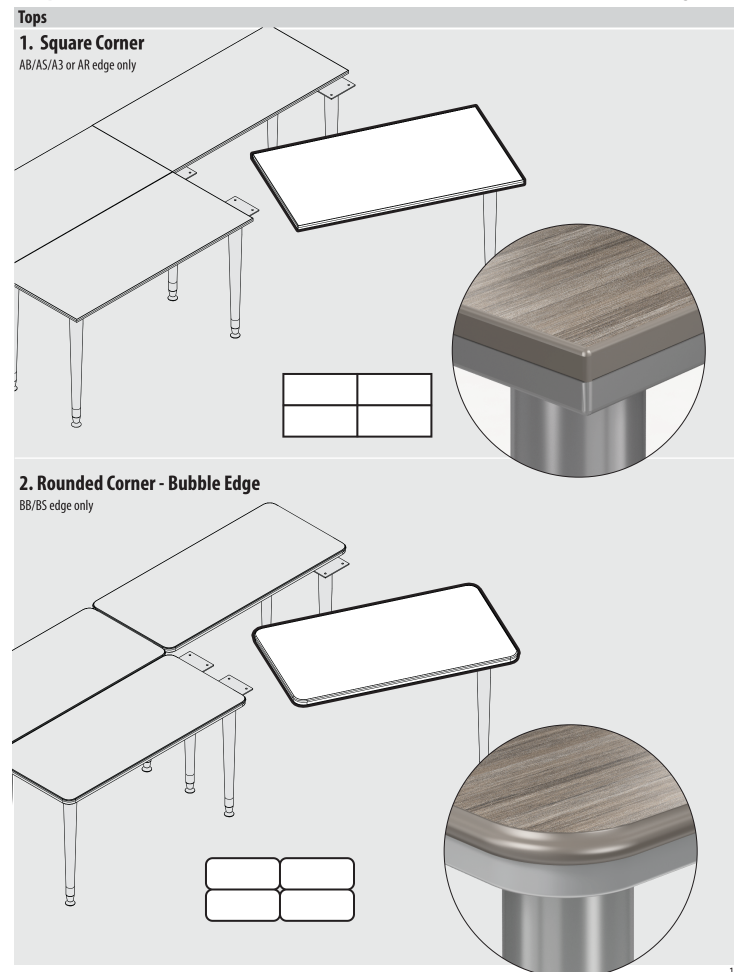
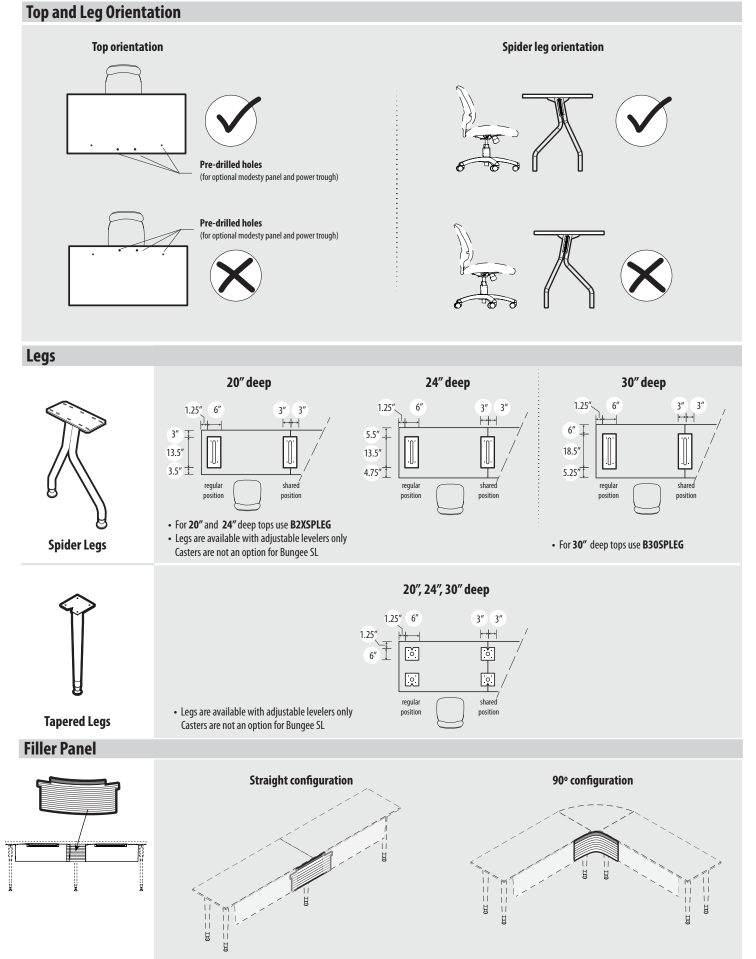
think global DESIGN GUIDE BUNGEE SL

Effective January 2018

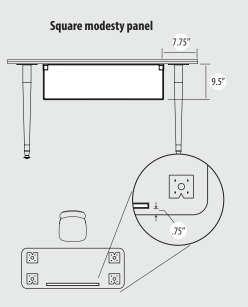




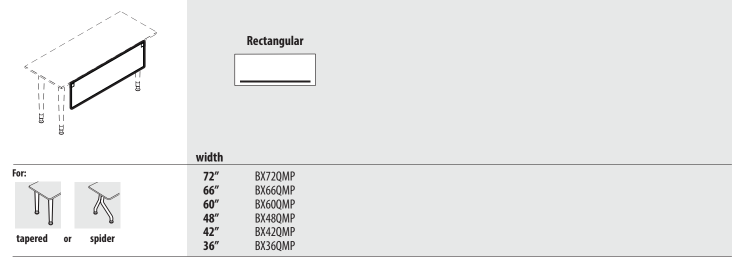
Bungee SL[™]



Modesty

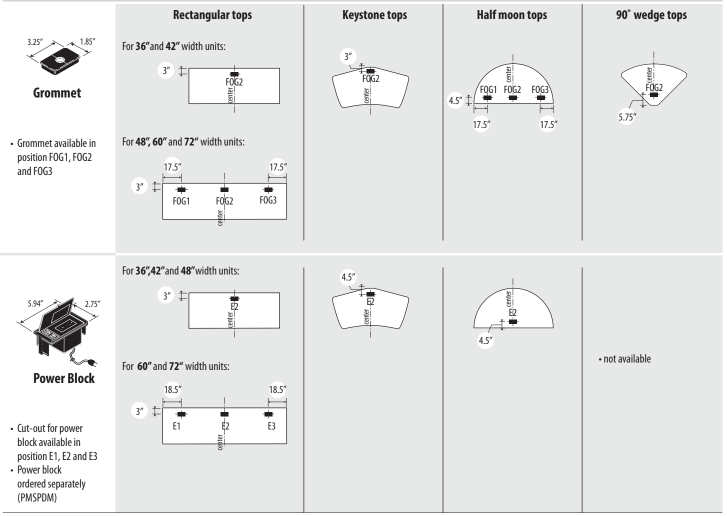


Square Modesty Panel

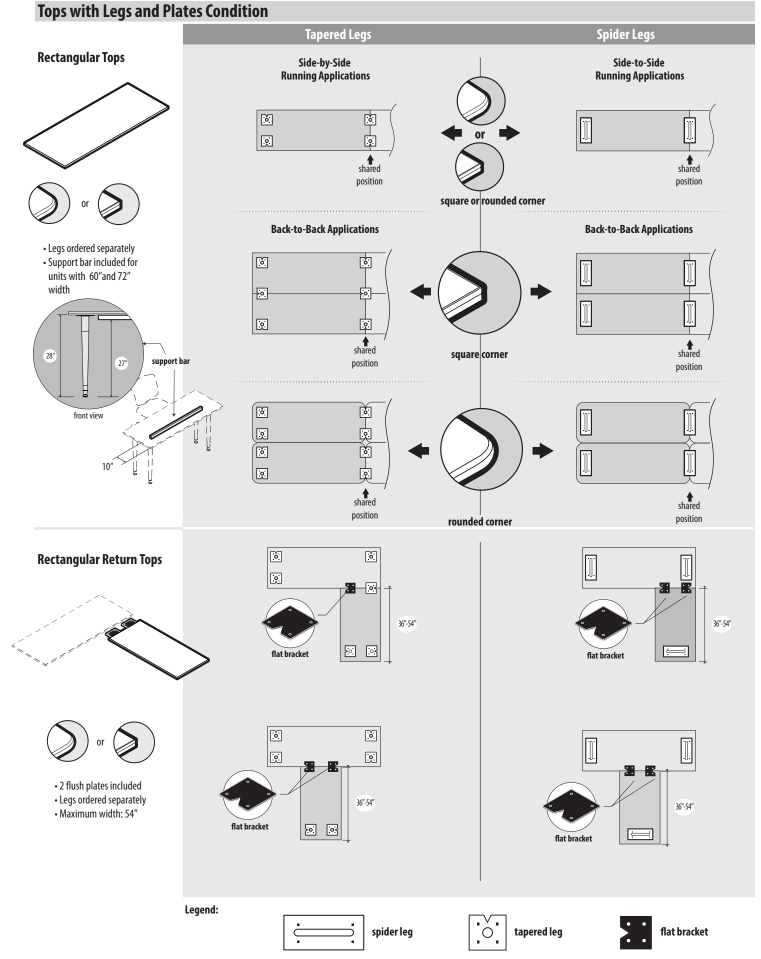


Bungee SL[™]

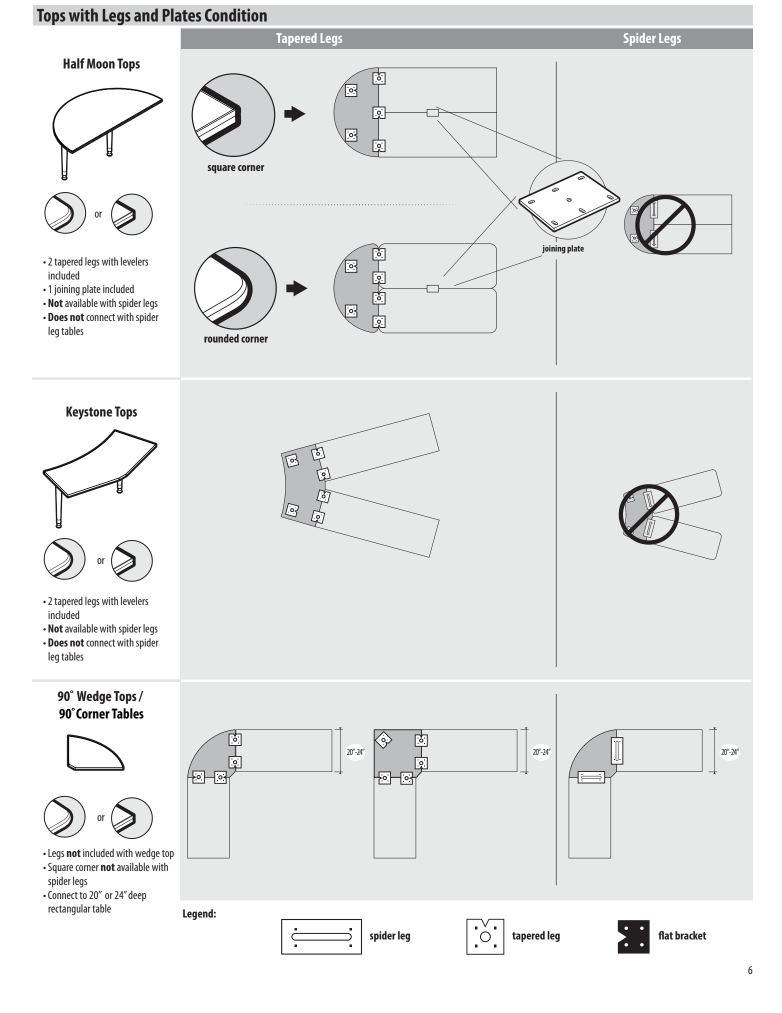
Grommets & Power Block Cut-Out Locations



Bungee SL[™]



Bungee SL[™]

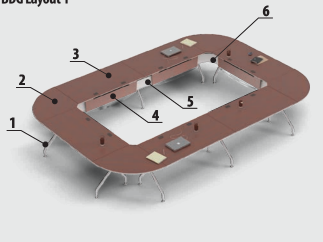


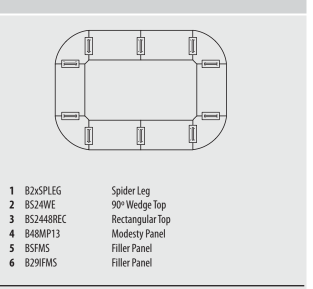


Bungee SL[™]

Suggested Layouts







BDG Layout 2





1	B29TPLEG	Tapered Le
2	BS2448HMF	Half Moon
3	BS2448REC	Rectangul

Leg in Top Ilar Top

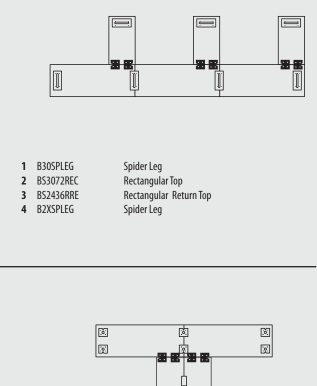
BDG Layout 3

BDG Layout 3	4	ଞ ତ ହ		
		 B29TPLEG B52448REC DGP1248 DGP1224 DPOST12 	Tapered Leg Rectangular Top Divide Glaze Panel 12″ H, 48"W Divide Glaze Panel 12″ H, 24"W Divide Post 12″ H	
Legend:	spider leg	tap	ered leg flat brac	ket



Bungee SL[™]

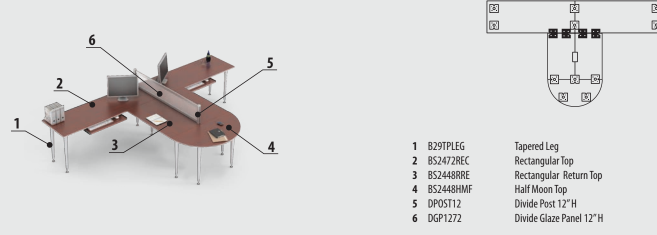
Suggested Layouts BDG Layout 4



BDG Layout 5

2

1





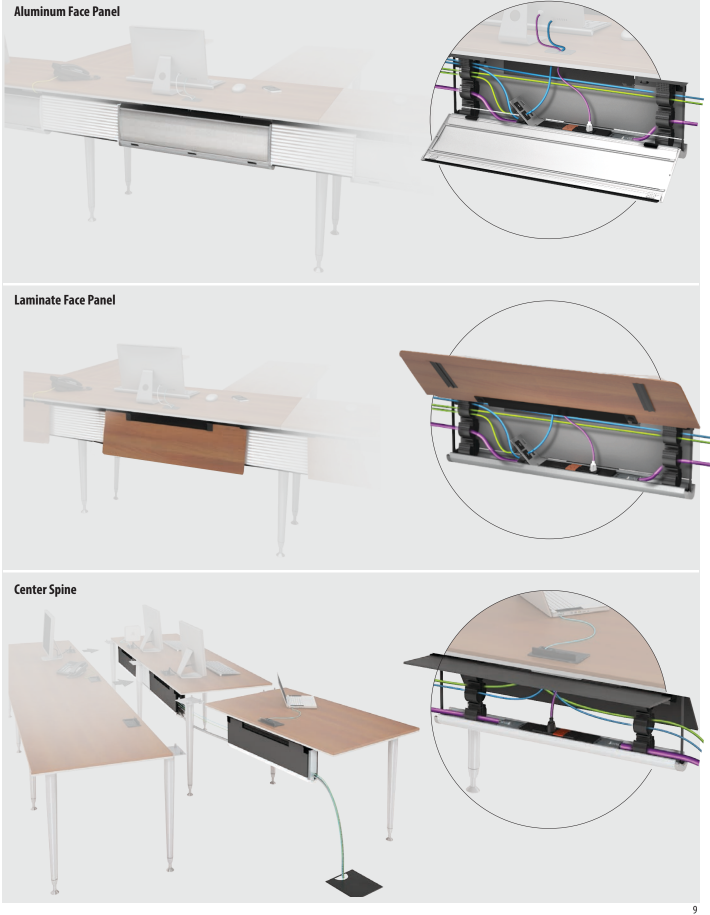
Ċ



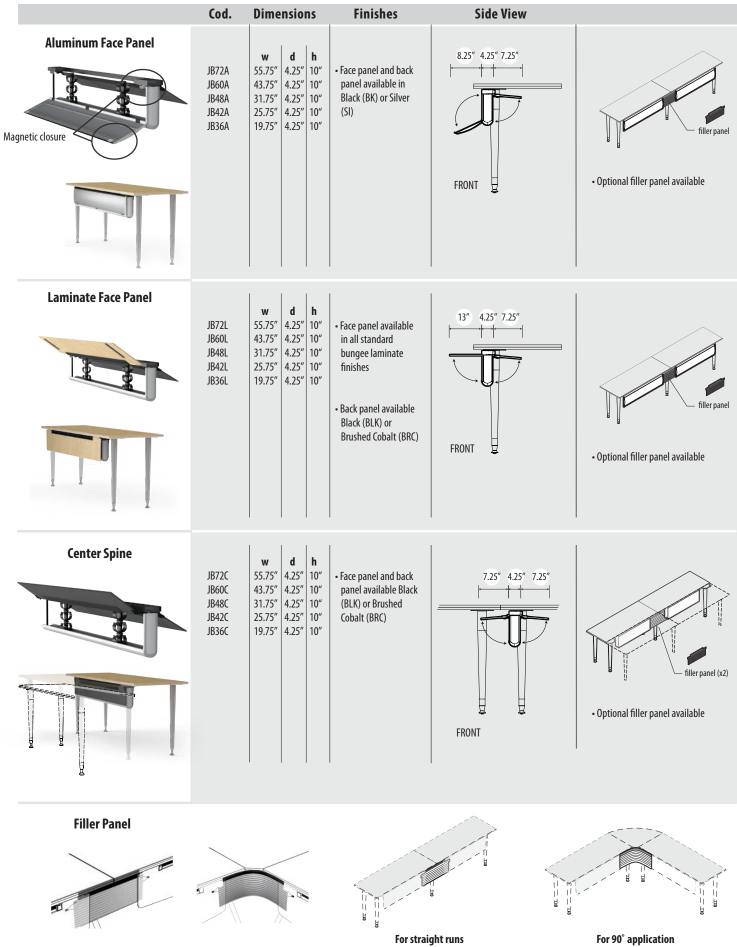


Design Guide

Power and Data Management Trough



Power and Data Management Trough



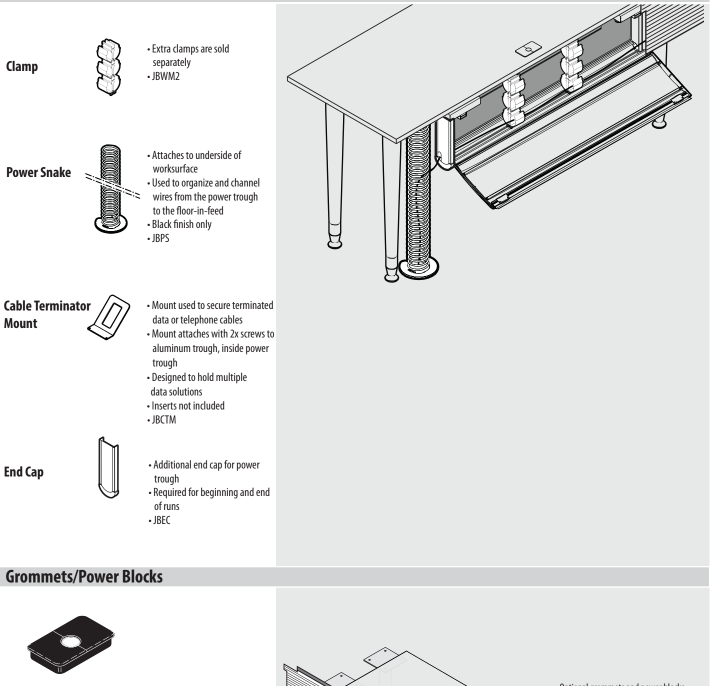
For 90° application

Power Distribution Components - Proprietary 4 Wire System

Single Duplex Kit R Black plastic duplex connected to harness. Male connection (IN) on one side with female connection (OUT) on the opposite for easy connect and disconnect. Specify Circuit 1 or Circuit 2. Nominal widths of duplex kits and power troughs should correspond to the width of the table being installed with. Circuit 1 - PP42SOXX1 24-72"W Circuit 2 - PP42SOXX2 24-72"W **Double Duplex Kit** Black plastic duplexes connected to harness. Male connection (IN) on one side with female connection (OUT) on the opposite for easy connect and disconnect. Specify Circuit 1 or Circuit 2. Nominal widths of duplex kits and power troughs should correspond to the width of the table being installed with. Circuit 1 - PP42SOXX1 24-72"W R Circuit 2 - PP42SOXX2 24-72"W **Power Harness Jumper** Male connection (IN) on one side with female connection (OUT) on the opposite for easy connect and disconnect. Use to pass power around or ÛF EN through corner wedges or tables where access to duplexes is not required. PP42JXX 19-73"W 72" Multi-Circuit Hardwire Infeed 4 wire, 2 circuit hardwire infeed. Provides single power entry from floor or wall mounted building power supply. 72" extra flex conduit. Must be hardwired by a certified electrician. • PP42HW72 72"W 4B Power Infeed w/72" Conduit 4 wire, 2 circuit hardwire infeed with 72" liquid tight conduit, 10" flex conduit. Provides single power entry from floor or wall mounted building power supply. Must be hardwired by a certified electrician. PP42HW82L 82"W Single-Circuit 3-Prong Infeed Junction box included, to be mounted on underside of a table. Provides single power entry from floor or wall located building power supply. Allows for quick .0 and easy disconnection from the wall. Power Circuit 1 only. Must be hardwired by a certified electrician. PP42TP120 128"W PP42TP72 80"W

Design Guide Accessories

Power and Data Management Trough

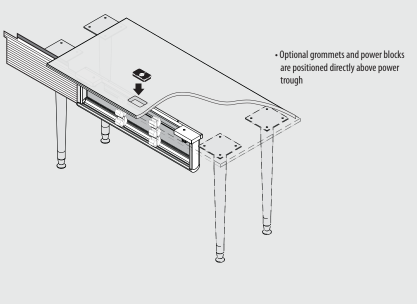


Grommet



.

Power Block PMSPDM





Showrooms throughout Canada

Toronto

1350 Flint Rd. Toronto, Ontario M3J 2J7 416.661.3660

Calgary 302 - 237 8th Avenue SE Calgary Alberta

302 - 237 8th Avenue SE Calgary, Alberta T2G 5C3 403.250.7770

Edmonton 201-10158 103 Street NW Edmonton, Alberta T5J 0X6 780.444.8922 Vancouver 3823 Still Creek Avenue Burnaby, British Columbia V5C 4E2

Moncton 268 Coverdale Road

604.432.1701

Riverview, New Brunswick E1B 3J2 506.858.8383

Halifax 150 - 1310 Hollis Street Halifax, Nova Scotia B3J 3P3 902.422.7434 Montreal 996 St-Antoine St. West

Montreal, Québec H3C 1A7 514.866.4331

Winnipeg

1-1080 Waverley Street Winnipeg, Manitoba R3T 5S4 204.925.3350

Ottawa

400 - 251 Laurier Ave. West, Ottawa, Ontario K1P 5J6 613.234.2881 Please call ahead to book an appointment

Quebec

Complexe Lebourgneuf 2 502 - 815 Lebourgneuf Blvd. Quebec, Quebec G2J 0C1 418.653.6111 *Please call ahead to book an appointment*



Global Canada Headquarters 1350 Flint Road Toronto, Ontario M3J 2J7 416.661.3660 globalfurnituregroup.com