

Get Your Bespoke Office Design Today

We'll Get You The Right Office Furniture

Call Now (856)-368-9085

Call Now To Order (856) 368-9085

50% OFF Sale On Now

Nationwide Delivery and Installation

Office Doctor Discount Office Furniture

<u>www.OfficeDr.com</u> 856-368-9085

Global Sale On Now

Take 45% Off the List Prices in this PDF

Call 856-368-9085 Now

Free Layout & Design Service

Bungee SL Tables



BUNGEE SL[™]

B

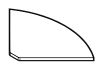
TOPS WITH SQUARE CORNERS (A3, AR OR AB/AS EDGE)	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD
		D x W x H					
	BS3072REC	30 x 72 x 1	70	60	4	\$575	\$494
	BS3060REC	30 x 60 x 1	70	53	3.40	\$480	\$411
	BS3048REC	30 x 48 x 1	70	46	2.70	\$295	\$331
	BS3042REC	30 x 42 x 1	70	42	2.40	\$287	\$290
	BS3036REC	30 x 36 x 1	70	38	2.10	\$229	\$250
	BS2472BEC	24 x 72 x 1	70	51	3.30	\$503	\$396
	BS2460REC	24 x 60 x 1	70	44	2.80	\$439	\$331
	BS2448REC	24 x 48 x 1	70	37	2.30	\$251	\$264
	BS2442REC	24 x 42 x 1	70	33	2	\$237	\$234
	BS2436REC	24 x 36 x 1	70	29	1.80	\$224	\$200
_	BS2072REC	20 x 72 x 1	85	43	2.90	\$467	\$331
\frown	BS2060REC	20 x 60 x 1	70	37	2.40	\$396	\$278
	BS2048REC	20 x 48 x 1	70	30	2	\$236	\$234
	BS2042REC	20 x 42 x 1	70	27	1.80	\$218	\$200
	BS2036REC	20 x 36 x 1	70	24	1.50	\$205	\$200

Rectangular Top - Square Corners

Keystone Top - Square Corners



Half Moon Top - Square Corners



90° Wedge Top - Square Corners



90° Corner - Square Corners

Rectangular 1" thick worksurface with Square Corners. Can accept Tapered (B29TPLEG) or Spider Legs (B2XSPLEG / B30SPLEG) in "end of run" or shared leg positions. Tops 60" and up include a built-in support bar. Shipped RTA (ready to assemble). Compatible with power and data management troughs (see page 569) or standard modesty panels (see page 573).

• For worksurfaces to be used as a return, please see Return Tops.

· Legs sold separately.

BS30KSF	30.50 x 62.75 x 29	92.5	37	3.60	\$1112	\$494
BS24KSF	28.75 x 52 x 29	92.5	29	2.80	\$1029	\$361
BS20KSF	27.75 x 44 x 29	92.5	25	2.40	\$1016	\$299

1" thick worksurface with Square Corners. Includes (2) Tapered legs. Not available with Spider Legs. Connects to other tops of 20", 24" or 30" depths. Shipped RTA (ready to assemble). Modesty panels or filler panels are NOT available.

BS3060HMF	29.75 x 59.4 x 29	92.5	36	3.30	\$956	\$411
BS2448HMF	24 x 48.2 x 29	92.5	24	2.30	\$900	\$264

1" thick worksurface with Square Corners. Includes (2) Tapered legs. Not available with Spider Legs. Connects to other tables equaling the same length. Shipped RTA (ready to assemble). Modesty panels or filler panels are NOT available.

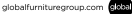
BS24WE	26.8 x 26.8 x 1	92.5	15	1.50	\$278	\$234
BS20WE	22.8 x 22.8 x 1	100	10	1.20	\$205	\$200

1" thick worksurface with Square Corners. Can accept Tapered (B29TPLEG) or Spider Legs (B2XSPLEG / B30SPLEG) in shared positions only. Shipped RTA (ready to assemble). Accepts filler modesty panels. · Legs sold separately.

BS30CN 33.17 x 33.17 x 29 125 36 2.50 \$624 \$194							
	BS30CN	33.17 x 33.17 x 29	125	36	2.50	\$624 \$194	

Connects to 30" Deep Rectangular Tables. Includes (1) Tapered leg. Not available with Spider Legs.

Required Specifications	Optional Specifications	HP Laminate
	Grommet	
Top / Edge Detail	Power/Data Management Troughs -	Accessories
	(Rectangular tops only)	Power Block
	Modesty Panel (Rectangular tops only)	Villa Power Block (Corded)



В BUNGEE SL[™]

	3
1 1	
	\searrow
	\sim

MODEL# DIMENSIONS FREIGHT CLASS WT/LBS. CUBIC FT. LIST PRICE HP ADD DxWxH BS3054RRE 70 \$314 \$372 30 x 54 x 1 50 3.10 BS3048RRE 30 x 48 x 1 70 46 2.70 \$295 \$331 \$287 70 42 \$290 BS3042RRE 30 x 42 x 1 2.40 BS3036RRE 70 38 \$229 \$250 30 x 36 x 1 2.10 BS2454RRE 24 x 54 x 1 70 40 2.50 \$272 \$299 70 37 \$251 BS2448RRE 24 x 48 x 1 2.30 \$264 BS2442RRE 24 x 42 x 1 70 33 \$237 \$234 2 BS2436RRE 70 29 1.80 \$224 24 x 36 x 1 \$200 BS2054RRE 70 33 2.20 \$258 \$250 20 x 54 x 1 BS2048RRE 20 x 48 x 1 70 30 \$236 \$223 2 BS2042RRE 20 x 42 x 1 70 27 1.80 \$218 \$200 BS2036RRE 20 x 36 x 1 70 24 1.50 \$205 \$167

Rectangular Return Tops -

Square Corners

Rectangular 1" thick worksurface with Square Corners. Includes two flat brackets to attach to another worksurface on one end. Can accept Tapered (B29TPLEG) or Spider Legs (B2XSPLEG / B30SPLEG) on the other end. 54" tops include a built-in support bar. Shipped RTA (ready to assemble). Compatible with standard modesty panels (see page 555).

• For worksurfaces to be used as a main surface, please see Rectangular Tops.

• Legs sold separately.

TOPS WITH ROUNDED CORNERS (BB/BS EDGES ONLY)

BB3072REC	30 x 72 x 1	85	59	4	\$737	\$494
BB3060REC	30 x 60 x 1	70	52	3.40	\$616	\$411
BB3048REC	30 x 48 x 1	70	45	2.70	\$375	\$331
BB3042REC	30 x 42 x 1	70	41	2.40	\$367	\$290
BB3036REC	30 x 36 x 1	70	37	2.10	\$296	\$250
BB2472REC	24 x 72 x 1	70	50	3.30	\$646	\$396
BB2460REC	24 x 60 x 1	70	43	2.80	\$562	\$331
BB2448REC	24 x 48 x 1	70	36	2.30	\$319	\$264
BB2442REC	24 x 42 x 1	70	32	2	\$305	\$234
BB2436REC	24 x 36 x 1	70	28	1.80	\$287	\$200
BB2072REC	20 x 72 x 1	85	42	2.90	\$599	\$331
BB2060REC	20 x 60 x 1	70	36	2.40	\$507	\$278
BB2048REC	20 x 48 x 1	85	29	2	\$302	\$234
BB2042REC	20 x 42 x 1	85	26	1.80	\$278	\$200
BB2036REC	20 x 36 x 1	70	23	1.50	\$260	\$200



Rectangular Top - Rounded Corners

Rectangular 1" thick worksurface with Rounded Corners. Can accept Tapered (B29TPLEG) or Spider Legs (B2XSPLEG / B30SPLEG) in "end of run" or shared leg positions. Tops 60" and up include a built-in support bar. Shipped RTA (ready to assemble). Compatible with power and data management troughs (see page 569) or standard modesty panels (see page 555).

· For worksurfaces to be used as a return, please see Return Tops

· Legs sold separately.

BB30KSF	30.50 x 62.75 x 29	92.5	36	3.60	\$1112	\$494
BB24KSF	28.75 x 52 x 29	92.5	28	2.80	\$1029	\$361
BB20KSF	27.75 x 44 x 29	92.5	24	2.40	\$1016	\$299

1" thick worksurface with Rounded Corners. Includes (2) Tapered legs. Not available with Spider Legs. Connects to other tops of 20", 24" or 30" depths. Shipped RTA (ready to assemble). Modesty panels or filler panels are NOT available.

Required Specifications	Optional Specifications	HP Laminate
Top Finish	Grommet	
Top / Edge Detail	Power/Data Management Troughs -	Accessories
	(Rectangular tops only)	Power Block
	Modesty Panel	Villa Power Block (Corded)



Keystone Top - Rounded Corners

566 USA

globalfurnituregroup.com

BUNGEE SL[™]

HP ADD

\$411

\$264

\$234

\$200

LIST PRICE

\$956

\$900

\$356

\$260

В

Į	

Half Moon Top - Rounded Corners

90° Wedge Top - Rounded Corners





Legs sold separately.

MODEL#

BB3060HMF

BB2448HMF

BB24WE

BB20WE

DIMENSIONS

24 x 48.2 x 29

26.8 x 26.8 x 1

22.8 x 22.8 x 1

D x W x H 29.75 x 59.4 x 29

FREIGHT CLASS

92.5

92.5

100

125

WT/LBS.

35

23

1" thick worksurface with **Rounded Corners.** Includes (2) Tapered legs. *Not available with Spider Legs.* Connects to other tables equaling the same length. Shipped RTA (ready to assemble). Modesty panels or filler panels are NOT available.

14

9

CUBIC FT.

3.30

2.30

1.50

1.20

						*****	_
BB3054RRE	30 x 54 x 1	70	50	3.06	\$403	\$372	
BB3048RRE	30 x 48 x 1	70	46	2.75	\$375	\$331	
BB3042RRE	30 x 42 x 1	70	42	2.44	\$367	\$290	
BB3036RRE	30 x 36 x 1	70	38	2.13	\$296	\$250	
BB2454RRE	24 x 54 x 1	70	40	2.54	\$347	\$299	
BB2448RRE	24 x 48 x 1	70	37	2.28	\$319	\$264	
BB2442RRE	24 x 42 x 1	70	33	2.03	\$305	\$234	
BB2436RRE	24 x 36 x 1	70	29	1.77	\$287	\$200	
BB2054RRE	20 x 54 x 1	70	33	2.20	\$329	\$250	
BB2048RRE	20 x 48 x 1	70	30	1.97	\$302	\$223	
BB2042RRE	20 x 42 x 1	70	27	1.75	\$278	\$200	
BB2036RRE	20 x 36 x 1	70	24	1.53	\$260	\$167	

Rectangular 1" thick worksurface with **Rounded Corners.** Includes two flat brackets to attach to another worksurface on one end. Can accept Tapered (B29TPLEG) or Spider Legs (B2XSPLEG / B30SPLEG) on the other end. 54" tops include a built-in support bar. Shipped RTA (ready to assemble). Compatible with standard modesty panels (see page 573).

• For worksurfaces to be used as a main surface, please see Rectangular Tops

Legs sold separately.

BB30CN	33.17 x 33.17 x 29	125	36	2.50	\$671	\$194	

Connects to 30" Deep Rectangular Tables. Includes (1) Tapered leg. Not available with Spider Legs.

B30SPLEG	25 x 6 x 28	150	16	2.90	\$403

Spider leg with levellers. Shipped/sold one per carton. Tops sold separately.

• Available in Tungsten (TTU) or Black (TBL). Please specify.

• To be used with 30"D tops only

Required S	Specifications	Optional Specifications	Accessories
Top Finish		Grommet	Power Block
Top / Edge	Detail	Filler Modesty Panel (Wedge Tops only)	Villa Power Block (Corded)
		Modesty Panel (Rectangular Return Tops)	
		HP Laminate	



Rectangular Return Tops -Rounded Corners



90° Corner - Rounded Corners



Spider Legs for 30"D Tables

globa

B BUNGEE SL[™]

	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE
	B2XSPLEG	D x W x H 20 x 6 x 28	125	14	2.20	\$348
Spider Legs for 20" & 24"D Tables	 Available in Tur 	evellers. Shipped/sold ngsten (TTU) or Black (ith 24" & 24" deep to	TBL). Please speci		parately.	
$\hat{\mathbf{P}}$	B29TPLEG	6 x 6 x 28	85	11	.80	\$165
E Tapered Leg		levellers for tables of a ngsten (TTU) or Black (4.5 x 3 x .125			er carton. Tops .10	sold separately. \$57
Flat Bracket	To be used as a m	nending plate for Bunge	ee SL. Black only.	Shipped/sol	d one per pack.	

Required Specifications Leg Finish



GENERAL INFORMATION

- Power and Data Management Troughs for the BUNGEE SL table series. Add Global's proprietary 4-wire power kits and create inexpensive and versatile training, benching, academic and meeting areas.
- Front panels are available in aluminum. A center spine version allows for inexpensive double-sided applications.
- POWER AND DATA MANAGEMENT TROUGHS are sold separately and are meant to be used on BUNGEE SL only.
- POWER AND DATA MANAGEMENT TROUGHS accept Global's 4-wire power kit in addition to numerous data, phone and other multimedia wires.
- Filler modesty panels conceal wiring in spaces not covered by troughs.
- For environmental certifications, please visit globalfurnituregroup.com

NBL

NEL

FINISHES

LA	8.41		AT	-
LA	IVI	IN.	AI	Е

ACJ	Absolute Acajou
ASN	Asian Night
AWC	Avant Cherry
AWH	Avant Honey
BLK	Black
BRC	Brushed Cobalt
CMB	Clear Maple
DES	Dark Espresso
DWT	Designer White
FAS	Fashionista
FCL	First Class

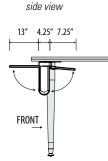
Noce Biondo NGL Noce Grigio Noce Leggero NML Noce Medio QTM Quartered Mahogany SBY Sheer Beauty SOG Storm Grey WHE Walnut Heights WHC White Chocolate WCR Winter Cherry

Aluminum Face Panel, Trough, Filler Panels and End Caps: Tungsten (TUN)

Black (BLK)

LAMINATE FACE PANEL (LFP)

- Laminate face panel (LFP) on the approach side is 11/16" thick. LFP height is 13".
- Rear access panel is 1/4" thick laminate. Rear panel height is 7.25".
- LFP and rear panel swing up to allow wire access and feature a flexible sweep at the top.
- All laminate components are made of 45 lb. commercial density particle board, covered on both sides with high performance, thermally fused laminate.
- The trough portion of the unit is made of a heavy duty aluminum extrusion to allow wire systems (including Global's 4-Wire System) to lie within the bottom.
- LFP is available in Black (BLK) laminate only.
- Aluminum trough available in Tungsten (TUN) or Black (BLK) finish, please specify.
- Rear access panel is finished in Black (BLK) laminate.
- End Caps (JBEC) sold separately



Tops, legs and end caps not included

CENTER SPINE (CS)

- 1/4" thick laminate panels on both sides of the unit. Panel height is 7.25".
- · Both panels swing up to allow wire access and feature a flexible sweep at the top.
- All laminate components are made of 45 lb. commercial density particle board, covered on both sides with high performance, thermally fused laminate.
- The trough portion of the unit is made of a heavy duty aluminum extrusion to allow wire systems (like Global's 4-Wire System) to lie within the bottom.
- Aluminum trough available in Tungsten (TUN) or Black (BLK) finish, please specify (rear access panel is finished in Brushed Cobalt (BRC) laminate when TUN is specified, or both access panels are finished in Black (BLK) laminate when BLK is specified).
- End Caps (JBEC) sold separately.





Tops, legs and end caps not included

BUNGEE SL[™] POWER/DATA MANAGEMENT TROUGHS - NOTES

FILLER MODESTY PANELS

В

- Used to fill the space between two power and data management troughs and conceal wiring from the approach side
- Straight Filler allows for use in straight configurations between two rectangular tables with power and data management troughs
- Curved Filler allows for use at curve with 90° wedge tables between two rectangular tables with power and data management troughs
- Available in Silver (SI) or Black (BK) finish. Please specify.





Straight Filler Modesty Panel

Curved Filler Modesty Panel

END CAPS

- · Plastic end caps with decorative insert. Required for beginning and end of runs.
- Cap can be notched in field to allow wire infeed pass through.
- Charcoal finish only.



WIRE MANAGEMENT

- Two wire manager clamps are included within all power and data management troughs.
- Attached to the unit, they can slide from side to side to accommodate wiring systems
- Data, voice, multi-media and power can be routed separately using channels on each wire manager.
- · Additional wire manager clamps are available to retrofit.
- Available in black only.



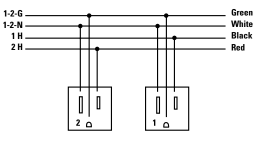
GLOBAL 4-WIRE POWER SYSTEM

- Global's proprietary power system comes with everything you need to power your BUNGEE SL layouts. Kits coordinate to the size of the table being used and fit snugly into the bottom of the power and data management trough.
- Single duplex kits come with one duplex centered on the wiring harness. Duplexes are 6" wide.
- Double duplex kits come with two duplexes 11" of wiring on each side of the harness allows for flexibility between connections. Duplexes are 6" wide.
- One end of the harness kit features a female connection, while the opposite end features a male connection for a quick and easy connect/disconnect
- Actual kit length is 1" longer than nominal
- Must be hardwired using infeeds (specified separately) by a licensed electrician
- All conduits are enclosed in a black nylon sleeve to reduce visibility
- All duplexes and connectors are plastic. Black only.
- 8 DUPLEXES PER CIRCUIT MAXIMUM maximums are to National Electric Code (NEC) – some local codes vary from NEC code – it is the customer's responsibility to follow all applicable local codes and guidelines.

ELECTRICAL SYSTEM

4-2 Wiring Schematic 4-Wire Shared Neutral Complies with National Electric Code UL Listed

All circuits rated for 20 AMP



PRODUCT	MAX UNITS PER CIRCUIT
P42S	8 units per circuit
P42D	4 units per circuit

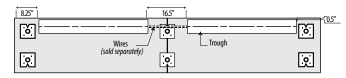


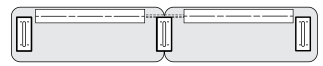
POWER/DATA MANAGEMENT TROUGH PLACEMENT

Single Table - AFP

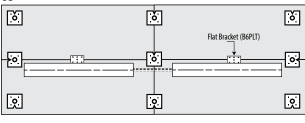


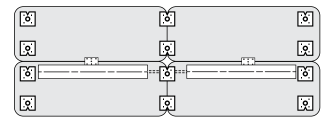
Shared Leg Table - AFP:

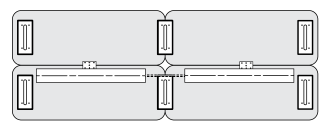




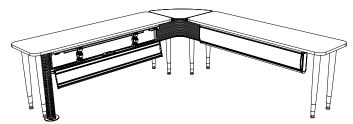




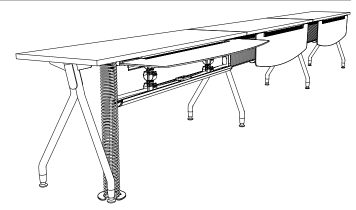




GLOBAL 4-WIRE POWER TO POWER/DATA MANAGEMENT TROUGH:



Bungee SL with AFP Power/Data Management Trough - 90" Corner Application

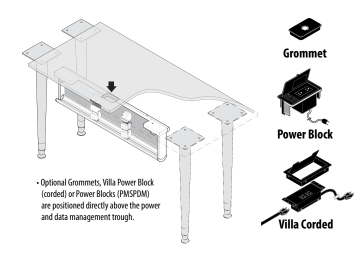


Bungee SL with LFP Power/Data Management Trough - Single Sided Straight Run



Bungee SL with CS Power/Data Management Trough - Back to Back Application (shown with power snake)

UTILIZING POWER BLOCKS AND GROMMETS WITH POWER/DATA MANAGEMENT TROUGH



B BUNGEE SL[™] POWER/DATA MANAGEMENT TROUGHS

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	D x W x H					
JB72L	4.25 x 55.75 x 1	0 125	23	2.9	\$857	
JB60L	4.25 x 43.75 x 1	0 125	18	2.3	\$767	
JB48L	4.25 x 31.75 x 1	0 100	14	1.7	\$667	
JB42L	4.25 x 25.75 x 1	0 100	12	1.5	\$618	
JB36L	4.25 x 19.75 x 1	0 100	10	1.2	\$566	

Trough w/Laminate Face Panel (LFP)

For use on rectangular Bungee SL surfaces only. Out-facing laminate panel swings up to allow wire access and features flexible sweep at the top. In-facing laminate panel swings up to allow wire access and features flexible sweep at the top. Black wire management clamps included.

- To fill the gap between two power/data management trough (LFP) modules in a straight run, a single filler modesty panel (JBSFM) is recommended.
- To fill the gap between two power/data management trough (LFP) modules at 90°, a corner filler modesty panel (JBCFM) is recommended.
- Model # corresponds to the size table power/data management trough will fit on (i.e. JB72L will fit a 72" wide table).
- Laminate panels are Black no finish options available.

JB72C	4.25 x 55.75 x 10	100	19	2.20	\$774
JB60C	4.25 x 43.75 x 10	100	15	1.80	\$729
JB48C	4.25 x 31.75 x 10	100	12	1.30	\$617
JB42C	4.25 x 25.75 x 10	100	10	1.10	\$575
JB36C	4.25 x 19.75 x 10	60	8	.08	\$532

For use on rectangular Bungee SL surfaces only in back-to-back applications only. Two laminate panels swing up to allow wire access and feature flexible sweep at the top. Black wire management clamps included.

- To fill the gap between two power/data management trough (CS) modules in a straight run, two filler modesty panels (JBSFM) are recommended to conceal wiring from both sides.
- Model # corresponds to the size table power/data management trough will fit on (i.e. JB72C will fit a 72" wide table).
- Laminate panels are Black no finish options available.

JBSFM 0.25 x 22.5 x 9 70 1.60 .04 \$187					
	0.25 x 22.5 x 9	70	1.60	<u>04</u>	\$187

Straight filler modesty is used to fill the space between two power/data management trough modules where tables are linked in a straight configuration.

In center spine applications, two straight filler modesty panels should be specified to cover cabling and wires from both sides.
Filler modesty panels are reversible with Black (BK) finish on one side and Silver (SI) finish on the opposite side.

JBCFM	0.25 x 22.5 x 9	70	1.80	.05	\$223

Curved filler modesty is used to fill the space between two power/data management troughs where tables are linked at a 90° curve.

• For interior curves only.

• Filler modesty panels are reversible with Black (BK) finish on one side and Silver (SI) finish on the opposite side.

Optional Specifications 4-Wire Power System



Trough w/Center Spine (CS)





Curved Filler Modesty Panel*



BUNGEE SL[™] POWER/DATA MANAGEMENT TROUGHS **B**

	MODEL#		FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
R	JBEC	D x W x H 3 x 8 x 1	70	1	.15	\$46	
End Cap	end of runs for a	o be snapped into place a finished look. Charcoal fir be notched in the field to	nish only.			is. To be specified for the	e beginning a
R	JBWM2	2.5 x 6 x 1.75	70	1	.01	\$168	
Wire Management Clamp	sided tape (suppl • Recommended	nt track with double wire ied) or retrofit into power for use at 90° corners. juires disassembly of pov	/data managen	nent trough mo	odules. Black fi	underside of worksurface nish only.	using doubl
	JBPS	4 x 4 x 34	100	2	.25	\$160	
Power Snake	Attaches to the v	Inderside of worksurface	with supplied v	vood screws.	Used to organiz	ze and channel wires fron	n the power,
4-WIRE POWER SYSTEM	data managemen	nt trough down to the floo	r infeed. Black	finish only.			
	Circuit 1:						
	P42S-72-1	73 x 2 x 2	60	3.19	.10	\$195	
	P42S-60-1	61 x 2 x 2	60	2.82	.09	\$178	
	P42S-48-1	49 x 2 x 2	60	2.44	.08	\$164	
	P42S-42-1 P42S-36-1	43 x 2 x 2 37 x 2 x 2	60 60	2.26 2.07	.07 .06	\$156 \$149	
	Circuit 2:						
e.	P42S-72-2	73 x 2 x 2	60	3.19	.10	\$195	
NR .	P42S-60-2	61 x 2 x 2	60	2.82	.09	\$178	
AN AND AND AND AND AND AND AND AND AND A	01 201 201	49 x 2 x 2	60	2.44	.08	\$164	
No. Contraction of the second se	P42S-48-2		60	2.20			
	P42S-46-2 P42S-42-2 P42S-36-2	43 x 2 x 2 37 x 2 x 2	60 60	2.26 2.07	.07 .06	\$156 \$149	

B BUNGEE SL[™] POWER/DATA MANAGEMENT TROUGHS

4-WIRE POWER SYSTEM	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	Circuit 1:	D x W x H					
	P42D-72-1	2 x 73 x 2	60	3.01	.10	\$226	
	P42D-60-1	2 x 61 x 2	65	2.63	.09	\$208	
	P42D-48-1	2 x 49 x 2	65	2.26	.08	\$194	
	P42D-42-1	2 x 43 x 2	65	2.07	.07	\$187	
	P42D-36-1	2 x 37 x 2	70	1.88	.06	\$178	
	Circuit 2:						
	P42D-72-2	2 x 73 x 2	60	3.01	.10	\$226	
	P42D-60-2	2 x 61 x 2	65	2.63	.09	\$208	
	P42D-48-2	2 x 49 x 2	65	2.26	.03	\$194	
	P42D-42-2	2 x 43 x 2	65	2.07	.00	\$187	
	P42D-36-2	2 x 37 x 2	70	1.88	.06	\$178	
ouble Duplex Kit	connection (OUT) 1" longer than nc • Both duplexes • Model # corres JB48C module).	on the opposite for eas ominal. on the kit will be assign	y connect and disc red to the same cir power/data manag ing power. Sold se 60 60 65 60	connect. Con cuit. gement troug parately (be 3 2.73 2.35 2.16	nduit is wrapped gh will fit on (i.e low). .10 .09 .08 .07	connection (IN) on one side I in black nylon sleeve. Ac . P42D-48 will fit a JB48A \$176 \$157 \$139 \$129	tual length
						64.00	
	P42J-36	2 x 37 x 2	70	1.98	.06	5120	
ower Harness Jumper						\$120 \$93 by connect and disconnect	. Conduit is
ower Harness Jumper	P42J-18 Male connection wrapped in black • Use P42J-18 b • Use all other si	2 x 19 x 2 (IN) on one side with fe nylon sleeve. Actual le etween two power/data izes to jump between po	70 male connection (f ength is 1" longer t a management trou ower kits on power	1.41 DUT) on the han nominal ighs separat /data mana	.04 opposite for eas l. ed by Bungee S gement troughs	\$93	moon table e. use a P42
ower Harness Jumper	P42J-18 Male connection wrapped in black • Use P42J-18 b • Use all other si 60 as a pass-th	2 x 19 x 2 (IN) on one side with fe nylon sleeve. Actual le etween two power/data izes to jump between po prough on a 60" wide no	70 male connection (frequencies of the second secon	1.41 DUT) on the han nominal ighs separat /data mana etween POV	.04 opposite for eas ed by Bungee S gement troughs VERED power/d	\$93 by connect and disconnect L wedge, keystone or half that are NOT powered (i.e ata management trough n	moon table e. use a P42
-	P42J-18 Male connection wrapped in black • Use P42J-18 b • Use all other si	2 x 19 x 2 (IN) on one side with fe nylon sleeve. Actual le etween two power/data izes to jump between po	70 male connection (f ength is 1" longer t a management trou ower kits on power	1.41 DUT) on the han nominal ighs separat /data mana	.04 opposite for eas l. ed by Bungee S gement troughs	\$93 by connect and disconnect L wedge, keystone or half that are NOT powered (i.e	moon table e. use a P42
	P42J-18 Male connection wrapped in black • Use P42J-18 b • Use all other si 60 as a pass-th P42HW-72 72" Multi-circuit located building p • Connects P42S • TO BE HARD	2 x 19 x 2 (IN) on one side with fe nylon sleeve. Actual le etween two power/data izes to jump between po rough on a 60" wide no 1 x 72 x 1 Hardwire Infeed (up to 2 power supply. Conduit i or P42D kits NIRED BY LICENSED	70 Imale connection (for a management trou ower kits on power on-powered table b 70 20 AMPS per circu s wrapped in black ELECTRICIAN. U	1.41 DUT) on the han nominal ighs separat /data mana ietween POV 6.50 it), two circu x nylon sleev L listed.	.04 opposite for eas ed by Bungee S gement troughs VERED power/d .30	\$93 by connect and disconnect L wedge, keystone or half that are NOT powered (i.e ata management trough n	moon table e. use a P42 nodules.
	P42J-18 Male connection wrapped in black • Use P42J-18 b • Use all other si 60 as a pass-th P42HW-72 72" Multi-circuit located building p • Connects P42S • TO BE HARD	2 x 19 x 2 (IN) on one side with fe nylon sleeve. Actual le etween two power/data izes to jump between po nrough on a 60" wide no 1 x 72 x 1 Hardwire Infeed (up to 2 power supply. Conduit i or P42D kits	70 Imale connection (for a management trou ower kits on power on-powered table b 70 20 AMPS per circu s wrapped in black ELECTRICIAN. U	1.41 DUT) on the han nominal ighs separat /data mana ietween POV 6.50 it), two circu x nylon sleev L listed.	.04 opposite for eas ed by Bungee S gement troughs VERED power/d .30	\$93 ay connect and disconnect L wedge, keystone or half that are NOT powered (i.e ata management trough n \$193	moon table e. use a P42 nodules.
Power Harness Jumper	P42J-18 Male connection wrapped in black • Use P42J-18 b • Use all other si 60 as a pass-th P42HW-72 72" Multi-circuit located building p • Connects P42S • TO BE HARD	2 x 19 x 2 (IN) on one side with fe nylon sleeve. Actual le etween two power/data izes to jump between po rough on a 60" wide no 1 x 72 x 1 Hardwire Infeed (up to 2 power supply. Conduit i or P42D kits NIRED BY LICENSED	70 Imale connection (for a management trou ower kits on power on-powered table b 70 20 AMPS per circu s wrapped in black ELECTRICIAN. U	1.41 DUT) on the han nominal ighs separat /data mana ietween POV 6.50 it), two circu x nylon sleev L listed.	.04 opposite for eas ed by Bungee S gement troughs VERED power/d .30	\$93 ay connect and disconnect L wedge, keystone or half that are NOT powered (i.e ata management trough n \$193	moon table e. use a P42 nodules.

Required Specifications Face panel and box finish - BLK or TUN

