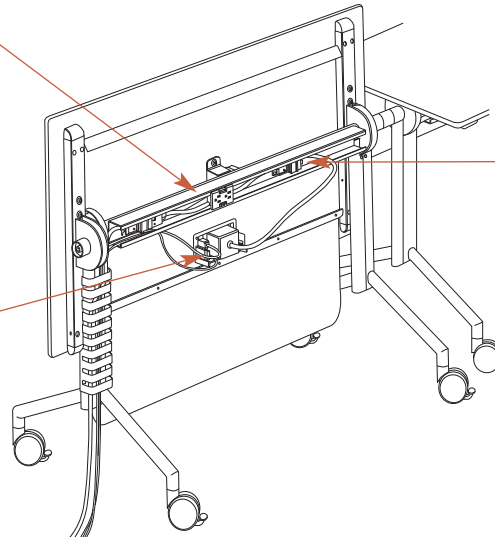
Power/data center recesses flush with the worksurface top. It includes a duplex receptacle and two knockouts for data/ communication ports.

Bases with an electrical/cable management channel accept single-circuit or multi-circuit electrical components.

➤ See page 57 for electrical planning guidelines for single-circuit.

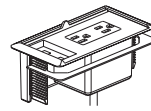
➤ See page 58 for electrical planning guidelines for multi-circuit.

Rectangular power/data center, specified separately, may be field installed in a power/data center cutout. Cutout **MUST** be specified as a factory-installed option on the top.

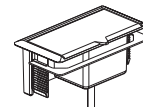


Duplex receptacles allow power to be accessed below the work-surface.

Telephone and data faceplates can also snap into the electrical/cable management channel, and are available directly from Panduit or AMP/Tyco.

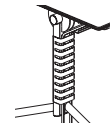


Open

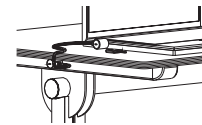


Closed

Lid of power/data center lifts up and slides down to store out of site within the unit. The power/data center is 5 7/8"W x 2 3/4"D and is black plastic. It features a 3-prong plug for a wall outlet or to plug into the outlets of a multi-circuit installation.



Vertical cable managers snap onto leg of nesting, fixed, or X bases.



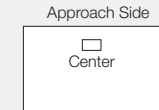
Built-in lock port is standard on nesting and non-nesting bases. It accepts laptop/ equipment lock, specified separately, to secure computer equipment.

➤ See page

Overview	54
Planning Information	56
Electrical Guidelines	57

Power/Data Center Cutout Locations:

Factory-installed power/data center cutout is located in the center on rectangular and D-shaped tops.



Rectangular



D-Shaped



Trainer Cart/ Podium

Cutout to approach side:

- 18"D tops 3 1/2"
- 24"D tops 5"
- 30"D tops 8"

Note: All dimensions are from the worksurface edge to the center of the cutout.

Note Cord escapes are not available if specifying a power/data cutout.

Rectangular power/data center must be ordered separately if cutout is specified; the boring through the top is unfinished.

Scenario

Planning Information

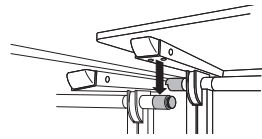
Planning Steps:

- ① Determine the configuration and select tabletop shapes and sizes.
- ② Select cord escape(s) or power/data center cutout locations.
➤ See page 55 for cutout locations.
- ③ Select the base style and functionality: nesting, non-nesting, or X; mobile or static; with or without electrical/cable management channel.
- ④ Determine if and where modesty panels are needed.
- ⑤ Determine if and where ganging mechanisms are required for your installation.
- ⑥ Determine the type of electrical circuitry required: single-circuit or multi-circuit. Select electrical components to power your installation.

Rectangular & D-Shaped

Select nesting or non-nesting base width that corresponds with the width of the top. Other combinations are possible, but do not allow tables to be ganged.

➤ See application chart at right.



Ganging mechanisms, specified separately, are required at all junctions where electrical jumpers are used to pass power to an adjacent table. Ganged tables may be moved or nested in a straight line while ganged. Electrical components remain intact. Mechanism does not affect the ability of nesting tables to flip up or down. Tools are not required to separate or gang once the mechanism is installed. There is no limit to the number of non-electrified tables that can be ganged.

D-shaped tops are not gangable because they require a 48"W base. Therefore, power cannot be "jumped" to adjacent tables.

Rectangular tops that are mounted on a base that is less wide than the top (e.g., 60"W top on a 48"W base or a 72"W top on a 60"W base) cannot be ganged. Therefore, power cannot be "jumped" to adjacent tables.

Legs on nesting and non-nesting bases ship assembled, but must be attached to the crossbar in the field. Bases cannot be used with table tops from other series.

Specify a base with an electrical/cable management channel when you will add single-circuit or multi-circuit electrical components. These channels can also be used to route cables with or without electrical components.

Specify modesty panels to correspond with the width of the base. Modesty panels attach to base without tools.

X bases are not applicable to rectangular or D-shaped table tops.

Undersurface-mounted products (e.g., keyboard arms, drawers etc.) cannot be accommodated due to the table top understructure and thickness.

➤ See page

Overview	54
Technology Management	55
Electrical Guidelines	57

Base Application Chart

Top Shape/Size	Nesting and Non-Nesting Bases			
	48"W	60"W	72"W	X Bases
Rectangular Tops				
48"W	●			
60"W	○	●		
72"W		○	●	
D-Shaped Tops				
72"W	○			
Round Tops				
36" or 42"				○
Square Tops				
36" or 42"				○
Trainer Cart/Podium Tops				
				○

● = Applicable; gangable
○ = Applicable; will not gang

Round, Square, & Cart

X bases are required for round, square, and trainer cart/podium tops. Nesting and non-nesting bases are not applicable to these top shapes.

X bases do not allow the top to flip and do not accommodate electrical components. They are shipped fully assembled. They cannot be used with table tops from other series.

Release paddle to adjust height on adjustable-height model is factory-installed on the X base, but must be attached to pre-bored holes in the table top in the field.

Undersurface-mounted products (e.g., keyboard arms, drawers etc.) cannot be accommodated due to the table top understructure and thickness.

Scenario

Circuitry Options:

Nesting and non-nesting bases with an electrical/cable management channel

accept single-circuit or multi-circuit electrical components. Components are specific to either single or multi-circuit; they cannot be used interchangeably. >See page 58 for multi-circuit electrical planning guidelines.

Approval/Compliance:

All Scenario single-circuit components and fully assembled tables

are U.L. 962 listed in the USA and comply with the National Electrical Code (NEC). Consult a qualified electrical contractor or engineer for proper installation of electrical equipment. The customer is responsible for the proper application of products to the local codes under which installation must be made.

Note: Any field modification of the electrical components voids the UL listing.

Electrical Planning Guidelines

Single-Circuit Configurations

Single-circuit components

access power from a standard wall or floor electrical outlet. This flexible, non-sequential, daisy-chaining system allows power to be distributed to a maximum of six tables with a maximum of eight duplex receptacles per power in-feed.

The following components comprise the single-circuit system:

- Power in-feed
- Duplex receptacles with an attached 12" modular feed
- Table-to-table jumper cables
- Receptacle-to-receptacle jumper cables
- Power/data center

For ease in installation, the connectors will only plug in one way.

Power in-feed is a 10' cord with a "smart box" that monitors the number of tables connected. The system will automatically shut off if more than six tables (or more than 8 receptacles) are plugged into the power in-feed. One end of the cord features a three-prong plug that plugs into any 110 volt, 15 amp wall or floor outlet.

Note: This system should not be plugged into a GFCI outlet receptacle. The single-circuit system contains an overload breaker, and the sensing circuit in the "smart box" can affect the sensitivity of a GFCI power feed,

causing the GFCI duplex receptacle to trip.

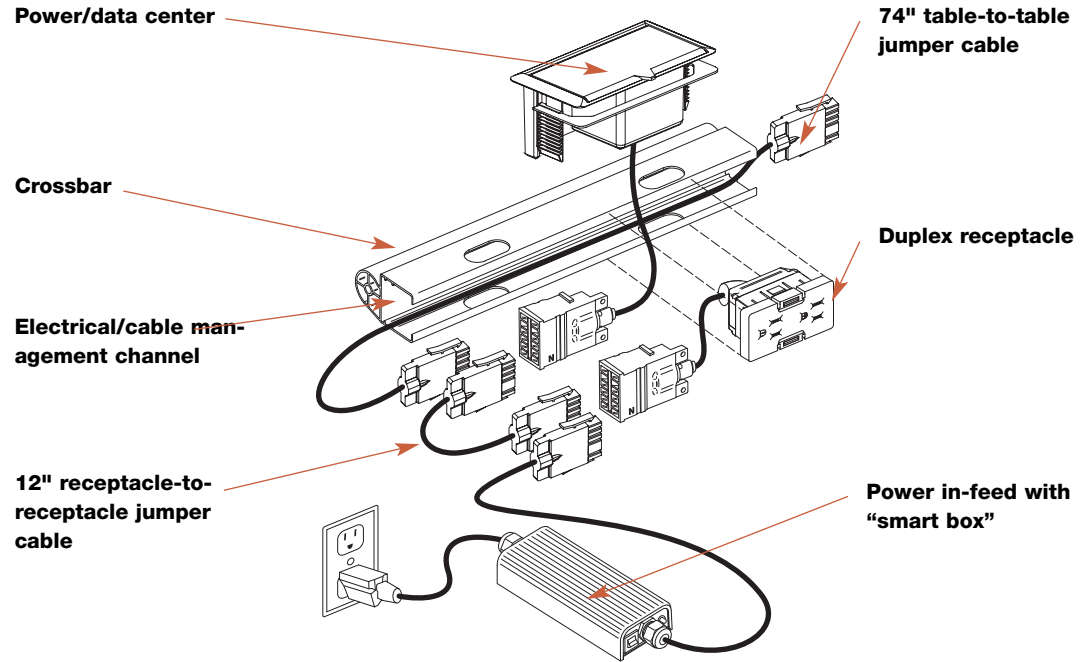
Duplex receptacles snap into the electrical/cable management channel on the base. Receptacles feature a 12" modular feed with a double-out interface. Power is brought to the receptacle by a power in-feed or jumper cable, and power is passed to adjacent components by a jumper cable forming a daisychain.

Table-to-table jumper cables are 74" and feature a squeeze-latch connector on each end. They are used to pass power from one table to an adjacent table.

IMPORTANT: Ganging mechanism, specified separately, is required when passing power from table to table.

Receptacle-to-receptacle jumper cables are 12" and feature a squeeze-latch connector on each end. They pass power from one receptacle or power/data center to another receptacle on a single table.

Power/data center features an 24" modular feed with a double-out interface, similar to receptacles.



> See page

Overview	54
Technology Management	55
Planning Information	56

Scenario

Electrical Planning Guidelines 8-Wire, Multi-Circuit Configurations

Circuitry Options:

Nesting and non-nesting bases with an electrical/cable management channel accept single-circuit or multi-circuit electrical components.

Components are specific to either single or multi-circuit; they cannot be used interchangeably.

➤ See page 57 for single-circuit electrical planning guidelines.

Approval/Compliance:

All Scenario multi-circuit components are U.L. 183 Recognized and comply with the National Electrical Code (NEC). Consult a qualified electrical contractor or engineer for proper installation of electrical equipment.

The customer is responsible for the proper application of products to the local codes under which installation must be made.

Note: Any field modification of the electrical components voids the UL listing.

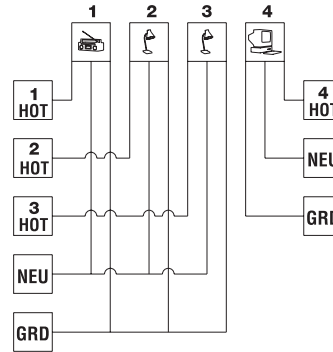
IMPORTANT: Due to U.L. 1286 code restrictions for assembled tables, multi-circuit components can only be used with static (non-mobile) bases.

Multi-circuit components combine to form an 8-wire, 4-circuit, hardwired system that must be installed by a licensed electrician. The number of rectangular tables that can be connected will be determined by the building's supply limitations.

The 8-wire, multi-circuit configuration provides up to four circuits. Ideally a 4-wire, WYE, 208 volt service provides the best utilization.

➤ See wiring schematic below.

Scenario electrical components are not compatible with Cetra, Xsite or Interworks electrical components.

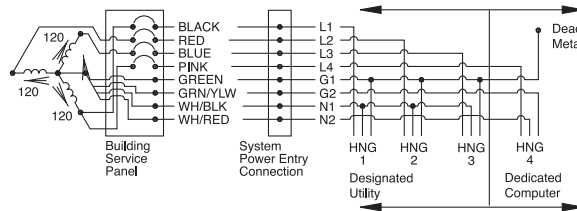


Circuits 1, 2, and 3 share a neutral and common ground and can be used for general electrical needs.

Circuit 4 consists of three separate increased-size conductors (hot, neutral, and ground) and meets the BIFMA/ANSI definition for a dedicated circuit.

Wiring Schematic

120/208V WYE 3 Phase 4 Wire
4 Circuit, 20 AMP, Isolated Ground



The following components comprise the multi-circuit system:

- Hardwire power in-feeds (two options)
- Power distribution assemblies
- Duplex receptacles
- Table-to-table jumper cable
- Power/data center

For ease in installation, the connectors will only plug in one way.

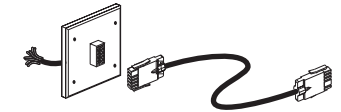
There are two ways to bring power to the system:

- 15' hardwire power in-feed; or
- Modular wall starter and modular 15' power in-feed.



Hardwire power in-feed features a 15' liquid tight conduit with a pigtail on one end that must be wired by a licensed electrician to a wall or floor-mounted junction box. The other end features a single squeeze-latch connector to attach to a power distribution assembly.

	➤ See page
Overview	54
Technology Management	55
Planning Information	56



Modular hardwire power in-feed features a 15' modular conduit, with a squeeze-latch connector on each end. One end must connect to modular wall starter, specified separately, the other end connects to a power distribution assembly. Modular wall starter must be wired to building power by licensed electrician. *Note: This modular power in-feed option allows you to unplug the cable from the wall and store away when not in use.*

➤ Guidelines continued on next page.

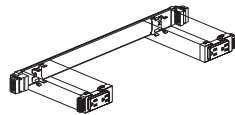
Electrical Planning Guidelines

8-Wire, Multi-Circuit Configurations, continued

	▶ See page
Overview	54
Technology Management	55
Planning Information	56

Power distribution assembly is field-installed into the electrical/cable management channel and supplies power for receptacles in the table. One power distribution assembly is required for each table. They are available in three lengths to correspond to the length of the table base:

- 24"W power distribution assembly fits a 48"W base.
- 36"W power distribution assembly fits a 60"W base.
- 48"W power distribution assembly fits a 72"W base.



Duplex receptacles snap into the power distribution assembly. Each power distribution assembly can accommodate one or two duplex receptacles, up to a maximum of 13 duplex receptacles per circuit.

Receptacles models are numbered 1, 2, 3, or 4, to correspond to the circuit to which they will provide access.

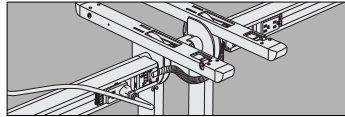
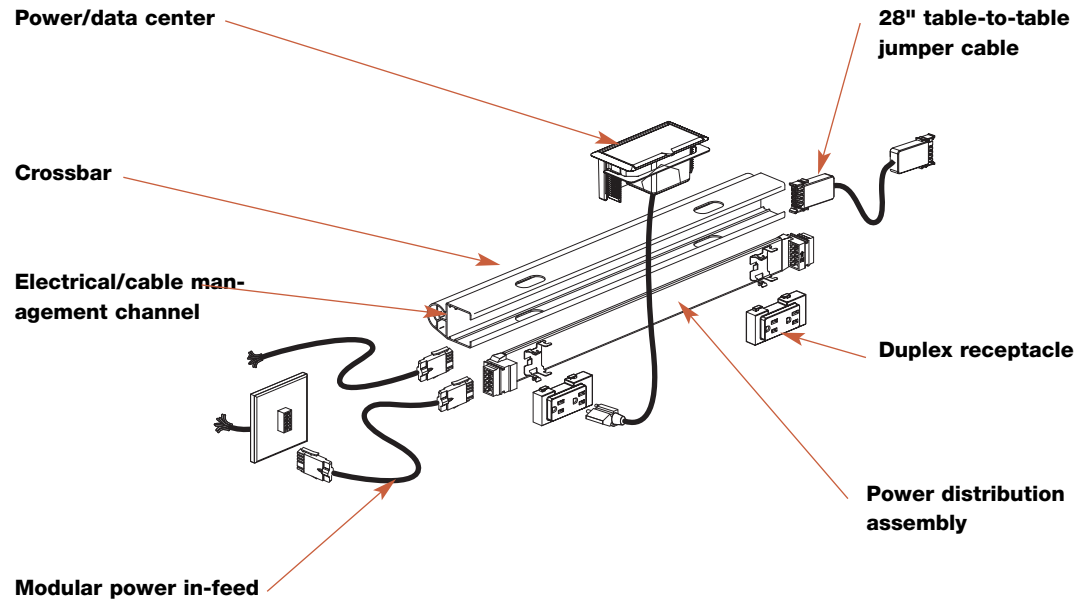


Table-to-table jumper cables are 28" and feature a single connector at both ends that connect the power distribution assemblies of two adjacent tables. Jumper is encased in a galvanized metal conduit.

IMPORTANT: Ganging mechanism, specified separately, is required when passing power from table to table.

Power/data center features 8' cord that plugs into one of the duplex receptacles below the worksurface. It can also be used as a stand-alone unit.



Scenario



Standard:

- Laminate top with phenolic core
- Laminate underside: 462 Cinder
- Pre-bored to accept base

Related Products:

- Nesting bases
 - See page 63.
- Non-nesting bases
 - See page 64.
- Modesty panels
 - See page 70.
- Privacy screens
 - See page 70.
- Ganging mechanisms
 - See page 71.

Rectangular Tops

<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
18"D				
18"	47 ⁷ / ₈ "	1 ¹ / ₂ "	77K1848RT	\$419
18"	59 ⁷ / ₈ "	1 ¹ / ₂ "	77K1860RT	507
18"	71 ⁷ / ₈ "	1 ¹ / ₂ "	77K1872RT	589
24"D				
24"	47 ⁷ / ₈ "	1 ¹ / ₂ "	77K2448RT	\$452
24"	59 ⁷ / ₈ "	1 ¹ / ₂ "	77K2460RT	547
24"	71 ⁷ / ₈ "	1 ¹ / ₂ "	77K2472RT	629
30"D				
30"	47 ⁷ / ₈ "	1 ¹ / ₂ "	77K3048RT	\$552
30"	59 ⁷ / ₈ "	1 ¹ / ₂ "	77K3060RT	658
30"	71 ⁷ / ₈ "	1 ¹ / ₂ "	77K3072RT	750

➤ See page

Finishes & Materials	103
Accessories	71

Specifying Tips:

- Nesting or non-nesting base must be specified separately.
- Tables may be linked end-to-end using ganging mechanism.
- Ganging mechanism is required if passing power from table to table.
- Cord escape and power/data center cutout options are not available on round or square tops. Cord escapes are not available if power/data center cutout is specified.

How to Specify:

- ① Model
- ② Top material:
L = Laminate
- ③ Cutout option:
CEC = Cord escape, center (+\$25)
CEL = Cord escape, left (+\$25)
CER = Cord escape, right (+\$25)
CELR = Cord escape, left and right (+\$25)
PDC = Power/data center cutout (+\$25)
Note: Power/data center must be specified separately.
➤ See page 67 for single-circuit or page 68 for multi-circuit.
X = No cutout
- ④ Surface finish price group:
STD = Price group 1
- ⑤ Surface finish designator

Sample (base model underlined):

① ② ③ ④ ⑤

77K2448RTL PDC STD 480

Scenario



D-Shaped Tops

<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
24"D				
24"	71 ⁷ / ₈ "	1 ¹ / ₂ "	77K2472DS	\$634
30"D				
30"	71 ⁷ / ₈ "	1 ¹ / ₂ "	77K3072DS	\$762

Standard:

- Laminate top with phenolic core
- Laminate underside: 462 Cinder
- Pre-bored to accept base

Related Products:

- Nesting bases
 - See page 63.
- Non-nesting bases
 - See page 64.
- Modesty panels
 - See page 70.
- Privacy screens
 - See page 70.
- Ganging mechanisms
 - See page 71.

➤ See page

Finishes & Materials	103
Accessories	71

Specifying Tips:

- 48"W nesting or non-nesting base must be specified separately.
- D-shaped tops do not gang.
- Power cannot be passed from a D-shaped table because the base size does not allow ganging with adjacent tables.
- Cord escape and power/data center cutout options are not available on round or square tops. Cord escapes are not available if power/data center cutout is specified.

How to Specify:

- ① Model
- ② Top material:
L = Laminate
- ③ Cutout option:
CEC = Cord escape, center (+\$25)
PDC = Power/data center cutout (+\$25)
Note: Power/data center must be specified separately.
➤ See page 67 for single-circuit or page 68 for multi-circuit.
X = No cutout
- ④ Surface finish price group:
STD = Price group 1
- ⑤ Surface finish designator

Sample (base model underlined):

① ② ③ ④ ⑤
77K2472DSL PDC STD 480

Scenario

Round, Square, and Trainer Cart/Podium Tops

▶ See page

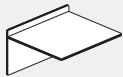
Finishes & Materials	103
Accessories	71



D	W	H	Model	Price
Round Tops				
35 ⁷ / ₈ " dia.		1/2"	77K36RD	\$474
41 ⁷ / ₈ " dia.		1/2"	77K42RD	794



Square Tops				
35 ⁷ / ₈ "	35 ⁷ / ₈ "	1/2"	77K3636SQ	\$474
41 ⁷ / ₈ "	41 ⁷ / ₈ "	1/2"	77K4242SQ	794



Trainer Cart/Podium Top				
20 ⁷ / ₈ "	23 ³ / ₄ "	1/2"	77K2124PDC	\$469

Specifying Tips:

- X base must be specified separately. Nesting leg and fixed leg bases are not applicable for round, square, or trainer cart/podium tops.
- Cord escape and power/data center cutout options are not available on round or square tops. Cord escapes are not available if power/data center cutout is specified.

How to Specify:

- ① Model
- ② Top material:
L = Laminate
- ③ Cutout option (omit for round and square tops):
CEC = Cord escape, center (+\$25)
PDC = Power/data center cutout (+\$25)
Note: Power/data center must be specified separately.
▶ See page 68 for multi-circuit model with three-prong plug.
X = No cutout
- ④ Surface finish price group:
STD = Price group 1
- ⑤ Surface finish designator

Sample (base model underlined):
 ① ② ③ ④ ⑤
77K2124PDCL X STD 480

Standard:

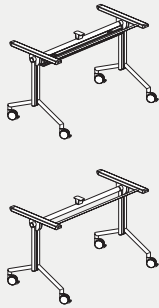
- Laminate top with phenolic core
- Laminate underside: 462 Cinder
- Pre-bored to accept base

Related Products:

- X bases
▶ See page 66.

Scenario

Nesting Bases



Standard:

- Cross bar
- Electrical/cable management channel on applicable models
- Release handle to allow top to flip into nesting position
- 4 locking casters
- Built-in lock port to accept lap-top/equipment lock

Related Products:

- Single-circuit electrical components
➤ See page 67.
- Ganging mechanisms
➤ See page 71.

D	W	H	Model	Price
For Use with 18"D Rectangular Tops				
<i>With Electrical/Cable Management Channel</i>				
17¾"	47⅜"	27⅞"	77K184828NTLEC	\$1241
17¾"	59⅜"	27⅞"	77K186028NTLEC	1340
17¾"	71⅜"	27⅞"	77K187228NTLEC	1435
<i>Without Electrical/Cable Management Channel</i>				
17¾"	47⅜"	27⅞"	77K184828NTL	\$1042
17¾"	59⅜"	27⅞"	77K186028NTL	1103
17¾"	71⅜"	27⅞"	77K187228NTL	1164
For Use with 24" and 30"D Rectangular or D-Shaped Tops				
<i>With Electrical/Cable Management Channel</i>				
24"	47⅜"	27⅞"	77K4828NTLEC	\$1307
24"	59⅜"	27⅞"	77K6028NTLEC	1412
24"	71⅜"	27⅞"	77K7228NTLEC	1512
<i>Without Electrical/Cable Management Channel</i>				
24"	47⅜"	27⅞"	77K4828NTL	\$1098
24"	59⅜"	27⅞"	77K6028NTL	1159
24"	71⅜"	27⅞"	77K7228NTL	1218

➤ See page

Finishes & Materials	103
Accessories	71

Specifying Tips:

- Base widths correspond to top width.
➤ See page 56 for applicability chart.
- Assembly in the field is required to attach legs to crossbar.

How to Specify:

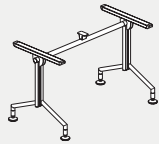
- ① Model
- ② Finish:

462 = Cinder
501 = Platinum Metallic
514 = Carbon Metallic

Sample (base model underlined):

① ②
77K4828NTLEC462

Scenario



Standard:

- Cross bar
- Electrical/cable management channel on applicable models
- 4 locking casters on mobile models
- Built-in lock port to accept lap-top/equipment lock

Non-Nesting Bases For Use with 18"D Rectangular Tops

D	W	H	Model	Price
Static				
<i>With Electrical/Cable Management Channel</i>				
17¾"	47⅜"	27⅞"	77K184828FXLECS	\$965
17¾"	59⅜"	27⅞"	77K186028FXLECS	1049
17¾"	71⅜"	27⅞"	77K187228FXLECS	1125
<i>Without Electrical/Cable Management Channel</i>				
17¾"	47⅜"	27⅞"	77K184828FXLS	\$769
17¾"	59⅜"	27⅞"	77K186028FXLS	814
17¾"	71⅜"	27⅞"	77K187228FXLS	857
Mobile				
<i>With Electrical/Cable Management Channel</i>				
17¾"	47⅜"	27⅞"	77K184828FXLECM	\$965
17¾"	59⅜"	27⅞"	77K186028FXLECM	1049
17¾"	71⅜"	27⅞"	77K187228FXLECM	1125
<i>Without Electrical/Cable Management Channel</i>				
17¾"	47⅜"	27⅞"	77K184828FXLM	\$769
17¾"	59⅜"	27⅞"	77K186028FXLM	814
17¾"	71⅜"	27⅞"	77K187228FXLM	857

▶ See page

Finishes & Materials	103
Accessories	71

Specifying Tips:

- Base widths correspond to top width.
 - ▶ See page 56 for applicability chart.
- Assembly in the field is required to attach legs to crossbar.

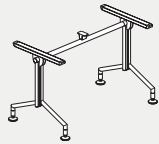
Related Products:

- Single-circuit electrical components
 - ▶ See page 67.
- Ganging mechanisms
 - ▶ See page 71.

How to Specify:

- ① Model
 - ② Finish:
 - 462** = Cinder
 - 501** = Platinum Metallic
 - 514** = Carbon Metallic
- Sample (base model underlined):
- ① ②
- 77K184828FXLECS462

Scenario



Standard:

- Cross bar
- Electrical/cable management channel on applicable models
- 4 locking casters on mobile models
- Built-in lock port to accept lap-top/equipment lock

Non-Nesting Bases For Use with 24" and 30"D Rectangular and D-Shaped Tops

D	W	H	Model	Price
Static				
<i>With Electrical/Cable Management Channel</i>				
24"	47 ³ / ₈ "	27 ⁷ / ₈ "	77K4828FXLECS	\$1016
24"	59 ³ / ₈ "	27 ⁷ / ₈ "	77K6028FXLECS	1103
24"	71 ³ / ₈ "	27 ⁷ / ₈ "	77K7228FXLECS	1187
<i>Without Electrical/Cable Management Channel</i>				
24"	47 ³ / ₈ "	27 ⁷ / ₈ "	77K4828FXLS	\$805
24"	59 ³ / ₈ "	27 ⁷ / ₈ "	77K6028FXLS	850
24"	71 ³ / ₈ "	27 ⁷ / ₈ "	77K7228FXLS	893
Mobile				
<i>With Electrical/Cable Management Channel</i>				
24"	47 ³ / ₈ "	27 ⁷ / ₈ "	77K4828FXLECM	\$1016
24"	59 ³ / ₈ "	27 ⁷ / ₈ "	77K6028FXLECM	1103
24"	71 ³ / ₈ "	27 ⁷ / ₈ "	77K7228FXLECM	1187
<i>Without Electrical/Cable Management Channel</i>				
24"	47 ³ / ₈ "	27 ⁷ / ₈ "	77K4828FXLM	\$805
24"	59 ³ / ₈ "	27 ⁷ / ₈ "	77K6028FXLM	850
24"	71 ³ / ₈ "	27 ⁷ / ₈ "	77K7228FXLM	893

▶ See page

Finishes & Materials	103
Accessories	71

Specifying Tips:

- Base widths correspond to top width.
 - ▶ See page 56 for applicability chart.
- Assembly in the field is required to attach legs to crossbar.

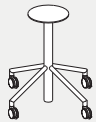
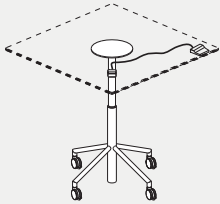
Related Products:

- Single-circuit electrical components
 - ▶ See page 67.
- Multi-circuit electrical components
 - ▶ See page 68.
- Ganging mechanisms
 - ▶ See page 71.

How to Specify:

- ① Model
 - ② Finish:
 - 462** = Cinder
 - 501** = Platinum Metallic
 - 514** = Carbon Metallic
- Sample (base model underlined):
- ① ②
- 77K4828FXLECS462

Scenario



X Bases

<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
Adjustable Height				
<i>Mobile</i>				
30"	30"	25½"-41⅞"	77K2742XA	\$1435
Fixed Height				
<i>Static</i>				
30"	30"	27⅞"	77K2728XS	\$827
<i>Mobile</i>				
30"	30"	27⅞"	77K2728XM	\$827

Standard:

- Release paddle to adjust height on adjustable-height model
- 4 locking casters on mobile models
- 4 leveling glides on static models

▶ See page

Finishes & Materials	103
Accessories	71

Specifying Tips:

- X bases are for use with round, square, and cart/podium tops only.
- Ships assembled. Release lever on adjustable-height X base must be attached to the table top in the field.

How to Specify:

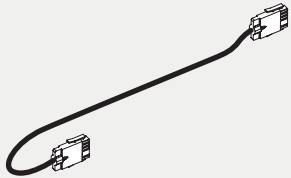
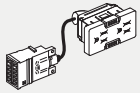
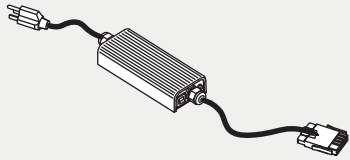
- ① Model
- ② Finish:
 - 462** = Cinder
 - 501** = Platinum Metallic
 - 514** = Carbon Metallic

Sample (base model underlined):

① ②

77K2742XA462

Scenario



Single-Circuit Electrical Components

<i>Model</i>	<i>Description</i>	<i>Price</i>
Power In-Feed		
KCUELPIF1	10' black power cord with standard three-prong plug on one end and single squeeze-latch connector on the other end. Smart box monitor.	\$210
Duplex Receptacle		
KCUELRDS	Two three-prong outlets. 12" modular feed with double-out interface.	\$60
Table-to-Table Jumper Cable		
KCUELJ1	74" black cable with a squeeze-latch connector on each end.	\$85
Receptacle-to-Receptacle Jumper Cable		
KCUELJ4	12" black cable with a squeeze-latch connector on each end.	\$66
Power/Data Center		
KCUELPDC1	Fits into power/data center cutout. Includes one duplex receptacle, two voice/data port openings (compatible with Panduit and AMP/Tyco brand voice and data jacks—supplied by customer), 24" modular feed with double-out interface. Black textured finish. 6¼"W x 3¼"D. Self-storing lid. UL listed.	\$135
77KELPDC2	Fits into power/data center cutout and as a stand-alone unit. Includes one duplex receptacle, two voice/data port openings (compatible with Panduit and AMP/Tyco brand voice and data jacks—supplied by customer), 8' cord and three-prong plug with northwest orientation. Black textured finish. 6¼"W x 3¼"D. Self-storing lid.	\$155

	▶ See page
Finishes & Materials	103
Accessories	71

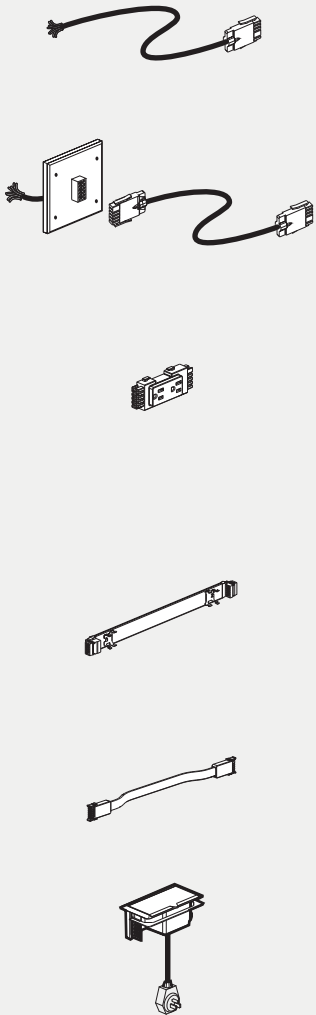
Specifying Tips:

▶ See page 57 for electrical planning guidelines for single-circuit configurations.

How to Specify:

① Model

Scenario



8-Wire, Multi-Circuit Electrical Components

<i>Model</i>	<i>Description</i>	<i>Price</i>
Hardwire Power In-Feed		
77KELPIF2	15' liquid tight conduit with a pigtail on one end and a single squeeze-latch connector on the other end.	\$243
Modular Power In-Feed		
<i>Starter</i>		
77KELPA	Black metal wall plate. Accepts modular power in-feed. 5½" x 5½".	\$105
<i>Power In-Feed</i>		
77KELJ2	15' liquid tight conduit with a squeeze-latch connector on each end. Must be used with modular starter.	\$276
Duplex Receptacle		
77KELRD1	For Circuit 1. Black plastic.	\$23
77KELRD2	For Circuit 2. Black plastic.	23
77KELRD3	For Circuit 3. Black plastic.	23
77KELRD4	For Circuit 4—dedicated. Black plastic.	23
Power Distribution Assemblies		
77K24ELPH	24"W. For use with 48"W table base. Single-sided distribution.	\$105
77K36ELPH	36"W. For use with 60"W table base. Single-sided distribution.	121
77K48ELPH	48"W. For use with 72"W table base. Single-sided distribution.	138
Table-to-Table Jumper Cable		
77KELJ3	28" long. Galvanized metal conduit.	\$115
Power/Data Center		
77KELPDC2	Fits into power/data center cutout and as a stand-alone unit. Includes one duplex receptacle, two voice/data port openings (compatible with Panduit and AMP/Tyco brand voice and data jacks—supplied by customer), 8' cord with three-prong plug with northwest orientation. Black textured finish. 6¼"W x 3¼"D. Self-storing lid.	\$155

▶ See page

Finishes & Materials	103
Accessories	71

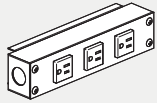
Specifying Tips:

- ▶ See page 58 for electrical planning guidelines for multi-circuit configurations.
- Multi-circuit electrical power hardwire in-feed or modular starter must be installed by a licensed electrician.
- Power distribution assembly accepts one or two duplex receptacles.
- **IMPORTANT:** Due to U.L. code restrictions, 8-wire, multi-circuit electrical components can only be used with static (non-mobile) bases.

How to Specify:

① Model

Scenario



Hardwire Electrical

<i>Model</i>	<i>Description</i>	<i>Price</i>
77KELHB	Fits into electrical cable management channel. Includes 3 power outlets. Black finish. Complies with the National Electrical Code (NEC).	\$193

▶ See page

Finishes & Materials	103
Accessories	71

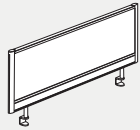
Specifying Tips:

- One box required per table.

How to Specify:

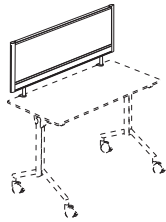
- ① Model

Scenario



Modesty Panels & Privacy Screens

<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Description</i>	<i>Price</i>
Modesty Panel					
1/8"	38 7/8"	11 3/4"	77K4812MP	For use with 48"W base; frosted opaque polycarbonate.	\$232
1/8"	50 7/8"	11 3/4"	77K6012MP	For use with 60"W base; frosted opaque polycarbonate.	276
1/8"	62 7/8"	11 3/4"	77K7212MP	For use with 72"W base; frosted opaque polycarbonate.	320
Privacy Screens					
1 3/16"	46 3/4"	18 1/8"	77K4718PS	For use with 48"W rectangular top.	\$663
1 3/16"	50 3/4"	18 1/8"	77K5918PS	For use with 60"W rectangular top.	706
1 3/16"	70 3/4"	18 1/8"	77K7118PS	For use with 72"W rectangular top.	775



▶ See page

Finishes & Materials	103
Accessories	71

Specifying Tips:

- Modesty panels and privacy screens are for use with rectangular and D-shaped tops.
- Privacy screens feature a simple, easy-to-use clamp mechanism to attach to a table top.
- Table tops cannot be flipped/nested while privacy screens are attached.
- Do not use 71"W screens on curved side of D-shaped tops.
- Privacy screens are tackable. Fabric color coordinates with the selected frame finish:
 - Black fabric with 462 Cinder frame
 - Grey fabric with 501 Platinum Metallic frame

How to Specify:

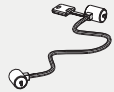
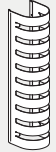
- ① Model
- ② Finish:
 - 462** = Cinder
 - 501** = Platinum Metallic
 - 514** = Carbon Metallic

Sample (base model underlined):

① ②

77K4812MP462

Scenario



Accessories

D	W	H	Model	Description	Price
Ganging Mechanisms					
2 1/2"	1 5/8"		77KGM	Consists of two components; one for each end of the table.	\$38
Vertical Cable Managers					
<i>For Use with Nesting or Non-Nesting Bases</i>					
3"	3 1/4"	12"	77K12VCM	Attaches to center column of the base. No tools are required to install.	\$115
<i>For Use with X Bases</i>					
27/8"	2 1/2"	11 7/16"	77K12VCMX	Attaches to center column of the base. No tools are required to install.	\$115
Laptop/Equipment Lock System					
39"			99KLT LCK	Lock on each end (keyed randomly KCCB001-005). 39" long x 1/4" diameter nylon-jacketed stainless steel cable.	\$61
Markerboard/Flip Chart Holder GSA Non-Contract					
23 5/8"	32 5/8"	71 1/4"	77K3372MBFCH	High gloss white laminate markerboard with Cinder edge. 4 locking casters. Adjustable brackets to hang flip chart.	\$1489

▶ See page

Finishes & Materials 103

Specifying Tips:

- Expo or Expo2 dry erase markers are recommended for use on marker boards. Low-odor dry erase markers are not recommended, as they may leave undesirable results when erased.

How to Specify:

Ganging Mechanisms, Vertical Cable Managers, Markerboard/Flip Chart Holders

- ① Model
- ② Finish:
 - 462** = Cinder
 - 501** = Platinum Metallic
 - 514** = Carbon Metallic

Sample (base model underlined):

① ②
77K2742XA462

Laptop/Equipment Lock System

- ① Model

Scenario