$BAJA^{^{\mathsf{TM}}}$

GSA Planning Guide + Price List

QUICK LINKS

PLANNING GUIDE

BAJA PRICING

POWER AND DATA OPTIONS

GENERAL INFORMATION

FINISH INFORMATION

SURFACE MATERIALS



TABLE OF CONTENTS

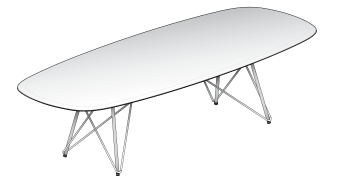
Click the shortcuts below to jump to each section.

General Information	ii-iii
Finish Information	iv-v
Surface Materials	vi-vii

Statement of Line 3
Specification Overview 4

Baja Tops and Bases 28-52

Power and Data Options 53-63





STATEMENT OF LINE

CONFERENCE TABLES

Pages 28-52



Round



Square



Soft Square



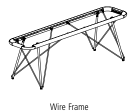
Rectangle

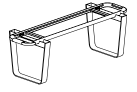


Soft Rectangle

BASES

Pages 28-52





Hoop Base



SPECIFICATION OVERVIEW

1. Select the Top Shape

Options include Round, Square, Soft Square, Rectangle and Soft Rectangle.

2. Select the Top Surface Material

Choose between standard veneer with hardwood edge, laminate with either ABS edge or hardwood edge, and back-painted glass.

3. Select the Top Size

Sizes range from 42" to 60" wide and from 72" to 240" long.

4. Select the Top Edge Profile

Baja tables are offered with two edge profile options on non-glass tops.

- Surf Edge Profile: This edge profile is characterized by a gentle radius along the entire perimeter of the table top. This edge profile is offered in veneer with hardwood edge only. The bottom of these table tops features a black polymer resin and the same radius along the perimeter of the table, creating a unique edge profile that gives it both a thick and thin aesthetic.
- Crest Edge Profile: This edge profile features a flat top with an undercut edge. It is available on veneer and laminate tops.

5. Select the Base Style and Finish

Baja tables are available with two base options:

- Wire Frame: This base style features four steel posts and a steel "wire" design. All surfaces are available in powder coat with options for polished chrome or blackened nickel plating.
- Hoop Base: This base style features an open steel hoop design and is available in powder coat as well as options for polished chrome or blackened nickel plating.

6. Select the Power/AV Option (if desired)

Options for power and AV connectivity include:

- Table Top: Tech Node or Power Matrix (Small or Medium versions)
- Sub-Top: Power Rail

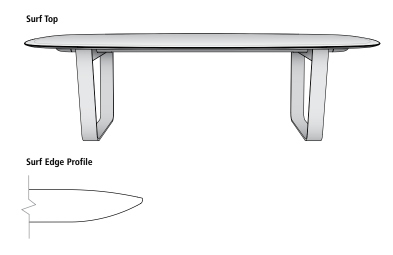


TABLE TOP EDGE PROFILE STYLES

Baja tables are available with three top styles and edge profile combinations; Surf, Crest and Glass.

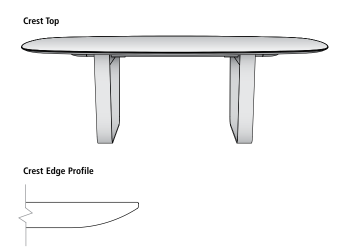
SURF TOP

These table tops are characterized by a gentle radius along the entire perimeter of the table top. They are offered in veneer with hardwood edge only. The bottom of these table tops features a black polymer resin and the same radius along the perimeter of the table, creating a unique edge profile that gives it a thick aesthetic that transitions down to a thin profile. Available in Round and Soft Square shapes (42" and 48") as well as a Soft Rectangle shape (from 72" to 120" in length, and 42" and 48" in width).



CREST TOP

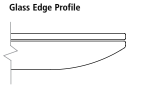
These table tops feature a flat top with an undercut edge. They are offered in veneer with hardwood edge, inset laminate with hardwood edge and laminate with ABS edge. Available in Round, Soft Square and Square shapes (42" to 60") as well as a Soft Rectangle and Rectangle shape (from 72" to 240" in length and 42" to 60" in width).



GLASS TOP

These tops feature a ¼"-thick back-painted glass top with pencil edge. The rests on a painted subtop. Available in Round, Soft Square and Square shapes (42" to 60") as well as a Soft Rectangle and Rectangle shape (from 72" to 240" in length and 42" to 60" in width).





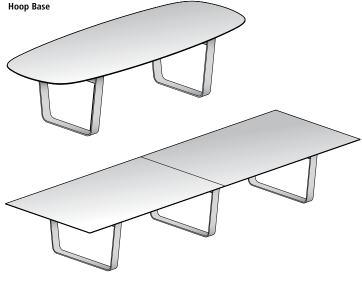


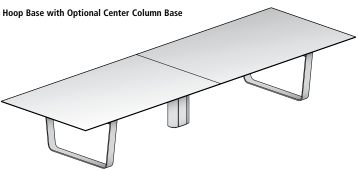
BASE OPTIONS

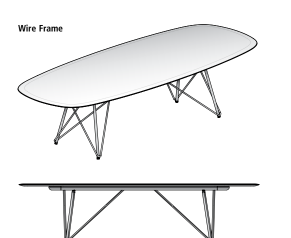
Baja tables are available with two base styles:

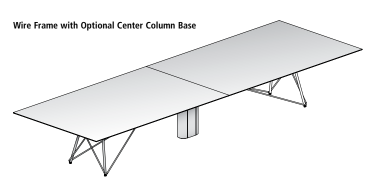
HOOP BASE

This base style features an open steel hoop design and is available in powder coat as well as options for polished chrome or blackened nickel plating. On tables longer than 144", a center Hoop base is included. An optional Center Column Base can be specified for additional cable storage and routing.









WIRE FRAME

This base style features four steel posts and a steel "wire" design. All surfaces are available in powder coat with options for polished chrome or blackened nickel plating. On tables longer than 144", a center base is included. The Center Column Base includes a hinged door for access to the inside of the base for cable storage and routing.



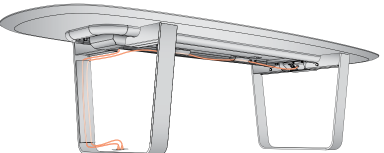
WIRE MANAGEMENT

For tables specified with power options, there are multiple choices relative to managing cables from the floor to the table top.

HOOP BASE

When the Hoop base is specified, a wire channel can be adhered to one of the vertical elements of the base. This channel includes a hinged door and is capable of storing an electrical infeed and several data cables. Each table includes one wire manager.





WIRE FRAME

When the wire frame base is specified, a wire channel can be attached to one of the four posts at the corners of the table. This channel is capable of storing an electrical infeed and several data cables. Each table includes one wire manager.







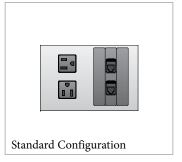
Available in a variety of sizes, styles and connectivity options, Power Matrix is Nucraft's most versatile power option. Power Matrix incorporates a broad array of scalable features and is available across multiple product lines, making it the "go to" solution for power and AV-connectivity needs.

Offered in a Small and Medium size on Baja tables, Power Matrix can handle any power and AV-connectivity need, from the simplest to the most demanding.

Small



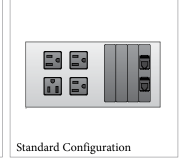




Medium









Power Matrix is filled with a broad array of high performance features and refined aesthetic elements.

POWER

Power Matrix features simplex receptacles for power connectivity, the quantity of which is pre-determined based on the size of the unit. An optional dual USB-A charger can also be specified in place of one of the simplex receptacles when desired. Corded or hardwired in-feed options add flexibility.

DATA/AV FACEPLATES

Power Matrix accommodates Extron Architectural Adaptor Plates (AAPs) for unparalleled flexibility in data and AV connectivity.

DESIGN

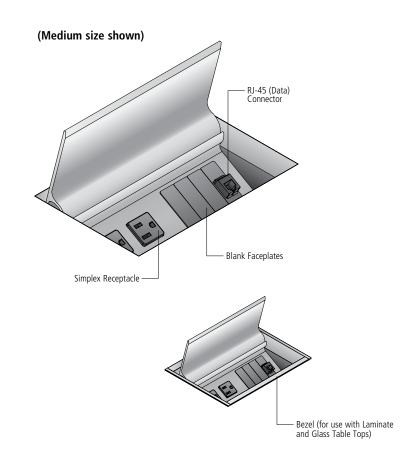
Power Matrix units feature a clear anodized aluminum body and a bezel-free flush mount design on wood tables for an elegant appearance. Laminate and glass table tops include a bezel, available in powder coat, polished chrome, blackened nickel plating, or clear anodized finish options.

PERFORMANCE

Friction hinges ensure smooth travel through the door's range of motion and can hold the door in any position. Hidden door stops maintain the minimalist aesthetic. Cable storage is both concealed and ample.

DOORS

Power Matrix is offered in multiple door material options, including metal, glass and grain-matched wood cut from the same table top.





STANDARD CONFIGURATIONS

Power Matrix is available in two sizes for Baja, each with a pre-determined quantity of simplex outlets and AV faceplates. With each size, an optional dual 2 amp USB-A charger (1 amp per port) replaces one of the simplex outlets.

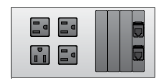
Small

- Single door design
- 5.375" x 6" cutout
- Two simplex outlets
- Three AV faceplates. Standard configuration includes two blank faceplates and one faceplate with two RJ-45 (CAT6) connectors.

Medium

- Single door design
- 5.375" x 8.25" cutout
- Four simplex outlets
- Four AV faceplates. Standard configuration includes three blank faceplates & one faceplate with two RJ-45 (CAT6) connectors.

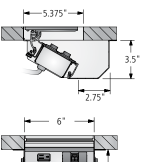




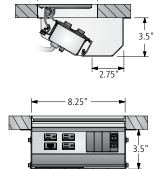
DIMENSIONS

Each Power Matrix unit includes a low-profile pan beneath the work surface to conceal the unit and provide ample storage capacity for excess cables. The size of the cutout in the table top varies with each size of Power Matrix unit.





Medium



Field Wired

Some local electrical codes may require fieldwiring during installation. In such instances, a Field-Wired option may be specified. In this configuration, each Power Matrix unit will be supplied with a 6' flexible metal conduit with hot, ground and neutral wires.





POWER PLANNING

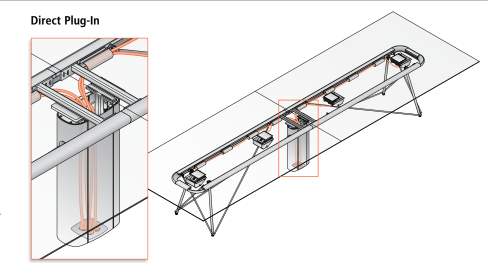
Power Matrix is available with two options for connection with building power:

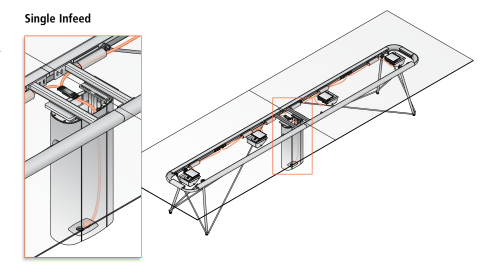
DIRECT PLUG-IN

The 15-amp power cord from each Power Matrix unit is plugged into a floor monument. The floor monument must have at least one power outlet per small or medium Power Matrix unit in the table (e.g., a table with four small or medium Power Matrix units would need four power outlets in the floor monument).

SINGLE IN-FEED

Each Power Matrix unit is plugged into a two-circuit modular electrical system in the table from which a single connection is made to a floor monument. This connection can be either hardwired (to utilize both of the circuits in the modular electrical system) or corded (which requires a 20-amp power outlet in the floor monument and reduces the modular electrical system in the table to a single circuit).

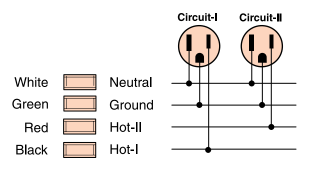




Two-Circuit Modular Electrical System

- 4-wire, 20-amp, 2-circuit modular electrical system
- Only present on tables specified with the Single In-Feed option
- Hardwire or corded (20-amp) in-feed options. A licensed electrician is required to complete hardwire connections to building's power source.
- Neutral (white) wires are 10 gauge, hot and ground wires are 12 gauge
- All electrical components satisfy National Electrical Code (NEC) requirements and are UL listed

Electrical Diagram — Hardwire Power Infeed Only





LOCATION CODES

Power Matrix is offered in a variety of locations and quantities per table size, offering a broad range of performance and pricing options.

POWER MATRIX SMALL	POWER MATRIX MEDIUM	LOCATION	QUANTITY OF UNITS TO ORDER
PS-1	PM-1	One at center	1
PS-2	PM-2	One at each end	2
PS-3	PM-3	One at center and one at each end	3
PS-4	PM-4	Four equally spaced	4

DOOR MATERIAL AND LOCATION AVAILABILITY BY TABLE SIZE

W = Wood Door

G = Glass Door

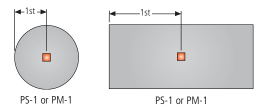
M = Metal Door

	Veneer & Laminate	Glass		Power Ma	trix Small		P	ower Matı	rix Medium	ı
Length	Top Sections	Top Sections	PS-1	PS-2	PS-3	PS-4	PM-1	PM-2	PM-3	PM-4
42	1	1	W/G/M	-	-	-	W/G/M	-	-	-
48	1	1	W/G/M	-	-	-	W/G/M	-	-	-
54	1	1	W/G/M	-	-	-	W/G/M	-	-	-
60	1	1	W/G/M	-	-	-	W/G/M	-	-	-
72	1	1	W/G/M	W/G/M	-	-	W/G/M	W/G/M	-	-
78	1	1	W/G/M	W/G/M	-	-	W/G/M	W/G/M	-	-
84	1	1	W/G/M	W/G/M	-	-	W/G/M	W/G/M	-	-
90	1	1	W/G/M	W/G/M	-	-	W/G/M	W/G/M	-	-
96	1	1	W/G/M	W/G/M	W/G/M	-	W/G/M	W/G/M	W/G/M	-
102	1	2	W/G/M	W/G/M	W/G/M	-	W/G/M	W/G/M	W/G/M	-
102	2	2	-	W/G/M	-	-	-	W/G/M	-	-
108	1	2	W/G/M	W/G/M	W/G/M	-	W/G/M	W/G/M	W/G/M	-
108	2	2	-	W/G/M	-	-	-	W/G/M	-	-
114	1	2	W/G/M	W/G/M	W/G/M	-	W/G/M	W/G/M	W/G/M	-
114	2	2	-	W/G/M	-	-	-	W/G/M	-	-
120	1	2	W/G/M	W/G/M	W/G/M	-	W/G/M	W/G/M	W/G/M	-
120	2	2	-	W/G/M	-	-	-	W/G/M	-	-
132	2	3	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M
144	2	3	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M
156	2	3	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M
168	2	3	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M
180	2	3	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M
192	2	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M
192	4	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M
204	2	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M
204	4	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M
216	2	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M
216	4	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M
228	2	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M
228	4	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M
240	2	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M
240	4	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M

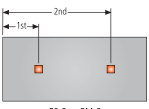


POWER MATRIX SMALL OR MEDIUM LOCATION OPTIONS

Please Note: For floor core placement, please reference base location information on page 31.



PS-1 or PM-1			
Center of Power Matrix			
21			
24			
27			
30			
36			
39			
42			
45			
48			
51			
54			
57			
60			



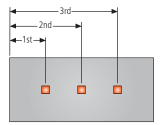
PS-2 or PM-2

PS-2 or PM-2				
Length	Center of 1st Power Matrix	Center of 2nd Power Matrix		
72	26	46		
78	26	52		
84	26	58		
90	26	64		
96	26	70		
102	26	76		
108	26	82		
114	26	88		
120	26	94		
132	26	106		
144	26	118		
156	26	130		
168	26	142		
180	26	154		
192	26	166		
204	26	178		
216	26	190		
228	26	202		
240	26	214		



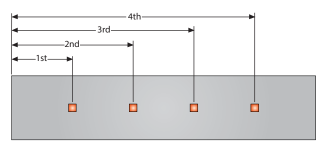
POWER MATRIX SMALL OR MEDIUM LOCATION OPTIONS

Please Note: For floor core placement, please reference base location information on page 31.



PS-3 or PM-3

PS-3 or PM-3					
Length	Center of 1st Power Matrix	Center of 2nd Power Matrix	Center of 3rd Power Matrix		
96	26	48	70		
102	26	51	76		
108	26	54	82		
114	26	57	88		
120	26	60	94		



PS-4 or PM-4

PS-4 or PM-4					
Length	Center of 1st Power Matrix	Center of 2nd Power Matrix	Center of 3rd Power Matrix	Center of 4th Power Matrix	
132	26	53	79	106	
144	26	57	87	118	
156	26	61	95	130	
168	26	65	103	142	
180	26	69	111	154	
192	26	73	119	166	
204	26	77	127	178	
216	26	81	135	190	
228	26	85	143	202	
240	26	89	151	214	

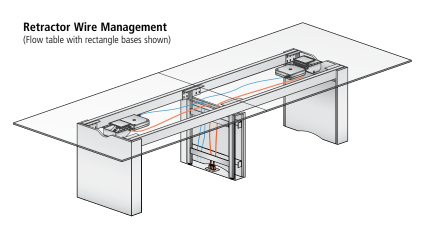


RETRACTORS FOR POWER MATRIX

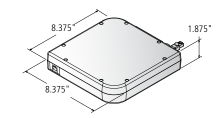
RETRACTORS

Cable retractors mount directly to the underside of conference room tables using the included mounting bracket. Loaded with 12' of cable that extends out 5' from the retractor. Retractors have a female input from the building infrastructure and a male connector on the output side. Not available on square, round or soft square tables.

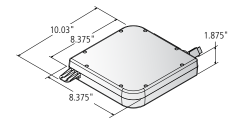




CAT6 Retractor



HDMI Retractor



Data USB Retractor

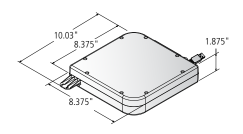




TABLE TOP POWER OPTION: TECH NODE

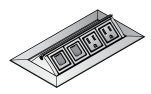
Tech Node offers convenient access to power and voice/data connections. Tech Node features include a push/push open design that conceals internal components.

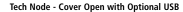
Tech Node components:

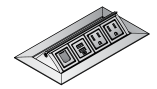
- Clear or Black Anodized Aluminum
- Fluid one touch accessibility
- Two (2) Simplexes
- Up to two voice/data ports
- 12' 15-Amp cord
- Voice/Data Adapter Kit p/n BE01421 to accept couplers & jacks
- UL Listed
- Overall dimensions 4-7/16" x 8-5/16"
- Optional powered USB

All electrical components are UL listed.

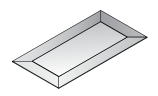
Tech Node - Cover Open







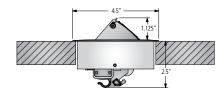
Tech Node - Cover Closed



Tech Node - Open Front View



Tech Node - Open Side View



VOICE/DATA PLANNING

Two (2) simplex voice/data cutouts accept customer supplied, field-installed snap-in connectors.

Nucraft recommends consulting an audio/visual (AV) integrator for assistance with voice/data planning.

Voice/Data Product Manufacturers

Manufacturer	Phone Number	Web Site
AMP	1-800-522-6752	www.te.com
Avaya	1-866-462-8292	www.avaya.com
Leviton	1-800-722-2082	www.leviton.com
Panduit	1-800-777-3300	www.panduit.com
Siemon	1-860-945-4200	www.siemon.com



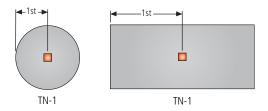
TABLE TOP POWER OPTION: TECH NODE

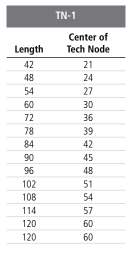
LOCATION CODES

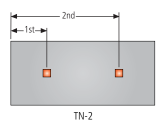
Location Codes	5	
Tech Node	Location	Qty of Units to Order
TN-1	One at center	1
TN-2	One at each end	2
TN-3	One at center and one at each end	3
TN-4	Four equally spaced	4

TECH NODE LOCATION OPTIONS

Please Note: For floor core placement, please reference base location information on page 31.







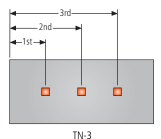
TN-2				
Length	Center of 1st Tech Node	Center of 2nd Tech Node		
72	26	46		
78	26	52		
84	26	58		
90	26	64		
96	26	70		
102	26	76		
108	26	82		
114	26	88		
120	26	94		
132	26	106		
144	26	118		
156	26	130		
168	26	142		
180	26	154		
192	26	166		
204	26	178		
216	26	190		
228	26	202		
240	26	214		



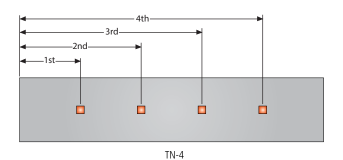
TABLE TOP POWER OPTION: TECH NODE

TECH NODE LOCATION OPTIONS

Please Note: For floor core placement, please reference base location information on page 31.



TN-3					
Length	Center of 1st Tech Node	Center of 2nd Tech Node	Center of 3rd Tech Node		
96	26	48	70		
102	26	51	76		
108	26	54	82		
114	26	57	88		
120	26	60	94		



TN-4				
Length	Center of 1st Tech Node	Center of 2nd Tech Node	Center of 3rd Tech Node	Center of 4th Tech Node
132	26	53	79	106
144	26	57	87	118
156	26	61	95	130
168	26	65	103	142
180	26	69	111	154
192	26	73	119	166
204	26	77	127	178
216	26	81	135	190
228	26	85	143	202
240	26	89	151	214



TABLE TOP POWER OPTION: POWER SPEC AND USB SPEC

This compact unit allows for the addition of power or data to a work surface in a discreet way. Available in round or square shapes, and multiple finish options.

Power Spec

- Spill-proof power simplex
- Compact design
- 1-3/4" cutout for installation
- UL Listed

USB Spec

- Used to charge devices or transfer data
- Compact design
- Offered with USB
- 1-3/4" cutout
- UL Listed

Power Spec







USB Spec





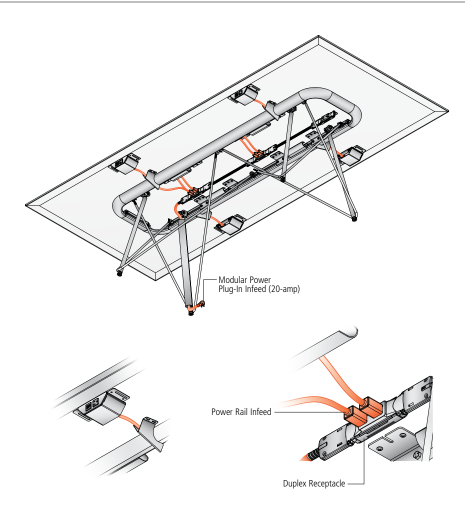




UNDER SURFACE POWER OPTION: POWER RAIL

This low-profile option addresses the need for power & data connectivity just below the table top. This is an ideal choice for those who desire a visually uninterrupted table top and appreciate the inherent flexibility of the Power Rail to be removed at a later date as they transition to a truly wireless environment.

Held in place with screws, Power Rail units can be placed anywhere along the perimeter of the table. This flexible mounting design allows for additional units to be added as necessary, or to be removed when no longer needed.



Power Rails are available in three configurations:

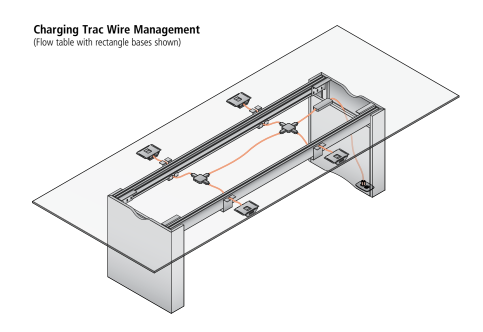
- Two simplex receptacles (UL Listed)
- One simplex receptacle and one dual powered USB connector (UL Listed)
- Two single space A/V faceplate designed for use with Extron Architectural Adaptor Plates (AAPs)

When Power Rails are specified on a Baja table, a direct plug-in infeed or hardwired option is available. The direct plug-in infeed option has a single circuit electrical system and the hardwire option requires a two-circuit electrical system. Maximum of 12 Power Rails per table



UNDER SURFACE POWER OPTION: CHARGING TRAC

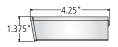
Charging Trac is a low voltage, under surface power system with 2 USB ports per unit. It's modular configuration provides a customizable solution. Offered in a 2 or 4 unit kit of parts with a plug-in infeed. USB-A compatible.



Front Elevation



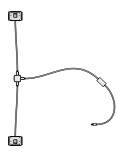
Side Elevation



Two-Unit Configuration includes:

- 2 Brackets, each bracket offers 2 USB-A ports
- 1 Puck
- 1 Plug-in infeed

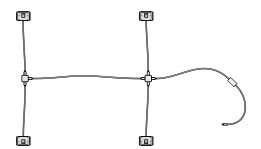
Two-Unit Configuration



Four-Unit Configuration includes:

- 4 Brackets, each bracket offers 2 USB-A ports
- 2 Pucks
- Jumpers
- 1 Plug-in infeed

Four-Unit Configuration





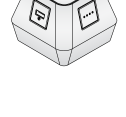
FREESTANDING POWER: CHARGING CUBE AND TECH ZONE

CHARGING CUBE

Charging Cube addresses the need for portable power. The ability to take this device anywhere for collaboration and easy connectivity makes the Charging Cube ideal for those who appreciate flexibility in their workspace.

The Charging Cube can be placed anywhere, and allow up to three devices to be charged at once.

- Two 4 amp USB-A fast charging ports
- One 4 amp USB-C smart charging port
- 11,600 mAh battery capacity
- Charges completely in 4 hours



Charging Cube - Top View



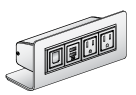
Charging Cube - Side View



TECH ZONE

Simple, easy to use and portable, this freestanding table top power option allows you to easily charge all of your devices.

Available in two configurations with a variety of power and data connectivity options. Includes a 72"-long plug-in infeed cord.



Tech Zone - Side View



ZONE-USB

Includes two simplex receptacles, one data port and one dual charging USB-A charging port

ZONE-DATA

Includes two simplex receptacles and two open data ports



ZONE-DATA





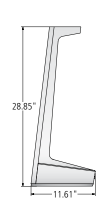
FREESTANDING POWER: CHARGING STAND

BATTERY-POWERED CHARGING STAND

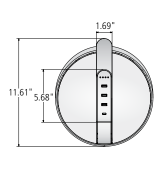
At table height, this battery-powered unit provides multiple charging options for collaboration anywhere with cordless power.

- Three 2 amp USB-A charging ports
- One USB-C (18W) charging port

Battery-Powered Charging Stand Side View



Battery-Powered Charging Stand Top View



CORDED CHARGING STAND

The corded unit offers various configurations to fit your needs, while still offering easy mobility. Includes a 10'-long plug-in infeed cord.

Three configurations to choose from:

STAND-1C

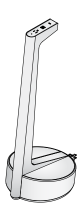
One simplex receptacle and two USB-A ports, and one USB-C port

STAND-3C

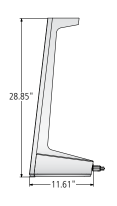
Three simplex receptacles, two USB-A ports, and one USB-C port

STAND-4C

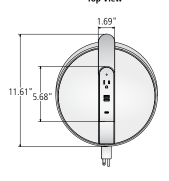
Four simplex receptacles, two USB-A ports and one USB-C port



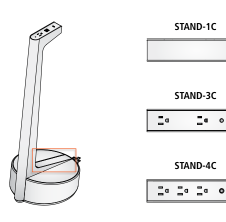
Corded Charging Stand Side View



Corded Charging Stand Top View



Base Plate Configuration Options





WIRE MANAGEMENT OPENINGS

Wire Frame Base with Wire Manager





Wire management opening is the same for all tables, regardless of top size. Each table includes one wire management channel.

Hoop Base with Wire Manager

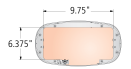




Wire management opening is the same for all tables, regardless of top size. Each table includes one wire management channel.

Wire Frame / Hoop Base (Optional Center Column)





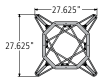
Wire management opening is the same for all tables, regardless of top size



BASE DIMENSIONS

Wire Frame Base - Round, Square and Soft Square Tables

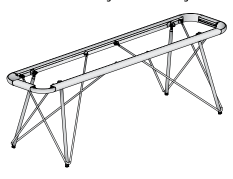


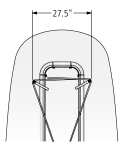




Same size base utilized for all sizes (42"-60") round, square and soft square tables

Wire Frame Base - Rectangle and Soft Rectangle Tables





The span between the glides will remain the same for all table sizes

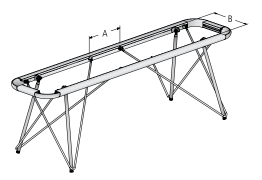


Table Length	Α	В
72	2	15-1/2
78	4	15-1/2
84	6	15-1/2
90	2	15-1/2
96	4	15-1/2
102	10	15-1/2
108	2	15-1/2
114	8	15-1/2
120	14	15-1/2
132	2	15-1/2
144	14	15-1/2
156	26	15-1/2
168	2	15-1/2
180	14	15-1/2



BASE DIMENSIONS

Hoop Base - Round, Square and Soft Square Tables

28.77"

3.26"

48.0"

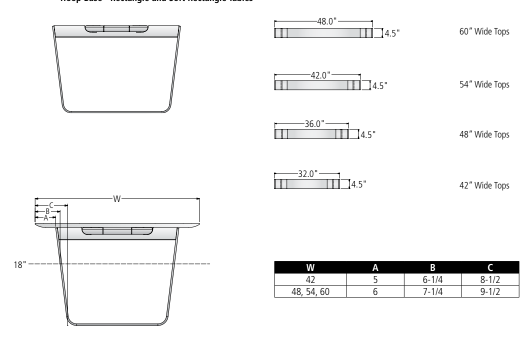
46.0"

46.0"

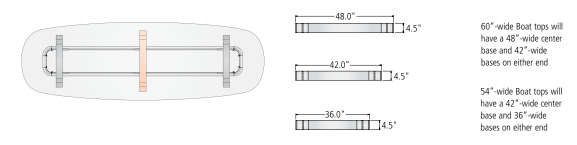
46.0"

A B C (table top) (floor) (40.0" | 32.91" | 30.04"

Hoop Base - Rectangle and Soft Rectangle Tables



Center Hoop Base - 54" and 60"-Wide Soft Rectangle Tables

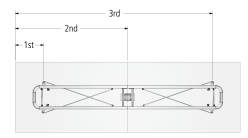


35.63"

28.67" 25.79"



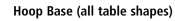
BASE LOCATIONS



Wire Frame (all table shapes)

Table Length (inches)	Center of 1st Base	Center of 2nd Base	Center of 3rd Base
72	16	56	
78	18	60	
84	20	64	
90	22	68	-
96	24	72	-
102	24	78	-
108	24	84	-
114	24	90	-
120	24	96	-
132	24	108	-
144	24	120	-
156	24	78	132
168	24	84	144
180	24	90	156
192	24	96	168
204	24	102	180
216	24	108	192
228	24	114	204
240	24	120	216

^{*}Wire Frame will not fit over a floor core.



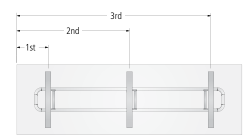


Table Length (inches)	Center of 1st Base	Center of 2nd Base	Center of 3rd Base
72	20.125	51.875	-
78	22.125	55.875	-
84	25.75	58.25	=
90	28.75	61.25	-
96	31.25	64.75	-
102	34.25	67.75	-
108	34.25	73.75	-
114	27.25	86.75	-
120	29.25	90.75	-
132	32.25	99.75	-
144	27.25	116.75	-
156	34.25	78	121.75
168	26	84	142
180	29.25	90	150.75
192	31.25	96	160.75
204	31.25	102	172.75
216	34.25	108	181.75
228	26	114	202
240	29.25	120	210.75

^{*}Hoop Base will not fit over a floor core.









EDGE PROFILE / BASE KEY

SURF EDGE PROFILE SWF Wire Frame

CREST EDGE PROFILE Wire Frame Four Leg Hoop

ROUND TOP

SOFT SQUARE TOP

SQUARE TOP

ROUND TABLES

MODEL#	DIAMETER	TOP SECTIONS	SEATING CAPACITY	-SWF	WF -HP
BJR-42-V	42	1	4	8,176 5,	,860 -
BJR-48-V	48	1	4	9,973 7,	,038 -
BJR-54-V	54	1	4	- 8,	,447 7,395
BJR-60-V	60	1	4	- 9,	,762 8,645

SOFT SQUARE TABLES

MODEL #	LxW	TOP SECTIONS	SEATING CAPACITY	-SWF -	-WF	-HP
BJQ-42-V	42 x 42	1	4	8,176 5,	5,860	-
BJQ-48-V	48 x 48	1	4	9,973	7,038	-
BJQ-54-V	54 x 54	1	4	- 8	3,447	7,395
BJQ-60-V	60 x 60	1	4	- 9	,762	8,645

SQUARE TABLES

MODEL#	LxW	TOP SECTIONS	SEATING CAPACITY	-WF	-HP
BJS-42-V	42 x 42	1	4	5,860	-
BJS-48-V	48 x 48	1	4	7,038	-
BJS-54-V	54 x 54	1	4	8,447	7,395
BJS-60-V	60 x 60	1	4	9,762	8,645

OPTIONS	CODE	PRICE	NOTES
Polished Chrome Base Finish Options:			
Wire Frame Base Hoop Base	-PCWFS -PCH4	\$3,087 \$4,902	
Blackened Nickel Base Finish Options:			
Wire Frame Base Hoop Base	-BNWFS -BNH4	\$1,498 \$4,902	
Wire Frame Combination Finish Options:			
Polished Chrome Wires with Blackened Nickel Posts Polished Chrome Wires with Satin Chrome Posts Polished Chrome Wires with Powder Coat Posts	-TTS-BN -TTS-BC -TTS-P	\$2,391 \$2,067 \$1,619	
Power and Data Options			See pages 53-61



EDGE PROFILES



GENERAL INFORMATION

- Tops are 1-1/8" thick
- Seating capacity based on 27" per person
- Overall table height 29-1/2"
- Standard with flat cut veneer
- If selecting Blackened Nickel base finish, choose Storm for Wire Management color

REQUIRED INFORMATION (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

Choose Veneer Finish

Choose Metal Finish. Clear Anodized (-CA) not available



PLANK VENEER TOP







EDGE PROFILE / BASE KEY

SURF EDGE PROFILE SWF Wire Frame

CREST EDGE PROFILE Wire Frame Four Leg Hoop

ROUND TOP

SOFT SQUARE TOP

SQUARE TOP

ROUND TABLES

MODEL#	DIAMETER	TOP SECTIONS	SEATING CAPACITY	-SWF -WF	-HP
BJR-42-PW	42	1	4	9,403 6,73	9 -
BJR-48-PW	48	1	4	11,469 8,09	4 -
BJR-54-PW	54	1	4	- 9,71	5 8,505
BJR-60-PW	60	1	4	- 11,22	7 9,942

SOFT SQUARE TABLES

MODEL #	LxW	TOP SECTIONS	SEATING CAPACITY	-SWF	-WF	-HP
BJQ-42-PW	42 x 42	1	4	9,403	6,739	-
BJQ-48-PW	48 x 48	1	4	11,469	8,094	-
BJQ-54-PW	54 x 54	1	4	· · · · · · · · · · · · · · · · · · ·	9,715	8,505
BJQ-60-PW	60 x 60	1	4	-	11,227	9,942

SQUARE TABLES

MODEL #	LxW	TOP SECTIONS	SEATING CAPACITY	-WF	-HP
BJS-42-PW	42 x 42	1	4	6,739	-
BJS-48-PW	48 x 48	1	4	8,094	-
BJS-54-PW	54 x 54	1	4	9,715	8,505
BJS-60-PW	60 x 60	1	4	11,227	9,942

OPTIONS	CODE	PRICE	NOTES
Polished Chrome Base Finish Options:			
Wire Frame Base	-PCWFS	\$3,087	
Hoop Base	-PCH4	\$4,902	
Plackanad Niekal Paga Finish Ontions			
Blackened Nickel Base Finish Options:		4	
Wire Frame Base	-BNWFS	\$1,498	
Hoop Base	-BNH4	\$4,902	
Wire Frame Combination Finish Options:			
Polished Chrome Wires with Blackened Nickel Posts	-TTS-BN	\$2,391	
Polished Chrome Wires with Satin Chrome Posts	-TTS-BC	\$2,067	
Polished Chrome Wires with Powder Coat Posts	-TTS-P	\$1,619	
Power and Data Options			See pages 53-61



EDGE PROFILES



GENERAL INFORMATION

- Tops are 1-1/8" thick
- Seating capacity based on 27" per person
- Overall table height 29-1/2"
- Standard with flat cut veneer
- If selecting Blackened Nickel base finish, choose Storm for Wire Management color

REQUIRED INFORMATION (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

• Choose Metal Finish. Clear Anodized (-CA) not available



LAMINATE TOP WITH ABS EDGE



ROUND TOP





SOFT SQUARE TOP SQUARE TOP

EDGE PROFILE / BASE KEY

CREST EDGE PROFILE Wire Frame Four Leg Hoop

ROUND TABLES

MODEL #	DIAMETER	TOP SECTIONS	SEATING CAPACITY	-WF	-HP
BJR-42-PA	42	1	4	5,274	-
BJR-48-PA	48	1	4	6,335	-
BJR-54-PA	54	1	4	7,603	6,656
BJR-60-PA	60	1	4	8,786	7,781

SOFT SQUARE TABLES

MODEL #	LxW	TOP SECTIONS	SEATING CAPACITY	-WF	-HP
BJQ-42-PA	42 x 42	1	4	5,274	-
BJQ-48-PA	48 x 48	1	4	6,335	-
BJQ-54-PA	54 x 54	1	4	7,603	6,656
BJQ-60-PA	60 x 60	1	4	8,786	7,781

SQUARE TABLES

MODEL #	LxW	TOP SECTIONS	SEATING CAPACITY	-WF	-HP
BJS-42-PA	42 x 42	1	4	5,274	-
BJS-48-PA	48 x 48	1	4	6,335	-
BJS-54-PA	54 x 54	1	4	7,603	6,656
BJS-60-PA	60 x 60	1	4	8,786	7,781

OPTIONS	CODE	PRICE	NOTES
Polished Chrome Base Finish Options:			
Wire Frame Base	-PCWFS	\$3,087	
Hoop Base	-PCH4	\$4,902	
Blackened Nickel Base Finish Options:			
Wire Frame Base	-BNWFS	\$1,498	
Hoop Base	-BNH4	\$4,902	
Wire Frame Combination Finish Options:			
Polished Chrome Wires with Blackened Nickel Posts	-TTS-BN	\$2,391	
Polished Chrome Wires with Satin Chrome Posts	-TTS-BC	\$2,067	
Polished Chrome Wires with Powder Coat Posts	-TTS-P	\$1,619	
Power and Data Options			See pages 53-61



EDGE PROFILE



Crest Edge Profile

GENERAL INFORMATION

- Tops are 1-1/8" thick
- Seating capacity based on 27" per person
 Overall table height 29-1/2"
- If selecting Blackened Nickel base finish, choose Storm for Wire Management color

REQUIRED INFORMATION (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

Choose Laminate
Choose ABS Edge Finish

- Choose Metal Finish. Clear Anodized (-CA) not available.



INSET LAMINATE TOP WITH HARDWOOD EDGE







EDGE PROFILE / BASE KEY

CREST EDGE PROFILE Wire Frame Four Leg Hoop

ROUND TOP

SOFT SQUARE TOP

SQUARE TOP

ROUND TABLES

MODEL #	DIAMETER	TOP SECTIONS	SEATING CAPACITY	-WF	-HP
BJR-42-P	42	1	4	5,274	-
BJR-48-P	48	1	4	6,335	-
BJR-54-P	54	1	4	7,603	6,656
BJR-60-P	60	1	4	8,786	7,781

SOFT SQUARE TABLES

MODEL #	LxW	TOP SECTIONS	SEATING CAPACITY	-WF	-HP
BJQ-42-P	42 x 42	1	4	5,274	-
BJQ-48-P	48 x 48	1	4	6,335	-
BJQ-54-P	54 x 54	1	4	7,603	6,656
BJQ-60-P	60 x 60	1	4	8,786	7,781

SQUARE TABLES

MODEL #	LxW	TOP SECTIONS	SEATING CAPACITY	-WF	-НР
BJS-42-P	42 x 42	1	4	5,274	-
BJS-48-P	48 x 48	1	4	6,335	-
BJS-54-P	54 x 54	1	4	7,603	6,656
BJS-60-P	60 x 60	1	4	8,786	7,781

OPTIONS	CODE	PRICE	NOTES
Polished Chrome Base Finish Options:			
Wire Frame Base	-PCWFS	\$3,087	
Hoop Base	-PCH4	\$4,902	
Blackened Nickel Base Finish Options:			
Wire Frame Base	-BNWFS	\$1,498	
Hoop Base	-BNH4	\$4,902	
Wire Frame Combination Finish Options:			
Polished Chrome Wires with Blackened Nickel Posts	-TTS-BN	\$2,391	
Polished Chrome Wires with Satin Chrome Posts	-TTS-BC	\$2,067	
Polished Chrome Wires with Powder Coat Posts	-TTS-P	\$1,619	
Power and Data Options			See pages 53-61



EDGE PROFILE



Crest Edge Profile

GENERAL INFORMATION

- Tops are 1-1/8" thick
- Seating capacity based on 27" per person
- Overall table height 29-1/2"
- If selecting Blackened Nickel base finish, choose Storm for Wire Management color

REQUIRED INFORMATION (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

• Choose Laminate

- Choose Veneeer Finish
- Choose Metal Finish. Clear Anodized (-CA) not available.



GLASS TOP







EDGE PROFILE / BASE KEY

GLASS EDGE PROFILE Wire Frame Four Leg Hoop

ROUND TOP

SOFT SQUARE TOP

SQUARE TOP

ROUND TABLES

MODEL #	DIAMETER	TOP SECTIONS	SEATING CAPACITY	-WF	-HP
BJR-42-G	42	1	4	8,176	-
BJR-48-G	48	1	4	9,973	-
BJR-54-G	54	1	4	12,148	11,096
BJR-60-G	60	1	4	14,234	13,117

SOFT SQUARE TABLES

MODEL #	LxW	TOP SECTIONS	SEATING CAPACITY	-WF	-HP
BJQ-42-G	42 x 42	1	4	8,176	-
BJQ-48-G	48 x 48	1	4	9,973	-
BJQ-54-G	54 x 54	1	4	12,148	11,096
BJQ-60-G	60 x 60	1	4	14,234	13,117

SQUARE TABLES

MODEL #	LxW	TOP SECTIONS	SEATING CAPACITY	-WF	-HP
BJS-42-G	42 x 42	1	4	8,176	-
BJS-48-G	48 x 48	1	4	9,973	-
BJS-54-G	54 x 54	1	4	12,148	11,096
BJS-60-G	60 x 60	1	4	14,234	13,117

OPTIONS	CODE	PRICE	NOTES
Polished Chrome Base Finish Options:			
Wire Frame Base	-PCWFS	\$3,087	
Hoop Base	-PCH4	\$4,902	
Blackened Nickel Base Finish Options:			
Wire Frame Base	-BNWFS	\$1,498	
Hoop Base	-BNH4	\$4,902	
Wire Frame Combination Finish Options:			
Polished Chrome Wires with Blackened Nickel Posts	-TTS-BN	\$2,391	
Polished Chrome Wires with Satin Chrome Posts	-TTS-BIC		
		\$2,067	
Polished Chrome Wires with Powder Coat Posts	-TTS-P	\$1,619	
Satin Glass	Add -RSG	\$364	
Power and Data Options			See pages 53-61



EDGE PROFILE



GENERAL INFORMATION

- Tops include a 1-1/8" thick sub-top with 3/16" deep hardwood edge band and 1/4" thick back-painted, low iron glass

- Seating capacity based on 27" per person
 Overall table height 29-1/2"
 Unless otherwise specified, the sub-top finish will match the base finish, if Polished Chrome finish is specified for the base, the sub-top finish will be Foil
- If selecting Blackened Nickel base finish, choose Storm for Wire Management color

REQUIRED INFORMATION (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

Choose Glass Finish

- Choose Paint Sub-Top Finish
 Choose Metal Finish. Clear Anodized (-CA) not available





SOFT RECTANGLE TOP

EDGE PROFILE / BASE KEY

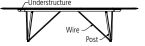
SURF EDGE PROFILE SWF Wire Frame SHP Hoop Base CREST EDGE PROFILE WF Wire Frame HP Hoop Base

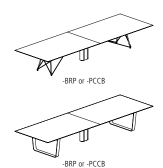
SOFT RECTANGLE TABLES

MODEL #	LxW	TOP SECTIONS	BASE QTY	WIRE FRAME SEATING CAPACITY	HOOP BASE SEATING CAPACITY	-SWF	-SHP	-WF	-HP
BJF-7242-V	72 x 42	1	2	6	4	11,063	9,760	8,416	7,113
BJF-7842-V	78 x 42	1	2	6	4	12,209	10,815	9,237	7,843
BJF-8442-V	84 x 42	1	2	8	6	12,587	11,193	9,474	8,080
BJF-8448-V	84 x 48	1	2	8	8	13,740	12,299	10,228	8,787
BJF-9042-V	90 x 42	1	2	8	6	13,638	12,173	10,214	8,749
BJF-9048-V	90 x 48	1	2	8	8	14,919	13,403	11,048	9,532
BJF-9642-V	96 x 42	1	2	8	8	14,036	12,570	10,464	8,998
BJF-9648-V	96 x 48	1	2	8	8	15,385	13,869	11,338	9,822
BJF-10242-V	102 x 42	1	2	8	8	15,235	13,687	11,308	9,760
BJF-10248-V	102 x 48	1	2	8	8	16,731	15,130	12,274	10,673
BJF-10842-V	108 x 42	1	2	10	8	15,654	14,107	11,571	10,024
BJF-10848-V	108 x 48	1	2	10	8	17,222	15,621	12,581	10,980
BJF-11442-V	114 x 42	1	2	10	8	16,920	15,291	12,456	10,827
BJF-11448-V	114 x 48	1	2	10	10	18,645	16,960	13,564	11,879
BJF-12042-V	120 x 42	1	2	10	10	17,362	15,733	12,733	11,104
BJF-12048-V	120 x 48	1	2	10	10	19,162	17,477	13,886	12,201
BJF-12054-V	120 x 54	1	2	12	10	-	-	15,250	13,490
BJF-13248-V	132 x 48	2	2	10	10	-	-	15,135	13,380
BJF-13254-V	132 x 54	2	2	12	10	-	-	16,662	14,829
BJF-14448-V	144 x 48	2	2	12	12	-	-	16,438	14,613
BJF-14454-V	144 x 54	2	2	14	12	-	-	18,138	16,232
BJF-14460-V	144 x 60	2	2	14	12	-	-	20,125	18,117
BJF-15654-V	156 x 54	2	3	14	10	-	_ -	23,301	20,412
BJF-15660-V	156 x 60	2	3	14	10	-	-	25,657	22,615
BJF-16854-V	168 x 54	2	3	16	10	-	-	24,202	21,313
BJF-16860-V	168 x 60	2	3	16	10	-	-	26,692	23,650
BJF-18054-V	180 x 54	2	3	16	14	-	-	25,102	22,213
BJF-18060-V	180 x 60	2	3	16	14	-	-	27,727	24,684
BJF-19254-V	192 x 54	2	3	18	14	-	-	26,003	23,114
BJF-19260-V	192 x 60	2	3	18	14	-	-	28,762	25,719
BJF-20454-V	204 x 54	2	3	18	14	-	-	27,996	24,990
BJF-20460-V	204 x 60	2	3	18	14	-	-	31,006	27,840
BJF-21654-V	216 x 54	2	3	20	14	-	-	29,639	26,560
BJF-21660-V	216 x 60	2	3	20	14	_	-	32,865	29,622
BJF-22854-V	228 x 54	2	3	20	18	-	-	30,890	27,782
BJF-22860-V	228 x 60	2	3	20	18	-	-	34,291	31,017
BJF-24054-V	240 x 54	2	3	20	18	_	_	32,220	29,076
BJF-24060-V	240 x 60	2	3	20	18			35,806	32,495



OPTIONS	CODE	PRICE	NOTES
Polished Chrome Base Finish Options:			
(2) Hoop Bases	-PCH2	\$4,056	
(3) Hoop Bases	-PCH3	\$6,085	
Wire Frame Base 72"-132"	-PCWFR-1	\$2,537	
Wire Frame Base 144"-240"	-PCWFR-2	\$4,225	
Blackened Nickel Base Finish Options:			
(2) Hoop Bases	-BNH2	\$4,056	
(3) Hoop Bases	-BNH3	\$6,085	
Wire Frame Base 72"-132"	-BNWFR-1	\$2,537	
Wire Frame Base 144"-240"	-BNWFR-2	\$4,225	
Wire Frame Combination Finish Options:			
Polished Chrome Wires with Blackened Nickel Posts	-TTR-BN	\$2,631	
Polished Chrome Wires with Satin Chrome Posts	-TTR-BC	\$2,754	
Polished Chrome Wires with Powder Coat Posts	-TTR-P	\$2,432	
Center Column Finish Options:			
Polished Chrome Center Column Base	-PCCB	\$1,354	
Powder Coat Center Column Base*	-BRP	No Charge	Replaces existing middle base on Hoop Base
*When specifying -BRP in conjunction with a Polished Chrome finish o and pricing for 2 base tables (-PCH2)	n Hoop Base table		





Multi-Section Tops:

102", 108", 114" and 120" one-piece tops split into two sections
Specify -2** \$872
204", 216", 228" or 240" two-piece tops split into four sections
Specify -4 \$1,743

**Note: Two-Piece top option not available with surf edge profile. Also, Power Matrix (center of table location only) cannot be specified with this option.

Power and Data Options

See pages 53-61

EDGE PROFILES



GENERAL INFORMATION

- Tops are 1-1/8" thick
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Tables with three Hoop bases will default to three of the same base. If an alternate center base is needed, specify the -BRP or -PCCB Center Column Base option above.
- Wire Frame base tables 156" or longer include a center column in the same finish as the base. When the Wire Frame base is polished chrome, the center column base will default to Foil. When blackened nickel is specified, the center column base will default to Storm. When specified with the combination finish option, the center column base finish will need to be specified.
- Standard with flat cut veneer
- When Hoop Base or Wire Frame Base is specified in Polished Chrome, the support rails for the table will default to Black
- If selecting Blackened Nickel base finish, choose Storm for Wire Management color

REQUIRED INFORMATION (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

- Choose Veneer Finish
- Choose Metal Finish. Clear Anodized (-CA) not available



RECTANGLE TOP

EDGE PROFILE / BASE KEY

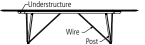
CREST EDGE PROFILE WF Wire Frame HP Hoop Base

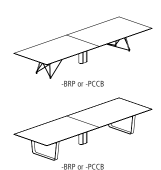
RECTANGLE TABLES

MODEL #	LxW	TOP SECTIONS	BASE QTY	WIRE FRAME SEATING CAPACITY	HOOP BASE SEATING CAPACITY	-WF	-HP
BJT-7242-V	72 x 42	1	2	6	4	8,416	7,113
BJT-7842-V	78 x 42	1	2	6	4	9,237	7,843
BJT-8442-V	84 x 42	1	2	8	6	9,474	8,080
BJT-8448-V	84 x 48	1	2	8	8	10,228	8,787
BJT-9042-V	90 x 42	1	2	8	6	10,214	8,749
BJT-9048-V	90 x 48	1	2	8	8	11,048	9,532
BJT-9642-V	96 x 42	1	2	8	8	10,464	8,998
BJT-9648-V	96 x 48	1	2	8	8	11,338	9,822
BJT-10242-V	102 x 42	1	2	8	8	11,308	9,760
BJT-10248-V	102 x 48	1	2	8	8	12,274	10,673
BJT-10842-V	108 x 42	1	2	10	8	11,571	10,024
BJT-10848-V	108 x 48	1	2	10	8	12,581	10,980
BJT-11442-V	114 x 42	1	2	10	8	12,456	10,827
BJT-11448-V	114 x 48	1	2	10	10	13,564	11,879
BJT-12042-V	120 x 42	1	2	10	10	12,733	11,104
BJT-12048-V	120 x 48	1	2	10	10	13,886	12,201
BJT-12054-V	120 x 54	1	2	12	10	15,250	13,490
BJT-13248-V	132 x 48	2	2	10	10	15,135	13,380
BJT-13254-V	132 x 54	2	2	12	10	16,662	14,829
BJT-14448-V	144 x 48	2	2	12	12	16,438	14,613
BJT-14454-V	144 x 54	2	2	14	12	18,138	16,232
BJT-14460-V	144 x 60	2	2	14	12	20,125	18,117
BJT-15654-V	156 x 54	2	3	14	10	23,301	20,412
BJT-15660-V	156 x 60	2	3	14	10	25,657	22,615
BJT-16854-V	168 x 54	2	3	16	10	24,202	21,313
BJT-16860-V	168 x 60	2	3	16	10	26,692	23,650
BJT-18054-V	180 x 54	2	3	16	14	25,102	22,213
BJT-18060-V	180 x 60	2	3	16	14	27,727	24,684
BJT-19254-V	192 x 54	2	3	18	14	26,003	23,114
BJT-19260-V	192 x 60	2	3	18	14	28,762	25,719
BJT-20454-V	204 x 54	2	3	18	14	27,996	24,990
BJT-20460-V	204 x 60	2	3	18	14	31,006	27,840
BJT-21654-V	216 x 54	2	3	20	14	29,639	26,560
BJT-21660-V	216 x 60	2	3	20	14	32,865	29,622
BJT-22854-V	228 x 54	2	3	20	18	30,890	27,782
BJT-22860-V	228 x 60	2	3	20	18	34,291	31,017
BJT-24054-V	240 x 54	2	3	20	18	32,220	29,076
BJT-24060-V	240 x 60	2	3	20	18	35,806	32,495



OPTIONS	CODE	PRICE	NOTES			
Polished Chrome Base Finish Options:						
(2) Hoop Bases	-PCH2	\$4,056				
(3) Hoop Bases	-PCH3	\$6,085				
Wire Frame Base 72"-132"	-PCWFR-1	\$2,537				
Wire Frame Base 144"-240"	-PCWFR-2	\$4,225				
Blackened Nickel Base Finish Options:						
(2) Hoop Bases	-BNH2	\$4,056				
(3) Hoop Bases	-BNH3	\$6,085				
Wire Frame Base 72"-132"	-BNWFR-1	\$2,537				
Wire Frame Base 144"-240"	-BNWFR-2	\$4,225				
Wire Frame Combination Finish Options:						
Polished Chrome Wires with Blackened Nickel Posts	-TTR-BN	\$2,631				
Polished Chrome Wires with Satin Chrome Posts	-TTR-BC	\$2,754				
Polished Chrome Wires with Powder Coat Posts	-TTR-P	\$2,432				
Center Column Finish Options:						
Polished Chrome Center Column Base	-PCCB	\$1,354				
Powder Coat Center Column Base*	-BRP	No Charge	Replaces existing middle base on Hoop Base			
*When specifying -BRP in conjunction with a Polished Chrome finish on Hoop Base tables with 3 bases, use the upcharge code and pricing for 2 base tables (-PCH2)						





Multi-Section Tops:

102", 108", 114" and 120" one-piece tops split into two sections
Specify -2** \$872
204", 216", 228" or 240" two-piece tops split into four sections
Specify -4 \$1,743

**Note: Two-Piece top option not available with surf edge profile. Also, Power Matrix (center of table location only) cannot be specified with this option.

Power and Data Options

See pages 53-61

EDGE PROFILE



Crest Edge Profile

GENERAL INFORMATION

- Tops are 1-1/8" thick
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Tables with three Hoop bases will default to three of the same base. If an alternate center base is needed, specify the -BRP or -PCCB Center Column Base option above.
- Wire Frame base tables 156" or longer include a center column in the same finish as the base. When the Wire Frame base is polished chrome, the center column base will default to Foil. When blackened nickel is specified, the center column base will default to Storm. When specified with the combination finish option, the center column base finish will need to be specified.
- Standard with flat cut veneer
- When Hoop Base or Wire Frame Base is specified in Polished Chrome, the support rails for the table will default to Black
- If selecting Blackened Nickel base finish, choose Storm for Wire Management color

REQUIRED INFORMATION (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

- Choose Veneer Finish
- Choose Metal Finish





SOFT RECTANGLE TOP

EDGE PROFILE / BASE KEY

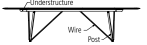
SURF EDGE PROFILE SWF Wire Frame SHP Hoop Base CREST EDGE PROFILE WF Wire Frame HP Hoop Base

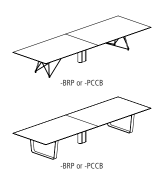
SOFT RECTANGLE TABLES

MODEL #	LxW	TOP SECTIONS	BASE QTY	WIRE FRAME SEATING CAPACITY	HOOP BASE SEATING CAPACITY	-SWF	-SHP	-WF	-HP
BJF-7242-PW	72 x 42	1	2	6	4	12,723	11,224	9,679	8,180
BJF-7842-PW	78 x 42	1	2	6	4	14,041	12,438	10,623	9,020
BJF-8442-PW	84 x 42	1	2	8	6	14,476	12,872	10,896	9,292
BJF-8448-PW	84 x 48	1	2	8	8	15,801	14,144	11,763	10,106
BJF-9042-PW	90 x 42	1	2	8	6	15,684	13,999	11,747	10,062
BJF-9048-PW	90 x 48	1	2	8	8	17,157	15,414	12,706	10,962
BJF-9642-PW	96 x 42	1	2	8	8	16,142	14,456	12,034	10,348
BJF-9648-PW	96 x 48	1	2	8	8	17,693	15,950	13,039	11,296
BJF-10242-PW	102 x 42	1	2	8	8	17,521	15,741	13,005	11,224
BJF-10248-PW	102 x 48	1	2	8	8	19,241	17,400	14,116	12,274
BJF-10842-PW	108 x 42	1	2	10	8	18,003	16,224	13,307	11,528
BJF-10848-PW	108 x 48	1	2	10	8	19,806	17,965	14,469	12,627
BJF-11442-PW	114 x 42	1	2	10	8	19,458	17,585	14,325	12,452
BJF-11448-PW	114 x 48	1	2	10	10	21,442	19,504	15,599	13,661
BJF-12042-PW	120 x 42	1	2	10	10	19,967	18,093	14,643	12,770
BJF-12048-PW	120 x 48	1	2	10	10	22,037	20,099	15,969	14,032
BJF-12054-PW	120 x 54	1	2	12	10	-	-	17,538	15,514
BJF-13248-PW	132 x 48	2	2	10	10	-	-	17,406	15,387
BJF-13254-PW	132 x 54	2	2	12	10	-	-	19,162	17,054
BJF-14448-PW	144 x 48	2	2	12	12	-	-	18,904	16,805
BJF-14454-PW	144 x 54	2	2	14	12	-	-	20,859	18,667
BJF-14460-PW	144 x 60	2	2	14	12	-	-	23,144	20,835
BJF-15654-PW	156 x 54	2	3	14	10	-	-	26,797	23,474
BJF-15660-PW	156 x 60	2	3	14	10	-	-	29,506	26,008
BJF-16854-PW	168 x 54	2	3	16	10	-	-	27,833	24,510
BJF-16860-PW	168 x 60	2	3	16	10	-	-	30,696	27,198
BJF-18054-PW	180 x 54	2	3	16	14	-	-	28,868	25,545
BJF-18060-PW	180 x 60	2	3	16	14	-	-	31,887	28,387
BJF-19254-PW	192 x 54	2	3	18	14	-	-	29,904	26,582
BJF-19260-PW	192 x 60	2	3	18	14	-	-	33,077	29,577
BJF-20454-PW	204 x 54	2	3	18	14	-	-	32,196	28,739
BJF-20460-PW	204 x 60	2	3	18	14	-	-	35,657	32,016
BJF-21654-PW	216 x 54	2	3	20	14	-	-	34,085	30,544
BJF-21660-PW	216 x 60	2	3	20	14	-	-	37,795	34,066
BJF-22854-PW	228 x 54	2	3	20	18	-	-	35,524	31,950
BJF-22860-PW	228 x 60	2	3	20	18	-	-	39,435	35,670
BJF-24054-PW	240 x 54	2	3	20	18	-	-	37,053	33,438
BJF-24060-PW	240 x 60	2	3	20	18	-	-	41,177	37,370



OPTIONS	CODE	PRICE	NOTES
Polished Chrome Base Finish Options:			
(2) Hoop Bases	-PCH2	\$4,056	
(3) Hoop Bases	-PCH3	\$6,085	
Wire Frame Base 72"-132"	-PCWFR-1	\$2,537	
Wire Frame Base 144"-240"	-PCWFR-2	\$4,225	
Blackened Nickel Base Finish Options:			
(2) Hoop Bases	-BNH2	\$4,056	
(3) Hoop Bases	-BNH3	\$6,085	
Wire Frame Base 72"-132"	-BNWFR-1	\$2,537	
Wire Frame Base 144"-240"	-BNWFR-2	\$4,225	
Wire Frame Combination Finish Options:			
Polished Chrome Wires with Blackened Nickel Posts	-TTR-BN	\$2,631	
Polished Chrome Wires with Satin Chrome Posts	-TTR-BC	\$2,754	
Polished Chrome Wires with Powder Coat Posts	-TTR-P	\$2,432	
Center Column Finish Options:			
Polished Chrome Center Column Base	-PCCB	\$1,354	
Powder Coat Center Column Base*	-BRP	No Charge	Replaces existing middle base on Hoop Base
*When specifying -BRP in conjunction with a Polished Chrome and pricing for 2 base tables (-PCH2)	e finish on Hoop Base tabl		





Multi-Section Tops:

102", 108", 114" and 120" one-piece tops split into two sections
Specify -2** \$872
204", 216", 228" or 240" two-piece tops split into four sections
Specify -4 \$1,743

**Note: Two-Piece top option not available with surf edge profile. Also, Power Matrix (center of table location only) cannot be specified with this option.

Power and Data Options

See pages 53-61

EDGE PROFILES



GENERAL INFORMATION

- Tops are 1-1/8" thick
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Tables with three Hoop bases will default to three of the same base. If an alternate center base is needed, specify the -BRP or -PCCB Center Column Base option above.
- Wire Frame base tables 156" or longer include a center column in the same finish as the base. When the Wire Frame base is polished chrome, the center column base will default to Foil. When blackened nickel is specified, the center column base will default to Storm. When specified with the combination finish option, the center column base finish will need to be specified.
- Standard with flat cut veneer
- When Hoop Base or Wire Frame Base is specified in Polished Chrome, the support rails for the table will default to Black
- If selecting Blackened Nickel base finish, choose Storm for Wire Management color

REQUIRED INFORMATION (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

• Choose Metal Finish. Clear Anodized (-CA) not available



RECTANGLE TOP

EDGE PROFILE / BASE KEY

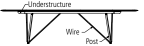
CREST EDGE PROFILE WF Wire Frame HP Hoop Base

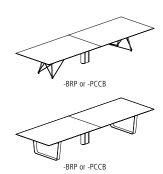
RECTANGLE TABLES

MODEL #	LxW	TOP SECTIONS	BASE QTY	WIRE FRAME SEATING CAPACITY	HOOP BASE SEATING CAPACITY	-WF	-HP
BJT-7242-PW	72 x 42	1	2	6	4	9,679	8,180
BJT-7842-PW	78 x 42	1	2	6	4	10,623	9,020
BJT-8442-PW	84 x 42	1	2	8	6	10,896	9,292
BJT-8448-PW	84 x 48	1	2	8	8	11,763	10,106
BJT-9042-PW	90 x 42	1	2	8	6	11,747	10,062
BJT-9048-PW	90 x 48	1	2	8	8	12,706	10,962
BJT-9642-PW	96 x 42	1	2	8	8	12,034	10,348
BJT-9648-PW	96 x 48	1	2	8	8	13,039	11,296
BJT-10242-PW	102 x 42	1	2	8	8	13,005	11,224
BJT-10248-PW	102 x 48	1	2	8	8	14,116	12,274
BJT-10842-PW	108 x 42	1	2	10	8	13,307	11,528
BJT-10848-PW	108 x 48	1	2	10	8	14,469	12,627
BJT-11442-PW	114 x 42	1	2	10	8	14,325	12,452
BJT-11448-PW	114 x 48	1	2	10	10	15,599	13,661
BJT-12042-PW	120 x 42	1	2	10	10	14,643	12,770
BJT-12048-PW	120 x 48	1	2	10	10	15,969	14,032
BJT-12054-PW	120 x 54	1	2	12	10	17,538	15,514
BJT-13248-PW	132 x 48	2	2	10	10	17,406	15,387
BJT-13254-PW	132 x 54	2	2	12	10	19,162	17,054
BJT-14448-PW	144 x 48	2	2	12	12	18,904	16,805
BJT-14454-PW	144 x 54	2	2	14	12	20,859	18,667
BJT-14460-PW	144 x 60	2	2	14	12	23,144	20,835
BJT-15654-PW	156 x 54	2	3	14	10	26,797	23,474
BJT-15660-PW	156 x 60	2	3	14	10	29,506	26,008
BJT-16854-PW	168 x 54	2	3	16	10	27,833	24,510
BJT-16860-PW	168 x 60	2	3	16	10	30,696	27,198
BJT-18054-PW	180 x 54	2	3	16	14	28,868	25,545
BJT-18060-PW	180 x 60	2	3	16	14	31,887	28,387
BJT-19254-PW	192 x 54	2	3	18	14	29,904	26,582
BJT-19260-PW	192 x 60	2	3	18	14	33,077	29,577
BJT-20454-PW	204 x 54	2	3	18	14	32,196	28,739
BJT-20460-PW	204 x 60	2	3	18	14	35,657	32,016
BJT-21654-PW	216 x 54	2	3	20	14	34,085	30,544
BJT-21660-PW	216 x 60	2	3	20	14	37,795	34,066
BJT-22854-PW	228 x 54	2	3	20	18	35,524	31,950
BJT-22860-PW	228 x 60	2	3	20	18	39,435	35,670
BJT-24054-PW	240 x 54	2	3	20	18	37,053	33,438
BJT-24060-PW	240 x 60	2	3	20	18	41,177	37,370



OPTIONS	CODE	PRICE	NOTES
Polished Chrome Base Finish Options:			
(2) Hoop Bases (3) Hoop Bases Wire Frame Base 72"-132" Wire Frame Base 144"-240"	-PCH2 -PCH3 -PCWFR-1 -PCWFR-2	\$4,056 \$6,085 \$2,537 \$4,225	
Blackened Nickel Base Finish Options:			
(2) Hoop Bases (3) Hoop Bases Wire Frame Base 72"-132" Wire Frame Base 144"-240"	-BNH2 -BNH3 -BNWFR-1 -BNWFR-2	\$4,056 \$6,085 \$2,537 \$4,225	
Wire Frame Combination Finish Options:			
Polished Chrome Wires with Blackened Nickel Posts Polished Chrome Wires with Satin Chrome Posts Polished Chrome Wires with Powder Coat Posts	-TTR-BN -TTR-BC -TTR-P	\$2,631 \$2,754 \$2,432	
Center Column Finish Options:			
Polished Chrome Center Column Base Powder Coat Center Column Base* *When specifying -BRP in conjunction with a Polished Chrome finish on and pricing for 2 base tables (-PCH2)	-PCCB -BRP Hoop Base table	\$1,354 No Charge s with 3 bases, u	Replaces existing middle base on Hoop Base use the upcharge code





Multi-Section Tops:

102", 108", 114" and 120" one-piece tops split into two sections Specify -2** \$872 204", 216", 228" or 240" two-piece tops split into four sections Specify -4 \$1,743

**Note: Two-Piece top option not available with surf edge profile. Also, Power Matrix (center of table location only) cannot be specified with this option.

Power and Data Options

See pages 53-61

EDGE PROFILE



Crest Edge Profile

GENERAL INFORMATION

- Tops are 1-1/8" thick
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Tables with three Hoop bases will default to three of the same base. If an alternate center base is needed, specify the -BRP or -PCCB Center Column Base
- Wire Frame base tables 156" or longer include a center column in the same finish as the base. When the Wire Frame base is polished chrome, the center column base will default to Foil. When blackened nickel is specified, the center column base will default to Storm. When specified with the combination finish option, the center column base finish will need to be specified.
- Standard with flat cut veneer
- When Hoop Base or Wire Frame Base is specified in Polished Chrome, the support rails for the table will default to Black
- If selecting Blackened Nickel base finish, choose Storm for Wire Management color

REQUIRED INFORMATION (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

Choose Metal Finish





SOFT RECTANGLE TOP

EDGE PROFILE / BASE KEY

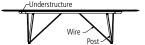
CREST EDGE PROFILE WF Wire Frame HP Hoop Base

SOFT RECTANGLE TABLES

MODEL #	LxW	TOP SECTIONS	BASE QTY	WIRE FRAME SEATING CAPACITY	HOOP BASE SEATING CAPACITY	-WF	-НР
BJF-7242-PA	72 x 42	1	2	6	4	7,575	6,402
BJF-7842-PA	78 x 42	1	2	6	4	8,314	7,059
BJF-8442-PA	84 x 42	1	2	8	6	8,527	7,272
BJF-8448-PA	84 x 48	1	2	8	8	9,206	7,909
BJF-9042-PA	90 x 42	1	2	8	6	9,193	7,875
BJF-9048-PA	90 x 48	1	2	8	8	9,944	8,579
BJF-9642-PA	96 x 42	1	2	8	8	9,418	8,099
BJF-9648-PA	96 x 48	1	2	8	8	10,205	8,840
BJF-10242-PA	102 x 42	1	2	8	8	10,178	8,784
BJF-10248-PA	102 x 48	1	2	8	8	11,047	9,606
BJF-10842-PA	108 x 42	1	2	10	8	10,414	9,022
BJF-10848-PA	108 x 48	1	2	10	8	11,323	9,882
BJF-11442-PA	114 x 42	1	2	10	8	11,211	9,745
BJF-11448-PA	114 x 48	1	2	10	10	12,208	10,692
BJF-12042-PA	120 x 42	1	2	10	10	11,460	9,994
BJF-12048-PA	120 x 48	1	2	10	10	12,498	10,981
BJF-12054-PA	120 x 54	1	2	12	10	13,725	12,141
BJF-13248-PA	132 x 48	2	2	10	10	13,622	12,042
BJF-13254-PA	132 x 54	2	2	12	10	14,996	13,347
BJF-14448-PA	144 x 48	2	2	12	12	14,795	13,152
BJF-14454-PA	144 x 54	2	2	14	12	16,325	14,609
BJF-14460-PA	144 x 60	2	2	14	12	18,113	16,306
BJF-15654-PA	156 x 54	2	3	14	10	20,971	18,371
BJF-15660-PA	156 x 60	2	3	14	10	23,092	20,354
BJF-16854-PA	168 x 54	2	3	16	10	21,782	19,182
BJF-16860-PA	168 x 60	2	3	16	10	24,023	21,285
BJF-18054-PA	180 x 54	2	3	16	14	22,592	19,992
BJF-18060-PA	180 x 60	2	3	16	14	24,955	22,216
BJF-19254-PA	192 x 54	2	3	18	14	23,403	20,803
BJF-19260-PA	192 x 60	2	3	18	14	25,886	23,148
BJF-20454-PA	204 x 54	2	3	18	14	25,197	22,491
BJF-20460-PA	204 x 60	2	3	18	14	27,906	25,056
BJF-21654-PA	216 x 54	2	3	20	14	26,676	23,904
BJF-21660-PA	216 x 60	2	3	20	14	29,579	26,660
BJF-22854-PA	228 x 54	2	3	20	18	27,801	25,004
BJF-22860-PA	228 x 60	2	3	20	18	30,862	27,916
BJF-24054-PA	240 x 54	2	3	20	18	28,998	26,169
BJF-24060-PA	240 x 60	2	3	20	18	32,226	29,246



OPTIONS	CODE	PRICE	NOTES
Polished Chrome Base Finish Options:			
(2) Hoop Bases	-PCH2	\$4,056	
(3) Hoop Bases	-PCH3	\$6,085	
Wire Frame Base 72"-132"	-PCWFR-1	\$2,537	
Wire Frame Base 144"-240"	-PCWFR-2	\$4,225	
Blackened Nickel Base Finish Options:			
(2) Hoop Bases	-BNH2	\$4,056	
(3) Hoop Bases	-BNH3	\$6,085	
Wire Frame Base 72"-132"	-BNWFR-1	\$2,537	
Wire Frame Base 144"-240"	-BNWFR-2	\$4,225	
Wire Frame Combination Finish Options:			
Polished Chrome Wires with Blackened Nickel Posts	-TTR-BN	\$2,631	
Polished Chrome Wires with Satin Chrome Posts	-TTR-BC	\$2,754	
Polished Chrome Wires with Powder Coat Posts	-TTR-P	\$2,432	
Center Column Finish Options:		** >= *	
Polished Chrome Center Column Base	-PCCB	\$1,354	
Powder Coat Center Column Base*	-BRP	No Charge	Replaces existing middle base on Hoop Base
*When specifying - BRP in conjunction with a Polished Chrome finish on and pricing for 2 base tables (- PCH2)	Hoop Base table	s with 3 bases, ι	se the upcharge code





Multi-Section Tops:

102", 108", 114" and 120" one-piece tops split into two sections
Specify -2** \$872
204", 216", 228" or 240" two-piece tops split into four sections
Specify -4 \$1,743

**Note: Two-Piece top option not available with surf edge profile. Also, Power Matrix (center of table location only) cannot be specified with this option.

Power and Data Options

See pages 53-61

EDGE PROFILE



Crest Edge Profile

GENERAL INFORMATION

- Tops are 1-1/8" thick
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Tables with three Hoop bases will default to three of the same base. If an alternate center base is needed, specify the -BRP or -PCCB Center Column Base option above.
- Wire Frame base tables 156" or longer include a center column in the same finish as the base. When the Wire Frame base is polished chrome, the center column base will default to Foil. When blackened nickel is specified, the center column base will default to Storm. When specified with the combination finish option, the center column base finish will need to be specified.
- When Hoop Base or Wire Frame Base is specified in Polished Chrome, the support rails for the table will default to Black
- If selecting Blackened Nickel base finish, choose Storm for Wire Management color

REQUIRED INFORMATION (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

- Choose Laminate
- Choose ABS Edge Finish
- Choose Metal Finish. Clear Anodized (-CA) not available.



RECTANGLE TOP

EDGE PROFILE / BASE KEY

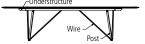
CREST EDGE PROFILE WF Wire Frame HP Hoop Base

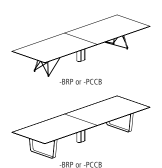
RECTANGLE TABLES

MODEL #	LxW	TOP SECTIONS	BASE QTY	WIRE FRAME SEATING CAPACITY	HOOP BASE SEATING CAPACITY	-WF	-HP
BJT-7242-PA	72 x 42	1	2	6	4	7,575	6,402
BJT-7842-PA	78 x 42	1	2	6	4	8,314	7,059
BJT-8442-PA	84 x 42	1	2	8	6	8,527	7,272
BJT-8448-PA	84 x 48	1	2	8	8	9,206	7,909
BJT-9042-PA	90 x 42	1	2	8	6	9,193	7,875
BJT-9048-PA	90 x 48	1	2	8	8	9,944	8,579
BJT-9642-PA	96 x 42	1	2	8	8	9,418	8,099
BJT-9648-PA	96 x 48	1	2	8	8	10,205	8,840
BJT-10242-PA	102 x 42	1	2	8	8	10,178	8,784
BJT-10248-PA	102 x 48	1	2	8	8	11,047	9,606
BJT-10842-PA	108 x 42	1	2	10	8	10,414	9,022
BJT-10848-PA	108 x 48	1	2	10	8	11,323	9,882
BJT-11442-PA	114 x 42	1	2	10	8	11,211	9,745
BJT-11448-PA	114 x 48	1	2	10	10	12,208	10,692
BJT-12042-PA	120 x 42	1	2	10	10	11,460	9,994
BJT-12048-PA	120 x 48	1	2	10	10	12,498	10,981
BJT-12054-PA	120 x 54	1	2	12	10	13,725	12,141
BJT-13248-PA	132 x 48	2	2	10	10	13,622	12,042
BJT-13254-PA	132 x 54	2	2	12	10	14,996	13,347
BJT-14448-PA	144 x 48	2	2	12	12	14,795	13,152
BJT-14454-PA	144 x 54	2	2	14	12	16,325	14,609
BJT-14460-PA	144 x 60	2	2	14	12	18,113	16,306
BJT-15654-PA	156 x 54	2	3	14	10	20,971	18,371
BJT-15660-PA	156 x 60	2	3	14	10	23,092	20,354
BJT-16854-PA	168 x 54	2	3	16	10	21,782	19,182
BJT-16860-PA	168 x 60	2	3	16	10	24,023	21,285
BJT-18054-PA	180 x 54	2	3	16	14	22,592	19,992
BJT-18060-PA	180 x 60	2	3	16	14	24,955	22,216
BJT-19254-PA	192 x 54	2	3	18	14	23,403	20,803
BJT-19260-PA	192 x 60	2	3	18	14	25,886	23,148
BJT-20454-PA	204 x 54	2	3	18	14	25,197	22,491
BJT-20460-PA	204 x 60	2	3	18	14	27,906	25,056
BJT-21654-PA	216 x 54	2	3	20	14	26,676	23,904
BJT-21660-PA	216 x 60	2	3	20	14	29,579	26,660
BJT-22854-PA	228 x 54	2	3	20	18	27,801	25,004
BJT-22860-PA	228 x 60	2	3	20	18	30,862	27,916
BJT-24054-PA	240 x 54	2	3	20	18	28,998	26,169
BJT-24060-PA	240 x 60	2	3	20	18	32,226	29,246



OPTIONS	CODE	PRICE	NOTES
Polished Chrome Base Finish Options:			
(2) Hoop Bases	-PCH2	\$4,056	
(3) Hoop Bases	-PCH3	\$6,085	
Wire Frame Base 72"-132"	-PCWFR-1	\$2,537	
Wire Frame Base 144"-240"	-PCWFR-2	\$4,225	
Blackened Nickel Base Finish Options:			
(2) Hoop Bases	-BNH2	\$4,056	
(3) Hoop Bases	-BNH3	\$6,085	
Wire Frame Base 72"-132"	-BNWFR-1	\$2,537	
Wire Frame Base 144"-240"	-BNWFR-2	\$4,225	
Wire Frame Combination Finish Options:			
Polished Chrome Wires with Blackened Nickel Posts	-TTR-BN	\$2,631	
Polished Chrome Wires with Satin Chrome Posts	-TTR-BC	\$2,754	
Polished Chrome Wires with Powder Coat Posts	-TTR-P	\$2,432	
Center Column Finish Options:			
Polished Chrome Center Column Base	-PCCB	\$1,354	
Powder Coat Center Column Base*	-BRP	No Charge	Replaces existing middle base on Hoop Base
*When specifying -BRP in conjunction with a Polished Chrome and pricing for 2 base tables (-PCH2)	e finish on Hoop Base tabl		





Multi-Section Tops:

102", 108", 114" and 120" one-piece tops split into two sections
Specify -2** \$872
204", 216", 228" or 240" two-piece tops split into four sections
Specify -4 \$1,743

**Note: Two-Piece top option not available with surf edge profile. Also, Power Matrix (center of table location only) cannot be specified with this option.

Power and Data Options

See pages 53-61

EDGE PROFILE



Crest Edge Profile

GENERAL INFORMATION

- Tops are 1-1/8" thick
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Tables with three Hoop bases will default to three of the same base. If an alternate center base is needed, specify the -BRP or -PCCB Center Column Base option above.
- Wire Frame base tables 156" or longer include a center column in the same finish as the base. When the Wire Frame base is polished chrome, the center column base will default to Foil. When blackened nickel is specified, the center column base will default to Storm. When specified with the combination finish option, the center column base finish will need to be specified.
- When Hoop Base or Wire Frame Base is specified in Polished Chrome, the support rails for the table will default to Black
- If selecting Blackened Nickel base finish, choose Storm for Wire Management color

REQUIRED INFORMATION (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

- Choose Laminate
- Choose ABS Edge Finish
- Choose Metal Finish





SOFT RECTANGLE TOP

EDGE PROFILE / BASE KEY

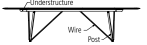
CREST EDGE PROFILE WF Wire Frame HP Hoop Base

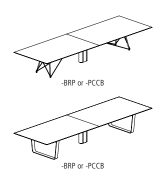
SOFT RECTANGLE TABLES

MODEL #	LxW	TOP SECTIONS	BASE QTY	WIRE FRAME SEATING CAPACITY	HOOP BASE SEATING CAPACITY	-WF	-HP
BJF-7242-P	72 x 42	1	2	6	4	7,575	6,402
BJF-7842-P	78 x 42	1	2	6	4	8,314	7,059
BJF-8442-P	84 x 42	1	2	8	6	8,527	7,272
BJF-8448-P	84 x 48	1	2	8	8	9,206	7,909
BJF-9042-P	90 x 42	1	2	8	6	9,193	7,875
BJF-9048-P	90 x 48	1	2	8	8	9,944	8,579
BJF-9642-P	96 x 42	1	2	8	8	9,418	8,099
BJF-9648-P	96 x 48	1	2	8	8	10,205	8,840
BJF-10242-P	102 x 42	1	2	8	8	10,178	8,784
BJF-10248-P	102 x 48	1	2	8	8	11,047	9,606
BJF-10842-P	108 x 42	1	2	10	8	10,414	9,022
BJF-10848-P	108 x 48	1	2	10	8	11,323	9,882
BJF-11442-P	114 x 42	1	2	10	8	11,211	9,745
BJF-11448-P	114 x 48	1	2	10	10	12,208	10,692
BJF-12042-P	120 x 42	1	2	10	10	11,460	9,994
BJF-12048-P	120 x 48	1	2	10	10	12,498	10,981
BJF-12054-P	120 x 54	1	2	12	10	13,725	12,141
BJF-13248-P	132 x 48	2	2	10	10	13,622	12,042
BJF-13254-P	132 x 54	2	2	12	10	14,996	13,347
BJF-14448-P	144 x 48	2	2	12	12	14,795	13,152
BJF-14454-P	144 x 54	2	2	14	12	16,325	14,609
BJF-14460-P	144 x 60	2	2	14	12	18,113	16,306
BJF-15654-P	156 x 54	2	3	14	10	20,971	18,371
BJF-15660-P	156 x 60	2	3	14	10	23,092	20,354
BJF-16854-P	168 x 54	2	3	16	10	21,782	19,182
BJF-16860-P	168 x 60	2	3	16	10	24,023	21,285
BJF-18054-P	180 x 54	2	3	16	14	22,592	19,992
BJF-18060-P	180 x 60	2	3	16	14	24,955	22,216
BJF-19254-P	192 x 54	2	3	18	14	23,403	20,803
BJF-19260-P	192 x 60	2	3	18	14	25,886	23,148
BJF-20454-P	204 x 54	2	3	18	14	25,197	22,491
BJF-20460-P	204 x 60	2	3	18	14	27,906	25,056
BJF-21654-P	216 x 54	2	3	20	14	26,676	23,904
BJF-21660-P	216 x 60	2	3	20	14	29,579	26,660
BJF-22854-P	228 x 54	2	3	20	18	27,801	25,004
BJF-22860-P	228 x 60	2	3	20	18	30,862	27,916
BJF-24054-P	240 x 54	2	3	20	18	28,998	26,169
BJF-24060-P	240 x 60	2	3	20	18	32,226	29,246



OPTIONS	CODE	PRICE	NOTES
Polished Chrome Base Finish Options:			
(2) Hoop Bases (3) Hoop Bases Wire Frame Base 72"-132" Wire Frame Base 144"-240"	-PCH2 -PCH3 -PCWFR-1 -PCWFR-2	\$4,056 \$6,085 \$2,537 \$4,225	
Blackened Nickel Base Finish Options:			
(2) Hoop Bases (3) Hoop Bases Wire Frame Base 72"-132" Wire Frame Base 144"-240"	-BNH2 -BNH3 -BNWFR-1 -BNWFR-2	\$4,056 \$6,085 \$2,537 \$4,225	
Wire Frame Combination Finish Options:			
Polished Chrome Wires with Blackened Nickel Posts Polished Chrome Wires with Satin Chrome Posts Polished Chrome Wires with Powder Coat Posts	-TTR-BN -TTR-BC -TTR-P	\$2,631 \$2,754 \$2,432	
Center Column Finish Options:			
Polished Chrome Center Column Base Powder Coat Center Column Base* *When specifying -BRP in conjunction with a Polished Chrome finish on and pricing for 2 base tables (-PCH2)	-PCCB -BRP Hoop Base table	\$1,354 No Charge s with 3 bases, u	Replaces existing middle base on Hoop Base use the upcharge code





Multi-Section Tops:

102", 108", 114" and 120" one-piece tops split into two sections
Specify -2** \$872
204", 216", 228" or 240" two-piece tops split into four sections
Specify -4 \$1,743

**Note: Two-Piece top option not available with surf edge profile. Also, Power Matrix (center of table location only) cannot be specified with this option.

Power and Data Options

See pages 53-61

EDGE PROFILE



Crest Edge Profile

GENERAL INFORMATION

- Tops are 1-1/8" thick
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Tables with three Hoop bases will default to three of the same base. If an alternate center base is needed, specify the -BRP or -PCCB Center Column Base option above.
- Wire Frame base tables 156" or longer include a center column in the same finish as the base. When the Wire Frame base is polished chrome, the center column base will default to Foil. When blackened nickel is specified, the center column base will default to Storm. When specified with the combination finish option, the center column base finish will need to be specified.
- When Hoop Base or Wire Frame Base is specified in Polished Chrome, the support rails for the table will default to Black
- If selecting Blackened Nickel base finish, choose Storm for Wire Management color

REQUIRED INFORMATION (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

- Choose Laminate
- Choose Veneer
- Choose Metal Finish. Clear Anodized (-CA) not available.



RECTANGLE TOP

EDGE PROFILE / BASE KEY

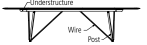
CREST EDGE PROFILE WF Wire Frame HP Hoop Base

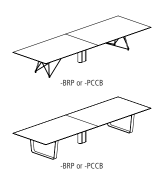
RECTANGLE TABLES

DIT 7242 D			QTY	SEATING CAPACITY	SEATING CAPACITY	-WF	-HP
BJT-7242-P	72 x 42	1	2	6	4	7,575	6,402
BJT-7842-P	78 x 42	1	2	6	4	8,314	7,059
BJT-8442-P	84 x 42	1	2	8	6	8,527	7,272
BJT-8448-P	84 x 48	1	2	8	8	9,206	7,909
BJT-9042-P	90 x 42	1	2	8	6	9,193	7,875
BJT-9048-P	90 x 48	1	2	8	8	9,944	8,579
BJT-9642-P	96 x 42	1	2	8	8	9,418	8,099
BJT-9648-P	96 x 48	1	2	8	8	10,205	8,840
BJT-10242-P	102 x 42	1	2	8	8	10,178	8,784
BJT-10248-P	102 x 48	1	2	8	8	11,047	9,606
BJT-10842-P	108 x 42	1	2	10	8	10,414	9,022
BJT-10848-P	108 x 48	1	2	10	8	11,323	9,882
BJT-11442-P	114 x 42	1	2	10	8	11,211	9,745
BJT-11448-P	114 x 48	1	2	10	10	12,208	10,692
BJT-12042-P	120 x 42	1	2	10	10	11,460	9,994
BJT-12048-P	120 x 48	1	2	10	10	12,498	10,981
BJT-12054-P	120 x 54	1	2	12	10	13,725	12,141
BJT-13248-P	132 x 48	2	2	10	10	13,622	12,042
BJT-13254-P	132 x 54	2	2	12	10	14,996	13,347
BJT-14448-P	144 x 48	2	2	12	12	14,795	13,152
BJT-14454-P	144 x 54	2	2	14	12	16,325	14,609
BJT-14460-P	144 x 60	2	2	14	12	18,113	16,306
BJT-15654-P	156 x 54	2	3	14	10	20,971	18,371
BJT-15660-P	156 x 60	2	3	14	10	23,092	20,354
BJT-16854-P	168 x 54	2	3	16	10	21,782	19,182
BJT-16860-P	168 x 60	2	3	16	10	24,023	21,285
BJT-18054-P	180 x 54	2	3	16	14	22,592	19,992
BJT-18060-P	180 x 60	2	3	16	14	24,955	22,216
BJT-19254-P	192 x 54	2	3	18	14	23,403	20,803
BJT-19260-P	192 x 60	2	3	18	14	25,886	23,148
BJT-20454-P	204 x 54	2	3	18	14	25,197	22,491
BJT-20460-P	204 x 60	2	3	18	14	27,906	25,056
BJT-21654-P	216 x 54	2	3	20	14	26,676	23,904
BJT-21660-P	216 x 60	2	3	20	14	29,579	26,660
BJT-22854-P	228 x 54	2	3	20	18	27.801	25,004
BJT-22860-P	228 x 60	2	3	20	18	30,862	27,916
BJT-24054-P	240 x 54	2	3	20	18	28,998	26,169
BJT-24060-P	240 x 60	2	3	20	18	32,226	29,246



OPTIONS	CODE	PRICE	NOTES
Polished Chrome Base Finish Options:			
(2) Hoop Bases (3) Hoop Bases	-PCH2 -PCH3	\$4,056 \$6,085	
Wire Frame Base 72"-132" Wire Frame Base 144"-240"	-PCWFR-1 -PCWFR-2	\$2,537 \$4,225	
Blackened Nickel Base Finish Options:			
(2) Hoop Bases (3) Hoop Bases Wire Frame Base 72"-132"	-BNH2 -BNH3 -BNWFR-1	\$4,056 \$6,085 \$2,537	
Wire Frame Base 144"-240"	-BNWFR-2	\$4,225	
Wire Frame Combination Finish Options:			
Polished Chrome Wires with Blackened Nickel Posts Polished Chrome Wires with Satin Chrome Posts	-TTR-BN -TTR-BC	\$2,631 \$2,754	
Polished Chrome Wires with Powder Coat Posts	-TTR-P	\$2,432	
Center Column Finish Options:			
Polished Chrome Center Column Base	-PCCB	\$1,354	
Powder Coat Center Column Base*	-BRP	No Charge	Replaces existing middle base on Hoop Base
*When specifying -BRP in conjunction with a Polished Chrome finish or and pricing for 2 base tables (-PCH2)	n Hoop Base table	s with 3 bases, ι	ise the upcharge code





Multi-Section Tops:

102", 108", 114" and 120" one-piece tops split into two sections
Specify -2** \$872
204", 216", 228" or 240" two-piece tops split into four sections
Specify -4 \$1,743

**Note: Two-Piece top option not available with surf edge profile. Also, Power Matrix (center of table location only) cannot be specified with this option.

Power and Data Options

See pages 53-61

EDGE PROFILE



Crest Edge Profile

GENERAL INFORMATION

- Tops are 1-1/8" thick
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Tables with three Hoop bases will default to three of the same base. If an alternate center base is needed, specify the -BRP or -PCCB Center Column Base option above.
- Wire Frame base tables 156" or longer include a center column in the same finish as the base. When the Wire Frame base is polished chrome, the center column base will default to Foil. When blackened nickel is specified, the center column base will default to Storm. When specified with the combination finish option, the center column base finish will need to be specified.
- When Hoop Base or Wire Frame Base is specified in Polished Chrome, the support rails for the table will default to Black
- If selecting Blackened Nickel base finish, choose Storm for Wire Management color

REQUIRED INFORMATION (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

- Choose Laminate
- Choose ABS Edge Finish
- Choose Metal Finish





SOFT RECTANGLE TOP

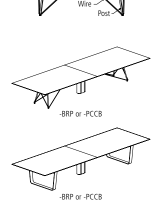
EDGE PROFILE / BASE KEY

GLASS EDGE PROFILE WF Wire Frame HP Hoop Base

SOFT RECTANGLE TABLES

MODEL #	LxW	SUB-TOP SECTIONS	GLASS TOP SECTIONS	BASE QTY	WIRE FRAME SEATING CAPACITY	HOOP BASE SEATING CAPACITY	-WF	-HP
BJF-7242-G	72 x 42	1	1	2	6	4	11,063	9,760
BJF-7842-G	78 x 42	1	1	2	6	4	12,209	10,815
BJF-8442-G	84 x 42	1	1	2	8	6	12,587	11,193
BJF-8448-G	84 x 48	1	1	2	8	8	13,740	12,299
BJF-9042-G	90 x 42	1	1	2	8	6	13,638	12,173
BJF-9048-G	90 x 48	1	1	2	8	8	14,919	13,403
BJF-9642-G	96 x 42	1	1	2	8	8	14,036	12,570
BJF-9648-G	96 x 48	1	1	2	8	8	15,385	13,869
BJF-10242-G	102 x 42	1	2	2	8	8	15,235	13,687
BJF-10248-G	102 x 48	1	2	2	8	8	16,731	15,130
BJF-10842-G	108 x 42	1	2	2	10	8	15,654	14,107
BJF-10848-G	108 x 48	1	2	2	10	8	17,222	15,621
BJF-11442-G	114 x 42	1	2	2	10	8	16,920	15,291
BJF-11448-G	114 x 48	1	2	2	10	10	18,645	16,960
BJF-12042-G	120 x 42	1	2	2	10	10	17,362	15,733
BJF-12048-G	120 x 48	1	2	2	10	10	19,162	17,477
BJF-12054-G	120 x 54	1	2	2	12	10	21,270	19,510
BJF-13248-G	132 x 48	2	3	2	10	10	21,038	19,283
BJF-13254-G	132 x 54	2	3	2	12	10	23,411	21,578
BJF-14448-G	144 x 48	2	3	2	12	12	22,999	21,174
BJF-14454-G	144 x 54	2	3	2	14	12	25,653	23,747
BJF-14460-G	144 x 60	2	3	2	14	12	28,737	26,729
BJF-15654-G	156 x 54	2	3	3	14	10	31,395	28,506
BJF-15660-G	156 x 60	2	3	3	14	10	34,945	31,903
BJF-16854-G	168 x 54	2	3	3	16	10	32,797	29,908
BJF-16860-G	168 x 60	2	3	3	16	10	36,567	33,525
BJF-18054-G	180 x 54	2	3	3	16	14	34,200	31,311
BJF-18060-G	180 x 60	2	3	3	16	14	38,189	35,146
BJF-19254-G	192 x 54	2	4	3	18	14	35,602	32,713
BJF-19260-G	192 x 60	2	4	3	18	14	39,811	36,768
BJF-20454-G	204 x 54	2	4	3	18	14	38,507	35,501
BJF-20460-G	204 x 60	2	4	3	18	14	43,115	39,949
BJF-21654-G	216 x 54	2	4	3	20	14	40,941	37,862
BJF-21660-G	216 x 60	2	4	3	20	14	45,895	42,652
BJF-22854-G	228 x 54	2	4	3	20	18	42,840	39,732
BJF-22860-G	228 x 60	2	4	3	20	18	48,077	44,803
BJF-24054-G	240 x 54	2	4	3	20	18	44,851	41,707
BJF-24060-G	240 x 60	2	4	3	20	18	50,387	47,076

OPTIONS	CODE	PRICE	NOTES
Polished Chrome Base Finish Options:			
(2) Hoop Bases (3) Hoop Bases Wire Frame Base 72"-132" Wire Frame Base 144"-240"	-PCH2 -PCH3 -PCWFR-1 -PCWFR-2	\$4,056 \$6,085 \$2,537 \$4,225	
Blackened Nickel Base Finish Options:			
(2) Hoop Bases (3) Hoop Bases Wire Frame Base 72"-132" Wire Frame Base 144"-240"	-BNH2 -BNH3 -BNWFR-1 -BNWFR-2	\$4,056 \$6,085 \$2,537 \$4,225	
Wire Frame Combination Finish Options:			
Polished Chrome Wires with Blackened Nickel Posts Polished Chrome Wires with Satin Chrome Posts Polished Chrome Wires with Powder Coat Posts	-TTR-BN -TTR-BC -TTR-P	\$2,631 \$2,754 \$2,432	
Center Column Finish Options:			
Polished Chrome Center Column Base Powder Coat Center Column Base* *When specifying -BRP in conjunction with a Polished Chrome finish and pricing for 2 base tables (-PCH2)	-PCCB -BRP on Hoop Base table	\$1,354 No Charge s with 3 bases,	Replaces existing middle base on Hoop Base use the upcharge code
Satin Glass Options:			
72"-96" Tables 102"-132" Tables 144"-180" Tables	Add -BSG Add -BSG Add -BSG	\$605 \$806 \$1,009	
Multi-Section Tops:			



102", 108", 114" and 120" one-piece tops split into two sections 204", 216", 228" or 240" two-piece tops split into four sections Specify -2** \$872 Specify -4 \$1,743

Power and Data Options

See pages 53-61

EDGE PROFILE



Glass Edge Profile

GENERAL INFORMATION

- Tops are 1-1/8" thick
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Tables with three Hoop bases will default to three of the same base. If an alternate center base is needed, specify the -BRP or -PCCB Center Column Base
- Wire Frame base tables 156" or longer include a center column in the same finish as the base. When the Wire Frame base is polished chrome, the center column base will default to Foil. When blackened nickel is specified, the center column base will default to Storm. When specified with the combination finish option, the center column base finish will need to be specified.
- Unless otherwise specified, the sub-top finish will match the base finish, if Polished Chrome finish is specified for the base, the sub-top finish will be Foil
- When Hoop Base or Wire Frame Base is specified in Polished Chrome, the support rails for the table will default to Black
- If selecting Blackened Nickel base finish, choose Storm for Wire Management color

REQUIRED INFORMATION (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

- Choose Glass Finish
 Choose Paint Sub-Top Finish
 Choose Metal Finish. Clear Anodized (-CA) not available.

^{**}Note: Two-Piece top option not available with surf edge profile. Also, Power Matrix (center of table location only) cannot be specified with this option.



RECTANGLE TOP

EDGE PROFILE / BASE KEY

GLASS EDGE PROFILE WF Wire Frame HP Hoop Base

RECTANGLE TABLES

MODEL #	LxW	SUB-TOP SECTIONS	GLASS TOP SECTIONS	BASE QTY	WIRE FRAME SEATING CAPACITY	HOOP BASE SEATING CAPACITY	-WF	-HP
BJT-7242-G	72 x 42	1	1	2	6	4	11,063	9,760
BJT-7842-G	78 x 42	1	1	2	6	4	12,209	10,815
BJT-8442-G	84 x 42	1	1	2	8	6	12,587	11,193
BJT-8448-G	84 x 48	1	1	2	8	8	13,740	12,299
BJT-9042-G	90 x 42	1	1	2	8	6	13,638	12,173
BJT-9048-G	90 x 48	1	1	2	8	8	14,919	13,403
BJT-9642-G	96 x 42	1	1	2	8	8	14,036	12,570
BJT-9648-G	96 x 48	1	1	2	8	8	15,385	13,869
BJT-10242-G	102 x 42	1	2	2	8	8	15,235	13,687
BJT-10248-G	102 x 48	1	2	2	8	8	16,731	15,130
BJT-10842-G	108 x 42	1	2	2	10	8	15,654	14,107
BJT-10848-G	108 x 48	1	2	2	10	8	17,222	15,621
BJT-11442-G	114 x 42	1	2	2	10	8	16,920	15,291
BJT-11448-G	114 x 48	1	2	2	10	10	18,645	16,960
BJT-12042-G	120 x 42	1	2	2	10	10	17,362	15,733
BJT-12048-G	120 x 48	1	2	2	10	10	19,162	17,477
BJT-12054-G	120 x 54	1	2	2	12	10	21,270	19,510
BJT-13248-G	132 x 48	2	3	2	10	10	21,038	19,283
BJT-13254-G	132 x 54	2	3	2	12	10	23,411	21,578
BJT-14448-G	144 x 48	2	3	2	12	12	22,999	21,174
BJT-14454-G	144 x 54	2	3	2	14	12	25,653	23,747
BJT-14460-G	144 x 60	2	3	2	14	12	28,737	26,729
BJT-15654-G	156 x 54	2	3	3	14	10	31,395	28,506
BJT-15660-G	156 x 60	2	3	3	14	10	34,945	31,903
BJT-16854-G	168 x 54	2	3	3	16	10	32,797	29,908
BJT-16860-G	168 x 60	2	3	3	16	10	36,567	33,525
BJT-18054-G	180 x 54	2	3	3	16	14	34,200	31,311
BJT-18060-G	180 x 60	2	3	3	16	14	38,189	35,146
BJT-19254-G	192 x 54	2	4	3	18	14	35,602	32,713
BJT-19260-G	192 x 60	2	4	3	18	14	39,811	36,768
BJT-20454-G	204 x 54	2	4	3	18	14	38,507	35,501
BJT-20460-G	204 x 60	2	4	3	18	14	43,115	39,949
BJT-21654-G	216 x 54	2	4	3	20	14	40,941	37,862
BJT-21660-G	216 x 60	2	4	3	20	14	45,895	42,652
BJT-22854-G	228 x 54	2	4	3	20	18	42,840	39,732
BJT-22860-G	228 x 60	2	4	3	20	18	48,077	44,803
BJT-24054-G	240 x 54	2	4	3	20	18	44,851	41,707
BJT-24060-G	240 x 60	2	4	3	20	18	50,387	47,076

-BRP or -PCCB

-BRP or -PCCB

OPTIONS	CODE	PRICE	NOTES
Polished Chrome Base Finish Options:			
(2) Hoop Bases (3) Hoop Bases	-PCH2 -PCH3	\$4,056 \$6,085	
Wire Frame Base 72"-132" Wire Frame Base 144"-240"	-PCWFR-1 -PCWFR-2	\$2,537 \$4,225	
Blackened Nickel Base Finish Options:			
(2) Hoop Bases (3) Hoop Bases Wire Frame Base 72"-132" Wire Frame Base 144"-240"	-BNH2 -BNH3 -BNWFR-1 -BNWFR-2	\$4,056 \$6,085 \$2,537 \$4,225	
		Ų 1,223	
Wire Frame Combination Finish Options: Polished Chrome Wires with Blackened Nickel Posts	-TTR-BN	\$2,631	
Polished Chrome Wires with Satin Chrome Posts	-TTR-BIN	\$2,051 \$2,754	
Polished Chrome Wires with Powder Coat Posts	-TTR-P	\$2,432	
Center Column Finish Options:			
Polished Chrome Center Column Base Powder Coat Center Column Base* *When specifying -BRP in conjunction with a Polished Chrome finish on	-PCCB -BRP Hoop Base tables	\$1,354 No Charge with 3 bases, u	Replaces existing middle base on Hoop Base se the upcharge code
and pricing for 2 base tables (-PCH2)			
Satin Glass Options:			
72"-96" Tables	Add -BSG	\$605	
102"-132" Tables 144"-180" Tables	Add -BSG Add -BSG	\$806 \$1,009	
Multi-Section Tops:			
102", 108", 114" and 120" one-piece tops split into two sections 204", 216", 228" or 240" two-piece tops split into four sections	Specify -2** Specify -4	\$872 \$1,743	

**Note: Two-Piece top option not available with surf edge profile. Also, Power Matrix (center of table location only) cannot be specified with this option.



Power and Data Options



Glass Edge Profile

GENERAL INFORMATION

- Tops are 1-1/8" thick
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Tables with three Hoop bases will default to three of the same base. If an alternate center base is needed, specify the -BRP or -PCCB Center Column Base
- Wire Frame base tables 156" or longer include a center column in the same finish as the base. When the Wire Frame base is polished chrome, the center column base will default to Foil. When blackened nickel is specified, the center column base will default to Storm. When specified with the combination finish option, the center column base finish will need to be specified.
- Unless otherwise specified, the sub-top finish will match the base finish, if Polished Chrome finish is specified for the base, the sub-top finish will be Foil
- When Hoop Base or Wire Frame Base is specified in Polished Chrome, the support rails for the table will default to Black
- If selecting Blackened Nickel base finish, choose Storm for Wire Management color

REQUIRED INFORMATION (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

- Choose Glass Finish
 Choose Paint Sub-Top Finish
 Choose Metal Finish. Clear Anodized (-CA) not available.

See pages 53-61



POWER MATRIX SMALL MODEL #		DESCRIPTION	W x D	SIMPLEX OUTLETS	BLANK	DATA*	PRICE
	PM-SM-G	Small - Glass Door	6 x 5.375	2	2	1	1,418
A	PM-SM-M	Small - Metal Door	6 x 5.375	2	2	1	1,418
	PM-SM-W	Small - Wood Door	6 x 5.375	2	2	1	1,788
//							





-FOUR



-THREE



-USB

PM-SM-G	Small - Glass Door	6 x 5.375	2	2	1	1,418
PM-SM-M	Small - Metal Door	6 x 5.375	2	2	1	1,418
PM-SM-W	Small - Wood Door	6 x 5.375	2	2	1	1,788
*Each data face	plate includes two RJ-45 (Data)	connectors				

OPTIONS	CODE	PRICE	NOTES
4 Simplex Receptacles 3 Simplex Receptacles/Dual Charging USB-A	Add -FOUR Add -THREE	No Charge No Charge	Replace AAP's with 2 additional simplex receptacles Replace AAP's with 1 additional simplex receptacle and 1 dual charging USB-A
USB-A Charging	Add -USB	\$110 per unit	Dual USB-A charger, replaces one of the simplex outlets
Polished Chrome Door	Add -PD	\$212 per unit	Only available with metal door option
Polished Chrome Bezel	Add -PB	\$302 per unit	Only available on glass and laminate top tables
Field-Wired	Add -FW	Deduct \$41 per unit	May be required in New York City, Chicago and San Francisco. Check with an electrician for local codes and requirements.
Single Infeed Option Available	See page 56		

GENERAL INFORMATION

- Wood species and finish will default to the same as the table top if wood door version is specified
- Glass & wood doors are 1/4"-thick, metal doors are 1/8"-thick
- Glass door is back-painted low-iron glass
- Interior body is clear anodized aluminum

- Each unit includes a 15 amp, 12' power infeed (plug in only)
 If Field-Wired option is specified, each unit includes a 6' flexible metal conduit and requires a hardwire connection
 Standard configuration: Two simplex receptacles, two RJ-45 data connectors and two single blank faceplates
 When specified on tables with laminate or glass tops, each Power Matrix unit will include a metal bezel and is limited to the glass and metal door options. (-B) will be added to the model number for the bezel.
- Additional data/AV faceplate options are on page 56

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

- Choose location code & quantity from the chart on page 55
- Choose Glass Door Finish, if glass door version is specified
 Choose Metal Finish, if metal door version is specified or for the bezel finish on laminate and glass tables



POWER MATRIX MEDIUM MODEL		DESCRIPTION	W x D	SIMPLEX OUTLETS	BLANK	DATA*	PRICE
	PM-MD-G	Medium - Glass Door	6 x 8.25	4	3	1	2,235
	PM-MD-M	Medium - Metal Door	6 x 8.25	4	3	1	2,233
	PM-MD-W	Medium - Wood Door	6 x 8.25	4	3	1	2,608



*Each	data ⁻	facepl	ate	includ	les t	wo F	RJ-45	(Data)	connectors
-------	-------------------	--------	-----	--------	-------	------	-------	--------	------------

OPTIONS	CODE	PRICE	NOTES
USB-A Charging	Add -USB	\$110 per unit	Dual USB-A charger, replaces one of the simplex outlets
Polished Chrome Door	Add -PD	\$286 per unit	Only available with metal door option
Polished Chrome Bezel	Add -PB	\$337 per unit	Only available on glass and laminate top tables
Field-Wired	Add -FW	Deduct \$41 per unit	May be required in New York City, Chicago and San Francisco. Check with an electrician for local codes and requirements.
Single Infeed Option Available	See page 56		

GENERAL INFORMATION

- Wood species and finish will default to the same as the table top if wood door version is specified
 Glass & wood doors are 1/4"-thick, metal doors are 1/8"-thick
 Glass door is back-painted low-iron glass

- Interior body is clear anodized aluminum

- Interior body is clear another aluminum
 Each unit includes a 15 amp, 12' power infeed (plug in only)
 If Field-Wired option is specified, each unit includes a 6' flexible metal conduit and requires a hardwire connection
 Standard configuration: Four simplex receptacles, two RJ-45 data connectors and three single blank faceplates
 When specified on tables with laminate, glass or stone/quartz tops, each Power Matrix unit will include a metal bezel and is limited to the glass and metal door options. (-B) will be added to the model number for the bezel.
- Additional data/AV faceplate options are on page 56

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)See appendix pages vi-vii for surface material options.

- Choose location code & quantity from the chart on page 55
- Choose Glass Door Finish, if glass door version is specified
- Choose Metal Finish, if metal door version is specified or for the bezel finish on laminate and glass tables



LOCATION CODES	POWER MATRIX SMALL	POWER MATRIX MEDIUM	LOCATION	QUANTITY OF UNITS TO ORDER
	PS-1	PM-1	One at center	1
	PS-2	PM-2	One at each end	2
	PS-3	PM-3	One at center and one at each end	3
	PS-4	PM-4	Four equally spaced	4

DOOR MATERIAL AND LOCATION AVAILABILITY BY TABLE SIZE

W = Wood Door G = Glass Door M = Metal Door

	Veneer & Laminate	Glass	Power Matrix Small				Power Matrix Medium				
Length	Top Sections	Top Sections	1	1	PS-3	PS-4	PM-1	PM-2	PM-3	PM-4	
42	1	1	W/G/M	-	-	-	W/G/M	-	-	-	
48	1	1	W/G/M	-	-	-	W/G/M	-	-	-	
54	1	1	W/G/M	-	-	-	W/G/M	-	-	-	
60	1	1	W/G/M	-	-	-	W/G/M	-	-	-	
72	1	1	W/G/M	W/G/M	-	-	W/G/M	W/G/M	-	-	
78	1	1	W/G/M	W/G/M	-	-	W/G/M	W/G/M	-	-	
84	1	1	W/G/M	W/G/M	-	-	W/G/M	W/G/M	-	-	
90	1	1	W/G/M	W/G/M	-	-	W/G/M	W/G/M	-	-	
96	1	1	W/G/M	W/G/M	W/G/M	-	W/G/M	W/G/M	W/G/M	-	
102	1	2	W/G/M	W/G/M	W/G/M	-	W/G/M	W/G/M	W/G/M	-	
102	2	2	-	W/G/M	-	-	-	W/G/M	-	-	
108	1	2	W/G/M	W/G/M	W/G/M	-	W/G/M	W/G/M	W/G/M	-	
108	2	2	-	W/G/M	-	-	-	W/G/M	-	-	
114	1	2	W/G/M	W/G/M	W/G/M	-	W/G/M	W/G/M	W/G/M	-	
114	2	2	-	W/G/M	-	-	-	W/G/M	-	-	
120	1	2	W/G/M	W/G/M	W/G/M	-	W/G/M	W/G/M	W/G/M	-	
120	2	2	-	W/G/M	-	-	-	W/G/M	-	-	
132	2	3	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	
144	2	3	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	
156	2	3	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	
168	2	3	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	
180	2	3	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	
192	2	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	
192	4	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	
204	2	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	
204	4	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	
216	2	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	
216	4	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	
228	2	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	
228	4	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	
240	2	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	
240	4	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	



SINGLE INFEED OPTION	MODEL #	DESCRIPTION	PRICE
	SI-H	Single In-Feed Option, Hard-wired	526
	SI-C	Single In-Feed Option, Corded (Plug-in)	636

GENERAL INFORMATION

- Tables 48"-96" in length include 2 duplex receptacles with the modular power system
 Hardwired and Corded Single Infeed options are 7' long
 Single Infeed option cannot be specified in conjunction with the Field-Wired (-FW) option

RETRACTORS	MODEL#	DESCRIPTION	PRICE
^3	CR-CAT6	CAT6 Retractor	863
/ 🔨	CR-HDMI	HDMI Retractor	863
	CR-DISPLAY	Display Port Retractor	863
	CR-USB	Data USB Retractor	863
CR-HDMI			

GENERAL INFORMATION

- Mounting bracket and attaching hardware included with each retractor
- Not available on square, round or soft square tables
 One Cable Pass Through Set (one top, one bottom) AAP FLDF-14 included. Double style AAP



TECH NODE	MODEL #	WXD		SIMPLEX RECEPTACLES	OPEN DATA PORTS	DUAL CHARGING USB	PRICE
	PUP	8 x 4		2	2	-	517
	PUP-USB	8 x 4		2	1	1	616
	OPTIONS		CODE	PRICE	NOTES		
PUP	Field-Wired		Add -FW	No Charge	May be required in Check with an elec	New York City, Chicago a trician for local codes and	nd San Francisco. requirements.



- 12' cord and a 15 amp plug-in power infeed
 Voice/data modules must be ordered separately; contact your local AV integrator
 PUP defaults to color of metal finish specified on tables (Shadow, Storm, Black, Aged Bronze, Satin Bronze and Galaxy receive Black Anodized Tech Node; Cloud, Burnished and Foil receive Clear Anodized Tech Node)
- Includes a Voice/Data Adapter Kit to accept couplers and jacks when required
- UL Listed

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)See appendix pages vi-vii for surface material options.

Choose location code and quantity from chart on page 58

POWER SPEC	MODEL #	DESCRIPTION	PRICE
	PWR-R-B	Round Power Spec with Black Faceplate	110
	PWR-R-W	Round Power Spec with White Faceplate	110
	PWR-SQ-B	Square Power Spec with Black Faceplate	110
PWR-R-W	PWR-SQ-W	Square Power Spec with Faceplate	110
PWR-R-W	PWR-SQ-W	Square Power Spec with Faceplate	
	GENERAL INFOR	MATION	



PUP-USB

- Includes one simplex receptable
- 12' cord

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

• Choose Metal Finish: Satin Nickel (SNB) or Chrome (CB)

USB SPEC	MODEL #	DESCRIPTION	PRICE
	USB-R-B	Round Data Spec with Black Faceplate	231
	USB-R-W	Round Data Spec with White Faceplate	231
	USB-SQ-B	Square Data Spec with Black Faceplate	231
USB-R-W	USB-SQ-W	Square Data Spec with Faceplate	231



GENERAL INFORMATION

- Includes one 2-port charging USB
- 6' cord

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

Choose Metal Finish: Satin Nickel (SNB) or Chrome (CB)



GROMMET	MODEL #	DESCRIPTION	DIAMETER		PRICE
	GR F	lound Grommet	2" Dia		209
	OPTIONS	CODE	PRICE	NOTES	
	Polished Chrome Grommet	Add -PCG	\$81 per unit		
	GENERAL INFORMATION				
	 Available at center location 	only			

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

Choose Metal Finish: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), Galaxy (A8007) or Clear Anodized (CA)

LOCATION CODES	TECH NODE	POWER SPEC	USB SPEC	ROUND GROMMET	LOCATION	QUANTITY OF UNITS TO ORDER
	TN-1	SP-1	SP-1	G-1	One at center	1
	TN-2	SP-2	SP-2		One at each end	2
	TN-3	SP-3	SP-3		One at center and one at each end	3
	TN-4	SP-4	SP-4		Four equally spaced	4



HARDWIRE INFEED POWER RAIL KIT	MODEL #	TOTAL # OF RAILS	ELECTRICAL OUTLETS	(2) SIMPLEX -S2	ELECTRICAL OUTLETS	(1) SIMPLEX / (1) CHARGING USB -S1
(Includes Power Rails, Hardwire Infeed	BJ-RAIL-1-H	1	2	1,267	1	1,267
and Modular Power Components)	BJ-RAIL-2-H	2	4	2,013	2	2,013
	BJ-RAIL-3-H	3	6	2,757	3	2,757
	BJ-RAIL-4-H	4	8	3,501	4	3,501
	BJ-RAIL-5-H	5	10	4,246	5	4,246
	BJ-RAIL-6-H	6	12	4,989	6	4,989
-S2	BJ-RAIL-7-H	7	14	5,732	7	5,732
	BJ-RAIL-8-H	8	16	6,476	8	6,476
	BJ-RAIL-9-H	9	18	7,221	9	7,221
	BJ-RAIL-10-H	10	20	7,966	10	7,966
	BJ-RAIL-11-H	11	22	8,709	11	8,709
-S1	BJ-RAIL-12-H	12	24	9,453	12	9,453

GENERAL INFORMATION

- Includes modular power electrical system
- Hardwire infeed is 7' long
- Simplex receptacles will be white, when Burnished, Cloud or Foil powdercoat finishes are specified. Black simplex receptacles will be used for all other powdercoat finishes.
- Power Rails not available in Clear or Black Anodized

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

Choose Metal Finish

CORDED INFEED POWER RAIL KIT	MODEL #	TOTAL # OF RAILS	ELECTRICAL OUTLETS	(2) SIMPLEX -S2	ELECTRICAL OUTLETS	(1) SIMPLEX / (1) CHARGING USB -S1
(Includes Power Rails, Corded Infeed	BJ-RAIL-1-C	1	2	1,379	1	1,379
and Modular Power Components)	BJ-RAIL-2-C	2	4	2,125	2	2,125
	BJ-RAIL-3-C	3	6	2,868	3	2,868
	BJ-RAIL-4-C	4	8	3,611	4	3,611
	BJ-RAIL-5-C	5	10	4,355	5	4,355
	BJ-RAIL-6-C	6	12	5,101	6	5,101
-S2	BJ-RAIL-7-C	7	14	5,845	7	5,845
	BJ-RAIL-8-C	8	16	6,588	8	6,588
	BJ-RAIL-9-C	9	18	7,332	9	7,332
	BJ-RAIL-10-C	10	20	8,077	10	8,077
	BJ-RAIL-11-C	11	22	8,822	11	8,822
-\$1	BJ-RAIL-12-C	12	24	9,565	12	9,565

GENERAL INFORMATION

- Includes modular power electrical system
- Corded single infeed is 7' long
- Corded Single Infeed option will require a 20amp outlet in the floor monument and reduces the modular electrical system in the table to a single circuit
- Simplex receptacles will be white, when Burnished, Cloud or Foil powdercoat finishes are specified. Black simplex receptacles will be used for all other powdercoat finishes.
- Power Rails not available in Clear or Black Anodized

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

Choose Metal Finish

DATA RAIL	MODEL #	DESCRIPTION	PRICE
	BJ-RAIL-DATA	Data Rail includes (1) blank faceplate and (1) dual RJ-45 faceplate	575

BJ-RAIL-DATA

GENERAL INFORMATION

• Data Rails not available in Clear or Black Anodized

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

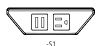
See appendix pages vi-vii for surface material options.

Choose Metal Finish



FIELD-WIRED	MODEL#	DESCRIPTION	(2) SIMPLEX -S2	(1) SIMPLEX / (1) CHARGING USB -S1
	BJ-RAIL-FW	Field-Wired Power Rail	662	662





- Includes 6' flexible metal conduit and required a hardwire connection
 May be required in New York City, Chicago and San Francisco. Check with an electrician for local codes and requirements. A junction box will be provided when ordering the TW-RAIL-FW option.
 Power Rails not available in Clear or Black Anodized

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

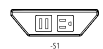
See appendix pages vi-vii for surface material options.

■ Choose Metal Finish

INDIVIDUAL POWER RAIL	MODEL#	DESCRIPTION	(2) SIMPLEX -S2	(1) SIMPLEX / (1) CHARGING USB -S1
	BJ-RAIL	Power Rail	746	746



GENERAL INFORMATION



- Individual power rails do not include a modular power system. Each Power Rail must directly plug into a floor core with a 6'-corded15-amp plug-in infeed.
- (Typically used with smaller tables, rounds, squares, soft squares, where a modular power system is not required.)

 Simplex receptacles will be white, when Burnished, Cloud or Foil powdercoat finishes are specified. Black simplex receptacles will be used for all other powdercoat finishes.
- Power Rails not available in Clear or Black Anodized

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

Choose Metal Finish



SINGLE INFEED OPTION	MODEL #	DESCRIPTION	PRICE
	SI-H	Single In-Feed Option, Hard-wired	526
	SI-C	Single In-Feed Option, Corded (Plug-in)	636

GENERAL INFORMATION

- Tables 48"-96" in length include 2 duplex receptacles with the modular power system
 Hardwired and Corded Single Infeed options are 7' long
 Single Infeed option cannot be specified in conjunction with the Field-Wired (-FW) option

DATA FACEPLATES	MODEL #	DESCRIPTION	STYLE	W x H	PRICE
	FLDF-1	Blank faceplate, single height	Single	3-1/2 x 5/8	70
	FLDF-2	One VGA 15-pin HD Female to Female Gender Changer, one 3.5mm Stereo Mini Jack to Solder Tabs	Single	3-1/2 x 5/8	246
	FLDF-3	One VGA 15-pin HD Female to Female Gender Changer	Single	3-1/2 x 5/8	193
	FLDF-4	One RJ-11 Female to Punch Down - Phone	Single	3-1/2 x 5/8	193
	FLDF-5	One RJ-45 Female to Female Barrel - Data	Single	3-1/2 x 5/8	158
	FLDF-6	Two RJ-45 Female to Female Barrels, single height	Single	3-1/2 x 5/8	212
	FLDF-7	Two RJ-45 Female to Punch Down for CAT 6 - AMP	Single	3-1/2 x 5/8	300
	FLDF-8	Two RJ-45 Female to Punch Down for CAT 6 - Leviton	Single	3-1/2 x 5/8	300
	FLDF-10	Two RJ-45 Female to Punch Down for CAT 6 - Panduit	Single	3-1/2 x 5/8	300
	FLDF-11	Two USB A Female to Two USB A Female on 10" Pigtails	Single	3-1/2 x 5/8	335
	FLDF-12	Blank faceplate, double height	Double	3-1/2 x 1-3/8	87
	FLDF-13	Two RJ-45 Female to Female Barrels, double height	Double	3-1/2 x 1-3/8	212
	FLDF-14	Cable Pass-Through Set - one top, one bottom	Double	3-1/2 x 1-3/8	370
	FLDF-15	One HDMI Female to Female Barrel	Single	3-1/2 x 5/8	246

GENERAL INFORMATION

- All connectors and faceplates are Extron® Architectural Adapter Plates (AAP)
- Each BJ-RAIL-DATA unit holds two Single Space faceplates
- Faceplates are black

CHARGING TRAC	MODEL #	TOTAL BRACKETS	# OF USB PORTS	PRICE
	TRAC-2	2	4	1,922
	TRAC-4	4	8	3,243

GENERAL INFORMATION

- Plug-in Infeed onlyField Installed15 amp

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)See appendix pages vi-vii for surface material options.

■ Choose Metal Finish



WIRE MANAGER	MODEL #	DESCRIPTION			PRICE
		Hoop Base Wire Manager Wire Frame Wire Manager			377 346
	OPTIONS	CODE	PRICE	NOTES	
Wire Manager —	Polished Chrome Finis	h Add -PCF	\$447		



GENERAL INFORMATION

• If selecting Blackened Nickel base finish, choose Storm for Wire Management color

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See appendix pages vi-vii for surface material options.

Choose Metal Finish

METAL WIRE CHASE COLUMN	MODEL#	DESCRIPTION	PRICE
	BJCB-P	Wire Chase Column	1,083

OPTIONS	CODE	PRICE	NOTES
Polished Chrome Finish	Add -PCCB	\$1,354	

GENERAL INFORMATION

- To be used with (2) base tables (Not intended as a center support)
 Wire management opening is 9.75" x 6.375"
- Cannot be specified on 72"-long tables

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

- See appendix pages vi-vii for surface material options.

 Choose Metal Finish



FREESTANDING POWER OPTIONS

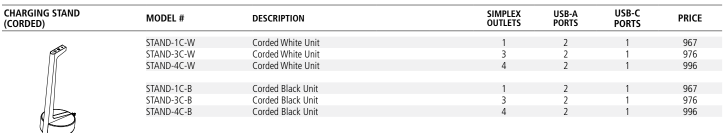
CHARGING STAND (BATTERY-POWERED)	MODEL #	DESCRIPTION	SIMPLEX OUTLETS	USB-A PORTS	USB-C PORTS	PRICE
•	STAND-B-W	Battery-Powered White Unit	-	3	1	2,196
	STAND-B-B	Battery-Powered Black Unit	-	3	1	2,196



GENERAL INFORMATION

- Three ports for USB-A and one 18 Watt USB-C
- Charging cord included
- Etal lights on top of the unit indicate charge level of the battery. When all 4 lights are on, the battery is fully charged.
 Uses a 40 Amp Hour battery with a 128 Watt Hour capacity. For optimal use, it should be charged every night.
 Charging capacities are estimated, based on charging from no power to full power.
 10-12 smart phones
 2.10 cmult belief [5.7" in size)

- 8-10 small tablets (5-7" in size) 4 large tablets (9-11" in size)
- White unit is a combination of White aluminum on the base and neck area, and plastic in the Fog color for the trim inserts
- Weight: 12lbs



GENERAL INFORMATION

- 10' Plug-In Infeed Cord
- Capable of charging laptops, tablets and mobile phones simultaneously
 STAND-4C version includes a circuit breaker in the base
- Weight: 10lbs

TECH ZONE	MODEL #	DESCRIPTION	SIMPLEX OUTLETS	OPEN DATA PORTS	DUAL CHARGING USB	PRICE
	ZONE-DATA	(2) Simplex receptacles (2) Open data ports	2	2	-	324
	ZONE-USB	(2) Simplex receptacles (1) Dual charging USB (1) Open data port	2	1	1	388









ZONE-USB

GENERAL INFORMATION

- 72" long plug-in infeed cord
- Finish is black
- Includes a Voice/Data Adapter Kit to accept couplers and jacks when required

CHARGING CUBE	MODEL #	DESCRIPTION	PRICE
	CUBE-W	White Power Cube	379
	CUBE-B	Black Power Cube	379

GENERAL INFORMATION

- Includes (2) 4 Amp USB-A fast charging ports and (1) 4Amp USB-C smart charging port
 The Cube can be recharged completely in 4 hours



Appendix

GENERAL INFORMATION



This price book supercedes all previous versions.

Before placing your order, confirm you have all required information necessary. Lead times for orders begin after all required information is included and correct.

Delivery Information

We know lead times are important and sticking to them even more so. We work to maintain a 6-8 week lead time on all standard products in this book from receipt of a clean order. All orders are acknowledged with an approximate shipping date and will be invoiced with the price in effect at the date the purchase order is received.

Shipping charges are prepaid (within the continental U.S.). Therefore, pricing is a delivered price based on normal ground transportation. If you have special instructions, need to ship by air, or are shipping to Alaska or Hawaii, contact Nucraft Customer Service. Nucraft can also help arrange to have products blanket wrapped for an additional charge. Contact the Nucraft Customer Service team or specify it on your purchase order.

Minimum Freight Charge: Any order below \$2,700 net will be assessed a \$425 net minimum freight charge (one per order).

Orders are subject to acquiring the materials required for manufacturing. Fulfillment can be affected by strikes, fires, embargoes and acts of government. These elements are beyond our control.

Nucraft offers a variety of services to accommodate a wide range of delivery requirements. Availability of these services is dependent on a number of factors and may not be offered with all shipments. Examples of delivery services that have additional fees include:

- Specific date within our standard 3-5 day delivery window (for orders under \$50,000 net)
- Specific time of day, morning or afternoon (for orders under \$50,000 net)
- Delivery to a warehouse before delivery to its final destination (unless product is picked up at the warehouse)

Contact the Nucraft Customer Service team for availability and pricing on these services.

Freight Terms

Shipping charges for Nucraft products are prepaid for standard delivery in the continental United States. Standard delivery is defined as follows: Product is delivered on a 53' trailer being pulled by a long-haul tractor (total length of 85'). Facility will receive delivery Monday through Friday between the hours of 8:00 AM and 4:00 PM. Facility has docks with levelers and a fork truck for unloading. Product will be loaded on load bars two levels high. Receiving facility is responsible to have personnel on hand to unload the truck upon arrival, drivers do not unload. Delivery sites or times that do not meet this criteria will be accommodated, but will typically incur a charge to cover additional shipping costs. Please notify Nucraft in advance of the shipment if this is the case and the additional charge (if any) will be determined by Nucraft.

Product ships FOB dock. The customer obtains title to their product and materials, and assumes the risk of loss for them, upon shipment from Nucraft's facilities.

Storage

Nucraft has no storage facilities for finished product. If a customer cannot accept an order when it is ready for shipment, the customer must designate an alternative shipping address. If no address is provided, Nucraft may, at its discretion, transfer the product to storage. If product is transferred to an off-site storage facility, the customer may be charged for transportation to the facility and for any associated storage fees. Nucraft considers transfer of the product to a storage facility the equivalent of shipment, including invoicing and payment. Customers assume the risk of damage or loss during storage.

Transportation Times and Delays

Third party carriers that Nucraft contracts with will make reasonable efforts to accommodate requested delivery times and dates. Scheduled delivery appointments may, however, be delayed for a variety of reasons, including inclement weather, traffic, transportation equipment problems, and delays encountered at other delivery locations along the delivery route. Nucraft does not recommend scheduling activities that depend on the delivery appointment (for example, scheduling furniture installers to install furniture the day of the delivery appointment). Nucraft shall not be liable for any costs incurred as a result of a missed delivery appointment.

Shipment Damage Claims

Legal title to merchandise passes to the buyer upon acceptance by the carrier. **Inspect all cartons upon delivery.** Details of visible damage should be noted on the delivery receipt. Do not install product if damage is found upon inspection. The carrier should be notified by the buyer to inspect the merchandise, and file a claim immediately. If visible damage is not apparent, sign the delivery receipt "No visible damage." This will allow recourse for a concealed damage claim. Although most claims for transportation damages must be filed against the carrier within nine months of the date of delivery, concealed damage claims must be filed within 15 days of receipt.

Do not destroy packing materials until shipment has been inspected. Then proceed to file a claim with the carrier.

Failure to make any claims against Nucraft within 10 days shall constitute acceptance of the merchandise and a waiver of any defects, errors or shortages discovered upon inspection.

Cancellations

Cancellations must be reviewed by our Customer Service team. Because we build your products to order, orders cannot be cancelled once processing has begun. Processing includes but is not limited to development of shop drawings and other engineering drawings. If cancellation is approved, a processing fee of 20-100% will be assessed based on the status of the order.

Change Order Policy

Nucraft will make every attempt to honor any reasonable change request to product provided that the request is received prior to start of production. Change orders will be accepted only if the request is made in writing and received in time to make the change. Nucraft reserves the right to increase our acknowledged price and ship date if necessary to make the requested changes. Please submit any change order request to our Customer Service team. Nucraft will assess charges to the customer as stipulated in the following:

- Standard Orders: Change orders received prior to production will be charged \$400 net to cover administrative costs.
- Special Orders: Change orders received prior to production will be charged \$400 net to cover administrative costs. There may be additional costs associated with engineering labor required for the change order.
- Change orders received after production must be evaluated by Nucraft. If approved, the charge will be \$400 net plus any restocking charges accumulated. There may be additional costs associated with engineering and/or manufacturing labor, as well as material costs, required for the change order.

GENERAL INFORMATION



Repair Authorization

Prior written approval is required for repairs of merchandise charged to Nucraft. Failure to do so will result in customer funded repairs.

Payment Terms

Deposits are required at the time of order due to the custom nature of our products. See information regarding Cancellations above.

Credit terms are available to qualified customers. Please contact AR@Nucraft.com to start the application process. Note that the credit application process requires a valid sales tax exemption or resale tax certificate, Form W-9, and three current trade references.

Credit Card Payments are accepted via web portal. Please contact AR@Nucraft.com for payment instructions. Note that a 2% convenience fee will be added for using this payment method and no early pay discounts are allowed on credit card payments.

Warranty

Nucraft Furniture is warranted to be free from defects in materials and workmanship for a period of ten years of single shift use. Limitations include:

- Mechanical Devices such as latches, casters, and other moving components are warranted for five years of the date of original delivery.
- Height adjustable components are warranted for two years of the date of original delivery.
- The following are warranted for one year of the date of original delivery:
- Textiles
- Electrical Components
- Refrigeration Units
- Custom Products not described in Nucraft's Catalogue

This warranty is applicable only if furniture is properly installed and maintained in an office environment. This warranty extends only to products manufactured and sold in North America and only to original purchasers acquiring new Nucraft product through authorized dealers or approved sellers.

During this warranty period, Nucraft's sole obligation is to repair or replace, at Nucraft's discretion, products which prove to be defective during the warranty period.

This warranty does not cover:

- Damage caused by a carrier.
- Damage from user modification, misuse, abuse, accident, or negligence.
- Customer's Own Material (COM) specified by the customer that is not a standard product offering.
- Color, grain, or texture of wood and other covering material.

Nucraft extends no other warranties, expressed or implied, including warranty of merchantability or fitness for a particular purpose. Nucraft shall not be liable for loss of time, inconvenience, commercial loss, incidental or consequential damages.

Environmental Statement

Nucraft is committed to supporting responsible environmental policies and practices in all that we do. We strive for sustainability, weighing our business decisions against the costs to the ecological, social and economic systems they affect.

Our products are manufactured to meet the credit requirements of the U.S. Green Building Council's LEED rating systems in one or more of the following categories:

- Recycled Content
- Certified Wood
- Low-Emitting Materials

Computer Aided Planning

Nucraft products and pricing are available on CD via 2020 Cap, an $AutoCAD^{\textcircled{l}}$ -based space planning tool.

2020 Cap is an integrated software system developed specifically for interior designers and facility planners to enhance workplace performance. This modern suite of applications works together seamlessly, in concert. Navigate catalogs, select products, design in plan view and 3D, assign options, create worksheets and build a project where you want, when you want. Take your pick. It's dynamic and interactive. Design projects are a work in progress. And now you can perform any of the many discrete tasks that go into a project any time, any place.

For additional information, you may contact 2020 Cap direct at 800-227-0038.

iSpec®

Nucraft offers a free online product configuration and specification service that saves you time and allows you to be creative while leaving the nuts and bolts to someone else. No specific software is required, nor is there any learning curve. This service applies to all Nucraft products. For additional information, call 1-877-NUCRAFT and ask for the iSpec Team or log on to www.nucraft.com/ispec.

FINISH INFORMATION



Surface Materials Palette

We crafted our materials palette using the same demanding standards that distinguish our furniture. Thoughtful design and attention to every detail elevate your possibilities.

Anchored by Nucraft veneers, unrivaled for clarity, quality, and depth of finish, our collection of surface materials comprises a sophisticated set of balanced elements that supports your design vision.

Some elements have their roots in Nucraft's rich heritage. Others are new materials and reflect current trends and taste. Together, they ensure that you're ready for today and positioned well for the future. Beautifully.

Custom Finishes

Nucraft specializes in expert custom finish matching. For a nominal upcharge we can provide custom finishes, and we are frequently asked to match the finishes of other furniture manufacturers. For finishes that appear unusual to match or for customers directly requesting a sample, a finish sample will be sent for approval prior to entering the order.

Custom finishes requiring colored varnishes to create a painted look can only be applied to Maple veneer and require one extra week in addition to the standard lead time. Nucraft's standard black finish (G82) can be applied to all Nucraft standard veneers. Walnut is the standard black veneer. Other species must be specified when ordering.

Clear coat on a special veneer requires an approved sample.

Custom finishes carry a 10% upcharge per item, per finish, capped at \$1,875 List.

Custom finish upcharges are not applied to any item that is not wood. Example: casters, ganging connectors, power options..

Treatments

Note: Default veneer sheen will vary per finish and product. Default finish is bolded on pages vi-vii. If no direction is provided on incoming orders, default sheen will be selected. In addition, default veneer cut is noted in the price list. If no direction is provided on incoming orders, default cut will be selected.

Gloss: Gloss is a durable finish that tends to nicely mask normal wear and leaves wood grain visible to the eye. It achieves a medium gloss open pore appearance (40 - 50 sheen range). Finish numbers preceded by the letter "G" indicate a Gloss finish.

Matte: Like Gloss, Matte is durable, tends to nicely mask normal wear and leaves wood grain visible to the eye. It achieves a low luster, open pore appearance (10-20 sheen range). Finish numbers preceded by the letter "M" indicate a Matte finish.

Since each veneer type responds differently to both types of treatment, all will have a distinctive look and feel when finished. For example, a Walnut veneer with a Gloss treatment will remain much more textured than a Cherry veneer with the same treatment.

About the Wood

All Nucraft veneers are carefully selected for uniformity of color and grain. Still, wood is a natural substance and minor variations may occur due to its own uniqueness. Because of this, the furniture you receive may not be an exact match to our samples.

Nucraft takes great pride in our finish color consistency. However, wood is a natural product that will have color variation within a single piece of furniture, as well as from one piece to the next. Other factors also affect color over time, such as exposure to light (both intensity and duration). For example, lighter finishes cause more variation in colors over time.

In cases where a returning customer wants a precise match with existing furniture, we recommend sending a sample of the existing furniture finish. Please contact Nucraft Customer Service to determine an appropriate sample. This will ensure a finish match between old and new orders. This type of order is considered a control sample. There will be a 10% upcharge on an order of this type. Due to natural aging of veneers, natural finishes may vary.

Care and Maintenance of Wood Finishes

Our finish material is a crystal clear, urethane acrylic blend. This type of finish may be repaired in the field by a qualified refinisher.

Nucraft recommends using a damp cloth to clean your fine wood furniture. Always wipe with the grain of the wood. Should your wood furniture require a more thorough cleaning, we recommend using a mild cleaner such as Joy dish soap or Murphy's oil soap, thoroughly diluted in water (one part soap to thirty parts water). Water will not damage Nucraft's finish, but it may leave surface spots when it dries. To avoid this, dry the surface with a soft cloth after it is cleaned. Marks that cannot be removed with the cleaning methods above may be able to be removed using naphtha, a mild degreasing solvent.

Caution: while the use of polishes that contain wax, petroleum solvents or silicones may immediately enhance the "shine" of a product, it may also eventually remove the fine original finish applied in our factory. Silicone on the surface of wood may also make it very difficult to respray or refinish.

All Nucraft furniture is inspected and polished before it leaves our factory. In some instances, the packing materials may imprint on the factory polish. Cleaning and polishing the furniture once it is unpacked will normally restore the furniture to its original beauty.

In some cases, the rubber support feet used on the bottom of common office equipment (teleconferencing phones, laptops, microphones, copiers, etc.) can create unsightly marks in the surface of wood tops, due to oxidation of the lacquer finish. We suggest these machines be placed on a protective type of padding, such as felt.

Wood will fade as a result of exposure to UV light. This is particularly prevalent with light finishes. If color changes due to fading are a concern for your application, the impact can be minimized by selecting medium to dark stains for your wood surfaces. Our top coat includes a UV inhibitor which makes the finishes less prone to fading.

FINISH INFORMATION



Laminates

Selected Formica® and Nevamar® laminates are available on Training Tables, Conference Tables, Conference Room Furniture and select Occasional Tables. For standard laminate and wood pricing, refer to individual item pricing columns.

Non-Standard Laminates and Linoleums

To order a color other than those on our list (see pages vi-vii), refer to Nevamar or Formica standard grade, matte texture laminate offerings and Forbo Furniture Linoleums (excluding manufacturers' non-standard matte offering).

- For approved non-standard laminates with a hardwood edge, the upcharge is 10% of the base price per laminate color with a minimum of \$500 and capped at \$1750.
- For approved non-standard laminate with a standard ABS edge, the upcharge is \$175 per laminate color.
- For approved non-standard laminates with a non standard ABS edge, please contact customer service.

To ensure your non standard laminate is on our approved list, please contact customer service. Add one week to the lead-time for all non-standard laminate and linoleum orders. Call the Nucraft Customer Service team for quotes on premium grades and laminates. Mirror and metal laminates are not available.

Care and Maintenance of Laminate and Novawrap

Laminate and Novawrap surfaces may be cleaned with a damp cloth and ordinary soap or non-abrasive household liquid detergent. Dry the surface with a clean cloth or soft paper towel to prevent streaks from appearing.

Care and Maintenance of Metal

Metal surfaces can be wiped with a damp cloth and rubbed dry. A mild non-abrasive household liquid detergent can be used if necessary. Regular maintenance of metal components, including tightening of fasteners and light lubrication of moving parts, will extend the life of your furniture.

Satin Etched Glass

Glass color may vary slightly on multi-piece conference table tops over 180" x 60" when satin etched glass is specified due to the iron content and etching process of the glass.

Care and Maintenance of Glass

Clear or frosted glass may be cleaned with commercial glass cleaner. Be sure to use a lint-free cloth if cleaning the frosted side of the glass.

Stone and Solid Surface Material

Despite its reputation for durability, natural stone can easily be broken during handling and/or installation if proper techniques are not followed. In addition, Nucraft is not responsible for the installation of natural stone or solid surface materials on its products. Therefore, installers specifically trained in the installation of these materials must be utilized to ensure a quality installation. Nucraft shall not be liable for any damages incurred during the handling and/or installation of natural stone or solid surface materials on its products.

Care and Maintenance of Granite

Granite surfaces may be cleaned with a damp cloth and ordinary soap or non-abrasive household liquid detergent. Dry the surface with a clean cloth or soft paper towel to prevent streaks from appearing.

Care and Maintenance of Leather

Genuine leather requires very little care. Nucraft recommends that leather be dusted regularly. If a more thorough cleaning is needed, use lukewarm water and a mild, non-abrasive soap. Generate some lather and lightly rub the surface with cheesecloth. Rinse off any soap film with clean water and towel dry. The leather may dry dull. To restore the leather to a normal gloss, rub it with a clean towel. Never use furniture polish, oil, varnish or ammonia. Saddle soap may be used to prevent the leather from becoming brittle or cracked and to maintain the original supple finish.

Touch Up Finish Kits		
Touch Up Finish Kits Model #	Description	Price
KIT-M	Metal Kit	80
KIT-P	Paint Kit	80
KIT-S	Stain Kit	80

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

- Kit model number
- Quantity of kits
- Specify finish (See pages vi-vii)

General Information:

• Touch-up kits must be ordered on a purchase order separate from Nucraft product due to Hazmat shipping

BAJA™ SURFACE MATERIALS



WOOD FINISHES

STANDARD

Default veneer sheen will vary per finish and were determined by a team of experts who reviewed the colorways to determine if gloss or matte best highlighted the natural characteristics of the species of wood and the color of the stain. Default finish is bolded. If no direction is provided, default sheen will be selected.

	Matte	Gloss
Ash		
Blanco	M44	G44
Char	M50	G50
Rift Cut Oak		
Carbon	M03	G03
Flat Cut Oak		
Dune	M05	G05
Portobello	M7413	G7413
Flaky Oak		
Sahara	M61	G61
Cherry		
Cognac	M21	G21
Auburn	M93	G93
Walnut		
Marron	M35	G35
Mocha	M33	G33
Zinc	M30	G30
Onyx	M82	G82
Otter	M31	G31
Maple		
Natural Maple	M60	G60
Linea		
Oak Linea	M08	G08
Walnut Linea	M27	G27
Euro Birch Linea	M09	G09
Silver Birch Linea	M10	G10
Paldao		
Thicket	M75	G75
Paldao	M76	G76
Canyon	M77	G77
•		

PLANK

Plank offers dramatic variations in veneer leaf color, length, and natural characteristics; it simulates randomly matched veneers

	Matte	Gloss
Plank Walnut		
Clear Coat	M38	G38

METAL FINIS	UEC	ı
IVIETAL FINIS	1150	l
Aged Bronze	A8010	
Black	A44	
Blackened Nickel*	ABN	
Burnished	A8009	
Clear Anodized	CA	
Cloud	A8004	
Foil	A8006	
Galaxy	A8007	
Polished Chrome*	PC	
Satin Bronze	A8011	
Satin Chrome*	SC	
Shadow	A8005	
Storm	A8012	
*Un-Charge applies	See specific product line pages for availability and details	

^{*}Up-Charge applies. See specific product line pages for availability and details.

PAINTS

Aged Bronze	\$8010
Black	S44
Burnished	\$88
Cloud	\$8004
Foil	\$8006
Galaxy	\$8007
Oyster	HS8003
Satin Bronze	S8011
Shadow	\$8005
Moonlight	S87
Shadow	\$8005
Storm	S8012

Paint to Match

To request a custom paint color, contact Nucraft Customer Service. A paint sample must be matched and approved prior to order.

GLASS (SATIN OR GLOSS)

Note: Due to color variation inherent in the natural acid etching process, Satin Etched Glass is not available on tables longer than 180" or wider than 60"

	Satin	Gloss
Black	BS	-
Clove	VS	VG
Meringue	MS	MG
Quill	QS	QG
White	WS	WG

BAJA[™] SURFACE MATERIALS



LAMINATE:

LAMINATES			
	Code	Coordinating Wood Finish	Suggested ABS Edgeband Coordinate
Wood Grain Laminates§			
Formica White Ash	8841-58	M8841	R02, R01
Formica Natural Ash	8843-58	M8843	R02
Formica Aged Ash	8844-58	M8844	R04
Formica Weathered Ash	8842-58	M8842	R05
Formica Oiled Legno	8846-58	M8846	R05
Formica Bleached Legno	8845-58	M8845	R0
Formica Blackened Legno	8848-58	M8848	R05
Formica Urban Planked Oak	9312-58	M9312	R04
Formica Thermo Walnut	6402-58	M6402	R04
Formica Smoky Brown Pear	5488-58	M5488	R05
Formica Espresso Pear	5489-58	M5489	R05
Formica White Knotty Maple	7410-58	M7410	R02
Formica Sand Maple	9237-58	G60	R02
Formica Planked Coffee Oak	7413-58	M7413	R05
[§] Not available on multiple piece co	nference tables		
Wood Grain Laminates Suita		-	
Formica Pecan Woodline	5883-58	M5883	R04
Formica Chestnut Woodline	5884-58	M5884	R05
Solid Laminates			
Formica Brite White	459-58		R01
Formica Dover White	7197-58		R01
Formica Pearl	934-58		R02
Formica Graystone	464-58		R02
Formica Folkstone	927-58		R03
Formica Graphite	837-58		R05
Patterned Laminates			
Nevamar Cool Chic	VA7002T		R02
Nevamar Serene Stardom	VA5001T		R05
Nevamar Calm Distinction	VA6001T		R05
Nevamar Easy Elegance	VA5002T		R05
Wilsonart Sheer Mesh	4876-38		R02
Wilsonart Grey Mesh	4877-38		R02
Wilsonart Pewter Mesh	4878-38		R05
ABS FINISHES			
Ashan	DO 4		
Ashen	R04		
Parchment	RO2		
Shale	R05		
Stone	R03		
Whitecap	R01		