BERNHARDT design

traction price list

december 2025

traction

index

BERNHARDT	design
-----------	--------

index	2
laminate selections	3
veneer selections	4-5
design selections + powder coat finishes	6
overview + configuration options	7
C-base + storage	8
T-base + storage	9
modesty panel + ganging brackets	10
grommet location + data management	11
power management	12
surface mount overview	13
dual under mount overview	14
configurations + power	15
<u>C-base</u>	
standard + communication grommet	16
surface mount power	17
surface mount - daisy chain power	18
dual under mount - daisy chain power	19

T-base edge mount	
standard + communication grommet	20
surface mount power	21
surface mount - daisy chain power	22
dual under mount - daisy chain power	23
T-base inset mount	
standard + communication grommet	24
surface mount power	25
surface mount - daisy chain power	26
dual under mount - daisy chain power	27
accessories	
corner worksurface	28
half-round + teleconference	29
modesty panel	30
power	
under mount power options	31
wire management	32-33
extron® AAP modules	34-37
terms and conditions	38-40
guaranteed freight	41
guaranteed freight - canada	42



Laminate Selections

A three character sku identifies each laminate selection as well as the standard finish offered. Individual components are priced with standard finish on standard laminate.

A variety of Wilsonart® standard laminates with standard finishes is offered on conference and multipurpose tables. Additional colors may be available but are

subject to upcharges and extended lead times. The laminate option is available on components where noted as an option in the material specification code.

All laminate tops will have a 3mm matching edge band.

PLL Solid Laminate

Standard Solid

Designer White, Wilsonart D354-60 Matte Finish
Frosty White, Wilsonart 1573-60 Matte Finish
Fashion Grey, Wilsonart D381-60 Matte Finish
North Sea, Wilsonart D90-60 Matte Finish

Black, Wilsonart 1595-60 Matte Finish

20% Upcharge

675

671

Snow White Velvet, Wilsonart 15501-31 Traceless Laminate
 Charcoal Velvet, Wilsonart 15504-31 Traceless Laminate
 Black Velvet, Wilsonart 15505-31 Traceless Laminate



WGL Woodgrain Laminate

672

Standard Woodgrain

684	Phantom Pearl, Wilsonart 8211K-28 Gloss Line Finish w/Aeon Scratch Resistant Protection
685	Raw Chestnut, Wilsonart 7975K-12 Soft Grain Finish w/Aeon Scratch Resistant Protection
686	High Line, Wilsonart 7970K-18 Linearity Finish w/Aeon Scratch Resistant Protection
678	New Age Oak, Wilsonart 7938-16 Casual Rustic Finish
679	Brazilwood, Wilsonart 7946-38 Matte Finish
687	Boardwalk Oak, Wilsonart 7983-38 Fine Velvet Finish
683	Portico Teak (Grey), Wilsonart 8210K-28 Gloss Line Finish
681	Studio Teak, Wilsonart 7960-16 Casual Rustic Finish
680	Walnut Heights, Wilsonart 7965K-12 Soft Grain Finish
682	Asian Night, Wilsonart 7949-16 Casual Rustic Finish





















0 682



Veneer Selections

A three character sku identifies each species as well as the standard finish offered. Individual components are priced with standard finish. Special finishes on veneers made to customer specifications are subject to factory approval and a 10% net upcharge with a \$500 net minimum.

Transparent stains and sealers are applied in multiple steps to enhance the beauty of the natural wood. A durable, baked-on, top-coat of conversion varnish

MPL Maple



Standard Finish
871 860 861
837 836 823
865 805 866
872 839 845

OAK Oak

Rift Cut



 Standard Finish

 871
 870
 839

 837
 860
 861

 865
 836
 866

 872
 805
 845

Select Finishes
M73 M72 M75
M74 M76 M77
M71

or UV topcoat is applied to protect the product. It is recommended that felt, cork or fabric backed desk pads and accessories are used on worksurfaces to minimize wear.

When specifying light finishes the natural characteristics of the wood will be visible and color will vary. Paint finishes are available as custom orders. See terms and conditions for additional finish information.

WLT Walnut

Flat Cut



Standard Finish 872 861 870 823 860 866 839

MPL Maple

870



837























OAK Oak























866



OAK Select Finishes















noke M77 Coffee

Veneer Selections

WLT Walnut

















Design Selections

Edge Style

FL Flat Edge

Veneer and Laminates

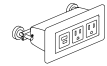


Surface Mount Power Finish Selection

BK Black Finish, Black Receptacles

SV Silver Finish, Black Receptacles

WT White Finish, White Receptacles



Base Selections

CA Casters

3" Non-Marring Urethane Wheels

2 Locking Casters



GL Glides Leveling

3/4" Height Adjustment Range



Finishes

A two character sku identifies each powder coat finish offered. Individual skus are priced with standard metal finish. Non-standard finishes may incur an additional charge. The powder coat option is available on skus where noted as an option in the material specification code.

Standard Finish



PA Polished Aluminum

Powder Coat Finishes - Upcharges apply.





WH Satin White

BK Matte Black

Traction Tables

BERNHARDT design



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, closed conference, round and oval as shown on right.

Traction table tops are 11/4" 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. All tops have a multipurpose channel system designed for use with ganging brackets. Two ganging brackets are included with every table.

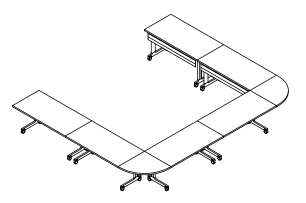
The collection offers two styles of aluminum bases: T-base and C-base. T-bases are positioned in the center of the table with either an edge or an inset mount that allows users to be seated on all sides of the table. C-bases are positioned in the front of the table with a front edge mount only, and users 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 11/2". Aluminum bases are available in polished aluminum and a variety of powder coat finishes.

Traction power options include grommet accessed power, surface power modules and dual under mount modules. A trough between bases provides a channel for wire management, electrical components and ganging bracket storage. A removeable cover located on the outside of the base provides wire management access and conceals cables.

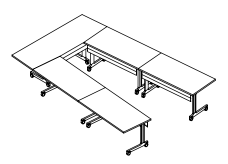
Tables fold and nest for compact storage. Turning a handle, located underneath the table top, in a clockwise motion releases the top to fold. A gas spring allows the top to rest gently when folding or closing. An optional modesty panel is available. Twist panel clip insert into channel systems. The modesty panel is hinged to swivel for storage.

SCS Indoor Advantage TM Gold and LEVEL $^{@}$ 2 certified. See terms and conditions for additional environmental information.

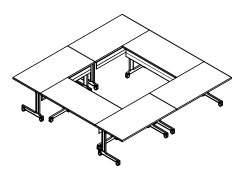
Configuration Options



U-Shaped



Teleconferencing



Closed Conference



Oval Conference Configuration



Round Configuration

C-base Design

The C-base is available 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.

Finish selections for the C-base are polished aluminum and a variety of powder coat finishes.

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 1½".

A trough between bases provides a channel for wire management, electrical components and ganging bracket storage. A removeable 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-installed channels located on both sides of tables. The modesty panel is hinged to swivel when stored. Specify modesty panels separately.

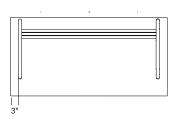
C-base Storage

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 1½" width for storage.

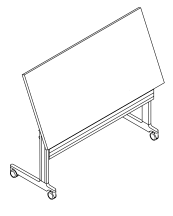
Turning a handle, located underneath the table top, in a clockwise motion releases the top to fold. A gas spring allows the top to rest gently when it is either being folded or closed.







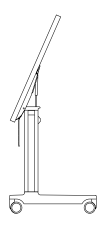
C-base Plan View



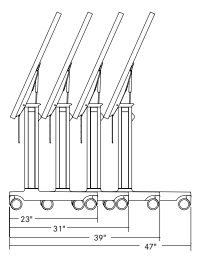
Storage Position Front View C-base with Optional Modesty Panel



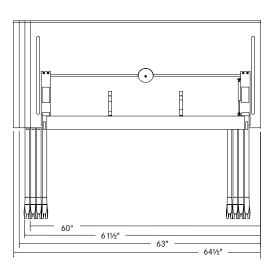
Storage Position Back View C-base with Optional Modesty Panel



Folded Position End View with Optional Modesty Panel



Nested Storage Position End View with Optional Modesty Panel



Nested Storage Position Back View



T-base Design

The Traction table is available T-bases are 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.

Finish selections for the T-base are polished aluminum and a variety of powder coat finishes.

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".

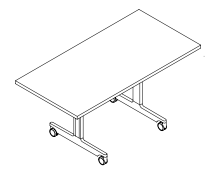
A trough between bases provides a channel for wire management, electrical components and ganging bracket storage. A removeable cover located on the outside of the base provides wire management access and conceals cables.

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.

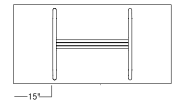
T-base Storage

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.

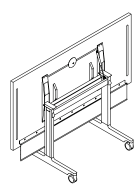
A handle underneath the table top releases the top to fold once it is rotated in a clockwise motion. A gas spring allows the top to rest gently when it is either being folded or closed.



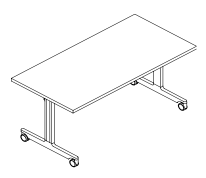
Inset Mount T-base



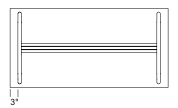
Inset Mount T-base Plan View



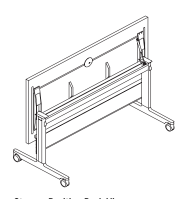
Storage Position Back View Inset Mount T-base with Optional Modesty Panel



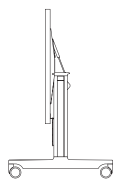
Edge Mount T-base



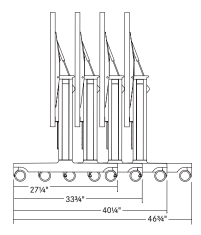
Edge Mount T-base Plan View



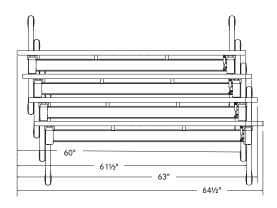
Storage Position Back View Edge Mount T-base with Optional Modesty Panel



Folded Position End View with Optional Modesty Panel



Nested Storage Position End View with Optional Modesty Panel



Nested Storage Position Back View

Modesty Panel

Traction tables are available with a 3/4" thick modesty panel in laminate or wood veneer or a 1/4" thick lightweight 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.

C-base with Modesty Panel



T-base with Modesty Panel



Ganging Bracket

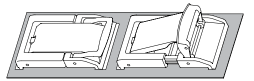
Ganging brackets hold Traction tables secure when ganged. Two brackets are required to gang each table together. Molded nylon brackets insert into channel systems located on the sides and ends of the table top. Closing a flap handle on the bracket pulls tops together and locks tables into place. Tables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

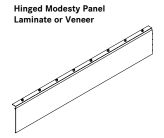
The Traction ganging bracket system allows tops to be ganged in any location along the channels of the tables.

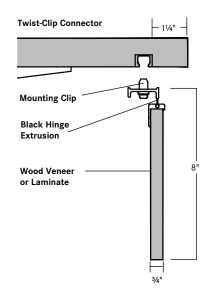
Two brackets and storage plate are included with each table. The storage plate may be stored in the trough when brackets are not in use.

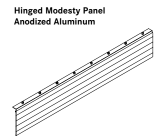
Patent Pending.

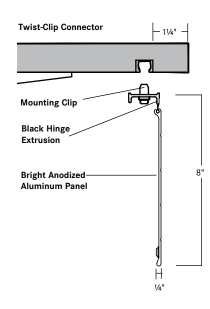
Ganging Brackets with Storage Plate



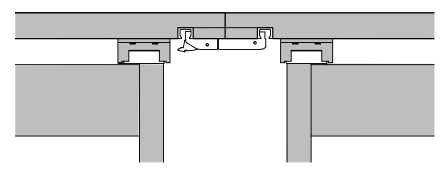




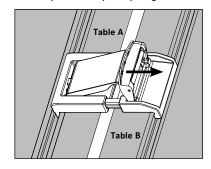




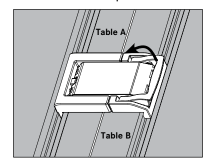
Ganged Tables - Side View



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



Ganging Bracket - Closed Position Lift handle to release tops.



Grommet Location

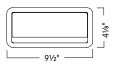
The VFB, pass through grommet, is installed into the worksurface to allow the passage of wires through the surface to a power or communication source beneath. The units easily open for access or wire passage.

The placement of these grommets must be specified on the purchase order and cannot be changed or added after an order is acknowledged and entered into production. Below are the VFB grommet placement options.

Grommet and power modules must be specified separately.

VFB Grommet

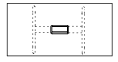
Polished Aluminum Finish



TAB grommet location C-base - All Tops Specify VFB grommet separately

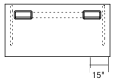


TAC grommet location Inset T-base - All Tops Specify VFB grommet separately





TAA grommet location C-base - Tops 60"-72"w Specify VFB grommet separately



TAD grommet location Edge T-base - All Tops Specify VFB grommet separately



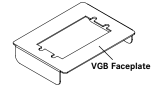
Data and Communication Management

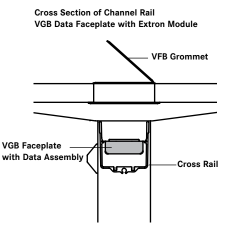
The data and communication management system for Traction is comprised of a basic faceplate (VGB) that supports the installation of various Extron® AAP (Architectural Adaptor Plated) components.

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

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 (2) 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 (1) single-space sized AAP is used.

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





power management

Power Management

Communication Grommets

Communication grommets are available with a polished aluminum frame and lid, or an aluminum frame with laminate or veneer lid to access power. The grommet may be installed in the center of the table or along the front edge. Specify grommet location on the purchase order.

A VFB grommet is used with the VGA corded power module. The VGA has a silver-painted faceplate with (4)120-volt 15 amp grounded outlets, an integrated switch and breaker. The module has a 10' 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.

Surface Mount Power Modules

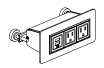
A surface mount module is available in three finishes: black with black receptacles; silver with black receptacles or white with white receptacles. The surface module is positioned in the center of the table and consists of (2) 15 amp receptacles, (1) 2 amp USB-A port, 10 watt and (1) 2 amp USB-C port, 20 watt. A 9' grounded power cord runs through the cross rail to connect direct to the power source.

Surface mount modules are factory installed. Specify the surface mounted corded power sku option for the appropriate base position and power will be included.

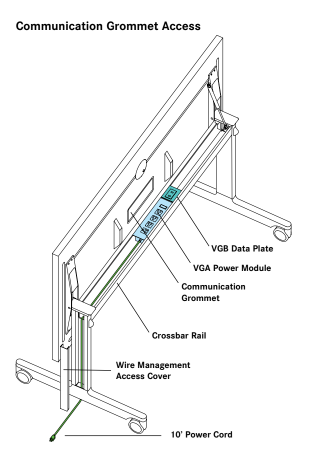
VFB Grommet VFB Grommet VGA Power Module

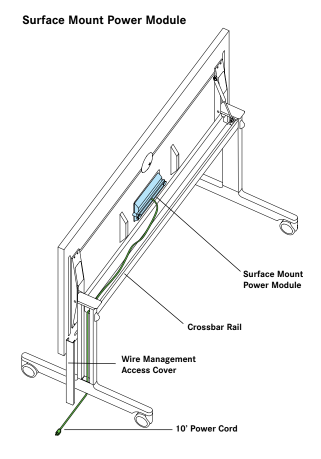
Cross Section of Base





VGA Power Module





surface mount

Surface Mount Power Module

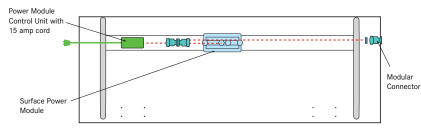
Traction offers a proprietary surface mount power solution allowing quick and easy daisy chain joining of tables. For the surface mount configurations up to (8) tables may be connected to a single power infeed.

The surface mount power configuration uses a (2) 15 amp grounded receptacles, (1) 2 amp USB-A port and (1) 2 amp USB-C port module flush mounted in the center of the table.

A starter table must be specified to begin a run of tables. This starter table includes the power module control unit with the 9' grounded plug that connects to the power source. It also provides circuiting allowing add-on tables to be plugged in to each other in any order, making set-up and reconfiguration quick and easy.

All Traction tables are pre-machined for under mount power.

Surface mount configurations can only be daisy chained with other surface mount configurations. The power assembly and the Traction tables are UL962 and CSA 22.2, No. 203.2 approved.



Note: All power and wiring are pre-installed on starter and add-on tables. Specify a right or left power infeed for the starter and add-on tables in a configuration.

Power Module

Black, Silver or White Finish



Updated Information Shown in RED

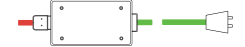
- (2) 120 v 60 Hz. 15 amp receptacles
- (1) 2 amp USB-A port, 10 watt
- (1) 2 amp USB-C port, 20 watt

Modular Connector Matte Black Finish



Power Module Control Unit

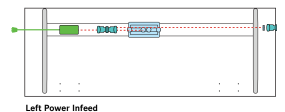
Control Module with 9' Grounded Plug Installed on Starter Tables





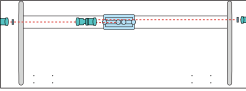
15 amp grounded plug

Starter Table



Add-On Table

Left Power Add-On



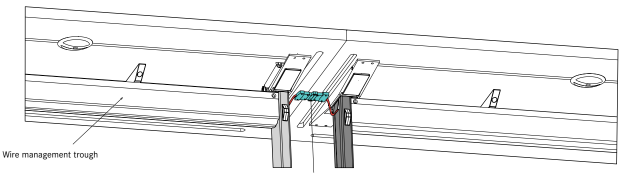
66" - 72"w Tables:

48" - 60"w Tables:

A maximum of (3) add-on tables is possible for a total of (4) daisy chained tables.

A maximum of (7) add-on tables is possible for a total of (8) daisy chained tables.

Connecting Tables With Surface Mount Power Modules



Align arrows and push whips together to connect power.

Dual Under Mount Power Module

Traction offers a unique proprietary under mount power solution allowing quick and easy daisy chain joining of tables. For the dual module configuration, up to (4) tables may be connected to a single power infeed. Dual under mount power is not available for 24" T-base tops.

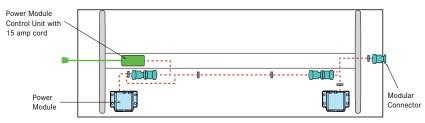
The dual under mount power configuration uses a (1) 15 amp grounded receptacles, (1) 2 amp USB-A port and (1) 2 amp USB-C port module that comes mounted at the edge of the table.

A starter table must be specified to begin a run of tables. This starter table includes the power module control unit that provides the 9' grounded plug to connect to the power-source. It also provides circuiting that allows the add-on tables to be plugged in to each other in any order, making set-up and reconfiguration quick and easy.

All Traction tables are pre-machined for under mount power. Dual module configurations can only be daisy chained with other dual module configurations. The power assembly and the Traction tables are UL962 and CSA 22.2, No. 203.2 approved.

Modular Connector

Matte Black Finish



Note: All power and wiring are pre-installed on starter and add-on tables. Specify a right or left power infeed for the starter and add-on tables in a configuration.

Power Module Matte Black Finish



power + usb-a + usb-c

Updated Information Shown in RED

- (1) 120 v 60 Hz. 15 amp receptacle
- (1) 2 amp USB-A port, 10 watt
- (1) 2 amp USB-C port, 20 watt

Power Module Control Unit

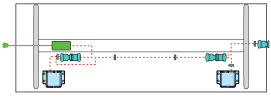
Control Module with 9' Grounded Plug Installed on Starter Tables





15 amp grounded plug

Starter Table



Left Power Infeed

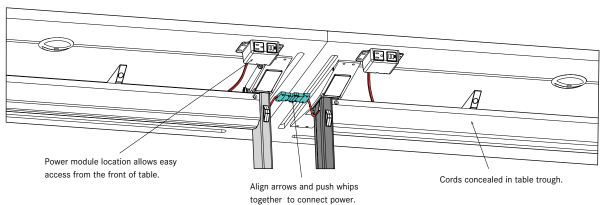
Add-On Table



Left Power Add-On

A maximum of (3) add-on tables is possible for a total of (4) daisy chained tables.

Connecting Tables With Dual Under Mount Power Modules





Configurations + Power

The configurations below illustrate the number of receptacles in a particular work configuration. The set-ups shown are only some of the many configurations possible. Every situation is unique and should be assessed appropriately.

Please note that power source needs to be located within 6' of each starter table.

Starter Table

Add-on Table

Power Source

Surface Mount Power Module

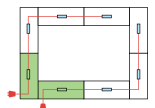
A maximum of (8) 48"w - 60"w tables can be daisy chained together when the surface mount power option is specified.

A maximum of (4) 66"w - 72"w tables can be daisy chained together when the surface mount power option is specified.

Surface mount configurations can only be daisy chained with other surface mount configurations.

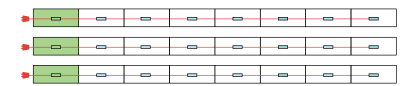
Large Closed Conference

Conference set up with (8) 66"w - 72"w tables with surface mount power units, totaling (16) receptacles and (8) dual USB ports. Requires the customer to order (2) starter tables to power the configuration.



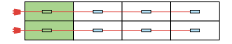
Classroom Seating

Classroom set up with (24) 48"w - 60"w tables with surface mount power units, totaling (16) receptacles and (8) dual USB ports per row. Requires the customer to order (1) starter table to power a row of (8) tables.



Small Closed Conference

Conference set up with (8) 66"w - 72"w tables with surface mount power units, totaling (16) receptacles and (8) dual USB ports. Requires the customer to order (2) starter tables to power the configuration.



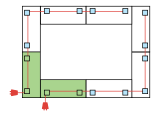
Dual Under Mount Power Module

A maximum of (4) tables can be daisy chained together when the dual under mount power option is specified.

Dual module configurations can only be daisy chained with other dual module configurations.

Large Closed Conference

Conference set up with (8) tables with dual under mount power units, totaling (16) receptacles and (16) dual USB ports. Requires the customer to order (2) starter tables to power the configuration.



Classroom Seating

Classroom set up with (18) tables with dual under mount power units, totaling (12) receptacles and (12) dual USB ports per row. Requires the customer to order (6) starter tables to power the configuration.



Small Closed Conference

Conference set up with (8) tables with dual under mount power units, totaling (16) receptacles and (16) dual USB ports. Requires the customer to order (2) starter tables to power the configuration.

-				–		
-	 7	_	7	4	-	

standard + communication grommet

C-base - standard + communication grommet



folding table with aluminum C-base - front mounted specify grommet location code when ordering table with optional communication grommet access to power channel system for ganging brackets, (2) ganging brackets included specify glides or casters; specify modesty panel separately specify separately grommet code VFB and power module VGA

	sku	w	d	h	weight	specifications	PLL solid laminate WGL woodgrain laminate	MPL maple OAK oak WLT walnut
C-base	YAK	48	24	29	80		\$ 2859	\$ 3392
	YAJ	54	24	29	85		3012	3573
/ >	YAH	60	24	29	90		3042	3606
	YAG	66	24	29	95		3156	3788
	YAF	72	24	29	100		3211	3811
6	YAE	48	30	29	90		2989	3545
8	YAD	54	30	29	95		3107	3686
	YAC	60	30	29	100		3127	3706
	YAB	66	30	29	105		3243	3851
	YAA	72	30	29	110		3280	3886

specification codes series	s example: TNS-SI sku	KU-FLCA000 edge	base style	grommet location	ma	terial + finish code example: base finish	PA WLT 839 top material	top finish
traction		FL 11/4" flat	CA casters GL glides	000 none see page 10 for location codes		PA polished aluminum powder coat upcharge \$275 BK matte black powder coat WH satin white powder coat	PLL solid laminate WGL woodgrain laminate MPL maple OAK oak WLT walnut	see pages 3-4
T N S -		FL						

surface mount power

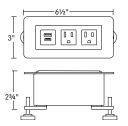
C-base - surface mount power



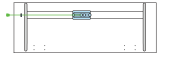
folding table with aluminum C-base - front mounted table includes surface mount power module with (2)15 amp receptacles, (1) 2 amp USB-A port and (1) 2 amp USB-C port

 $9^{\mbox{\tiny I}}$ power cord connects to power source; grounded plug

may be ganged in a configuration but power cannot be daisy chained channel system for ganging brackets, (2) ganging brackets included specify glides or casters; specify modesty panel separately



	sku	w	d	h	weight	specifications	PLL solid laminate WGL woodgrain laminate	MPL maple OAK oak WLT walnut
C-base	HAK	48	24	29	80		\$ 3591	\$ 4153
C-Dase ←	HAJ	54	24	29	85		3744	4336
	HAH	60	24	29	90		3776	4368
	HAG	66	24	29	95		3888	4550
	HAF	72	24	29	100		3945	4571
	HAE	48	30	29	90		3721	4306
8	HAD	54	30	29	95		3840	4446
	HAC	60	30	29	100		3860	4468
	HAB	66	30	29	105		3978	4614
	HAA	72	30	29	110		4014	4646



specification code	s example: TNS-	SKU-FLCA		material + finish code example: BK PA WLT 839						
series	sku	edge	base style		power module finish	base finish	top material	top finish		
traction		FL 1¼" flat	CA casters GL glides		BK black finish black receptacles SV silver finish black receptacles WH white finish white receptacles	PA polished aluminum powder coat upcharge \$275 BK matte black powder coat WH satin white powder coat	PLL solid laminate WGL woodgrain laminate MPL maple OAK oak WLT walnut	sees pages 3-4		
T N S -	-	F L								

surface mount - daisy chain power

PLL solid laminate

C-base front - surface mount - daisy chain power



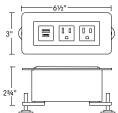
folding table with aluminum C-base - front mounted table includes surface mount power module with (2)15 amp receptacles, (1) 2 amp USB-A port and (1) 2 amp USB-C port

power pre-installed - see page 13 for electrical details

starter table: power module control unit connects maximum of (8) surface mount power tables add-on table: use in configuration with starter table; maximum of (7) 48"w - 60"w or

(3) 66"w - 72"w tables with each starter table

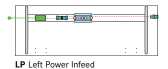
specify power location code LP for left hand power infeed; RP for right hand power infeed, specify glides or casters

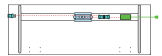


MPL maple OAK oak

C-base - starter	
	8

sku	W	d	h	weight	specifications	WGL woodgrain laminate	WLI walnut
FAK	48	24	29	80		\$ 4293	\$ 4883
FAJ	54	24	29	85		4447	5065
FAH	60	24	29	90		4480	5099
FAG	66	24	29	95		4592	5281
FAF	72	24	29	100		4650	5304
FAE	48	30	29	90		4423	5035
FAD	54	30	29	95		4543	5176
FAC	60	30	29	100		4563	5200
FAB	66	30	29	105		4680	5344
FAA	72	30	29	110		4716	5378

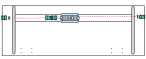




RP Right Power Infeed



GAK	48	24	29	80	maximum 7 add-on tables for every starter table	3690	4255
GAJ	54	24	29	85	maximum 7 add-on tables for every starter table	3843	4439
GAH	60	24	29	90	maximum 7 add-on tables for every starter table	3875	4469
GAG	66	24	29	95	maximum 3 add-on tables for every starter table	3987	4653
GAF	72	24	29	100	maximum 3 add-on tables for every starter table	4044	4675
GAE	48	30	29	90	maximum 7 add-on tables for every starter table	3820	4409
GAD	54	30	29	95	maximum 7 add-on tables for every starter table	3937	4549
GAC	60	30	29	100	maximum 7 add-on tables for every starter table	3960	4570
GAB	66	30	29	105	maximum 3 add-on tables for every starter table	4075	4713
GAA	72	30	29	110	maximum 3 add-on tables for every starter table	4109	4750





LP Left Power Add-On

RP Right Power Add-On

specification codes series	example:	TNS-S	KU-FLCALP edge	base style	infeed location
traction			FL 11/4" flat	CA casters GL glides	LP left infeed RP right infeed
T N S -		_	F L		

	l + finish code exa ver module finish	mple: BK PA WLT 839 base finish	top material	top finish
SV WH	black finish black receptacles silver finish black receptacles white finish white receptacles	PA polished aluminum powder coat upcharge \$275 BK matte black powder coat WH satin white powder coat	PLL solid laminate WGL woodgrain laminate MPL maple OAK oak WLT walnut	see pages 3-4

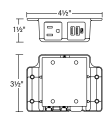
PLL solid laminate

C-base - dual under mount - daisy chain power



folding table with aluminum C-base - under mounted table includes (2) under mount power modules with (1)15 amp receptacles, (1) 2 amp USB-A port and (1) 2 amp USB-C port - power pre-installed - see page 14 for electrical details

starter table: power module control unit connects maximum of (4) dual power tables; grounded plug add-on table: use in configuration with starter table; maximum of (3) add-on tables with each starter table specify power location code LP for left hand power infeed; RP for right hand power infeed channel system for ganging brackets, (2) ganging brackets included $% \left(1\right) =\left(1\right) \left(1\right)$ specify glides or casters; specify modesty panel separately



MPL maple

OAK oak

^	hم	se		~+	۰.	+~	
·	υa	SE	-	Ðι	aı	ιe	



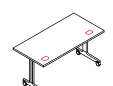
sku	W	d	h	weight	specifications	WGL woodgrain laminate	WLI walnut
CAK	48	24	29	90		\$ 4521	\$ 5120
CAJ	54	24	29	90		4675	5303
CAH	60	24	29	90		4705	5333
CAG	66	24	29	90		4818	5517
CAF	72	24	29	90		4874	5539
CAE	48	30	29	90		4652	5272
CAD	54	30	29	95		4770	5412
CAC	60	30	29	100		4790	5434
CAB	66	30	29	105		4907	5579
CAA	72	30	29	110		4942	5612





LP Left Power Infeed

C-base - add-on



EAK	48	24	29	90	maximum 3 add-on tables for every starter table	3991	4569
EAJ	54	24	29	90	maximum 3 add-on tables for every starter table	4116	4752
EAH	60	24	29	90	maximum 3 add-on tables for every starter table	4177	4784
EAG	66	24	29	90	maximum 3 add-on tables for every starter table	4290	4966
EAF	72	24	29	90	maximum 3 add-on tables for every starter table	4344	4989
EAE	48	30	29	90	maximum 3 add-on tables for every starter table	4123	4724
EAD	54	30	29	95	maximum 3 add-on tables for every starter table	4240	4862
EAC	60	30	29	100	maximum 3 add-on tables for every starter table	4260	4884
EAB	66	30	29	105	maximum 3 add-on tables for every starter table	4376	5028
EAA	72	30	29	110	maximum 3 add-on tables for every starter table	4413	5063





LP Left Power Add-On

specification codes example: TNS-SKU-FLCALP

series	sku	edge	base style	infeed location
traction		FL 11/4" flat	CA casters GL glides	LP left infeed RP right infeed
T N S -		F L		

m	aterial + finish code example: base finish	PA WLT 839 top material	top finish
	PA polished aluminum powder coat upcharge \$275 BK matte black powder coat WH satin white powder coat	PLL solid laminate WGL woodgrain laminate MPL maple OAK oak WLT walnut	see pages 3-4

standard + communication grommet

T-base edge - standard + communication grommet

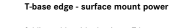


folding table with aluminum T-base - edge mounted specify grommet location code when ordering table with optional communication grommet access to power channel system for ganging brackets, (2) ganging brackets included specify glides or casters; specify modesty panel separately specify separately grommet code VFB and power module VGA

	sku	w	d	h	weight	specifications	PLL solid laminate WGL woodgrain laminate	MPL maple OAK oak WLT walnut
T-base edge	YBN	48	24	29	85	short end ganging only	\$ 2859	\$ 3392
· ·	YBM	54	24	29	90	short end ganging only	2997	3555
	YBL	60	24	29	95	short end ganging only	3042	3606
	YBK	66	24	29	100	short end ganging only	3169	3761
	YBJ	72	24	29	105	short end ganging only	3211	3811
	YBH	48	30	29	90		2989	3545
8	YBG	54	30	29	95		3107	3686
8	YBF	60	30	29	100		3127	3706
	YBE	66	30	29	105		3243	3851
	YBD	72	30	29	110		3280	3886
	YBC	60	36	29	110		3311	3926
	YBB	66	36	29	115		3349	3975
	YBA	72	36	29	120		3384	4018

specification codes example: TNS-SKU-F series sku edge	-	grommet location	material + finish code example: base finish	PA WLT 839 top material	top finish
traction	1¼" flat CA casters GL glides	000 none see page 10 for location codes	PA polished aluminum powder coat upcharge \$275 BK matte black powder coat WH satin white powder coat	PLL solid laminate WGL woodgrain laminate MPL maple OAK oak WLT walnut	see pages 3-4

surface mount power

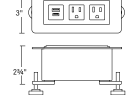




folding table with aluminum T-base - edge mounted table includes surface mount power module with (2)15 amp receptacles, (1) 2 amp USB-A port and (1) 2 amp USB-C port power pre-installed - see page 13 for electrical details

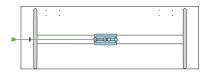
9' power cord connects to power source; grounded plug may be ganged in a configuration but power cannot be daisy chained channel system for ganging brackets, (2) ganging brackets included

specify glides or casters; specify modesty panel separately



MPL maple

	sku	w	d	h	weight	specifications	PLL solid laminate WGL woodgrain laminate	OAK oak WLT walnut
	SKU	**			Weight	Specifications	WOL WOOdgrain laminate	WEI Wallut
T-base edge	HBN	48	24	29	85	short end ganging only	\$ 3591	\$ 4153
	HBM	54	24	29	90	short end ganging only	3732	4318
	HBL	60	24	29	95	short end ganging only	3776	4368
	HBK	66	24	29	100	short end ganging only	3904	4520
	HBJ	72	24	29	105	short end ganging only	3945	4571
	HBH	48	30	29	90		3721	4306
	HBG	54	30	29	95		3840	4446
8	HBF	60	30	29	100		3860	4468
	HBE	66	30	29	105		3978	4614
	HBD	72	30	29	110		4014	4646
	HBC	60	36	29	110		4044	4686
	HBB	66	36	29	115		4083	4738
	HBA	72	36	29	120		4114	4780



specification code	s example: TNS-	SKU-FLCA		m	ateria	I + finish code exar	nple:	BK PA WLT 839			
series	sku	edge	base style		pov	ver module finish	base	finish	top r	material	top finish
traction		FL 1¼" flat	CA casters GL glides		sv	black finish black receptacles silver finish black receptacles white finish white receptacles	powd BK	polished aluminum ler coat upcharge \$275 matte black powder coat satin white powder coat	WGL MPL OAK	solid laminate - woodgrain laminate - maple - oak - walnut	see pages 3-4
T N S -		FL									

surface mount - daisy chain power

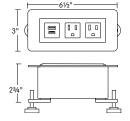
T-base edge - surface mount - daisy chain power



folding table with aluminum T-base - front mounted table includes surface mount power module with (2)15 amp receptacles, (1) 2 amp USB-A port and (1) 2 amp USB-C port, grounded plug

power pre-installed - see page 13 for electrical details

starter table: power module control unit connects maximum of (8) surface mount power tables add-on table: use in configuration with starter table; maximum of (7) 48"w - 60"w or (3) 66"w - 72"w tables with each starter table channel system for ganging brackets, (2) ganging brackets included



	sku	w	d	h	weight	specifications	PLL solid laminate WGL woodgrain laminate	MPL maple OAK oak WLT walnut
T-base edge - starter	FBN	48	24	29	85	short end ganging only	\$ 4293	\$ 4883
. Dade eage starter	FBM	54	24	29	90	short end ganging only	4434	5047
	FBL	60	24	29	95	short end ganging only	4480	5099
	FBK	66	24	29	100	short end ganging only	4606	5251
	FBJ	72	24	29	105	short end ganging only	4650	5304
	_ , _ ,				100	Short end ganging only	1000	0001
	FBH	48	30	29	90		4423	5035
o III	FBG	54	30	29	95		4543	5176
3	FBF	60	30	29	100		4563	5200
	FBE	66	30	29	105		4680	5344
	FBD	72	30	29	110		4716	5378
	FBC	60	36	29	110		4747	5418
	FBB	66	36	29	115		4786	5468
	FBA	72	36	29	120		4820	5510
	: :]	1 (DE)						
	: :]	o Circi						
· • • • • • • • • • • • • • • • • • • •	GBN	48	24	29	85	maximum 7 add-on tables for every starter table	3690	4255
	GBN GBM	48 54	24	29	90	maximum 7 add-on tables for every starter table	3830	4420
	GBN GBM GBL	48 54 60	24 24	29 29	90 95	maximum 7 add-on tables for every starter table maximum 7 add-on tables for every starter table	3830 3875	4420 4469
-base edge - add-on	GBN GBM GBL GBK	48 54 60 66	24 24 24	29 29 29	90 95 100	maximum 7 add-on tables for every starter table maximum 7 add-on tables for every starter table maximum 3 add-on tables for every starter table	3830 3875 4003	4420 4469 4623
· • • • • • • • • • • • • • • • • • • •	GBN GBM GBL	48 54 60	24 24	29 29	90 95	maximum 7 add-on tables for every starter table maximum 7 add-on tables for every starter table	3830 3875	4420 4469
-base edge - add-on	GBN GBM GBL GBK	48 54 60 66	24 24 24	29 29 29	90 95 100	maximum 7 add-on tables for every starter table maximum 7 add-on tables for every starter table maximum 3 add-on tables for every starter table	3830 3875 4003	4420 4469 4623
-base edge - add-on	GBN GBM GBL GBK GBJ	48 54 60 66 72	24 24 24 24	29 29 29 29	90 95 100 105	maximum 7 add-on tables for every starter table maximum 7 add-on tables for every starter table maximum 3 add-on tables for every starter table maximum 3 add-on tables for every starter table	3830 3875 4003 4044	4420 4469 4623 4675
-base edge - add-on	GBN GBM GBL GBK GBJ	48 54 60 66 72 48	24 24 24 24 30	29 29 29 29 29	90 95 100 105	maximum 7 add-on tables for every starter table maximum 7 add-on tables for every starter table maximum 3 add-on tables for every starter table maximum 3 add-on tables for every starter table maximum 7 add-on tables for every starter table	3830 3875 4003 4044 3820	4420 4469 4623 4675
-base edge - add-on	GBN GBM GBL GBK GBJ	48 54 60 66 72 48 54	24 24 24 24 30 30	29 29 29 29 29 29	90 95 100 105 90 95	maximum 7 add-on tables for every starter table maximum 7 add-on tables for every starter table maximum 3 add-on tables for every starter table maximum 3 add-on tables for every starter table maximum 7 add-on tables for every starter table maximum 7 add-on tables for every starter table	3830 3875 4003 4044 3820 3937	4420 4469 4623 4675 4409 4549
-base edge - add-on	GBN GBM GBL GBK GBJ GBH GBG GBF	48 54 60 66 72 48 54 60	24 24 24 24 30 30 30	29 29 29 29 29 29 29	90 95 100 105 90 95 100	maximum 7 add-on tables for every starter table maximum 7 add-on tables for every starter table maximum 3 add-on tables for every starter table maximum 3 add-on tables for every starter table maximum 7 add-on tables for every starter table	3830 3875 4003 4044 3820 3937 3960	4420 4469 4623 4675 4409 4549 4570
f-base edge - add-on	GBN GBM GBL GBK GBJ GBH GBG GBF GBE	48 54 60 66 72 48 54 60 66	24 24 24 24 30 30 30 30	29 29 29 29 29 29 29 29	90 95 100 105 90 95 100 105 110	maximum 7 add-on tables for every starter table maximum 3 add-on tables for every starter table maximum 3 add-on tables for every starter table maximum 3 add-on tables for every starter table maximum 7 add-on tables for every starter table maximum 3 add-on tables for every starter table	3830 3875 4003 4044 3820 3937 3960 4075	4420 4469 4623 4675 4409 4549 4570 4713
f-base edge - add-on	GBN GBM GBL GBK GBJ GBH GBG GBF GBE GBD	48 54 60 66 72 48 54 60 66 72	24 24 24 24 30 30 30 30 30 30	29 29 29 29 29 29 29 29 29 29	90 95 100 105 90 95 100 105 110	maximum 7 add-on tables for every starter table maximum 3 add-on tables for every starter table maximum 3 add-on tables for every starter table maximum 3 add-on tables for every starter table maximum 7 add-on tables for every starter table maximum 3 add-on tables for every starter table maximum 3 add-on tables for every starter table	3830 3875 4003 4044 3820 3937 3960 4075 4109	4420 4469 4623 4675 4409 4549 4570 4713 4750

specification code	es example: TNS	-SKU-FLCA		ma	iterial + finish code exa	mple: BK PA WLT 839		
series	sku	edge	base style		power module finish	base finish	top material	top finish
traction		FL 11/4" flat	CA casters GL glides		BK black finish black receptacles SV silver finish black receptacles WH white finish white receptacles	PA polished aluminum powder coat upcharge \$275 BK matte black powder coat WH satin white powder coat	PLL solid laminate WGL woodgrain laminate MPL maple OAK oak WLT walnut	see pages 3-4

T | N | S | - | | | | - | | F | L |

dual under mount - daisy chain power

PLL solid laminate

WGI woodgrain laminate

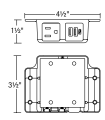
T-base edge - dual under mount - daisy chain power

enecifications



folding table with aluminum T-base - under mounted table includes (2) under mount power modules with (1)15 amp receptacles, (1) 2 amp USB-A port and (1) 2 amp USB-C port - power pre-installed - see page 14 for electrical details

starter table: power module control unit connects maximum of (4) dual power tables; grounded plug add-on table: use in configuration with starter table; maximum of (3) add-on tables with each starter table specify power location code LP for left hand power infeed; RP for right hand power infeed channel system for ganging brackets, (2) ganging brackets included specify glides or casters; specify modesty panel separately



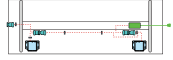
MPL maple OAK oak

T-base	edge	- starter
Dusc	cugo	3tai tei



SKU	VV	u	- 11	weight	specifications	WGL WOOUgrain laminate	WLI Walliut
CBH	48	30	29	90		\$ 4652	\$ 5272
CBG	54	30	29	95		4770	5412
CBF	60	30	29	100		4790	5434
CBE	66	30	29	105		4907	5579
CBD	72	30	29	110		4942	5612
CBC	60	36	29	110		4974	5651
CBB	66	36	29	115		5013	5703
CBA	72	36	29	120		5046	5746





LP Left Power

RP Right Power Infeed

T-base edge - add-on



EBH	48	30	29	90	maximum 3 add-on tables for every starter table	4123	4724
EBG	54	30	29	95	maximum 3 add-on tables for every starter table	4240	4862
EBF	60	30	29	100	maximum 3 add-on tables for every starter table	4260	4884
EBE	66	30	29	105	maximum 3 add-on tables for every starter table	4376	5028
EBD	72	30	29	110	maximum 3 add-on tables for every starter table	4413	5063
EBC	60	36	29	110	maximum 3 add-on tables for every starter table	4443	5102
EBB	66	36	29	115	maximum 3 add-on tables for every starter table	4485	5154
EBA	72	36	29	120	maximum 3 add-on tables for every starter table	4516	5197





LP Left Power Add-On

RP Right Power Add-On

specification code	s example: TNS-	SKU-FLCALP			material + finish code example:			
series	sku	edge	base style	infeed location		base finish	top material	top finish
traction		FL 11/4" flat	CA casters GL glides	LP left infeed RP right infeed		PA polished aluminum powder coat upcharge \$275 BK matte black powder coat WH satin white powder coat	PLL solid laminate WGL woodgrain laminate MPL maple OAK oak WLT walnut	see pages 3-4
T N S -		F L						

T-base inset - standard + communication grommet

folding table with aluminum T-base - edge mounted specify grommet location code when ordering table with optional communication grommet access to power channel system for ganging brackets, (2) ganging brackets included specify glides or casters; specify modesty panel separately

specify separately grommet code VFB and power module VGA

	sku	w	d	h	weight	specifications	PLL solid laminate WGL woodgrain laminate	MPL maple OAK oak WLT walnut
T-base inset	YCF	60	30	29	100		\$ 3107	\$ 3683
1-base iliset	YCE	66	30	29	105		3243	3847
	YCD	72	30	29	110		3280	3883
	YCC	60	36	29	110		3311	3926
	YCB	66	36	29	115		3349	3974
	YCA	72	36	29	120		3385	4018

series	odes example: TNS sku	edge	base style	grommet location	material + finish code example: base finish	PA WLT 839 top material	top finish
traction		FL 11/4" flat	CA casters GL glides	000 none see page 10 for location codes	PA polished aluminum powder coat upcharge \$275 BK matte black powder coat WH satin white powder coat	PLL solid laminate WGL woodgrain laminate MPL maple OAK oak WLT walnut	see pages 3-4
T N S -	1 1 1 1	FIL					

surface mount power

T-base inset - surface mount power

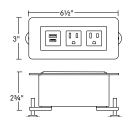


folding table with aluminum T-base - inset mounted table includes surface mount power module with (2)15 amp receptacles, (1) 2 amp USB-A port and (1) 2 amp USB-C port

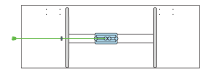
9' power cord connects to power source; grounded plug

may be ganged in a configuration but power cannot be daisy chained

channel system for ganging brackets, (2) ganging brackets included specify glides or casters; specify modesty panel separately



	sku	w	d	h	weight	specifications	PLL solid laminate WGL woodgrain laminate	MPL maple OAK oak WLT walnut
T-base inset	HCF	60	30	29	100		\$ 3840	\$ 4561
	HCE	66	30	29	105		3978	4614
	HCD	72	30	29	110		4014	4646
	HCC	60	36	29	110		4044	4686
	HCB	66	36	29	115		4083	4736
	HCA	72	36	29	120		4119	4780



specification code	s example: TNS-	SKU-FLCA		material + finish code example: BK PA WLT 839						
series	sku	edge	base style		power module finish	base finish	top material	top finish		
traction		FL 1¼" flat	CA casters GL glides		BK black finish black receptacles SV silver finish black receptacles WH white finish white receptacles	PA polished aluminum powder coat upcharge \$275 BK matte black powder coat WH satin white powder coat	PLL solid laminate WGL woodgrain laminate MPL maple OAK oak WLT walnut	see pages 3-4		
T N S -		FL								

surface mount - daisy chain power

PLL solid laminate

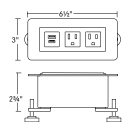
T-base inset - surface mount - daisy chain power



folding table with aluminum T-base - inset mounted table includes surface mount power module with (2)15 amp receptacles, (1) 2 amp USB-A port and (1) 2 amp USB-C port; grounded plug- power pre-installed - see page 13 for electrical details

starter table: power module control unit connects maximum of (8) surface mount power tables add-on table: use in configuration with starter table; maximum of (7) 48"w - 60"w or (3) 66"w - 72"w tables with each starter table

channel system for ganging brackets, (2) ganging brackets included specify glides or casters; specify modesty panel separately

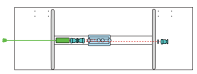


MPL maple OAK oak

T-base	inset -	starter



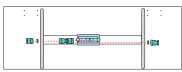
sku	W	d	h	weight	specifications	WGL woodgrain laminate	WLT walnut
FCF	60	30	29	100		\$ 4543	\$ 5291
FCE	66	30	29	105		4680	5344
FCD	72	30	29	110		4716	5378
FCC	60	36	29	110		4747	5418
FCB	66	36	29	115		4786	5467
FCA	72	36	29	120		4822	5510



T-base inset - add-on



GCF	60	30	29	100	maximum 7 add-on tables for every starter table	3937	4660
GCE	66	30	29	105	maximum 3 add-on tables for every starter table	4075	4713
GCD	72	30	29	110	maximum 3 add-on tables for every starter table	4109	4750
GCC	60	36	29	110	maximum 7 add-on tables for every starter table	4144	4789
GCB	66	36	29	115	maximum 3 add-on tables for every starter table	4181	4838
GCA	72	36	29	120	maximum 3 add-on tables for every starter table	4215	4882



•	es example:	TNS-SKU-FLCA	
series	sku	edge	base style
traction		FL 11/4" flat	CA casters GL glides
T N S -		- F L	

material + finish code example: BK PA WLT 839

pow	er module finish
ВК	black finish black receptacles
sv	silver finish
wн	black receptacles white finish
	white receptacles

PA	polished aluminum
pow	der coat upcharge \$275
вк	matte black powder co
WH	satin white powder coa

r coat upcharge \$275 atte black powder coat itin white powder coat

top material top finish

dual under mount - daisy chain power

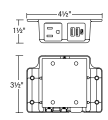
5047

T-base inset - dual under mount - daisy chain power



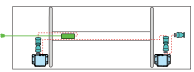
folding table with aluminum T-base - inset mounted table includes (2) under mount power modules with (1)15 amp receptacles, (1) 2 amp USB-A port and (1) 2 amp USB-C port - power pre-installed - see page 14 for electrical details

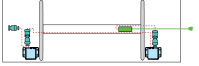
starter table: power module control unit connects maximum of (4) dual power tables; grounded plug add-on table: use in configuration with starter table; maximum of (3) add-on tables with each starter table specify power location code LP for left hand power infeed; RP for right hand power infeed channel system for ganging brackets, (2) ganging brackets included $% \left(1\right) =\left(1\right) \left(1\right)$ specify glides or casters; specify modesty panel separately



5746

	sku	w	d	h	weight	specifications	PLL solid laminate WGL woodgrain laminate	MPL maple OAK oak WLT walnut
T-base inset - starter	CCF	60	30	29	100		\$ 4770	\$ 5526
1-base inset - starter	CCE	66	30	29	105		4907	5579
	CCD	72	30	29	110		4942	5612
	CCC	60	36	29	110		4974	5651
	CCB	66	36	29	115		5013	5702





LP Left Power Infeed

T-base inset - add-on

RP Right Power Infeed

DCE	66	30	29	105	ma
DCD	72	30	29	110	ma
DCC	60	36	29	110	ma
DCB	66	36	29	115	ma
DCA	72	36	29	120	ma

CCA

72

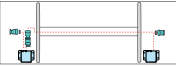
36

29

120

DCF	60	30	29	100	maximum 3 add-on tables for every starter table	4240	4975
DCE	66	30	29	105	maximum 3 add-on tables for every starter table	4376	5028
DCD	72	30	29	110	maximum 3 add-on tables for every starter table	4413	5063
DCC	60	36	29	110	maximum 3 add-on tables for every starter table	4443	5102
DCB	66	36	29	115	maximum 3 add-on tables for every starter table	4485	5153
DCA	72	36	29	120	maximum 3 add-on tables for every starter table	4517	5197





LP Left Power Add-On

RP Right Power Add-On

specification codes	sexample: TNS-	SKU-FLCALP edge	base style	infeed location	ma	aterial + finish code example: base finish	PA WLT 839 top material	top finish
traction		FL 11/4" flat	CA casters GL glides	LP left infeed RP right infeed		PA polished aluminum powder coat upcharge \$275 BK matte black powder coat WH satin white powder coat	PLL solid laminate WGL woodgrain laminate MPL maple OAK oak WLT walnut	see pages 3-4
T N S -		FL						

corner worksurface



use with rectangular tables
mounting hardware included
when using the corner worksurface in conjunction with surface
mount daisy chained power, jumpers must be ordered. see page 33.

	sku	w	d	h	weight	specifications	PLL solid laminate WGL woodgrain laminate	MPL maple OAK oak WLT walnut
corner worksurface	YDG	24	24	11/4			\$ 1334	\$ 2131
	YDF	30	30	11/4	35		1401	2170

Note: When using the corner worksurface in conjunction with surface mount daisy chained power, jumpers must be ordered. Jumpers count as a power unit when calculating the number of tables in a powered configuration. See page 33.

specification codes example: TNS-SKU

series sku

traction

traction

TINSI-

half-round and teleconference tables - C-base



folding table with aluminum C-base

specify grommet placement code JAB or TAB when ordering table with optional lid access to power

specify separately grommet code VFB and power module VGA

channel system for ganging brackets, (2) ganging brackets included

specify glides or casters; specify modesty panel separately

half-round folding table: gang (2) tables to create round tables

teleconference folding table: trapezoidal shape for use with rectangular tables, (2) ganging grackets included

	sku	w	d	h	weight	specifications	PLL solid laminate WGL woodgrain laminate	MPL maple OAK oak WLT walnut
half-round	YDC	48	24	29	80	use with WHZ or 8HZ modesty panel	\$ 2685	\$ 3189
	YDB	60	30	29	100	use with WHY or 8HY modesty panel	2805	3326
	YDA	72	36	29	120	use with WHX or 8HX modesty panel	2902	3443
					veneer dir Order as cu	ection will not match. Istom sku.		
teleconference	YDE	761/2	30	29	140	use with 24"d tables, WHZ or 8HZ modesty panel	3267	3875
	YDD	88¾	30	29	155	use with 30"d tables, WHZ or 8HZ modesty panel	3627	4308
			≽					

specification co	des example: TN	S-SKU-FLCA000 edge	base style	grommet location	material + finish code example: base finish	PA WLT 839 top material	top finish
traction		FL 11/4" flat	CA casters GL glides	000 none see page 10 for location codes	PA polished aluminum powder coat upcharge \$275 BK matte black powder coat WH satin white powder coat	PLL solid laminate WGL woodgrain laminate MPL maple OAK oak WLT walnut	see pages 3-4
T N S -		FL					

modesty panel for traction tables



12/25

wood veneer, laminate or aluminum and a variety of powder coat finishes installs with twist-lock panel clips hinge stop bracket specify material and finish codes

	sku	w	d	h	weight	specifications	PLL solid laminate WGL woodgrain laminate	MPL maple OAK oak WLT walnut
wood veneer or laminate	WHZ	241/2	3/4	8	8	use with 60"w T-base inset	\$ 591	\$ 1298
modesty panel	WHY	301/2	3/4	8	8	use with 66"w T-base inset	628	1363
M	WHX	361/2	3/4	8	8	use with 48"w C-base and T-base edge, 72"w T-base inset	711	1468
	WHW	421/2	3/4	8	10	use with 54"w C-base and T-base edge	734	1508
	WHV	481/2	3/4	8	10	use with 60"w C-base and T-base edge	771	1561
	WHU	541/2	3/4	8	12	use with 66"w C-base and T-base edge	804	1592
	WHT	601/2	3/4	8	12	use with 72"w C-base and T-base edge	834	1662
pecification codes example: TI	NS-SKU					n	naterial + finish code example:	WLT 839
series sku							material	finish
traction							PLL solid laminate WGL woodgrain laminate MPL maple	see page 3-6

OAK oak WLT walnut

	sku	w	d	h	weight	specifications	aluminum
oright anodized aluminum	8HZ	29%	1/4	8	4	use with 60"w T-base inset	\$ 416
nodesty panel	8HY	35%	1/4	8	4	use with 66"w T-base inset	416
	8HX	41%	1/4	8	4	use with 48"w C-base and T-base edge, 72"w T-base inset	436
	8HW	47%	1/4	8	5	use with 54"w C-base and T-base edge	457
<i>.</i>	8HV	53%	1/4	8	5	use with 60"w C-base and T-base edge	474
	8HU	59%	1/4	8	6	use with 66"w C-base and T-base edge	496
	8HT	65%	1/4	8	6	use with 72"w C-base and T-base edge	520



Tariff Surcharge 5%

	description	sku	w	d	h	р	orice
	under mount replacement housing	UPH	73/8	3¾	11/2	\$ 2	214
	for use with Extron® MAAP installed in the field by end user						
	computer/audio/video mini module	MP1	21/8	-	5/8		409
	Extron® MAAP HDMI female to HDMI female on single space insert	10"pigtail					
	computer/audio/video mini module	MP3	21/8		5/8		409
	Extron® MAAP display port female to display por single space insert	rt female on 1	0" pigtail				
	phone/data mini module	MP4	21/8	-	5/8		284
	Extron® MAAP one RJ45 female to punch down leviton CAT6 data single space insert						
ect.	phone/data mini module	MP5	21/8	-	5/8		244
<u> </u>	Extron® MAAP one RJ45 female to female barrel single space insert						
•	blank plate	MP6	21/8	-	5/8		159
	Extron® MAAP blank plate black powder coat finish						

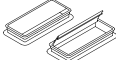
series sku
accessories

A C S -

Tariff Surcharge 5%

traction wire management

description communication grommet	VFB	9½	4½	1½	weight	specifications	price



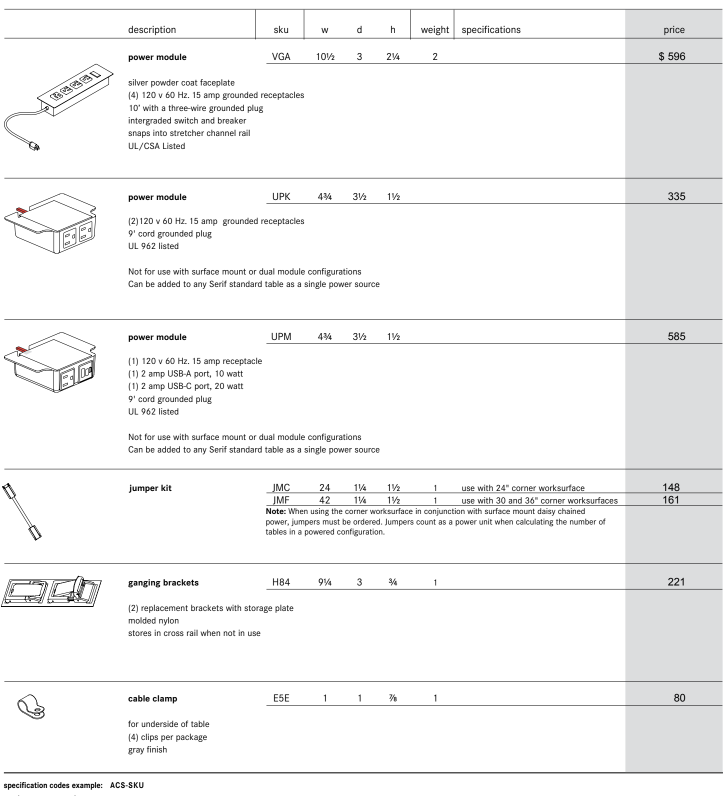
available only in polished aluminum frame

use with laminate or veneer tops specify location when ordering top specify material and finish codes

aluminum

specification codes example: ACS-SKU series sku accessories

A C S -

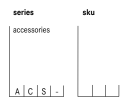


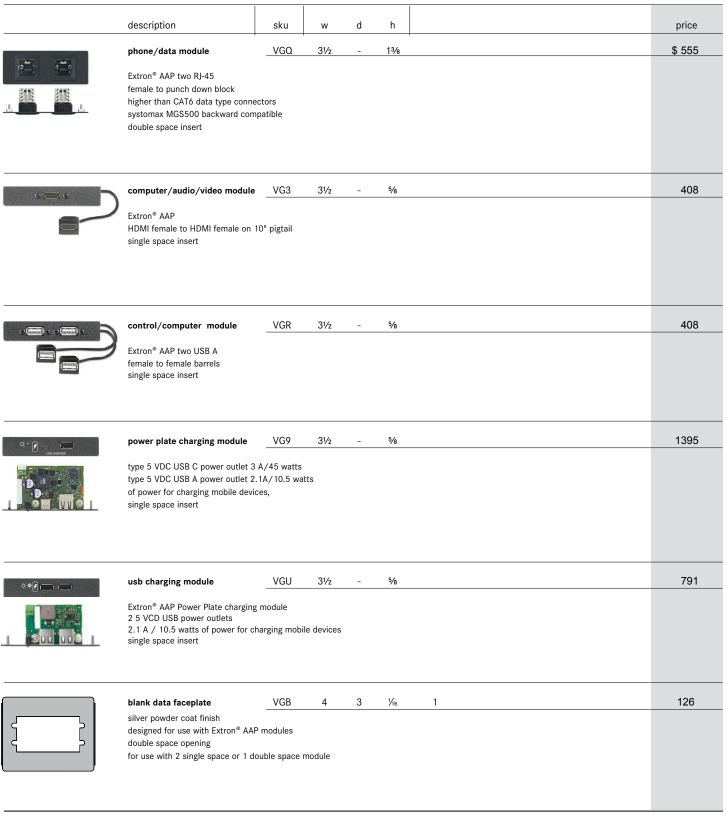
series sku

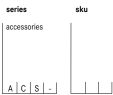
accessories

A | C | S | - |

	description	sku	W	d	h	price
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	power strip 6 outlet center; 110v 15 amp 15' plug-in cord surge protector UL Listed	VNY	121/4	2	13/4	\$ 579
L	blank plate Extron® AAP blank plate with blace single space insert	VGG_k powder co	3½ at finish		5/8	171
	cable pass-through module	VGY	3½		13/8	487
	Extron® AAP single space, cable p sold as a set of (2) black powder coat finish	ass-uirough	piates			
B) 18	phone/data module	VGD	31/2		5/8	367
.L.	Extron® AAP two RJ-45 pass-throusingle space insert	igh barrels C	AT 5e			
	phone/data module	VGK	31/2	-	5/8	294
	Extron® AAP one RJ-45 female to punch down block leviton CAT6 data single space insert					
	phone/data module	VGP	31/2		5/8	408
	phone/data module Extron® AAP two RJ-45 female to punch down block leviton CAT6 data single space insert	VGP	31/2		5/8	408
65 (1,	Extron® AAP two RJ-45 female to punch down block leviton CAT6 data	VGP	31/2	<u>-</u>	5/8	408







Prices and Specifications

Prices and specifications are subject to change without notice. All prices quoted will be FOB our factories. If applicable, sales tax will be based on ship-to destination.

Bernhardt Design reserves the right to make changes in dimensions, construction, price lists, or product literature without prior notice.

All measurements and weights are approximate and subject to change without notice.

Order Entry

All orders are subject to final acceptance by Bernhardt Design in Lenoir, NC. Receipt of our acknowledgment indicates acceptance of your order subject to the terms set forth on the acknowledgment.

Bernhardt Design attempts to clarify all purchase orders. However, in the event the price list number and description on the purchase order differ, the price list number will prevail.

Changes/Cancellation

All orders in production are considered firm orders and are not subject to changes or cancellation.

Shipping

Bernhardt Design will ship in accordance with customer instructions whenever possible. For convenience, Bernhardt Design offers a guaranteed freight program (GFP). Bernhardt Design will exercise our best judgment in selecting a carrier under our GFP. When selecting a carrier, Bernhardt Design will make our best effort to meet requested delivery dates.

Transportation lead-times and delays including equipment problems, weather, general traffic, traffic accidents, customer warehouse space, labor disputes, customer changes, etc., that occur on a carrier will not be the responsibility of Bernhardt Design. Furthermore, Bernhardt Design will not be responsible for additional costs incurred due to aforementioned delays.

For customers who decline our GFP, Bernhardt Design will stage orders for pick up at 1% of the list price, or \$75 minimum.

Customer orders in production will be shipped as scheduled and will not be held. Bernhardt Design reserves the right to make partial shipments on any order, unless notified otherwise by the customer.

High quality cartoning meeting trucking and railroad specifications is standard at no extra charge. Some items may be blanket wrapped for shipment.

Freight Damage and Claims

Bernhardt Design is not liable for any damages to products that occur during transit or storage. The carrier assumes all responsibility upon acceptance of product. It is the customer's responsibility to inspect products upon receipt and file any claims with the carrier. No product should be refused. If products are received damaged, a written exception should be made on the bill of lading and an immediate inspection be requested of the carrier.

Concealed damage must be reported to the carrier within 10 business days from date of delivery. Failure to make claims shall constitute acceptance of the products and waiver any claims of defects, errors or shortages.

In the event delivery is made on a Bernhardt Design truck, the products should be carefully inspected for transit damage. If contents are damaged, the driver should be notified to call his dispatcher for immediate disposition.

Concealed damage must be reported within 10 business days from date of delivery and product/packaging held for inspection by a Bernhardt Design representative. Replacements for product damaged in shipment or storage will be manufactured upon receipt of a purchase order.

Returns

No merchandise may be returned to Bernhardt Design without written consent in the form of a Return Authorization from our Quality Assurance Department stating why item is being returned and how item will be shipped.

Unauthorized returns will be automatically refused by our receiving department as well as returns not in accordance with Bernhardt Design shipping instructions. Liability for defective merchandise shall be limited to the replacement or repair of that merchandise, and Bernhardt Design shall not be liable for other damages or losses.

Terms and Credit

Pricing and terms of sale apply to orders accepted by Bernhardt Design, and no terms, stipulations, or conditions contained in the dealer's submitted purchase orders shall have any force or effect. Bernhardt Design requires a completed and signed credit application from every dealer. Bernhardt Design also requires dealers to provide a Blanket Certificate of Resale/Use containing valid sales tax exemption number(s) for their respective state(s).

If credit has been approved, the standard terms for all Bernhardt Design products are Net 30 from the invoice date. In certain instances, as an additional condition of order acceptance, buyer may be required to provide a deposit at time of order and/or remit the balance before shipment is released. If credit has not been approved, a 100% prepayment, including any freight charges, is required prior to production.

Acceptable forms of payment include a certified check or electronic bank transfer. For information on where to send check/electronic bank information contact our Financial Services Department. If a dealer or company check is submitted, three (3) weeks should be allowed for the clearance of the check. If electronic bank transfer is submitted, one (1) week should be allowed for the clearance of the electronic bank transfer. The order is subject to cancellation if payment in full is not received within three (3) weeks from the acknowledgment date.

The dealer may not make deductions for advertising, promotions, quality problems, freight, or any other reason without prior authorization by Bernhardt Design. Such a deduction could result in the curtailment or suspension of further shipments until the matter is resolved. Delinquency notices are generated and mailed periodically. Service charges of 18% per annum will be added to each past-due transaction. Unpaid service charges

will be accrued and invoiced on a periodic basis. Past-due notices may result in orders being held until the situation is resolved. This credit hold could prevent orders from being placed into production or shipped. Orders not in production that are placed on credit hold for three (3) weeks will be subject to cancellation.

Severe past-due situations may result in the employment of a collection agency or other collection litigation. If any collection activity is necessary regarding a dealer account, the dealer will be responsible for the payment of any and all attorney and collection agency fees.

A slow payment history may result in reducing or eliminating an open line of credit. At the discretion of Bernhardt Design, amounts owed by a dealer to Bernhardt Design arising from any transaction or dealings between the dealer and Bernhardt Design may be offset against any amounts owed to the dealer by Bernhardt Design.

Warranty

Bernhardt Design will repair or replace, at its discretion, any product or part thereof which fails as the result of defects in material and workmanship, under single shift use and normal care for five years from date of shipment. This warranty shall apply only to the original purchaser.

This warranty does not cover normal wear and tear, misuse or abuse of product, dramatic temperature changes, exposure to unusual conditions or damages incurred by contact with seating products, tables, desks or other surfaces. Natural color changes, variations or movements in lumber or veneer products, exposure to extreme temperature changes and direct sunlight may cause color changes and/or surface damage. These are circumstances beyond the control of Bernhardt Design and are not warranty issues. Repair or replacement of discontinued product will be at the discretion of Bernhardt Design.

This warranty is the customer's exclusive remedy for product defect and does not apply to damage caused by a freight carrier, dealer, installer, user modification, attachments to a product, or any third party. Bernhardt Design has the exclusive right to make the final determination of product misuse or abuse. Except as stated above, Bernhardt Design makes no express or implied warranties as to any product, and in particular, makes no warranty of merchantability or of fitness for any particular purpose. Bernhardt Design shall not be liable for any consequential or incidental damages or for commercial loss arising from any product defect.

Operational Parts Warranty

Drawer glides, drawer boxes, drawer pulls, and lock mechanisms have a Life-Time Warranty for original purchaser. Power and communication components are warranted for one year.

Parts Order

Bernhardt Design parts have a \$25 net minimum per order. This does not include freight costs.

Custom Design

Bernhardt Design may alter products to meet specific needs. Contact your local sales representative when a custom design is needed. Custom designs,

if approved, require minimum quantities, additional leadtime and upcharges. A custom job number, available from your Bernhardt Design sales representative, must be submitted with purchase orders.

Orders combining custom design with standard product cannot be scheduled for production until custom items are approved. Custom design orders are not subject to revision or cancellation after acknowledgment.

Wood Finishes

Bernhardt Design tables are available in finishes that are compatible with credenzas and seating finishes. However, finishes on tables may vary slightly from those on seating due to the natural characteristics of the wood. No absolute match is implied or guaranteed.

Light Finishes

Bernhardt Design offers lighter finishes on certain veneers and solid woods. When specifying light finishes the natural characteristics of the wood will be visible and color will vary.

Natural characteristics include the natural discolorations of the wood substance and color variations in glued up stock. These natural characteristics are not considered defects by Bernhardt Design, and therefore merchandise will not be replaced.

Special Finishes

Special finishes, made to customer specifications and subject to factory approval, may be available at a 10% net upcharge with a \$500 net minimum.

Additional leadtime may be required for special finish items. Special finish orders will not be acknowledged until the special finish sample is approved in writing and received by Bernhardt Design Customer Service. Special finish orders are not subject to revision or cancellation after acknowledgment.

Installation and Maintenance

All freestanding tables and credenzas are equipped with leveling devices. Local floor conditions vary, and it is always necessary to properly adjust leveling devices. Proper leveling is essential to the alignment and function of doors and drawers.

Improperly leveled units result in misaligned doors and drawers and may impair locking mechanisms or other functional hardware.

After the initial installation of credenzas, it may be necessary to readjust and align the units to compensate for settling. This should be expected as a matter of routine maintenance and follow-up to assure proper case function.

Proper installation of Bernhardt Design tables and credenzas is the responsibility of the dealer. Improperly installed units can result in permanent damage to case components. Damage due to improperly installed furniture not covered under product warranty.

Orders combining custom design with standard product cannot be scheduled for production until custom items are approved. Custom design orders are not subject to revision or cancellation after acknowledgment.

Care and Cleaning

Finished wood surfaces should be cleaned with a soft damp cloth, wiping in the direction of the grain. Furniture should be buffed dry immediately with a soft cloth.

Design and Patent Rights

All of the products shown in Bernhardt Design catalogs and described in Bernhardt Design price lists are, and remain, the property of Bernhardt Design, with the sole right reserved to manufacture and to distribute.

Some of the product designs shown are patented in the United States and will remain the property of Bernhardt Design. Any reproduction of the products constitutes an infringement of patented copyright laws and will be subject to prosecution.

Environmental

Some tables and credenzas are LEVEL® for ANSI/BIFMA e3-2019 − Furniture Sustainability Standard and SCS Indoor Advantage™ Gold certified. Visit the product page at bernhardtdesign.com for certifications.



Bernhardt Design is a registered trademark of Bernhardt Furniture Company of Lenoir, NC.

Preferred Carrier Guaranteed Freight Rates

Freight charges will be applied to orders as a separate line item based on the zones listed. Rates are based on zones with a minimum for each zone. All zones are located within the Continental United States.

The freight amount is calculated on the total merchandise list COM price. Additional freight fuel surcharges may apply. Rates are based on deliveries made Monday through Friday, 8 am until 5 pm.

All orders are shipped by Bernhardt Design company trucks or preferred carriers specified by Bernhardt Design. If a purchase order does not specify that the product must ship complete, Bernhardt Design reserves the right to select the most effective shipping method necessary, including split shipments. Dealer warehouse information, including phone number and contact name, must be specified on the purchase order.

Direct site deliveries may be requested with an additional freight cost. Requests for direct site deliveries must be made 2 weeks prior to the scheduled ship week and meet the following criteria:

- ·Minimum of half truckload
- •Delivery site accessible by a 53' trailer
- •Complete delivery site address with contact name and on-site phone number
- ·Labor available for unloading

Deliveries that do not meet the criteria must be directed to a receiver warehouse. If a receiver warehouse is not available, the dealer may make arrangements with their own 3rd party carrier. If a 3rd party carrier is elected, a contact name, phone number and e-mail address is required.

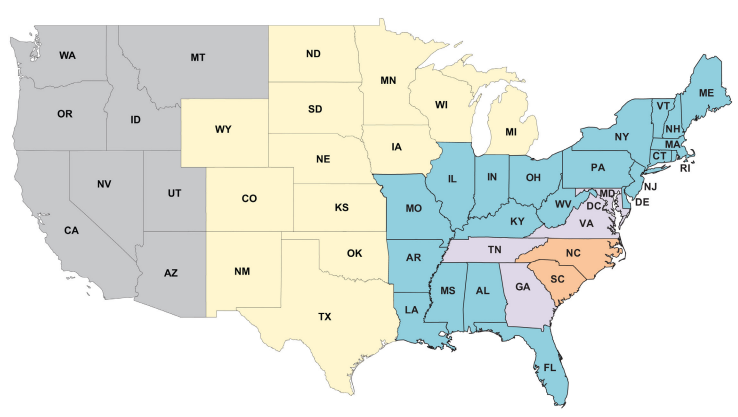
Bernhardt Design has a no touch freight policy. Drivers are not allowed to unload freight.

Weekend direct site deliveries will incur a \$500 per trailer weekend delivery fee. Weekend is defined as between 5 pm Friday and 8 am Monday.

Customers who decline GFP should refer to the shipping section of the Terms and Conditions page.

Zone	Percent	Minimum
Zone 1	3%	\$150
Zone 2	4%	\$150
Zone 3	5%	\$150
Zone 4	5.5%	\$150
Zone 5	6%	\$150

Percent bases on List Price.



Preferred Carrier Guaranteed Freight Rates - Canada

Freight charges will be applied to orders as a separate line item based on the zones listed. Rates are based on zones with a minimum for each zone.

The freight amount is calculated on the total merchandise list COM price. Additional freight fuel surcharges may apply. Rates are based on deliveries made Monday through Friday, 8 am until 5 pm.

All orders are shipped by Bernhardt Design company trucks or preferred carriers specified by Bernhardt Design. If a purchase order does not specify that the product must ship complete, Bernhardt Design reserves the right to select the most effective shipping method necessary, including split shipments. Dealer warehouse information, including phone number and contact name, must be specified on the purchase order.

Direct site deliveries may be requested with an additional freight cost. Requests for direct site deliveries must be made 2 weeks prior to the scheduled ship week and meet the following criteria:

- •Minimum of half truckload
- •Delivery site accessible by a 53' trailer
- •Complete delivery site address with contact name and on-site phone number
- ·Labor available for unloading

Deliveries that do not meet the criteria must be directed to a receiver warehouse. If a receiver warehouse is not available, the dealer may make arrangements with their own 3rd party carrier. If a 3rd party carrier is elected, a contact name, phone number and e-mail address is required.

Bernhardt Design has a no touch freight policy. Drivers are not allowed to unload freight.

Weekend direct site deliveries will incur a \$500 per trailer weekend delivery fee. Weekend is defined as between 5 pm Friday and 8 am Monday.

Customers who decline GFP should refer to the shipping section of the Terms and Conditions page.

Zone	Minimums	Freight	Avg. Bus. Days
Zone 1	\$200	5%	10-15
Zone 2	\$200	9%	10-15
Zone 3	\$200	8%	10-15
Zone 4	\$200	11%	10-15
Zone 5	Quote	Quote	

The attached rates are strictly freight and do not include brokerage fees.

