# BERNHARDT design

# intersection price list september 2024



#### index



index	2
laminate selections	3
veneer selections	4-5
solid surface selections	6
powder coat finishes	7
collection overview	8
tops	9
bases	10
accessories	11
power	12
ganging brackets + wire management	13
training tables	14
tables	
square tables - stationary	16
square table - mobile	17
rectangular tables - stationary	18-19
rectangular - mobile	20-21
modesty panels	22
upholstery dividers	23-24
wire management + accessories	25-26

power + accessories	
triad surface mount	
power overview + grommet placement kits	28
surface mount	
power overview + grommet placement kits	29-32
under mount	
power overview	33
grommet placement kits	34-36
mediatrac 1 <sup>™</sup>	
power overview	37
grommet placement kits:	38
extron® AAP modules	39-40
terms and conditions	41-43
guaranteed freight	44
guaranteed freight - canada	45

overview

#### **Laminate Selections**

BERNHARDT design

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

- 671 Designer White, Wilsonart D354-60 Matte Finish 672 Frosty White, Wilsonart 1573-60 Matte Finish Fashion Grey, Wilsonart D381-60 Matte Finish 673 North Sea, Wilsonart D90-60 Matte Finish 674
- Black, Wilsonart 1595-60 Matte Finish 675

#### 20% Upcharge

Snow White Velvet, Wilsonart 15501-31 Traceless Laminate 665 666 Charcoal Velvet, Wilsonart 15504-31 Traceless Laminate Black Velvet, Wilsonart 15505-31 Traceless Laminate 667

















#### WGL **Woodgrain Laminate**

Standard Woodgrain

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



682



Asian Night, Wilsonart 7949-16 Casual Rustic Finish



















overview

#### **Veneer Selections**

BERNHARDT design

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

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.

MPL Maple Flat Cut



Standard Finish 871 861 860 837 836 823 865 805 866 872 839 845 870

OAK Oak



Standard Finish 871 870 839 837 860 861 865 836 866 872 805 845

**OAK** Select Finishes M73 M72 M75 M74 M76 M77 M71

PLD Paldao



Standard Finish 871 860 823 872 861 866 870 839

WLT Walnut Flat Cut

riat out

Standard Finish 872 861 870 823 860 866 839

MPL Maple



























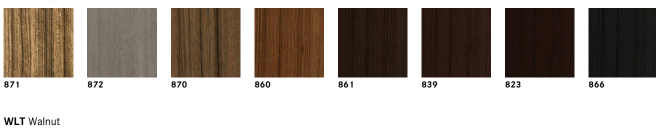




#### **Veneer Selections**



#### PLD Paldao





overview



#### **Solid Surface Selections**

#### PHL Phenolic

 $\mathsf{STW}$ Designer White, Wilsonart 15512 SOLICOR, D354-60 Matte Finish

TCB Calcutta Blanc, Wilsonart TS501 THINSCAPE

STB Black Velvet, Wilsonart 15505 Compact Traceless









#### **Powder Coat Selections**

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. All Intersection metal components are only offered in powder coat finishes.

#### **Powder Coat Finishes**



#### **Optional Powder Coat Colors - RAL**

- Lead Time Three weeks additional lead-time after color approval
- Net Up-charge \$1000 for colors shown in Bernhardt Design RAL Powder Coat Selector
- Minimum Order Quantity None
- Approval Sample Cost None
- Combining Products One up-charge is applicable for multiple products on a single purchase order when they are in the same color

#### **Custom Powder Coat Colors**

- Lead Time Eight weeks additional lead-time after color approval
- Net Upcharge \$3000 for solid custom colors
- Net Upcharge To be quoted upon request for metallic custom colors
- Minimum Order Quantity None
- Approval Sample Cost None
- Combining Products One up-charge is applicable for multiple products on a single purchase order when they are in the same color

Note: Metal finish colors may vary between separately ordered skus



#### **Intersection Table Collection**

The Intersection table collection bridges that gap between training and meeting tables by offering both styles of tables within the same collection. Mobile and stationary options are available and allow for flexibility within small, large or open office environments. Privacy panels and divider screens provide visual privacy so even in the largest workspaces, individuals can maintain their own space while working.



Training Tables - Ranging from 24"-36" wide by 48"-90" long. Tables are available in both fixed and mobile versions.



Mobile Tables - Ranging from 24"-48" wide by 48"-90" long



Touchdown Tables - Ranging from 48"-84" wide by 48"-90"



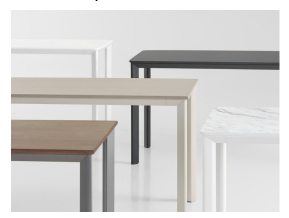
Meeting Tables - Ranging from 36"-54" wide by 60"-120" long



Square Work/Cafe Tables - Available in 36", 42", 48" and 54" square

#### **Intersection Tops**

BERNHARDT design

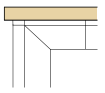


Intersection offers a selection of different table edges depending on the top material chosen. Specify the selected edge codes associated with the top material when ordering.



#### Laminate

PLL Solid LaminateWGL Woodgrain Laminate

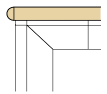


F1 3/4" Flat



#### Veneer

MPL Maple PLD Paldao OAK Oak WLT Walnut

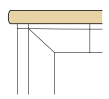


BL ¾" Bullnose



**Solid Surface** 

PHL Phenolic



B2 1/2" Arched

specification co	odes example: I	N2-2KO-N IO I	material + finish code example: WH PLL 805					
series	sku	power access location	base finish	top material	top finish			
intersection	1	R01 triad surface mount power - see pg 28	WH satin white powder coat	PLL solid laminate	see pages 4-			
		20.00	EC ecru powder coat	WGL woodgrain laminate				
		surface mount - see pg 29-32	LA latte powder coat	MPL maple				
		under mount power - see pg 33-36	AL matte aluminum powder coat	OAK oak				
			GR graphite powder coat	WLT walnut				
		mediatrac1 <sup>™</sup> - see pg 37-38	BZ bronze powder coat	PLD paldao				
		<b>000</b> none	IG iron grey powder coat	PHL phenolic				
			SG sage powder coat					
			RD black red powder coat					
			BK matte black powder coat					
N   S   -		_			1 1 1 1			

#### **Intersection Table Bases**

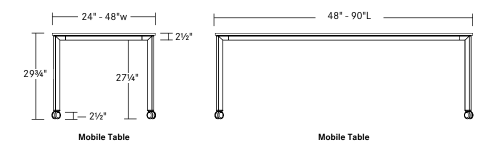
BERNHARDT design



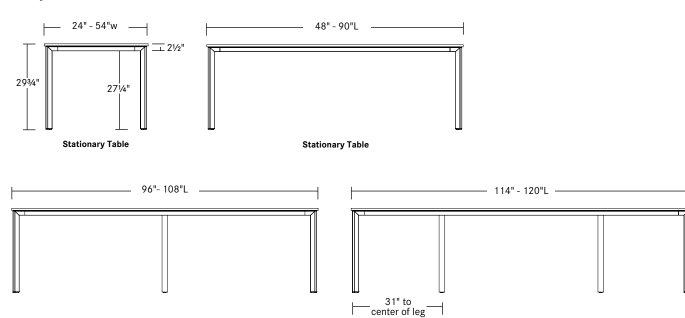
The intersection meeting table features extruded aluminum legs and structural rails. The table is available in two configurations: mobile and stationary. A wide range of powder coat finishes are available for the table bases. Bases and tops are sold as a complete assembly. Tops are available in 24", 36", 30", 42", 48" and 54" widths.

Intersection tables are SCS Indoor Advantage™ Gold and LEVEL 2 certified.

#### Mobile overview



#### Stationary overview



Stationary Table

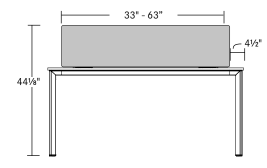
Assembly includes (1) center leg Center legs are installed on the rails **Stationary Table**Assembly Includes (2) center legs
Center legs are installed on the rails

#### **Intersection Divider Screen**



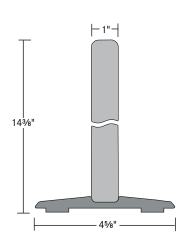
The Intersection divider screen is a new and casual way to address the privacy and spacial separation in active work environments. The divider screen is available in 6 different lengths. It features an aluminum base that is available in all standard powder coat finishes. Specify the divider screen separately.

A complete list of recommended Bernhardt Textiles will be displayed on the Intersection product page on BernhardtDesign.com.



**Front View Showing Divider Screen** 

Divider Screen	Use with Table
33"	42"
39"	48"
45"	54"
51"	60"
57"	66"
63"	72"



**Detail End View Showing Divider Screen** 

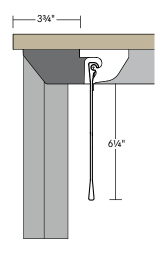
#### **Intersection Modesty Panel**



Intersection tables are available with an aluminum modesty panel. It is mounted on the inside of the rail, keeping the exterior clean. The modesty panel is available in six lengths and in all standard powder coat finishes. Specify the modesty panel separately.

Front View **Showing Modesty Panel** Not available on Phenolic tops

<b>Modesty Panel</b>	Use with Table
443/4"	54"
503/4"	60"
563/4"	66"
62¾"	72"
68¾"	78"
7/13/4"	Ω/Ι"

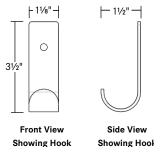


**Detail Section View Showing Modesty Panel** 

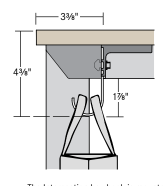
#### **Intersection Bag Hook**



The bag hook is available in standard powder coat colors. Specify the bag hook separately.



**Showing Hook** 



The Intersection bag hook is mounted inside the rails and will support 10 lbs.

overview

#### **Power**

BERNHARDT design



Intersection meeting and training tables offer a selection of power options to meet the needs of each individual work environment. Triad, under mount and mediatrac 1<sup>TM</sup> power are available for all square mobile and stationary tables. Rectangle tables offer under mount, surface mount and mediatrac power options for mobile and stationary tables. If ganging Intersection training tables, under mount and surface mount power can be specified allowing power to multiple tables.



(3) Receptacles, (3) USB 2 Type-A ports and (3) USB 3 Type-C ports.



**Surface Mount Power** (2) Grounded receptacles with (1) USB 2 Type-A port and (1) USB 3 Type-C port



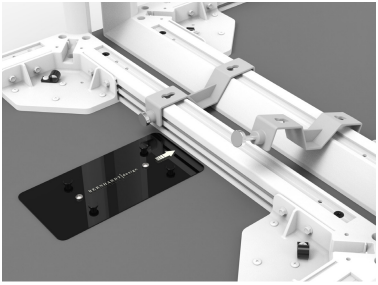
(1) Grounded receptacle and (1) USB 2 Type-A port and (1) USB 3 Type-C port available as single corded or in multiples.



Mediatrac (4) Grounded receptacles with open positions for (4) AAP plates.

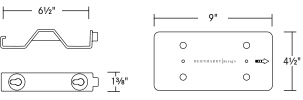
overview

#### **Ganging Brackets**



Intersection features a unique ganging bracket that is sold separately and can easily be field installed. The ganging brackets can be used on any fixed or mobile tables to neatly arrange any configurations. Note: Due to UL regulations ganging brackets must be used when power is daisy chained.





Ganging Brackets Ganging Bracket Mounting Plate

#### **Wire Management**

#### **Cable Shield**



Organizing cables to floor or wall mounted receptacles is clean and easy utilizing the Intersection cable shield. Designed to attach to any Intersection table leg, the cable shield allows a location for wires to be channeled through eliminating the look of messy, loose cords. The shield is powder coated and is available in all standard powder coat colors. One cable shield comes with each table.

#### Wire Management Snake

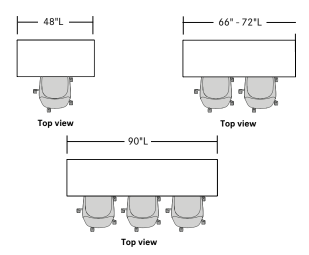


The wire management snake provides the solution for vertical power management underneath the table. Cables are fed through the top of the snake to the floor allowing the user to plug into floor receptacles or other cables. A top mounting plate and foot is included for ease of installation. Available in black or silver finish.

BERNHARDT design

#### **Training Tables Overview**





The Intersection collection offers training solutions for (1), (2) and (3) persons.

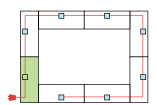
#### **Configuration and Power Overview**

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

#### **Surface Mount Power**

#### **Large Conference**

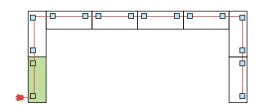
Conference table set up with (8) tables with single under mount power units, totaling (8) receptacles.



#### **Dual Under Mount Power**

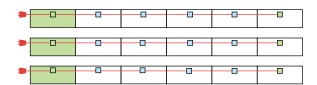
#### **Large Conference**

Conference table set up with (8) tables with dual under mount power units, totaling (16) receptacles.



#### **Classroom Seating**

Classroom set up examples with single surface mount power units. Power units can be configured for up to (8) receptacles per row.



#### **Classroom Seating**

Classroom set up with (5) tables with dual under mount power units, totaling (10) receptacles.





tables

## square tables stationary

#### square stationary tables



divider screens are available for 42"-54" length tables specify divider screen separately modesty panels cannot be mounted to phenolic tops

					PLL solid laminate WGL woodgrain laminate	MPL maple OAK oak WLT walnut	PLD paldao	PHL phenolic
	sku	1	w	h	F1	Œ BL	( BL	B2
square stationary tables	FAA	36	36	29¾	\$ 2750	\$ 3350	\$ 3886	\$ 4650
	FBB	42	42	293/4	3050	3475	4031	6200
	FCC	48	48	293/4	3110	3600	4176	6650
	FDD	54	54	293/4	3700	3800	4408	7150

|--|

R01 triad surface mount power - see pg 28  under mount power - see pg 33-36  mediatrac1™ - see pg 37-38  000 none	base finish	top material	top finish
under mount power - see pg 33-36 mediatrac 1 <sup>TM</sup> - see pg 37-38 000 none		•	•
under mount power - see pg 33-36  mediatrac 1™ - see pg 37-38  000 none	WH satin white powder coat	PLL solid laminate	see pages 4-6
mediatrac1™ - see pg 37-38  000 none	EC ecru powder coat	WGL woodgrain laminate	
000 none	LA latte powder coat	MPL maple	
000 none	AL matte aluminum powder coat	OAK oak	
	GR graphite powder coat	WLT walnut	
	BZ bronze powder coat	PLD paldao	
	IG iron grey powder coat	PHL phenolic	
	SG sage powder coat		
	RD black red powder coat		
	BK matte black powder coat		
	·		
			1

square tables mobile

#### square mobile tables



divider screens are available for 42"-54" length tables specify divider screen separately
(2) free and (2) locking casters included white casters will ship with white powder coat tables all other powder coat tables will have black casters modesty panels cannot be mounted to phenolic tops

					PLL solid laminate WGL woodgrain laminat	MPL maple OAK oak WLT walnut	PLD paldao	PHL phenolic
	sku	ı	w	h	F1	( BL	☐ BL	B2
square mobile tables	MAA	36	36	293/4	\$ 2875	\$ 3475	\$ 4031	\$ 4775
_	MBB	42	42	293/4	3175	3600	4176	6325
	MCC	48	48	293/4	3235	3725	4321	6775
	MDD	54	54	293/4	3825	3925	4553	7275

specification cod	des example: IN	S-SKU-N1U1	material + finish code example: WH	OAK 805	
series	sku	power access location	base finish	top material top finis	h
intersection		R01 triad surface mount power - see pg 28	WH satin white powder coat	PLL solid laminate see pages	s 4-6
			EC ecru powder coat	WGL woodgrain laminate	
		under mount power - see pg 33-36	LA latte powder coat	MPL maple	
		mediatrac1 <sup>™</sup> - see pg 37-38	AL matte aluminum powder coat	OAK oak	
			GR graphite powder coat	WLT walnut	
		<b>000</b> none	BZ bronze powder coat	PLD paldao	
			IG iron grey powder coat	PHL phenolic	
			SG sage powder coat		
			RD black red powder coat		
			BK matte black powder coat		
I N S -	_     -				

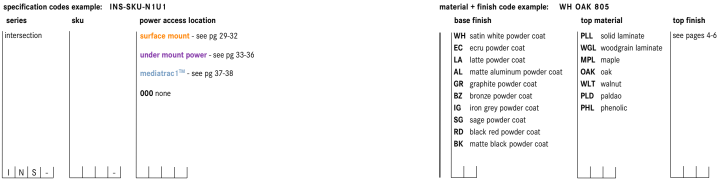
rectangular tables stationary

#### rectangular stationary tables



modesty panels are available for 54"-84" length tables divider screens are available for 48"-72" length tables specify modesty panel and divider screen separately modesty panels cannot be mounted to phenolic tops

						PLL solid laminate WGL woodgrain laminate	MPL maple OAK oak WLT walnut	PLD paldao	PHL phenolic
	sku	I	w	h	specifications	F1	Œ BL	☐ BL	B2
rectangular stationary tables	FVC	48	24	29¾		\$ 2450	\$ 3350	\$ 3886	\$ 4063
	FVD	54	24	293/4		2550	3400	3944	4477
	FVE	60	24	29¾		2600	3450	4002	4658
	FVF	66	24	29¾		2650	3500	4060	5072
	FVG	72	24	29¾		2700	3550	4118	5201
	FVH	78	24	29¾		2750	3600	4176	6521
	FVI	84	24	29¾		2800	3650	4234	6650
	FVJ	90	24	29¾		2850	3700	4292	6780
	FOD	54	30	293/4		2650	3450	4002	4787
	FOE	60	30	293/4		2700	3500	4060	4968
	FOF	66	30	293/4		2750	3550	4118	5434
	FOG	72	30	293/4		2800	3600	4176	5589
	FOH	78	30	293/4		2850	3650	4234	6935
	FOI	84	30	293/4		2900	3700	4292	7090
	FOJ	90	30	293/4		2950	3750	4350	7245
	FAE	60	36	293/4		2850	3650	4234	5589
	FAF	66	36	293/4		2900	3700	4292	6133
	FAG	72	36	293/4		3250	3750	4350	6314
	FAH	78	36	293/4		3300	4050	4698 4814	8073
	FAI	84	36	293/4		3450	4150		8358
	FAJ FAK	90 96	36 36	29¾ 29¾		3500 3550	4250 4400	4930 5104	8487 8643
	FAL	102	36	293/4	one center leg	3900	4500	5220	8979
	FAM	102	36	293/4	one center leg	4000	4600	5336	9160
			- 55				.555	3333	5.55



rectangular tables stationary

#### rectangular stationary tables



modesty panels are available for 54"-84" length tables divider screens are available for 48"-72" length tables specify modesty panel and divider screen separately modesty panels cannot be mounted to phenolic tops

Sku							PLL solid laminate WGL woodgrain laminate	MPL maple OAK oak WLT walnut	PLD paldao	PHL phenolic
FBF 66 42 29% 3150 3975 4611 7918 FBG 72 42 29% 3250 4050 4698 8125 FBH 78 42 29% 3550 4330 5046 10911 FBI 84 42 29% 3700 4400 5104 11204 FBI 90 42 29% one center leg 3950 4600 5336 12627 FBL 102 42 29% one center leg 4750 4650 5394 13093 FBM 108 42 29% one center leg 4850 4700 5452 13326 FBN 114 42 29% two center legs 5050 5000 6800 13688 FBO 120 42 29% two center legs 5050 5000 5800 13688 FBO 120 42 29% decenter legs 5050 5000 5800 13688 FBO 120 42 29% decenter legs 5050 5000 5800 13688 FBO 120 42 29% decenter legs 5050 5000 5800 13688 FBO 120 42 29% decenter legs 5050 5000 5800 13688 FBO 120 42 29% decenter legs 5050 5000 5800 6032 13921 FCE 60 48 29% 3350 4350 5066 8669 FCH 78 48 29% 3950 4650 5394 11955 FCK 96 48 29% one center leg 4850 4550 5278 11644 FCI 90 48 29% one center leg 4850 4650 5394 11955 FCK 96 48 29% one center leg 4850 4650 5394 11955 FCK 96 48 29% one center leg 4950 4925 5713 12653 FCM 108 48 29% one center leg 4850 4650 5394 11955 FCM 108 48 29% one center leg 4850 4825 5597 12420 FCM 108 48 29% one center leg 4950 4925 5713 12653 FCM 114 48 29% two center leg 4950 4925 5713 12653 FCM 114 48 29% two center leg 4950 4925 5713 12653 FCM 124 48 29% one center leg 4950 4925 5713 12653 FCM 114 48 29% two center leg 5500 5425 6293 14594 FDI 78 54 29% one center leg 5500 5425 6293 14594 FDI 78 54 29% one center leg 5500 5425 6293 14594 FDI 78 54 29% one center leg 5500 5600 5800 12679 FDI 102 54 29% one center leg 5000 5000 5800 12679 FDI 102 54 29% one center leg 5000 5200 6032 12938 FDM 108 54 29% one center leg 5000 5200 6032 12938 FDM 108 54 29% one center leg 5000 5200 6032 12938 FDM 108 54 29% one center leg 5000 5200 6032 12938 FDM 108 54 29% one center leg 5000 5200 6032 12938 FDM 108 54 29% one center leg 5000 5200 6032 12938 FDM 108 54 29% one center leg 5000 5200 6032 12938 FDM 108 54 29% one center leg 5000 5000 5800 6032 12938 FDM 108 54 29% one center leg 5000 5000 5000 6032 12938		sku	I	w	h	specifications	F1	( BL	( BL	B2
FBG 72 42 29¼ 3250 4050 4698 8125 FBH 78 42 29¼ 3550 4350 5046 10911 FBI 84 42 29¼ 3700 4400 5104 11204 FBI 90 42 29¼ 3850 4500 5220 12420 FBK 96 42 29¾ one center leg 3950 4600 5336 12627 FBL 102 42 29¾ one center leg 4850 4700 5452 13326 FBN 108 42 29¼ two center leg 4850 4700 5452 13326 FBN 114 42 29¼ two center legs 4950 5000 6803 13688 FBO 120 42 29¼ two center legs 4950 5000 6032 13921 FCE 60 48 29¼ 3350 4350 4350 5046 8669 FCG 72 48 29¼ 3350 4350 5046 8669 FCG 72 48 29¼ 3350 4350 5046 8669 FCH 78 48 29¼ 3350 4350 5046 8669 FCH 78 48 29¼ 3350 4550 5278 11644 FCI 90 48 29¼ 3800 4550 5278 11644 FCI 90 48 29¼ one center leg 4850 4825 5597 12420 FCK 96 48 29¼ one center leg 4850 4825 5597 12420 FCM 108 48 29¼ one center leg 4850 4825 5597 12420 FCM 108 48 29¼ one center leg 4850 4825 5597 12420 FCM 108 48 29¼ one center leg 4850 4825 5597 12420 FCM 108 48 29¼ one center leg 4850 4825 5597 12420 FCM 108 48 29¼ two center leg 4950 4925 5713 12653 FCN 114 48 29¼ two center leg 5000 5226 6061 14335 FCN 114 48 29¼ two center leg 5000 5226 6293 14594 FDI 90 54 29¼ one center leg 5000 5200 6800 5306 11696 FDI 84 54 29¼ one center leg 5000 5200 6800 12679 FDL 102 54 29¼ one center leg 5000 5200 6802 12938 FDM 108 54 29¼ one center leg 5000 5200 6802 12938 FDM 108 54 29¼ one center leg 5000 5200 6802 12938 FDM 108 54 29¼ one center leg 5000 5200 6802 12938 FDM 108 54 29¼ one center leg 5000 5200 6802 12938 FDM 108 54 29¼ one center leg 5150 5400 6264 13248 FDM 108 54 29¼ one center leg 5150 5400 6264 13248 FDM 108 54 29¼ one center leg 5150 5400 6264 13248	rectangular stationary tables	FBE	60	42	293/4		\$ 3000	\$ 3775	\$ 4379	\$ 7090
FBH 78 42 29¾ 3550 4350 5046 10911 FBI 84 42 29¾ 3700 4400 5104 11204 FBI 90 42 29¾ one center leg 3950 4600 5336 12627 FBL 102 42 29¾ one center leg 4750 4650 5394 13093 FBM 108 42 29¾ one center leg 4850 4700 5452 13326 FBN 114 42 29¾ two center legs 4950 5000 5800 13688 FBO 120 42 29¾ two center legs 5050 5200 6032 13921  FCE 60 48 29¾ 3100 4025 4669 7401 FCF 66 48 29¾ 3350 4350 5046 8669 FCH 78 48 29¾ 3350 4350 5046 8669 FCH 78 48 29¾ 3650 4450 5162 11385 FCI 84 48 29¾ 3960 4650 5394 11955 FCK 96 48 29¾ one center leg 4850 5000 5800 13688 FCI 90 48 29¾ 3865 4450 5162 11385 FCI 90 48 29¾ 3960 4650 5394 11955 FCK 96 48 29¾ one center leg 4850 4350 5046 8669 FCH 78 48 29¾ 3865 4450 5162 11385 FCI 90 48 29¾ one center leg 4950 4650 5394 11955 FCK 96 48 29¾ one center leg 4950 4650 5394 11955 FCK 96 48 29¾ one center leg 4950 4825 5597 12420 FCM 108 48 29¾ one center leg 4850 4825 5597 12420 FCM 108 48 29¾ two center leg 4850 4825 5597 12420 FCM 108 48 29¾ two center leg 4850 4825 5597 12420 FCM 108 48 29¾ two center leg 4850 4825 5597 12420 FCM 108 48 29¾ two center leg 4850 4825 5597 12420 FCM 108 48 29¾ two center leg 4850 4825 5597 12420 FCM 108 48 29¾ two center leg 4850 4825 5697 12420 FCM 108 48 29¾ two center leg 4850 4825 5697 12420 FCM 108 48 29¾ two center leg 4850 4825 5697 12420 FCM 108 48 29¾ two center leg 5100 5225 6061 14335 FCO 120 48 29¾ two center leg 5500 5425 6293 14594 FDI 78 54 29¾ two center leg 5500 5426 6293 14594 FDI 79 54 29¾ one center leg 5000 5200 6032 12938 FDI 79 54 29¾ one center leg 5000 5200 6032 12938 FDI 108 54 29¾ one center leg 5000 5200 6032 12938 FDI 108 54 29¾ one center leg 5000 5200 6032 12938 FDI 108 54 29¾ one center leg 5000 5200 6032 12938 FDI 108 54 29¾ one center leg 5000 5200 6032 12938 FDI 108 54 29¾ one center leg 5000 5200 6032 12938 FDI 108 54 29¾ one center leg 5000 5200 6032 12938 FDI 108 54 29¾ one center leg 5000 5200 6032 12938 FDI 108 54 29¾ one center leg 5000 5200 6032 12938 FDI 108 54 29¾ one center leg 5000 5500 6670 15008		FBF	66	42	293/4		3150	3975	4611	7918
FBI 84 42 29¾ 3700 4400 5104 11204 FBJ 90 42 29¾ one center leg 3950 4800 5220 12420 FBK 96 42 29¾ one center leg 4750 4650 5394 13093 FBM 108 42 29¾ one center leg 4850 4700 5452 13326 FBN 114 42 29¾ two center legs 4950 5000 5800 13688 FBO 120 42 29¾ two center legs 4950 5000 6032 13921  FCE 60 48 29¾ 4 100 4025 4450 5200 6032 13921  FCE 72 48 29¾ 3350 4350 5046 8669 FCH 78 48 29¾ 3350 4350 5046 8669 FCH 78 48 29¾ 3800 4550 5278 11644 FCI 90 48 29¾ one center leg 4850 4450 5162 11385 FCI 84 48 29¾ 3950 4650 5394 11955 FCK 96 48 29¾ one center leg 4050 4525 5481 12188 FCL 102 48 29¾ one center leg 4850 4500 4725 5481 12188 FCL 102 48 29¾ one center leg 4850 4825 5597 12420 FCM 108 48 29¾ one center leg 4850 4825 5597 12420 FCM 108 48 29¾ one center leg 4850 4825 5597 12420 FCM 114 48 29¾ one center leg 4850 4825 5597 12420 FCM 108 48 29¾ one center leg 4850 4825 5597 12420 FCN 114 48 29¾ two center leg 5500 5225 6061 14335 FCI 114 48 29¾ one center leg 4850 4825 5597 12420 FCM 108 48 29¾ one center leg 4850 4825 5597 12420 FCM 108 48 29¾ one center leg 4850 4825 5597 12420 FCM 108 48 29¾ one center leg 4850 4825 5597 12420 FCM 108 48 29¾ one center leg 4850 4825 5597 12420 FCM 108 48 29¾ two center leg 5500 5225 6061 14335 FCI 114 48 29¾ two center leg 5500 5425 6293 14594 FDI 72 54 29¼ 3800 4500 5220 8280 FDI 78 54 29¼ 3800 4500 5336 11696 FDI 84 54 29¾ 3960 4700 5452 12084 FDI 85 4 29¾ 300 5000 5800 12679 FDL 102 54 29¾ one center leg 5000 5200 6032 12938 FDM 108 54 29¾ one center leg 5000 5200 6032 12938 FDM 108 54 29¾ one center leg 5000 5200 6032 12938 FDM 108 54 29¾ one center leg 5000 5200 6032 12938 FDM 108 54 29¾ one center leg 5000 5200 6032 12938 FDM 108 54 29¾ one center leg 5000 5200 6032 12938 FDM 108 54 29¾ one center leg 5000 5200 6032 12938 FDM 108 54 29¾ one center leg 5000 5200 6032 12938 FDM 108 54 29¾ one center leg 5000 5200 6032 12938 FDM 108 54 29¾ one center leg 5000 5200 6032 12938		FBG	72	42	293/4		3250	4050	4698	8125
FBJ 90 42 29¾ one center leg 3950 4600 5320 12420 FBK 96 42 29¾ one center leg 3950 4600 5336 12627 FBL 102 42 29¾ one center leg 4750 4650 5394 13093 FBM 108 42 29¾ one center leg 4850 4700 5452 13326 FBN 114 42 29¾ two center legs 4950 5000 5800 13688 FBO 120 42 29¾ two center legs 5050 5200 6032 13921  FCE 60 48 29¾ 3100 4025 4669 7401 FCF 66 48 29¾ 3250 4125 4785 8280 FCG 72 48 29¾ 3350 4350 5064 8669 FCH 78 48 29¾ 3350 4450 5162 11385 FCI 84 48 29¾ 3800 4550 5278 11844 FCI 90 48 29¾ one center leg 4850 4500 5394 11955 FCK 96 48 29¾ one center leg 4950 4925 55713 12653 FCM 108 48 29¾ one center leg 4950 4925 5713 12653 FCN 114 48 29¾ two center leg 4950 4925 5713 12653 FCO 120 48 29¾ two center leg 4950 4925 5713 12653 FCO 120 48 29¾ two center leg 5250 5425 6293 14594 FDH 78 54 29¾ two center legs 5250 5425 6293 14594 FDD 79 54 29¾ two center leg 4950 4600 5336 11696 FDH 78 54 29¾ two center leg 5500 5620 6322 8280 FDH 78 54 29¾ two center leg 5500 5625 6261 14335 FCO 120 48 29¾ two center leg 5500 5625 6293 14594 FDD 79 54 29¾ one center leg 5500 5600 5800 12679 FDL 78 54 29¾ one center leg 5500 5600 5800 12679 FDL 79 54 29¾ one center leg 5500 5600 5800 12679 FDL 79 54 29¾ one center leg 5500 5600 5800 12679 FDL 102 54 29¾ one center leg 5500 5200 6032 12938 FDM 108 54 29¾ one center leg 5500 5600 5800 12679 FDL 102 54 29¾ one center leg 5500 5600 5800 12679 FDL 102 54 29¾ one center leg 5500 5600 5800 12679 FDL 102 54 29¾ one center leg 5500 5600 5800 12679 FDL 102 54 29¾ one center leg 5500 5600 5800 12679 FDL 102 54 29¾ one center leg 5500 5600 5800 12679 FDL 102 54 29¾ one center leg 5500 5600 5600 5200 6032 12938 FDM 108 54 29¾ one center leg 5500 5700 5600 5800 12679 FDL 102 54 29¾ one center leg 5500 5700 5600 5800 12679 FDL 102 54 29¾ one center leg 5500 5700 5600 5800 12679 FDL 102 54 29¾ one center leg 5500 5700 5600 5800 12679		FBH	78	42	293/4		3550	4350	5046	10911
FBK 96 42 29¼ one center leg 3950 4600 5336 12627  FBL 102 42 29¼ one center leg 4750 4650 5394 13093  FBM 108 42 29¾ one center leg 4850 4700 5452 13326  FBN 114 42 29¾ two center legs 5050 5000 5800 13688  FBO 120 42 29¾ two center legs 5050 5200 6032 13921  FCE 60 48 29¾ 3100 4025 4669 7401  FCF 66 48 29¾ 3250 4125 4785 8280  FCG 72 48 29¾ 3350 4350 5046 8669  FCH 78 48 29¾ 3650 4450 5162 11385  FCI 84 48 29¾ 3800 4550 5278 11644  FCJ 90 48 29¾ one center leg 4850 4850 5394 11955  FCK 96 48 29¾ one center leg 4850 4825 5597 12420  FCM 108 48 29¾ one center leg 4850 4825 5597 12420  FCM 108 48 29¾ two center leg 4850 4825 5597 12420  FCN 114 48 29¾ two center leg 4850 4825 5597 12420  FCN 114 48 29¾ two center leg 5250 5425 6081 14335  FCO 120 48 29¾ two center leg 4850 4825 5597 12420  FCN 114 48 29¾ two center leg 5250 5425 6081 14335  FCO 120 48 29¾ two center leg 5250 5425 6081 14335  FCO 120 48 29¾ two center leg 5250 5425 6293 14594  FDG 72 54 29¾ two center leg 5250 5425 6293 14594  FDG 72 54 29¾ one center leg 5250 5425 6293 14594  FDG 72 54 29¾ one center leg 5500 5200 5800 12679  FDK 96 54 29¾ one center leg 5000 5200 6032 12938  FDK 96 54 29¾ one center leg 5000 5200 6032 12938  FDK 96 54 29¾ one center leg 5000 5200 6032 12938  FDM 108 54 29¾ one center leg 5000 5200 6032 12938  FDM 108 54 29¾ one center leg 55160 6400 6264 13248  FDM 108 54 29¾ one center leg 5000 5200 6032 12938  FDM 108 54 29¾ one center leg 5500 5426 6670 15008		FBI	84	42	293/4		3700	4400	5104	11204
FBL         102         42         29¼         one center leg         4750         4650         5394         13093           FBM         108         42         29¼         one center leg         4850         4700         5452         13326           FBN         114         42         29¼         two center legs         4950         5000         5800         13688           FBO         120         42         29¼         two center legs         5050         5200         6032         13921           FCE         60         48         29¼         3100         4025         4669         7401           FCF         66         48         29¼         3250         4125         4785         8280           FCG         72         48         29¼         3350         4350         5046         8669           FCH         78         48         29¼         3650         4450         5162         11385           FCI         84         48         29¼         3800         4550         5278         11644           FCJ         90         48         29¼         3950         4650         5394         11955		FBJ	90	42	293/4		3850	4500	5220	12420
FBM 108 42 29¾ two center leg 4850 4700 5452 13326 FBN 114 42 29¾ two center legs 4950 5000 5800 13688 FBO 120 42 29¾ two center legs 5050 5200 6032 13921  FCE 60 48 29¾ 3100 4025 4669 7401 FCF 66 48 29¾ 3250 4125 4785 8280 FCG 72 48 29¾ 3350 4350 5046 8669 FCH 78 48 29¾ 3350 4350 5162 11385 FCI 84 48 29¾ 3800 4550 5278 11644 FCJ 90 48 29¾ one center leg 4050 4725 5481 12188 FCL 102 48 29¾ one center leg 4950 4925 5713 12653 FCN 114 48 29¾ two center legs 5100 5225 6061 14335 FCO 120 48 29¾ two center legs 5200 4500 5336 11696 FDH 78 54 29¾ two center leg 4950 4925 5713 12653 FCO 120 48 29¾ two center leg 4950 4925 5713 12653 FCO 120 48 29¾ two center legs 5100 5225 6061 14335 FCO 120 48 29¾ two center legs 5200 4500 5336 11696 FDH 78 54 29¾ two center legs 5250 5425 6293 14594  FDG 72 54 29¾ 3800 4600 5336 11696 FDH 78 54 29¾ 3900 4700 5452 12084 FDH 79 54 29¾ 3900 5000 5800 12679 FDK 96 54 29¾ one center leg 5000 5200 6032 12938 FDM 108 54 29¾ one center leg 5150 5400 6264 13248 FDN 114 54 29¾ two center leg 5150 5400 6264 13248 FDN 114 54 29¾ two center leg 5150 5400 6264 13248 FDN 114 54 29¾ two center leg 5150 5400 6264 13248 FDN 114 54 29¾ two center leg 5150 5400 6264 13248 FDN 114 54 29¾ two center leg 5150 5400 6264 13248 FDN 114 54 29¾ two center leg 5150 5400 6264 13248 FDN 114 54 29¾ two center leg 5150 5400 6264 13248		FBK	96	42	293/4	one center leg	3950	4600	5336	12627
FBN 114 42 29¾ two center legs 4950 5000 5800 13688 FBO 120 42 29¾ two center legs 5050 5200 6032 13921  FCE 60 48 29¾ 3100 4025 4669 7401 FCF 66 48 29¾ 3250 4125 4785 8280 FCG 72 48 29¾ 3350 4350 5046 8669 FCH 78 48 29¾ 3650 4450 5162 11385 FCI 84 48 29¾ 3800 4550 5278 11644 FCJ 90 48 29¾ one center leg 4050 4725 5481 12188 FCL 102 48 29¾ one center leg 4850 4825 5597 12420 FCM 108 48 29¾ two center leg 4950 4925 5713 12653 FCO 120 48 29¾ two center legs 5150 5425 6293 14594  FDJ 90 54 29¾ two center legs 5500 5426 6293 14594 FDJ 90 54 29¾ one center leg 5400 4500 5226 6061 14335 FCD 114 48 299¾ two center legs 5500 5425 6293 14594  FDM 78 54 29¾ two center legs 5500 5425 6293 14594 FDJ 90 54 29¾ one center leg 4900 4500 5220 8280 FDH 78 54 29¾ two center legs 5500 5425 6293 14594  FDM 79 54 29¾ one center leg 5000 5200 6032 12938 FDM 79 54 29¾ one center leg 5000 5200 6032 12938 FDM 108 54 29¾ one center leg 5500 5400 6264 13248 FDM 108 54 29¾ one center leg 5500 5400 6264 13248 FDM 108 54 29¾ one center leg 5500 5400 6264 13248 FDM 108 54 29¾ one center leg 5500 5400 6264 13248 FDM 108 54 29¾ one center leg 5500 5400 6264 13248 FDM 114 54 29¾ one center leg 5500 5400 6264 13248 FDM 114 54 29¾ one center leg 5500 5400 6264 13248 FDM 114 54 29¾ two center leg 5500 5750 6670 15008		FBL	102	42	293/4	one center leg	4750	4650	5394	13093
FBO   120   42   29¼   two center legs   5050   5200   6032   13921     FCE   60   48   29¾   3100   4025   4669   7401     FCF   66   48   29¾   3250   4125   4785   8280     FCG   72   48   29¾   3350   4350   5046   8669     FCH   78   48   29¾   3650   4450   5162   11385     FCI   84   48   29¾   3800   4550   5278   11644     FCJ   90   48   29¾   3800   4550   5278   11644     FCJ   90   48   29¾   3800   4550   5394   11955     FCK   96   48   29¾   one center leg   4050   4725   5481   12188     FCL   102   48   29¾   one center leg   4850   4825   5597   12420     FCM   108   48   29¾   one center leg   4950   4925   5713   12653     FCN   114   48   29¾   two center legs   5150   5425   6061   14335     FCO   120   48   29¾   two center legs   5250   5425   6293   14594     FDG   72   54   29¾   two center legs   5250   5425   6293   14594     FDI   84   54   29¾   3800   4600   5336   11696     FDI   84   54   29¾   3950   4700   5452   12084     FDJ   90   54   29¾   one center leg   4200   5000   5800   12679     FDL   102   54   29¾   one center leg   5150   5400   6264   13248     FDN   114   54   29¾   two center leg   5150   5400   6264   13248     FDN   114   54   29¾   two center leg   5150   5400   6264   13248     FDN   114   54   29¾   two center leg   5150   5400   6264   13248     FDN   114   54   29¾   two center leg   5300   5750   6670   15008     FDN   114   54   29¾   two center leg   5300   5750   6670   15008     FDN   114   54   29¾   two center leg   5300   5750   6670   15008     FDN   114   54   29¾   two center leg   5300   5750   6670   15008     FDN   114   54   29¾   two center leg   5300   5750   6670   15008     FDN   114   54   29¾   two center leg   5300   5750   6670   15008     FDN   114   54   29¾   two center leg   5300   5750   6670   15008     FDN   114   54   29¾   two center leg   5300   5750   6670   15008     FDN   114   54   29¾   two center leg   5300   5750   6670   15008     FDN   114   54   29¾   two center leg   5300   5750   6670   15008     FDN   1		FBM	108	42	29¾	one center leg	4850	4700	5452	13326
FCE 60 48 29¾ 3100 4025 4669 7401 FCF 66 48 29¾ 3250 4125 4785 8280 FCG 72 48 29¾ 3350 4350 5046 8669 FCH 78 48 29¾ 3650 4450 5162 11385 FCI 84 48 29¾ 3800 4550 5278 11644 FCJ 90 48 29¾ 3950 4650 5334 11955 FCK 96 48 29¾ one center leg 4050 4725 5481 12188 FCL 102 48 29¾ one center leg 4850 4825 5597 12420 FCM 108 48 29¾ two center legs 5100 5225 6061 14335 FCO 120 48 29¾ two center legs 5250 5425 6293 14594 FDH 78 54 29¾ 3800 4500 5220 8280 FDH 78 54 29¾ 3950 4600 5336 11696 FDI 84 54 29¾ 3950 4500 5220 8280 FDH 78 54 29¾ 3800 4500 5220 8280 FDH 78 54 29¾ 3950 4700 5452 12084 FDJ 90 54 29¾ 3950 4700 5452 12084 FDJ 90 54 29¾ 4 100 4850 5626 12395 FDK 96 54 29¾ one center leg 4200 5000 5800 12679 FDL 102 54 29¾ one center leg 5150 5400 6264 13248 FDN 114 54 29¾ one center leg 5150 5400 6264 13248 FDN 114 54 29¾ one center leg 5150 5400 6264 13248 FDN 114 54 29¾ one center leg 5150 5400 6264 13248 FDN 114 54 29¾ one center leg 5150 5400 6264 13248 FDN 114 54 29¾ one center leg 5150 5400 6264 13248 FDN 114 54 29¾ one center leg 5150 5400 6264 13248 FDN 114 54 29¾ one center leg 5150 5400 6264 13248		FBN	114	42	293/4	two center legs	4950	5000	5800	13688
FCF         66         48         29¾         3250         4125         4785         8280           FCG         72         48         29¾         3350         4350         5046         8669           FCH         78         48         29¾         3660         4450         5162         11385           FCI         84         48         29¾         3800         4550         5278         11644           FCJ         90         48         29¾         3950         4650         5394         11955           FCK         96         48         29¾         one center leg         4050         4725         5481         12188           FCL         102         48         29¾         one center leg         4850         4825         5597         12420           FCM         108         48         29¾         one center leg         4950         4925         5713         12653           FCN         114         48         29¾         two center legs         5100         5225         6061         14335           FCO         120         48         29¾         two center legs         5250         5425         6293         1		FBO	120	42	293/4	two center legs	5050	5200	6032	13921
FCG         72         48         29¾         3350         4350         5046         8669           FCH         78         48         29¾         3650         4450         5162         11385           FCI         84         48         29¾         3800         4550         5278         11644           FCJ         90         48         29¾         3950         4650         5394         11955           FCK         96         48         29¾         one center leg         4050         4725         5481         12188           FCL         102         48         29¾         one center leg         4850         4825         5597         12420           FCM         108         48         29¾         one center leg         4950         4925         5713         12653           FCN         114         48         29¾         two center legs         5100         5225         6061         14335           FCO         120         48         29¾         two center legs         5250         5425         6293         14594           FDH         78         54         29¾         3800         4600         5336		FCE	60	48	293/4		3100	4025	4669	7401
FCH         78         48         29¾         3650         4450         5162         11385           FCI         84         48         29¾         3800         4550         5278         11644           FCJ         90         48         29¾         3950         4650         5394         11955           FCK         96         48         29¾         one center leg         4050         4725         5481         12188           FCL         102         48         29¾         one center leg         4850         4825         5597         12420           FCM         108         48         29¾         one center leg         4950         4925         5713         12653           FCN         114         48         29¾         two center legs         5100         5225         6061         14335           FCO         120         48         29¾         two center legs         5250         5425         6293         14594           FDG         72         54         29¾         3800         4600         5336         11696           FDH         78         54         29¾         3950         4700         5452 <td< td=""><td>-</td><td>FCF</td><td>66</td><td>48</td><td>293/4</td><td></td><td>3250</td><td>4125</td><td>4785</td><td>8280</td></td<>	-	FCF	66	48	293/4		3250	4125	4785	8280
FCI       84       48       29¾       3800       4550       5278       11644         FCJ       90       48       29¾       3950       4650       5394       11955         FCK       96       48       29¾       one center leg       4050       4725       5481       12188         FCL       102       48       29¾       one center leg       4850       4825       5597       12420         FCM       108       48       29¾       one center leg       4950       4925       5713       12653         FCN       114       48       29¾       two center legs       5100       5225       6061       14335         FCO       120       48       29¾       two center legs       5250       5425       6293       14594         FDG       72       54       29¾       3500       4500       5220       8280         FDH       78       54       29¾       3800       4600       5336       11696         FDI       84       54       29¾       3950       4700       5452       12084         FDI       90       54       29¾       4100       4850       5626 </td <td>•</td> <td>FCG</td> <td>72</td> <td>48</td> <td>293/4</td> <td></td> <td>3350</td> <td>4350</td> <td>5046</td> <td>8669</td>	•	FCG	72	48	293/4		3350	4350	5046	8669
FCJ         90         48         29¾         3950         4650         5394         11955           FCK         96         48         29¾         one center leg         4050         4725         5481         12188           FCL         102         48         29¾         one center leg         4850         4825         5597         12420           FCM         108         48         29¾         one center leg         4950         4925         5713         12653           FCN         114         48         29¾         two center legs         5100         5225         6061         14335           FCO         120         48         29¾         two center legs         5250         5425         6293         14594           FDI         72         54         29¾         two center legs         5250         4500         5220         8280           FDH         78         54         29¾         3800         4600         5336         11696           FDI         84         54         29¾         3950         4700         5452         12084           FDI         90         54         29¾         4100         4850		FCH	78	48	293/4		3650	4450	5162	11385
FCK         96         48         29¾ one center leg         4050         4725         5481         12188           FCL         102         48         29¾ one center leg         4850         4825         5597         12420           FCM         108         48         29¾ one center leg         4950         4925         5713         12653           FCN         114         48         29¾ two center legs         5100         5225         6061         14335           FCO         120         48         29¾ two center legs         5250         5425         6293         14594           FDG         72         54         29¾ two center legs         3500         4500         5220         8280           FDH         78         54         29¾ state leg         3800         4600         5336         11696           FDI         84         54         29¾ state leg         3950         4700         5452         12084           FDJ         90         54         29¾ state leg         4200         5000         5800         12679           FDL         102         54         29¾ state leg         5000         5200         6032         12938 <tr< td=""><td></td><td>FCI</td><td>84</td><td>48</td><td>293/4</td><td></td><td>3800</td><td>4550</td><td>5278</td><td>11644</td></tr<>		FCI	84	48	293/4		3800	4550	5278	11644
FCL         102         48         29¾ one center leg         4850         4825         5597         12420           FCM         108         48         29¾ one center leg         4950         4925         5713         12653           FCN         114         48         29¾ two center legs         5100         5225         6061         14335           FCO         120         48         29¾ two center legs         5250         5425         6293         14594           FDG         72         54         29¾ two center legs         3500         4500         5220         8280           FDH         78         54         29¾ two center legs         3800         4600         5336         11696           FDI         84         54         29¾ two center leg         3950         4700         5452         12084           FDJ         90         54         29¾ two center leg         4200         5000         5800         12679           FDL         102         54         29¾ two center leg         5000         5200         6032         12938           FDM         108         54         29¾ two center legs         5150         5400         6264		FCJ	90	48	293/4		3950	4650	5394	11955
FCM         108         48         29¾ one center leg         4950         4925         5713         12653           FCN         114         48         29¾ two center legs         5100         5225         6061         14335           FCO         120         48         29¾ two center legs         5250         5425         6293         14594           FDG         72         54         29¾ two center legs         3500         4500         5220         8280           FDH         78         54         29¾ state legs         3800         4600         5336         11696           FDI         84         54         29¾ state legs         3950         4700         5452         12084           FDJ         90         54         29¾ state legs         4100         4850         5626         12395           FDK         96         54         29¾ state legs         4200         5000         5800         12679           FDL         102         54         29¾ state legs         5000         5200         6032         12938           FDM         108         54         29¾ state legs         5150         5400         6264         13248		FCK	96	48	293/4	one center leg	4050	4725	5481	12188
FCN         114         48         29¾         two center legs         5100         5225         6061         14335           FCO         120         48         29¾         two center legs         5250         5425         6293         14594           FDG         72         54         29¾         3500         4500         5220         8280           FDH         78         54         29¾         3800         4600         5336         11696           FDI         84         54         29¾         3950         4700         5452         12084           FDJ         90         54         29¾         4100         4850         5626         12395           FDK         96         54         29¾         one center leg         4200         5000         5800         12679           FDL         102         54         29¾         one center leg         5000         5200         6032         12938           FDM         108         54         29¾         one center leg         5150         5400         6264         13248           FDN         114         54         29¾         two center legs         5300 <t< td=""><td></td><td>FCL</td><td>102</td><td>48</td><td>293/4</td><td>one center leg</td><td>4850</td><td>4825</td><td>5597</td><td>12420</td></t<>		FCL	102	48	293/4	one center leg	4850	4825	5597	12420
FCO         120         48         29¾         two center legs         5250         5425         6293         14594           FDG         72         54         29¾         3500         4500         5220         8280           FDH         78         54         29¾         3800         4600         5336         11696           FDI         84         54         29¾         3950         4700         5452         12084           FDJ         90         54         29¾         4100         4850         5626         12395           FDK         96         54         29¾         one center leg         4200         5000         5800         12679           FDL         102         54         29¾         one center leg         5000         5200         6032         12938           FDM         108         54         29¾         one center leg         5150         5400         6264         13248           FDN         114         54         29¾         two center legs         5300         5750         6670         15008		FCM	108	48	293/4	one center leg	4950	4925	5713	12653
FDG 72 54 29¾ 3500 4500 5220 8280  FDH 78 54 29¾ 3800 4600 5336 11696  FDI 84 54 29¾ 3950 4700 5452 12084  FDJ 90 54 29¾ 4100 4850 5626 12395  FDK 96 54 29¾ one center leg 4200 5000 5800 12679  FDL 102 54 29¾ one center leg 5000 5200 6032 12938  FDM 108 54 29¾ one center leg 5150 5400 6264 13248  FDN 114 54 29¾ two center legs 5300 5750 6670 15008		FCN	114	48	293/4	two center legs	5100	5225	6061	14335
FDH         78         54         29¾         3800         4600         5336         11696           FDI         84         54         29¾         3950         4700         5452         12084           FDJ         90         54         29¾         4100         4850         5626         12395           FDK         96         54         29¾         one center leg         4200         5000         5800         12679           FDL         102         54         29¾         one center leg         5000         5200         6032         12938           FDM         108         54         29¾         one center leg         5150         5400         6264         13248           FDN         114         54         29¾         two center legs         5300         5750         6670         15008		FCO	120	48	293/4	two center legs	5250	5425	6293	14594
FDH         78         54         29¾         3800         4600         5336         11696           FDI         84         54         29¾         3950         4700         5452         12084           FDJ         90         54         29¾         4100         4850         5626         12395           FDK         96         54         29¾         one center leg         4200         5000         5800         12679           FDL         102         54         29¾         one center leg         5000         5200         6032         12938           FDM         108         54         29¾         one center leg         5150         5400         6264         13248           FDN         114         54         29¾         two center legs         5300         5750         6670         15008										
FDI         84         54         29¾         3950         4700         5452         12084           FDJ         90         54         29¾         4100         4850         5626         12395           FDK         96         54         29¾         one center leg         4200         5000         5800         12679           FDL         102         54         29¾         one center leg         5000         5200         6032         12938           FDM         108         54         29¾         one center leg         5150         5400         6264         13248           FDN         114         54         29¾         two center legs         5300         5750         6670         15008										
FDJ         90         54         29¾         4100         4850         5626         12395           FDK         96         54         29¾         one center leg         4200         5000         5800         12679           FDL         102         54         29¾         one center leg         5000         5200         6032         12938           FDM         108         54         29¾         one center leg         5150         5400         6264         13248           FDN         114         54         29¾         two center legs         5300         5750         6670         15008										
FDK         96         54         29¾ one center leg         4200         5000         5800         12679           FDL         102         54         29¾ one center leg         5000         5200         6032         12938           FDM         108         54         29¾ one center leg         5150         5400         6264         13248           FDN         114         54         29¾ two center legs         5300         5750         6670         15008										
FDL         102         54         29¾ one center leg         5000         5200         6032         12938           FDM         108         54         29¾ one center leg         5150         5400         6264         13248           FDN         114         54         29¾ two center legs         5300         5750         6670         15008										
FDM         108         54         29¾ one center leg         5150         5400         6264         13248           FDN         114         54         29¾ two center legs         5300         5750         6670         15008										
FDN 114 54 29¾ two center legs 5300 5750 6670 15008	-									
	-									
FDO 120 34 29%4 two center legs 3450 3950 6902 15267										
		רטט	120	54	24%	two center legs	5450	5950	0902	10207

specification codes example: INS-SKU-N1U1 material + finish code example: WH OAK 805 top material top finish series sku power access location base finish intersection surface mount - see pg 29-32 WH satin white powder coat PLL solid laminate see pages 4-6 WGL woodgrain laminate EC ecru powder coat under mount power - see pg 33-36 MPL maple LA latte powder coat AL matte aluminum powder coat OAK oak mediatrac1™ - see pg 37-38 GR graphite powder coat WLT walnut **000** none BZ bronze powder coat PLD paldao PHL phenolic IG iron grey powder coat SG sage powder coat RD black red powder coat BK matte black powder coat -I N S -

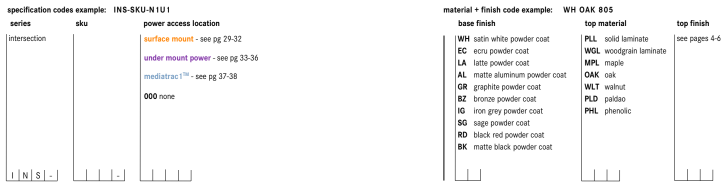
rectangular tables mobile

#### rectangular mobile tables



modesty panels are available for 54"-84" length tables divider screens are available for 48"-72" length tables specify modesty panel and divider screen separately (2) free and (2) locking casters included white casters will ship with white powder coat tables all other powder coat tables will have black casters

					PLL solid laminate WGL woodgrain laminate	MPL maple OAK oak WLT walnut	PLD paldao	PHL phenolic
	sku	1	W	h	F1	( BL	☐ BL	B2
rectangular mobile tables	MVC	48	24	29¾	\$ 2575	\$ 3475	\$ 4031	\$ 4188
	MVD	54	24	293/4	2675	3525	4089	4602
	MVE	60	24	293/4	2725	3575	4147	4783
	MVF	66	24	293/4	2775	3625	4205	5197
	MVG	72	24	293/4	2825	3675	4263	5326
8	MVH	78	24	293/4	2875	3725	4321	6646
	MVI	84	24	293/4	2925	3775	4379	6775
	MVJ	90	24	293/4	2975	3825	4437	6905
	MOD	54	30	293/4	2775	3575	4147	4912
	MOE	60	30	293/4	2825	3625	4205	5093
	MOF	66	30	293/4	2875	3675	4263	5559
	MOG	72	30	293/4	2925	3725	4321	5714
	МОН	78	30	293/4	2975	3775	4379	7060
	MOI	84	30	293/4	3025	3825	4437	7215
	MOJ	90	30	293/4	3075	3875	4495	7370
	MAE	60	36	293/4	2975	3775	4379	5714
	MAF	66	36	293/4	3025	3825	4437	6258
	MAG	72	36	293/4	3375	3875	4495	6439
	MAH	78	36	293/4	3425	4175	4843	8198
	MAI	84	36	293/4	3575	4275	4959	8483
	MAJ	90	36	293/4	3625	4375	5075	8612



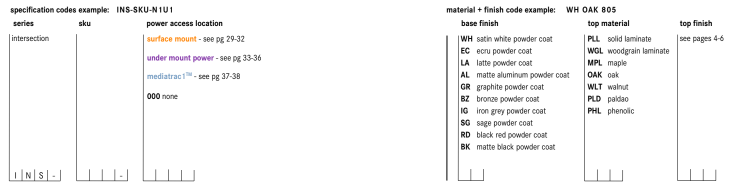
rectangular tables mobile

#### rectangular mobile tables



modesty panels are available for 54"-84" length tables divider screens are available for 48"-72" length tables specify modesty panel and divider screen separately (2) free and (2) locking casters included white casters will ship with white powder coat tables all other powder coat tables will have black casters

					PLL solid laminate	MPL maple OAK oak		
					WGL woodgrain laminat	te WLT walnut	PLD paldao	PHL phenolic
	sku	1	w	h	F1	☐ BL	☐ BL	B2
rectangular mobile tables	MBE	60	42	293/4	\$ 3125	\$ 3900	4524	\$ 7215
_	MBF	66	42	293/4	3275	4100	4756	8043
	MBG	72	42	29¾	3375	4175	4843	8250
	MBH	78	42	29¾	3675	4475	5191	11036
	MBI	84	42	293/4	3825	4525	5249	11329
8	MBJ	90	42	293/4	3975	4625	5365	12545
	MCE	60	48	293/4	3225	4150	4814	7526
	MCF	66	48	293/4	3375	4250	4930	8405
	MCG	72	48	293/4	3475	4475	5191	8794
	MCH	78	48	293/4	3775	4575	5307	11510
	MCI	84	48	293/4	3925	4675	5423	11769
	MCJ	90	48	293/4	4075	4775	5539	12080







#### modesty panels

aluminum panel powder coated - specify powder coat finish mounting clips included modesty panels are shipped separately and field installed modesty panels cannot be mounted to phenolic tops

	sku	1	w	h	weight	specifications	price
modesty panel	MPB	443/4	1/4	71/2		use with 54" tables	\$ 450
-	MPC	50¾	1/4	71/2		use with 60" tables	475
	MPD	56¾	1/4	71/2		use with 66" tables	500
	MPE	62¾	1/4	71/2		use with 72" tables	525
	MPF	68¾	1/4	71/2		use with 78" tables	550
	MPG	743/4	1/4	71/2		use with 84" tables	575

specification codes example: INS-SKU
series sku

intersection

WH satin white powder coat
EC ecru powder coat
LA latte powder coat
AL matte aluminum powder coat
GR graphite powder coat
BZ bronze powder coat
IG iron grey powder coat
SG sage powder coat
SG sage powder coat
RD black red powder coat
BK matte black powder coat
BK matte black powder coat



#### divider screen

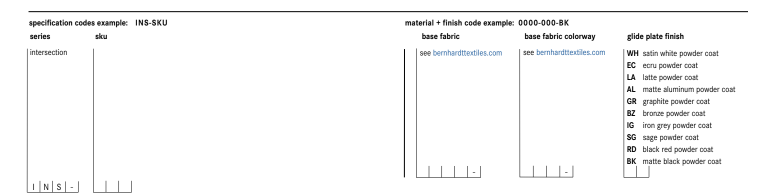
When specifying textiles visit the Intersection product page on BernhardtDesign.com. In the left-hand column, select graded-in textiles. A complete list of recommended Bernhardt Textiles will be displayed here. Click on the textile of choice and you will be taken to the corresponding textile page on the Bernhardt Design website. Use the four-digit pattern number for the base fabric code shown below and the three-digit colorway number for the base fabric colorway shown below.

**Fabric must be railroaded.** \*All **COM** fabrics must be preapproved by Bernhardt Design prior to application.

Sku				١	W	D	Н		Fabric				
USB - use with 42" tables				;	33"	41/2"	141/2		1.5 yds				
				;	838 mm	114 mm	368n	nm	1.4 m				
	СОМ	COL	1	2	3	4	5	6	7	8	9	10	11
	432	-	572	596	609	636	659	669	686	709	729	752	886

USC - use with 48" tables				;	39"	41/2"	141/2"		1.75 yds				
					991 mm	114 mm	368m	m	1.6 m				
	СОМ	COL	1	2	3	4	5	6	7	8	9	10	11
	536	-	700	727	743	774	801	813	832	859	883	910	1065

USD - use with 54" tables					45"	41/2"	141/2"		2.0 yds				
_					1143 mm	114 mm	368m	ım	1.8 m				
	СОМ	COL	1	2	3	4	5	6	7	8	9	10	11
	578	-	765	796	814	850	881	894	916	947	974	1005	1183





#### divider screen

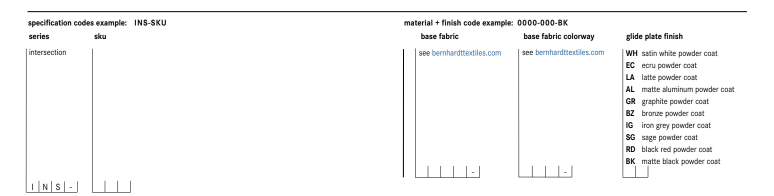
When specifying textiles visit the Intersection product page on BernhardtDesign.com. In the left-hand column, select graded-in textiles. A complete list of recommended Bernhardt Textiles will be displayed here. Click on the textile of choice and you will be taken to the corresponding textile page on the Bernhardt Design website. Use the four-digit pattern number for the base fabric code shown below and the three-digit colorway number for the base fabric colorway shown below.

**Fabric must be railroaded.** \*All **COM** fabrics must be preapproved by Bernhardt Design prior to application.

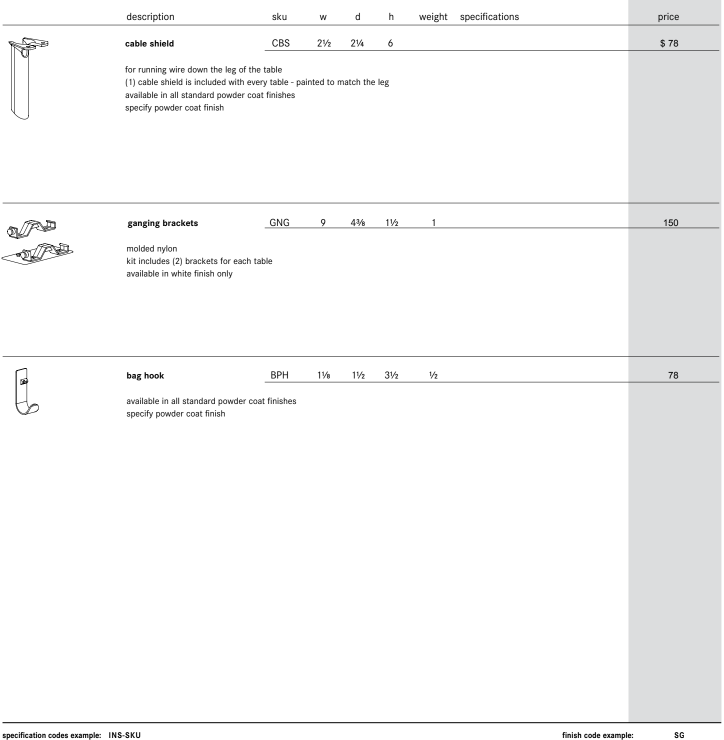
Sku					W	D	Н		Fabric				
USE - use with 60" tables					51"	41/2"	141/2	"	2.0 yds				
					1295 mm	114 mm	368	mm	1.8 m				
	СОМ	COL	1	2	3	4	5	6	7	8	9	10	11
	619	-	806	837	855	891	922	935	957	988	1015	1046	1224

F - use with 66" tables					57"	41/2"	141/2"		2.25 yds				
					1448 mm	114 mm	368 r	nm	2.1 m				
	COM	COL	1	2	3	4	5	6	7	8	9	10	11
	661	-	871	906	926	966	1001	1016	1041	1076	1106	1141	1341

USG - use with 72" tables					63"	41/2"	141/2"	:	2.5 yds				
					1600 mm	114 mm	368 m	ım 2	2.3 m				
	COM	COL	1	2	3	4	5	6	7	8	9	10	11
	702	-	936	975	997	1041	1080	1097	1125	1164	1197	1236	1458











description	sku	w	d	h	weight	specifications	price
wire management snake  flexible cable management syste weighted metal base specify finish code BK (Black) or		21/2	21/2	30			\$ 198
cable management kit includes (4) cables, p-clip, (4) blocks for securing wires to the table, (1) cable shield comes standard v	CBK with each table	5	5	1			78





power + accessories

#### **Triad Power Module**



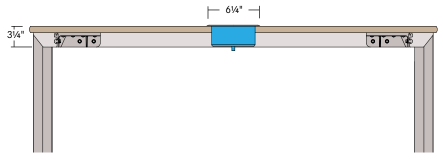
The Triad surface mount power module offers a simple and clean way of bringing power and USB to the worksurface.

The Triad surface mount power module installs flush to the worksurface and is offered with (3) receptacles or (3) receptacles, (3) USB-A ports and (3) USB-C ports. Modules are available with a matte black or satin white finish.

When specifying Triad Round Surface Power for table assemblies use R01 grommet kit code.

08/24

The power module is UL approved with spill-proof technology and a 15 amp, 10' power infeed. Power



Note: End user installation will be required per individual SKU. Power specified separately.

#### Triad Power Module- Power + USB

#### **Updated Information Shown in RED**

Matte Black or Satin White Finish (3) 120v 60 Hz. 15 amp Receptacles

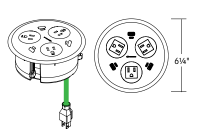
(3) 2 amp USB-A ports, 10 watt

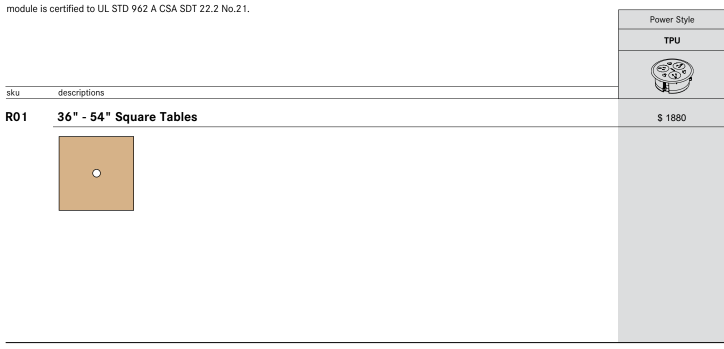
(3) 2 amp USB-C ports, 20 watt

10' cord, 15 amp

61/4"w x 61/4"d x 21/2"h

Specify power style TPU







#### **Surface Mount Power Module**

BERNHARDT design



Surface Mount Power Module

Intersection offers a surface mount power solution allowing quick and power access. A maximum of (10) surface mount power modules can be connected on a single power infeed. See the following pages for grommet location and codes. Surface mount power is certified to UL STD 962 A CSA STD 22.2 No. 21.





#### **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

61/2"w x 3"d x 23/4"h

#### Jumper (if required)



Jumper is determined by the length of the top specified

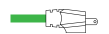
#### **H-Block Connector**

Grey Finish



#### Power Infeed

10' Grounded Plug Required per individual SKU

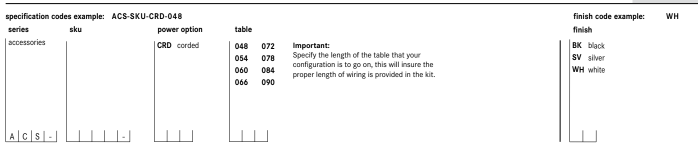


15 amp

Surface Mount grommet kits and locations codes for veneer, laminates and solid surface tops.

Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

descriptions	price
48" - 90"L Tables	\$ 1248
available on 24"w - 36"w tables	
\$6" \$\frac{1}{2}\text{\$\frac{1}\text{\$\frac{1}{2}\text{\$\frac{1}\text{\$\frac{1}\text{\$\frac{1}\text{\$\frac{1}\text{\$\frac{1}\text{\$\frac{1}\text{\$\frac{1}\t	
48" - 90"I Tables	1248
	1240
-g-i te"	
	48" - 90"L Tables  available on 24"w - 36"w tables  48" - 90"L Tables  available on 24"w - 36"w tables



surface mount power module grommets kits

Surface Mount grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

sku	descriptions			specifications						price	
1181	48" - 84"L Tables										
		24"w - 36"w table	es								
	N1S2 48" - 84"L Tables 2 tables daisy chained, specify ganging brackets separately									2129	
	N1S3	48" - 84"L Tables 3 tables daisy chained, specify ganging brackets separately									
	N1S4	48" - 84"L Tables 4 tables daisy chained, specify ganging brackets separately								3772	
	N1S5	48" - 72"L	Tables	5 tables daisy	chained, specify	ganging bracket	s separately			4592	
	N1S6	48" - 72"L			chained, specify					5414	
	N1S7	48" - 60"L	Tables	7 tables daisy	chained, specify	ganging bracket	s separately			6234	
		( <b></b> )	<b>(=)</b>	<b>( )</b>	<b>(</b>	<b>(=)</b>	(■■)	( <b>==</b> )			
	N1S8	48" - 60"L			chained, specify					7056	
		<b>(</b>	<b>(</b>	( <b></b> )	( <b></b> )			<b>(</b>	( <b></b> )		
cificatio ries	n codes example: sku	ACS-SKU-CRD-04 power	8 option	table					finish code exam finish	ple: WH	
cessories		CRD	corded	048 072 li 054 078 S 060 084 c p	BK black SV silver WH white						
c   s											

grommets kits

Surface Mount grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

	descriptions		price							
1	48" - 90"L Tables									
	available on 24"w - 36"w tables									
	(100.00)									
	N2S2	48" - 90"L Tables 2 tables daisy chained, specify ganging brackets separately	3498							
	N2S3	48" - 90"L Tables 3 tables daisy chained, specify ganging brackets separately	5003							
	N2S4	48" - 90"L Tables 4 tables daisy chained, specify ganging brackets separately	6612							
	N2S5	48" - 72"L Tables 5 tables daisy chained, specify ganging brackets separately	8117							



Surface Mount grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

u	descriptions		price
1C1	60" - 84"L Tables	114" - 120"L Tables	\$ 1248
	available on 42"w - 54"w tables		
	( <b></b> )		
C1	72" - 120"L Tables		2129
•	available on 42"w - 54"w tables		2123
	←21"→		
BC1	114" - 120" L Tables		2846
,01	available on 42"w - 54"w tables		2040
	no center stretcher		
	[_21"]		

power

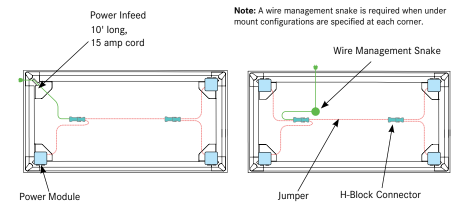
#### **Under Mount Power**



Intersection offers a proprietary under mount power solution allowing quick and easy daisy chaining of modules together. A maximum of (8) under mount power modules can be connected on one power infeed with a run length not to exceed 40'.

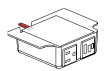
End user installation will be required per individual kit. Each kit includes a separate power infeed with a 10' grounded plug to connect to the power source. See installation instructions for installing.

The aluminum housing for the power module is available in all standard powder coat finishes. White receptacles will be provided with white powder coat and black receptacles for all other colors. Under mount power is certified to UL STD 962 A CSA STD 22.2 No. 21.



Bernhardt Design provides recommendations for installation locations as shown on the following pages. Further installation instructions are included with each power unit. Power is specified separately.

### Power Modules Powder Coat Must be Specified



#### power + usb-a + usb-c

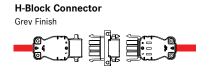
Updated Information Shown in RED
(1) 120v 60 Hz. 15 amp Receptacles

- (1) 2 amp USB-A port, 10 watt
- (1) 2 amp USB-C port, 20 watt

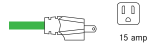
10' cord grounded plug UL 962 listed

# Jumper (if required) Jumper is determined by the

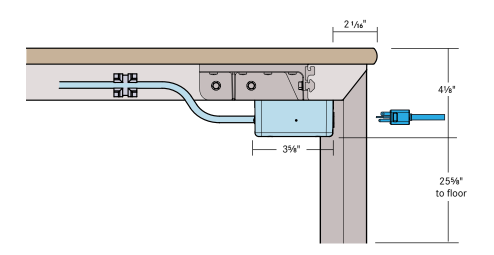
Jumper is determined by the length of the top specified



#### **Power Infeed Options**

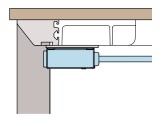


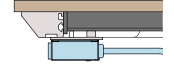
10' Grounded Plug Required per individual SKU

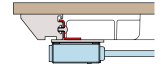


#### **Under Mount Grommet Kits**

Under mount power kits are specified and sold separately and can be mounted in any location corner, rail or on the stretcher. Shown below are the examples of the location that under mount power modules can be mounted.



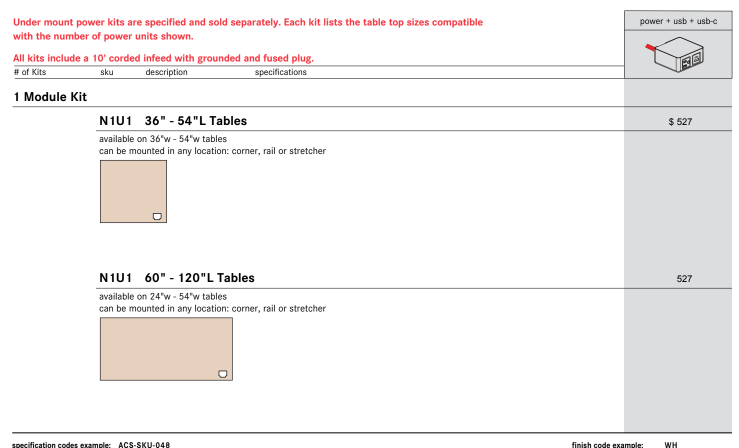


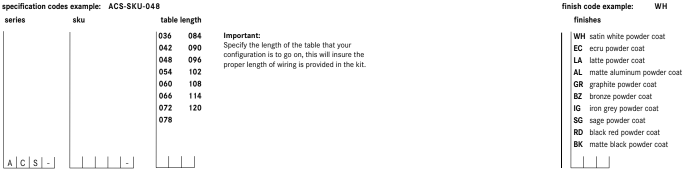


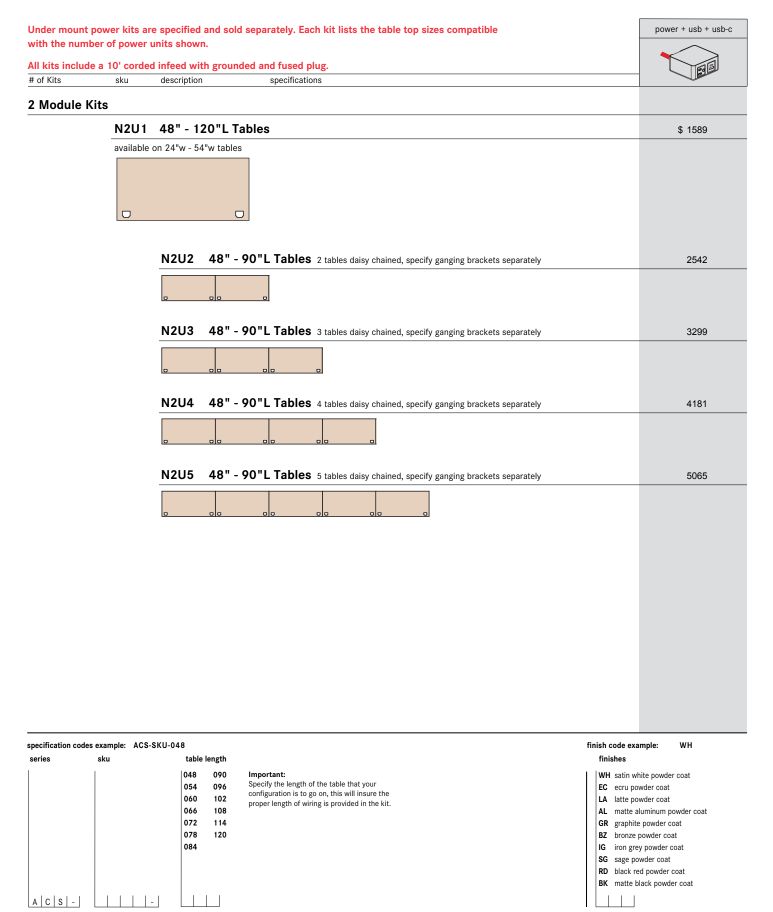
Power Module mounted at the corner

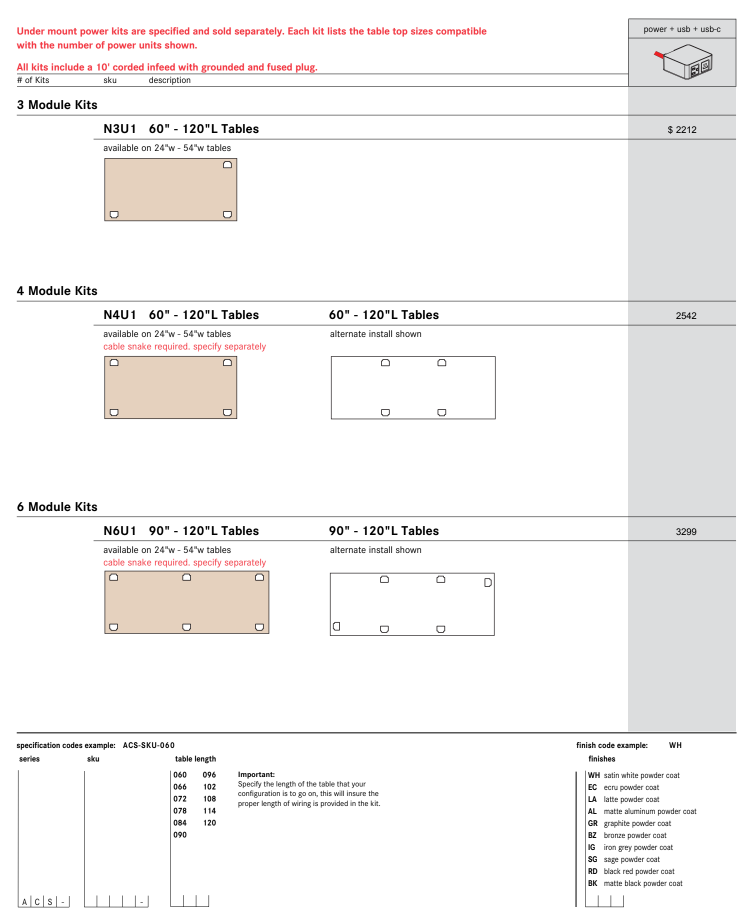
Power Module mounted to stretcher

Power Module mounted to rail







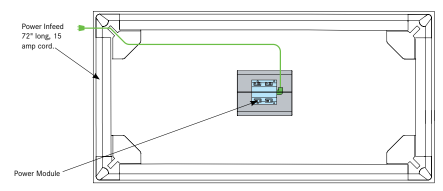


## BERNHARDT design

#### Mediatrac 1™

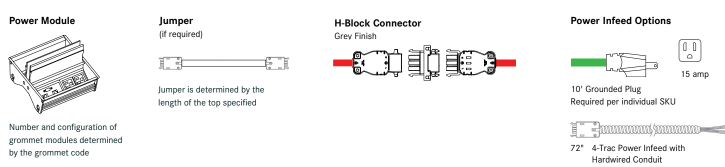
Mediatrac1™ grommet system is simplified for bringing power and data to the meeting table worksurface in a clean easy way.

Mediatrac1 grommet system provides power and (16) different Extron data configurations. For Intersection the aluminum trim will be powder coated and you have the option of powder coated, laminate or wood veneer doors. Mediatrac1 has a corded or hard wired power infeed.



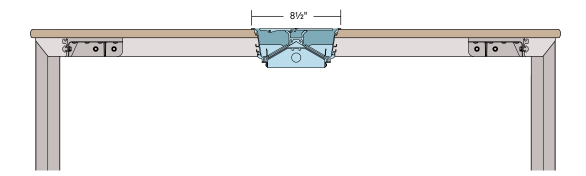
Note: End user installation will be required per individual SKU. Power specified separately. See the following pages for grommet codes.

#### Mediatrac 1 Grommet Kits (Includes the Following)

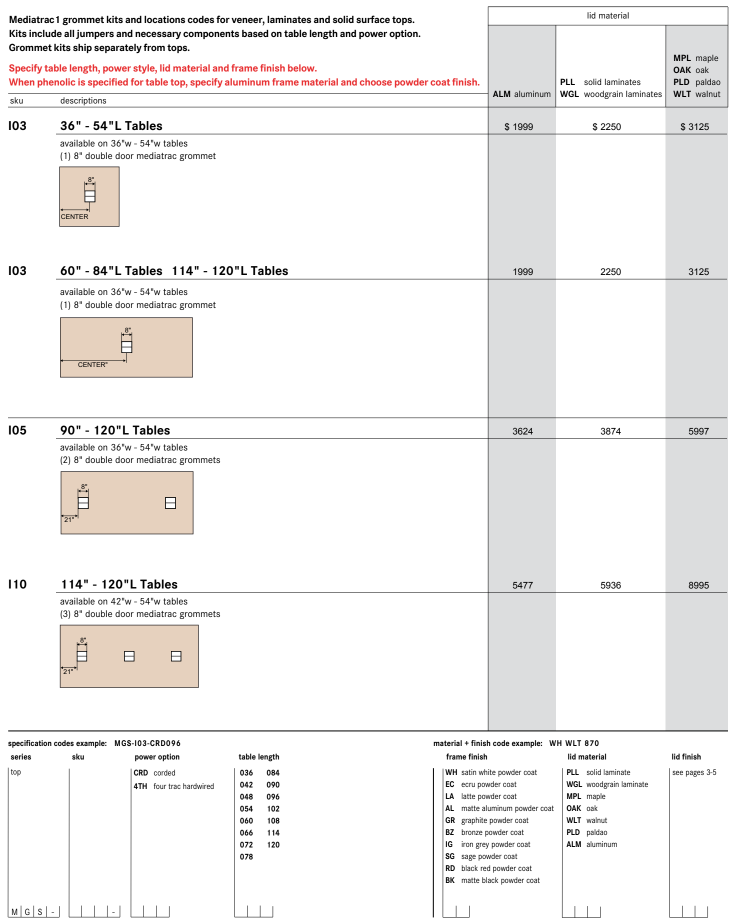


#### **Mediatrac 1 Dimensional Specifications**

 $Mediatrac \ 1^{TM} \ is \ offered \ as \ a \ 8" \ double \ grommet \ with \ (4) \ receptacles \ and \ open \ positions \ \ for \ (4) \ AAP \ plates. \ Mediatrac \ 1^{TM} \ is \ UL \ listed.$ 

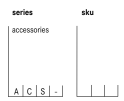


Mediatrac1 is certified to UL STD 962A, UL STD 1363, CSA STD 22.2 No. 308-14. 4-Trac is certified to UL STD 183 CSA STD 22.2 No. 203.1-14.



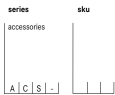
mediatrac1™ extron® AAP modules

	description	sku	w	d	h	price
	blank plate	VGG	31/2	-	5/8	\$ 161
<u>L</u>	Extron® AAP blank plate with blassingle space insert	ck powder co	at finish			
	cable pass-through module	VGY	31/2	-	13/8	459
	Extron® AAP cable pass-through sold and ordered as 1 set with le single space insert		wder coat	finish		
h [h	phone/data module  Extron® AAP two RJ-45 pass-thro	VGD  ough barrels C	3½ :AT 5e	-	5/8	346
	single space insert					
	phone/data module	VGK	31/2	-	5/8	277
	Extron® AAP one RJ-45 female to punch down block leviton CAT6 data single space insert					
	phone/data module	VGP	31/2	_	5/8	384
<b>6</b>	Extron® AAP two RJ-45 female to punch down block leviton CAT6 data single space insert					
li di	phone/data module	VGL	31/2	-	5/8	384
1	Extron® AAP two RJ-45 female to punch down block AMP CAT6 data single space insert					



mediatrac 1™ extron® AAP modules

pription  ne/data module  ne AAP two RJ-45  le to punch down block  er than CAT6 data type conne  max MGS500 backward com  le space insert  puter/audio/video module  ne AAP  I female to HDMI female on  e space insert  rol/computer module  ne AAP two USB A  le to female barrels  e space insert  er plate charging module	vG3  VG3  VGR	3½ 3½ 3½		h 13/6			price \$ 523
In AAP two RJ-45 le to punch down block er than CAT6 data type conne max MGS500 backward com le space insert  puter/audio/video module  n® AAP I female to HDMI female on e space insert  rol/computer module  n® AAP two USB A le to female barrels e space insert	ectors npatible  VG3  10" pigtail  VGR	31/2	-	5/s			384
er than CAT6 data type conne max MGS500 backward com le space insert  puter/audio/video module  n° AAP I female to HDMI female on e space insert  rol/computer module  n° AAP two USB A le to female barrels e space insert	vG3  VG3  VGR		-				
In AAP Ifemale to HDMI female on e space insert  rol/computer module  n® AAP two USB A le to female barrels e space insert  er plate charging module	10" pigtail VGR						
n® AAP two USB A le to female barrels e space insert		31/2	-	5/8			384
le to female barrels e space insert er plate charging module	VOO						
	1/00						
	VG9	31/2	-	5/8			1316
5 VDC USB C power outlet 3 5 VDC USB A power outlet 2 wer for charging mobile devi e space insert	.1A/10.5 wa	tts					
charging module	VGU	31/2	-	5/8			746
CD USB power outlets	_	le devices					
puter/audio/video module	VG6	31/2	-	15/8			610
l: female to female, 10" (25 o ayPort: female to female, 10' eo/Audio: 3.5 mm mini jack t	cm) pigtail " (25 cm) pigt to captive scr	tail		gtail			
pon nil:	AAP Power Plate charging CD USB power outlets / 10.5 watts of power for c space insert  wter/audio/video module SuperPlate 110 - HDMI/D female to female, 10" (25 yPort: female to female, 10 /Audio: 3.5 mm mini jack is female to female, 10" (25	**AAP Power Plate charging module CD USB power outlets / 10.5 watts of power for charging mobi space insert  **uter/audio/video module VG6  **SuperPlate110 - HDMI/DisplayPort/S female to female, 10" (25 cm) pigtail yPort: female to female, 10" (25 cm) pig o/Audio: 3.5 mm mini jack to captive sor is female to female, 10" (25 cm) pigtail	**AAP Power Plate charging module CD USB power outlets / 10.5 watts of power for charging mobile devices space insert  **uter/audio/video module VG6 3½  **SuperPlate110 - HDMI/DisplayPort/Stereo Audio female to female, 10" (25 cm) pigtail yPort: female to female, 10" (25 cm) pigtail o/Audio: 3.5 mm mini jack to captive screw, 10" (2 cm) efemale to female, 10" (25 cm) pigtail	**AAP Power Plate charging module CD USB power outlets / 10.5 watts of power for charging mobile devices space insert  **uter/audio/video module VG6 3½ -  **SuperPlate110 - HDMI/DisplayPort/Stereo Audio/USB female to female, 10" (25 cm) pigtail yPort: female to female, 10" (25 cm) pigtail o/Audio: 3.5 mm mini jack to captive screw, 10" (25 cm) pigtail o: female to female, 10" (25 cm) pigtail	**AAP Power Plate charging module CD USB power outlets / 10.5 watts of power for charging mobile devices space insert  **uter/audio/video module VG6 3½ - 15/8  **SuperPlate110 - HDMI/DisplayPort/Stereo Audio/USB female to female, 10" (25 cm) pigtail yPort: female to female, 10" (25 cm) pigtail o/Audio: 3.5 mm mini jack to captive screw, 10" (25 cm) pigtail o: female to female, 10" (25 cm) pigtail	**AAP Power Plate charging module CD USB power outlets / 10.5 watts of power for charging mobile devices space insert  **uter/audio/video module VG6 3½ - 15/8  **SuperPlate110 - HDMI/DisplayPort/Stereo Audio/USB ifemale to female, 10" (25 cm) pigtail yPort: female to female, 10" (25 cm) pigtail o/Audio: 3.5 mm mini jack to captive screw, 10" (25 cm) pigtail i: female to female, 10" (25 cm) pigtail	AAP Power Plate charging module CD USB power outlets / 10.5 watts of power for charging mobile devices space insert  uter/audio/video module



#### **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

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.

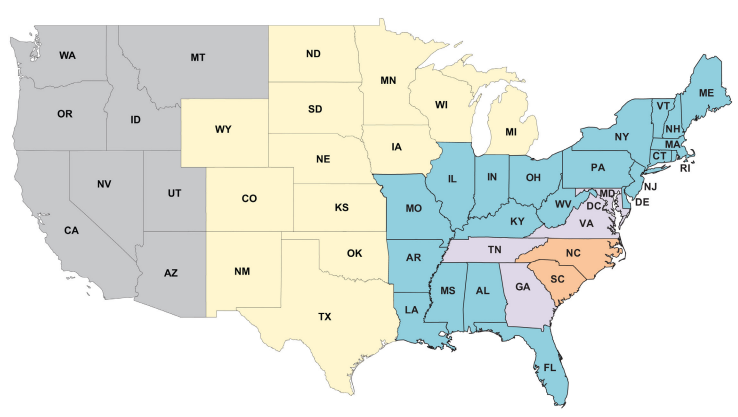
Bernhardt Design has a no touch freight policy. Drivers are not allowed to unload freight.

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.

