

Traction Ordering Information

Each item has a multi-character ordering code comprised of letters and numbers representing design selections found in the specification code grid. The grid is located at the bottom of each page and lists the selections particular to the items shown on that page. The grid immediately below shows all design selections possible for the Serif tables collection. Explanations of each design selection follows.

Traction Environmental Certifications

The Traction conference table collection is available upon request with certifications for level® 1, GREENGUARD and FSC Chain-of-Custody. Requests must be made in writing in advance of or during the quoting process as upcharges may apply. For complete information regarding the level 1, GREENGUARD and FSC certifications for Traction, please contact bgreen@bernhardt.com. Approved for GSA Contract GS-28F-7040G

specification codes	series	sku	veneer	style	base codes	finish	grommet placement
	<input type="checkbox"/> N traction <input type="checkbox"/> C accessories		<input type="checkbox"/> F plain/abstract laminate <input type="checkbox"/> W woodgrain laminate <input type="checkbox"/> C oak <input type="checkbox"/> E maple <input type="checkbox"/> J cherry <input type="checkbox"/> 9 walnut <input type="checkbox"/> G paldao	<input type="checkbox"/> F flat edge <input type="checkbox"/> X none	<input type="checkbox"/> 8 casters <input type="checkbox"/> 9 glides <input type="checkbox"/> X none	see finish selections	see grommet location code

Series Selections

N Traction
The Traction collection offers a variety of mobile training tables with options for ganging and grouping in a flexible environment. Available in laminate or veneer options. All Traction tables are Level 1 and GREENGUARD certified.

C Accessories
Bernhardt Design offers a variety of accessories and power management equipment.

Sku Selections

Sku/Product Number
A three character sku identifies each product. Information including dimensions, weight and pricing is provided for each sku.

Veneer Selections

Laminates

- F** Plain/Abstract Laminates
- W** Woodgrain Laminates

A variety of standard laminate finishes are available with vinyl edge bands specifically formulated to correspond to standard laminates. Additional laminate colors or edge bands may be available in combinations not listed as standard but are subject to upcharges and extended lead times. The laminate option is available on components where noted as an option in the series specification code. See appendix finish selections for standard laminates and edge bands.

Style Selection

- F** Flat Edge
Wood and Vinyl



Base Selections

- 8** Casters
3" Non-marring Urethane Wheels
2 Locking Casters

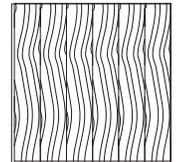
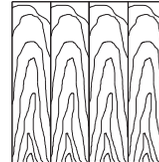
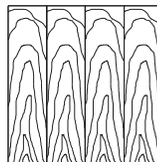
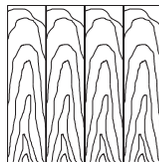
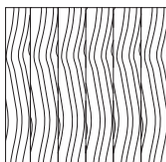


- 9** Glides
Leveling - 1 1/2" Height Adjustment Range



Veneer

- C** Oak
Rift Cut
- E** Maple
Flat Cut
- J** Cherry
Flat Cut
- 9** Walnut
Flat Cut
- G** Paldao
Quarter Cut



Traction Tables

Designed for use in flexible environments requiring reconfigurations and easy storage. Options include a rectangular table, a half-round table, a teleconferencing table with angled sides and a corner top. Configurations include but are not limited to u-shape, teleconferencing, open conference, round, and oval as shown on right.

Traction table tops are 1¼" thick and available in either a wood veneer with a standard black underside or in a laminate with a black laminate underside. Grain will run the length of the table in veneer applications.

Two styles of polished aluminum bases are available: T-Base and C-Base. T-Bases are positioned in the center of the table with either a side or an inset mount that allows users to be seated on all four sides of the table. C-Bases are positioned in the front of the table with a front edge mount only, and users are seated on one side of the table only.

Base styles are available with the option of 3" heavy-duty casters with non-marring urethane wheels or with adjustable leveling guides with a height adjustment range of 1½".

All tops have a multipurpose channel system designed for use with ganging brackets. Two ganging brackets are included with every table.

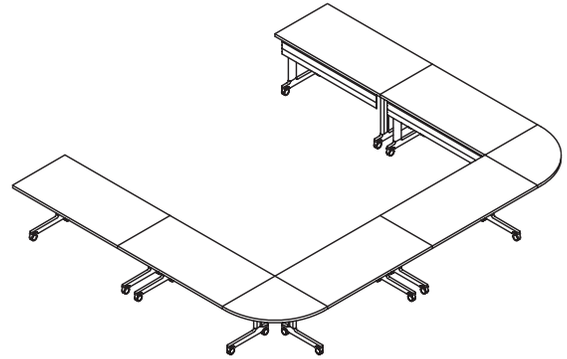
An optional modesty panel is available. Twist panel clip insert into channel systems. The modesty panel is hinged to swivel for storage.

Tables fold and nest for compact storage. Turning a handle, located underneath the table top, in a clockwise motion releases the top to fold. A gas spring allows the top to rest gently when folding or closing.

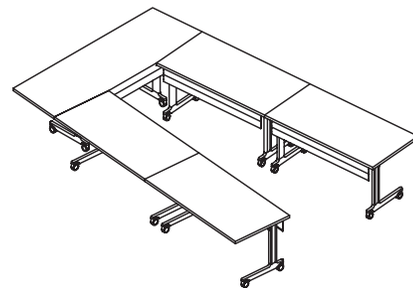
A cross rail between bases provides a channel for wire management and electrical components – either corded modules for mobile applications or hardwired components for fixed installations. Hardwire jumpers connect the integrated wiring in ganged applications. A removable cover located on the outside of the base provides wire management access and conceals cables.

Configuration Options

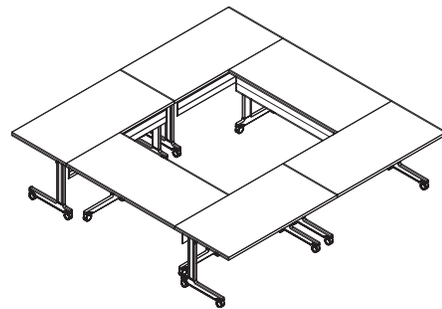
U-Shaped



Teleconferencing



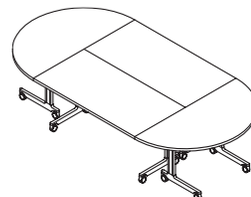
Open Conference



Round Configuration



Oval Conference Configuration



T-Base Design

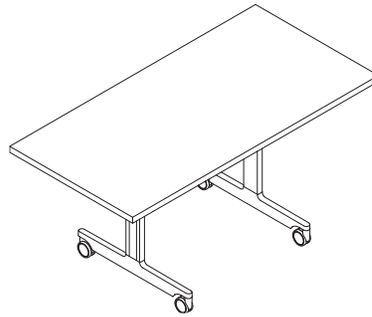
The Traction table is available with polished aluminum T-Bases positioned in either an inset mount or an edge mount. The inset mount allows for guest to be seated on all four sides of the table. The edge mount allows guests to be seated on the two long sides of the table and is designed to provide maximum user leg space in ganging application. Tables 24" w may be ganged on short ends only.

The T-Base is available with either 3" heavy duty casters (2 locking, 2 non-locking) with non-marring urethane wheels or with adjustable leveling glides with a height adjustment range of 1½".

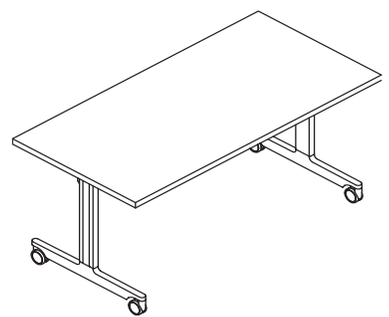
A cross rail between bases provides a channel for wire management and electrical components – either corded outlets for mobile applications or hardwired components for fixed installations. Hardwire jumpers connect the integrated wiring in ganged applications. A removable cover located on the outside of the base provides wire management access and conceals cables.

An optional modesty panel may be used with T-Bases. Twist panel clips insert into pre-install channels located on both sides of tables. The modesty panel is hinged to swivel when stored. Specify modesty panels separately.

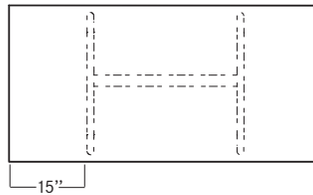
Inset Mount T-Base



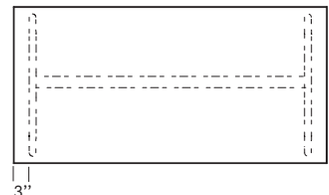
Edge Mount T-Base



Inset Mount T-Base Plan View



Edge Mount T-Base Plan View

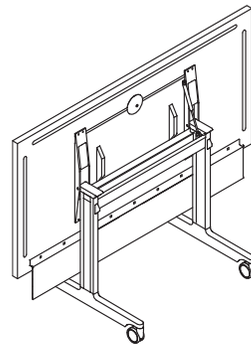


T-Base Storage

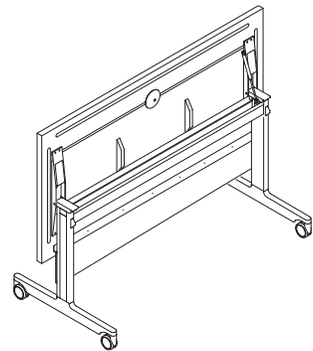
Traction tables are designed to fold and nest for compact storage. The T-Base design allows the top to be folded in a vertical position. When nested, each additional table adds only 6½" depth and 1½" width for storage.

A handle underneath the table top releases the top to fold once it is rotated in a clockwise motion. A gas spring allows the top to rest gently when it is either being folded or closed.

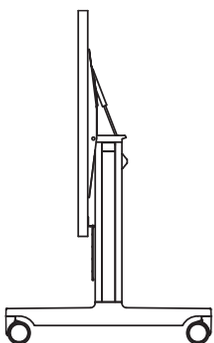
**Storage Position Back View
Inset Mount T-Base with
Optional Modesty Panel**



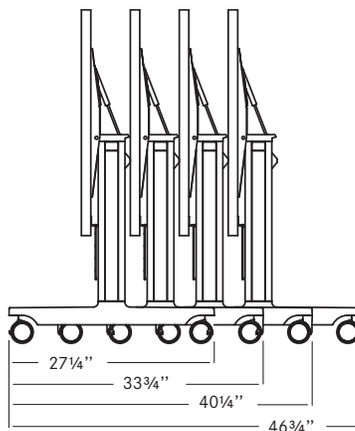
**Storage Position Back View
Edge Mount T-Base with
Optional Modesty Panel**



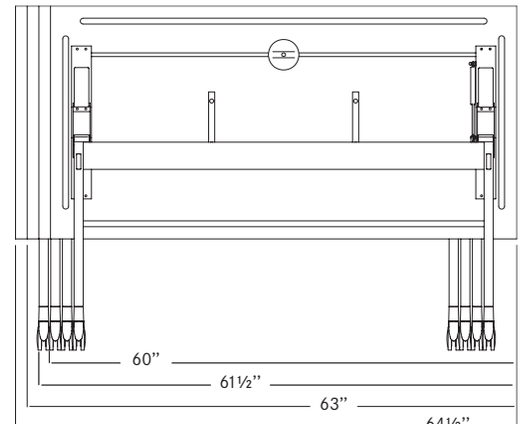
**Folded Position
End View with Optional Modesty Panel**



**Nested Storage Position
End View with Optional Modesty Panel**



**Nested Storage Position
Back View**



C-Base Design

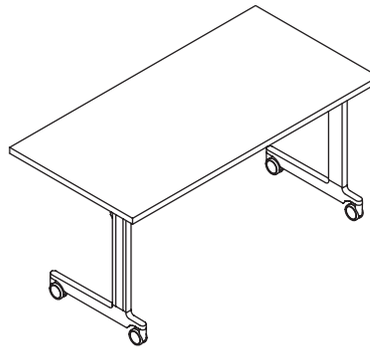
The C-Base is available in a polished aluminum finish in a front edge mounted position only. The front edge mount allows guests to be seated on one of the long sides of the table with an optional modesty panel installed on the opposite side.

The C-Base is available with either 3" casters with non-marring urethane wheels or with adjustable leveling glides. The leveling glides have a height adjustment range of 1 1/2".

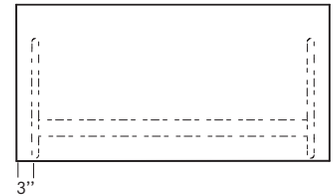
A cross rail between bases provides a channel for wire management and electrical components – either corded outlets for mobile applications or hardwired components for fixed installations. Hardwire jumpers connect the integrated wiring in ganged applications. A removable cover located on the outside of the base provides wire management access and conceals cables.

An optional modesty panel may be used with C-Bases. Twist panel clips insert into pre-install channels located on both sides of tables. The modesty panel is hinged to swivel when stored. Specify modesty panels separately.

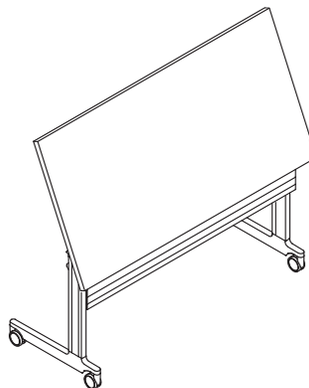
C-Base



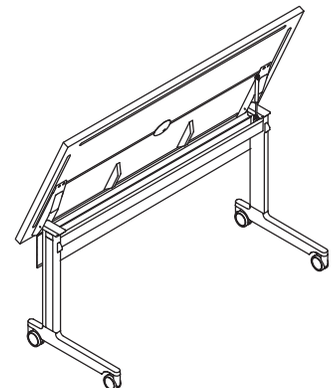
C-Base Plan View



Storage Position Front View C-Base with Optional Modesty Panel



Storage Position Back View C-Base with Optional Modesty Panel

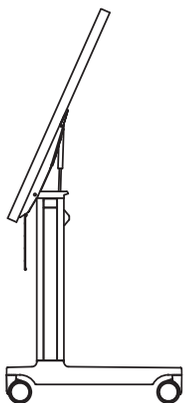


C-Base Storage

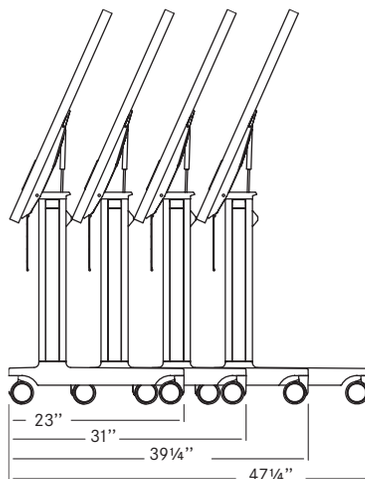
Traction tables are designed to fold and nest for compact storage. The C-Base design allows the top to be folded in an angled vertical position. When nested, each additional table adds only 8" depth and 1 1/2" width for storage.

Turning a handle, located underneath the table top, in a clockwise motion releases the top to fold. A gas spring allows the top to rest gently when it is either being folded or closed.

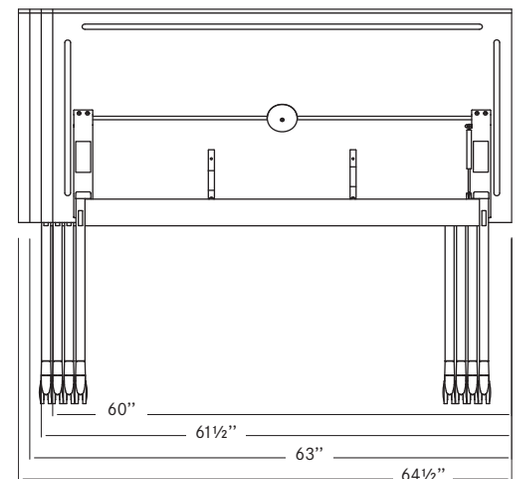
Folded Position End View with Optional Modesty Panel



Nested Storage Position End View with Optional Modesty Panel



Nested Storage Position Back View

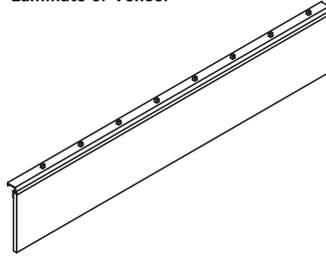


Modesty Panel

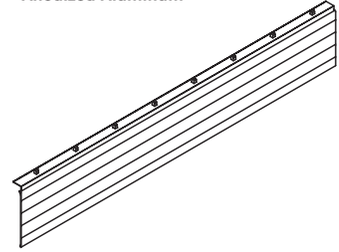
Traction tables are available with a 1/2" thick modesty panel in laminate or wood veneer or a 1/4" thick light-weight bright anodized aluminum finish.

Modesty panels are easily installed and removed by the use of simple twist-clips in conjunction with the channel system. The panel clips simply insert into the channel, then twist and lock into place. The modesty panels are hinged to swivel for storage. All tables fold and store with the modesty panels installed.

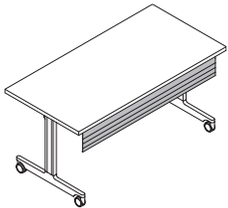
**Hinged Modesty Panel
Laminate or Veneer**



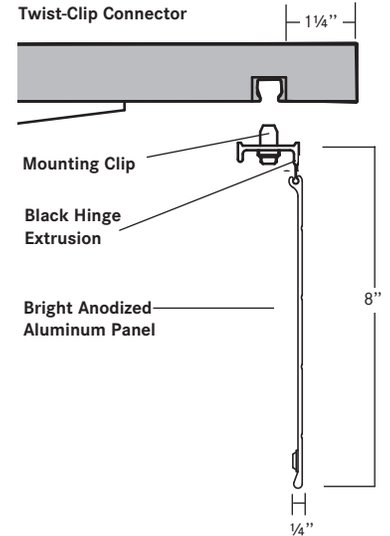
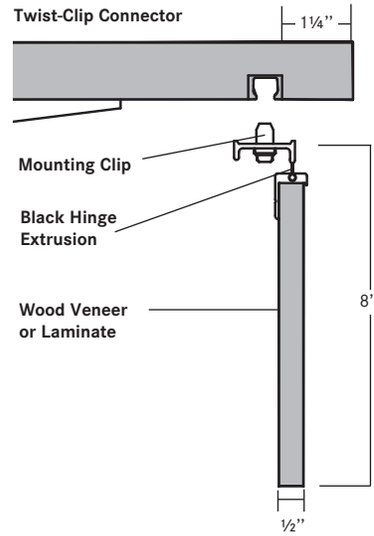
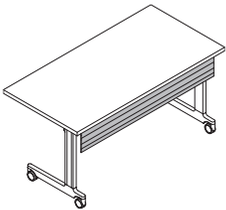
**Hinged Modesty Panel
Anodized Aluminum**



T-Base with Modesty Panel



C-Base with Modesty Panel



Ganging Bracket

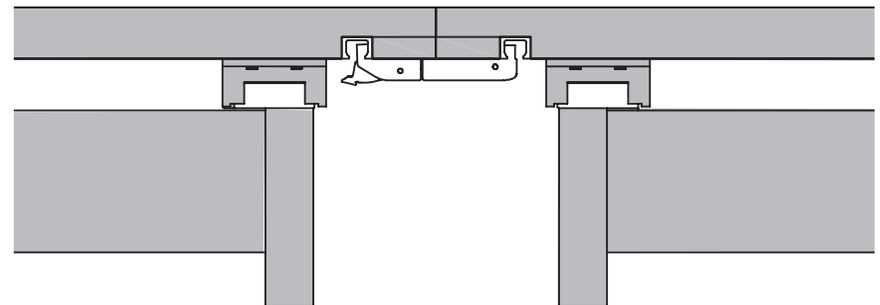
Ganging brackets hold Traction tables secure when ganged. Two brackets are required to gang each table together. Molded nylon brackets insert into channels located on the sides and ends of the table top. Closing a flap handle on the bracket pulls tops together and locks tables into place. Tables are released by lifting the handle on the bracket.

The Traction ganging bracket system allows tops to be ganged in any location along the channels of the tables.

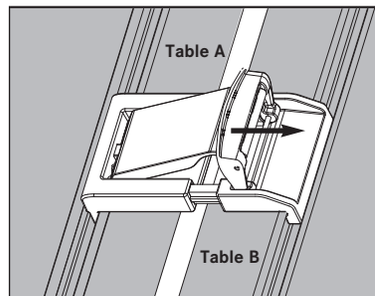
Two brackets and storage plate are included with each table. The storage plate may be stored in the cross rail when brackets are not in use.

Patent Pending.

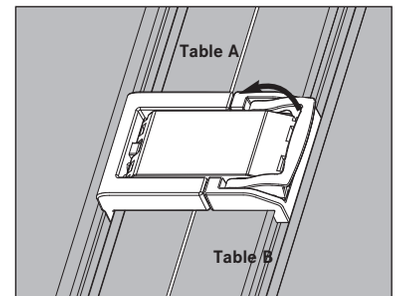
Ganged Tables -- Side View



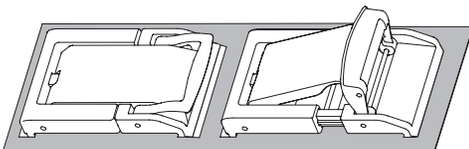
Ganging Bracket -- Open Position
Close flap handle to pull tops together.



Ganging Bracket -- Closed Position
Lift handle to release tops.



Ganging Brackets with Storage Plate



Grommet Location

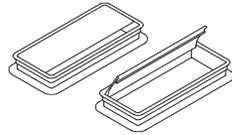
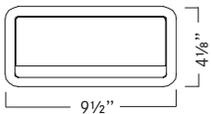
Grommets are installed into a worksurface to allow the passage of wires through the surface to a power or communication source beneath. The units easily open for access or wire passage. Grommet and power modules must be specified separately.

Two options of pass through grommets are available: the VFF, a polished aluminum grommet, and the VFD, a cast aluminum grommet with wood veneer panel that matches the wood finish on table top and runs lengthwise with the grain. A grommet location must also be specified for the E8E, a self contained worksurface mounted power module.

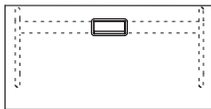
The exact placement code of the grommet must be specified on the purchase order and cannot be changed or added after an order is acknowledged and entered into production.

VFF Grommet

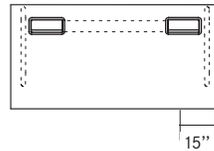
Polished Aluminum Finish



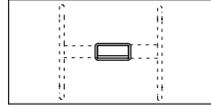
TAB grommet location
C-Base - All Tops
Specify VFF grommet separately



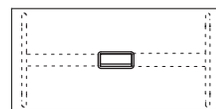
TAA grommet location
C-Base - Tops 60"-72"w
Specify VFF grommet separately



TAC grommet location
Inset T-Base - All Tops
Specify VFF grommet separately

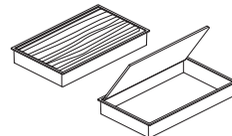
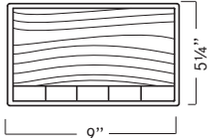


TAD grommet location
Edge T-Base - All Tops
Specify VFF grommet separately

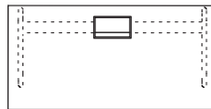


VFD Grommet

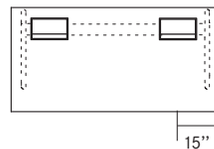
Veneer Finish Grain Long



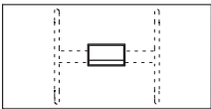
JAB grommet location
C-Base - All Tops
Specify VFD grommet separately



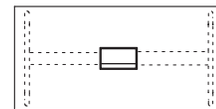
JAA grommet location
C-Base - Tops 60"-72"w
Specify VFD grommet separately



JAC grommet location
Inset T-Base - All Tops
Specify VFD grommet separately

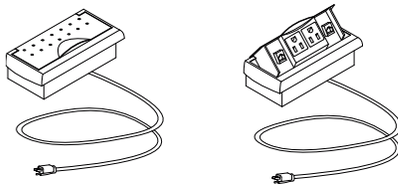
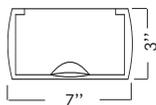


JAD grommet location
Edge T-Base - All Tops
Specify VFD grommet separately



E8E Worksurface Power Module

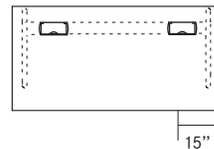
Matte Black Finish



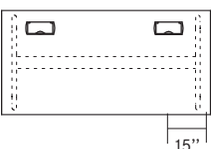
JBB grommet location
C-Base - All Tops
Specify E8E module separately



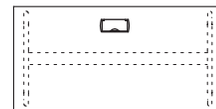
JBA grommet location
C-Base - Tops 60"-72"w
Specify E8E module separately



JBC grommet location
Edge T-Base - 60"-72"w
Specify E8E module separately



JBD grommet location
Edge T-Base - All Tops
Specify E8E module separately



Power Management – Corded Modules

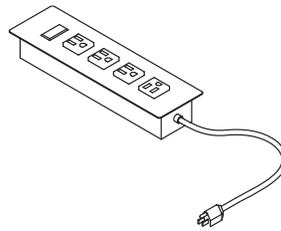
Traction offers two different types of power management: corded outlet modules for mobile applications and a modular hardware system for use in fixed installations.

The VGA corded power module has a silver-painted faceplate with four 120-volt 12 amp grounded outlets, an integrated switch and breaker. The module has a 10-foot grounded cord and is designed to snap into the cross rail between the legs. UL Listed (EFile #E301437) and CSA Approved. A grommet must be ordered separately to access power modules in the stretcher.

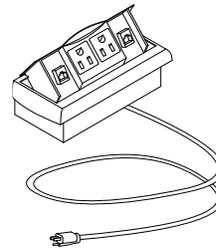
Daisy chaining of corded power modules is not recommended. Daisy chaining will vary by application and is dependent on the load or amperage drain of the items plugged-in. If load exceeds 12-amps, the circuits trip. Other factors include the amperage rating of the wall outlet into which the first module is plugged.

Traction also incorporates the E8E self-contained work-surface power module to provide direct power and data. The unit includes two 110-volt outlets with a 10' grounded cord and also incorporates two Amp RJ45 Cat5e jacks with 9' cables and grounded plugs. UL Listed and CSA Approved. Matte black plastic finish.

VGA Power Module

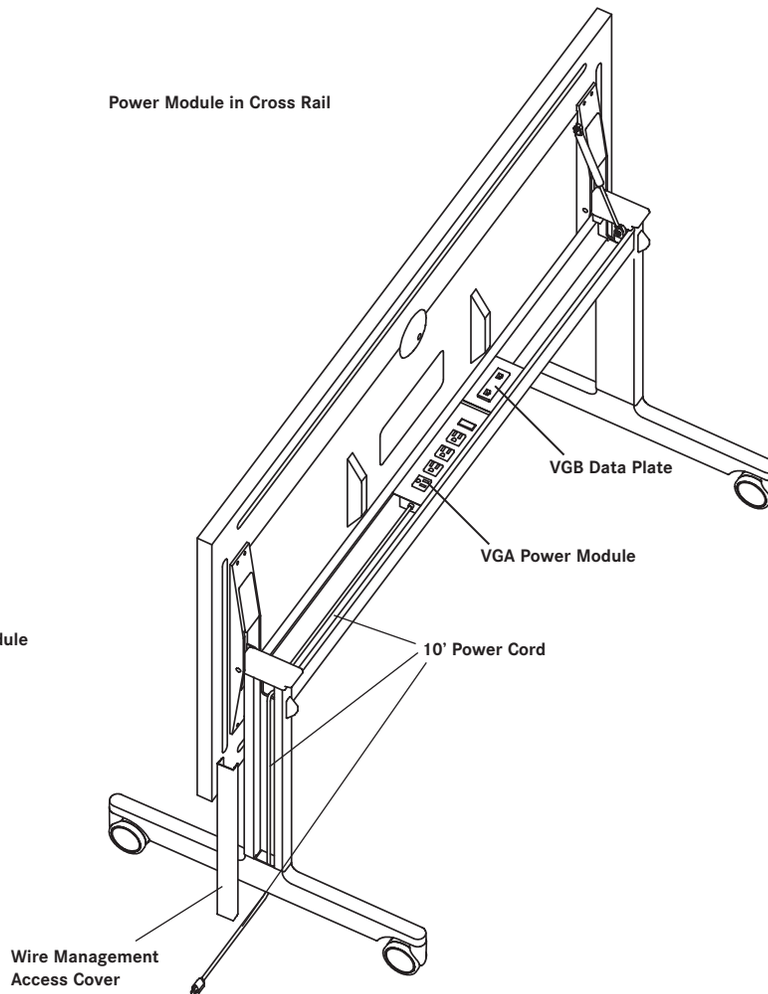
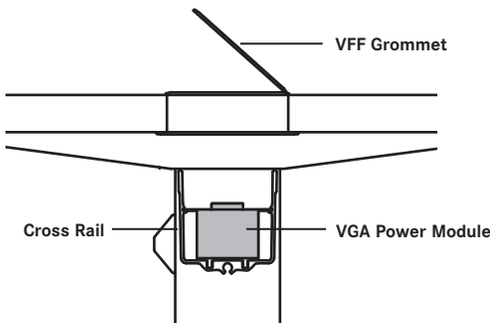


E8E Worksurface Power Module



Power Module in Cross Rail

Cross Section of Base



Power Management – Hardwired

In fixed installations, Traction tables may be hardwired and power routed in ganged configurations using modular components. Note: The power infeed must be installed by a certified electrician in compliance with all local and national codes.

The hardwire is a UL and CSA approved 2-circuit system which is comprised of three basic components: hardwired infeed, hardwire outlet kit, and hardwire jumper.

The infeed plugs into the hardwire outlet kit containing four 20 AMP outlets (two on circuit 1, two on circuit 2). Brackets for attaching in the cross rail are included with each kit.

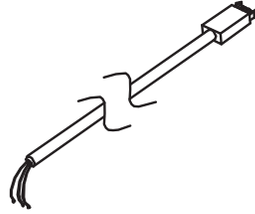
For ganging applications, a hardwire jumper is used to connect outlet kits from table to table. Jumpers lengths vary as needed according to the length of the table top and the placement of the grommets.

Daisy chaining should be limited to no more than 13 outlet kits per power infeed in a 2-circuit system.

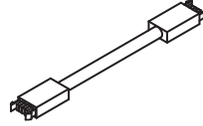
If modified to be wired as a single circuit system, daisy chaining should be limited to 6 outlet kits per power infeed.

Grommets to access power management must be ordered separately.

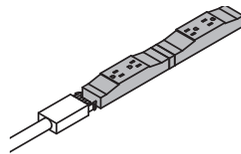
VFG Hardwire Infeed



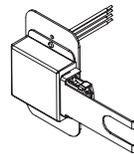
Hardwire Jumper



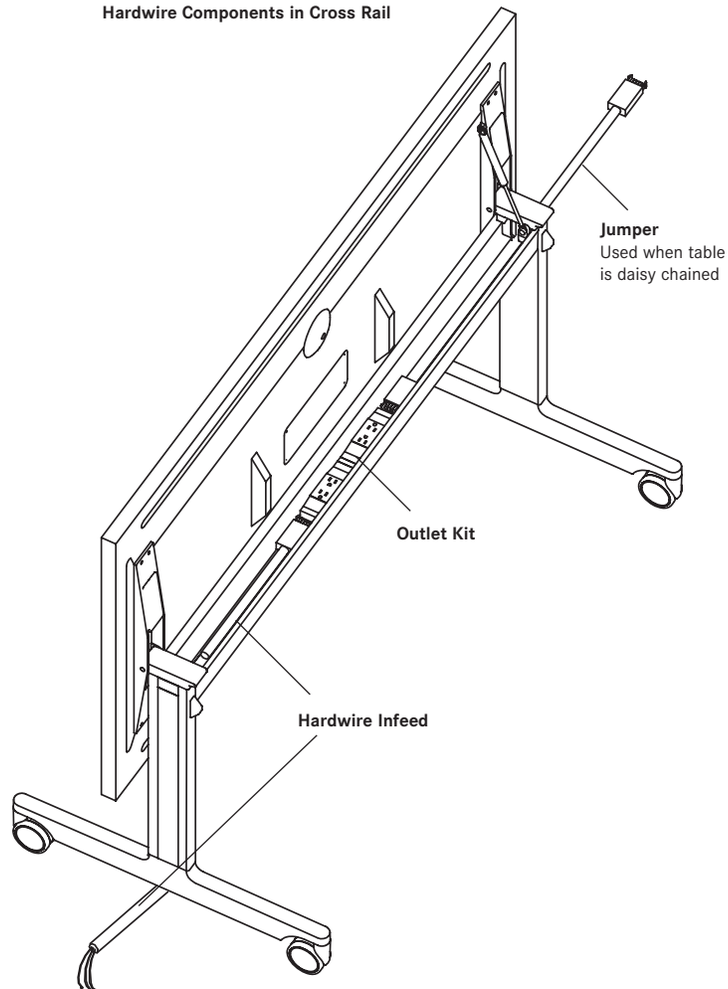
H85 Hardwire Outlet Kit



VGH Rotating Power Entry



Hardwire Components in Cross Rail



Data and Communication Management

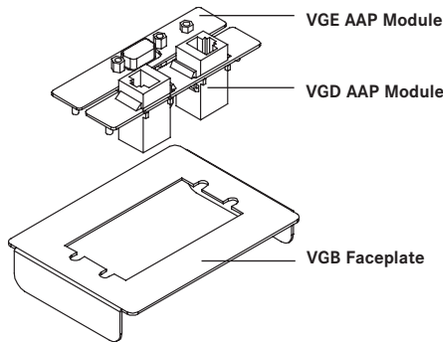
The data and communication management system for Traction is comprised of a basic faceplate (VGB) that supports the installation of various Extron® AAP (Architectural Adaptor Plated) components.

The VGB silver powdercoated faceplate is designed to snap into the Traction cross rail. The faceplate has an opening that will accommodate two (2) single-space sized AAPs or one (1) double-space sized AAP.

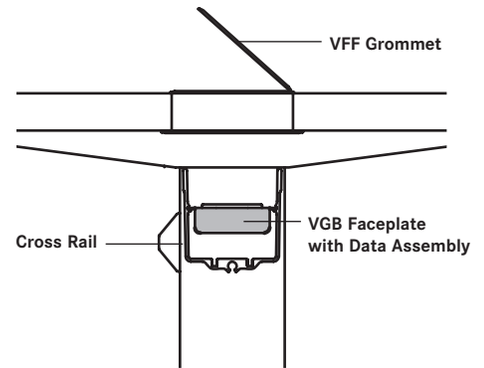
Note: The VGB and the AAPs are specified separately and shipped unassembled.

Traction offers different styles of Extron AAP modules. These modules allow the table to provide CAT 5e or CAT 6 data for LAN communication and provide two different styles of computer and audio connections for laptop connectivity. A black plate is available to fill in the extra space on the VGB faceplate if only one single-space sized AAP is used.

VGB Data Faceplate with Extron Modules

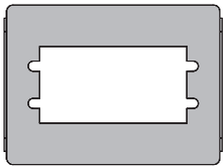


Cross Section of Channel Rail VGB Data Faceplate with Extron Module



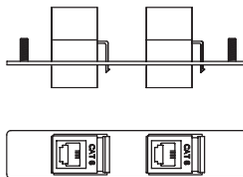
VGB Blank Data Faceplate

silver powdercoat finish
designed for use with Extron AAP module
double space opening



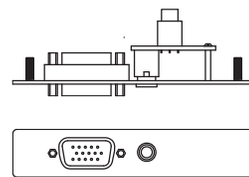
VGD Module

Extron AAP two RJ-45 pass through barrels
AMP CAT 5e
single space size



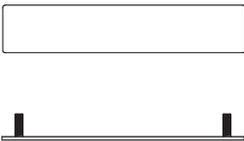
VGE Module

Extron Interface AAP 15HD, F-F, 15 pin HD
VGA female to female
3.5mm stereo mini jack female to female
silk screen, "COMPUTER" "AUDIO"
single space size



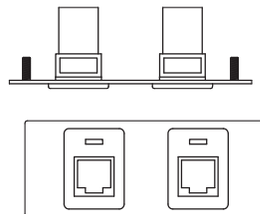
VGG Module

Extron AAP blank plate
black powdercoat finish
single space size



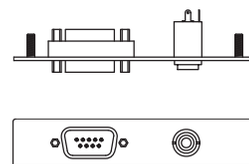
VGF Module

Extron AAP two RJ-45 pass through barrels
AMP CAT 5e
double space size



VGC Module

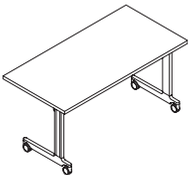
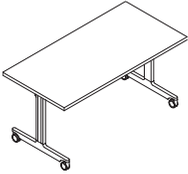
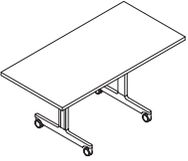
Extron AAP 15HD, F-F, 15 pin VGA HD female to female
3.5mm stereo mini jack to solder tabs with
silk screen, "COMPUTER" "AUDIO"
single space size



traction tables



polished aluminum base
 channel system for ganging brackets, two ganging brackets included
 specify modesty panel separately
 approved for GSA Contract GS-28F-7040G
 Level 1 Certified
 GREENGUARD Certified

	sku	w	d	h	weight	specifications	plain or abstract laminate	woodgrain laminate	cherry maple oak walnut	paldao
c-base folding table 	YAK	48	24	29	80	front mounted base				
	YAJ	54	24	29	85	front mounted base				
	YAH	60	24	29	90	front mounted base				
	YAG	66	24	29	95	front mounted base				
	YAF	72	24	29	100	front mounted base				
	YAE	48	30	29	90	front mounted base				
	YAD	54	30	29	95	front mounted base				
	YAC	60	30	29	100	front mounted base				
	YAB	66	30	29	105	front mounted base				
	YAA	72	30	29	110	front mounted base				
t-base folding table 	YBN	48	24	29	85	edge mounted base; short end ganging only				
	YBM	54	24	29	90	edge mounted base; short end ganging only				
	YBL	60	24	29	95	edge mounted base; short end ganging only				
	YBK	66	24	29	100	edge mounted base; short end ganging only				
	YBJ	72	24	29	105	edge mounted base; short end ganging only				
	YBH	48	30	29	90	edge mounted base				
	YBG	54	30	29	95	edge mounted base				
	YBF	60	30	29	100	edge mounted base				
	YBE	66	30	29	105	edge mounted base				
	YBD	72	30	29	110	edge mounted base				
	YBC	60	36	29	110	edge mounted base				
	YBB	66	36	29	115	edge mounted base				
	YBA	72	36	29	120	edge mounted base				
t-base folding table 	YCF	60	30	29	100	inset mounted base				
	YCE	66	30	29	105	inset mounted base				
	YCD	72	30	29	110	inset mounted base				
	YCC	60	36	29	110	inset mounted base				
	YCB	66	36	29	115	inset mounted base				
	YCA	72	36	29	120	inset mounted base				

specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	N traction		F plain/abstract laminate W woodgrain laminate J cherry E maple C oak 9 walnut G paldao	F flat edge	8 casters 9 glides	see page 4	
	N			F			

traction tables

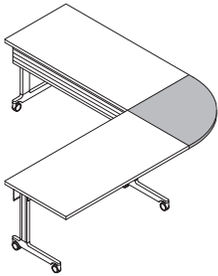


use with rectangular tables
 mounting hardware included
 approved for GSA Contract GS-28F-7040G
 Level 1 Certified
 GREENGUARD Certified

sku	w	d	h	weight	specifications	plain or abstract laminate	woodgrain laminate	cherry maple oak walnut	paldao
-----	---	---	---	--------	----------------	----------------------------	--------------------	-------------------------	--------

pie shaped top

YDG	24	24	1¼	30					
YDF	30	30	1¼	35					



--	--	--	--	--	--	--	--	--	--

specification codes

series	sku	veneer	style	pull/hardware	finish	grommet placement
<input checked="" type="checkbox"/> traction		<input checked="" type="checkbox"/> plain/abstract laminate <input type="checkbox"/> woodgrain laminate <input type="checkbox"/> cherry <input type="checkbox"/> maple <input type="checkbox"/> oak <input type="checkbox"/> walnut <input type="checkbox"/> paldao	<input checked="" type="checkbox"/> flat edge	<input checked="" type="checkbox"/> none	see page 4	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

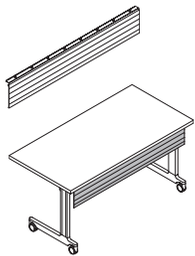
modesty panel for traction tables



wood veneer, laminate or lightweight bright anodized aluminum panel
 installs with twist-lock panel clips
 hinge stop bracket
 specify modesty panel separately, specify veneer code X for anodized aluminum
 Level 1 Certified
 GREENGUARD Certified

	sku	w	d	h	weight	specifications	plain or abstract laminate	woodgrain laminate	cherry maple oak walnut	paldao
wood veneer or laminate modesty panel	WHZ	29 7/8	1/2	8	8	use with NYCF, NYCC, NYDC				
	WHY	35 7/8	1/2	8	8	use with NYCE, NYCB, NYDB, NYDE, NYDD				
	WHX	41 7/8	1/2	8	8	use with NYAE, NYBH, NYCD, NYCA, NYDA				
	WHW	47 7/8	1/2	8	10	use with NYAD, NYBG				
	WHV	53 7/8	1/2	8	10	use with NYAC, NYBF, NYBC				
	WHU	59 7/8	1/2	8	12	use with NYAB, NYBE, NYBB				
	WHT	65 7/8	1/2	8	12	use with NYAA, NYBD, NYBA				
	WHS	41 7/8	1/2	8	8	use with NYAK, NYBN				
	WHR	47 7/8	1/2	8	10	use with NYAJ, NYBM				
	WHQ	53 7/8	1/2	8	10	use with NYAH, NYBL				
WHP	59 7/8	1/2	8	12	use with NYAG NYBK					
WHO	65 7/8	1/2	8	12	use with NYAF, NYBJ					

bright anodized aluminum modesty panel



bright anodized aluminum modesty panel	8HZ	29 7/8	1/4	8	4	use with NYCF, NYCC, NYDC				
	8HY	35 7/8	1/4	8	4	use with NYCE, NYCB, NYDB, NYDD				
	8HX	41 7/8	1/4	8	4	use with NYAE, NYBH, NYCD, NYCA, NYDA				
	8HW	47 7/8	1/4	8	5	use with NYAD, NYBG				
	8HV	53 7/8	1/4	8	5	use with NYAC, NYBF, NYBC				
	8HU	59 7/8	1/4	8	6	use with NYAB, NYBE, NYBB				
	8HT	65 7/8	1/4	8	6	use with NYAA, NYBD, NYBA				
	8HS	41 7/8	1/4	8	4	use with NYAK, NYBN				
	8HR	47 7/8	1/4	8	5	use with NYAJ, NYBM				
	8HQ	53 7/8	1/4	8	5	use with NYAH, NYBL				
8HP	59 7/8	1/4	8	6	use with NYAG NYBK					
8HO	65 7/8	1/4	8	6	use with NYAF, NYBJ					

aluminum

specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> traction		<input checked="" type="checkbox"/> plain/abstract laminate <input type="checkbox"/> woodgrain laminate <input type="checkbox"/> none <input type="checkbox"/> cherry <input type="checkbox"/> maple <input type="checkbox"/> oak <input type="checkbox"/> walnut <input type="checkbox"/> paldao	<input checked="" type="checkbox"/> flat edge	<input checked="" type="checkbox"/> none	see page 4	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

traction tables



c-base, polished aluminum base
 specify modesty panel separately
 specify grommet location JAB, TAB or JBB
 approved for GSA Contract GS-28F-7040G
 Level 1 Certified
 GREENGUARD Certified

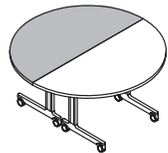
sku	w	d	h	weight	specifications	plain or abstract laminate	woodgrain laminate	cherry maple oak walnut	paldao
-----	---	---	---	--------	----------------	----------------------------	--------------------	-------------------------	--------

half-round folding table



YDC	48	24	29	80	use with 8HZ modesty panel
YDB	60	30	29	100	use with 8HY modesty panel
YDA	72	36	29	120	use with 8HX modesty panel

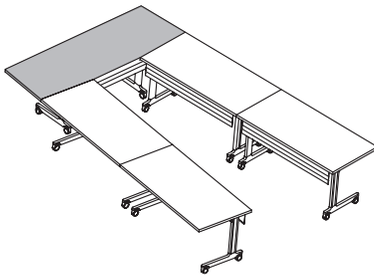
gang two tables to create round tables
 channel system for ganging brackets and modesty panels



teleconference folding table

YDE	76½	30	29	140	use with 24" d tables, 8HY modesty panel
YDD	88¾	30	29	155	use with 30" d tables, 8HY modesty panel

trapezoidal shape top
 use with rectangular tables
 channel system for ganging brackets
 two ganging brackets included



specification codes

series

[N] traction

sku

[N]

veneer

- [F] plain/abstract laminate
- [W] woodgrain laminate
- [J] cherry
- [E] maple
- [C] oak
- [9] walnut
- [G] paldao

style

[F] flat edge

[F]

pull/hardware

- [8] casters
- [9] glides

[]

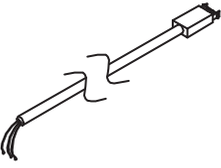
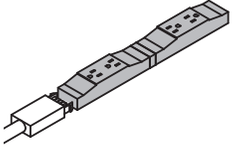
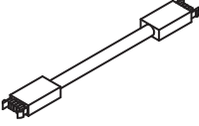
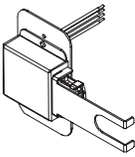
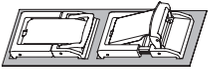
finish

see page 4

[] [] [] []

grommet placement

[] [] [] []

description	sku	w	d	h	weight	specifications	price
 <p>hardwire infeed</p> <p>connects power source to hardwire outlet kit components 72" conduit four-wire whip approved for GSA contract GS-28F-7040G</p>	VFG	72	1½	¾	1		
 <p>hardwire outlet kit</p> <p>4 20 amp grounded receptacles 1 receptacle connector 2 mounting brackets 2 conduit mounting brackets approved for GSA contract GS-28F-7040G</p>	H85	11¾	1½	1	1		
 <p>hardwire jumper</p> <p>daisy chain harness connects power additional lengths available approved for GSA contract GS-28F-7040G</p>	VFU 18 1½ ¾ 1 VFT 24 1½ ¾ 1 VFS 30 1½ ¾ 1 VFR 36 1½ ¾ 1 VFQ 39 1½ ¾ 1 VFP 42 1½ ¾ 1 VFN 45 1½ ¾ 1 VFM 48 1½ ¾ 1 VFL 51 1½ ¾ 1 VFK 54 1½ ¾ 1 VFJ 57 1½ ¾ 1 VFH 60 1½ ¾ 1						
 <p>4-trac rotating power entry</p> <p>plug and play wiring system use with hardwire jumper meets requirements for UL 183 approved for GSA contract GS-28F-7040G</p>	VGH	4½	3	1¼	1		
 <p>ganging brackets</p> <p>2 replacement brackets with storage plate molded nylon stores in cross rail when not in use approved for GSA contract GS-28F-7040G</p>	H84	9¼	3	¾	1		

specification codes

series	sku	veneer	style	base	finish
<input checked="" type="checkbox"/> accessories		<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	see page 4
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

	description	sku	w	d	h	weight	specifications	price
	phone/data module Extron® AAP one RJ-11 phone barrel female to female black powdercoat finish single space insert	VGV	3½	-	5⁄8			
	phone/data module Extron® AAP one RJ-45 HCl CAT 5e female to female barrel black powdercoat finish single space insert	VGI	3½	-	5⁄8			
	phone/data module Extron® AAP one RJ-45 female to punch down block leviton CAT5 data single space insert	VGJ	3½	-	5⁄8			
	phone/data module Extron® AAP two RJ-45 pass-through barrels CAT 5e single space insert	VGD	3½	-	5⁄8			
	phone/data module Extron® AAP two RJ-45 pass-through barrels CAT 5e double space insert	VGF	3½	-	13⁄8			
	phone/data module Extron® AAP one RJ-45 female to punch down block leviton CAT6 data single space insert	VGK	3½	-	5⁄8			
	phone/data module Extron® AAP two RJ-45 female to punch down block leviton CAT6 data single space insert	VGP	3½	-	5⁄8			
	phone/data module Extron® AAP two RJ-45 female to punch down block AMP CAT6 data single space insert	VGL	3½	-	5⁄8			

specification codes

series	sku	veneer	style	base	finish
<input type="checkbox"/> accessories		<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	see page 4
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>

	description	sku	w	d	h	weight	specifications	price
	phone/data module Extron® AAP two RJ-45 female to punch down block seimon CAT6 data single space insert	VGM	3½	-	5⁄8			
	phone/data module Extron® AAP two RJ-45 female to punch down block ortronics CAT6 data single space insert	VGN	3½	-	5⁄8			
	phone/data module Extron® AAP two RJ-45 female to punch down block higher than CAT6 data type connectors systemax MGS500 backward compatible double space inser	VGQ	3½	-	1¾			
	computer/audio/video module Extron® AAP 15HD, F-F, 15 pin HD female to female 3.5mm stereo mini jack to solder tabs with silk screen "COMPUTER" and "AUDIO" single space insert	VGC	3½	-	5⁄8			
	computer/audio/video module Extron® Interface AAP 15HD, F-F, 15 pin VGA female to female 3.5mm stereo mini jack female to female silk screen, "COMPUTER" and "AUDIO" single space insert	VGE	3½	-	5⁄8			
	computer/audio/video module Extron® AAP 15HD, one DVI-I female to female barrel, single space insert single space insert	VG2	3½	-	1¾			
	computer/audio/video module Extron® AAP HDMI female to HDMI female on 10' pigtail single space insert	VG3	3½	-	5⁄8			

specification codes

series	sku	vener	style	base	finish
<input type="checkbox"/> accessories		<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	see page 4
<input type="checkbox"/> C		<input checked="" type="checkbox"/> X	<input checked="" type="checkbox"/> X	<input checked="" type="checkbox"/> X	<input checked="" type="checkbox"/> X <input checked="" type="checkbox"/> X <input checked="" type="checkbox"/> X

