

Contemporary and stylish meeting tables with unique METAL bases. Offers a variety of options to suit the needs of any office.

Tops are available in your choice of six shapes - Round, Square, Rectangular, Boat Shaped, Racetrack and Elliptical.

Two different metal base styles - Sculpted and Four-Legged. Round and Square tops are available exclusively with the four-legged base, while all other tops are available in Sculpted base style.

Five edge options - Self, Bullnose, T-Mold, Built Up and the Slant edge. Slant Edge and Metal Base finishes are available in either Black or Tungsten.

No matter the size of the space or the style of the office, Global's Laminate Meeting tables will work in any setting.

Designed exclusively for Global by world renowned designer Zooey Chu.





Features and Benefits

- Tables 144" or less are standard in one piece
- All tops over 144" are standard in two pieces
- One-piece tops can be cut to 2 pieces for an upcharge
- All tops and bases are assembled using a metal-tometal connection
- All tops are 1 1/8" thick a 1 ¾" built-up self edge is available on all models
- Tops and bases boxed as appropriate
- Custom finish laminate tables available as special order
- Bullnose edge available in Black or Grey
- T-Mold edge available in Black, Grey or coordinating laminate finish.
- Self-edge and built-up self edge available in same color as laminate finish.
- Slant edge is available in Black or Tungsten
- All edges available on all tables
- All Metal bases are available in Black and Tungsten

GENERAL INFORMATION

- Designed by Zooey Chu
- Five edge options: Self. Bullnose, T-Mold. Built-Up and Slant edge.
- Two different metal base styles Sculpted and Four-Legged
- Global laminate and seating products are in compliance with stringent emission guidelines set out by the Greenguard Environmental Institute under the standards for low emitting products and materials. www.greenguard.org
- Level 2 Certified

CONSTRUCTION

- All Laminate Meeting tables are 29" high and made of 45 lb. density particle board covered on both sides with high performance, thermally fused laminate. Table width is nominal.
- All tops are 1 1/8" thick with high performance, thermally fused laminate on both sides. A 1 ¾" built-up self edge is available on all models.
- Tops are crated and bases boxed or crated as appropriate
- Table tops of 144" or less in length are standard as one piece. One piece tops can be cut to 2 piece tops, **ADD \$204.00**.
- All Tops and Bases use a metal to metal connection, allowing for easy installation.
- Custom size tables are priced at next size table price, not to exceed width or length. Example: 44" x 108" would be priced at the 48" x 120" price. Contact Customer Service for pricing of tables over 48" in width. Custom tables less than the smallest size must be quoted.

EDGE OPTIONS

- Self, built-up, bullnose, T-mold and slant edges are available on all models. Corners of rectangular, square and boat shaped tables ordered with T-mold or bullnose will be rounded.
- Bullnose edge is available in Black (BK) or Grey (GR) only.
- T-mold edge is available in Black (BK), Grey (GR), or coordinating laminate finish
- Slant edge is available in Black (BLK) or Tungsten (TUN).
- Self edge and built-up edges are same color as laminate finish.

LAMINATE FINISHES

ACJ	Absolute Acajou	ASN	Asian Night
AWC	Avant Cherry	AWH	Avant Honey
BLK	Black	BRC	Brushed Cobalt
CSJ	Constellation Java	DES	Dark Espresso
GRY	Grey	HGT	Hayden Grey
QTM	Quartered Mahogany	SKC	Shaker Cherry
SOG	Storm Grey	TFW	Tiger Fruitwood
TMA	Tiger Mahogany	TMP	Tiger Maple
TWL	Tiger Walnut	WHT	White
WHC	White Chocolate*	WGY	Willow Grey
WCR	Winter Cherry	* textured	

- White Chocolate (WHC) not available on 10 & 12 foot tables. Must be cut in two pieces and specify third base.
- The above laminate finishes are available in High Pressure. Upcharge varies by
- Tables in woodgrain finishes over 12' in length will not have a perfect match of grain at the center where the two halves meet.
- If other than a Global standard laminate finish is preferred, contact Customer Care. Information needed includes the name of the laminate manufacturer, color name, number and model of table. You will then be given a quote for this special order.

BASE SIZE CHART (Table width is nominal)

Round	or Square Tops	Rectangular,	Racetrack, Boat or Elliptical Tops
Top	4 Leg	Тор	Sculpted
30"	25"	30" x 60"	24"
36"	25"	44" x 84"	30"
42"	32"	36" x 72"	24"
48"	32"	48" x 96"	30"
		48" x 120"	30"
		48" x 144"	30"

SCULPTED BASE

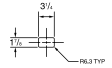
 Sculpted bases on tables 7' and larger include support braces for maximum strength. Not included on 5' and 6' tables. Bases are available in Black (BLK) or Tungsten (TUN) finish only.





GROMMETS

- Grommets available in standard table top locations (left, center or right). Order as: AG1, AG2 or AG3......Add \$65
- Grommet hole dimensions are 3 ¼" wide x 1 7/8" deep.





Actual grommet locations will vary according to base selection.

POWER BLOCK

- A Power Block (model PMSPDM) may be ordered on all worksurfaces.
- A Power Block is a rectangular worksurface power/data module with one electrical duplex receptacle and two data (RJ45) receptacles. 9' black cord included. Power Block dimensions are 3 ½" deep x 6 ½" wide x 2 ¾" high.
- Actual Power Block locations vary according to base selection. The locations will be left (AG1, E1), center (AG2, E2), and right (AG3, E3). Example: 8' table with drum base does not have a modesty panel, so the grommet (AG2) and power block (E2) can be perfectly centered in the table. An 8' table with a slab base has the modesty panel, so the grommet (AG2) and power block (E2) will be offset alongside the modesty panel.
- To purchase a Power Block, you must specify both the Power Block cut-out location and the Power Block model #. Order Power Block as PMSPDM, ADD \$238. Power Blocks are available in standard worksurface locations (left, center or right). Order as E1, E2 or E3. ADD \$65.00.





Power Block PMSPDM, Add \$238 Specify location E1, E2 or E3, Add \$65



ALBA™ **TABLES**

TABLE NOTES - ESTIMATED CAPACITY

• Use the following for determining the size of a round table and the number of chairs needed for a conference area. All estimates are based on an average chair width of 23" with a 4" clearance between chairs. Adjust accordingly for a different chair size.

Top Size	Round	Square	Rectangular	Boat	Racetrack	Elliptical
30x30	3	3	N/A	N/A	N/A	N/A
36x36	4	4	N/A	N/A	N/A	N/A
42x42	4	4	N/A	N/A	N/A	N/A
48x48	4	4	N/A	N/A	N/A	N/A
60x60	5	6	N/A	N/A	N/A	N/A
30x60	N/A	N/A	4-6	4-6	4-6	4
36x72	N/A	N/A	4-6	4-6	4-6	4
44x84	N/A	N/A	6-8	6-8	6-8	6
48x96	N/A	N/A	6-8	6-8	6-8	6
48x120	N/A	N/A	8-10	8-10	8-10	8
48x144	N/A	N/A	10-12	10-12	10-12	10
48x168	N/A	N/A	12-14	12-14	12-14	12
48x192	N/A	N/A	14-16	14-16	14-16	14
48x216	N/A	N/A	16-18	16-18	16-18	16
48x240	N/A	N/A	18-20	18-20	18-20	18
48x264	N/A	N/A	20-22	20-22	20-22	20
48x288	N/A	N/A	22-24	22-24	22-24	22

ROUND TOP - FOUR LEGGED BASE

	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD
-16 1	D x W x H	0 00 00	405	E4.50	7.00	4=0=	****
self edge	GC30CF	0 x 30 x 29	125	54.50	7.06	\$525	\$262
bullnose edge	GC30CFBN	0 x 30 x 29	125	54.50	7.06	\$525	\$262
T-mold edge	GC30CFTM	0 x 30 x 29	125	54.50	7.06	\$525	\$262
built-up self edge	GC30CFBU	0 x 30 x 29	125	59.50	7.82	\$610	\$305
slant edge	GC30CFZS	0 x 30 x 29	125	54.50	7.06	\$525	\$262
self edge	GC36CF	0 x 36 x 29	100	72.50	7.50	\$569	\$284
bullnose edge	GC36CFBN	0 x 36 x 29	100	72.50	7.50	\$569	\$284
T-mold edge	GC36CFTM	0 x 36 x 29	100	72.50	7.50	\$569	\$284
built-up self edge	GC36CFBU	0 x 36 x 29	100	79.50	8.44	\$653	\$326
slant edge	GC36CFZS	0 x 36 x 29	100	72.50	7.50	\$569	\$284
self edge	GC42CF	0 x 42 x 29	125	83.29	11.12	\$669	\$334
bullnose edge	GC42CFBN	0 x 42 x 29	125	83.29	11.12	\$669	\$334
T-mold edge	GC42CFTM	0 x 42 x 29	125	83.29	11.12	\$669	\$334
built-up self edge	GC42CFBU	0 x 42 x 29	125	92.10	12.40	\$754	\$377
slant edge	GC42CFZS	0 x 42 x 29	125	83.29	11.12	\$669	\$334
161	004005	0 40 20	100	00.00	11.70	ėzro	ėazc
self edge	GC48CF	0 x 48 x 29	100	98.29	11.72	\$753	\$376
bullnose edge	GC48CFBN	0 x 48 x 29	100	98.29	11.72	\$753	\$376
T-mold edge	GC48CFTM	0 x 48 x 29	100	98.29	11.72	\$753	\$376
built-up self edge	GC48CFBU	0 x 48 x 29	100	109	13.38	\$838	\$419
slant edge	GC48CFZS	0 x 48 x 29	100	98.29	11.72	\$753	\$376

SQUARE TOP - FOUR LEGGED BASE



self edge	GC30SF	30 x 30 x 29	125	54.50	7.06	\$525	\$262
bullnose edge	GC30SFBN	30 x 30 x 29	125	54.50	7.06	\$525	\$262
T-mold edge	GC30SFTM	30 x 30 x 29	125	54.50	7.06	\$525	\$262
built-up self edge	GC30SFBU	30 x 30 x 29	125	59.50	7.82	\$610	\$305
slant edge	GC30SFZS	30 x 30 x 29	125	54.50	7.06	\$525	\$262
oranic dago	00000.20	00 X 00 X 20	.20	0 1.00	7.00	- +	
self edge	GC36SF	36 x 36 x 29	100	72.50	7.50	\$569	\$284
bullnose edge	GC36SFBN	36 x 36 x 29	100	72.50	7.50	\$569	\$284
T-mold edge	GC36SFTM	36 x 36 x 29	100	72.50	7.50	\$569	\$284
built-up self edge	GC36SFBU	36 x 36 x 29	100	79.50	8.44	\$653	\$326
slant edge	GC36SFZS	36 x 36 x 29	100	72.50	7.50	\$569	\$284
self edge	GC42SF	42 x 42 x 29	125	83.29	11.12	\$669	\$334
bullnose edge	GC42SFBN	42 x 42 x 29	125	83.29	11.12	\$669	\$334
T-mold edge	GC42SFTM	42 x 42 x 29	125	83.29	11.12	\$669	\$334
built-up self edge	GC42SFBU	42 x 42 x 29	125	92.10	12.40	\$754	\$377
slant edge	GC42SFZS	42 x 42 x 29	125	83.29	11.12	\$669	\$334
self edge	GC48SF	48 x 48 x 29	100	98.29	11.72	\$753	\$376
bullnose edge	GC48SFBN	48 x 48 x 29	100	98.29	11.72	\$753	\$376
T-mold edge	GC48SFTM	48 x 48 x 29	100	98.29	11.72	\$753	\$376
built-up self edge	GC48SFBU	48 x 48 x 29	100	109	13.38	\$838	\$419
slant edge	GC48SFZS	48 x 48 x 29	100	98.29	11.72	\$753	\$376

Required Specifications
Finish
Base Finish
Edge Color, if applicable

A ALBA[™] TABLES

self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece	GR5SBN GR5SBN GR5SBN GR5SBU GR5SBU GR5SZS GR6S GR6SBN GR6SBN GR6STM GR6SBU GR6SZS GR7S GR7SBN GR7SBN GR7SBN GR7SBN GR7SBN GR7SBN GR7SBN GR7SBN GR7SBU GR8WSBN GR8WSBN GR8WSBN GR8WSBN	30 x 60 x 29 30 x 60 x 29 30 x 60 x 29 30 x 60 x 29 30 x 60 x 29 36 x 72 x 29 44 x 84 x 29 45 x 60 x 29 46 x 96 x 29 47 x 96 x 29 48 x 96 x 29	150 150 150 150 150 150 150 150 150 150	91.40 91.40 91.40 91.40 91.40 91.40 109.40 109.40 109.40 103.04 103.04 103.04 103.04 115.29 103.04 149.40 149.40 149.40	17.96 17.96 17.96 17.96 17.96 17.96 22.40 22.40 22.40 22.40 22.40 33.77 33.77 33.77 33.77 33.77 33.77	\$893 \$893 \$893 \$1034 \$893 \$978 \$978 \$978 \$1117 \$978 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120	\$446 \$446 \$446 \$517 \$446 \$489 \$489 \$558 \$489 \$558 \$489 \$560 \$560 \$630 \$630 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$6
bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge ships in one piece self edge bullnose edge T-mold edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge slant edge	GR5SBN GR5STM GR5SBU GR5SZS GR6S GR6SBN GR6STM GR6SBU GR6SZS GR7S GR7SBN GR7SBN GR7STM GR7SBU GR7SZS GR8WS GR8WS GR8WSBN GR8WSBN GR8WSBN GR8WSBU GR8WSBU GR8WSBU GR8WSBU	30 x 60 x 29 30 x 60 x 29 30 x 60 x 29 30 x 60 x 29 36 x 72 x 29 44 x 84 x 29 48 x 96 x 29	150 150 150 150 150 150 150 150	91.40 91.40 91.40 91.40 109.40 109.40 109.40 118.40 109.40 113.04 103.04 103.04 103.04 115.29 103.04 149.40 149.40 149.40 165.40	17.96 17.96 17.96 17.96 17.96 22.40 22.40 22.40 22.40 33.77 33.77 33.77 33.77 33.77 38.29 38.29 38.29	\$893 \$893 \$1034 \$893 \$978 \$978 \$978 \$1117 \$978 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120	\$446 \$446 \$517 \$446 \$489 \$489 \$558 \$489 \$560 \$560 \$560 \$630 \$630 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$6
T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge built-up self edge slant edge - ships in one piece	GR5STM GR5SBU GR5SZS GR6S GR6SBN GR6STM GR6SBU GR6SZS GR7S GR7SBN GR7SBN GR7SBN GR7STM GR7SBU GR7SZS GR8WS GR8WS GR8WSBN GR8WSBN GR8WSBN GR8WSBU GR8WSBU GR8WSZS	30 x 60 x 29 30 x 60 x 29 30 x 60 x 29 36 x 72 x 29 44 x 84 x 29 45 x 96 x 29 46 x 96 x 29 47 x 96 x 29 48 x 96 x 29	150 150 150 150 150 150 150 150 250 250 250 250 250 250 250 250 250 2	91.40 91.40 91.40 109.40 109.40 109.40 118.40 109.40 113.04 103.04 103.04 115.29 103.04 115.29 103.04 149.40 149.40 149.40 165.40	17.96 17.96 17.96 17.96 22.40 22.40 22.40 22.40 33.77 33.77 33.77 33.77 38.29 38.29 38.29	\$893 \$1034 \$893 \$978 \$978 \$978 \$1117 \$978 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120	\$446 \$517 \$446 \$489 \$489 \$558 \$489 \$560 \$560 \$560 \$630 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$6
built-up self edge slant edge slant edge slant edge slant edge bullnose edge T-mold edge built-up self edge slant edge slant edge slant edge bullnose edge T-mold edge built-up self edge slant edge tuilt-up self edge slant edge bullnose edge T-mold edge built-up self edge slant edge slant edge	GR5SBU GR5SZS GR6S GR6SBN GR6STM GR6SBU GR6SZS GR7S GR7SBN GR7SBN GR7STM GR7SBU GR7SZS GR8WS GR8WS GR8WSTM GR8WSTM GR8WSBU GR8WSBU GR8WSZS	30 x 60 x 29 30 x 60 x 29 36 x 72 x 29 44 x 84 x 29 48 x 96 x 29	150 150 150 150 150 150 150 250 250 250 250 250 250 250 250 250 2	91.40 91.40 109.40 109.40 109.40 118.40 109.40 113.04 103.04 103.04 115.29 103.04 115.29 103.04 149.40 149.40 149.40 165.40	17.96 17.96 22.40 22.40 22.40 22.40 22.40 33.77 33.77 33.77 33.77 33.77 38.29 38.29 38.29	\$1034 \$893 \$978 \$978 \$978 \$1117 \$978 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120	\$517 \$446 \$489 \$489 \$558 \$489 \$560 \$560 \$560 \$630 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$6
slant edge	GR5SZS GR6S GR6SBN GR6STM GR6SBU GR6SZS GR7S GR7SBN GR7STM GR7SBU GR7SZS GR8WS GR8WS GR8WSBN GR8WSTM GR8WSBU GR8WSBU GR8WSZS	36 x 72 x 29 36 x 72 x 29 44 x 84 x 29 48 x 96 x 29	150 150 150 150 150 150 150 250 250 250 250 250 250 250 250 250 2	109.40 109.40 109.40 118.40 109.40 118.40 103.04 103.04 103.04 115.29 103.04 149.40 149.40 149.40 165.40	22.40 22.40 22.40 22.40 22.40 22.40 33.77 33.77 33.77 33.77 33.77 38.29 38.29 38.29	\$893 \$978 \$978 \$978 \$1117 \$978 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120	\$446 \$489 \$489 \$558 \$489 \$560 \$560 \$560 \$630 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$6
ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge ships in one piece self edge built-up self edge slant edge T-mold edge built-up self edge slant edge slant edge slant edge ships in one piece self edge built-up self edge slant edge - ships in one piece self edge built-up self edge slant edge built-up self edge slant edge built-up self edge slant edge	GR6S GR6SBN GR6STM GR6SBU GR6SZS GR7S GR7SBN GR7STM GR7SBU GR7SZS GR8WS GR8WSBN GR8WSTM GR8WSBU GR8WSBU GR8WSBU GR8WSZS	36 x 72 x 29 36 x 72 x 29 44 x 84 x 29 48 x 96 x 29	150 150 150 150 150 150 250 250 250 250 250 250 250 250 250 2	109.40 109.40 109.40 118.40 109.40 103.04 103.04 103.04 115.29 103.04 149.40 149.40 149.40 165.40	22.40 22.40 22.40 22.40 22.40 22.40 33.77 33.77 33.77 33.77 33.77 38.29 38.29 38.29	\$978 \$978 \$978 \$1117 \$978 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120	\$489 \$489 \$489 \$558 \$489 \$560 \$560 \$560 \$630 \$560 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$
self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece	GR6SBN GR6STM GR6SBU GR6SZS GR7S GR7SBN GR7STM GR7SBU GR7SZS GR8WS GR8WSBN GR8WSTM GR8WSBU GR8WSBU GR8WSZS	36 x 72 x 29 36 x 72 x 29 36 x 72 x 29 36 x 72 x 29 36 x 72 x 29 44 x 84 x 29 48 x 96 x 29	150 150 150 150 150 250 250 250 250 250 250 250 250 250 2	109.40 109.40 118.40 109.40 103.04 103.04 103.04 115.29 103.04 149.40 149.40 149.40 165.40	22.40 22.40 22.40 22.40 33.77 33.77 33.77 33.77 33.77 38.29 38.29 38.29	\$978 \$978 \$1117 \$978 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120	\$489 \$489 \$558 \$489 \$560 \$560 \$560 \$630 \$560 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$
bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge built-up self edge slant edge - ships in one piece self edge built-up self edge slant edge built-up self edge slant edge	GR6SBN GR6STM GR6SBU GR6SZS GR7S GR7SBN GR7STM GR7SBU GR7SZS GR8WS GR8WSBN GR8WSTM GR8WSBU GR8WSBU GR8WSZS	36 x 72 x 29 36 x 72 x 29 36 x 72 x 29 36 x 72 x 29 36 x 72 x 29 44 x 84 x 29 48 x 96 x 29	150 150 150 150 150 250 250 250 250 250 250 250 250 250 2	109.40 109.40 118.40 109.40 103.04 103.04 103.04 115.29 103.04 149.40 149.40 149.40 165.40	22.40 22.40 22.40 22.40 33.77 33.77 33.77 33.77 33.77 38.29 38.29 38.29	\$978 \$978 \$1117 \$978 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120	\$489 \$489 \$558 \$489 \$560 \$560 \$560 \$630 \$560 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$
T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge slant edge slant edge • ships in one piece self edge built-up self edge slant edge - ships in one piece self edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge slant edge	GR6STM GR6SBU GR6SZS GR7S GR7SBN GR7STM GR7SBU GR7SZS GR8WS GR8WSBN GR8WSTM GR8WSBN GR8WSBU GR8WSZS	36 x 72 x 29 36 x 72 x 29 36 x 72 x 29 44 x 84 x 29 48 x 96 x 29	150 150 150 250 250 250 250 250 250 250 250 250	109.40 118.40 109.40 103.04 103.04 103.04 115.29 103.04 149.40 149.40 149.40 165.40	22.40 22.40 22.40 33.77 33.77 33.77 33.77 33.77 38.29 38.29 38.29	\$978 \$1117 \$978 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120 \$1120	\$489 \$558 \$489 \$560 \$560 \$560 \$630 \$560 \$60 \$60 \$60 \$60 \$60 \$60
built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge slant edge slant edge • ships in one piece self edge built-up self edge slant edge bullnose edge T-mold edge bullnose edge T-mold edge bullnose edge Self edge built-up self edge slant edge	GR6SBU GR6SZS GR7S GR7SBN GR7STM GR7SBU GR7SZS GR8WS GR8WSBN GR8WSTM GR8WSBU GR8WSZS	36 x 72 x 29 36 x 72 x 29 44 x 84 x 29 48 x 96 x 29	250 250 250 250 250 250 250 250 250 250	118.40 109.40 103.04 103.04 103.04 115.29 103.04 149.40 149.40 149.40 165.40	22.40 22.40 33.77 33.77 33.77 33.77 33.77 38.29 38.29 38.29	\$1117 \$978 \$1120 \$1120 \$1120 \$1260 \$1120 \$1120 \$1120 \$1120	\$558 \$489 \$560 \$560 \$560 \$630 \$560 \$60 \$60 \$60
slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge sant edge ships in one piece self edge built-up self edge slant edge - ships in one piece self edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge slant edge	GR6SZS GR7S GR7SBN GR7STM GR7SBU GR7SZS GR8WS GR8WSBN GR8WSTM GR8WSBU GR8WSBU GR8WSZS	44 x 84 x 29 44 x 84 x 29 48 x 96 x 29	250 250 250 250 250 250 250 250 250 250	109.40 103.04 103.04 103.04 115.29 103.04 149.40 149.40 149.40 165.40	33.77 33.77 33.77 33.77 33.77 33.77 38.29 38.29 38.29	\$978 \$1120 \$1120 \$1120 \$1260 \$1120 \$1120 \$1120 \$1120	\$489 \$560 \$560 \$560 \$560 \$630 \$560
ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge ships in one piece self edge built-up self edge slant edge - ships in one piece self edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge slant edge	GR7S GR7SBN GR7STM GR7SBU GR7SZS GR8WS GR8WSBN GR8WSTM GR8WSBU GR8WSZS	44 x 84 x 29 44 x 84 x 29 48 x 96 x 29	250 250 250 250 250 250 250 250 250 250	103.04 103.04 103.04 115.29 103.04 149.40 149.40 149.40 165.40	33.77 33.77 33.77 33.77 33.77 38.29 38.29 38.29	\$1120 \$1120 \$1120 \$1260 \$1120 \$1120 \$1120 \$1120	\$560 \$560 \$560 \$630 \$560
self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge bullnose edge T-mold edge built-up self edge slant edge	GR7SBN GR7STM GR7SBU GR7SZS GR8WS GR8WSBN GR8WSTM GR8WSBU GR8WSZS	44 x 84 x 29 44 x 84 x 29 44 x 84 x 29 44 x 84 x 29 44 x 84 x 29 48 x 96 x 29	250 250 250 250 250 250 250 250 250 150	103.04 103.04 115.29 103.04 149.40 149.40 149.40 165.40	33.77 33.77 33.77 33.77 38.29 38.29 38.29	\$1120 \$1120 \$1260 \$1120 \$1120 \$1120 \$1120	\$560 \$560 \$630 \$560 GC GC
bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge bullnose edge T-mold edge built-up self edge slant edge	GR7SBN GR7STM GR7SBU GR7SZS GR8WS GR8WSBN GR8WSTM GR8WSBU GR8WSZS	44 x 84 x 29 44 x 84 x 29 44 x 84 x 29 44 x 84 x 29 44 x 84 x 29 48 x 96 x 29	250 250 250 250 250 250 250 250 250 150	103.04 103.04 115.29 103.04 149.40 149.40 149.40 165.40	33.77 33.77 33.77 33.77 38.29 38.29 38.29	\$1120 \$1120 \$1260 \$1120 \$1120 \$1120 \$1120	\$560 \$560 \$630 \$560 GC GC
T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge slant edge	GR7STM GR7SBU GR7SZS GR8WS GR8WSBN GR8WSTM GR8WSBU GR8WSZS	44 x 84 x 29 44 x 84 x 29 44 x 84 x 29 48 x 96 x 29	250 250 250 250 250 250 250 250 150	103.04 115.29 103.04 149.40 149.40 149.40 165.40	33.77 33.77 33.77 38.29 38.29 38.29	\$1120 \$1260 \$1120 \$1120 \$1120 \$1120	\$560 \$630 \$560 GC GC
T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge slant edge	GR7STM GR7SBU GR7SZS GR8WS GR8WSBN GR8WSTM GR8WSBU GR8WSZS	44 x 84 x 29 44 x 84 x 29 44 x 84 x 29 48 x 96 x 29	250 250 250 250 250 250 250 250 150	115.29 103.04 149.40 149.40 149.40 165.40	33.77 33.77 33.77 38.29 38.29 38.29	\$1120 \$1260 \$1120 \$1120 \$1120 \$1120	\$630 \$560 GC GC
built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge slant edge	GR7SBU GR7SZS GR8WS GR8WSBN GR8WSTM GR8WSBU GR8WSZS	44 x 84 x 29 44 x 84 x 29 48 x 96 x 29	250 250 250 250 250 250 250	115.29 103.04 149.40 149.40 149.40 165.40	33.77 33.77 38.29 38.29 38.29	\$1260 \$1120 \$1120 \$1120 \$1120	\$630 \$560 GC GC
slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge	GR8WS GR8WSBN GR8WSTM GR8WSBU GR8WSZS GR10WS	48 x 96 x 29 48 x 96 x 29	250 250 250 250 250 150	103.04 149.40 149.40 149.40 165.40	33.77 38.29 38.29 38.29	\$1120 \$1120 \$1120 \$1120	\$560 GC GC
ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge slant edge	GR8WS GR8WSBN GR8WSTM GR8WSBU GR8WSZS GR10WS	48 x 96 x 29 48 x 96 x 29 48 x 96 x 29 48 x 96 x 29 48 x 96 x 29	250 250 250 250	149.40 149.40 149.40 165.40	38.29 38.29 38.29	\$1120 \$1120 \$1120	GC GC
bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge	GR8WSBN GR8WSTM GR8WSBU GR8WSZS	48 x 96 x 29 48 x 96 x 29 48 x 96 x 29	250 250 150	149.40 149.40 165.40	38.29 38.29	\$1120 \$1120	GC
bullnose edge T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge	GR8WSBN GR8WSTM GR8WSBU GR8WSZS	48 x 96 x 29 48 x 96 x 29 48 x 96 x 29	250 250 150	149.40 149.40 165.40	38.29 38.29	\$1120 \$1120	GC
T-mold edge built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge	GR8WSTM GR8WSBU GR8WSZS GR10WS	48 x 96 x 29 48 x 96 x 29	250 150	149.40 165.40	38.29	\$1120	
built-up self edge slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge	GR8WSBU GR8WSZS GR10WS	48 x 96 x 29	150	165.40			ווו
slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge	GR8WSZS GR10WS				38.ZY	64000	
ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge	GR10WS	48 x 96 x 29	250			\$1260	GC
self edge bullnose edge T-mold edge built-up self edge slant edge				149.40	38.29	\$1120	GC
bullnose edge T-mold edge built-up self edge slant edge							
T-mold edge built-up self edge slant edge	GR10WSBN	48 x 120 x 29	70	256.10	15.80	\$1567	\$783
built-up self edge slant edge	G G G	48 x 120 x 29	70	256.10	15.80	\$1567	\$783
slant edge	GR10WSTM	48 x 120 x 29	70	256.10	15.80	\$1567	\$783
slant edge	GR10WSBU	48 x 120 x 29	70	276.10	15.80	\$1708	\$854
	GR10WSZS	48 x 120 x 29	70	256.10	15.80	\$1567	\$783
 ships in one piece 							
self edge	GR12WS	48 x 144 x 29	85	281.10	18.80	\$1736	\$868
bullnose edge	GR12WSBN	48 x 144 x 29	85	281.10	18.80	\$1736	\$868
T-mold edge	GR12WSTM	48 x 144 x 29	85	281.10	18.80	\$1736	\$868
built-up self edge	GR12WSBU	48 x 144 x 29	70	305.10	18.80	\$1875	\$937
							\$868
• ships in one piece	GITTZVVOZO	40 X 144 X 23	00	201.10	10.00	ψ1700	ψοσο
salf adaa	GR1/M/C	//Q v 16Q v 20	100	16/125	<i>ን</i> በ በ⊑	¢22/12	\$1171
							\$1171
							\$1171
							\$1270
		48 x 168 x 29	100	164.25	20.05	\$2343	\$1171
<u>.</u>							
self edge	GR16WS	48 x 192 x 29	92.5	257.18	23.05	\$2343	\$1171
bullnose edge	GR16WSBN	48 x 192 x 29	92.5	257.18	23.05	\$2343	\$1171
T-mold edge	GR16WSTM	48 x 192 x 29	92.5	257.18	23.05	\$2343	\$1171
	GR16WSBU	48 x 192 x 29	85	285.20	23.05	\$2540	\$1270
built-up self edge		48 x 192 x 29		257.18	23.05	\$2343	\$1171
built-up self edge slant edge	UNIUWSZS						
	slant edge • ships in one piece self edge bullnose edge T-mold edge built-up self edge slant edge • ships in two pieces self edge bullnose edge T-mold edge built-up self edge built-up self edge	slant edge GR12WSZS • ships in one piece self edge GR14WS bullnose edge GR14WSBN T-mold edge GR14WSBU slant edge GR14WSZS • ships in two pieces self edge GR16WS bullnose edge GR16WS bullnose edge GR16WSBN T-mold edge GR16WSTM built-up self edge GR16WSBU	slant edge GR12WSZS 48 x 144 x 29 ● ships in one piece self edge GR14WS 48 x 168 x 29 bullnose edge GR14WSBN 48 x 168 x 29 T-mold edge GR14WSTM 48 x 168 x 29 built-up self edge GR14WSBU 48 x 168 x 29 slant edge GR14WSZS 48 x 168 x 29 ● ships in two pieces self edge GR16WS 48 x 192 x 29 bullnose edge GR16WSBN 48 x 192 x 29 T-mold edge GR16WSTM 48 x 192 x 29 built-up self edge GR16WSBU 48 x 192 x 29 built-up self edge GR16WSBU 48 x 192 x 29 built-up self edge GR16WSBU 48 x 192 x 29	slant edge GR12WSZS 48 x 144 x 29 85 • ships in one piece self edge GR14WS 48 x 168 x 29 100 bullnose edge GR14WSBN 48 x 168 x 29 100 T-mold edge GR14WSTM 48 x 168 x 29 100 built-up self edge GR14WSBU 48 x 168 x 29 100 slant edge GR14WSZS 48 x 168 x 29 100 • ships in two pieces self edge GR16WS 48 x 192 x 29 92.5 bullnose edge GR16WSBN 48 x 192 x 29 92.5 T-mold edge GR16WSTM 48 x 192 x 29 92.5 built-up self edge GR16WSBU 48 x 192 x 29 85	slant edge GR12WSZS 48 x 144 x 29 85 281.10 ● ships in one piece self edge GR14WS 48 x 168 x 29 100 164.25 bullnose edge GR14WSBN 48 x 168 x 29 100 164.25 T-mold edge GR14WSTM 48 x 168 x 29 100 164.25 built-up self edge GR14WSBU 48 x 168 x 29 100 188.30 slant edge GR14WSZS 48 x 168 x 29 100 164.25 • ships in two pieces self edge GR16WS 48 x 192 x 29 92.5 257.18 bullnose edge GR16WSBN 48 x 192 x 29 92.5 257.18 T-mold edge GR16WSTM 48 x 192 x 29 92.5 257.18 built-up self edge GR16WSBU 48 x 192 x 29 85 285.20	slant edge GR12WSZS 48 x 144 x 29 85 281.10 18.80 ● ships in one piece self edge GR14WS 48 x 168 x 29 100 164.25 20.05 bullnose edge GR14WSBN 48 x 168 x 29 100 164.25 20.05 T-mold edge GR14WSTM 48 x 168 x 29 100 164.25 20.05 built-up self edge GR14WSBU 48 x 168 x 29 100 188.30 20.05 slant edge GR14WSZS 48 x 168 x 29 100 164.25 20.05 • ships in two pieces self edge GR16WS 48 x 192 x 29 92.5 257.18 23.05 bullnose edge GR16WSBN 48 x 192 x 29 92.5 257.18 23.05 T-mold edge GR16WSTM 48 x 192 x 29 92.5 257.18 23.05 built-up self edge GR16WSBU 48 x 192 x 29 85 285.20 23.05	slant edge GR12WSZS 48 x 144 x 29 85 281.10 18.80 \$1736 • ships in one piece self edge GR14WS 48 x 168 x 29 100 164.25 20.05 \$2343 bullnose edge GR14WSBN 48 x 168 x 29 100 164.25 20.05 \$2343 T-mold edge GR14WSTM 48 x 168 x 29 100 164.25 20.05 \$2343 built-up self edge GR14WSBU 48 x 168 x 29 100 188.30 20.05 \$2540 slant edge GR14WSZS 48 x 168 x 29 100 164.25 20.05 \$2343 • ships in two pieces self edge GR16WS 48 x 192 x 29 92.5 257.18 23.05 \$2343 bullnose edge GR16WSBN 48 x 192 x 29 92.5 257.18 23.05 \$2343 T-mold edge GR16WSBU 48 x 192 x 29 92.5 257.18 23.05 \$2343 built-up self edge GR16WSBU 48 x 192 x 29 92.5 257.18 23.05 \$2343 built-up self edge GR16WSBU 48 x 192 x 29<

global globalfurnituregroup.com

18 foot	self edge bullnose edge T-mold edge built-up self edge slant edge	DxWxH GR18WS GR18WSBN GR18WSTM GR18WSBU	48 x 216 x 29 48 x 216 x 29 48 x 216 x 29	85 85 85	390 390	26.10 26.10	\$2829 \$2829	\$1414
18 foot	bullnose edge T-mold edge built-up self edge	GR18WSBN GR18WSTM	48 x 216 x 29	85	390			
	T-mold edge built-up self edge	GR18WSTM				26.10	62020	****
	built-up self edge		48 x 216 x 29	0E		_00	32029	\$1414
		GR18WSBU		00	390	26.10	\$2829	\$1414
	slant edge		48 x 216 x 29	85	390	26.10	\$3026	\$1513
		GR18WSZS	48 x 216 x 29	85	390	26.10	\$2829	\$1414
	• ships in two pieces							
20 foot	self edge	GR20WS	48 x 240 x 29	250	492.20	189.2	\$3221	\$1610
	bullnose edge	GR20WSBN	48 x 240 x 29	250	492.20	189.2	\$3221	\$1610
	T-mold edge	GR20WSTM	48 x 240 x 29	250	492.20	189.2	\$3221	\$1610
	built-up self edge	GR20WSBU	48 x 240 x 29	250	532.20	189.2	\$3418	\$1709
	slant edge	GR20WSZS	48 x 240 x 29	250	492.20	189.2	\$3221	\$1610
	• ships in two pieces							
22 foot	self edge	GR22WS	48 x 264 x 29	250	509.50	204.3	\$3613	\$1806
	bullnose edge	GR22WSBN	48 x 264 x 29	250	509.50	204.3	\$3613	\$1806
	T-mold edge	GR22WSTM	48 x 264 x 29	250	509.50	204.3	\$3613	\$1806
	built-up self edge	GR22WSBU	48 x 264 x 29	250	553.50	204.3	\$3808	\$1904
	slant edge	GR22WSZS	48 x 264 x 29	250	509.50	204.3	\$3613	\$1806
	 ships in two pieces 							
24 foot	self edge	GR24WS	48 x 288 x 29	250	542.20	225.2	\$4015	\$2007
	bullnose edge	GR24WSBN	48 x 288 x 29	250	542.20	225.2	\$4015	\$2007
	T-mold edge	GR24WSTM	48 x 288 x 29	250	542.20	225.2	\$4015	\$2007
	built-up self edge	GR24WSBU	48 x 288 x 29	250	590.20	225.2	\$4211	\$2105
	slant edge	GR24WSZS	48 x 288 x 29	250	542.20	225.2	\$4015	\$2007
	ships in two pieces							

- All tops over 144" are standard in two pieces. Woodgrain laminate finishes will NOT align where the two tops join.
- All tops 120", 144", 168" and 192" are SHIPPED WITH 3 SCULPTED BASES.
- All tops 216" and 240" are SHIPPED WITH 4 SCULPTED BASES.
- All tops 264" and 288" are SHIPPED WITH 5 SCULPTED BASES.

Required Specifications

Finish Base Finish Edge Color, if applicable Optional Specifications

Grommet

A ALBA[™] TABLES

K TOP - SCULPTED BASE		MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FI.	LIST PRICE	HP ADD
Ff. ·	oolf odgo	D x W x H	20 v 60 v 20	150	01.40	17.00	ėnna	\$44C
5 foot	self edge	GRT5S	30 x 60 x 29	150	91.40	17.96	\$893	\$446
	bullnose edge	GRT5SBN	30 x 60 x 29	150	91.40	17.96	\$893	\$446
	T-mold edge	GRT5STM	30 x 60 x 29	150	91.40	17.96	\$893	\$446
	built-up self edge	GRT5SBU	30 x 60 x 29	250	91.40	24	\$1034	\$517
	slant edge	GRT5SZS	30 x 60 x 29	150	91.40	17.96	\$893	\$446
	ships in one piece							
6 foot	self edge	GRT6S	36 x 72 x 29	150	99.40	22.40	\$978	\$489
	bullnose edge	GRT6SBN	36 x 72 x 29	150	99.40	22.40	\$978	\$489
	T-mold edge	GRT6STM	36 x 72 x 29	150	99.40	22.40	\$978	\$489
	built-up self edge	GRT6SBU	36 x 72 x 29	150	108.40	22.40	\$1117	\$558
	slant edge	GRT6SZS	36 x 72 x 29	150	99.40	22.40	\$978	\$489
	• ships in one piece	G6025	00 X 72 X 20	100	55.15	22.10	40.0	7.55
76-4	161	CDTZC	44 04 20	250	02.40	00.77	ė4400	ėr.co
7 foot	self edge	GRT7S	44 x 84 x 29	250	93.40	33.77	\$1120	\$560
-	bullnose edge	GRT7SBN	44 x 84 x 29	250	93.40	33.77	\$1120	\$560
Base	T-mold edge	GRT7STM	44 x 84 x 29	250	93.40	33.77	\$1120	\$560
	built-up self edge	GRT7SBU	44 x 84 x 29	250	116.65	33.77	\$1260	\$630
	slant edge	GRT7SZS	44 x 84 x 29	250	93.40	33.77	\$1120	\$560
	ships in one piece							
8 foot	self edge	GRT8WS	48 x 96 x 29	250	139.40	38.29	\$1120	GR
	bullnose edge	GRT8WSBN	48 x 96 x 29	250	139.40	38.29	\$1120	GR
	T-mold edge	GRT8WSTM	48 x 96 x 29	250	139.40	38.29	\$1120	GR
	built-up self edge	GRT8WSBU	48 x 96 x 29	250	151.40	38.29	\$1260	GR
	slant edge	GRT8WSZS	48 x 96 x 29	250	139.40	38.29	\$1120	GR
	• ships in one piece	diriovvozo	10 X 00 X 20	200	100.10	00.20	V 1120	GII
40.6	161	CDT40M/C	40 120 20	70	240.10	15.00	64 FC7	6700
10 foot		GRT10WS	48 x 120 x 29	70	246.10	15.80	\$1567	\$783
	bullnose edge	GRT10WSBN	48 x 120 x 29	70	246.10	15.80	\$1567	\$783
	T-mold edge	GRT10WSTM	48 x 120 x 29	70	246.10	15.80	\$1567	\$783
	built-up self edge	GRT10WSBU	48 x 120 x 29	70	266.10	15.80	\$1708	\$854
	slant edge • ships in one piece	GRT10WSZS	48 x 120 x 29	70	246.10	15.80	\$1567	\$783
12 foot	self edge	GRT12WS	48 x 144 x 29	85	271.10	18.80	\$1736	\$868
	bullnose edge	GRT12WSBN	48 x 144 x 29	85	271.10	18.80	\$1736	\$868
	T-mold edge	GRT12WSTM	48 x 144 x 29	85	271.10	18.80	\$1736	\$868
	built-up self edge	GRT12WSBU	48 x 144 x 29	70	295.10	18.80	\$1875	\$937
	slant edge	GRT12WSZS	48 x 144 x 29	85	271.10	18.80	\$1736	\$868
	• ships in one piece							
14 foot	self edge	GRT14WS	48 x 168 x 29	100	164.25	20.05	\$2343	\$1171
11 1001	bullnose edge	GRT14WSBN	48 x 168 x 29	100	164.25	20.05	\$2343	\$1171
	T-mold edge	GRT14WSTM	48 x 168 x 29	100	164.25	20.05	\$2343	\$1171
	built-up self edge	GRT14WSBU	48 x 168 x 29	100	192.30	20.05	\$2545 \$2540	\$1171
	slant edge • ships in two pieces	GRT14WSZS	48 x 168 x 29	100	164.25	20.05	\$2343	\$1171
				a			4	
16 foot		GRT16WS	48 x 192 x 29	92.5	257.18	23.05	\$2343	\$1171
	bullnose edge	GRT16WSBN	48 x 192 x 29	92.5	257.18	23.05	\$2343	\$1171
	T-mold edge	GRT16WSTM	48 x 192 x 29	92.5	257.18	23.05	\$2343	\$1171
	built-up self edge	GRT16WSBU	48 x 192 x 29	85	289.20	23.05	\$2540	\$1270
	slant edge	GRT16WSZS	48 x 192 x 29	92.5	257.18	23.05	\$2343	\$1171
	 ships in two pieces 	3						
			46 X 192 X 29	92.5	237.18	23.05	\$2343	ŞI
	Required Specificatio		Optional Specific			ccessories		

RACETRACK TOP - SCULPTED BASE		MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD
		DxWxH						
18 foot	self edge	GRT18WS	48 x 216 x 29	85	390	26.10	\$2829	\$1414
	bullnose edge	GRT18WSBN	48 x 216 x 29	85	390	26.10	\$2829	\$1414
	T-mold edge	GRT18WSTM	48 x 216 x 29	85	390	26.10	\$2829	\$1414
	built-up self edge	GRT18WSBU	48 x 216 x 29	70	426	26.10	\$3026	\$1513
	slant edge	GRT18WSZS	48 x 216 x 29	85	390	26.10	\$2829	\$1414
	 ships in two pieces 							
20 foot	self edge	GRT20WS	48 x 240 x 29	250	492.20	189.2	\$3221	\$1610
	bullnose edge	GRT20WSBN	48 x 240 x 29	250	492.20	189.2	\$3221	\$1610
	T-mold edge	GRT20WSTM	48 x 240 x 29	250	492.20	189.2	\$3221	\$1610
	built-up self edge	GRT20WSBU	48 x 240 x 29	250	532.20	189.2	\$3418	\$1709
	slant edge	GRT20WSZS	48 x 240 x 29	250	492.20	189.2	\$3221	\$1610
	 ships in two pieces 							
22 foot	self edge	GRT22WS	48 x 264 x 29	250	509.50	204.3	\$3613	\$1806
	bullnose edge	GRT22WSBN	48 x 264 x 29	250	509.50	204.3	\$3613	\$1806
	T-mold edge	GRT22WSTM	48 x 264 x 29	250	509.50	204.3	\$3613	\$1806
	built-up self edge	GRT22WSBU	48 x 264 x 29	250	553.50	204.3	\$3808	\$1904
	slant edge	GRT22WSZS	48 x 264 x 29	250	509.50	204.3	\$3613	\$1806
	 ships in two pieces 							
24 foot	self edge	GRT24WS	48 x 288 x 29	250	542.20	225.2	\$4015	\$2007
	bullnose edge	GRT24WSBN	48 x 288 x 29	250	542.20	225.2	\$4015	\$2007
	T-mold edge	GRT24WSTM	48 x 288 x 29	250	542.20	225.2	\$4015	\$2007
	built-up self edge	GRT24WSBU	48 x 288 x 29	250	590.20	225.2	\$4211	\$2105
	slant edge	GRT24WSZS	48 x 288 x 29	250	542.20	225.2	\$4015	\$2007
	 ships in two pieces 							

- All tops over 144" are standard in two pieces. Woodgrain laminate finishes will NOT align where the two tops join.
- All tops 120", 144", 168" and 192" are SHIPPED WITH 3 SCULPTED BASES.
- All tops 216" and 240" are SHIPPED WITH 4 SCULPTED BASES.
- All tops 264" and 288" are SHIPPED WITH 5 SCULPTED BASES.

Required Specifications

Finish Base Finish Edge Color, if applicable Optional Specifications

Grommet

A ALBA[™] TABLES

TOP - SCULPTED BASE			MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CORIC FI.	LIST PRICE	HP AUU
	5 foot	solf adas	DxWxH GB5S	20 v 60 v 20	150	01.40	17.00	6002	\$446
	5 1001	self edge	GB5SBN	30 x 60 x 29 30 x 60 x 29	150 150	91.40	17.96	\$893 \$893	\$446
		bullnose edge T-mold edge	GB5STM	30 x 60 x 29	150	91.40 91.40	17.96 17.96	\$893	\$446 \$446
									\$440 \$517
		built-up self edge	GB5SBU	30 x 60 x 29	150	91.40	17.96	\$1034	
		slant edge	GB5SZS	30 x 60 x 29	150	91.40	17.96	\$893	\$446
J		• ships in one piece							
	6 foot	self edge	GB6S	36 x 72 x 29	300	99.40	58.08	\$995	\$497
		bullnose edge	GB6SBN	36 x 72 x 29	300	99.40	58.08	\$995	\$497
ın		T-mold edge	GB6STM	36 x 72 x 29	300	99.40	58.08	\$995	\$497
		built-up self edge	GB6SBU	36 x 72 x 29	300	106.50	58.08	\$1134	\$567
		slant edge	GB6SZS	36 x 72 x 29	300	99.40	58.08	\$995	\$497
		 ships in one piece 							
	7 foot	self edge	GB7S	44 x 84 x 29	250	93.40	33.77	\$1120	\$560
	7 1000	bullnose edge	GB7SBN	44 x 84 x 29	250	93.40	33.77	\$1120	\$560
d Dane				44 x 84 x 29			33.77		
d Base		T-mold edge	GB7STM		250	93.40		\$1120	\$560 \$630
		built-up self edge	GB7SBU	44 x 84 x 29 44 x 84 x 29	250	123.70	33.77	\$1260 \$1120	\$560
		slant edge • ships in one piece	GB7SZS	44 X 04 X Z9	250	93.40	33.77	\$1120	\$ 20U
		· .							
	8 foot	self edge	GB8WS	48 x 96 x 29	300	139.40	92.51	\$1198	\$599
		bullnose edge	GB8WSBN	48 x 96 x 29	300	139.40	92.51	\$1136	\$568
		T-mold edge	GB8WSTM	48 x 96 x 29	300	139.40	92.51	\$1136	\$568
		built-up self edge	GB8WSBU	48 x 96 x 29	300	151.40	92.51	\$1276	\$638
		slant edge	GB8WSZS	48 x 96 x 29	300	139.40	92.51	\$1136	\$568
		 ships in one piece 							
	10 foot	self edge	GB10WS	48 x 120 x 29	250	246.10	101.5	\$1584	\$792
		bullnose edge	GB10WSBN	48 x 120 x 29	250	246.10	101.5	\$1584	\$792
		T-mold edge	GB10WSTM	48 x 120 x 29	125	246.10	33.88	\$1584	\$792
		built-up self edge	GB10WSBU	48 x 120 x 29	125	266.10	33.88	\$1723	\$861
		slant edge	GB10WSZS	48 x 120 x 29	125	246.10	33.88	\$1584	\$792
		• ships in one piece							
	12 foot	self edge	GB12WS	48 x 144 x 29	250	271.10	110.4	\$1750	\$875
	12 1000	bullnose edge	GB12WSBN	48 x 144 x 29	250	271.10	110.4	\$1750	\$875
		T-mold edge	GB12WSTM	48 x 120 x 29	125	271.10	36.88	\$1750	\$875
			GB12WSBU	48 x 144 x 29	100	295.10	36.88	\$1750	\$945
		built-up self edge slant edge	GB12WSZS	48 x 144 x 29	125	271.10	36.88	\$1750	\$875
		ships in one piece	UDIZVVSZS	40 % 144 % 25	123	271.10	30.00	\$1730	4073
		· .	004.04:0		45-			***	**
	14 foot	self edge	GB14WS	48 x 168 x 29	100	164.25	20.05	\$2343	\$1171
		bullnose edge	GB14WSBN	48 x 168 x 29	100	164.25	20.05	\$2343	\$1171
		T-mold edge	GB14WSTM	48 x 168 x 29	100	164.25	20.05	\$2343	\$1171
		built-up self edge	GB14WSBU	48 x 168 x 29	100	192.30	20.05	\$2540	\$1270
		slant edge	GB14WSZS	48 x 168 x 29	100	164.25	20.05	\$2343	\$1171
		• ships in two pieces							
	16 foot	self edge	GB16WS	48 x 192 x 29	92.5	257.18	23.05	\$2343	\$1171
		bullnose edge	GB16WSBN	48 x 192 x 29	92.5	257.18	23.05	\$2343	\$1171
		T-mold edge	GB16WSTM	48 x 192 x 29	92.5	257.18	23.05	\$2343	\$1171
		built-up self edge	GB16WSBU	48 x 192 x 29	85	289.20	23.05	\$2540	\$1270
		slant edge	GB16WSZS	48 x 192 x 29	92.5	257.18	23.05	\$2343	\$1171
		 ships in two pieces 							

Finish
Base Finish
Edge Color, if applicable

Grommet

Power Block



AT TOP - SCULPTED BASE		MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD
		DxWxH						
18 foot	self edge	GB18WS	48 x 216 x 29	85	390	26.10	\$2829	\$1414
	bullnose edge	GB18WSBN	48 x 216 x 29	85	390	26.10	\$2829	\$1414
	T-mold edge	GB18WSTM	48 x 216 x 29	85	390	26.10	\$2829	\$1414
	built-up self edge	GB18WSBU	48 x 216 x 29	70	426	26.10	\$3026	\$1513
	slant edge	GB18WSZS	48 x 216 x 29	85	390	26.10	\$2829	\$1414
	 ships in two pieces 							
20 foot	self edge	GB20WS	48 x 240 x 29	250	492.20	189.2	\$3221	\$1610
	bullnose edge	GB20WSBN	48 x 240 x 29	250	492.20	189.2	\$3221	\$1610
	T-mold edge	GB20WSTM	48 x 240 x 29	250	492.20	189.2	\$3221	\$1610
	built-up self edge	GB20WSBU	48 x 240 x 29	250	532.20	189.2	\$3418	\$1709
	slant edge	GB20WSZS	48 x 240 x 29	250	492.20	189.2	\$3221	\$1610
	• ships in two pieces							
22 foot	self edge	GB22WS	48 x 264 x 29	250	509.50	204.3	\$3613	\$1806
	bullnose edge	GB22WSBN	48 x 264 x 29	250	509.50	204.3	\$3613	\$1806
	T-mold edge	GB22WSTM	48 x 264 x 29	250	509.50	204.3	\$3613	\$1806
	built-up self edge	GB22WSBU	48 x 264 x 29	250	553.50	204.3	\$3808	\$1904
	slant edge	GB22WSZS	48 x 264 x 29	250	509.50	204.3	\$3613	\$1806
	 ships in two pieces 							
24 foot	self edge	GB24WS	48 x 288 x 29	250	542.20	225.2	\$4015	\$2007
	bullnose edge	GB24WSBN	48 x 288 x 29	250	542.20	225.2	\$4015	\$2007
	T-mold edge	GB24WSTM	48 x 288 x 29	250	542.20	225.2	\$4015	\$2007
	built-up self edge	GB24WSBU	48 x 288 x 29	250	590.20	225.2	\$4211	\$2105
	slant edge	GB24WSZS	48 x 288 x 29	250	542.20	225.2	\$4015	\$2007
	 ships in two pieces 							

- All tops over 144" are standard in two pieces. Woodgrain laminate finishes will NOT align where the two tops join.
- All tops 120", 144", 168" and 192" are SHIPPED WITH 3 SCULPTED BASES.
- All tops 216" and 240" are SHIPPED WITH 4 SCULPTED BASES.
- All tops 264" and 288" are SHIPPED WITH 5 SCULPTED BASES.

Required Specifications

Finish Base Finish Edge Color, if applicable Optional Specifications

Grommet

A ALBA[™] TABLES

AL TOP - SCULPTED BASE		MODEL# D x W x H	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD
5 foot	self edge	GEL5S	30 x 60 x 29	150	91.40	17.96	\$893	\$446
	bullnose edge	GEL5SBN	30 x 60 x 29	150	91.40	17.96	\$893	\$446
	T-mold edge	GEL5STM	30 x 60 x 29	150	91.40	17.96	\$893	\$446
	built-up self edge	GEL5SBU	30 x 60 x 29	150	91.40	17.96	\$1034	\$517
	slant edge	GEL5SZS	30 x 60 x 29	150	91.40	17.96	\$893	\$446
	 ships in one piece 							
& 6 foot	self edge	GEL6S	36 x 72 x 29	85	97.40	7.48	\$978	\$489
1	bullnose edge	GEL6SBN	36 x 72 x 29	150	97.40	22.40	\$978	\$489
	T-mold edge	GEL6STM	36 x 72 x 29	150	97.40	22.40	\$978	\$489
	built-up self edge	GEL6SBU	36 x 72 x 29	150	106.40	22.40	\$1117	\$558
	slant edge	GEL6SZS	36 x 72 x 29	150	97.40	22.40	\$978	\$489
	• ships in one piece							
7 foot	self edge	GEL7S	44 x 84 x 29	250	91.40	33.77	\$1120	\$560
	bullnose edge	GEL7SBN	44 x 84 x 29	250	91.40	33.77	\$1120	\$560
Ĵ	T-mold edge	GEL7STM	44 x 84 x 29	250	91.40	33.77	\$1120	\$560
Base	built-up self edge	GEL7SBU	44 x 84 x 29	250	123.70	33.77	\$1260	\$630
	slant edge	GEL7SZS	44 x 84 x 29	250	91.40	33.77	\$1120	\$560
	 ships in one piece 							4
8 foot	self edge	GEL8WS	48 x 96 x 29	250	137.40	38.29	\$1120	\$560
	bullnose edge	GEL8WSBN	48 x 96 x 29	250	137.40	38.29	\$1120	\$560
	T-mold edge	GEL8WSTM	48 x 96 x 29	250	137.40	38.29	\$1120	\$560
	built-up self edge	GEL8WSBU	48 x 96 x 29	150	153.40	12.79	\$1260	\$630
	slant edge	GEL8WSZS	48 x 96 x 29	250	137.40	12.79	\$1120	\$560
	• ships in one piece						******	4
10 foot	self edge	GEL10WS	48 x 120 x 29	70	244.10	15.80	\$1567	\$783
	bullnose edge	GEL10WSBN	48 x 120 x 29	70	244.10	15.80	\$1567	\$783
	T-mold edge	GEL10WSTM	48 x 120 x 29	70	244.10	15.80	\$1567	\$783
	built-up self edge	GEL10WSBU	48 x 120 x 29	70	264.10	15.80	\$1708	\$854
	slant edge	GEL10WSZS	48 x 120 x 29	70	244.10	15.80	\$1567	\$783
	• ships in one piece	0221011020	10 % 120 % 20		211110	10.00	V.1007	4.00
12 foot	self edge	GEL12WS	48 x 144 x 29	85	269.10	18.80	\$1736	\$868
	bullnose edge	GEL12WSBN	48 x 144 x 29	85	269.10	18.80	\$1736	\$868
	T-mold edge	GEL12WSTM	48 x 144 x 29	125	269.10	37.62	\$1736	\$868
	built-up self edge	GEL12WSBU	48 x 144 x 29	70	293.10	18.80	\$1875	\$937
	slant edge	GEL12WSZS	48 x 144 x 29	85	269.10	18.80	\$1736	\$868
	• ships in one piece							
14 foot	self edge	GEL14WS	48 x 168 x 29	100	164.25	20.05	\$2343	\$1171
	bullnose edge	GEL14WSBN	48 x 168 x 29	100	164.25	20.05	\$2343	\$1171
	T-mold edge	GEL14WSTM	48 x 168 x 29	100	164.25	20.05	\$2343	\$1171
	built-up self edge	GEL14WSBU	48 x 168 x 29	100	192.30	20.05	\$2540	\$1270
	slant edge • ships in two pieces	GEL14WSZS	48 x 168 x 29	100	164.25	20.05	\$2343	\$1171
16 foot	self edge	GEL16WS	48 x 192 x 29	92.5	257.18	23.05	\$2343	\$1171
	bullnose edge	GEL16WSBN	48 x 192 x 29	92.5	257.18	23.05	\$2343	\$1171
	T-mold edge	GEL16WSTM	48 x 192 x 29	92.5	257.18	23.05	\$2343	\$1171
	built-up self edge	GEL16WSBU	48 x 192 x 29	85	289.20	23.05	\$2540	\$1270
	slant edge	GEL16WSZS	48 x 192 x 29	92.5	257.18	23.05	\$2343	\$1171
	• ships in two pieces							

Required Specification Finish Base Finish Edge Color, if applicable

Grommet

Power Block



ELLIPTICAL TOP - SCULPTED BASE		MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD
		D x W x H						
18 foot	self edge	GEL18WS	48 x 216 x 29	85	390	26.10	\$3154	\$1577
	bullnose edge	GEL18WSBN	48 x 216 x 29	85	390	26.10	\$3154	\$1577
	T-mold edge	GEL18WSTM	48 x 216 x 29	85	390	26.10	\$3154	\$1577
	built-up self edge	GEL18WSBU	48 x 216 x 29	70	426	26.10	\$3352	\$1676
	slant edge	GEL18WSZS	48 x 216 x 29	85	390	26.10	\$3154	\$1577
	 ships in two pieces 							
20 foot	self edge	GEL20WS	48 x 240 x 29	70	492.20	31.50	\$3605	\$1802
	bullnose edge	GEL20WSBN	48 x 240 x 29	70	492.20	31.50	\$3605	\$1802
	T-mold edge	GEL20WSTM	48 x 240 x 29	70	492.20	31.50	\$3605	\$1802
	built-up self edge	GEL20WSBU	48 x 240 x 29	70	532.20	31.50	\$3799	\$1899
	slant edge	GEL20WSZS	48 x 240 x 29	70	492.20	31.50	\$3605	\$1802
	 ships in two pieces 							
22 foot	self edge	GEL22WS	48 x 264 x 29	85	509.20	34.01	\$3960	\$1980
	bullnose edge	GEL22WSBN	48 x 264 x 29	85	509.20	34.01	\$3960	\$1980
	T-mold edge	GEL22WSTM	48 x 264 x 29	85	509.20	34.01	\$3960	\$1980
	built-up self edge	GEL22WSBU	48 x 264 x 29	70	553.20	34.01	\$4155	\$2077
	slant edge	GEL22WSZS	48 x 264 x 29	85	509.20	34.01	\$3960	\$1980
	 ships in two pieces 							
24 foot	self edge	GEL24WS	48 x 288 x 29	85	542.20	37.54	\$4351	\$2175
	bullnose edge	GEL24WSBN	48 x 288 x 29	85	542.20	37.54	\$4351	\$2175
	T-mold edge	GEL24WSTM	48 x 288 x 29	85	542.20	37.54	\$4351	\$2175
	built-up self edge	GEL24WSBU	48 x 288 x 29	70	590.20	37.54	\$4547	\$2273
	slant edge	GEL24WSZS	48 x 288 x 29	85	542.20	37.54	\$4351	\$2175

- All tops over 144" are standard in two pieces. Woodgrain laminate finishes will NOT align where the two tops join.
- All tops 120", 144", 168" and 192" are SHIPPED WITH 3 SCULPTED BASES.
- All tops 216" and 240" are SHIPPED WITH 4 SCULPTED BASES.
- All tops 264" and 288" are SHIPPED WITH 5 SCULPTED BASES.

Required Specifications Finish

Base Finish Edge Color, if applicable Optional Specifications

Grommet



Sturdy and economically priced, Global boardroom tables are excellent choices. All tables are made from thermally fused, high performance laminate and are easy to maintain.

Choose from four attractive table edges: Bullnose, T-mold, Self-edge, or Built-up Self-edge. Available in a variety of colors, all edge options are durable and wear-resistant.

Table tops are offered in five shapes - rectangular, racetrack, boat-shaped, square and round - and a variety of bases including slab, drum and arch. Add to this an impressive variety of laminate finishes that may be mixed and matched and you'll find Global can satisfy any and every business need.

From small meeting rooms to large boardrooms, from traditional to contemporary, Global's incredible range of table components, shapes, sizes and colors will enhance any office decor.





Features and Benefits

- One-piece tops can be cut to 2 pieces for an upcharge
- Tables 96" to 144" in length special ordered with two piece tops must have a third base
- All tops are premarked as to base location
- All tops are 1 1/8" thick a 1¾" built-up self edge is available on all models
- Tops and bases boxed as appropriate
- Custom finish laminate tables available as special order
- Bullnose edges available in Black or Grey
- T-Mold edge available in Black, Grey or coordinating laminate finish.
- Self-edge and built-up self edge available in same color as laminate finish.
- All edges available on all tables
- Metal legs and bases are standard in Chrome - also available in Black or Grey

GENERAL INFORMATION

- All tables are 29" high and constructed of 45 lb. density particle board
- Tables 144" or less are standard in one piece
- All tops over 144" are standard in two pieces
- Five top shapes: Rectangular, Racetrack, Boat-Shaped, Square and Round
- Four edge options: Bullnose, T-Mold, Self-edge or Built-Up Self Edge
- Global laminate and seating products are in compliance with stringent emission guidelines set out by the Greenguard Environmental Institute under the standards for low emitting products and materials. www.greenguard.org
- Level 2 Certified

CONSTRUCTION

- All Boardroom tables are 29" high and made of 45 lb. density particle board covered on both sides with high performance, thermally fused laminate. Table width is nominal.
- All tables with cross bases use Blum fasteners
- All tops are 1 1/8" thick with high performance, thermally fused laminate on both sides. A 1 ¾" built-up self edge is available on all models.
- Tops are crated and bases boxed or crated as appropriate
- Table tops of 144" or less in length are standard as one piece. 1 piece tops can be cut to 2 piece tops, **ADD \$204.00**.; however, an additional base will be required. Tables 96" to 144" in length special ordered with 2 piece tops **must** have a third base.
- All Tops are **PREMARKED** as to base location, and the slot and hook assembly method (on selected tables) allows for easy installation.
- · All racetrack, boat and rectangular tables 144" and under are standard with 2 drum, slab, arch, 2-legged, or tubular bases and are priced accordingly. For 3 bases, ADD \$285.00 list per table for a drum, and ADD \$220.00 list per table for the slab. The arch base tables will require a special 3" thick slab at a list price of \$299.00 per table. ADD \$285.00 list per table for 2-legged base, and ADD \$299.00 list per table for tubular.
- Custom size tables are priced at next size table price, not to exceed width or length. Example: 44" x 108" would be priced at the 48" x 120" price. Contact Customer Service for pricing of tables over 48" in width. Custom tables less than the smallest size must be quoted.

EDGE OPTIONS

- Self, built-up, bullnose, T-mold and slant edges are available on all models. Corners of rectangular, square and boat shaped tables ordered with T-mold or bullnose will be rounded.
- Bullnose edge is available in Black (BK) or Grey (GR) only.
- T-mold edge is available in Black (BK), Grey (GR) or coordinating laminate finish (ME)
- Self edge and built-up edges are same color as laminate finish.
- Metal bases are standard in Chrome (CH). Also available in Black (BLK) or Grey (GR). Please specify when ordering if a color other than Chrome is desired.

LAMINATE FINISHES

ACJ	Absolute Acajou	ASN	Asian Night
AWC	Avant Cherry	AWH	Avant Honey
BLK	Black	BRC	Brushed Cobalt
CSJ	Constellation Java	DES	Dark Espresso
GRY	Grey	HGT	Hayden Grey
QTM	Quartered Mahogany	SKC	Shaker Cherry
SOG	Storm Grey	TFW	Tiger Fruitwood
TMA	Tiger Mahogany	TMP	Tiger Maple
TWL	Tiger Walnut	WHT	White
WHC	White Chocolate*	WGY	Willow Grey
WCR	Winter Cherry	* textured	

- White Chocolate (WHC) not available on 10 & 12 foot tables. Must be cut in two pieces and specify third base.
- The above laminate finishes are available in High Pressure. Upcharge varies by
- Tables in woodgrain finishes over 12' in length will not have a perfect match of grain at the center where the two halves meet.
- All tables with Drum Bases & Pedestal require approx. 125 lb. of sand in each base for adequate stability. Sand is not included with Drum Bases.

• If other than a Global standard laminate finish is preferred, contact your Customer Care Representative. Information needed includes the name of the laminate manufacturer, color name, number and model of table. You will then be given a quote for this special

BASE SIZE CHART (Table width is nominal) Round or Square Tops:

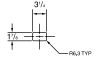
Тор	Slab	Drum	Arch	Cross	4 Leg	Trumpet	4 Tube
36"	n/a	n/a	n/a	n/a	32"	24"	30"
42"	n/a	18"	n/a	30"	32"	24"	30"
48"	n/a	24"	n/a	30"	32"	n/a	30"
60"	n/a	30"	n/a	36"	n/a	n/a	n/a

Rectangular, Boat or Racetrack Tops:

Тор	Slab	Drum	Arch	Cross	2 Leg	Trumpet	2/3 Tube
36" x 72"	24"	18"	24"	n/a	32"	n/a	30"
48" x 96"	28"	18"	28"	n/a	32"	n/a	30"
48" x 120"	28"	24"	28"	n/a	32"	n/a	30"
48" x 144"	28"	24"	28"	n/a	32"	n/a	30"

GROMMETS

- · Grommets available in standard table top locations (left, center or right). Order as: AG1, AG2 or AG3......Add \$65
- Grommet hole dimensions are 3 1/4" wide x 1 7/8" deep.





· Actual grommet locations will vary according to base selection.

POWER BLOCK

- A Power Block (model **PMSPDM**) may be ordered on all worksurfaces.
- A Power Block is a rectangular worksurface power/data module with one electrical duplex receptacle and two data (RJ45) receptacles. 9' black cord included. Power Block dimensions are 3 ½" deep x 6 ½" wide x 2 ¾" high.
- Actual Power Block locations vary according to base selection. The locations will be left (AG1, E1), center (AG2, E2), and right (AG3, E3). **Example**: 8' table with drum base does not have a modesty panel, so the grommet (AG2) and power block (E2) can be perfectly centered in the table. An 8' table with a slab base has the modesty panel, so the grommet (AG2) and power block (E2) will be offset alongside the modesty panel.
- To purchase a Power Block, you must specify both the Power Block cut-out location and the Power Block model #. Order Power Block as PMSPDM, ADD \$238. Power Blocks are available in standard worksurface locations (left, center or right). Order as E1, E2 or E3. ADD \$65.00.





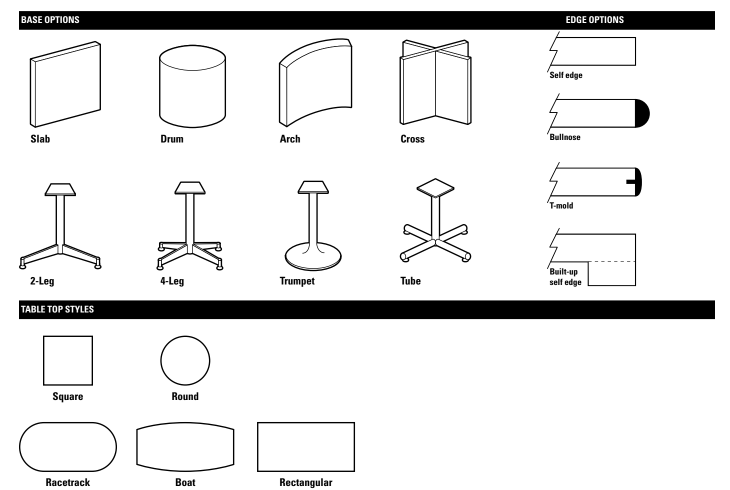
Power Block PMSPDM Add \$238 Specify location E1, E2 or E3 Add \$65

BOARDROOM TABLES

TABLE NOTES - ESTIMATED CAPACITY

• Use the following for determining the size of a round table and the number of chairs needed for a conference area. All estimates are based on an average chair width of 23" with a 4" clearance between chairs. Adjust accordingly for a different chair size.

Top Size	Round	Square	Rectangular	Boat	Racetrack	Elliptical
30x30	3	3	N/A	N/A	N/A	N/A
36x36	4	4	N/A	N/A	N/A	N/A
42x42	4	4	N/A	N/A	N/A	N/A
48x48	4	4	N/A	N/A	N/A	N/A
60x60	5	6	N/A	N/A	N/A	N/A
30x60	N/A	N/A	4-6	4-6	4-6	4
36x72	N/A	N/A	4-6	4-6	4-6	4
44x84	N/A	N/A	6-8	6-8	6-8	6
48x96	N/A	N/A	6-8	6-8	6-8	6
48x120	N/A	N/A	8-10	8-10	8-10	8
48x144	N/A	N/A	10-12	10-12	10-12	10
48x168	N/A	N/A	12-14	12-14	12-14	12
48x192	N/A	N/A	14-16	14-16	14-16	14
48x216	N/A	N/A	16-18	16-18	16-18	16
48x240	N/A	N/A	18-20	18-20	18-20	18
48x264	N/A	N/A	20-22	20-22	20-22	20
48x288	N/A	N/A	22-24	22-24	22-24	22



ND TOP - DRUM BASE		MODEL#	DIMENSIONS FR	EIGHT CLASS W	T/LBS.	CUBIC FT.	LIST PRICE	HP ADD
		DxWxH						
	self edge	G42CZ	0 x 42 x 29	92.5	89	8.50	\$613	\$306
	bullnose edge	G42CZBN	0 x 42 x 29	92.5	86	8.50	\$613	\$306
	T-mold edge	G42CZTM	0 x 42 x 29	92.5	90	8.50	\$613	\$306
	built-up self edge	G42CZBU	0 x 42 x 29	92.5	96	9.40	\$680	\$340
	self edge	G48CZ	0 x 48 x 29	125	106	13.60	\$708	\$354
	bullnose edge	G48CZBN	0 x 48 x 29	100	117	13.60	\$708	\$354
	T-mold edge	G48CZTM	0 x 48 x 29	100	121	13.60	\$708	\$354
	built-up self edge	G48CZBU	0 x 48 x 29	100	133	14.90	\$789	\$394
	self edge	G60CZ	0 x 60 x 29	100	171	21	\$887	\$443
	bullnose edge	G60CZBN	0 x 60 x 29	100	171	21	\$887	\$443
	T-mold edge	G60CZTM	0 x 60 x 29	100	171	21	\$887	\$443
	built-up self edge	G60CZBU	0 x 60 x 29	125	174	23.20	\$1045	\$522

ROUND TOP - CROSS BASE	
	_

self edge	G42CH	0 x 42 x 29	70	97	5	\$568	\$284
bullnose edge	G42CHBN	0 x 42 x 29	70	94	5	\$568	\$284
T-mold edge	G42CHTM	0 x 42 x 29	70	98	5	\$568	\$284
built-up self edge	G42CHBU	0 x 42 x 29	70	104	5.70	\$613	\$306
self edge	G48CH	0 x 48 x 29	70	101	6	\$664	\$332
bullnose edge	G48CHBN	0 x 48 x 29	70	112	6	\$664	\$332
T-mold edge	G48CHTM	0 x 48 x 29	70	116	6	\$664	\$332
built-up self edge	G48CHBU	0 x 48 x 29	70	128	6.60	\$761	\$380
self edge	G60CH	0 x 60 x 29	70	174	9	\$850	\$425
bullnose edge	G60CHBN	0 x 60 x 29	125	64	9	\$850	\$425
T-mold edge	G60CHTM	0 x 60 x 29	125	64	9	\$850	\$425
built-up self edge	G60CHBU	0 x 60 x 29	70	190	9.70	\$1002	\$501



<u> </u>							
self edge	GCAR36	0 x 36 x 29	250	48	13	\$412	\$206
bullnose edge	GCAR36BN	0 x 36 x 29	150	55	13	\$412	\$206
T-mold edge	GCAR36TM	0 x 36 x 29	250	48	13	\$412	\$206
built-up self edge	GCAR36BU	0 x 36 x 29	150	68	13	\$459	\$229
self edge	GCAR42	0 x 42 x 29	150	59	14	\$492	\$246
bullnose edge	GCAR42BN	0 x 42 x 29	150	68	14	\$492	\$246
T-mold edge	GCAR42TM	0 x 42 x 29	150	61	14	\$492	\$246
built-up self edge	GCAR42BU	0 x 42 x 29	150	78	14	\$543	\$271
self edge	GCAR48	0 x 48 x 29	150	72	15	\$577	\$288
bullnose edge	GCAR48BN	0 x 48 x 29	150	83	15	\$577	\$288
T-mold edge	GCAR48TM	0 x 48 x 29	150	87	15	\$577	\$288
built-up self edge	GCAR48BU	0 x 48 x 29	125	99	15	\$640	\$320

Required Specifications
Finish
Base Finish
Edge Color, if applicable

B BOARDROOM TABLES

UND TOP - TRUMPET BASE		MODEL#	DIMENSIONS FRE	EIGHT CLASS WT	/LBS.	CUBIC FT.	LIST PRICE	HP ADD
		D x W x H						
	self edge	GTCR36	0 x 36 x 29	250	54	19	\$577	\$288
	bullnose edge	GTCR36BN	0 x 36 x 29	250	61	18	\$577	\$288
	T-mold edge	GTCR36TM	0 x 36 x 29	250	54	18	\$577	\$288
	built-up self edge	GTCR36BU	0 x 36 x 29	150	74	18	\$640	\$320
	bant up con cago	G10110020	0 X 00 X 20	100	, ,	10	Ψ0.10	Ų0L0
\rightarrow	self edge	GTCR42	0 x 42 x 29	150	77	19	\$648	\$324
	bullnose edge	GTCR42BN	0 x 42 x 29	250	74	19	\$648	\$324
	T-mold edge	GTCR42TM	0 x 42 x 29	150	78	19	\$648	\$324
	built-up self edge	GTCR42BU	0 x 42 x 29	150	84	19	\$721	\$360
	built-up sell euge	010114200	0 X 42 X 23	130	04	13	Ψ/ Δ 1	4300
JND TOP - TUBULAR BASE								
	self edge	GCRR36	0 x 36 x 29	250	50	18	\$498	\$249
	bullnose edge	GCRR36BN	0 x 36 x 29	250	57	19	\$498	\$249
	T-mold edge	GCRR36TM	0 x 36 x 29	250	50	19	\$498	\$249
	built-up self edge	GCRR36BU	0 x 36 x 29	250	70	19	\$554	\$277
_	Same up com ougo	2011110000	0 / 00 / 20	200			700.	
	self edge	GCRR42	0 x 42 x 29	250	61	19	\$577	\$288
	bullnose edge	GCRR42BN	0 x 42 x 29	250	70	19	\$577	\$288
	T-mold edge	GCRR42TM	0 x 42 x 29	250	63	19	\$577	\$288
	built-up self edge	GCRR42BU	0 x 42 x 29	150	80	19	\$640	\$320
	self edge	GCRR48	0 x 48 x 29	250	74	20	\$664	\$332
	bullnose edge	GCRR48BN	0 x 48 x 29	150	85	20	\$664	\$332
	T-mold edge	GCRR48TM	0 x 48 x 29	150	89	20	\$664	\$332
	built-up self edge	GCRR48BU	0 x 48 x 29	150	101	20	\$734	\$367
ARE TOP - DRUM BASE								
		04207	42 42 20	100	00	0	6 C40	eanc
	self edge	G42SZ	42 x 42 x 29	100	89	9	\$613	\$306
	bullnose edge	G42SZBN	42 x 42 x 29	100	89	9	\$613	\$306
	T-mold edge	G42SZTM	42 x 42 x 29	100	89	9	\$613	\$306
	built-up self edge	G42SZBU	42 x 42 x 29	92.5	106	9.40	\$680	\$340
		0.4007	40 40 00			40.40		
	self edge	G48SZ	48 x 48 x 29	100	121	13.40	\$708	\$354
	bullnose edge	G48SZBN	48 x 48 x 29	100	121	13.40	\$708	\$354
	T-mold edge	G48SZTM	48 x 48 x 29	100	121	13.60	\$708	\$354
	built-up self edge	G48SZBU	48 x 48 x 29	100	133	14.90	\$789	\$394
	self edge	G60SZ	60 x 60 x 29	100	171	21	\$887	\$443
	bullnose edge	G60SZBN	60 x 60 x 29	100	171	21	\$887	\$443
	T-mold edge	G60SZTM	60 x 60 x 29	100	171	21	\$887	\$443
	built-up self edge	G60SZBU	60 x 60 x 29	125	174	23.20	\$1045	\$522
ARE TOP - CROSS BASE	All Drum Bases red	quire approx. 125 II	o. of sand in each bas	e for adequate s	stability. Sar	nd is not inclu	uded.	
	self edge	G42SH	42 x 42 x 29	70	97	5	\$568	\$284
\	bullnose edge	G42SHBN	42 x 42 x 29	70	97	5	\$568	\$284
	T-mold edge	G42SHTM	42 x 42 x 29	70	97	5	\$568	\$284
	built-up self edge	G42SHBU	42 x 42 x 29	70	114	5.70	\$613	\$306
	built up sell euge	U-12011DU	74 A 74 A 43	7.0	114	J./ U	ΨΟΙΟ	Ψυσο
	self edge	G48SH	48 x 48 x 29	70	116	6	\$664	\$332
	bullnose edge	G48SHBN	48 x 48 x 29	70	116	6	\$664	\$332
— •	T-mold edge			70				
		G48SHTM	48 x 48 x 29		116	6	\$664	\$332
	built-up self edge	G48SHBU	48 x 48 x 29	70	122	6.40	\$761	\$380
	self edge	G60SH	60 x 60 x 29	125	64	9	\$850	\$425
		G60SHBN						
		DDUSHRN	60 x 60 x 29	125	64	9	\$850	\$425
	bullnose edge			100	0.4	^	èceo	
	T-mold edge built-up self edge	G60SHTM G60SHBU	60 x 60 x 29 60 x 60 x 29	125 125	64 64	9 9.70	\$850 \$1002	\$425 \$501

Required Specifications Finish

Base Finish Edge Color, if applicable

BOARDROOM TABLES **B**

JARE TOP - 4 LEG BASE		MODEL#	DIMENSIONS FRE	IGHT CLASS W	T/LBS.	CUBIC FT.	LIST PRICE	HP A
		DxWxH						
	self edge	GCAS36	36 x 36 x 29	150	63	13	\$412	\$2
	bullnose edge	GCAS36BN	36 x 36 x 29	150	63	13	\$412	\$2
	T-mold edge	GCAS36TM	36 x 36 x 29	150	63	13	\$412	\$2
	built-up self edge	GCAS36BU	36 x 36 x 29	150	67	13	\$459	\$2
	self edge	GCAS42	42 x 42 x 29	150	71	14	\$492	\$2
	bullnose edge	GCAS42BN	42 x 42 x 29	150	78	14	\$492	\$2
	T-mold edge	GCAS42TM	42 x 42 x 29	150	78	14	\$492	\$2
	built-up self edge	GCAS42BU	42 x 42 x 29	125	86	14	\$543	\$2
	self edge	GCAS48	48 x 48 x 29	125	97	15	\$577	\$2
		GCAS48BN	48 x 48 x 29		97			\$2 \$2
	bullnose edge			125		15	\$577	
	T-mold edge built-up self edge	GCAS48TM GCAS48BU	48 x 48 x 29 48 x 48 x 29	125 125	97 108	15 15	\$577 \$640	\$2 \$3
	bunt-up sen euge	UCA340B0	40 X 40 X 23	IZJ	100	10	ψUΨU	φι
ARE TOP - TRUMPET BASE								
	self edge	GTCS36	36 x 36 x 29	250	69	18	\$577	\$2
	bullnose edge	GTCS36BN	36 x 36 x 29	250	69	18	\$577	\$2
	T-mold edge	GTCS36TM	36 x 36 x 29	250	69	18	\$577	\$2
	built-up self edge	GTCS36BU	36 x 36 x 29	150	76	18	\$640	\$3
	self edge	GTCS42	42 x 42 x 29	150	77	19	\$648	\$3
	bullnose edge	GTCS42BN	42 x 42 x 29	150	77	19	\$648	\$3
	T-mold edge	GTCS42DN	42 x 42 x 29	150	77	19	\$648	\$3
	built-up self edge	GTCS42TW	42 x 42 x 29	150	84	19	\$721	\$3 \$3
	bunt-up sen euge	01034200	42 X 42 X 25	130	04	13	\$721	φū
ARE TOP - TUBULAR BASE								
	self edge	GCRS36	36 x 36 x 29	250	65	18	\$498	\$2
	bullnose edge	GCRS36BN	36 x 36 x 29	250	65	18	\$498	\$2
	T-mold edge	GCRS36TM	36 x 36 x 29	250	65	18	\$498	\$2
	built-up self edge	GCRS36BU	36 x 36 x 29	250	69	18	\$554	\$2
	self edge	GCRS42	42 x 42 x 29	250	73	19	\$577	\$2
	bullnose edge	GCRS42BN	42 x 42 x 29	150	80	19	\$577	\$2
	T-mold edge	GCRS42TM	42 x 42 x 29	150	80	19	\$577	\$2
	built-up self edge	GCRS42HVI	42 x 42 x 29	150	88	19	\$640	\$3
	built-up sell euge	GC11342B0	42 X 42 X 23	130	00	10	φυ τ υ	φū
	self edge	GCRS48	48 x 48 x 29	150	101	20	\$664	\$3
	bullnose edge	GCRS48BN	48 x 48 x 29	150	101	20	\$664	\$3
	T-mold edge	GCRS48TM	48 x 48 x 29	150	101	20	\$664	\$3
	built-up self edge	GCRS48BU	48 x 48 x 29	150	109	20	\$734	\$3

Required Specifications Finish Base Finish Edge Color, if applicable

B BOARDROOM TABLES

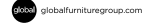
5 foot 6 foot 7 foot 8 foot 10 foot 14 foot 18 foot 20 foot 22 foot	self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge bullnose edge T-mold edge bullnose edge T-mold edge bullnose edge T-mold edge	DxWxH GCT5RX GCT5RXBN GCT5RXTM GCT5RXBU GCT6RX GCT6RXBN GCT6RXBN GCT6RXBN GCT6RXBN GCT6RXBN GCT6RXBN GCT7RX GCT7RXBN GCT7RXBN GCT7RXBN GCT7RXBN GCT7RXBN GCT7RXBN GCT7RXBN GCT7RXBN GCT7RXBN GCT10WRX2BN GCT8WRXBU GCT10WRX2BN GCT10WRX2BN GCT10WRX2BN GCT10WRX2BN GCT10WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN GCT14WRX2BN	30 x 60 x 29 30 x 60 x 60 30 x 60 x 29 30 x 60 x 29 36 x 72 x 29 36 x 72 x 29 36 x 72 x 29 44 x 84 x 29 44 x 84 x 29 44 x 84 x 84 44 x 84 x 84 48 x 96 x 29 48 x 96 x 29 48 x 120 x 29 48 x 144 x 29	70 70 70 70 70 70 70 70 85 85 85 85 85 92.5 70 70 70 70 70 70 70 70 70 70 70 70 70	131 131 131 134 174 174 177 199 199 203 218 218 218 249 272 272 272 272 291 309 309 309 348	6 6 6 7 11.38 11.38 11.38 13.32 14.94 14.94 17.93 11.29 11.29 13.53 13.53 13.53 13.53 13.53 15.54 15.54 15.54	\$718 \$718 \$718 \$718 \$794 \$805 \$805 \$805 \$805 \$898 \$1037 \$1037 \$1037 \$1170 \$1201 \$1201 \$1201 \$1201 \$1411 \$1411 \$1411 \$1411	\$359 \$359 \$359 \$397 \$402 \$402 \$449 \$518 \$518 \$518 \$518 \$518 \$518 \$518 \$518
6 foot 7 foot 8 foot 10 foot 14 foot 18 foot 20 foot	bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge	GCT5RXBN GCT5RXTM GCT5RXBU GCT6RX GCT6RXBN GCT6RXBN GCT6RXBN GCT6RXBN GCT7RX GCT7RXBN GCT7RXBN GCT7RXBN GCT7RXBN GCT7RXBU GCT10WRX2BN GCT8WRXBU GCT10WRX2BN GCT10WRX2BN GCT10WRX2BN GCT10WRX2BN GCT10WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN	30 x 60 x 60 30 x 60 x 29 30 x 60 x 29 36 x 72 x 29 36 x 72 x 29 36 x 72 x 29 36 x 72 x 29 44 x 84 x 29 44 x 84 x 84 44 x 84 x 84 44 x 84 x 84 48 x 96 x 29 48 x 96 x 29 48 x 120 x 29 48 x 144 x 29	70 70 70 70 70 70 85 85 85 85 92.5 70 70 70 70 70 70 70 70 70 70 70 70 70	131 131 134 174 174 177 199 199 203 218 218 218 249 272 272 272 291 309 309 309	6 6 7 11.38 11.38 11.38 13.32 14.94 14.94 17.93 11.29 11.29 11.29 13.53 13.53 13.53 13.53 15.54 15.54	\$718 \$718 \$718 \$794 \$805 \$805 \$805 \$805 \$898 \$1037 \$1037 \$1037 \$1170 \$1201 \$1201 \$1201 \$1201 \$1422 \$1411 \$1411	\$359 \$359 \$397 \$402 \$402 \$402 \$449 \$518 \$518 \$518 \$518 \$518 \$518 \$518 \$518
7 foot 8 foot 10 foot 14 foot 18 foot 20 foot	T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge	GCT5RXTM GCT5RXBU GCT6RX GCT6RXBN GCT6RXBN GCT6RXBU GCT7RX GCT7RXBN GCT7RXTM GCT7RXBN GCT7RXBN GCT7RXBN GCT7RXBN GCT7RXBN GCT7RXBU GCT8WRX GCT8WRXBN GCT8WRXBN GCT8WRXBU GCT10WRX2BU GCT10WRX2BU GCT10WRX2BU GCT12WRX2BU GCT12WRX2BU GCT12WRX2BU GCT12WRX2BU GCT12WRX2BU GCT12WRX2BU	30 x 60 x 29 30 x 60 x 29 36 x 72 x 29 36 x 72 x 29 36 x 72 x 29 36 x 72 x 29 44 x 84 x 29 44 x 84 x 84 44 x 84 x 84 44 x 84 x 84 48 x 96 x 29 48 x 96 x 29 48 x 96 x 29 48 x 120 x 29 48 x 144 x 29	70 70 70 70 70 85 85 85 85 92.5 70 70 70 70 70 70 70 70 70 70 70 70 70	131 134 174 174 177 199 199 203 218 218 218 249 272 272 272 291 309 309 309	6 7 11.38 11.38 11.38 13.32 14.94 14.94 17.93 11.29 11.29 13.53 13.53 13.53 13.53 15.54 15.54	\$718 \$794 \$805 \$805 \$805 \$805 \$805 \$1037 \$1037 \$1170 \$1037 \$1037 \$1170 \$1201 \$1201 \$1201 \$1201 \$1412 \$1411	\$359 \$397 \$402 \$402 \$402 \$449 \$518 \$518 \$518 \$518 \$518 \$518 \$518 \$518
7 foot 8 foot 10 foot 14 foot 18 foot 20 foot	self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge	GCT5RXBU GCT6RX GCT6RXBN GCT6RXBN GCT6RXBU GCT7RX GCT7RXBN GCT7RXBN GCT7RXBN GCT7RXBN GCT7RXBN GCT7RXBN GCT8WRX GCT8WRXBN GCT8WRXBN GCT8WRXBU GCT10WRX2BU GCT10WRX2BU GCT10WRX2BU GCT12WRX2BU GCT12WRX2BU GCT12WRX2BU GCT12WRX2BU GCT12WRX2BU GCT12WRX2BU	30 x 60 x 29 36 x 72 x 29 44 x 84 x 29 44 x 84 x 84 44 x 84 x 84 48 x 96 x 29 48 x 96 x 29 48 x 120 x 29 48 x 144 x 29	70 70 70 70 85 85 85 85 92.5 70 70 70 70 70 70 70 70 70 70 70 70 70	134 174 174 174 177 199 199 203 218 218 218 249 272 272 272 272 291 309 309 309	7 11.38 11.38 11.38 11.38 13.32 14.94 14.94 14.94 17.93 11.29 11.29 13.53 13.53 13.53 13.53 13.53 15.54 15.54 15.54	\$794 \$805 \$805 \$805 \$898 \$1037 \$1037 \$1037 \$1170 \$1037 \$1170 \$1201 \$1201 \$1201 \$1201 \$1422 \$1411 \$1411	\$402 \$402 \$402 \$402 \$449 \$518 \$518 \$518 \$518 \$518 \$518 \$518 \$518
7 foot 8 foot 10 foot 14 foot 18 foot 20 foot	self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge	GCT6RX GCT6RXBN GCT6RXBN GCT6RXBU GCT7RX GCT7RXBN GCT7RXTM GCT7RXBN GCT7RXBN GCT7RXBN GCT7RXBN GCT8WRXBN GCT8WRXBN GCT8WRXBN GCT8WRXBU GCT10WRX2BU GCT10WRX2BU GCT10WRX2BU GCT12WRX2BU GCT12WRX2BU GCT12WRX2BU GCT12WRX2BU	36 x 72 x 29 36 x 72 x 29 36 x 72 x 29 36 x 72 x 29 36 x 72 x 29 44 x 84 x 29 44 x 84 x 84 44 x 84 x 84 44 x 84 x 84 48 x 96 x 29 48 x 96 x 29 48 x 96 x 29 48 x 120 x 29 48 x 144 x 29	70 70 70 85 85 85 85 85 92.5 70 70 70 70 70 70 70	174 174 174 177 177 199 199 199 203 218 218 218 249 272 272 272 272 291	11.38 11.38 11.38 13.32 14.94 14.94 14.94 17.93 11.29 11.29 13.53 13.53 13.53 13.53 15.54 15.54	\$805 \$805 \$805 \$805 \$898 \$1037 \$1037 \$1037 \$1037 \$1037 \$1170 \$1201 \$1201 \$1201 \$1201 \$1411 \$1411	\$402 \$402 \$402 \$449 \$518 \$518 \$518 \$585 \$518 \$518 \$518 \$518
7 foot 8 foot 10 foot 12 foot 14 foot 18 foot 20 foot	bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge	GCT6RXBN GCT6RXTM GCT6RXTM GCT6RXBU GCT7RX GCT7RXBN GCT7RXTM GCT7RXBU GCT8WRX GCT8WRXBN GCT8WRXBN GCT8WRXZBU GCT10WRX2BU GCT10WRX2BU GCT10WRX2BU GCT10WRX2BU GCT12WRX2BU GCT12WRX2BU GCT12WRX2BU GCT12WRX2BU GCT12WRX2BU	36 x 72 x 29 36 x 72 x 29 36 x 72 x 29 44 x 84 x 29 44 x 84 x 29 44 x 84 x 84 44 x 84 x 84 48 x 96 x 29 48 x 96 x 29 48 x 96 x 29 48 x 120 x 29 48 x 120 x 29 48 x 120 x 29 48 x 120 x 29 48 x 144 x 29	70 70 85 85 85 85 92.5 70 70 70 70 70 70 70 70 70 70 70 70 70	174 174 177 199 199 199 203 218 218 218 249 272 272 272 272 291	11.38 11.38 13.32 14.94 14.94 17.93 11.29 11.29 13.53 13.53 13.53 13.53 15.54 15.54	\$805 \$805 \$805 \$898 \$1037 \$1037 \$1037 \$1037 \$1037 \$1037 \$1170 \$1201 \$1201 \$1201 \$1422 \$1411 \$1411	\$402 \$402 \$449 \$518 \$518 \$518 \$518 \$518 \$518 \$518 \$518
8 foot 10 foot 12 foot 14 foot 18 foot 20 foot	T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge bullnose edge T-mold edge	GCT6RXTM GCT6RXBU GCT7RX GCT7RXBN GCT7RXTM GCT7RXBU GCT8WRX GCT8WRXBN GCT8WRXTM GCT8WRXBU GCT10WRX2 GCT10WRX2BU GCT10WRX2BU GCT10WRX2BU GCT12WRX2BU GCT12WRX2BU GCT12WRX2BU GCT12WRX2BU GCT14WRX2BU	36 x 72 x 29 36 x 72 x 29 44 x 84 x 29 44 x 84 x 29 44 x 84 x 84 44 x 84 x 84 48 x 96 x 29 48 x 96 x 29 48 x 96 x 29 48 x 120 x 29 48 x 144 x 29	70 85 85 85 85 92.5 70 70 70 70 70 70 70 70	174 177 199 199 199 203 218 218 218 249 272 272 272 291 309 309 309	11.38 13.32 14.94 14.94 17.93 11.29 11.29 13.53 13.53 13.53 13.53 15.54 15.54	\$805 \$898 \$1037 \$1037 \$1037 \$1170 \$1037 \$1037 \$1037 \$1170 \$1201 \$1201 \$1201 \$1422 \$1411 \$1411	\$402 \$449 \$518 \$518 \$518 \$518 \$518 \$518 \$518 \$518
8 foot 10 foot 12 foot 14 foot 18 foot 20 foot	self edge bullnose edge T-mold edge built-up self edge self edge built-up self edge self edge built-up self edge tuilt-up self edge self edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge bullnose edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge	GCT6RXBU GCT7RX GCT7RXBN GCT7RXTM GCT7RXBU GCT8WRX GCT8WRXBN GCT8WRXTM GCT8WRXBU GCT10WRX2 GCT10WRX2BN GCT10WRX2BN GCT10WRX2BN GCT10WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN	36 x 72 x 29 44 x 84 x 29 44 x 84 x 29 44 x 84 x 84 44 x 84 x 84 48 x 96 x 29 48 x 96 x 29 48 x 96 x 29 48 x 120 x 29 48 x 144 x 29	85 85 85 85 92.5 70 70 70 70 70 70 70 70	177 199 199 199 203 218 218 218 249 272 272 272 291 309 309 309	13.32 14.94 14.94 17.93 11.29 11.29 13.53 13.53 13.53 13.53 16.20 15.54 15.54	\$1037 \$1037 \$1037 \$1037 \$1170 \$1037 \$1037 \$1037 \$1170 \$1201 \$1201 \$1201 \$1422 \$1411 \$1411	\$449 \$518 \$518 \$518 \$585 \$518 \$518 \$518 \$518
8 foot 10 foot 12 foot 14 foot 18 foot 20 foot	self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge self edge bullnose edge self edge bullnose edge T-mold edge built-up self edge self edge built-up self edge	GCT7RX GCT7RXBN GCT7RXTM GCT7RXTM GCT7RXBU GCT8WRX GCT8WRXBN GCT8WRXTM GCT8WRXZBU GCT10WRX2BU GCT10WRX2BN GCT10WRX2BN GCT10WRX2BN GCT10WRX2BN GCT10WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN	44 x 84 x 29 44 x 84 x 29 44 x 84 x 84 44 x 84 x 84 48 x 96 x 29 48 x 96 x 29 48 x 96 x 29 48 x 96 x 29 48 x 120 x 29 48 x 120 x 29 48 x 120 x 29 48 x 120 x 29 48 x 144 x 29	85 85 85 92.5 70 70 70 70 70 70 70 70	199 199 199 203 218 218 218 249 272 272 272 272 291 309 309 309	14.94 14.94 14.94 17.93 11.29 11.29 13.53 13.53 13.53 16.20 15.54 15.54	\$1037 \$1037 \$1037 \$1170 \$1037 \$1037 \$1037 \$1170 \$1201 \$1201 \$1201 \$1422 \$1411 \$1411	\$518 \$518 \$518 \$585 \$518 \$518 \$518 \$518
8 foot 10 foot 12 foot 14 foot 18 foot 20 foot	bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge self edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge built-up self edge	GCT7RXBN GCT7RXTM GCT7RXTM GCT7RXBU GCT8WRX GCT8WRXBN GCT8WRXTM GCT8WRXBU GCT10WRX2 GCT10WRX2BN GCT10WRX2BN GCT10WRX2BN GCT10WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN GCT14WRX2BN GCT14WRX2BN	44 x 84 x 29 44 x 84 x 84 44 x 84 x 84 48 x 96 x 29 48 x 96 x 29 48 x 96 x 29 48 x 96 x 29 48 x 120 x 29 48 x 120 x 29 48 x 120 x 29 48 x 120 x 29 48 x 144 x 29	85 85 92.5 70 70 70 70 70 70 70 70 70	199 199 203 218 218 218 249 272 272 272 291 309 309 309	14.94 14.94 17.93 11.29 11.29 13.53 13.53 13.53 13.53 16.20 15.54 15.54	\$1037 \$1037 \$1170 \$1037 \$1037 \$1037 \$1037 \$1170 \$1201 \$1201 \$1201 \$1422 \$1411 \$1411	\$518 \$518 \$585 \$518 \$518 \$518 \$518 \$585 \$600 \$600 \$711 \$705 \$705
8 foot 10 foot 12 foot 14 foot 18 foot 20 foot	bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge self edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge built-up self edge	GCT7RXBN GCT7RXTM GCT7RXTM GCT7RXBU GCT8WRX GCT8WRXBN GCT8WRXTM GCT8WRXBU GCT10WRX2 GCT10WRX2BN GCT10WRX2BN GCT10WRX2BN GCT10WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN GCT12WRX2BN GCT14WRX2BN GCT14WRX2BN	44 x 84 x 29 44 x 84 x 84 44 x 84 x 84 48 x 96 x 29 48 x 96 x 29 48 x 96 x 29 48 x 96 x 29 48 x 120 x 29 48 x 120 x 29 48 x 120 x 29 48 x 120 x 29 48 x 144 x 29	85 85 92.5 70 70 70 70 70 70 70 70 70	199 199 203 218 218 218 249 272 272 272 291 309 309 309	14.94 14.94 17.93 11.29 11.29 13.53 13.53 13.53 13.53 16.20 15.54 15.54	\$1037 \$1037 \$1170 \$1037 \$1037 \$1037 \$1037 \$1170 \$1201 \$1201 \$1201 \$1422 \$1411 \$1411	\$518 \$518 \$585 \$518 \$518 \$518 \$518 \$585 \$600 \$600 \$711 \$705 \$705
10 foot 12 foot 14 foot 18 foot 20 foot	T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge self edge built-up self edge	GCT7RXTM GCT7RXBU GCT8WRX GCT8WRXBN GCT8WRXTM GCT8WRXBU GCT10WRX2 GCT10WRX2BN GCT10WRX2TM GCT10WRX2BN GCT12WRX2BU GCT12WRX2BU GCT12WRX2BU GCT12WRX2TM GCT12WRX2TM GCT12WRX2BU	44 x 84 x 84 44 x 84 x 84 48 x 96 x 29 48 x 96 x 29 48 x 96 x 29 48 x 96 x 29 48 x 120 x 29 48 x 120 x 29 48 x 120 x 29 48 x 120 x 29 48 x 144 x 29	85 92.5 70 70 70 70 70 70 70 70 70 70	199 203 218 218 218 249 272 272 272 291 309 309 309	14.94 17.93 11.29 11.29 11.29 13.53 13.53 13.53 16.20 15.54 15.54	\$1037 \$1170 \$1037 \$1037 \$1037 \$1037 \$1170 \$1201 \$1201 \$1201 \$1422 \$1411 \$1411	\$518 \$585 \$518 \$518 \$518 \$518 \$585 \$600 \$600 \$711 \$705 \$705 \$705
10 foot 12 foot 14 foot 18 foot 20 foot	self edge bullnose edge T-mold edge	GCT7RXBU GCT8WRX GCT8WRXBN GCT8WRXTM GCT8WRXBU GCT10WRX2 GCT10WRX2BN GCT10WRX2TM GCT10WRX2BU GCT12WRX2BU GCT12WRX2BU GCT12WRX2BU GCT12WRX2TM GCT12WRX2TM GCT12WRX2BU	48 x 96 x 29 48 x 120 x 29 48 x 144 x 29	92.5 70 70 70 70 70 70 70 70 70 7	203 218 218 218 218 249 272 272 272 291 309 309 309	17.93 11.29 11.29 11.29 13.53 13.53 13.53 16.20 15.54 15.54 15.54	\$1170 \$1037 \$1037 \$1037 \$1170 \$1201 \$1201 \$1201 \$1422 \$1411 \$1411	\$585 \$518 \$518 \$518 \$585 \$600 \$600 \$711 \$705 \$705
10 foot 12 foot 14 foot 18 foot 20 foot	bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge self edge built-up self edge	GCT8WRXBN GCT8WRXTM GCT8WRXBU GCT10WRX2 GCT10WRX2BN GCT10WRX2TM GCT10WRX2BU GCT12WRX2BU GCT12WRX2BN GCT12WRX2BN GCT12WRX2BU GCT12WRX2BU GCT14WRX2BU	48 x 96 x 29 48 x 96 x 29 48 x 96 x 29 48 x 120 x 29 48 x 144 x 29 48 x 168 x 29	70 70 70 70 70 70 70 70 70 70	218 218 249 272 272 272 291 309 309 309	11.29 11.29 13.53 13.53 13.53 13.53 16.20 15.54 15.54	\$1037 \$1037 \$1170 \$1201 \$1201 \$1201 \$1422 \$1411 \$1411	\$518 \$518 \$585 \$600 \$600 \$600 \$711 \$705 \$705 \$705
10 foot 12 foot 14 foot 18 foot 20 foot	bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge bullnose edge T-mold edge built-up self edge self edge built-up self edge	GCT8WRXBN GCT8WRXTM GCT8WRXBU GCT10WRX2 GCT10WRX2BN GCT10WRX2TM GCT10WRX2BU GCT12WRX2BU GCT12WRX2BN GCT12WRX2BN GCT12WRX2BU GCT12WRX2BU GCT14WRX2BU	48 x 96 x 29 48 x 96 x 29 48 x 96 x 29 48 x 120 x 29 48 x 144 x 29 48 x 168 x 29	70 70 70 70 70 70 70 70 70 70	218 218 249 272 272 272 291 309 309 309	11.29 11.29 13.53 13.53 13.53 13.53 16.20 15.54 15.54	\$1037 \$1037 \$1170 \$1201 \$1201 \$1201 \$1422 \$1411 \$1411	\$518 \$518 \$585 \$600 \$600 \$600 \$711 \$705 \$705 \$705
12 foot 14 foot 16 foot 20 foot	T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge built-up self edge self edge built-up self edge	GCT8WRXTM GCT8WRXBU GCT10WRX2 GCT10WRX2BN GCT10WRX2TM GCT10WRX2BU GCT12WRX2BU GCT12WRX2BN GCT12WRX2BU GCT12WRX2BU GCT14WRX2BU	48 x 96 x 29 48 x 96 x 29 48 x 120 x 29 48 x 144 x 29	70 70 70 70 70 70 70 70 70	218 249 272 272 272 272 291 309 309 309	11.29 13.53 13.53 13.53 13.53 16.20 15.54 15.54	\$1037 \$1170 \$1201 \$1201 \$1201 \$1422 \$1411 \$1411	\$518 \$585 \$600 \$600 \$600 \$711 \$705 \$705 \$705
12 foot 14 foot 16 foot 20 foot	self edge bullnose edge T-mold edge bullnose edge self edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge built-up self edge self edge bullnose edge T-mold edge	GCT8WRXBU GCT10WRX2 GCT10WRX2BN GCT10WRX2TM GCT10WRX2BU GCT12WRX2 GCT12WRX2BN GCT12WRX2TM GCT12WRX2TM GCT12WRX2BU GCT14WRX2BU	48 x 96 x 29 48 x 120 x 29 48 x 144 x 29	70 70 70 70 70 70 70 70	249 272 272 272 291 309 309 309	13.53 13.53 13.53 13.53 16.20 15.54 15.54	\$1170 \$1201 \$1201 \$1201 \$1422 \$1411 \$1411	\$585 \$600 \$600 \$600 \$711 \$705 \$705 \$705
12 foot 14 foot 16 foot 20 foot	self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge built-up self edge self edge bullnose edge T-mold edge	GCT10WRX2 GCT10WRX2BN GCT10WRX2TM GCT10WRX2BU GCT12WRX2 GCT12WRX2BN GCT12WRX2TM GCT12WRX2TM GCT12WRX2BU GCT14WRX2BU	48 x 120 x 29 48 x 144 x 29 48 x 168 x 29	70 70 70 70 70 70 70	272 272 272 272 291 309 309 309	13.53 13.53 13.53 16.20 15.54 15.54 15.54	\$1201 \$1201 \$1201 \$1422 \$1411 \$1411 \$1411	\$600 \$600 \$600 \$711 \$705 \$705 \$705
12 foot 14 foot 16 foot 20 foot	bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge built-up self edge self edge bullnose edge T-mold edge	GCT10WRX2BN GCT10WRX2TM GCT10WRX2BU GCT12WRX2 GCT12WRX2BN GCT12WRX2TM GCT12WRX2BU GCT14WRX2 GCT14WRX2	48 x 120 x 29 48 x 120 x 29 48 x 120 x 29 48 x 144 x 29 48 x 168 x 29	70 70 70 70 70 70 70	272 272 291 309 309 309	13.53 13.53 16.20 15.54 15.54 15.54	\$1201 \$1201 \$1422 \$1411 \$1411 \$1411	\$600 \$600 \$711 \$705 \$705 \$705
14 foot 16 foot 18 foot 20 foot	T-mold edge built-up self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge	GCT10WRX2TM GCT10WRX2BU GCT12WRX2 GCT12WRX2BN GCT12WRX2TM GCT12WRX2BU GCT14WRX2 GCT14WRX2BN	48 x 120 x 29 48 x 120 x 29 48 x 144 x 29 48 x 168 x 29	70 70 70 70 70 70	272 291 309 309 309	13.53 16.20 15.54 15.54 15.54	\$1201 \$1422 \$1411 \$1411 \$1411	\$600 \$711 \$705 \$705 \$705
14 foot 16 foot 18 foot 20 foot	self edge self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge	GCT10WRX2BU GCT12WRX2 GCT12WRX2BN GCT12WRX2TM GCT12WRX2BU GCT14WRX2 GCT14WRX2BN	48 x 120 x 29 48 x 144 x 29 48 x 144 x 29 48 x 144 x 29 48 x 144 x 29 48 x 168 x 29	70 70 70 70	309 309 309 309	16.20 15.54 15.54 15.54	\$1422 \$1411 \$1411 \$1411	\$711 \$705 \$705 \$705
14 foot 16 foot 18 foot 20 foot	self edge bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge	GCT12WRX2 GCT12WRX2BN GCT12WRX2TM GCT12WRX2BU GCT14WRX2 GCT14WRX2BN	48 x 144 x 29 48 x 144 x 29 48 x 144 x 29 48 x 144 x 29 48 x 144 x 29	70 70 70	309 309 309	15.54 15.54 15.54	\$1411 \$1411 \$1411	\$705 \$705 \$705
14 foot 16 foot 18 foot 20 foot	bullnose edge T-mold edge built-up self edge self edge bullnose edge T-mold edge	GCT12WRX2BN GCT12WRX2TM GCT12WRX2BU GCT14WRX2 GCT14WRX2BN	48 x 144 x 29 48 x 144 x 29 48 x 144 x 29 48 x 168 x 29	70 70	309 309	15.54 15.54	\$1411 \$1411	\$705 \$705
16 foot 18 foot 20 foot	T-mold edge built-up self edge self edge bullnose edge T-mold edge	GCT12WRX2TM GCT12WRX2BU GCT14WRX2 GCT14WRX2BN	48 x 144 x 29 48 x 144 x 29 48 x 168 x 29	70	309	15.54	\$1411	\$705
16 foot 18 foot 20 foot	self edge self edge bullnose edge T-mold edge	GCT12WRX2BU GCT14WRX2 GCT14WRX2BN	48 x 144 x 29 48 x 168 x 29					
16 foot 18 foot 20 foot	self edge bullnose edge T-mold edge	GCT14WRX2 GCT14WRX2BN	48 x 168 x 29	70	348	10 77	\$1656	A
16 foot 18 foot 20 foot	bullnose edge T-mold edge	GCT14WRX2BN			0-10	18.77	Ψ1000	\$828
18 foot 20 foot	bullnose edge T-mold edge			70	419	22.50	\$2041	\$1020
18 foot 20 foot	T-mold edge		48 x 168 x 29	70	419	22.50	\$2041	\$1020
18 foot 20 foot		111.114VVBX/11V/	48 x 168 x 29	65	419	18	\$2041	\$1020
18 foot 20 foot	built-up self edge	GCT14WRX2BU	48 x 168 x 29	70	425	20	\$2278	\$1139
18 foot 20 foot	self edge	GCT16WRX2	48 x 192 x 29	70	460	22.72	\$2127	\$1063
20 foot	bullnose edge	GCT16WRX2BN	48 x 192 x 29	70	460	22.72	\$2127	\$1063
20 foot	T-mold edge	GCT16WRX2TM	48 x 192 x 29	70	460	22.72	\$2127	\$1063
20 foot	built-up self edge	GCT16WRX2BU	48 x 192 x 29	70	466	27.20	\$2375	\$1003
20 foot	built-up sell euge	GCTTOWNAZBU	40 X 192 X 29	70	400	27.20	\$Z3/3	\$1107
	self edge	GCT18WRX2	48 x 216 x 29	70	521	24.60	\$2647	\$1323
	bullnose edge	GCT18WRX2BN		70	521	24.60	\$2647	\$1323
	T-mold edge	GCT18WRX2TM		70	521	24.60	\$2647	\$1323
	built-up self edge	GCT18WRX2BU	48 x 216 x 29	70	528	29.80	\$2967	\$1483
22 foot	self edge	GCT20WRX2	48 x 240 x 29	70	572	26.60	\$2689	\$1344
22 foot	bullnose edge	GCT20WRX2BN	48 x 240 x 29	70	572	26.60	\$2689	\$1344
22 foot	T-mold edge	GCT20WRX2TM		70	572	26.60	\$2689	\$1344
22 foot	built-up self edge	GCT20WRX2BU	48 x 240 x 29	70	580	32.50	\$3011	\$1505
	self edge	GCT22WRX2	48 x 264 x 29	70	612	28.90	\$3122	\$1561
	bullnose edge	GCT22WRX2BN		70	612	28.90	\$3122	\$1561
	T-mold edge	GCT22WRX2TM		70	612	28.90	\$3122	\$1561
	built-up self edge	GCT22WRX2BU	48 x 264 x 29	70	620	35.10	\$3448	\$1724
24 foot	16 1	GCT24WRX2	48 x 288 x 29	70	673	31.20	\$3210	\$1605
24 1001	copt oddo	GCT24WRX2BN		70	673	31.20	\$3210 \$3210	\$1605
	self edge		40 A ZOO X ZY	70	0/3			
	bullnose edge		40 7 200 7 20	70	070	31.20	\$3210	\$1605 \$1775
	bullnose edge T-mold edge	GCT24WRX2TM		70 70	673			31//2
	bullnose edge		48 x 288 x 29 48 x 288 x 29	70 70	673 682	37.70	\$3551	Ψ1//3

Required Specifications
Finish

Base Finish

Edge Color, if applicable

Optional Specifications Grommet



ANGULAR TOP - DRUM BASE		MODEL#	DIMENSIONS FRE	IGHT CLASS W	/LDS.	CUBIC FI.	LIST PRICE	HP AI
0.5		D x W x H	00 70 00	100	154	47.50	04000	ф Г.4
6 foot	self edge	GCT6RZ	36 x 72 x 29	100	154	17.50	\$1088	\$54
	bullnose edge	GCT6RZBN	36 x 72 x 29	100	167	17.50	\$1088	\$54
	T-mold edge	GCT6RZTM	36 x 72 x 29	100	167	17.50	\$1088	\$54
	built-up self edge	GCT6RZBU	36 x 72 x 29	100	177	18.80	\$1218	\$60
7 foot	self edge	GCT7RZ	44 x 84 x 29	125	196	29.04	\$1261	\$63
71000	bullnose edge	GCT7RZBN	44 x 84 x 29	125	196	29.04	\$1261	\$63
	T-mold edge	GCT/RZTM	44 x 84 x 29	125	196	29.04	\$1261	\$6
	built-up self edge	GCT7RZBU	44 x 84 x 29	125	199	31.66	\$1390	\$6
	bant up con ougo	GOTTHEBO	11701720	120	100	01.00	Ψ1000	
8 foot	self edge	GCT8WRZ	48 x 96 x 29	125	219	31.82	\$1261	\$6
	bullnose edge	GCT8WRZBN	48 x 96 x 29	125	219	31.82	\$1261	\$6
	T-mold edge	GCT8WRZTM	48 x 96 x 29	125	219	31.82	\$1261	\$6
	built-up self edge	GCT8WRZBU	48 x 96 x 29	125	250	35.18	\$1390	\$6
10 foot	self edge	GCT10WRZ2	48 x 120 x 29	100	295	33	\$1478	\$7
	bullnose edge	GCT10WRZ2BN	48 x 120 x 29	100	295	33	\$1478	\$7
	T-mold edge	GCT10WRZ2TM	48 x 120 x 29	100	295	33.02	\$1478	\$7
	built-up self edge	GCT10WRZ2BU	48 x 120 x 29	100	314	35.72	\$1630	\$8
12 foot	self edge	GCT12WRZ2	48 x 144 x 29	100	328	35.10	\$1652	\$8
12 100t								
	bullnose edge	GCT12WRZ2BN	48 x 144 x 29	100	328	35.10	\$1652	\$8
	T-mold edge	GCT12WRZ2TM	48 x 144 x 29	250	97	35.10	\$1652	\$8
	built-up self edge	GCT12WRZ2BU	48 x 144 x 29	250	367	96	\$1834	\$9
14 foot	self edge	GCT14WRZ2	48 x 168 x 29	92.5	441	39	\$2215	\$1
111001	bullnose edge	GCT14WRZ2BN	48 x 168 x 29	92.5	441	39	\$2215	\$1
	T-mold edge	GCT14WRZ2TM	48 x 168 x 29	92.5	441	39	\$2215	\$1
	built-up self edge	GCT14WRZ2BU	48 x 168 x 29	92.5	447	42	\$2456	\$1
	аттар сот содо							
16 foot	self edge	GCT16WRZ2	48 x 192 x 29	92.5	482	42.50	\$2301	\$11
	bullnose edge	GCT16WRZ2BN	48 x 192 x 29	92.5	482	42.50	\$2301	\$1
	T-mold edge	GCT16WRZ2TM	48 x 192 x 29	92.5	482	42.50	\$2301	\$1
	built-up self edge	GCT16WRZ2BU	48 x 192 x 29	92.5	488	47	\$2540	\$12
40.6	16 1	0.074.014/070	40 040 00	400	F00	E4.40	****	-
18 foot	self edge	GCT18WRZ2	48 x 216 x 29	100	523	54.40	\$2994	\$1
	bullnose edge	GCT18WRZ2BN	48 x 216 x 29	100	523	54.40	\$2994	\$14
	T-mold edge	GCT18WRZ2TM	48 x 216 x 29	100	523	54.40	\$2994	\$14
	built-up self edge	GCT18WRZ2BU	48 x 216 x 29	100	550	59	\$3365	\$10
20 foot	self edge	GCT20WRZ2	48 x 240 x 29	100	564	66.20	\$3037	\$1!
20 1001	bullnose edge	GCT20WRZ2BN	48 x 240 x 29	100	564	66.20	\$3037	\$1
	T-mold edge	GCT20WRZ2TM		100	564	66.20	\$3037	\$1
	built-up self edge	GCT20WRZ2BU	48 x 240 x 29	100	572	70.60	\$3410	\$1
	bant up son ougo	SSTEGIVITEEDU	10 / 270 / 20	100	UIL	70.00	401 10	ΨI
22 foot	self edge	GCT22WRZ2	48 x 264 x 29	100	604	68.20	\$3383	\$10
	bullnose edge	GCT22WRZ2BN	48 x 264 x 29	100	604	68.20	\$3383	\$16
	T-mold edge	GCT22WRZ2TM	48 x 264 x 29	100	604	68.20	\$3383	\$16
	built-up self edge	GCT22WRZ2BU	48 x 264 x 29	100	612	73.68	\$3779	\$18
200	16 1	0.000 (1.4.10.70	40 000 00	100	040	70.00	60.570	64 -
24 foot	self edge	GCT24WRZ2	48 x 288 x 29	100	646	70.20	\$3470	\$17
	bullnose edge	GCT24WRZ2BN	48 x 288 x 29	100	646	70.20	\$3470	\$17
	T-mold edge	GCT24WRZ2TM		100	646	70.20	\$3470	\$17
	built-up self edge	GCT24WRZ2BU	48 x 288 x 29	100	655	76.80	\$3861	\$19

- All tops 168", 192" and 216" are SHIPPED WITH 3 DRUM BASES.
- All tops 240", 264" and 288" are SHIPPED WITH 4 DRUM BASES.

Required Specifications
Finish Base Finish Edge Color, if applicable

Optional Specifications

Grommet

NGULAR TOP - ARCH BAS)E		MODEL#	DIMENSIONS FRE	IGHT CLASS WI	/LBS.	CUBIC FT.	LIST PRICE HP ADD
			D x W x H					
	5 foot	self edge	GCT5RA	30 x 60 x 29	85	131	9	\$958
		bullnose edge	GCT5RABN	30 x 60 x 29	85	131	9	\$958
		T-mold edge	GCT5RATM	30 x 60 x 29	85	131	9	\$958
		built-up self edge	GCT5RABU	30 x 60 x 29	85	134	10	\$1087
	C 44	16	CCTCDA	20 72 20	105	157	24.04	ė4004
\smile	6 foot	self edge	GCT6RA	36 x 72 x 29	125	157	24.64	\$1001
		bullnose edge	GCT6RABN	36 x 72 x 29	125	157	24.64	\$1001
		T-mold edge	GCT6RATM	36 x 72 x 29	70	157	8.24	\$1001
		built-up self edge	GCT6RABU	36 x 72 x 29	100	167	17.96	\$1190
		16	007704	44 04 00	00.5	000	40.40	44040
	7 foot	self edge	GCT7RA	44 x 84 x 29	92.5	203	19.43	\$1219
		bullnose edge	GCT7RABN	44 x 84 x 29	92.5	203	19.43	\$1219
		T-mold edge	GCT7RATM	44 x 84 x 29	92.5	203	19.43	\$1219
		built-up self edge	GCT7RABU	44 x 84 x 29	100	206	20.90	\$1382
		16	0.070\4/D4	40. 00. 00	400	000	00.40	44040
	8 foot	self edge	GCT8WRA	48 x 96 x 29	100	220	22.40	\$1219
		bullnose edge	GCT8WRABN	48 x 96 x 29	100	220	22.40	\$1219
		T-mold edge	GCT8WRATM	48 x 96 x 29	100	220	22.40	\$1219
		built-up self edge	GCT8WRABU	48 x 96 x 29	92.5	251	23.89	\$1382
	10 4-4	aulf ade-	CCT10\A/DA	40 v 120 ·· 20	70	074	10.00	ė1201
	10 foot	self edge	GCT10WRA	48 x 120 x 29	70	274	16.95	\$1391 \$1301
		bullnose edge	GCT10WRABN	48 x 120 x 29	70	274	16.95	\$1391
		T-mold edge	GCT10WRATM	48 x 120 x 29	70	274	16.95	\$1391
		built-up self edge	GCT10WRABU	48 x 120 x 29	70	293	18.92	\$1640
	12 (aalf adaa	CCT12\A/DA	40 v 144 v 20	70	011	10.04	¢1000
	12 foot	self edge	GCT12WRA	48 x 144 x 29	70	311	19.94	\$1608
		bullnose edge	GCT12WRABN	48 x 144 x 29	70	311	19.94	\$1608
		T-mold edge	GCT12WRATM	48 x 144 x 29	70	311	19.94	\$1608
		built-up self edge	GCT12WRABU	48 x 144 x 29	70	350	21.92	\$1878
	44.64	161	CCT1 AVA/DA	40 100 20	70	400	20	6047 C
	14 foot	self edge	GCT14WRA	48 x 168 x 29	70	423	26	\$2476
		bullnose edge	GCT14WRABN	48 x 168 x 29	70	423	26	\$2476
		T-mold edge	GCT14WRATM	48 x 168 x 29	70	423	26	\$2476
		built-up self edge	GCT14WRABU	48 x 168 x 29	70	429	28	\$2759
	16 foot	self edge	GCT16WRA	48 x 192 x 29	70	474	30	\$2604
	10 1001	bullnose edge	GCT16WRABN	48 x 192 x 29	70	474	30	\$2604 \$2604
		T-mold edge	GCT16WRATM	48 x 192 x 29	70	474	30	\$2604
		built-up self edge	GCT16WRABU	48 x 192 x 29	70	480	32	\$2912
	18 foot	self edge	GCT18WRA	48 x 216 x 29	70	525	31.92	\$3210
	10 1000	bullnose edge	GCT18WRABN	48 x 216 x 29	70	525	31.92	\$3210
		T-mold edge	GCT18WRATM	48 x 216 x 29	70	525	31.92	\$3210
		built-up self edge	GCT18WRABU	48 x 216 x 29	70	532	33.89	\$3586
	20 foot	self edge	GCT20WRA	48 x 240 x 29	70	576	33.89	\$3256
	20 1001							
		bullnose edge	GCT20WRABN	48 x 240 x 29	70	576	33.89	\$3256
		T-mold edge	GCT20WRATM	48 x 240 x 29	70	576	33.89	\$3256
		built-up self edge	GCT20WRABU	48 x 240 x 29	70	584	35.93	\$3621
	22 foot	self edge	GCT22WRA	48 x 264 x 29	70	626	36.89	\$3640
	22 1000	bullnose edge	GCT22WRABN	48 x 264 x 29	70	626	36.89	\$3640
		T-mold edge	GCT22WRATM	48 x 264 x 29	70	626	36.89	\$3640
		built-up self edge	GCT22WRABU	48 x 264 x 29	70	634	37.90	\$4070
	24 foot	self edge	GCT24WRA	48 x 288 x 29	70	678	40	\$3728
	2-7 100t	bullnose edge	GCT24WRABN	48 x 288 x 29	70	678	40	\$3728
		T-mold edge	GCT24WRATM	48 x 288 x 29	70	678	40	\$3728
		built-up self edge	GCT24WRABU	48 x 288 x 29 48 x 288 x 29	70	687	40	\$3728 \$4153
		nunt-up sen euge	UC124VVIIADU	TU A 200 A 23	70	007	44	ULITŲ
		All tops over 144"	are standard in two	pieces. Woodgrain	laminate finishe	es will NOT al	lian where th	e two tops join
								соро јони
		 All tons 168" 192" 	′ 216″ and 240″ are	SHIPPED WITH 7 AF	TUH BASES ANI	I) 1 SLAR BA'	SE	
		All tops 168", 192"All tops 264" and 2					SE.	

Required Specifications
Finish

Base Finish

Edge Color, if applicable

Optional Specifications Grommet



RECTANGULAR TOP - 2 LEG BASE		MODEL#	DIMENSIONS FRE	IGHT CLASS W	T/LBS.	CUBIC FT.	LIST PRICE HP ADD
		D x W x H					
5 foot	self edge	GCT5R	30 x 60 x 29	125	88	13	\$846
	bullnose edge	GCT5RBN	30 x 60 x 29	125	88	13	\$846
	T-mold edge	GCT5RTM	30 x 60 x 29	125	88	13	\$846
	built-up self edge	GCT5RBU	30 x 60 x 29	125	91	14	\$944
65	aalf adaa	CCTCD	26 v 72 v 20	105	115	15	\$942
6 foot	self edge	GCTGRRN	36 x 72 x 29	125	115	15	
	bullnose edge	GCT6RBN	36 x 72 x 29	92.5	152	15	\$942
	T-mold edge	GCT6RTM	36 x 72 x 29	92.5	152	15	\$942
	built-up self edge	GCT6RBU	36 x 72 x 29	92.5	162	16	\$1047
7 foot	self edge	GCT7R	44 x 84 x 29	100	155	17	\$1088
7 1001	bullnose edge	GCT7RBN	44 x 84 x 29	100	155	17	\$1088
	T-mold edge	GCT7RTM	44 x 84 x 29	100	155	17	\$1088
	built-up self edge	GCT7RBU	44 x 84 x 29	100	158	19.02	\$1220
	bunt-up sen euge	dol/fibo	44 X 04 X ZJ	100	130	13.02	φ1220
8 foot	self edge	GCT8WR	48 x 96 x 29	92.5	194	19.04	\$1088
	bullnose edge	GCT8WRBN	48 x 96 x 29	100	180	19.02	\$1088
	T-mold edge	GCT8WRTM	48 x 96 x 29	100	180	19.02	\$1088
	built-up self edge	GCT8WRBU	48 x 96 x 29	92.5	211	21	\$1220
	built up boil bugo	GOTOWNEDO	10 X 00 X 20	02.0	211	21	V-LL0
10 foot	self edge	GCT10WR	48 x 120 x 29	92.5	214	20.93	\$1513
	bullnose edge	GCT10WRBN	48 x 120 x 29	92.5	237	21	\$1513
	T-mold edge	GCT10WRTM	48 x 120 x 29	92.5	237	21	\$1513
	built-up self edge	GCT10WRBU	48 x 120 x 29	125	256	34.37	\$1693
12 foot	self edge	GCT12WR	48 x 144 x 29	92.5	270	23	\$1701
	bullnose edge	GCT12WRBN	48 x 144 x 29	85	270	21	\$1701
	T-mold edge	GCT12WRTM	48 x 144 x 29	92.5	270	22.90	\$1701
	built-up self edge	GCT12WRBU	48 x 144 x 29	85	309	24.91	\$1897
14 foot	self edge	GCT14WR	48 x 168 x 29	100	326	34	\$1953
	bullnose edge	GCT14WRBN	48 x 168 x 29	100	326	34	\$1953
	T-mold edge	GCT14WRTM	48 x 168 x 29	100	326	34	\$1953
	built-up self edge	GCT14WRBU	48 x 168 x 29	100	332	38	\$2159
16 foot	self edge	GCT16WR	48 x 192 x 29	100	367	38	\$2041
10 1001	bullnose edge	GCT16WRBN	48 x 192 x 29	100	367	38	\$2041
		GCT16WRTM		100	367	38	\$2041 \$2041
	T-mold edge		48 x 192 x 29				
	built-up self edge	GCT16WRBU	48 x 192 x 29	100	373	40	\$2210
18 foot	self edge	GCT18WR	48 x 216 x 29	92.5	408	40	\$2431
10.1001	bullnose edge	GCT18WRBN	48 x 216 x 29	92.5	408	40	\$2431
	T-mold edge	GCT18WRTM	48 x 216 x 29	92.5	408	40	\$2431
	built-up self edge	GCT18WRBU	48 x 216 x 29	100	416	42	\$2712
							· · · · · · · · · · · · · · · · · · ·
20 foot	self edge	GCT20WR	48 x 240 x 29	92.5	449	42	\$2517
	bullnose edge	GCT20WRBN	48 x 240 x 29	92.5	449	42	\$2517
	T-mold edge	GCT20WRTM	48 x 240 x 29	92.5	449	42	\$2517
	built-up self edge	GCT20WRBU	48 x 240 x 29	92.5	457	44	\$2795
	16 1	007001472	40 004 00	00.5	400	**	60777
22 foot	self edge	GCT22WR	48 x 264 x 29	92.5	489	44	\$2777
	bullnose edge	GCT22WRBN	48 x 264 x 29	92.5	489	44	\$2777
	T-mold edge	GCT22WRTM	48 x 264 x 29	92.5	489	44	\$2777
	built-up self edge	GCT22WRBU	48 x 264 x 29	92.5	497	46	\$3126
24 foot	self edge	GCT24WR	48 x 288 x 29	92.5	531	46	\$2862
24 IUUL	bullnose edge	GCT24WRBN	48 x 288 x 29	92.5	531	46	\$2862
	T-mold edge	GCT24WRTM	48 x 288 x 29	92.5	531	46	\$2862
	built-up self edge	GCT24WRBU	48 x 288 x 29	92.5	540	48	\$3200
			pieces. Woodgrain				
			PED WITH 3 LEG BA		20 WIII INO I U		io tivo topo join.
	• All tops 192" are S						
			SHIPPED WITH 6 LE	G BASES.			
	Required Specification	ons	Optional Specification	ations		ccessories	

Finish
Base Finish
Edge Color, if applicable

Grommet

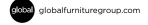
Power Block

R TOP - TUBULAR BASE	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS. CU	BIC FT.	LIST PRICE	HP ADD
	16	DxWxH	00 00	155	2:	2.	4070
5 foot	self edge	GCR5R	30 x 60 x 29	150	94	21	\$872
	bullnose edge	GCR5RBN	30 x 60 x 29	150	94	21	\$872
	T-mold edge	GCR5RTM	30 x 60 x 29	150	94	21	\$872
	built-up self edge	GCR5RBU	30 x 60 x 29	150	97	23	\$974
6 foot	self edge	GCR6R	36 x 72 x 29	150	107	23	\$968
	bullnose edge	GCR6RBN	36 x 72 x 29	150	107	23	\$968
	T-mold edge	GCR6RTM	36 x 72 x 29	150	107	23	\$968
	built-up self edge	GCR6RBU	36 x 72 x 29	150	117	25	\$1078
-	16 1	00070	44 04 00	405	404	0.5	****
7 foot	self edge	GCR7R	44 x 84 x 29	125	161	25	\$1116
	bullnose edge	GCR7RBN	44 x 84 x 29	125	161	25	\$1116
	T-mold edge	GCR7RTM	44 x 84 x 29	125	161	25	\$1116
	built-up self edge	GCR7RBU	44 x 84 x 29	125	164	27	\$1249
	- 16	0.00014/0		4.05		07	****
8 foot	self edge	GCR8WR	48 x 96 x 29	125	177	27	\$1116
	bullnose edge	GCR8WRBN	48 x 96 x 29	125	177	27	\$1116
	T-mold edge	GCR8WRTM	48 x 96 x 29	125	177	27	\$1116
	built-up self edge	GCR8WRBU	48 x 96 x 29	125	208	29	\$1249
	16	0004014/0	40 400 00	405	601	00.00	44500
10 foot	self edge	GCR10WR	48 x 120 x 29	125	221	28.92	\$1529
	bullnose edge	GCR10WRBN	48 x 120 x 29	125	221	28.92	\$1529
	T-mold edge	GCR10WRTM	48 x 120 x 29	125	221	29	\$1529
	built-up self edge	GCR10WRBU	48 x 120 x 29	125	239	32	\$1715
	16	00046147	40 4:: 0-	400	670	00.00	44700
12 foot	self edge	GCR12WR	48 x 144 x 29	100	270	30.96	\$1722
	bullnose edge	GCR12WRBN	48 x 144 x 29	100	270	30.96	\$1722
	T-mold edge	GCR12WRTM	48 x 144 x 29	100	270	30.96	\$1722
	built-up self edge	GCR12WRBU	48 x 144 x 29	100	293	33.89	\$1922
14 foot	self edge	GCR14WR	48 x 168 x 29	125	330	50	\$1980
	bullnose edge	GCR14WRBN	48 x 168 x 29	125	330	50	\$1980
	T-mold edge	GCR14WRTM	48 x 168 x 29	125	330	50	\$1980
	built-up self edge	GCR14WRBU	48 x 168 x 29	125	336	54	\$2185
16 foot	self edge	GCR16WR	48 x 192 x 29	125	371	54	\$2066
	bullnose edge	GCR16WRBN	48 x 192 x 29	125	371	54	\$2066
	T-mold edge	GCR16WRTM	48 x 192 x 29	125	371	54	\$2066
	built-up self edge	GCR16WRBU	48 x 192 x 29	125	377	58	\$2268
40.5	oolf ada-	CCD40\\\\\\	40 - 040 - 00	100	410	F.C.	62440
18 foot	self edge	GCR18WR	48 x 216 x 29	125	412	56	\$2448
	bullnose edge	GCR18WRBN	48 x 216 x 29	125	412	56	\$2448
	T-mold edge	GCR18WRTM	48 x 216 x 29	125	412	56	\$2448
	built-up self edge	GCR18WRBU	48 x 216 x 29	125	419	60	\$2734
00 f4	aalf ada-	CCDOOMA	40 , 240 20	105	450	EO	60E24
20 foot	self edge	GCR20WR	48 x 240 x 29	125	453	58	\$2534
	bullnose edge	GCR20WRBN	48 x 240 x 29	125	453	58	\$2534
	T-mold edge	GCR20WRTM	48 x 240 x 29	125	453	58	\$2534
	built-up self edge	GCR20WRBU	48 x 240 x 29	125	461	62	\$2826
22 14	anlf adas	CCD33/A/D	40 v 264 v 20	100	400	60	62020
22 foot	self edge	GCR22WR	48 x 264 x 29	100	493	60	\$2820
	bullnose edge	GCR22WRBN	48 x 264 x 29	100	493	60	\$2820
	T-mold edge	GCR22WRTM	48 x 264 x 29	100	493	60	\$2820
	built-up self edge	GCR22WRBU	48 x 264 x 29	125	501	64	\$3150
24 44	aalf ada-	CCD24VA/D	40 ,, 200 20	100	FOF	60	¢2000
24 foot	self edge	GCR24WR	48 x 288 x 29	100	535	62	\$2909
	bullnose edge	GCR24WRBN	48 x 288 x 29	100	535	62	\$2909
	T-mold edge	GCR24WRTM	48 x 288 x 29	100	535	62	\$2909
	built-up self edge	GCR24WRBU	48 x 288 x 29	100	544	66	\$3233
	All tops over 144" ;All tops 120", 144"		PPED WITH 3 TUBL		es will NOT a	lign where the	two tops join.
	All to = 100" - 0	LUDDED WATER A TELE					
	All tops 192" are SAll tops 216", 240"			TUBULAR BASES			

Required Specification Finish Base Finish Edge Color, if applicable

Grommet

Power Block



BOARDROOM TABLES **B**

BOAT TOP - SLAB BASE			MODEL#	DIMENSIONS FRE	IGHT CLASS W	T/I BS	CUBIC FT	LIST PRICE HP ADD
DOM: TO: OLIND DINCE			D x W x H	DIMENSIONS THE	Idiii OENOO II	1/250.	0051011.	EIOTTINGE III NDD
	5 foot	self edge	GCT5BX	30 x 60 x 29	70	131	6	\$718
	3 1000	bullnose edge	GCT5BXBN	30 x 60 x 29	70	131	6	\$718
		T-mold edge	GCT5BXTM	30 x 60 x 29	70	131	7	\$718
		built-up self edge	GCT5BXTWI GCT5BXBU	30 x 60 x 29	125	114	17	\$794
		built-up sell euge	GGTJDADO	30 X 00 X 23	123	114	17	φ/3τ
	6 foot	self edge	GCT6BX	36 x 72 x 29	70	138	7.60	\$805
	0.001	bullnose edge	GCT6BXBN	36 x 72 x 29	70	138	7.60	\$805
		T-mold edge	GCT6BXTM	36 x 72 x 29	70	147	7.60	\$805
		built-up self edge	GCT6BXBU	36 x 72 x 29	70	157	8.90	\$898
		built up son euge	GOTOBADO	00 X 72 X 25	70	107	0.00	ψοσο
	7 foot	self edge	GCT7BX	44 x 84 x 29	70	199	9.94	\$1037
	7.000	bullnose edge	GCT7BXBN	44 x 84 x 29	70	199	9.94	\$1037
		T-mold edge	GCT7BXTM	44 x 84 x 29	70	199	9.94	\$1037
		built-up self edge	GCT7BXBU	44 x 84 x 29	70	203	11.95	\$1170
		built up son cuge	GGT7DADG	44 X 04 X 23	70	200	11.00	ψ1170
	8 foot	self edge	GCT8WBX	48 x 96 x 29	70	218	11.29	\$1037
	01000	bullnose edge	GCT8WBXBN	48 x 96 x 29	70	218	11.29	\$1037
		T-mold edge	GCT8WBXTM	48 x 96 x 29	70	218	11.29	\$1037
		built-up self edge	GCT8WBXHVI	48 x 96 x 29	70	218	13.53	\$1170
		built-up sell euge	GCTOVVDADO	40 X 30 X 23	70	210	13.33	φ1170
	10 foot	self edge	GCT10WBX2	48 x 120 x 29	70	249	13.53	\$1201
	10 1000	bullnose edge	GCT10WBX2BN	48 x 120 x 29	70	249	13.53	\$1201
		T-mold edge	GCT10WBX2TM	48 x 120 x 29	70	249	13.53	\$1201
		built-up self edge	GCT10WBX2HVI	48 x 120 x 29	70	294	16.20	\$1422
		built up son cuge	GOTTOVVDAZDO	40 X 120 X 23	70	234	10.20	Ψ1722
	12 foot	self edge	GCT12WBX2	48 x 144 x 29	70	308	15.54	\$1411
	12 1000	bullnose edge	GCT12WBX2BN	48 x 144 x 29	70	308	15.54	\$1411
		T-mold edge	GCT12WBX2TM		70	308	15.54	\$1411
		built-up self edge	GCT12WBX2HVI	48 x 144 x 29	70	338	18.83	\$1656
		built-up sell euge	GCTTZVVDAZDO	40 X 144 X Z3	70	330	10.03	\$1000
	14 foot	self edge	GCT14WBX2	48 x 168 x 29	65	419	18	\$2041
	14 1000	bullnose edge	GCT14WBX2BN	48 x 168 x 29	65	419	18	\$2041
		T-mold edge	GCT14WBX2TM	48 x 168 x 29	65	419	18	\$2041
		built-up self edge	GCT14WBX2HVI	48 x 168 x 29	65	425	16	\$2278
		built up son cuge	GCTT+VVD/ZDO	40 X 100 X 23	03	720	10	ΨΖΖΙΟ
	16 foot	self edge	GCT16WBX2	48 x 192 x 29	70	460	22.70	\$2127
	10 1001	bullnose edge	GCT16WBX2BN	48 x 192 x 29	70	460	22.70	\$2127
		T-mold edge	GCT16WBX2TM	48 x 192 x 29	70	460	22.70	\$2127
		built-up self edge	GCT16WBX2BU	48 x 192 x 29	70	466	27.20	\$2375
		bant up bon bago	0011011271220	10 X 102 X 20	,,,	100	27.20	
	18 foot	self edge	GCT18WBX2	48 x 216 x 29	70	521	24.60	\$2647
		bullnose edge	GCT18WBX2BN	48 x 216 x 29	70	521	24.60	\$2647
		T-mold edge	GCT18WBX2TM		70	521	24.60	\$2647
		built-up self edge	GCT18WBX2BU	48 x 216 x 29	70	528	29.80	\$2967
			2222200	J // 20	. •	520	_3.00	×====
	20 foot	self edge	GCT20WBX2	48 x 240 x 29	70	572	26.60	\$2689
		bullnose edge	GCT20WBX2BN	48 x 240 x 29	70	572	26.60	\$2689
		T-mold edge	GCT20WBX2TM		70	572	26.60	\$2689
		built-up self edge	GCT20WBX2BU	48 x 240 x 29	70	580	32.50	\$3011
	22 foot	self edge	GCT22WBX2	48 x 264 x 29	70	612	28.90	\$3122
		bullnose edge	GCT22WBX2BN	48 x 264 x 29	70	612	28.90	\$3122
		T-mold edge	GCT22WBX2TM		70	612	28.90	\$3122
		built-up self edge	GCT22WBX2BU	48 x 264 x 29	70	620	35.10	\$3448
	24 foot	self edge	GCT24WBX2	48 x 288 x 29	70	673	31.20	\$3210
		bullnose edge	GCT24WBX2BN		70	673	31.20	\$3210
		T-mold edge	GCT24WBX2TM		70	673	31.20	\$3210
		built-up self edge	GCT24WBX2BU	48 x 288 x 29	70	682	37.70	\$3551
		 All tops over 144" 	are standard in two p	ieces. Woodgrain	laminate finish	es will NOT a	lign where th	e two tops join.
			', 216" and 240" are				5	
			288" are SHIPPED WI					
		topo 201 unu 2		. 12 12 27 1020.				
		Required Specification	nns	Optional Specifica	ations	Δ	ccessories	

Required Specifications Finish Base Finish Edge Color, if applicable

Optional Specifications

Grommet

P - DRUM BASE		MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD
	6 foot	aalf adaa	D x W x H	26 v 72 v 20	100	102	17.50	¢1000
$\overline{}$	0 1001	self edge	GCT6BZ	36 x 72 x 29	100	162	17.50	\$1088
		bullnose edge	GCT6BZBN	36 x 72 x 29	100	153	17.50	\$1088
		T-mold edge	GCT6BZTM	36 x 72 x 29	100	162	17.50	\$1088
		built-up self edge	GCT6BZBU	36 x 72 x 29	100	172	18.90	\$1218
	7 foot	self edge	GCT7BZ	44 x 84 x 29	92.5	196	19.40	\$1236
		bullnose edge	GCT7BZBN	44 x 84 x 29	92.5	196	19.40	\$1236
		T-mold edge	GCT7BZTM	44 x 84 x 29	92.5	196	19.40	\$1236
		built-up self edge	GCT7BZBU	44 x 84 x 29	100	199	21.20	\$1390
	8 foot	self edge	GCT8WBZ	48 x 96 x 29	92.5	219	21.20	\$1261
	0 1001	bullnose edge	GCT8WBZBN	48 x 96 x 29	92.5	219	21.20	\$1261
		T-mold edge	GCT8WBZTM	48 x 96 x 29	92.5	219	21.20	\$1261
		built-up self edge	GCT8WBZBU	48 x 96 x 29	92.5	250	23.50	\$1390
	10 foot	self edge	GCT10WBZ2	48 x 120 x 29	100	272	33.30	\$1478
		bullnose edge	GCT10WBZ2BN	48 x 120 x 29	100	272	33.30	\$1478
		T-mold edge	GCT10WBZ2TM	48 x 120 x 29	100	272	33.22	\$1478
		built-up self edge	GCT10WBZ2BU	48 x 120 x 29	100	317	35.70	\$1630
	12 foot	self edge	GCT12WBZ2	48 x 144 x 29	100	327	35.30	\$1652
	12 1001		GCT12WBZ2BN					
		bullnose edge		48 x 144 x 29	100	327	35.30	\$1652
		T-mold edge	GCT12WBZ2TM		100	327	35.30	\$1652
		built-up self edge	GCT12WBZ2BU	48 x 144 x 29	100	357	38.40	\$1834
	14 foot	self edge	GCT14WBZ2	48 x 168 x 29	92.5	441	39	\$2215
		bullnose edge	GCT14WBZ2BN	48 x 168 x 29	92.5	441	39	\$2215
		T-mold edge	GCT14WBZ2TM	48 x 168 x 29	92.5	441	39	\$2215
		built-up self edge	GCT14WBZ2BU	48 x 168 x 29	92.5	447	42	\$2456
	16 foot	self edge	GCT16WBZ2	48 x 192 x 29	92.5	482	42.52	\$2301
	10 1001	bullnose edge	GCT16WBZ2BN	48 x 192 x 29	92.5	482	42.52	\$2301
		T-mold edge	GCT16WBZ2TM		92.5	482	42.52	\$2301
		built-up self edge	GCT16WBZ2BU	48 x 192 x 29	92.5	488	47	\$2540
	18 foot	self edge	GCT18WBZ2	48 x 216 x 29	100	523	54.40	\$2994
		bullnose edge	GCT18WBZ2BN	48 x 216 x 29	100	523	54.40	\$2994
		T-mold edge	GCT18WBZ2TM	48 x 216 x 29	100	523	54.40	\$2994
		built-up self edge	GCT18WBZ2BU	48 x 216 x 29	100	550	59	\$3365
	20 fa -4	anlf odes	CCT20M/D72	40 v 240 v 20	100	EGA	EC 20	¢2027
	20 foot	self edge	GCT20WBZ2	48 x 240 x 29	100	564	66.20	\$3037
		bullnose edge	GCT20WBZ2BN	48 x 240 x 29	100	564	66.20	\$3037
		T-mold edge	GCT20WBZ2TM		100	564	66.20	\$3037
		built-up self edge	GCT20WBZ2BU	48 x 240 x 29	100	572	70.60	\$3410
	22 foot	self edge	GCT22WBZ2	48 x 264 x 29	100	604	68.20	\$3383
		bullnose edge	GCT22WBZ2BN	48 x 264 x 29	100	604	68.20	\$3383
		T-mold edge	GCT22WBZ2TM		100	604	68.20	\$3383
		built-up self edge	GCT22WBZ2BU	48 x 264 x 29	100	612	73.68	\$3779
	24.5	oolf	CCTOANAPTO	40 , 200 00	100	040	70.00	62470
	24 foot	self edge bullnose edge	GCT24WBZ2 GCT24WBZ2BN	48 x 288 x 29 48 x 288 x 29	100 100	646 646	70.20 70.20	\$3470 \$3470
		T-mold edge built-up self edge	GCT24WBZ2TM GCT24WBZ2BU	48 x 288 x 29 48 x 288 x 29	100 100	646 655	70.20 76.80	\$3470 \$3861
		All Drum Bases reqAll tops over 144"All tops 168", 192"	juire approx. 125 lb. are standard in two j	of sand in each ba pieces. Woodgrai	n laminate finis			
		All tops 168 , 192All tops 240", 264"						

Optional Specifications Grommet

Accessories Power Block

Required Specifications
Finish Base Finish Edge Color, if applicable



BOAT TOD ARCH BACE			MODEL#	DIMENSIONS FOR	ICUT OLAGONA	// DC	CUDIC ET	LICT DDICE UD A	NDD.
BOAT TOP - ARCH BASE			MODEL#	DIMENSIONS FRE	IGHI CLASS WI	/LB3.	CUBIC FI.	LIST PRICE HP A	עעא
			DxWxH	00 00 00	0.5	404		40-0	
	5 foot	self edge	GCT5BA	30 x 60 x 29	85	131	9	\$958	
		bullnose edge	GCT5BABN	30 x 60 x 29	85	131	9	\$958	
		T-mold edge	GCT5BATM	30 x 60 x 29	85	131	9	\$958	
		built-up self edge	GCT5BABU	30 x 60 x 29	85	134	10	\$1087	
			007004			450		****	
	6 foot	self edge	GCT6BA	36 x 72 x 29	85	152	11	\$1001	
		bullnose edge	GCT6BABN	36 x 72 x 29	85	152	11	\$1001	
		T-mold edge	GCT6BATM	36 x 72 x 29	85	152	11	\$1001	
		built-up self edge	GCT6BABU	36 x 72 x 29	85	162	12	\$1190	
	7 foot	self edge	GCT7BA	44 x 84 x 29	70	203	12.96	\$1219	
		bullnose edge	GCT7BABN	44 x 84 x 29	70	203	12.96	\$1219	
		T-mold edge	GCT7BATM	44 x 84 x 29	70	203	12.96	\$1219	
		built-up self edge	GCT7BABU	44 x 84 x 29	85	206	13.98	\$1382	
	8 foot	self edge	GCT8WBA	48 x 96 x 29	70	228	14.97	\$1219	
		bullnose edge	GCT8WBABN	48 x 96 x 29	85	220	14.97	\$1219	
		T-mold edge	GCT8WBATM	48 x 96 x 29	85	220	14.97	\$1219	
		built-up self edge	GCT8WBABU	48 x 96 x 29	85	220	15.96	\$1382	
	10 foot	self edge	GCT10WBA	48 x 120 x 29	85	251	16.95	\$1391	
		bullnose edge	GCT10WBABN	48 x 120 x 29	85	251	16.95	\$1391	
		T-mold edge	GCT10WBATM	48 x 120 x 29	85	251	16.95	\$1391	
		built-up self edge	GCT10WBABU	48 x 120 x 29	70	296	18.92	\$1640	
	12 foot	self edge	GCT12WBA	48 x 144 x 29	70	306	20	\$1608	
		bullnose edge	GCT12WBABN	48 x 144 x 29	70	310	19.94	\$1608	
		T-mold edge	GCT12WBATM	48 x 144 x 29	70	310	19.94	\$1608	
		built-up self edge	GCT12WBABU	48 x 144 x 29	70	340	21.89	\$1878	
		,							
	14 foot	self edge	GCT14WBA	48 x 168 x 29	70	423	25.93	\$2476	
		bullnose edge	GCT14WBABN	48 x 168 x 29	70	423	25.93	\$2476	
		T-mold edge	GCT14WBATM	48 x 168 x 29	70	423	25.93	\$2476	
		built-up self edge	GCT14WBABU	48 x 168 x 29	70	429	27.90	\$2759	
								+=	
	16 foot	self edge	GCT16WBA	48 x 192 x 29	70	474	29.94	\$2604	
		bullnose edge	GCT16WBABN	48 x 192 x 29	70	474	29.94	\$2604	
		T-mold edge	GCT16WBATM	48 x 192 x 29	70	474	29.94	\$2604	
		built-up self edge	GCT16WBABU	48 x 192 x 29	70	480	31.92	\$2912	
		bant up bon bago	301101127120	10 X 102 X 20		.00	01.02		
	18 foot	self edge	GCT18WBA	48 x 216 x 29	70	525	31.92	\$3210	
		bullnose edge	GCT18WBABN	48 x 216 x 29	70	525	31.92	\$3210	
		T-mold edge	GCT18WBATM	48 x 216 x 29	70	525	31.92	\$3210	
		built-up self edge	GCT18WBABU	48 x 216 x 29	70	532	33.89	\$3586	
		Same ap oon oago	222110/100	.0 . 2 . 3 . 20		302	55.00	+	
	20 foot	self edge	GCT20WBA	48 x 240 x 29	70	576	33.89	\$3256	
		bullnose edge	GCT20WBABN	48 x 240 x 29	70	576	33.89	\$3256	
		T-mold edge	GCT20WBATM	48 x 240 x 29	70	576	33.89	\$3256	
		built-up self edge	GCT20WBABU	48 x 240 x 29	70	584	35.93	\$3621	
		bant up son cago	GOTZOWD/IDO	40 X 240 X 20	70	001	00.00	ψ0021	
	22 foot	self edge	GCT22WBA	48 x 264 x 29	70	626	36.89	\$3640	
	22 1000	bullnose edge	GCT22WBABN	48 x 264 x 29	70	626	36.89	\$3640	
		T-mold edge	GCT22WBATM	48 x 264 x 29	70	626	36.89	\$3640	
		built-up self edge	GCT22WBAHW	48 x 264 x 29	70	634	37.90	\$4070	
		built up son cugo	GGTZZVVDADO	40 X 204 X 23	70	004	37.30	ψ+070	
	24 foot	self edge	GCT24WBA	48 x 288 x 29	70	678	40	\$3728	
	2-7 IUUL	bullnose edge	GCT24WBABN	48 x 288 x 29	70	678	40	\$3728	
		T-mold edge	GCT24WBATM	48 x 288 x 29	70	678	40	\$3728	
		built-up self edge	GCT24WBARW	48 x 288 x 29	65	687	25.10	\$4153	
		nunt-uh sen ende	UU1Z4VVDADU	40 X 200 X 23	υü	007	۷۵.۱۵	94133	
		 All tops over 144" a 	re standard in two	ninnas Mandarais	laminata finisha	oc will NI∩T ~	lian whore th	a two tone icin	
		 All tops over 144 a All tops 168", 192", 						e two tobs loui.	
		• All tops 264" and 28					UL.		
		Mil tups 204 allu 20	oo are orill LED AA	IIII Z MIIOII DASES	VIAN 5 OFWD DY	NULU.			

Required Specifications Finish Base Finish Edge Color, if applicable

Optional Specifications
Grommet

OP - 2 LEG BASE		MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS. CU	BIC FT.	LIST PRICE	HP ADD
			DxWxH					
	5 foot	self edge	GCT5B	30 x 60 x 29	125	88	13	\$846
		bullnose edge	GCT5BBN	30 x 60 x 29	125	88	13	\$846
		T-mold edge	GCT5BTM	30 x 60 x 29	125	88	13	\$846
		built-up self edge	GCT5BBU	30 x 60 x 29	125	91	14	\$944
	6 foot	self edge	GCT6B	36 x 72 x 29	100	123	15	\$942
	0 1001	bullnose edge	GCT6BBN	36 x 72 x 29	125	114	15	\$942
_			GCT6BTM					
		T-mold edge		36 x 72 x 29	100	123	15	\$942
		built-up self edge	GCT6BBU	36 x 72 x 29	100	133	16	\$1047
	7 foot	self edge	GCT7B	44 x 84 x 29	100	155	16.98	\$1088
		bullnose edge	GCT7BBN	44 x 84 x 29	100	155	16.98	\$1088
		T-mold edge	GCT7BTM	44 x 84 x 29	100	155	16.98	\$1088
		built-up self edge	GCT7BBU	44 x 84 x 29	100	158	18.98	\$1220
	0.44	161	CCTOM/D	40 00 20	100	100	10	64000
	8 foot	self edge	GCT8WB	48 x 96 x 29	100	188	19	\$1088
		bullnose edge	GCT8WBBN	48 x 96 x 29	100	180	19	\$1088
		T-mold edge	GCT8WBTM	48 x 96 x 29	100	180	18.98	\$1088
		built-up self edge	GCT8WBBU	48 x 96 x 29	100	180	21	\$1220
	10 foot	self edge	GCT10WB	48 x 120 x 29	92.5	214	21	\$1513
		bullnose edge	GCT10WBBN	48 x 120 x 29	92.5	214	20.98	\$1513
		T-mold edge	GCT10WBTM	48 x 120 x 29	92.5	214	20.93	\$1513
		built-up self edge	GCT10WBBU	48 x 120 x 29	92.5	259	22.93	\$1693
		built up sell euge	GOTTOWADO	40 X 120 X 23	32.3	200	22.00	ψ1033
	12 foot	self edge	GCT12WB	48 x 144 x 29	92.5	265	22.80	\$1701
		bullnose edge	GCT12WBBN	48 x 144 x 29	92.5	269	22.69	\$1701
		T-mold edge	GCT12WBTM	48 x 144 x 29	92.5	269	22.69	\$1701
		built-up self edge	GCT12WBBU	48 x 144 x 29	92.5	299	25.69	\$1898
	14 foot	self edge	GCT14WB	48 x 168 x 29	100	326	34	\$1953
	14 1000	bullnose edge	GCT14WBBN	48 x 168 x 29	100	326	34	\$1953
		T-mold edge	GCT14WBTM		100	326		\$1953
		built-up self edge	GCT14WBBU	48 x 168 x 29 48 x 168 x 29	100	320	34 38	\$2159
		buint-up sen euge	GCT14VVDDO	40 X 100 X Z3	100	JJZ	30	φ2133
	16 foot	self edge	GCT16WB	48 x 192 x 29	100	367	38	\$2041
		bullnose edge	GCT16WBBN	48 x 192 x 29	100	367	38	\$2041
		T-mold edge	GCT16WBTM	48 x 192 x 29	100	367	38	\$2041
		built-up self edge	GCT16WBBU	48 x 192 x 29	100	373	40	\$2210
	18 foot	self edge	GCT18WB	48 x 216 x 29	92.5	408	40	\$2431
	10 1001	bullnose edge	GCT18WBBN	48 x 216 x 29	92.5	408	40	\$2431
		T-mold edge	GCT18WBTM	48 x 216 x 29	92.5	408	40	\$2431 \$2431
		built-up self edge	GCT18WBBU	48 x 216 x 29	100	416	42	\$2712
	20 foot	self edge	GCT20WB	48 x 240 x 29	92.5	449	42	\$2517
		bullnose edge	GCT20WBBN	48 x 240 x 29	92.5	449	42	\$2517
		T-mold edge	GCT20WBTM	48 x 240 x 29	92.5	449	42	\$2517
		built-up self edge	GCT20WBBU	48 x 240 x 29	92.5	457	44	\$2795
	22 foot	self edge	GCT22WB	48 x 264 x 29	92.5	489	44	\$2777
	22 IUUL							
		bullnose edge	GCT22WBBN	48 x 264 x 29	92.5	489	44	\$2777
		T-mold edge	GCT22WBTM	48 x 264 x 29	92.5	489	44	\$2777
		built-up self edge	GCT22WBBU	48 x 264 x 29	92.5	497	46	\$3126
	24 foot	self edge	GCT24WB	48 x 288 x 29	92.5	531	46	\$2862
		bullnose edge	GCT24WBBN	48 x 288 x 29	92.5	531	46	\$2862
		T-mold edge	GCT24WBTM	48 x 288 x 29	92.5	531	46	\$2862
		built-up self edge	GCT24WBBU	48 x 288 x 29	92.5	540	48	\$3200
		• All tops over 144"						
		 All tops 120", 144" All tops 192" are S 	', and 168" are SHIF SHIPPED WITH 4 LEG	PPED WITH 3 LEG E B BASES.	BASES.	55 WHITINUT d	ngn where the	taro topo juiii.
		 All tops 216", 240' 						

Required Specifications
Finish

Base Finish Edge Color, if applicable

Optional Specifications Grommet



BOAT TOP - TUBULAR BASE			MODEL#	DIMENSIONS FRE	IGHT CLASS WT	/LBS.	CUBIC FT.	LIST PRICE HP ADD
			D x W x H					
	5 foot	self edge	GCR5B	30 x 60 x 29	150	94	21	\$872
		bullnose edge	GCR5BBN	30 x 60 x 29	150	94	21	\$872
		T-mold edge	GCR5BTM	30 x 60 x 29	150	94	21	\$872
		built-up self edge	GCR5BBU	30 x 60 x 29	150	97	23	\$974
								+
	6 foot	self edge	GCR6B	36 x 72 x 29	150	107	23	\$968
~		bullnose edge	GCR6BBN	36 x 72 x 29	150	107	23	\$968
		T-mold edge	GCR6BTM	36 x 72 x 29	150	107	23	\$968
		built-up self edge	GCR6BBU	36 x 72 x 29	150	117	25	\$1078
		<u></u>						,
	7 foot	self edge	GCR7B	44 x 84 x 29	125	161	25	\$1116
		bullnose edge	GCR7BBN	44 x 84 x 29	125	161	25	\$1116
		T-mold edge	GCR7BTM	44 x 84 x 29	125	161	25	\$1116
		built-up self edge	GCR7BBU	44 x 84 x 29	150	164	29	\$1249
		<u></u>						
	8 foot	self edge	GCR8WB	48 x 96 x 29	125	184	27	\$1116
		bullnose edge	GCR8WBBN	48 x 96 x 29	125	177	27	\$1116
		T-mold edge	GCR8WBTM	48 x 96 x 29	125	177	27	\$1116
		built-up self edge	GCR8WBBU	48 x 96 x 29	125	208	29	\$1249
					<u> </u>			
	10 foot	self edge	GCR10WB	48 x 120 x 29	125	221	29	\$1529
		bullnose edge	GCR10WBBN	48 x 120 x 29	125	221	29	\$1529
		T-mold edge	GCR10WBTM	48 x 120 x 29	125	221	29	\$1529
		built-up self edge	GCR10WBBU	48 x 120 x 29	125	239	32	\$1715
					-	- -		<u> </u>
	12 foot	self edge	GCR12WB	48 x 144 x 29	100	270	31	\$1722
		bullnose edge	GCR12WBBN	48 x 144 x 29	100	270	31	\$1722
		T-mold edge	GCR12WBTM	48 x 144 x 29	100	270	30.78	\$1722
		built-up self edge	GCR12WBBU	48 x 144 x 29	100	293	34	\$1922
		<u></u>						
	14 foot	self edge	GCR14WB	48 x 168 x 29	125	330	50	\$1980
		bullnose edge	GCR14WBBN	48 x 168 x 29	125	330	50	\$1980
		T-mold edge	GCR14WBTM	48 x 168 x 29	125	330	50	\$1980
		built-up self edge	GCR14WBBU	48 x 168 x 29	125	336	54	\$2185
	16 foot	self edge	GCR16WB	48 x 192 x 29	125	371	54	\$2066
		bullnose edge	GCR16WBBN	48 x 192 x 29	125	371	54	\$2066
		T-mold edge	GCR16WBTM	48 x 192 x 29	125	371	54	\$2066
		built-up self edge	GCR16WBBU	48 x 192 x 29	125	377	58	\$2268
	18 foot	self edge	GCR18WB	48 x 216 x 29	125	412	56	\$2448
		bullnose edge	GCR18WBBN	48 x 216 x 29	125	412	56	\$2448
		T-mold edge	GCR18WBTM	48 x 216 x 29	125	412	56	\$2448
		built-up self edge	GCR18WBBU	48 x 216 x 29	125	419	60	\$2734
	20 foot	self edge	GCR20WB	48 x 240 x 29	125	453	58	\$2534
		bullnose edge	GCR20WBBN	48 x 240 x 29	125	453	58	\$2534
		T-mold edge	GCR20WBTM	48 x 240 x 29	125	453	58	\$2534
		built-up self edge	GCR20WBBU	48 x 240 x 29	125	461	62	\$2826
	22 foot	self edge	GCR22WB	48 x 264 x 29	100	493	60	\$2820
		bullnose edge	GCR22WBBN	48 x 264 x 29	100	493	60	\$2820
		T-mold edge	GCR22WBTM	48 x 264 x 29	100	493	60	\$2820
		built-up self edge	GCR22WBBU	48 x 264 x 29	125	501	64	\$3150
	24 foot	self edge	GCR24WB	48 x 288 x 29	100	535	62	\$2909
		bullnose edge	GCR24WBBN	48 x 288 x 29	100	535	62	\$2909
		T-mold edge	GCR24WBTM	48 x 288 x 29	100	535	62	\$2909
		built-up self edge	GCR24WBBU	48 x 288 x 29	100	544	66	\$3233
		All tops over 144";	are standard in two	pieces. Woodgrain I	aminate finishe	s will NOT al	lign where th	ne two tops join.
		 All tops 120", 144" 						. .
		All tops 192" are S						
		 All tops 216", 240" 			BULAR BASES.			
		Required Specificatio	ns	Optional Specifica	ntions	A	ccessories	

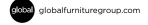
Required Specifications Finish

Base Finish Edge Color, if applicable Optional Specifications Grommet

RACK TOP - SLAB BASE		MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS. CU	BIC FT.	LIST PRICE	HP ADD
		16	D x W x H	00 00 00	70	404		4740
	5 foot	self edge	GRT5X	30 x 60 x 29	70	131	6	\$718
$\overline{}$		bullnose edge	GRT5XBN	30 x 60 x 29	70	131	6	\$718
		T-mold edge	GRT5XTM	30 x 60 x 29	70	131	6	\$718
		built-up self edge	GRT5XBU	30 x 60 x 29	70	134	7	\$794
	6 foot	self edge	GRT6X	36 x 72 x 29	70	135	7.60	\$805
\longrightarrow		bullnose edge	GRT6XBN	36 x 72 x 29	70	143	7.60	\$805
		T-mold edge	GRT6XTM	36 x 72 x 29	70	143	7.60	\$805
		built-up self edge	GRT6XBU	36 x 72 x 29	70	160	8.90	\$898
		16 1	ODTZV	44 04 00	70	100	0.04	04007
	7 foot	self edge	GRT7X	44 x 84 x 29	70	199	9.94	\$1037
		bullnose edge	GRT7XBN	44 x 84 x 29	70	199	9.97	\$1037
		T-mold edge	GRT7XTM	44 x 84 x 29	70	199	9.94	\$1037
		built-up self edge	GRT7XBU	44 x 84 x 29	70	203	11.95	\$1170
	8 foot	self edge	GRT8WX	48 x 96 x 29	70	216	11.29	\$1037
		bullnose edge	GRT8WXBN	48 x 96 x 29	70	218	11.29	\$1037
		T-mold edge	GRT8WXTM	48 x 96 x 29	70	216	11.29	\$1037
		built-up self edge	GRT8WXBU	48 x 96 x 29	70	242	13.53	\$1170
		built-up sell euge	dillowypo	40 X 30 X 23	70	242	13.33	φ1170
	10 foot	self edge	GRT10WX2	48 x 120 x 29	70	280	13.53	\$1201
		bullnose edge	GRT10WX2BN	48 x 120 x 29	70	266	13.53	\$1201
		T-mold edge	GRT10WX2TM	48 x 120 x 29	70	256	13.53	\$1201
		built-up self edge	GRT10WX2BU	48 x 120 x 29	70	289	16.20	\$1422
	12 foot	self edge	GRT12WX2	48 x 144 x 29	70	210	12.54	\$1411
	12 1000	bullnose edge	GRT12WX2BN	48 x 144 x 29	65	307	12.54	\$1411
		T-mold edge	GRT12WX2TM	48 x 144 x 29	65	307	12.54	\$1411
		built-up self edge	GRT12WX2BU	48 x 144 x 29	70	340	18.83	\$1656
		built-up sell eage	GNIIZWAZBU	46 X 144 X 29	70	340	10.03	\$1000
	14 foot	self edge	GRT14WX2	48 x 168 x 29	65	419	18	\$2041
		bullnose edge	GRT14WX2BN	48 x 168 x 29	65	419	18	\$2041
		T-mold edge	GRT14WX2TM	48 x 168 x 29	65	419	18	\$2041
		built-up self edge	GRT14WX2BU	48 x 168 x 29	70	425	20	\$2278
	16 foot	self edge	GRT16WX2	48 x 192 x 29	70	460	22.70	\$2127
	10 1000	bullnose edge	GRT16WX2BN	48 x 192 x 29	70	460	22.70	\$2127
		T-mold edge	GRT16WX2TM	48 x 192 x 29	70	460	22.70	\$2127
		built-up self edge	GRT16WX2BU	48 x 192 x 29	70	466	27.20	\$2375
	18 foot	self edge	GRT18WX2	48 x 216 x 29	70	521	24.60	\$2647
		bullnose edge	GRT18WX2BN	48 x 216 x 29	70	521	24.60	\$2647
		T-mold edge	GRT18WX2TM	48 x 216 x 29	70	521	24.60	\$2647
		built-up self edge	GRT18WX2BU	48 x 216 x 29	70	528	29.80	\$2967
	20 foct	nolf odes	CDT20M/V2	40 v 240 v 20	70	EZO	26 60	¢2600
	20 foot	self edge	GRT20WX2	48 x 240 x 29	70	572	26.60	\$2689
		bullnose edge	GRT20WX2BN	48 x 240 x 29	70	572	26.60	\$2689
		T-mold edge	GRT20WX2TM	48 x 240 x 29 48 x 240 x 29	70	572	26.60	\$2689
		built-up self edge	GRT20WX2BU	48 X 240 X 29	70	580	32.50	\$3011
	22 foot	self edge	GRT22WX2	48 x 264 x 29	70	612	28.90	\$3122
		bullnose edge	GRT22WX2BN	48 x 264 x 29	70	612	28.90	\$3122
		T-mold edge	GRT22WX2TM	48 x 264 x 29	70	612	28.90	\$3122
		built-up self edge	GRT22WX2BU	48 x 264 x 29	70	620	35.10	\$3448
	24 60.54	solf ade-	CDT24M/M2	40 200 20	70	070	21.20	¢2210
	24 foot	self edge bullnose edge	GRT24WX2 GRT24WX2BN	48 x 288 x 29 48 x 288 x 29	70 70	673 673	31.20 31.20	\$3210 \$3210
		T-mold edge	GRT24WX2TM	48 x 288 x 29	70	673	31.20	\$3210
		built-up self edge	GRT24WX2BU	48 x 288 x 29	70	682	37.70	\$3551
		All tops over 144"All tops 168", 192"All tops 264" and 2	, 216" and 240" are	SHIPPED WITH 3	SLAB BASES.	es will NOT a	ilign where the	two tops join.

Required Specifications
Finish Base Finish Edge Color, if applicable

Optional Specifications Grommet



ACETRACK TOP - DRUM BASE 6 foot	self edge	MODEL# D x W x H GRT6Z	DIMENSIONS FRE	100			LIST PRICE HP /
6 foot			36 v 72 v 20	100	100	47.50	
			30 X / Z X Z 3	100	150	17.50	\$1088
	bullnose edge	GRT6ZBN	36 x 72 x 29	100	158	17.50	\$1088
	T-mold edge	GRT6ZTM	36 x 72 x 29	100	158	17.50	\$1088
	built-up self edge	GRT6ZBU	36 x 72 x 29	100	175	18.80	\$1218
	zant ap con cago	31113230	00 X 7 Z X Z 0			10.00	Ψ
7 foot	self edge	GRT7Z	44 x 84 x 29	92.5	196	19.40	\$1261
	bullnose edge	GRT7ZBN	44 x 84 x 29	92.5	196	19.40	\$1261
	T-mold edge	GRT7ZTM	44 x 84 x 29	92.5	196	19.40	\$1261
	built-up self edge	GRT7ZBU	44 x 84 x 29	100	199	21.20	\$1390
8 foot	self edge	GRT8WZ	48 x 96 x 29	92.5	217	21.26	\$1261
	bullnose edge	GRT8WZBN	48 x 96 x 29	92.5	219	21.26	\$1261
	T-mold edge	GRT8WZTM	48 x 96 x 29	92.5	217	21.26	\$1261
	built-up self edge	GRT8WZBU	48 x 96 x 29	92.5	243	23.50	\$1390
	- '						
10 foot	self edge	GRT10WZ2	48 x 120 x 29	100	313	33.14	\$1478
	bullnose edge	GRT10WZ2BN	48 x 120 x 29	100	289	33.14	\$1478
	T-mold edge	GRT10WZ2TM	48 x 120 x 29	100	279	33.14	\$1478
	built-up self edge	GRT10WZ2BU	48 x 120 x 29	100	312	35.70	\$1630
12 foot	self edge	GRT12WZ2	48 x 144 x 29	100	329	35.14	\$1652
	bullnose edge	GRT12WZ2BN	48 x 144 x 29	150	326	58.70	\$1652
	T-mold edge	GRT12WZ2TM	48 x 144 x 29	100	326	35.14	\$1652
	built-up self edge	GRT12WZ2BU	48 x 144 x 29	100	359	38.32	\$1834
14 foot	self edge	GRT14WZ2	48 x 168 x 29	92.5	478	44.44	\$2215
	bullnose edge	GRT14WZ2BN	48 x 168 x 29	92.5	441	39	\$2215
	T-mold edge	GRT14WZ2TM	48 x 168 x 29	92.5	441	39	\$2215
	built-up self edge	GRT14WZ2BU	48 x 168 x 29	92.5	447	42	\$2456
16 foot	self edge	GRT16WZ2	48 x 192 x 29	92.5	478	42.50	\$2301
	bullnose edge	GRT16WZ2BN	48 x 192 x 29	92.5	482	42.50	\$2301
	T-mold edge	GRT16WZ2TM	48 x 192 x 29	92.5	482	42.50	\$2301
	built-up self edge	GRT16WZ2BU	48 x 192 x 29	92.5	488	47	\$2540
18 foot	self edge	GRT18WZ2	48 x 216 x 29	100	523	54.40	\$2994
	bullnose edge	GRT18WZ2BN	48 x 216 x 29	100	523	54	\$2994
	T-mold edge	GRT18WZ2TM	48 x 216 x 29	100	523	54.40	\$2994
	built-up self edge	GRT18WZ2BU	48 x 216 x 29	100	550	59	\$3365
20 foot	self edge	GRT20WZ2	48 x 240 x 29	100	564	66.20	\$3037
	bullnose edge	GRT20WZ2BN	48 x 240 x 29	100	564	66.20	\$3037
	T-mold edge	GRT20WZ2TM	48 x 240 x 29	100	564	66.20	\$3037
	built-up self edge	GRT20WZ2BU	48 x 240 x 29	100	572	70.60	\$3410
22 foot	self edge	GRT22WZ2	48 x 264 x 29	100	604	68.20	\$3383
	bullnose edge	GRT22WZ2BN	48 x 264 x 29	100	604	68.20	\$3383
	T-mold edge	GRT22WZ2TM	48 x 264 x 29	100	604	68.20	\$3383
	built-up self edge	GRT22WZ2BU	48 x 264 x 29	100	612	73.70	\$3779
24 foot	self edge	GRT24WZ2	48 x 288 x 29	100	646	70.20	\$3470
	bullnose edge	GRT24WZ2BN	48 x 288 x 29	100	646	70.20	\$3470
	T-mold edge	GRT24WZ2TM	48 x 288 x 29	100	646	70.20	\$3470
	built-up self edge	GRT24WZ2BU	48 x 288 x 29	100	655	76.80	\$3861

Required Specifications
Finish

Base Finish Edge Color, if applicable **Optional Specifications**

Grommet

• All tops 240", 264" and 288" are SHIPPED WITH 4 DRUM BASES.

CK TOP - ARCH BASE		MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS. CU	BIC FT.	LIST PRICE	HP ADD
		16	DxWxH	00 00			•	4055
	5 foot	self edge	GRT5A	30 x 60 x 29	85	131	9	\$958
		bullnose edge	GRT5ABN	30 x 60 x 29	85	131	9	\$958
		T-mold edge	GRT5ATM	30 x 60 x 29	85	131	9	\$958
		built-up self edge	GRT5ABU	30 x 60 x 29	85	134	10	\$1087
	6 foot	self edge	GRT6A	36 x 72 x 29	85	140	11	\$1001
		bullnose edge	GRT6ABN	36 x 72 x 29	85	148	11	\$1001
		T-mold edge	GRT6ATM	36 x 72 x 29	85	148	11	\$1001
		built-up self edge	GRT6ABU	36 x 72 x 29	85	165	12	\$1190
								T
	7 foot	self edge	GRT7A	44 x 84 x 29	70	203	12.93	\$1219
	7 1001	bullnose edge	GRT7ABN	44 x 84 x 29	70	203	12.93	\$1219
		T-mold edge	GRT7ATM	44 x 84 x 29	70	203	12.93	\$1219
		built-up self edge	GRT7ABU	44 x 84 x 29	85	206	13.95	\$1382
	044	161	CDTOMA	40 00 00	OF.	210	14.04	64040
	8 foot	self edge	GRT8WA	48 x 96 x 29	85	218	14.94	\$1219
		bullnose edge	GRT8WABN	48 x 96 x 29	92.5	236	22.40	\$1219
		T-mold edge	GRT8WATM	48 x 96 x 29	85	218	14.94	\$1219
		built-up self edge	GRT8WABU	48 x 96 x 29	70	244	15.93	\$1382
	10 foot	self edge	GRT10WA	48 x 120 x 29	70	268	16.95	\$1391
		bullnose edge	GRT10WABN	48 x 120 x 29	70	268	16.95	\$1391
		T-mold edge	GRT10WATM	48 x 120 x 29	70	268	16.95	\$1391
		built-up self edge	GRT10WABU	48 x 120 x 29	70	291	18.92	\$1640
		built up con ougo	0	10 X 120 X 20		20.	10.02	4.0.0
	12 foot	self edge	GRT12WA	48 x 144 x 29	85	309	24.94	\$1608
	12 1000		GRT12WABN		65	309		
		bullnose edge		48 x 144 x 29			11.98	\$1608
		T-mold edge	GRT12WATM	48 x 144 x 29	100	309	33.29	\$1608
		built-up self edge	GRT12WABU	48 x 144 x 29	70	342	21.95	\$1878
	_							
	14 foot	self edge	GRT14WA	48 x 168 x 29	70	423	26	\$2476
		bullnose edge	GRT14WABN	48 x 168 x 29	70	423	26	\$2476
		T-mold edge	GRT14WATM	48 x 168 x 29	70	423	26	\$2476
		built-up self edge	GRT14WABU	48 x 168 x 29	70	429	28	\$2759
	16 foot	self edge	GRT16WA	48 x 192 x 29	70	474	30	\$2604
		bullnose edge	GRT16WABN	48 x 192 x 29	70	474	29.94	\$2604
		T-mold edge	GRT16WATM	48 x 192 x 29	70	474	29.94	\$2604
		built-up self edge	GRT16WABU	48 x 192 x 29	70	480	31.92	\$2912
		built-up sell euge	dili lovvado	40 X 132 X 23	70	400	31.32	Ψ 2 312
	18 foot	solf adaa	CDT10\A/A	48 x 216 x 29	70	ESE	21.02	62240
	18 1001	self edge	GRT18WA		70	525	31.92	\$3210
		bullnose edge	GRT18WABN	48 x 216 x 29	70	525	31.92	\$3210
		T-mold edge	GRT18WATM	48 x 216 x 29	70	525	31.92	\$3210
		built-up self edge	GRT18WABU	48 x 216 x 29	70	532	33.89	\$3586
	20 foot	self edge	GRT20WA	48 x 240 x 29	70	576	33.89	\$3256
		bullnose edge	GRT20WABN	48 x 240 x 29	70	576	33.89	\$3256
		T-mold edge	GRT20WATM	48 x 240 x 29	70	576	33.89	\$3256
		built-up self edge	GRT20WABU	48 x 240 x 29	70	584	35.93	\$3621
					-			*
	22 foot	self edge	GRT22WA	48 x 264 x 29	70	626	36.89	\$3640
	22 1000	bullnose edge	GRT22WABN	48 x 264 x 29	70	626	36.89	\$3640
		T-mold edge	GRT22WATM	48 x 264 x 29	70	626	36.89	\$3640
		built-up self edge	GRT22WABU	48 x 264 x 29	70	634	37.90	\$4070
		16 1	ODTO *****	40 000 00		070	00.00	40700
	24 foot	self edge	GRT24WA	48 x 288 x 29	70	678	39.88	\$3728
		bullnose edge	GRT24WABN	48 x 288 x 29	70	678	39.88	\$3728
		T-mold edge	GRT24WATM	48 x 288 x 29	70	678	39.88	\$3728
		built-up self edge	GRT24WABU	48 x 288 x 29	70	687	41.92	\$4153
		. 5						
		 All tops over 144" 	are standard in two	pieces. Woodgra	in laminate finish	es will NOT a	align where the	e two tops ioin.
		• All tops 168", 192'						I J=
		• All tops 264" and 2						
		- הוו נטף בטיד מווע ז	LOG GIG SIIII I LD V	VIIII Z AIIUII DAGI	TO VIAD 5 OFWD D	, IULU.		
		Required Specification		Optional Speci	Eastions		Accessories	

Edge Color, if applicable



RACETRACK TOP - 2 LEG BASE			MODEL#	DIMENSIONS FRE	IGHT CLASS W	/LBS.	CUBIC FT.	LIST PRICE HP ADD
INCENTION FOR ELEGISTIC			DxWxH	DIMENTOIONO THE	JOHN OENOO W	7250.	0051011.	EIOTTINGE III ABB
	5 foot	self edge	GRT5	30 x 60 x 29	125	88	13	\$846
	31000	bullnose edge	GRT5BN	30 x 60 x 29	125	88	13	\$846
		T-mold edge	GRT5TM	30 x 60 x 29	125	88	13	\$846
		built-up self edge	GRT5BU	30 x 60 x 29	125	91	14	\$944
	6 foot	self edge	GRT6	36 x 72 x 29	125	111	15	\$942
		bullnose edge	GRT6BN	36 x 72 x 29	125	119	15	\$942
		T-mold edge	GRT6TM	36 x 72 x 29	125	119	15	\$942
		built-up self edge	GRT6BU	36 x 72 x 29	100	136	16	\$1047
	7 foot	self edge	GRT7	44 x 84 x 29	100	155	17	\$1088
		bullnose edge	GRT7BN	44 x 84 x 29	100	155	17	\$1088
		T-mold edge	GRT7TM	44 x 84 x 29	100	155	17	\$1088
		built-up self edge	GRT7BU	44 x 84 x 29	100	158	19	\$1220
	0.64	aalf adaa	CDTOM	40 ~ 00 ~ 20	100	170	10	¢1000
	8 foot	self edge	GRT8W	48 x 96 x 29	100	178	19	\$1088
		bullnose edge	GRT8WBN	48 x 96 x 29	100	180	19	\$1088
		T-mold edge	GRT8WTM	48 x 96 x 29	100	178	19	\$1088
		built-up self edge	GRT8WBU	48 x 96 x 29	100	204	21	\$1220
	10 foot	self edge	GRT10W	48 x 120 x 29	300	39	21	\$1513
	.0.000	bullnose edge	GRT10WBN	48 x 120 x 29	92.5	231	21	\$1513
		T-mold edge	GRT10WTM	48 x 120 x 29	92.5	221	21	\$1513
		built-up self edge	GRT10WBU	48 x 120 x 29	92.5	254	23	\$1693
		built up boil ougo	dilliowbo	10 X 120 X 20	02.0	201	20	\$1000
	12 foot	self edge	GRT12W	48 x 144 x 29	92.5	271	23	\$1701
		bullnose edge	GRT12WBN	48 x 144 x 29	92.5	268	23	\$1701
		T-mold edge	GRT12WTM	48 x 144 x 29	92.5	268	23	\$1701
		built-up self edge	GRT12WBU	48 x 144 x 29	92.5	301	25.90	\$1898
	14 foot	self edge	GRT14W	48 x 168 x 29	100	326	34	\$1953
		bullnose edge	GRT14WBN	48 x 168 x 29	100	326	34	\$1953
		T-mold edge	GRT14WTM	48 x 168 x 29	100	326	34	\$1953
		built-up self edge	GRT14WBU	48 x 168 x 29	100	332	38	\$2159
	16 foot	self edge	GRT16W	48 x 192 x 29	100	367	38	\$2041
		bullnose edge	GRT16WBN	48 x 192 x 29	100	367	38	\$2041
		T-mold edge	GRT16WTM	48 x 192 x 29	100	367	38	\$2041
		built-up self edge	GRT16WBU	48 x 192 x 29	100	368	40	\$2210
	18 foot	aalf adaa	GRT18W	48 x 216 x 29	02 5	400	40	¢2//21
	10 1001	self edge bullnose edge	GRT18WBN	48 x 216 x 29	92.5 92.5	408 408	40 40	\$2431 \$2431
		T-mold edge	GRT18WTM	48 x 216 x 29	92.5	408	40	\$2431
		built-up self edge	GRT18WBU	48 x 216 x 29	100	416	40	\$2712
		punt-up sen euge	GITT TOVVDU	40 A Z I U A Z J	100	410	44	φ <i>L1</i> 1 <i>L</i>
	20 foot	self edge	GRT20W	48 x 240 x 29	92.5	449	42	\$2517
	20 1000	bullnose edge	GRT20WBN	48 x 240 x 29	92.5	449	42	\$2517
		T-mold edge	GRT20WTM	48 x 240 x 29	92.5	449	42	\$2517
		built-up self edge	GRT20WBU	48 x 240 x 29	92.5	457	44	\$2795
								+=
	22 foot	self edge	GRT22W	48 x 264 x 29	92.5	489	44	\$2777
		bullnose edge	GRT22WBN	48 x 264 x 29	92.5	489	44	\$2777
		T-mold edge	GRT22WTM	48 x 264 x 29	92.5	489	44	\$2777
		built-up self edge	GRT22WBU	48 x 264 x 29	92.5	497	46	\$3126
	24 foot	self edge	GRT24W	48 x 288 x 29	92.5	531	46	\$2862
		bullnose edge	GRT24WBN	48 x 288 x 29	92.5	531	46	\$2862
		T-mold edge	GRT24WTM	48 x 288 x 29	92.5	531	46	\$2862
		built-up self edge	GRT24WBU	48 x 288 x 29	92.5	540	48	\$3200
				pieces. Woodgrain		es will NOT a	lign where th	e two tops join.
				PPED WITH 3 LEG BA	SES.			
		• All tops 192" are S			O DAOEO			
		 All tops 216", 240' 	", 264" and 288" are	e SHIPPED WITH 6 LE	G BASES.			
		Required Specification		Optional Specific	otions	_	ccessories	
		neuuned Specincatio	JIIO	ODUONAL SPECIFICA	auviis	A	CCGSSOLIGE	

Required Specifications Finish Base Finish Edge Color, if applicable

Optional Specifications

Grommet

K TOP - TUBULAR BASE	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS. CU	BIC FT.	LIST PRICE	HP ADD
-,	16	D x W x H	00 00 00	450	0.4	04	4070
5 foo	self edge	GRT5R	30 x 60 x 29	150	94	21	\$872
	bullnose edge	GRT5RBN	30 x 60 x 29	150	94	21	\$872
	T-mold edge	GRT5RTM	30 x 60 x 29	150	94	21	\$872
	built-up self edge	GRT5RBU	30 x 60 x 29	150	97	23	\$974
6 400	anlf adap	CDTCD	26 v 72 v 20	150	107	22	\$968
e foot	self edge	GRT6R	36 x 72 x 29	150	107	23	
એ	bullnose edge	GRT6RBN	36 x 72 x 29	150	107	23	\$968
	T-mold edge	GRT6RTM	36 x 72 x 29	150	107	23	\$968
	built-up self edge	GRT6RBU	36 x 72 x 29	150	117	25	\$1078
7 foo	self edge	GRT7R	44 x 84 x 29	125	161	25	\$1116
7100	bullnose edge	GRT7RBN	44 x 84 x 29	125	161	25	\$1116
	T-mold edge	GRT7RTM	44 x 84 x 29	125	161	25	\$1116
	built-up self edge	GRT7RBU	44 x 84 x 29	125	164	27	\$1249
8 foo	self edge	GRT8WR	48 x 96 x 29	125	175	27	\$1116
0100	bullnose edge	GRT8WRBN	48 x 96 x 29	125	177	27	\$1116
	T-mold edge	GRT8WRTM	48 x 96 x 29	125	175	27	\$1116
	built-up self edge	GRT8WRBU	48 x 96 x 29	125	176	29	\$1249
10 fo	self edge	GRT10WR	48 x 120 x 29	125	221	29	\$1529
1010	bullnose edge	GRT10WRBN	48 x 120 x 29	125	221	29	\$1529
	T-mold edge	GRT10WRTM	48 x 120 x 29	125	221	29	\$1529
	built-up self edge	GRT10WRBU	48 x 120 x 29	125	239	32	\$1715
	built-up sell euge	טמווטעאווטט	40 X 120 X 29	120	239	32	\$1713
12 fo	self edge	GRT12WR	48 x 144 x 29	100	270	31	\$1722
	bullnose edge	GRT12WRBN	48 x 144 x 29	100	270	31	\$1722
	T-mold edge	GRT12WRTM	48 x 144 x 29	100	270	30.90	\$1722
	built-up self edge	GRT12WRBU	48 x 144 x 29	100	301	34	\$1922
	Same up con cage	02	10 % 111 % 20			0.	4.022
14 fo	self edge	GRT14WR	48 x 168 x 29	125	330	50	\$1980
	bullnose edge	GRT14WRBN	48 x 168 x 29	125	330	50	\$1980
	T-mold edge	GRT14WRTM	48 x 168 x 29	125	330	50	\$1980
	built-up self edge	GRT14WRBU	48 x 168 x 29	125	326	54	\$2185
	Same up con cago	0	10 % 100 % 20	.20	020	0.	
16 fo	self edge	GRT16WR	48 x 192 x 29	125	371	54	\$2066
	bullnose edge	GRT16WRBN	48 x 192 x 29	125	371	54	\$2066
	T-mold edge	GRT16WRTM	48 x 192 x 29	125	371	54	\$2066
	built-up self edge	GRT16WRBU	48 x 192 x 29	125	377	58	\$2268
18 fo		GRT18WR	48 x 216 x 29	125	412	56	\$2448
	bullnose edge	GRT18WRBN	48 x 216 x 29	125	412	56	\$2448
	T-mold edge	GRT18WRTM	48 x 216 x 29	125	412	56	\$2448
	built-up self edge	GRT18WRBU	48 x 216 x 29	125	419	60	\$2734
00 1		CDTOOLE	40 - 040 - 00	105	450	FO	ėoco <i>4</i>
20 fo		GRT20WR	48 x 240 x 29	125	453	58	\$2534
	bullnose edge	GRT20WRBN	48 x 240 x 29	125	453	58	\$2534
	T-mold edge	GRT20WRTM	48 x 240 x 29	125	453	58	\$2534
	built-up self edge	GRT20WRBU	48 x 240 x 29	125	461	62	\$2826
22 fo	self edge	GRT22WR	48 x 264 x 29	100	493	60	\$2820
22 100						60	
	bullnose edge	GRT22WRBN	48 x 264 x 29	100	493		\$2820
	T-mold edge	GRT22WRTM	48 x 264 x 29	100	493	60	\$2820
	built-up self edge	GRT22WRBU	48 x 264 x 29	125	501	64	\$3150
	self edge	GRT24WR	48 x 288 x 29	100	535	62	\$2909
24 for		GRT24WRBN	48 x 288 x 29	100	535	62	\$2909
24 fo							
24 fo	bullnose edge		10 v 200 v 20	100			
24 fo	bullnose edge T-mold edge	GRT24WRTM	48 x 288 x 29	100	535	62	\$2909
24 fo	bullnose edge T-mold edge built-up self edge	GRT24WRTM GRT24WRBU	48 x 288 x 29	100	544	66	\$3233
24 fo	bullnose edge T-mold edge built-up self edge • All tops over 144"	GRT24WRTM GRT24WRBU are standard in two	48 x 288 x 29 pieces. Woodgra	100 in laminate finish	544	66	\$3233
24 fo	bullnose edge T-mold edge built-up self edge • All tops over 144" • All tops 120", 144	GRT24WRTM GRT24WRBU are standard in two ", and 168" are SHIF	48 x 288 x 29 pieces. Woodgra PPED WITH 3 TUBL	100 in laminate finish	544	66	\$3233
24 fo	bullnose edge T-mold edge built-up self edge • All tops over 144" • All tops 120", 144 • All tops 192" are	GRT24WRTM GRT24WRBU are standard in two ", and 168" are SHIF SHIPPED WITH 4 TU	48 x 288 x 29 pieces. Woodgra PPED WITH 3 TUBU BULAR BASES.	100 in laminate finish JLAR BASES.	544 es will NOT a	66	\$3233
24 fo	bullnose edge T-mold edge built-up self edge • All tops over 144" • All tops 120", 144	GRT24WRTM GRT24WRBU are standard in two ", and 168" are SHIF SHIPPED WITH 4 TU	48 x 288 x 29 pieces. Woodgra PPED WITH 3 TUBU BULAR BASES.	100 in laminate finish JLAR BASES.	544 es will NOT a	66	\$3233
24 fo	bullnose edge T-mold edge built-up self edge • All tops over 144" • All tops 120", 144 • All tops 192" are	GRT24WRTM GRT24WRBU are standard in two ", and 168" are SHIF SHIPPED WITH 4 TUI ", 264" and 288" are	48 x 288 x 29 pieces. Woodgra PPED WITH 3 TUBU BULAR BASES.	100 in laminate finish JLAR BASES. TUBULAR BASES	544 es will NOT a S.	66	\$3233

Required Specifications
Finish Base Finish Edge Color, if applicable



BUNGEE™ TABLES



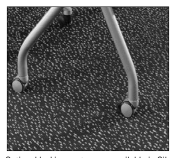
Bungee is a series of freestanding tables and accessories designed for classrooms, training rooms, boardrooms and any other multi-functional space that may require frequent configurations. Tables are sold complete with legs and Bungee cords so they may quickly and easily be connected together without searching for tools or worrying about loose parts.

Bungee tables feature rounded corners with a unique "bubble molding" that is engineered to compress under the tension of the Bungee cords. The compressed molding creates a seal that serves to locate and align interconnected tables while also providing a soft and forgiving edge.

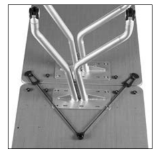
Choose from a variety of top shapes and laminate finishes to create your individual style. In addition, most tables offer a choice of tapered legs or spider legs in a Silver or Black finish with adjustable levellers or optional casters. Optional modesty panels, grommets, wire management and power blocks further enhance your workspace.



Flip-Top tables can be nested and easily stored by activating the single hand release mechanism from the left or right side.



Optional locking casters are available in Silver or Black finish (standard on Flip-Top models).



Bungee cords are utilized to quickly and easily reconfigure tables





Features and Benefits

- Bungee tables are complete with Top, Legs and Bungee cords
- Bungee cords provide a fast and easy method of reconfiguring tables without requiring a tool
- Tops are 1" thick and are offered in a variety of shapes and sizes
- Legs are offered in Tapered or Spider design in a Silver or Black finish. Levelers are standard
- Laminate modesty panels and filler modesty inserts help conceal wires and enhance visual appeal
- Wire management tracks neatly contain wires, using two separate channels for data and voice wires
- Optional grommets or power blocks offer technological flexibility
- Models with handles feature a bow handle in Silver or Black Nickel finish
- Metal feet are height adjustable and offered in Silver or Black Nickel finish
- Boardrooms were never easier to specify - table "sets" and accessories such as AV Cabinets and Credenza Buffets are specified with one model number

GENERAL INFORMATION

- Bungee is a series of freestanding tables and accessories designed for classrooms, training rooms, boardrooms and any other multifunctional space that requires frequent reconfigurations.
- Bungee tables come complete with a work top, a set of legs and built-in bungee cord connectors.
- Bungee cords allow the movement and reconfiguration of tables without a risk of damage or losing loose parts.
- High Pressure Tops are available in all Bungee laminate finishes at an extended lead time please see model # for pricing.
- Unique "bubble molding" edging is specially engineered to create a secure seal to align interconnected tables.
- Bungee products have been tested and comply with all mechanical tests.
- Global laminate and seating products are in compliance with stringent emission guidelines set out by the Greenguard Environmental Institute under the standards for low emitting products and materials. **www.greenguard.org**
- Level 3 Certified

CONSTRUCTION

- Tops are 1" thick. Modesty panels are 1/4" thick.
- All components are made of 45 lb. commercial density particle board, covered on both sides with high performance, thermally fused laminate.
- Tops 54" and over feature a built-in support bar.

BUNGEE CORDS

- Bungee cords are patented elastic devices designed to provide a rapid, no-tool method of attaching tables of the same depth.
- The elastic nature of cords allows two connected tables to be moved around without risk of damage to the table top or connecting hardware.
- Bungee cords are included with all freestanding tables and carry a lifetime warranty.

EDGE DETAIL

- Unique "Bubble molding" is engineered to compress under the tension of the Bungee cords, creating a seal that serves to locate and align interconnected tables.
- Bubble molding finish matches surface laminate with Silver (SI) or Black (BK) accent trim.
- Cabinetry and accessories feature Global's preferred edging in matching color.

LEGS

- Tables feature two styles of legs Tapered Leg and Spider Leg. Available in Silver Finish (SI) or Black Finish (BK).
- Levelers are standard. Optional locking casters are available at no upcharge, specify as Silver (CS) or Black (CK).

(Casters must match base finish.) Adjust 3mm - 10mm in height.





Tapered Leg

Spider Leg

HANDLES

- Metal handles are standard on all drawers and doors. Handles are offered in two finishes, Silver or Black.
- · Handle finish will match leg finish.





FEET

- Metal feet are standard on all cabinets. Feet adjust 3/4" in height.
- Feet are available in Silver Finish (SI) or Black Finish (BK).



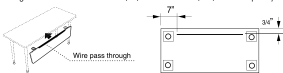


SI - Silver Finish

BK - Black Nickel Finish

MODESTY PANELS

- Panels are 9.5" high, recessed ¾" from the back and inset 7" from the sides.
- · Available in all Bungee laminate finishes.
- Edge available in Silver finish (SI) or Black finish (BK). Please specify.



FILLER MODESTY PANELS

- Used to fill the space between two modesty panels when two tables are linked together. Helps conceal wires and enhance visual appeal.
- Available in Silver Finish (SI) or Black Finish (BK). Please specify.



WIRE MANAGEMENT

- Wire management tracks are mounted to the underside of the worksurface. Available in 5" and 22" track lengths.
- 5" track includes one wire clamp; 22" track includes two wire clamps.
- Data and voice wires can be routed separately using two separate channels on each clamp.
- · Available in Black only.





5" Wire Management Track

22" Wire Management Track

1. SPECIFY MODEL NUMBER

2. SPECIFY FINISH

Lamin	ate Finishes:			Legs:	
ACJ	Absolute Acajou	ASN	Asian Night	SI	Silver
AWC	Avant Cherry	AWH	Avant Honey	BK	Black Nickel
BLK	Black	BRC	Brushed Cobalt	Handles:	
CSJ	Constellation Java	DES	Dark Espresso	Silver	
HGT	Hayden Grey	MTD	Quartered Mahogany	Black Nickel	
SKC	Shaker Cherry	SOG	Storm Grey	Feet:	
TFW	Tiger Fruitwood	TMA	Tiger Mahogany	SI	Silver
TMP	Tiger Maple	TWL	Tiger Walnut	BK	Black Nickel
WHT	White	WHC	White Chocolate*	Casters:	
WGY	Willow Grey	WCR	Winter Cherry	CS	Silver
*textured				CK	Black Nickel

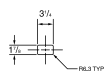
3. SPECIFY OPTIONS

GROMMETS

- Optional Grommets available in standard worksurface locations (left, center or right) for Rectangular Tops 48" and up. Order as: AG1, AG2 or AG3 - Add \$65
- Additional grommets are available in center position only for Rectangular Tops (36", 42" and 48") and Trapezoid Tables. Order as AG2 - Add \$65.
- Grommet hole dimensions are 3 1/4" wide x 1 7/8" deep.
- Grommets may be placed at non-standard locations. Order as: AGS ADD \$65.00 A drawing must be supplied with vertical and horizontal dimensions to the center of the cut-out (as in drawing above). Please refer to CUSTOM GROMMET LOCATION FORM in the back reference section.

Grommet

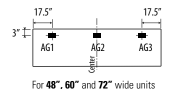
Grommet hole dimensions





Rectangular Tops

For 36" and 42" wide units





Trapezoid Tables

Grommet Location - AG2...Add \$65

POWER BLOCK

- A Power Block is a rectangular worksurface power/data module with one electrical duplex receptacle and two data (RJ45) receptacles. 9' black cord included. Power Block dimensions are 3 ½" deep x 6 ½" wide x 2 ¾" high.
- up in place of standard grommets. Order as E1, E2 or E3 Add \$65.00.
- Additional Power Blocks are available in center position only for Rectangular Tops (36", 42" and 48") and Trapezoid Tables. Order as E2 - Add \$65.
- To purchase a Power Block, you must specify both the Power Block cut-out location and the Power Block model #. Order Power Block as PMSPDM, ADD \$238.
- Power Blocks are available in standard worksurface locations (left, center or right). Order as E1, E2 or E3. ADD \$65.00

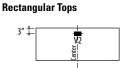
• See above for examples of placement.



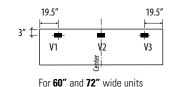
Power Block PMSPDM Add \$238

VILLA CUTOUTS

- Optional Villa cutout available in standard worksurface locations (left, center or right) for Rectangular Tables 60" and up. Order as: V1, V2 or V3......Add \$65 for each cutout.
- Additional power block cutouts are available in center position only for Rectangular Tops (36", 42" and 48") and Trapezoid Tables. Order as V2 - Add \$65.
- Villa cutouts may be placed at non-standard locations. Please contact customer care.
- Villa is only available on Bungee, Junction and Connectables series
- To purchase a Villa Power Block, you must specify both the Villa Power Block cutout location and the Power Block model #. Please see page 645 for Villa models.





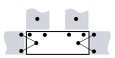


- A Power Block (model PMSPDM) may be ordered for Rectangular Tables 60" and

BUNGEE™ TABLES

CONNECTING CONDITIONS

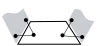
- Bungee cords allow for fast and easy reconfiguring of tables whenever needed.
 Due to the elastic nature of the bungee cord, two tables connected with bungee cords can be moved around without risk of damage to the table top or the connecting hardware.
- Connecting tables is simple and intuitive. Tools are not required and there are no loose parts that may be misplaced.
- Bungee cords connect tables of the same depth in all directions.
- Rectangular Tables 48" and longer connect in both Straight and "L" configurations.
 Rectangular Tables 36" and 42" connect in Straight configurations only.



Rectangular Tables



Round Wedge Tables



Trapezoid Tables



Teardrop Tables



Half Moon Tables



Flat Round Tables



DxWxH

Square Tables



Bungee Cords

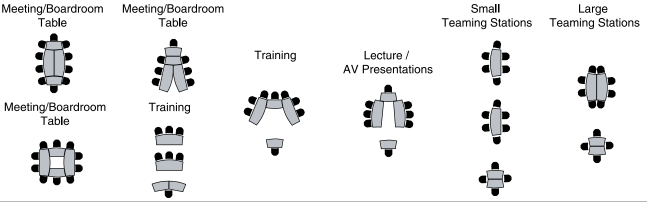
Keystone Tables



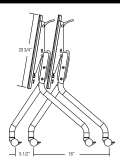
Wedge Tables

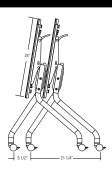
SAMPLE TABLE CONFIGURATIONS

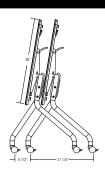
• The following table configurations can be created using Bungee Boardroom Table Sets only. See pages 436 and 439 for specific models / configurations.



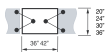
FLIP TOP TABLE NESTING DIAGRAM

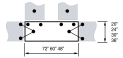






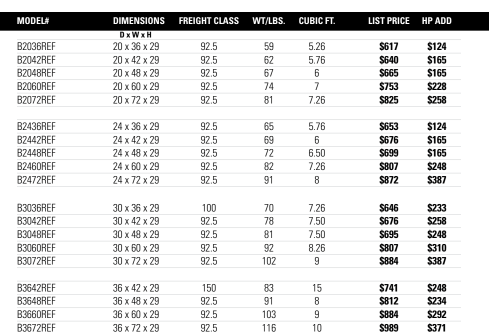
RECTANGULAR TABLES





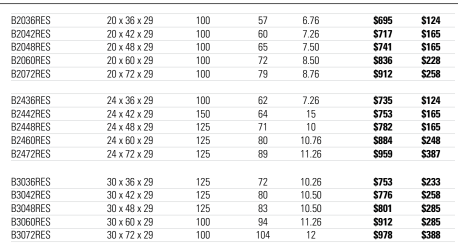


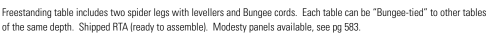
Rectangular Table - Tapered Legs



Freestanding table includes four tapered legs with levellers and Bungee cords. Each table can be "Bungee-tied" to other tables of the same depth. Shipped RTA (ready to assemble). Modesty panels available, see pg 583.

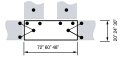
- Tables 48" and longer connect in both Straight and "L" configurations
- Tables 36" and 42" connect in Straight configurations only.
- Available with optional locking casters, specify option "CS" or "CK"





- Tables 48" and longer connect in both Straight and "L" configurations
- Tables 36" and 42" connect in Straight configurations only.
- Available with optional locking casters, specify option "CS" or "CK".

•		20" 24" 30"
	36" 42"	





Rectangular Table - Spider Legs

 Required Specifications
 Optional Specifications
 Accessories

 Top Finish
 Casters
 Power Block

 Leg Finish
 Grommet

 Modesty Panel
 High Pressure Laminate

BUNGEE™ TABLES

	72° 60° 60°
M	72" 66" 60"

Trapezoid Table - Tapered Legs

TRAPEZOID TABLES

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD
	D x W x H					
B2460TRF	24 x 60 x 29	100	71	7.50	\$741	\$248
B2466TRF	24 x 66 x 29	100	74	8	\$760	\$387
B2472TRF	24 x 72 x 29	100	78	8.26	\$817	\$387
B3060TRF	30 x 60 x 29	100	78	8.50	\$793	\$285
					T	
B3066TRF	30 x 66 x 29	100	81	9.50	\$825	\$387
B3072TRF	30 x 72 x 29	100	85	9.50	\$877	\$387

100

Freestanding table includes four tapered legs with levellers and Bungee cords. Each table can be "Bungee-tied" to other tables of the same depth. Shipped RTA (ready to assemble). Modesty panels available, see pg 583.

10.50

\$1013

\$371

	72'
γ J	

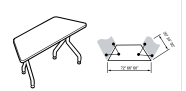
Trapezoid Table - Tapered Legs

Freestanding table includes five tapered legs with levellers and Bungee cords. Each table can be "Bungee-tied" to other tables of the same depth. Shipped RTA (ready to assemble). Modesty panels available, see pg 583.

• Available with optional locking casters, specify option "CS" or "CK".

36 x 72 x 29

B3672TRF



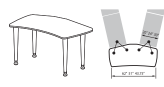
Trapezoid Table - Spider Legs

B2060TRS	20 x 60 x 29	125	67	8.76	\$801	\$228
B2066TRS	20 x 66 x 29	125	68	9	\$825	\$258
B2072TRS	20 x 72 x 29	125	74	9.26	\$858	\$258
B2460TRS	24 x 60 x 29	125	69	9.26	\$825	\$248
B2466TRS	24 x 66 x 29	125	72	9.76	\$858	\$387
B2472TRS	24 x 72 x 29	125	76	10	\$894	\$387
B3060TRS	30 x 60 x 29	125	79	11.50	\$888	\$285
B3066TRS	30 x 66 x 29	125	83	12.50	\$920	\$387
B3072TRS	30 x 72 x 29	125	87	12.50	\$971	\$387

Freestanding table includes two spider legs with levellers and Bungee cords. Each table can be "Bungee-tied" to other tables of the same depth. Shipped RTA (ready to assemble). Modesty panels available, see pg 583.

• Available with optional locking casters, specify option "CS" or "CK".

KEYSTONE TABLES



Keystone Table - Tapered Legs

B30KSF	30 x 62 x 29	150	69	15.20	\$786	\$310
B24KSF	24 x 51 x 29	150	60	13	\$728	\$207
B20KSF	20 x 43.75 x 29	150	58	13	\$718	\$165

Freestanding table includes four tapered legs with levellers and Bungee cords. Each table can be "Bungee-tied" to other tables of 24" and 30" depth. Shipped RTA (ready to assemble). Modesty panels or Filler Modestys are NOT available.



Keystone Table - Tapered Legs

B36KSF	36 x 74.13 x 29	150	84	16.80	\$972	\$438

Freestanding table includes five tapered legs with levellers and Bungee cords. Each table can be "Bungee-tied" to other tables of 24" and 30" depth. Shipped RTA (ready to assemble). Modesty panels or Filler Modestys are NOT available.

Required Specifications	Optional Specifications	Accessories	
Top Finish	Grommet	Power Block	
Leg Finish	Casters (Trapezoid Tables only)		
	Modesty Panel (Trapezoid Tables only)		
	High Proceure Laminata		

KEYSTONE TABLES



Keystone Table - Spider Legs

MODEL# DIMENSIONS FREIGHT CLASS WT/LBS. CUBIC FT. LIST PRICE **HP ADD** DxWxH B30KSS 30 x 62 x 29 77 15.20 \$919 \$309 150 B24KSS 150 \$855 \$192 24 x 51 x 29 66 13 13 \$839 B20KSS 20 x 43.75 x 29 150 64 \$165

Freestanding table includes two spider legs with levelers and Bungee cords. Each table can be "Bungee-tied" to other tables of 24" and 30" depth. Shipped RTA (ready to assemble). Modesty panels or Filler Modestys are NOT available.

WEDGE TABLES



Wedge Table - Tapered Legs

B24WEF	24 x 63 x 29	150	54	13.20	\$761	\$206
B20WEF	20 x 57 x 29	150	46	10.20	\$697	\$165

Freestanding table includes four tapered legs with levelers and Bungee cords. Each table can be "Bungee-tied" to other tables of the same depth. Shipped RTA (ready to assemble). Modesty panels are NOT available.

a A	ğ	

Wedge Table - Tapered Legs

B36WEF	36 x 80 x 29	150	84	18.80	\$1036	\$371
B30WEF	30 x 70 x 29	150	70	14.40	\$919	\$258

Freestanding table includes five tapered legs with levelers and Bungee cords. Each table can be "Bungee-tied" to other tables of the same depth. Shipped RTA (ready to assemble). Modesty panels are NOT available.



Wedge Table - Spider Legs

B30WES	30 x 70 x 29	150	73	14.40	\$909	\$259
B24WES	24 x 63 x 29	150	62	13.20	\$850	\$206
B20WES	20 x 57 x 29	150	52	10.20	\$786	\$165

Freestanding table includes two spider legs with levellers and Bungee cords. Each table can be "Bungee-tied" to other tables of the same depth. Shipped RTA (ready to assemble). Modesty panels are NOT available.

HALF MOON TABLES

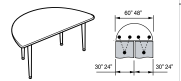


Half Moon Table - Tapered Legs

B2040HMF	20 x 40 x 29	100	49	6	\$488	\$165

Freestanding table includes three tapered legs with levellers and Bungee cords. Each table can be "Bungee-tied" to other tables of the same depth. Shipped RTA (ready to assemble). Modesty panels or Filler Modestys are NOT available.

• Available with optional locking casters, specify option "CS" or "CK".



Half Moon Table - Tapered Legs

B2448HMF	24 x 48 x 29	100	69	7.76	\$635	\$165
B3060HMF	30 x 60 x 29	100	81	8.50	\$676	\$285

Freestanding table includes four tapered legs with levellers and Bungee cords. Each table can be "Bungee-tied" to other tables of the same depth. Shipped RTA (ready to assemble). Modesty panels or Filler Modestys are NOT available.

Available with optional locking casters, specify option "CS" or "CK".

Required Specifications	Optional Specifications	Accessories
Top Finish	Casters (Half Moon Tables only)	Power Block (position 2 only)
Leg Finish	High Pressure Laminate	

BUNGEE™ TABLES

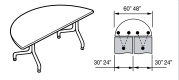
HALF MOON TABLES	
	72" 36" 36"

Half Moon Table - Tapered Legs

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD	
	DxWxH						
B3672HMF	36 x 72 x 29	100	110	11.50	\$953	\$371	

Freestanding table includes five tapered legs with levellers and Bungee cords. Each table can be "Bungee-tied" to other tables of the same depth. Shipped RTA (ready to assemble). Modesty panels or Filler Modestys are NOT available.

• Available with optional locking casters, specify option "CS" or "CK".



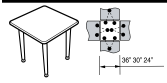
Half Moon Table - Spider Legs

B2448HMS	24 x 48 x 29	125	67	9.26	\$723	\$165
B3060HMS	30 x 60 x 29	125	83	11.50	\$776	\$285

Freestanding table includes two spider legs with levellers and Bungee cords. Each table can be "Bungee-tied" to other tables of the same depth. Shipped RTA (ready to assemble). Modesty panels or Filler Modestys are NOT available.

• Available with optional locking casters, specify option "CS" or "CK".

SQUARE TABLES



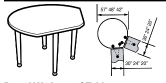
Square Table - Tapered Legs

B2424SQF	24 x 24 x 29	92.5	55	4.60	\$605	\$104
B3030SQF	30 x 30 x 29	100	65	7.50	\$617	\$156
B3636SQF	36 x 36 x 29	100	78	8	\$706	\$187

Freestanding table includes four tapered legs with levellers and Bungee cords. Each table can be "Bungee-tied" to other tables of the same depth. Shipped RTA (ready to assemble). Modesty panels available, see pg 435.

• Available with optional locking casters, specify option "CS" or "CK".

ROUND WEDGE TABLES



Round	Wedge	120°	Table
-------	-------	------	-------

B2042RWF	20 x 42 x 29	100	76	8.26	\$676	\$362
B2448RWF	24 x 48 x 29	125	85	10.76	\$695	\$362
B3057RWF	30 x 57 x 29	100	102	12	\$825	\$516

Freestanding table includes four tapered legs with levellers and Bungee cords. Each table can be "Bungee-tied" to other tables of the same depth. Shipped RTA (ready to assemble). Modesty panels or Filler Modestys are NOT available.

• Available with optional locking casters, specify option "CS" or "CK".

TEARDROP TABLES



		48" 42" 36"	30" 24" 20"
Teardron 90°	Table		

B2036TDF 20 x 36 x 29 100 71 8 \$635 \$233 B2442TDF 24 x 42 x 29 100 81 8.50 \$695 \$362 B2442TDF 20 x 49 x 20 100 01 11 \$764 \$236							
	B2036TDF	20 x 36 x 29	100	71	8	\$635	\$233
P2040TDE 20 v 40 v 20 100 01 11 \$754 \$226	B2442TDF	24 x 42 x 29	100	81	8.50	\$695	\$362
D30401DF 30 X 40 X 29 100 91 11 3/04 3330	B3048TDF	30 x 48 x 29	100	91	11	\$764	\$336

Freestanding table includes four tapered legs with levellers and Bungee cords. Each table can be "Bungee-tied" to other tables of the same depth. Shipped RTA (ready to assemble). Modesty panels or Filler Modestys are NOT available.

• Available with optional locking casters, specify option "CS" or "CK".

Required	Specifications

Top Finish Leg Finish

Optional Specifications

Casters

High Pressure Laminate





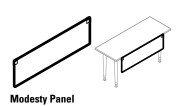
FLAT ROUND TABLES

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD
	D x W x H					
B2030FRF	20 x 30 x 29	100	56	6	\$617	\$207
B2036FRF	20 x 36 x 29	100	66	7.26	\$617	\$233
B2436FRF	24 x 36 x 29	100	64	7.26	\$617	\$233
B2442FRF	24 x 42 x 29	100	76	8.26	\$735	\$362
B3042FRF	30 x 42 x 29	100	74	8	\$735	\$362
B3048FRF	30 x 48 x 29	100	88	11	\$735	\$330
B3648FRF	36 x 48 x 29	125	85	11	\$812	\$516
B3652FRF	36 x 52 x 29	100	93	11	\$812	\$516

Freestanding table includes four tapered legs with levellers and Bungee cords. Each table can be "Bungee-tied" to other tables of the same depth. Shipped RTA (ready to assemble). Modesty panels or Filler Modestys are NOT available.

Available with optional locking casters, specify option "CS" or "CK".

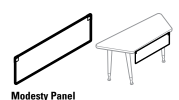
MODESTY PANELS



BX420MP 9.5 x 27 x .69 60 4 1.35 \$83 N/A BX480MP 9.5 x 33 x .69 60 4 1.60 \$88 N/A BX600MP 9.5 x 45 x .69 60 5 2.10 \$96 N/A BX660MP 9.5 x 51 x .69 60 6 2.60 \$100 N/A	BX36QMP	9.5 x 21 x .69	60	3	1.20	\$79	N/A
BX60QMP 9.5 x 45 x .69 60 5 2.10 \$96 N/A BX66QMP 9.5 x 51 x .69 60 6 2.60 \$100 N/A	BX42QMP	9.5 x 27 x .69	60	4	1.35	\$83	N/A
BX66QMP 9.5 x 51 x .69 60 6 2.60 \$100 N/A	BX48QMP	9.5 x 33 x .69	60	4	1.60	\$88	N/A
· · · · · · · · · · · · · · · · · · ·	BX60QMP	9.5 x 45 x .69	60	5	2.10	\$96	N/A
	BX66QMP	9.5 x 51 x .69	60	6	2.60	\$100	N/A
BX72QMP 9.5 x 57 x .69 60 7 2.60 \$104 N/A	BX72QMP	9.5 x 57 x .69	60	7	2.60	\$104	N/A

For use on Rectangular and Square Tables. Includes hinged mounting bracket. Available in all Bungee laminate finishes. Edge available in Silver finish (SI) or Black finish (BK).

• Modesty panel model number indicates the width of table to be used on.

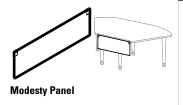


BXM60QMP	9.5 x 21 x .69	60	4	1.20	\$83	N/A
BXM66QMP	9.5 x 27 x .69	60	4	1.35	\$88	N/A
BXM72QMP	9.5 x 33 x .69	60	5	1.60	\$92	N/A
BXL60QMP	9.5 x 21 x .69	60	3	1.20	\$81	N/A
BXL66QMP	9.5 x 27 x .69	60	4	1.35	\$83	N/A
BXL72QMP	9.5 x 33 x .69	60	4	1.60	\$88	N/A

For use on Trapezoid Tables. Includes hinged mounting bracket. Intended for use on the short side of the table; may be used on long side but leaves a larger gap. Available in all Bungee laminate finishes.

Edge available in Silver finish (SI) or Black finish (BK).

- Modesty panel model number indicates the width of table to be used on.
- Specify BXM models for 24"D tables and BXL models for 30"D tables.



BXWQMP 9.5 x 27 x .69 60 4 .40 \$83 N/A
--

For use on Wedge Tables. Includes hinged mounting bracket. Intended for use on the short side of the table. Available in all Bungee laminate finishes.

Edge available in Silver finish (SI) or Black finish (BK).

	Required	Specifications
--	----------	----------------

Top Finish Leg Finish

Optional Specifications

High Pressure Laminate (Flat Round Table only)



MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD	
	DxWxH						
BSFMS	.06 x 21 x 9	70	1	.30	\$86	N/A	



Filler Modesty Panel - Straight

FILLER MODESTY PANELS

Used to fill the space between two modesty panels where tables are linked in a straight configuration.

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



Filler Modesty Panel - Inside Curve

B23IFMS	.06 x 23 x 9	250	3	1.50	\$103	N/A
B29IFMS	.06 x 29 x 9	250	3	1.50	\$103	N/A
B30IFMS	.06 x 30 x 9	250	3	1.50	\$103	N/A

Used to fill the space (inside curve) between two modesty panels where tables are linked at an angle or curve. Use for the inside curve of Round Wedge Tables, Teardrop Tables, or Trapezoid Tables.

- Use model B23IFMS for Trapezoid Tables inside curve only.
- Use model **B29IFMS** for Teardrop Tables inside curve only.
- Use model B30IFMS for Round Wedge Tables inside curve only.
- · Filler modesty panels are reversible with Black (BK) finish on one side and Silver (SI) finish on the opposite side.



Filler Modesty Panel - Outside Curve

B56S	.06 x 56 x 9	250	4	1.50	\$151	N/A
B62S	.06 x 62 x 9	250	4	1.50	\$162	N/A
B71S	.06 x 71 x 9	250	4	1.50	\$175	N/A

Used to fill the space (outside curve) between two modesty panels where tables are linked at an angle or curve. Use for Teardrop Tables only (**B2036TDF**, **B2442TDF** and **B3048TDF**).

- Use model **B56S** for **B2036TDF** Teardrop Tables outside curve only.
- Use model **B62S** for **B2442TDF** Teardrop Tables outside curve only.
- Use model B71S for B3048TDF Teardrop Tables outside curve only.
- Filler modesty panels are reversible with Black (BK) finish on one side and Silver (SI) finish on the opposite side.

Required Specifications

Top Finish Leg Finish **Optional Specifications**

Casters Grommet Modesty Panel





MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD	
	DxWxH						
BWMS5	2 x 5 x 3.5	70	1	.10	\$9	N/A	
BWMD22	2 x 22 x 3.5	70	1	.10	\$15	N/A	

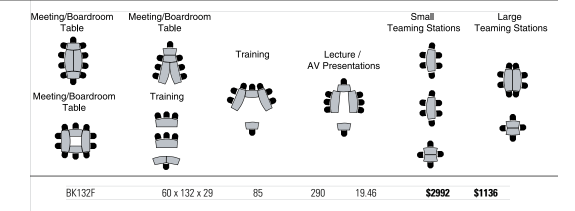
Wire Management - 5" /22" Track

Retrofittable track mounts to the underside of worksurface. Includes wire clamp that can route data and voice wires separately. Black only.

- For a 5" track, order model **BWMS5** includes one wire clamp.
- For a 22" track, order model BWMD22 includes two wire clamps.

BOARDROOM TABLE SETS

11 Foot Configurations





Boardroom Table Set - 11 foot

Includes four freestanding tables. Each table includes **four tapered legs** with levellers and Bungee cords to be "Bungee-tied" together. Shipped RTA (ready to assemble). Modesty panel set available, order **BK132MP**.

• Available with optional locking casters, specify option "CS" or "CK".



Boardroom Table Set - 11 foot

BK132S	60 x 132 x 29	85	290	19.46	\$3358	\$1136

Includes four freestanding tables. Each table includes **two spider legs** with levellers and Bungee cords to be "Bungee-tied" together. Shipped RTA (ready to assemble). Modesty panel set available, order **BK132MP**.

• Available with optional locking casters, specify option "CS" or "CK".



Modesty Panel Set for Boardroom Table

BXK132QMP	.69 x 34 x 9	92.5	13	1.10	\$326	N/A
-----------	--------------	------	----	------	-------	-----

For use on **11 foot Boardroom Table Set**. Includes mounting bracket and wire access sweep. Available in all Bungee laminate finishes.

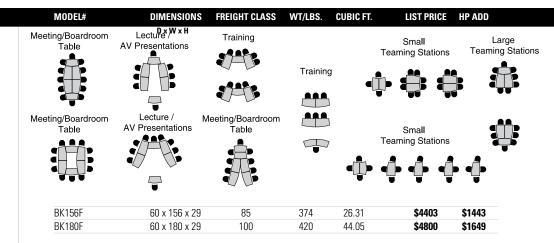
|--|

Top Finish Leg Finish

Optional Specifications

Casters Grommet Modesty Panel High Pressure Laminate **BOARDROOM TABLE SETS**

13/15 Foot Configurations





Boardroom Table Set - 13 and 15 foot

Includes six freestanding tables. Each table includes **four tapered legs** with levellers and Bungee cords to be "Bungee-tied" together. Shipped RTA (ready to assemble). Modesty panel set available, order **BK156MP/BK180MP**.

• Available with optional locking casters, specify option "CS" or "CK".



Boardroom Table Set - 13 and 15 foot

BK156S	60 x 156 x 29	85	374 26.	31 \$4545	\$1443
BK180S	60 x 180 x 29	70	420 26.	31 \$4928	\$1649

Includes six freestanding tables. Each table includes **two spider legs** with levellers and Bungee cords to be "Bungee-tied" together. Shipped RTA (ready to assemble). Modesty panel set available, order **BK156MP/BK180MP**.

• Available with optional locking casters, specify option "CS" or "CK".



Modesty Panel Set for Boardroom Table

BXK156QMP	.69 x 34 x 9	70	20	1	\$553	N/A
BXK180QMP	.69 x 46 x 9	65	25	1.10	\$531	N/A

For use on 13 & 15 foot Boardroom Table Set. Includes mounting bracket and wire access sweep. Available in all Bungee laminate finishes. Edge available in Silver finish (SI) or Black finish (BK).

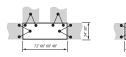
- Use model **BXK156QMP** for **BK156F/S** Boardroom Table Set.
- Use model BXK180QMP for BK180F/S Boardroom Table Set.

Required Specifications

Top Finish Leg Finish Caster Finish (must match leg finish) Optional Specifications

Grommet Modesty Panel High Pressure Laminate Accessories

RECTANGULAR TABLE - FLIP TOP





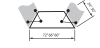
Flip-Top Rectangular Table - Spider Legs

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD
	D x W x H					
BX2442RES	24 x 42 x 29	250	66	20.75	\$1100	\$162
BX2448RES	24 x 48 x 29	250	72	23.50	\$1115	\$162
BX2460RES	24 x 60 x 29	250	84	29	\$1141	\$203
BX2466RES	24 x 66 x 29	250	97	31.75	\$1151	\$243
BX2472RES	24 x 72 x 29	250	102	34.75	\$1172	\$243
BX3042RES	30 x 42 x 29	250	73	25.50	\$1100	\$203
BX3048RES	30 x 48 x 29	250	73	28.75	\$1115	\$203
BX3060RES	30 x 60 x 29	250	94	35.75	\$1146	\$254
BX3066RES	30 x 66 x 29	250	106	39.25	\$1158	\$304
BX3072RES	30 x 72 x 29	250	112	42.50	\$1183	\$304

Table features a flip-top worksurface for ease of storage. Single hand release mechanism can be activated from left or right side of the table. Tables can be nested when folded. Each table can be "Bungee-tied" to other tables of the same depth. Folding modesty panels available, see next page.

- Tables 48" and longer connect in both Straight and "L" configurations
- Standard with locking casters
- Due to leg design, tables placed in back-to-back configurations will not sit flush with one another

TRAPEZOID TABLES - FLIP TOP





Flip-Top Trapezoid Table - Spider Legs

BX2460TRS	24 x 60 x 29	150	112	28	\$1032	\$203
BX2466TRS	24 x 66 x 29	250	112	31	\$1048	\$243
BX2472TRS	24 x 72 x 29	250	112	33	\$1063	\$243
BX3060TRS	30 x 60 x 29	250	112	35.50	\$1054	\$254
BX3066TRS	30 x 66 x 29	250	112	39	\$1068	\$304
BX3072TRS	30 x 72 x 29	250	112	42.50	\$1084	\$304

Table features a flip-top worksurface for ease of storage. Single hand release mechanism can be activated from left or right side of the table. Tables can be nested when folded. Each table can be "Bungee-tied" to other tables of the same depth. Folding modesty panels available, see next page.

· Standard with locking casters

KEYSTONE TABLES - FLIP TOP



Flip-Top Keystone Table - Spider Legs





BX24KSS	24 x 51 x 29	125	112	16.50	\$1027	\$203
BX30KSS	30 x 62 x 29	125	112	16.50	\$1068	\$304

Table features a flip-top worksurface for ease of storage. Single hand release mechanism can be activated from left or right side of the table. Tables can be nested when folded. Each table can be "Bungee-tied" to other tables of the same depth.

- Modesty panels or Filler Modestys are NOT available.
- Standard with locking casters

Required Specifications

Top Finish Leg Finish Caster Finish (must match leg finish) **Optional Specifications**

Grommet Modesty Panel High Pressure Laminate Accessories

BUNGEE™ TABLES

	_

WEDGE TABLES - FLIP TOP



Flip-Top Wedge Table - Spider Legs

A	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD	
		DxWxH						
E	3X24WES	24 x 63 x 29	60	76	33	\$1293	\$292	
Е	3X30WES	30 x 70 x 29	60	84	33	\$1313	\$292	

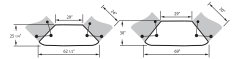
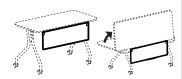


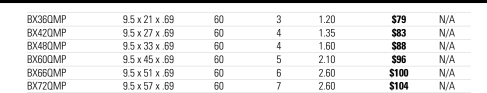
Table features a flip-top worksurface for ease of storage. Single hand release mechanism can be activated from left or right side of the table. Tables can be nested when folded. Each table can be "Bungee-tied" to other tables of the same depth. Folding modesty panels available, see below.

Standard with locking casters

MODESTY PANELS - FLIP TOP

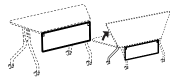


Modesty Panel



For use on **Flip Top Rectangular Tables**. Includes hinged mounting bracket. Available in all Bungee laminate finishes. Edge available in Silver finish (**SI**) or Black finish (**BK**).

• Modesty panel model number indicates the width of table to be used on.

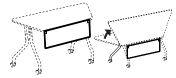


Modesty Panel

BXM60QMP	9.5 x 21 x .69	60	4	1.20	\$83	N/A
BXM66QMP	9.5 x 27 x .69	60	4	1.35	\$88	N/A
BXM72QMP	9.5 x 33 x .69	60	5	1.60	\$92	N/A
BXL60QMP	9.5 x 21 x .69	60	3	1.20	\$81	N/A
BXL66QMP	9.5 x 27 x .69	60	4	1.35	\$83	N/A
BXL72QMP	9.5 x 33 x .69	60	4	1.60	\$88	N/A

For use on **Flip Top Trapezoid Tables**. Includes hinged mounting bracket. Intended for use on the short side of the table; may be used on long side but leaves a larger gap. Available in all Bungee laminate finishes. Edge available in Silver finish (**SI**) or Black finish (**BK**).

- Modesty panel model number indicates the width of table to be used on.
- Specify BXM models for 24"D tables and BXL models for 30"D tables.



Modesty Panel

BXWQMP	9.5 x 27 x .69	60	4	.40	\$83	N/A

For use on **Flip Top Wedge Tables**. Includes hinged mounting bracket. Intended for use on the short side of the table. Available in all Bungee laminate finishes. Edge available in Silver finish (**SI**) or Black finish (**BK**).

Modesty panel model number indicates the width of table to be used on.

Required Specifications

Top Finish Leg Finish

Caster Finish (must match leg finish)

Optional Specifications

Grommet Modesty Panel High Pressure Laminate Accessories

BUNGEE™ TABLES MODEL# DIMENSIONS FREIGHT CLASS WT/LBS. CUBIC FT. LIST PRICE HP ADD DxWxH Meeting/Boardroom Meeting/Boardroom Small Large Table **Teaming Stations** Teaming Stations Training Lecture / **AV Presentations** Meeting/Boardroom Training BXK132S 60 x 132 x 29 250 352 \$4228 148 \$1163 Includes four freestanding tables with spider legs. All tables feature a flip top worksurface for ease of storage. Single hand release mechanism can be activated from left or right side of the table. Tables can be nested when folded. Each table can be "Bungee-tied" to other tables. Folding modesty panel set available, order BXK132MP. 4 cartons. • Standard with locking casters BXK132QMP .69 x 34 x 9 92.5 13 1.10 \$326 N/A For use on 4 pc. flip top table kits. Modesty panels flip down for storage. Features black wire access sweep. Available in all Bungee laminate finishes. Edge available in Silver finish (SI) or Black finish (BK).

4 pc. Configurations

BOARDROOM TABLE SET - FLIP TOP



Boardroom Table Set - 4pc. Flip Top



Square Modesty Panel Set for 4pc. Flip Top Table

Required Specifications

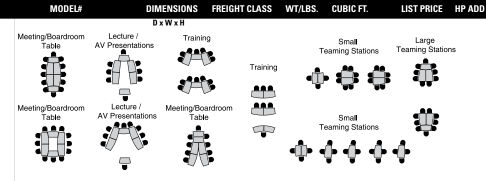
Top Finish Leg Finish

Caster Finish (must match leg finish)



High Pressure Laminate

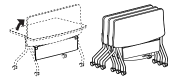
6 pc. Configurations



BXK156S	60 x 156 x 29	250	452	177.1	\$6260	\$1340
BXK180S	60 x 180 x 29	250	507	204.0	\$6411	\$1543



Boardroom Table Set - 6pc. Flip Top



Includes six freestanding tables with spider legs. All tables feature a flip top worksurface for ease of storage. Single hand release mechanism can be activated from left or right side of the table. Tables can be nested when folded. Each table can be "Bungee-tied" to other tables. Folding modesty panel set available, order BXK156MP/ BXK180MP. 6 cartons.

· Standard with locking casters



Square Modesty Panel Set for 6 pc. Flip Top Table

BXK156QMP	.69 x 34 x 13	70	20	1	\$553	N/A
BXK180QMP	.69 x 46 x 13	65	25	1.10	\$531	N/A

For use on 6 pc. flip top table kits. Modesty panels flip down for storage. Features black wire access sweep. Available in all Bungee laminate finishes. Edge available in Silver finish (SI) or Black finish (BK).

Required Specifications

Optional Specifications

Grommet

Accessories





Credenza Buffet

ACCESSORIES

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD	
	DxWxH						
B2072BUF	20 x 72 x 42	100	305	37.50	\$2609	\$383	

Pull-out shelf. Top transaction shelf is edged with bubble molding. Side storage compartments feature a laminate door and one adjustable shelf each. Center storage features frosted aluminum doors with one adjustable shelf. Leveller feet are standard.

• Some assembly required.



Audio/Visual Cabinet

B249072AV	24 x 90 x 72	92.5	530	52.52	\$4303	\$387

Top pigeon holes and center adjustable shelf accommodate electronic equipment, CDs and other media. Bottom storage compartments feature laminate doors and one adjustable shelf. Side storage towers feature frosted aluminum doors with three adjustable shelves each. Accommodates TVs up to 58"w x 34"h x 24"d.

• Some assembly required.



B44LEC	17 x 22 x 44	250	36	12.50	\$653	\$124

Features angled stand with pencil ledge. Locking casters. Specify CS or CK.

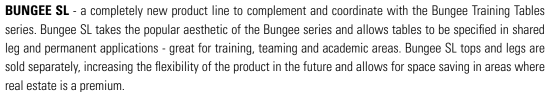
Required Specifications

Top Finish Leg Finish Feet Finish Optional Specifications

Grommet

Accessories





For greater flexibility, specify **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 Laminate or Aluminum. A center spine version allows for inexpensive double-sided applications.





Features and Benefits

- Tops are 1" thick with a choice of four edges: BB/BS - Bungee bubble edge, AB/AS - split color edge, A3 - matching edge and AR - Bicut edge.
- Legs are offered in Tapered or Spider design in a Silver or Black finish. Levelers are standard
- Power and data management troughs are sold separately and are meant to be used on BUNGEE SL only.
- Metal feet are height adjustable and offered in Silver or Black Nickel finish



Tapered leg with levelers, offered in Silver or Black finish.



Optional power and data management troughs for Bungee SL. Center spine shown.



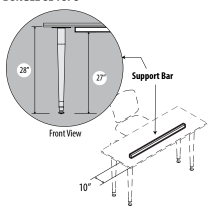
Shared leg, back-to-back tables with center spine trough.

GENERAL INFORMATION

- Introducing **BUNGEE SL** a completely new product line to complement and coordinate with the top selling Bungee Training Tables series.
- Bungee SL takes the popular aesthetic of the Bungee series and allows tables to be specified in shared leg and permanent applications great for benching, training, teaming and academic areas.
- Bungee SL tops and legs are sold separately, increasing the flexibility of the product in the future and allows for space saving in areas where real estate is a premium.
- High pressure tops are available in all BUNGEE SL laminates at an extended lead time please refer to model # for pricing.
- Global laminate and seating products are in compliance with stringent emission guidelines set out by UL/Greenguard Environmental Institute under the standards for low emitting products and materials. www.greenguard.org
- Level 3 Certified

CONSTRUCTION

- Tops are 1" thick
- All laminate components are made of 45 lb. density particleboard with high performance thermally fused laminate.
- Tops 60" and over feature a built-in support bar. The support bar is 10" from the approach side, and clearance to the bottom of the support bar is 27" from the floor.
- BUNGEE CORDS ARE NOT INCLUDED AND ARE NOT COMPATIBLE WITH BUNGEE SL TOPS



EDGE DETAIL

Bungee SL comes with a choice of four edge styles:



A3 - square corner, standard edge



AR - square corner, bicut edge



AS - square corner, Silver



AB - square corner, Black



BS - rounded corner, Silver

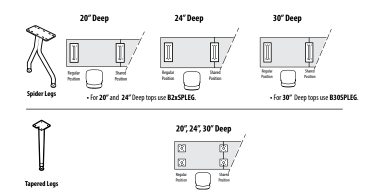


BB - rounded corner, Black

- BB/BS Bungee Bubble Edge: unique "bubble" molding found on original Bungee
- AB/AS Split color PVC edge: edge matches split color aesthetic of the bubble edge, but allows for 90 degree corners and a cleaner look.
- A3 Global's preferred edge. Coordinates well with Adaptabilities and Zira 1" tops.
- AR Bicut edge. Coordinates well with Zira 1" tops.

LEGS

 Two leg styles are available - Tapered and Spider leg. Available in Silver (SI) or Black (BK) finish. Levelers are standard; casters are not available for Bungee SL legs. Levelers adjust 3mm - 10mm in height.



MODESTY PANELS

- See POWER AND DATA MANAGEMENT TROUGHS page 591
- For modesty panels without power and data management, please see Bungee modesty panels, found on pages 573

WIRE MANAGEMENT / POWER OPTIONS

- TO UTILIZE BUNGEE SL TO THE FULLEST EXTENT, SPECIFY POWER AND DATA MANAGEMENT TROUGH (SEE PAGE 591).
- For basic wire management, see details on page 575.

1. SPECIFY MODEL NUMBER

2. SPECIFY FINISH

Lamina	ate Finishes:			Edge:	
ACJ	Absolute Acajou	ASN	Asian Night	BB	Bungee bubble edge with Black trim
AWC	Avant Cherry	AWH	Avant Honey	BS	Bungee bubble edge with Silver trim
BLK	Black	BRC	Brushed Cobalt	AB	Split color edge with Black trim
CSJ	Constellation Java	DES	Dark Espresso	AS	Split color edge with Silver trim
HGT	Hayden Grey	ΩTM	Quartered Mahogany	A3	Matching edge
SKC	Shaker Cherry	SOG	Storm Grey	AR	Matching bicut edge
TFW	Tiger Fruitwood	TMA	Tiger Mahogany		
TMP	Tiger Maple	TWL	Tiger Walnut	Legs:	
WHT	White	WHC	White Chocolate*	SI	Silver
WGY	Willow Grey	WCR	Winter Cherry	BK	Black

3. SPECIFY OPTIONS

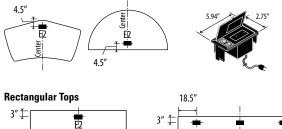
GROMMETS

- Optional Grommets available in standard worksurface locations (left, center or right) for Rectangular Tops 60" and up. Order as: AG1, AG2 or AG3 - Add \$65
- Optional grommets are available in center position only for Rectangular Tops (36", 42" and 48"), Keystone, Half-Moon and Wedge Tops. Order as AG2 - Add \$65.
- Grommet hole dimensions are 3 ¼" wide x 1 7/8" deep.
- Grommets may be placed at non-standard locations. Order as: AGS Add \$65. A drawing must be supplied with vertical and horizontal dimensions to the center of the cut-out (as in drawing below). Please refer to CUSTOM GROMMET LOCATION FORM in the back reference section.

Grommet

and the Power Block model #. Order Power Block separately as PMSPDM, ADD \$238. **Half Moon Power Block**

• To purchase a Power Block, you must specify both the Power Block cut-out location



Keystone

18.5"

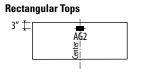
For 36", 42" and 48" wide units

For 60" and 72" wide units

Grommet hole dimensions



Keystone **Half Moon** Wedge 17.44 5.75"



For **36"**, **42"** and **48"** wide units



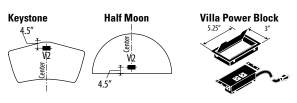
For 60" and 72" wide units

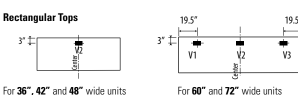
POWER BLOCK

- A Power Block is a rectangular worksurface power/data module with one electrical duplex receptacle and two data (RJ45) receptacles. 9' black cord included. Power Block dimensions are 3 ½" deep x 6 ½" wide x 2 ¾" high. Power Block cutout dimensions are 2 3/4" deep x 6" wide.
- A Power Block Cutout (model PMSPDM) may be ordered for Rectangular Tops (60" and up) in place of standard grommets. Order as E1, E2 or E3. Add \$65.
- A Power Block Cutout (model **PMSPDM**) may be ordered in the **center position** only for Rectangular Tops (36", 42" and 48"), Keystone and Half-Moon Tops. Order as E2. Add \$65.

VILLA POWER BLOCK (CORDED VERSION ONLY)

- A Villa Power Block (corded) is available in four options (see page 595 for Villa Corded details). Villa Power Block (corded) dimensions vary by model. Villa cutout dimensions are 3" deep x 5 1/4" wide.
- A Villa cutout may be ordered for Rectangular Tops 60" and up. Order as: V1, V2 or V3 - Add \$65 for each cutout.
- A Villa cutout may be ordered in the center position only for Rectangular Tops 36", 42" and 48"), Keystone and Half-Moon Tops. Order as: V2 - Add \$65.
- Order Villa Power Block and Villa Grommet Cover separately, see page 595 for pricing and details.





OPS WITH SQUARE CORNERS (A3, AR OR AB/A	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	\$405	\$348
	BS3060REC	30 x 60 x 1	70	53	3.40	\$338	\$290
	BS3048REC	30 x 48 x 1	70	46	2.70	\$206	\$232
	BS3042REC	30 x 42 x 1	70	42	2.40	\$201	\$203
	BS3036REC	30 x 36 x 1	70	38	2.10	\$161	\$174
	BS2472REC	24 x 72 x 1	70	51	3.30	\$355	\$278
	BS2460REC	24 x 60 x 1	70	44	2.80	\$309	\$232
	BS2448REC	24 x 48 x 1	70	37	2.30	\$175	\$186
	BS2442REC	24 x 42 x 1	70	33	2	\$166	\$163
	BS2436REC	24 x 36 x 1	70	29	1.80	\$157	\$139
^	BS2072REC	20 x 72 x 1	85	43	2.90	\$329	\$232
	BS2060REC	20 x 60 x 1	70	37	2.40	\$278	\$195
	BS2048REC	20 x 48 x 1	70	30	2	\$165	\$163
	BS2042REC	20 x 42 x 1	70	27	1.80	\$152	\$139



Rectangular Top - 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 591) or standard modesty panels (see page

24

1.50

\$142

\$139

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

20 x 36 x 1

· Legs sold separately.

BS2036REC



Keystone Top - Square Corners

BS30KSF	30.50 x 62.75 x 1	92.5	37	3.60	\$786	\$348
BS24KSF	28.75 x 52 x 1	92.5	29	2.80	\$728	\$255
BS20KSF	27.75 x 44 x 1	92.5	25	2.40	\$718	\$209

70

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.



Half Moon Top - Square Corners

BS3060HMF	29.75 x 59.4 x 1	92.5	36	3.30	\$676	\$290
BS2448HMF	24 x 48.2 x 1	92.5	24	2.30	\$635	\$186

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.



90° Wedge Top - Square Corners

BS24WE	26.8 x 26.8 x 1	92.5	15	1.50	\$195	\$163
BS20WE	22.8 x 22.8 x 1	100	10	1.20	\$142	\$139

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.



90° Corner - Square Corners

BS30CN 33.17 x 33.17 x 1 125 36 2.50 \$440 \$139

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

Required Specifications	
Ton Finish	

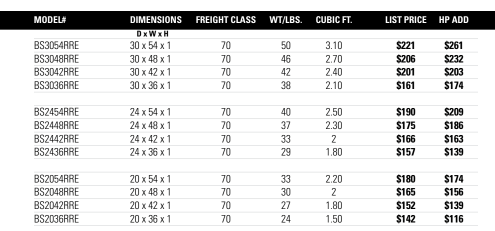
Top / Edge Detail

Optional Specifications	
Grommet	
Power/Data Management Troughs -	
(Rectangular tops only)	

Modesty Panel (Rectangular tops only)

High Pressure Laminate Accessories Power Block

Villa Power Block (Corded)





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 573).

- For worksurfaces to be used as a main surface, please see Rectangular Tops.
- · Legs sold separately.

TOPS WITH ROUNDED CORNERS (BB/BS EDGES ONLY)

Ľ	-17						
	BB3072REC	30 x 72 x 1	85	59	4	\$520	\$348
	BB3060REC	30 x 60 x 1	70	52	3.40	\$434	\$290
	BB3048REC	30 x 48 x 1	70	45	2.70	\$264	\$232
	BB3042REC	30 x 42 x 1	70	41	2.40	\$258	\$203
	BB3036REC	30 x 36 x 1	70	37	2.10	\$207	\$174
	BB2472REC	24 x 72 x 1	70	50	3.30	\$456	\$278
	BB2460REC	24 x 60 x 1	70	43	2.80	\$396	\$232
	BB2448REC	24 x 48 x 1	70	36	2.30	\$224	\$186
	BB2442REC	24 x 42 x 1	70	32	2	\$214	\$163
	BB2436REC	24 x 36 x 1	70	28	1.80	\$201	\$139
	BB2072REC	20 x 72 x 1	85	42	2.90	\$422	\$232
	BB2060REC	20 x 60 x 1	70	36	2.40	\$357	\$195
	BB2048REC	20 x 48 x 1	85	29	2	\$212	\$163
	BB2042REC	20 x 42 x 1	85	26	1.80	\$195	\$139
	BB2036REC	20 x 36 x 1	70	23	1.50	\$182	\$139



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 590) or standard modesty panels (see page 573).

- For worksurfaces to be used as a return, please see Return Tops
- Legs sold separately.

		\geq	
9	y		

Keystone Top - Rounded Corners

BB30KSF	30.50 x 62.75 x 1	92.5	36	3.60	\$786	\$348
BB24KSF	28.75 x 52 x 1	92.5	28	2.80	\$728	\$255
BB20KSF	27.75 x 44 x 1	92.5	24	2.40	\$718	\$209

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

Top Finish Top / Edge Detail

Optional Specifications

Grommet

Power/Data Management Troughs -(Rectangular tops only) Modesty Panel High Pressure Laminate

Accessories

Power Block Villa Power Block (Corded)





Half Moon Top - Rounded Corners

90° Wedge Top - Rounded Corners

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD	
	DxWxH						
BB3060HMF	29.75 x 59.4 x 1	92.5	35	3.30	\$676	\$290	
BB2448HMF	24 x 48.2 x 1	92.5	23	2.30	\$635	\$186	

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.

BB24WE	26.8 x 26.8 x 1	100	14	1.50	\$250	\$163
BB20WE	22.8 x 22.8 x 1	125	9	1.20	\$182	\$139

1" thick worksurface with **Rounded 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	se	par	atel	y.

BB3054RRE	30 x 54 x 1	70	50	3.06	\$284	\$261
BB3048RRE	30 x 48 x 1	70	46	2.75	\$264	\$232
BB3042RRE	30 x 42 x 1	70	42	2.44	\$258	\$203
BB3036RRE	30 x 36 x 1	70	38	2.13	\$207	\$174
BB2454RRE	24 x 54 x 1	70	40	2.54	\$243	\$209
BB2448RRE	24 x 48 x 1	70	37	2.28	\$224	\$186
BB2442RRE	24 x 42 x 1	70	33	2.03	\$214	\$163
BB2436RRE	24 x 36 x 1	70	29	1.77	\$201	\$139
BB2054RRE	20 x 54 x 1	70	33	2.20	\$231	\$174
BB2048RRE	20 x 48 x 1	70	30	1.97	\$212	\$156
BB2042RRE	20 x 42 x 1	70	27	1.75	\$195	\$139
BB2036RRE	20 x 36 x 1	70	24	1.53	\$182	\$116

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 1	125	36	2.50	\$473	\$139

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	\$284	



Rectangular Return Tops -Rounded Corners



90° Corner - Rounded Corners



Spider Legs for 30"D Tables

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

- Available in Silver SI or Black BK. Please specify.
- To be used with 30"D tops only

Required 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)	
	High Proceure Laminate	

BUNGEE SL™



Spider Legs for 20" & 24"D Tables



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

• Available in Silver - SI or Black - BK. Please specify.

• To be used with 24" & 24" deep tops only

B29TPLEG	6 x 6 x 28	85	11	.80	\$115	

Tapered leg with levellers for tables of all depths. Shipped/sold one per carton. Tops sold separately.

• Available in Silver - SI or Black - BK. Please specify.

B6PLT	4.5 x 3 x .125	70	2	.10	\$37	

Flat Bracket

Tapered Leg

To be used as a mending plate for Bungee SL. Black only. Shipped/sold one per pack.

Required Specifications Leg Finish

BUNGEE SL™POWER/DATA MANAGEMENT TROUGHS

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 Laminate or 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.
- Global laminate and seating products are in compliance with stringent emission guidelines set out by UL/Greenguard Environmental Institute under the standards for low emitting products and materials. www.greenguard.org
- Level 3 Certified

FINISHES

Laminate:

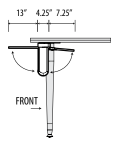
ACJ	Absolute Acajou	ASN	Asian Night
AWC	Avant Cherry	AWH	Avant Honey
BLK	Black	BRC	Brushed Cobalt
CSJ	Constellation Java	DES	Dark Espresso
HGT	Hayden Grey (Taupe)	ΩTM	Quartered Mahogany
SKC	Shaker Cherry	SOG	Storm Grey
TFW	Tiger Fruitwood	TMA	Tiger Mahogany
TMP	Tiger Maple	TWL	Tiger Walnut
WHT	White	WHC	White Chocolate
WGY	Willow Grey	WCR	Winter Cherry

Aluminum Face Panel, Trough, Filler Panels and End Caps:

Black - BK Silver - SI

LAMINATE FACE PANEL (LFP)

- Laminate face panel (LFP) on the approach side is 11/16" thick. LFP height is 13".
- Rear access panel is ¼" 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 ton
- 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 all standard laminates, aluminum trough available in Silver (SI)
 or Black (BK) finish, please specify (rear access panel is finished in Brushed Cobalt
 (BRC) laminate when SI is specified, or Black (BLK) laminate when BK is specified).
- End Caps (JBEC) sold separately

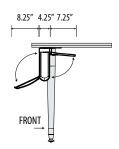


Tops, legs and end caps not included

ALUMINUM FACE PANEL (AFP)

- Aluminum face panel (AFP) is an aluminum extrusion. AFP height is 8.25".
- AFP swings down to allow wire access and features a flexible sweep at the top.
- Rear access panel is ¼" thick laminate. Rear panel height is 7.25".
- Rear panel swings up to allow wire access and features a flexible sweep at the top.
- 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.
- AFP and aluminum trough available in Silver (SI) or Black (BK) finish, please specify (rear access panel is finished in Brushed Cobalt (BRC) laminate when SI is specified, or Black (BLK) laminate when BK is specified).
- End Caps (JBEC) sold separately.



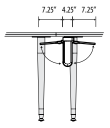


Tops, legs and end caps not included

CENTER SPINE (CS)

- ¼" 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 Silver (SI) or Black (BK) finish, please specify (rear access panel is finished in Brushed Cobalt (BRC) laminate when SI is specified, or both access panels are finished in Black (BLK) laminate when BK is specified).
- · End Caps (JBEC) sold separately.



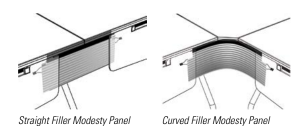


Tops, legs and end caps not included

BUNGEE SL™ POWER/DATA MANAGEMENT TROUGHS - NOTES

FILLER MODESTY PANELS

- 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.



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.
- · Available in Silver (SI) or Black (BK) finish. Please specify.



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

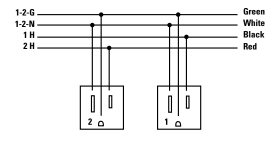
4-2 Wiring Schematic

4-Wire Shared Neutral

Complies with National Electric Code

UL Listed

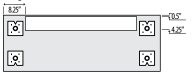
All circuits rated for 20 AMP



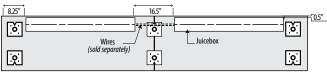
PRODUCT	MAX UNITS PER CIRCUIT
P42S	8 units per circuit
P42D	4 units per circuit

POWER/DATA MANAGEMENT TROUGH PLACEMENT

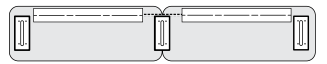
Single Table - AFP or LFP



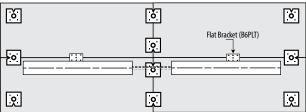
Shared Leg Tables - AFP or LFP



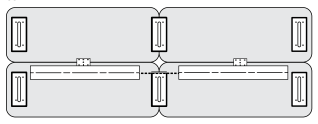
AFP or LFP



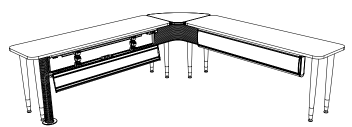
CS



CS



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



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

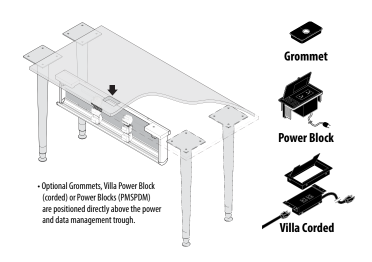


Bungee SL with LFP Power/Data Management Trough - Single Sided Straight Run



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



MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE HP ADD
	D x W x H				
JB72L	4.25 x 55.75 x 1	0 125	23	2.90	\$606
JB60L	4.25 x 43.75 x 1	0 125	18	2.30	\$542
JB48L	4.25 x 31.75 x 1	0 100	14	1.70	\$471
JB42L	4.25 x 25.75 x 1	0 100	12	1.50	\$436
JB36L	4.25 x 19.75 x 1	0 100	10	1.20	\$400

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).



Trough w/Aluminum Face Panel (AFP)

JB72A	4.25 x 55.75 x 10	100	21	2.20	\$630
JB60A	4.25 x 43.75 x 10	100	17	1.80	\$575
JB48A	4.25 x 31.75 x 10	92.5	13	1.30	\$504
JB42A	4.25 x 25.75 x 10	92.5	11	1.10	\$469
JB36A	4 25 x 19 75 x 10	60	9	08	\$433

For use on rectangular Bungee SL surfaces only. Out-facing aluminum panel swings down 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 (AFP) modules in a straight run, a single filler modesty panel (JBSFM) is recommended.
- To fill the gap between two power/data management trough (AFP) 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. JB72A will fit a 72" wide table).



Trough w/Center Spine (CS)

JB72C	4.25 x 55.75 x 10	100	19	2.20	\$547
JB60C	4.25 x 43.75 x 10	100	15	1.80	\$515
JB48C	4.25 x 31.75 x 10	100	12	1.30	\$435
JB42C	4.25 x 25.75 x 10	100	10	1.10	\$405
JB36C	4.25 x 19.75 x 10	60	8	.08	\$375

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).



Straight Filler Modesty Panel

JBSFM	0.25 x 22.5 x 9	70	1.60	.04	\$131

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.

Required Specifications

Laminate face panel finish (LFP) Aluminum face panel finish (AFP) Power/Data Trough finish Filler Modesty Panel finish.

Optional Specifications

4-Wire Power System

BUNGEE SL™ POWER/DATA MANAGEMENT TROUGHS



Curved Filler Modesty Panel

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD
	D x W x H					
JBCFM	0.25 x 22.5 x 9	70	1.80	.05	\$156	

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.

JBEC	3 x 8 x 1	70	1	.15	\$31	

Plastic end cap to be snapped into place at the end of power/data management troughs. To be specified for the beginning and end of runs for a finished look.

• Plastic cap can be notched in the field to allow infeed or data cable pass-through.

JBWM2	2.5 x 6 x 1.75	70	1	.01	\$117

Wire management track with double wire clamp - triple height. Can be affixed to the underside of worksurface using double-sided tape (supplied) or retrofit into power/data management trough modules. Black finish only.

- Recommended for use at 90° corners.
- Retrofitting requires disassembly of power/data management trough modules.

JBPS	4 x 4 x 34	100	2	.25	\$71	

Attaches to the underside of worksurface with supplied wood screws. Used to organize and channel wires from the power/data management trough down to the floor infeed. Black finish only.



End Cap

Wire Management Clamp



Power Snake

4-WIRE POWER SYSTEM

Single Duplex Kit

P42S-72	73 x 2 x 2	60	3.19	.10	\$145
P42S-60	61 x 2 x 2	60	2.82	.09	\$133
P42S-48	49 x 2 x 2	60	2.44	.08	\$122
P42S-42	43 x 2 x 2	60	2.26	.07	\$116
P42S-36	37 x 2 x 2	60	2.07	.06	\$110

Single Duplex Kit includes one black plastic duplex connected to harnesses. Male connection (IN) on one side with female connection (OUT) on the opposite for easy connect and disconnect. Conduit is wrapped in black nylon sleeve. Actual length is 1" longer than nominal.

- Specify Circuit 1 or Circuit 2
- Model # corresponds to the size table power/data management trough will fit on (i.e. P42S-48 will fit a JB48A, JB48L or JB48C module).
- Infeed required for connection to building power. Sold separately (next page)

Required Specifications

End cap finish

Circuit 1 or Circuit 2 (duplex kits)

BUNGEE SL™ POWER/DATA MANAGEMENT TROUGHS

P42J-72



4-WIRE POWER SYSTEM

Double Duplex Kit



Double Duplex Kit includes two black plastic duplexes connected to harnesses. Male connection (IN) on one side with female connection (OUT) on the opposite for easy connect and disconnect. Conduit is wrapped in black nylon sleeve. Actual length is 1" longer than nominal.

• Specify Circuit 1 or Circuit 2. Both duplexes on the kit will be assigned to the same circuit.

60

• Model # corresponds to the size table power/data management trough will fit on (i.e. P42D-48 will fit a JB48A, JB48L or JB48C module).

.10

\$131

• Infeed required for connection to building power. Sold separately (below).

73 x 2 x 2



Sec. 470	
A-	1 4
- Lai	

Power Harness Jumper

P42J-60	61 x 2 x 2	60	2.73	.09	\$117	
P42J-48	49 x 2 x 2	65	2.35	.08	\$103	
P42J-42	43 x 2 x 2	60	2.16	.07	\$96	
P42J-36	37 x 2 x 2	70	1.98	.06	\$89	
P42J-18	19 x 2 x 2	70	1.41	.04	\$68	

Male connection (IN) on one side with female connection (OUT) on the opposite for easy connect and disconnect. Conduit is wrapped in black nylon sleeve. Actual length is 1" longer than nominal.

- Use P42J-18 between two power/data management troughs separated by Bungee SL wedge, keystone or half moon tables
- Use all other sizes to jump between power kits on power/data management troughs that are NOT powered (i.e. use a P42J-60 as a pass-through on a 60" wide non-powered table between POWERED power/data management trough modules.







72" Multi-circuit Hardwire Infeed

72" Multi-circuit Hardwire Infeed (up to 20 AMPS per circuit), two circuits. Provides single power entry from floor or wall located building power supply. Conduit is wrapped in black nylon sleeve.

- Connects P42S or P42D kits
- TO BE HARDWIRED BY LICENSED ELECTRICIAN. UL listed.
- Where Liquid Tight conduit is required, specify P42HW-72L



Single-circuit 3-Prong Infeed

P42TP-120	8 x 4 x 2	70	6.10	.30	\$178	
P42TP-72	8 x 4 x 4	60	4.50	.15	\$163	

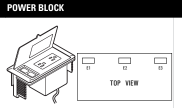
Hardwire junction box included (to be mounted on underside of table). Provides single power entry from floor or wall located building power supply. Conduit is wrapped in black nylon sleeve. Allows for quick and easy disconnection from the wall. Available in 72" or 120" overall lengths.

- Connects P42S or P42D kits. Power circuit 1 only.
- TO BE HARDWIRED BY LICENSED ELECTRICIAN. UL listed.

Required Specifications

Face panel and box finish - BLK or TUN

BUNGEE SL™ POWER/DATA MANAGEMENT TROUGHS



Power/Data Block

 MODEL#
 DIMENSIONS
 FREIGHT CLASS
 WT/LBS.
 CUBIC FT.
 LIST PRICE

 D x W x H
 PMSPDM
 3.5 x 6.5 x 2.75
 70
 2
 .10
 \$238

Worksurface power and data module. Two power receptacles and two data receptacles. 9' cord. Specify position and **add \$65** for cutout in worksurface. See diagram E1/E2/E3 for specification location. Black (**BLK**) only.

VILLA I SERIES CORDED UNITS



Data Knockouts, No Data Ports

 VIL-C-DKO-_-108
 3.25 x 8.75 x 2.25
 100
 4
 .45
 \$186

 VIL-C-DKO-_-72
 3.25 x 8.75 x 2.25
 100
 4
 .45
 \$186

Villa I with 3-prong plug. Includes **two power receptacles** and two knockouts for data. A third convenience receptacle is provided below the worksurface. **V1, V2 or V3 cutout(s) must be specified on training table** (see product notes section for more details and cutout upcharge). **Grommet cover is required and sold separate** (see below). UL/CUL listed.

- Replace _ with B for Black
- Replace _ with S for Silver Pearl



Data Knockouts, Data Ports Included

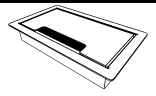
 VIL-C-D-_-108
 3.25 x 8.75 x 2.25
 100
 4
 .45
 \$301

 VIL-C-D-_-72
 3.25 x 8.75 x 2.25
 100
 4
 .45
 \$301

Villa I with 3-prong plug. Includes **two power receptacles** and **two RJ45** Cat 6 data. A third convenience receptacle is provided below the worksurface. **V1, V2 or V3 cutout(s) must be specified on training table** (see product notes section for more details and cutout upcharge). **Grommet cover is required and sold separate** (see below). UL/CUL listed.

- Replace _ with B for Black
- Replace _ with S for Silver Pearl

VILLA GROMMET COVERS



Villa Grommet Cover

VIL-GROM-F-_ 3.5 x 5.75 x .94 70 1 .08 **\$93**



Powder coated flush metal grommet to be used with Villa I **corded** series power blocks. Cutouts in tables must be specified separately. **V1, V2 or V3 cutout(s) must be specified on training table** (see product notes section for more details and cutout upcharge). **Grommet cover remains open while in use.**

- Cannot be used with PMSPDM.
- \bullet Replace _ with ${\bf B}$ for ${\bf Black}$
- Replace _ with S for Silver Pearl

Required Specifications

Face panel and box finish



ConnecTABLES® provides solutions for a variety of day-to-day work environments. Designed as easy-to-use linking or freestanding tables, ConnecTABLES is limited only by your imagination.

Open Conference

Many ConnecTABLES® tops can be assembled to be freestanding. When combined with locking casters and the flip top "T" leg, the result is easy storage and complete portability.

Meeting Rooms

ConnecTABLES® modular units will provide quick and affordable answers for all sizes and shapes of rooms and applications.

Educational and Training Rooms

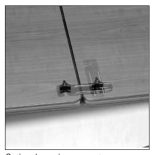
ConnecTABLES® table tops configure easily into temporary or permanent educational applications.



T Leg with leveling glides



Modesty Panel



Optional ganging connector





Features and Benefits

- · Optional, easy-to-use thumbscrews allow installation without tools.
- Optional zinc-plated steel ganging hardware connects free standing tops without moving "T" Leg position.
- · Optional modesty panel wire management unit available.
- · Casters will not affect table height when used in conjunction with or in place of glides.
- · Optional Black grommets for convenient wire management can be ordered "factory installed".
- Tops are 1" thick and constructed of 45 lb. density particleboard.
- Optional casters available with or without manual locks provide mobility.
- ConnecTABLES® tops are available in all Global laminate finishes with three leg and two edge color options.

GENERAL INFORMATION

- ConnecTABLES® is an affordable and highly flexible system of modular tables. Designed as easy-to-use linking or freestanding tables,
 ConnecTABLES adapts to most every requirement: seminar or training room, meeting room, personal workstations, educational, conferencing and team cluster workgroups.
- ConnecTABLES have nine basic top shapes available in various sizes.
- ConnecTABLES edges **do not match** any other Global product in either color or style.
- Global laminate and seating products are in compliance with stringent emission guidelines set out by the Greenguard Environmental Institute under the standards for low emitting products and materials. www.greenguard.org
- Level 2 Certified

WORKSURFACES

- Tops are 1" thick, made of 45 lb. density particle board covered on both sides with high performance thermally fused laminate.
- Laminate finishes are available in High Pressure. Contact your Customer Service Representative for a quote.
- If other than a Global standard laminate finish is preferred, contact your Customer Service Representative. Information needed includes the name of the laminate manufacturer, color name, number and model of table. You will then be given a quote for this special order.
- ConnecTABLES® edges do not match any other Global product in either color or style.

CONSTRUCTION

- Some components can stand alone when the "T" base is set in the freestanding
 position. When the "T" base is in the linking position, all the components can be
 used in grouping configurations (clusters).
- Optional wire grommets not available on 45° wedge and the 60° triangle.
- Rectangular tops 54" in length and longer are supplied with a 16" gauge steel support channel. Top is pre-drilled for placement.
- Shipped RTA (ready to assemble). Quick and easy to assemble.
- Special width tops are available. Use next size up.
- Tables adjust from 28 ¾" to 29 ¾" high.
- Elliptical column cover, glides, casters, thumbscrews and endcaps available in Black only
- Must specify top, edge, and "T" base color with each order.

LEGS

- "T" leg is coated with environmentally friendly, recyclable paint electrostatically
 applied epoxy powder coating for a very durable finish in three colors as specified
 below. Only the bottom horizontal portion of the painted leg is visible.
- Black plastic leveling glides offer 1" adjustability.
- Two black plastic elliptical column caps cover each leg column.
- Casters will not affect table height when used in conjunction with or in place of glides.
- · Casters can facilitate mobility in installations which need to be moved frequently.

LAMINATE FINISHES

ACJ	Absolute Acajou	ASN	Asian Night
AWC	Avant Cherry	AWH	Avant Honey
BLK	Black	BRC	Brushed Cobalt
CSJ	Constellation Java	DES	Dark Espresso
GRY	Grey	HGT	Hayden Grey
MTD	Quartered Mahogany	SKC	Shaker Cherry
SOG	Storm Grey	TFW	Tiger Fruitwood
TMA	Tiger Mahogany	TMP	Tiger Maple
TWL	Tiger Walnut	WHT	White
WHC	White Chocolate*	WGY	Willow Grey
WCR	Winter Cherry		

* textured

EDGE COLORS

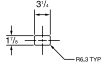
Black (BK) Grey (GR)

LEG COLORS

Black (BK) Grey (GR) Chrome (CH)

GROMMETS

- Optional Grommets available in standard worksurface locations (left, center or right) for Rectangular Tables. Order as: AG1, AG2 or AG3......Add \$65
- Grommet hole dimensions are 3 ¼" wide x 1 7/8" deep.





Grommets may be placed at non-standard locations. Order as: AGS - ADD \$65.00 A
drawing must be supplied with vertical and horizontal dimensions to the center of the
cut-out (as in drawing above). Please refer to CUSTOM GROMMET LOCATION FORM
in the back reference section.

POWER BLOCK

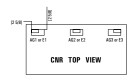
- A Power Block (model PMSPDM) may be ordered on all worksurfaces.
- A Power Block is a rectangular worksurface power/data module with one electrical duplex receptacle and two data (RJ45) receptacles. 9' black cord included. Power Block dimensions are 3 ½" deep x 6 ½" wide x 2 ¾" high.
- To purchase a Power Block, you must specify both the Power Block cut-out location
 and the Power Block model #. Order Power Block as PMSPDM, ADD \$238.
 Power Blocks are available in standard worksurface locations (left, center or right).
 Order as E1, E2 or E3. ADD \$65.00.

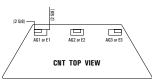




Power Block PMSPDM, Add \$238 Specify location E1, E2 or E3, Add \$65

EXAMPLES OF GROMMET AND POWER BLOCK POSITIONS









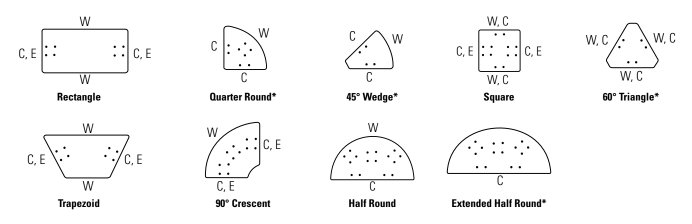
VILLA CUTOUTS

- Optional Villa cutout available in standard worksurface locations (left, center or right) for Rectangular Tables. Order as: V1, V2 or V3......Add \$65 for each cutout.
- Villa cutouts may be placed at non-standard locations. Please contact customer service.
- Villa is only available on Bungee, Junction and Connectables series



TOP & EDGE OPTIONS

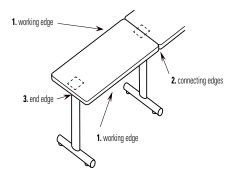
ConnecTABLES® have nine basic top shapes available in various sizes. All top shapes have a variety of straight or curved edges which are referred to as Working (W),
 Connecting (C) or End (E) edges. Edges can also have a combination of edge types as shown.
 *cannot freestand



Working Edge (1) - Edges designated with the letter "**W**" indicate that this is a **working** or sitting edge. These edges can be connected with optional ganging hardware in free-standing applications.

Connecting Edge (2) - Edges designated with the letter "**C**" indicate that this is a **connecting** edge. These edges can be connected to any other connecting edge of equal width, regardless of the top shape or size.

End Edge (3) - Edges designated with the letter "**E**" indicate that this is an **end** edge or an edge that can finish a run of tops. If a top has two end edges it can be freestanding. 90° crescent tops can be freestanding if the optional center leg is added.



FREESTANDING AND CONNECTING CONDITIONS

Freestanding tables are defined as any one worksurface supported by two or more legs; **connecting tables** are defined as more than one work surface supported by a single leg at each point of connection. The rule for determining the quantity of legs of an open configuration is the number of worksurfaces plus one **(See Figure 1)**.

On closed configurations, the number of legs is equal to the number of worksurfaces (**See Figure 2**). There are some exceptions, such as when optional third legs are used on quarter round or 90° crescent shapes.

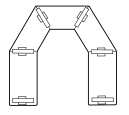


Figure 1. Open Configuration
Number of Surfaces = 5
Number of Legs = 6

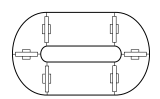


Figure 2. Closed Configuration
Number of Surfaces = 6
Number of Legs = 6

FREESTANDING CONDITIONS

- All square, rectangle and trapezoid shapes are able to act as freestanding tables (Figure 3).
- When Trapezoid tops are freestanding, legs must be on the outer left and right sides (Figure 4).
- 90° crescent work surfaces have provision for an optional third center leg for additional stability when heavy loads are applied to the outside edge. They can also be used as freestanding tables when a third leg is added (Figure 5).
- All freestanding tables can be connected with optional ganging hardware.
- Freestanding tables can be ganged with connected tables in some cases, providing that the number and size of connected tables is easily movable (Figure 6).



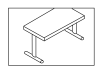
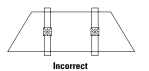




Figure 3 - Freestanding Tables



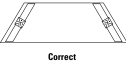
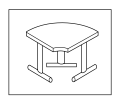


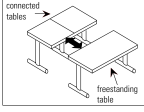
Figure 4 - Trapezoid Tops











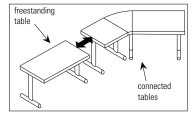
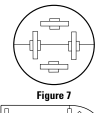


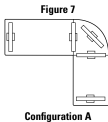
Figure 5 - Adding a Third Leg

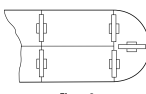
Figure 6 - Ganging with Connected Tables

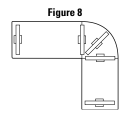
CONNECTING CONDITIONS

- Any two worksurfaces of equal depth (24"D, 30"D or 36"D) can be connected with one leg, at the connecting or end edges (Figure 8).
- Half round work surfaces can be used in the following ways: They must be of equal width when connected to each other (Figure 7) or the connecting shapes must be equal to half the width of the connecting half round (Figure 8).
- ConnecTABLES® is designed with the leg to be fastened parallel to connecting edges, but in some cases you may wish to fasten legs at 90° to connecting edges. This could allow for increased leg or knee clearance, depending on the intended use (Figure 9).
- Quarter round and 90° crescent work surfaces have provision for an optional third leg for additional stability when heavy loads are applied to the outside edge. For quarter round work surfaces, it is recommended that configuration "A" be used since the outside end of the center leg in configuration "B" is almost flush with the outside edge of the worksurface. If configuration "B" is installed against a wall or where there will be no traffic flow, then configuration "B" can be used.









Configuration B

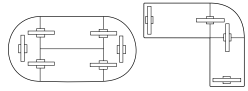


Figure 9 - 90°Leg Connections

CONNECTABLES® - PUTTING IT ALL TOGETHER

Legs are fastened to work surfaces utilizing a steel-to-steel connection. Each leg comes equipped with four $\frac{1}{4}$ " x 7/8" machine screws. Screws are inserted through the four oval shaped holes only. Do not use wood screws! When fastening legs to work surfaces, hand thread screws into position to prevent any cross threading. When all screws have been hand threaded, tighten firmly with screwdriver to secure. Optional thumbscrews can be used in place of machine screws. Thumbscrews eliminate the need for a screwdriver, whether assembling or disassembling tables. **Do not use power tools for assembly of legs**.

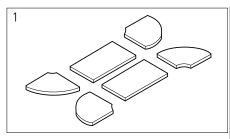
FREESTANDING TABLES

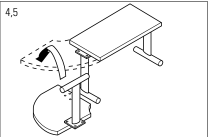
- Turn work surface upside-down on clean floor. (You may want to use carton from packaging as a protective assembly surface to protect the top from scratching.)
- 2. Position leg mounting plate holes over threaded steel inserts in top.
- 3. Fasten each leg to top with four 1/4" x 7/8" screws.
- 4. Turn table right-side up.
- 5. Level table by adjusting glides.

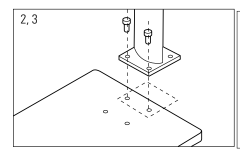
CONNECTING TABLES

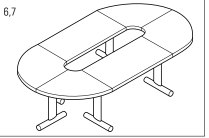
- 1. Determine approximate location of desired configuration in room and turn work surfaces upside-down on floor. (Remember you are working in reverse.)
- 2. Position leg mounting plate so it is centered over the connecting edge of the first work surface. Fasten leg with two ¼" x 7/8" screws.
- 3. Repeat step 2 and 3 on the opposite edge of the first work surface.
- 4. Turn table right-side up.
- 5. Turn table right-side up and fasten to the previous top from the underside.
- 6. To add additional work surfaces repeat step 6.
- 7. When all the tops have been connected, level complete configuration by adjusting glides.

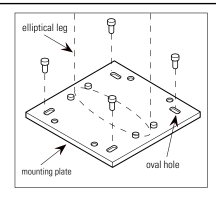
Note: Use the same procedures as above when using optional thumb screws.

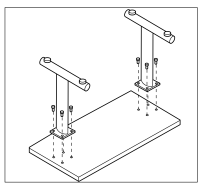












OPTIONAL CASTERS

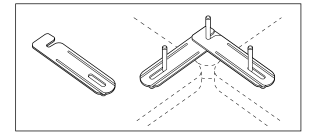
- 1. Turn work surface upside-down on floor.
- 2. Remove existing glide if previously installed.
- 3. Fasten caster to T-leg by threading caster stem into base of T-leg and secure by tightening lock nut.
- 4. If casters are used in combination with gliders, level table by adjusting glides.

Note: Casters are available in locking or non-locking styles.

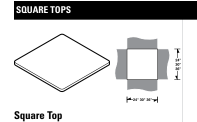
lock nut

OPTIONAL GANGING HARDWARE

- Optional ganging hardware should be used when quick and frequent reconfigurations are required.
- 2. Turn work surfaces to be ganged upside-down on floor.
- 3. Remove ganging hardware from package. Holes with steel inserts are located in the corner of tops.
- 4. Fasten ganging hardware to each work surface with supplied thumb screws.
- 5. Projected arm from ganging hardware can pivot out of the way when not in use.



CONNECTABLES®

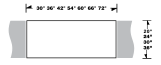


MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	D x W x H					
CNS2424	24 x 24 x 1.12	70	18	1	\$286	
CNS3030	30 x 30 x 1.12	70	27	1.56	\$350	
CNS3636	36 x 36 x 1.12	70	39	2	\$376	

T-mold edging. Predrilled with threaded steel inserts for freestanding and linking installations.

RECTANGULAR TOPS

CNR2030	20 x 30 x 1.13	70	22	1.25	\$206	
CNR2036	20 x 36 x 1.13	60	22.50	.46	\$230	
CNR2042	20 x 42 x 1.13	70	31	1.75	\$248	
CNR2048	20 x 48 x 1.13	70	35	2	\$276	
CNRU2054	20 x 54 x 1.13	60	33.75	.69	\$343	
CNRU2060	20 x 60 x 1.13	70	37.50	1.40	\$368	
CNRU2066	20 x 66 x 1.13	70	41.25	.84	\$399	
CNRU2072	20 x 72 x 1.13	70	45	1	\$425	
CNR2430	24 x 30 x 1.12	70	22	1.25	\$206	
CNR2436	24 x 36 x 1.12	70	26	1.50	\$230	
CNR2442	24 x 42 x 1.12	70	31	1.75	\$248	
CNR2448	24 x 48 x 1.12	70	35	2	\$276	
CNRU2454	24 x 54 x 1.12	70	42	2.34	\$343	
CNRU2460	24 x 60 x 1.12	70	47	2.50	\$368	
CNRU2466	24 x 66 x 1.12	70	52	2.80	\$399	
CNRU2472	24 x 72 x 1.12	70	57	3	\$425	
CNR3036	30 x 36 x 1.12	70	33	1.88	\$276	
CNR3042	30 x 42 x 1.12	70	38	2.19	\$300	
CNR3048	30 x 48 x 1.13	70	44	2.50	\$317	
CNRU3054	30 x 54 x 1.12	70	52	2.80	\$394	
CNRU3060	30 x 60 x 1.12	70	59	3.13	\$423	
CNRU3066	30 x 66 x 1.12	70	64	3.44	\$451	
CNRU3072	30 x 72 x 1.12	70	70	3.75	\$482	
CNR3642	36 x 42 x 1.12	60	52.50	1.60	\$399	
CNR3648	36 x 48 x 1.12	60	60	1.80	\$435	
CNRU3654	36 x 54 x 1.12	60	70	2	\$527	
CNRU3660	36 x 60 x 1.12	60	78	2.20	\$585	
CNRU3666	36 x 66 x 1.12	60	87	2.40	\$640	
CNRU3672	36 x 72 x 1.12	60	94	2.60	\$698	
2000,2	-0 // / / / / / / / / / / / / / / / / /		<u> </u>	2.00	7000	





Rectangle Top

T-mold edging. Predrilled with threaded steel inserts for freestanding and linking installations. **Tops 54" and longer are standard with a 16 gauge steel support channel.**

TRAPEZOID TOPS





_			_
Irai	pezo	hı	Inn

15.25 x 48 x 1.13	65	26.25	.55	\$289
15.25 x 60 x 1.13	65	44	1.85	\$348
00 5 40 440	00.5	0.4	0	4000
20.5 x 48 x 1.12	92.5	21	2	\$289
20.5 x 60 x 1.12	65	44	1.85	\$348
25.75 x 60 x 1.12	92.5	35	3.13	\$381
25.75 x 72 x 1.12	60	66	2.20	\$425
31 x 60 x 1.12	60	66	2.20	\$544
31 x 72 x 1.12	65	79.20	3.50	\$650
	15.25 x 60 x 1.13 20.5 x 48 x 1.12 20.5 x 60 x 1.12 25.75 x 60 x 1.12 25.75 x 72 x 1.12 31 x 60 x 1.12	15.25 x 60 x 1.13 65 20.5 x 48 x 1.12 92.5 20.5 x 60 x 1.12 65 25.75 x 60 x 1.12 92.5 25.75 x 72 x 1.12 60	15.25 x 60 x 1.13 65 44 20.5 x 48 x 1.12 92.5 21 20.5 x 60 x 1.12 65 44 25.75 x 60 x 1.12 92.5 35 25.75 x 72 x 1.12 60 66 31 x 60 x 1.12 60 66	15.25 x 60 x 1.13 65 44 1.85 20.5 x 48 x 1.12 92.5 21 2 20.5 x 60 x 1.12 65 44 1.85 25.75 x 60 x 1.12 92.5 35 3.13 25.75 x 72 x 1.12 60 66 2.20 31 x 60 x 1.12 60 66 2.20

T-mold edging. Predrilled with threaded steel inserts for freestanding and linking installations.

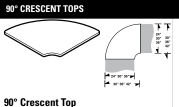
Required Specifications
Top Finish

Edge Finish

Optional Specifications

Grommet

Accessories



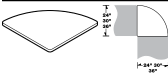
24" 30" 36"
30" 36" 42"

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	D x W x H					
CNC2430	30 x 30 x 1.12	85	20	1.56	\$303	
CNC3036	36 x 36 x 1.12	85	30	2.25	\$432	
CNC3642	42 x 42 x 1.12	70	50	3.15	\$592	

T-mold edging. Predrilled with threaded steel inserts for freestanding and linking installations.

- CNC2430 for use with 24" deep tops
- CNC3036 for use with 30" deep tops
- CNC3642 for use with 36" deep tops
- CNC2430 does not require a center leg

QUARTER ROUND TOPS



CNQ2424	24 x 24 x 1.12	85	14	1	\$190
CNQ3030	30 x 30 x 1.12	85	21	1.56	\$231
CNQ3636	36 x 36 x 1.12	60	45	1.30	\$328

Quarter Round Top

T-mold edging. Predrilled with threaded steel inserts for linking installations ONLY.

45° WEDGE TOPS

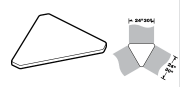


CNW2424	24 x 24 x 1.12	92.5	10	1	\$203
CNW3030	30 x 30 x 1.12	100	14	1.56	\$249

45° Wedge Top

T-mold edging. Predrilled with threaded steel inserts for **linking installations ONLY**.

THREE WAY CONNECTOR TOPS

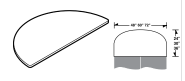


CNY2424	24 x 24 x 1.12	85	13	1	\$190
CNY3030	30 x 30 x 1.12	92.5	18	1.56	\$231

Three Way Connector Top

T-mold edging. Predrilled with threaded steel inserts for linking installations ONLY.

HALF ROUND TOPS



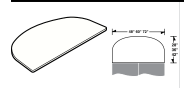
CNHFS2448	24 x 48 x 1.12	70	36	2	\$292	
CNHFS3060	30 x 60 x 1.12	70	56	3.13	\$379	
CNHFS3672	36 x 72 x 1.12	65	81	3.30	\$650	

Half Round Top

T-mold edging. Predrilled with threaded steel inserts for freestanding and linking installations.

• Requires three legs for freestanding

EXTENDED HALF ROUND TOPS



CNHE24	28 x 48 x 1.13	65	50	1.88	\$357	
CNHE30	36 x 60 x 1.13	65	75	2.87	\$499	
CNHE36	42 x 72 x 1.13	65	102	3.88	\$793	

Extended Half Round Top

T-mold edging. Predrilled with threaded steel inserts for **linking installations ONLY**.

Required Specifications	(
Top Finish	

Optional	S	pecifi	cation
Grommet			

Accessories Power Block

Edge Finish

CONNECTABLES®



Modesty Panel

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	DxWxH					
CNCA2430	2.75 x 35 x 11.75	5 150	2.80	.50	\$168	
CNCA3036	2.75 x 43 x 11.7	5 150	3.30	.60	\$198	
CNCA3642	2.75 x 53 x 11.75	5 150	3.90	.70	\$259	

For use with CNC crescent tops. 11 %" high, Black plastic, attractive ribbed design. Includes two fold-away installation clips and flexible privacy strips. Connects to predrilled holes in table top.

• Can not be used when worksurface tops are attached to flip top legs.

CNQA2424	2.75 x 27 x 11.75	150	2.20	.40	\$144
CNQA3030	2.75 x 35 x 11.75	150	2.80	.50	\$168
CNQA3636	2.75 x 44 x 11.75	150	3.30	.60	\$198

For use with CNQ quarter round tops. 11 ¾" high, Black plastic, attractive ribbed design. Includes two fold-away installation clips and flexible privacy strips. Connects to predrilled holes in table top.

• Can not be used when worksurface tops are attached to flip top legs.

2 75 v 20 v 11 75	150	2 00	EU	\$144	
=:: = :: : : : : : : :					
				T	
			· · · · · · · · · · · · · · · · · · ·		
2.75 x 71 x 11.75	150	6.60	1.20	\$336	
2.75 x 29 x 11.75	150	2.80	.50	\$144	
2.75 x 35 x 11.75	150	3.30	.60	\$168	
2.75 x 41 x 11.75	150	3.90	.70	\$198	
2.75 x 47 x 11.75	150	4.40	.80	\$224	
2.75 x 53 x 11.75	150	5	.90	\$259	
2.75 x 59 x 11.75	150	5.50	1	\$281	
2.75 x 65 x 11.75	150	6.10	1.10	\$308	
2.75 x 71 x 11.75	150	6.60	1.20	\$336	
2.75 x 35 x 11.75	150	3.30	.60	\$168	
2.75 x 41 x 11.75	150	3.90	.70	\$198	
2.75 x 47 x 11.75	150	4.40	.80	\$224	
2.75 x 53 x 11.75	150	5	.90	\$259	
2.75 x 59 x 11.75	150	5.50	1	\$281	
2.75 x 65 x 11.75	150	6.10	1.10	\$308	
2.75 x 71 x 11.75	150	6.60	1.20	\$336	
2.75 x 41 x 11.75	150	3.90	.70	\$198	
2.75 x 47 x 11.75	150	4.40	.80	\$224	
2.75 x 53 x 11.75	150	5	.90	\$259	
2.75 x 59 x 11.75	150	5.50	1	\$281	
2.75 x 65 x 11.75	150	6.10	1.10	\$308	
2.75 x 71 x 11.75	150	6.60	1.20	\$336	
	2.75 x 41 x 11.75 2.75 x 47 x 11.75 2.75 x 53 x 11.75 2.75 x 59 x 11.75 2.75 x 65 x 11.75 2.75 x 71 x 11.75 2.75 x 71 x 11.75 2.75 x 41 x 11.75 2.75 x 47 x 11.75 2.75 x 53 x 11.75 2.75 x 59 x 11.75 2.75 x 65 x 11.75 2.75 x 41 x 11.75 2.75 x 41 x 11.75 2.75 x 53 x 11.75 2.75 x 59 x 11.75 2.75 x 59 x 11.75 2.75 x 59 x 11.75	2.75 x 35 x 11.75	2.75 x 35 x 11.75	2.75 x 35 x 11.75 150 3.30 .60 2.75 x 41 x 11.75 150 3.90 .70 2.75 x 47 x 11.75 150 4.40 .80 2.75 x 53 x 11.75 150 5 .90 2.75 x 65 x 11.75 150 5.50 1 2.75 x 65 x 11.75 150 6.10 1.10 2.75 x 71 x 11.75 150 6.60 1.20 2.75 x 29 x 11.75 150 2.80 .50 2.75 x 35 x 11.75 150 3.30 .60 2.75 x 35 x 11.75 150 3.90 .70 2.75 x 47 x 11.75 150 3.90 .70 2.75 x 53 x 11.75 150 5 .90 2.75 x 59 x 11.75 150 5 .90 2.75 x 59 x 11.75 150 5.50 1 2.75 x 65 x 11.75 150 6.10 1.10 2.75 x 71 x 11.75 150 3.30 .60 2.75 x 71 x 11.75 150 3.30 .60 2.75 x 71 x 11.75 150 3.90 .70 2.75 x 71 x 11.75 150	2.75 x 35 x 11.75 150 3.30 .60 \$168 2.75 x 41 x 11.75 150 3.90 .70 \$198 2.75 x 47 x 11.75 150 4.40 .80 \$224 2.75 x 53 x 11.75 150 5 .90 \$259 2.75 x 59 x 11.75 150 5.50 1 \$281 2.75 x 65 x 11.75 150 6.10 1.10 \$308 2.75 x 71 x 11.75 150 6.60 1.20 \$336 2.75 x 29 x 11.75 150 2.80 .50 \$144 2.75 x 35 x 11.75 150 3.30 .60 \$168 2.75 x 47 x 11.75 150 3.90 .70 \$198 2.75 x 41 x 11.75 150 3.90 .70 \$198 2.75 x 53 x 11.75 150 5.50 1 \$281 2.75 x 59 x 11.75 150 5.50 1 \$281 2.75 x 59 x 11.75 150 5.50 1 \$281 2.75 x 59 x 11.75 150 5.50 1 \$281 2.75 x 35 x 11.75 150 3.30 .60<

For use with CNR/CNRU rectangular tops. 11 %" high, Black plastic, attractive ribbed design. Includes two fold-away installation clips and flexible privacy strips. Connects to predrilled holes in table top.

• Can not be used when worksurface tops are attached to flip top legs.

Required Specifications

Optional Specifications

Grommet

Accessories

Power Block

Modesty Panel



Modesty Panel



MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	D x W x H					
CNSA2424	2.75 x 23 x 11.75	150	2.20	.40	\$115	
CNSA3030	2.75 x 29 x 11.75	150	2.80	.50	\$144	
CNSA3636	2.75 x 35 x 11.75	150	3.30	.60	\$168	

Modesty Panel	installation clips a	side of CNS square tops and flexible privacy strips.	Connects to p	predrilled holes		bed design. Includes t	wo fold-away
		•		, , ,			
	CNTA2048L CNTA2060L	2.75 x 43 x 11.75 2.75 x 55 x 11.75	150 150	4.40 5.50	.80 1.20	\$198 \$259	
	CNTA2448L	2.75 x 43 x 11.75	150	4.40	.80	\$198	
	CNTA2440L	2.75 x 55 x 11.75	150	5.50	1.20	\$259	
	CNTA3060L	2.75 x 55 x 11.75	150	5.50	1.20	\$259	
	CNTA3072L	2.75 x 67 x 11.75	150	6.60	1.40	\$308	
	CNTA3660L	2.75 x 55 x 11.75	150	5.50	1.20	\$259	
\backslash	CNTA3672L	2.75 x 67 x 11.75	150	6.60	1.40	\$308	
Modesty Panel	installation clips a • Can not be used	side of CNT trapezoid to and flexible privacy strips. I d when worksurface tops a	Connects to pre attached t	predrilled holes to flip top legs.	in table top.		es two fold-away
	CNTA2048S CNTA2060S	2.75 x 24 x 11.75 2.75 x 36 x 11.75	150 150	2.20 2.80	.40 .50	\$115 \$168	
	CNTA2448S CNTA2460S	2.75 x 23 x 11.75 2.75 x 35 x 11.75	150 150	2.20 2.20	.40 .40	\$115 \$168	
	ONTAZTOOS	2.70 X 30 X 11.70	100	2.20	.40	ψιου	
	CNTA3060S CNTA3072S	2.75 x 29 x 11.75	150	2.80	.50 .50	\$144 \$198	
	GN1A30723	2.75 x 41 x 11.75	150	2.80	.00	\$130	
	CNTA3660S	2.75 x 23 x 11.75	150	3.30	.60	\$115	
	CNTA3672S	2.75 x 35 x 11.75	150	3.30	.60	\$168	
Modesty Panel	installation clips a • Can not be used	t side of CNT trapezoid t and flexible privacy strips. If the distribution worksurface tops a	Connects to pre attached t	predrilled holes to flip top legs.	in table top.		es two fold-away
	CNWA2424 CNWA3030	2.75 x 17 x 11.75 2.75 x 22 x 11.75	150 150	2.20 2.80	.40 .50	\$88 \$115	
Modesty Panel	and flexible privac	I wedge tops. 11 ¾" high y strips. Connects to predi If when worksurface tops a	rilled holes ir	n table top.	bbed design. I	Includes two fold-awa	y installation clip:
	CNYA2424	2.75 x 22 x 11.75	150	2.20	.40	\$107	
	CNYA3030	2.75 x 27 x 11.75	150	2.80	.50	\$132	
Modesty Panel	and flexible privac	triangle tops. 11 ¾" high y strips. Connects to predi d when worksurface tops a	illed holes ir	n table top.	bbed design.	Includes two fold-awa	y installation clips
	Required Specifics		Intional Snor			Accassarias	

Optional Specifications Grommet

Accessories Power Block

C CONNECTABLES®

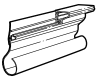
WIRE MANAGEMENT UNIT

Wire Management Unit

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	D x W x H					
CNCB2430	2.75 x 35 x 6	70	1.50	.50	\$126	
CNCB3036	2.75 x 43 x 6	70	1.80	.60	\$142	
CNCB3642	2.75 x 53 x 6	250	2.10	.70	\$185	

For use with **CNC crescent tops**. 6" high, Black plastic, attractive ribbed design. Includes two fold-away installation clips and flexible privacy strips. Connects to predrilled holes in table top. Can be used with or without wire management grommet.

• Can not be used when worksurface tops are attached to flip top legs.



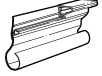
Wire Management Unit

CNQB2424	2.75 x 27 x 6	70	1.20	.40	\$106
CNQB3030	2.75 x 35 x 6	70	1.50	.50	\$126
CNQB3636	2.75 x 44 x 6	70	1.80	.60	\$165

For use with **CNQ quarter round tops**. 6" high, Black plastic, attractive ribbed design. Includes two fold-away installation clips and flexible privacy strips. Connects to predrilled holes in table top. Can be used with or without wire management grommet.

• Can not be used when worksurface tops are attached to flip top legs.

CNRB2030	2.75 x 29 x 6	70	1.50	.50	\$106
CNRB2036	2.75 x 35 x 6	70	1.80	.60	\$126
CNRB2042	2.75 x 41 x 6	250	2.10	.70	\$142
CNRB2048	2.75 x 47 x 6	250	2.40	.80	\$198
CNRB2054	2.75 x 53 x 6	250	2.70	.90	\$206
CNRB2060	2.75 x 59 x 6	250	3	1	\$206
CNRB2066	2.75 x 65 x 6	250	3.30	1.10	\$206
CNRB2072	2.75 x 71 x 6	250	3.60	1.20	\$281
CNRB2430	2.75 x 29 x 6	70	1.50	.50	\$106
CNRB2436	2.75 x 35 x 6	70	1.80	.60	\$126
CNRB2442	2.75 x 41 x 6	250	2.10	.70	\$142
CNRB2448	2.75 x 47 x 6	250	2.40	.80	\$198
CNRB2454	2.75 x 53 x 6	250	2.70	.90	\$206
CNRB2460	2.75 x 59 x 6	250	3	1	\$206
CNRB2466	2.75 x 65 x 6	250	3.30	1.10	\$206
CNRB2472	2.75 x 71 x 6	250	3.60	1.20	\$281
CNRB3036	2.75 x 35 x 6	70	1.80	.60	\$126
CNRB3042	2.75 x 41 x 6	250	2.10	.70	\$142
CNRB3048	2.75 x 47 x 6	250	2.40	.80	\$165
CNRB3054	2.75 x 53 x 6	250	2.70	.90	\$185
CNRB3060	2.75 x 59 x 6	250	3	1	\$206
CNRB3066	2.75 x 65 x 6	250	3.30	1.10	\$245
CNRB3072	2.75 x 71 x 6	250	3.60	1.20	\$281
CNRB3642	2.75 x 41 x 6	250	2.10	.70	\$142
CNRB3648	2.75 x 47 x 6	250	2.40	.80	\$185
CNRB3654	2.75 x 53 x 6	250	2.70	.90	\$185
CNRB3660	2.75 x 59 x 6	250	3	1	\$206
CNRB3666	2.75 x 65 x 6	250	3.30	1.10	\$206
CNRB3672	2.75 x 71 x 6	250	3.60	1.20	\$281



Wire Management Unit

For use with **CNR/CNRU rectangular tops**. 6" high, Black plastic, attractive ribbed design. Includes two fold-away installation clips and flexible privacy strips. Connects to predrilled holes in table top. Can be used with or without wire management grommet.

• Can not be used when worksurface tops are attached to flip top legs.

 Required Specifications
 Optional Specifications
 Accessories

 Top Finish
 Grommet
 Power Block



Wire Management Unit

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	D x W x H					
CNSB2424	2.75 x 23 x 6	70	1.80	.40	\$84	
CNSB3030	2.75 x 29 x 6	70	1.50	.50	\$106	
CNSB3636	2.75 x 35 x 6	70	1.80	.60	\$126	

For use with CNS square tops. 6" high, Black plastic, attractive ribbed design. Includes two fold-away installation clips and flexible privacy strips. Connects to predrilled holes in table top. Can be used with or without wire management grommet.

•	Can not I	be used	when	worksi	ırface	tops	are	attache	ed to	ailt r	top l	'eas.

CNTB2048L	2.75 x 43 x 6	250	2.40	.80	\$142	
CNTB2060L	2.75 x 55 x 6	250	3	1	\$185	
CNTB2448L	2.75 x 43 x 6	250	2.40	.80	\$142	
CNTB2460L	2.75 x 55 x 6	250	3	1	\$185	
CNTB3060L	2.75 x 55 x 6	250	3	1	\$185	
CNTB3072L	2.75 x 67 x 6	250	3.60	1.20	\$259	
CNTB3660L	2.75 x 55 x 6	250	3	1	\$185	
CNTB3672L	2.75 x 67 x 6	250	3.60	1.20	\$259	

For use with long side of CNT trapezoid tops. 6" high, Black plastic, attractive ribbed design. Includes two fold-away installation clips and flexible privacy strips. Connects to predrilled holes in table top. Can be used with or without wire management grommet.

• Can not be used when worksurface tops are attached to flip top legs.

CNTB2048S	2.75 x 23 x 6	70	1.20	.40	\$84
CNTB2060S	2.75 x 35 x 6	70	1.50	.50	\$126
CNTB2448S	2.75 x 23 x 6	70	1.20	.40	\$84
CNTB2460S	2.75 x 35 x 6	70	1.20	.40	\$126
CNTB3060S	2.75 x 29 x 6	70	1.50	.50	\$106
CNTB3072S	2.75 x 41 x 6	70	1.50	.50	\$142
CNTB3660S	2.75 x 23 x 6	70	1.80	.60	\$84
CNTB3672S	2.75 x 35 x 6	70	1.80	.60	\$126

For use with **short side of CNT trapezoid tops**. 6" high, Black plastic, attractive ribbed design. Includes two fold-away installation clips and flexible privacy strips. Connects to predrilled holes in table top. Can be used with or without wire management grommet.

• Can not be used when worksurface tops are attached to flip top legs.

CNWB2424	2.75 x 17 x 6	70	1.20	.40	\$68	
CNWB3030	2.75 x 22 x 6	70	1.50	.50	\$84	

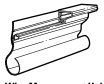
For use with CNW wedge tops. 6" high, Black plastic, attractive ribbed design. Includes two fold-away installation clips and flexible privacy strips. Connects to predrilled holes in table top. Can be used with or without wire management grommet.

• Can not be used when worksurface tops are attached to flip top legs.

\$84	1.20 .40	70	2.75 x 22 x 6	CNYB2424
\$106	1.50 .50	70	2.75 x 27 x 6	CNYB3030
n. Includes two fold-away installation clips th or without wire management grommet.	J		0 1	
Accessories	, 0	are attached to Optional Spec	when worksurface tops	Can not be used Required Specifica
Power Block	uons	Grommet	IIIUIIS	Top Finish Edge Finish
POWEI DIOCK				



Wire Management Unit



Wire Management Unit

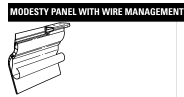


Wire Management Unit



Wire Management Unit

C CONNECTABLES®



Modocty	Danal	۱ مائنىد،	Alira N	/lanagement

MODEL# DIMENSIONS FREIGHT CLASS WT/LBS. CUBIC FT. LIST PRICE DxWxH CNCC2430 2.75 x 35 x 11.75 100 4.30 .50 \$185 CNCC3036 2.75 x 43 x 11.75 100 5.10 .60 \$211 \$273 100 .70 CNCC3642 2.75 x 53 x 11.75 6

For use with **CNC crescent tops**. 11 ¾" high, Black plastic, attractive ribbed design. Includes two fold-away installation clips and flexible privacy strips. Connects to predrilled holes in table top. Can be used with or without wire management grommet.

• Can not be used when worksurface tops are attached to flip top legs.



Modesty Panel with Wire Management

CNQC2424	2.75 x 27 x 11.75	100	3.40	.40	\$153
CNQC3030	2.75 x 35 x 11.75	100	4.30	.50	\$185
CNQC3636	2.75 x 44 x 11.75	100	5.10	.60	\$211

For use with **CNC quarter round tops**. 11 ¾" high, Black plastic, attractive ribbed design. Includes two fold-away installation clips and flexible privacy strips. Connects to predrilled holes in table top. Can be used with or without wire management grommet.

• Can not be used when worksurface tops are attached to flip top legs.

CNRC2030	2.75 x 29 x 11.75	100	4.30	.50	\$153
CNRC2036	2.75 x 35 x 11.75	100	5.10	.60	\$185
CNRC2042	2.75 x 41 x 11.75	100	6	.70	\$211
CNRC2048	2.75 x 47 x 11.75	100	6.80	.80	\$246
CNRC2054	2.75 x 53 x 11.75	100	7.70	.90	\$273
CNRC2060	2.75 x 59 x 11.75	100	8.50	1	\$304
CNRC2066	2.75 x 65 x 11.75	100	9.40	1.10	\$329
CNRC2072	2.75 x 71 x 11.75	100	10.20	1.20	\$348
CNRC2430	2.75 x 29 x 11.75	100	4.30	.50	\$153
CNRC2436	2.75 x 35 x 11.75	100	5.10	.60	\$185
CNRC2442	2.75 x 41 x 11.75	100	6	.70	\$211
CNRC2448	2.75 x 47 x 11.75	100	6.80	.80	\$246
CNRC2454	2.75 x 53 x 11.75	100	7.70	.90	\$273
CNRC2460	2.75 x 59 x 11.75	100	8.50	1	\$304
CNRC2466	2.75 x 65 x 11.75	100	9.40	1.10	\$329
CNRC2472	2.75 x 71 x 11.75	100	10.20	1.20	\$348
CNRC3036	2.75 x 35 x 11.75	100	5.10	.60	\$185
CNRC3042	2.75 x 41 x 11.75	100	6	.70	\$211
CNRC3048	2.75 x 47 x 11.75	100	6.80	.80	\$246
CNRC3054	2.75 x 53 x 11.75	100	7.70	.90	\$273
CNRC3060	2.75 x 59 x 11.75	100	8.50	1	\$304
CNRC3066	2.75 x 65 x 11.75	100	9.40	1.10	\$329
CNRC3072	2.75 x 71 x 11.75	100	10.20	1.20	\$348
CNRC3642	2.75 x 41 x 11.75	100	6	.70	\$211
CNRC3648	2.75 x 47 x 11.75	100	6.80	.80	\$246
CNRC3654	2.75 x 53 x 11.75	100	7.70	.90	\$273
CNRC3660	2.75 x 59 x 11.75	100	8.50	1	\$304
CNRC3666	2.75 x 65 x 11.75	100	9.40	1.10	\$329
CNRC3672	2.75 x 71 x 11.75	100	10.20	1.20	\$348

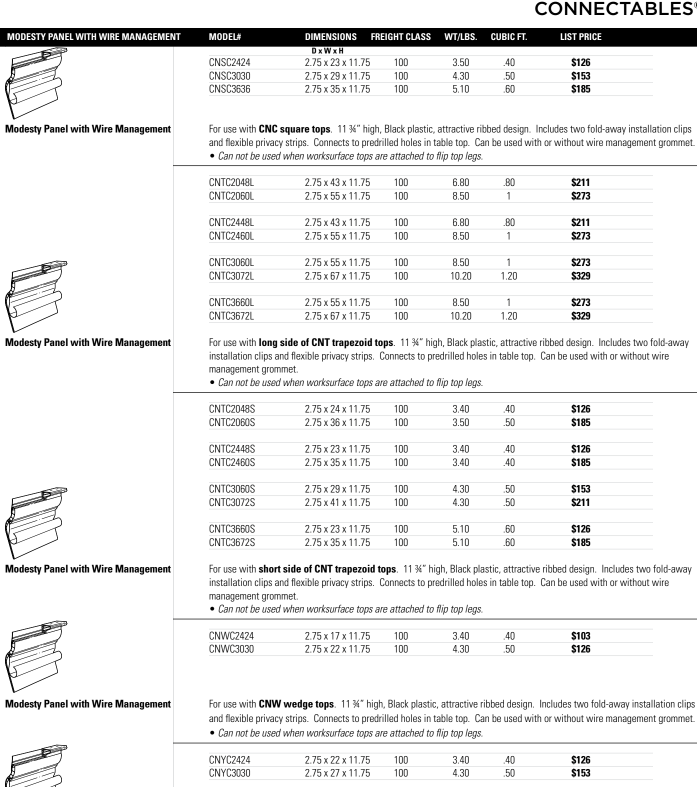


Modesty Panel with Wire Management

For use with **CNR/CNRU rectangular tops**. 11 ¾" high, Black plastic, attractive ribbed design. Includes two fold-away installation clips and flexible privacy strips. Connects to predrilled holes in table top. Can be used with or without wire management grommet.

· Can not be used when worksurface tops are attached to flip top legs.

Required Specifications	Optional Specifications	Accessories	
Top Finish	Grommet	Power Block	
Leg Finish			
Edge Finish			



P	

Modesty Panel with Wire Management

For use with CNY triangle tops. 11 %" high, Black plastic, attractive ribbed design. Includes two fold-away installation clips and flexible privacy strips. Connects to predrilled holes in table top. Can be used with or without wire management grommet.

• Can not be used when worksurface tops are attached to flip top legs.

Required Specifications	Optional Specifications	Accessories	
Top Finish	Grommet	Power Block	
Leg Finish Edae Finish			
Luge i illisii			

C CONNECTABLES®



"T" Len

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	D x W x H					
GCNTLEG18	5.25 x 18 x 27.6	3 125	15	2.10	\$195	
GCNTLG18P	5.25 x 18 x 27.6	3 125	17	2.10	\$385	

18" long with plastic elliptical column cover, leveling glides and end caps. For assembly with 20" tops.

- For a single leg, order GCNTLEG18.
- For a pair of legs (set of 2), order GCNTLG18P.
- Chrome (CH) is available (on foot only). ADD \$70.00 list for model GCNTLEG18 and \$140.00 list for model GCNTLG18P.

GCNTLEG24	5.25 x 20 x 27.63	150	9	2.10	\$195
GCNTLG24P	5.25 x 20 x 27.63	100	17	2.10	\$385

20" long with plastic elliptical column cover, leveling glides and end caps. For assembly with 24" tops.

- For a single leg, order GCNTLEG24
- For a pair of legs (set of 2), order GCNTLG24P.
- Chrome (CH) is available (on foot only). ADD \$70.00 list for model GCNTLEG24 and \$140.00 list for model GCNTLG24P.

GCNTLEG30	5.25 x 26 x 27.63	250	10	2.60	\$211
GCNTLG30P	5.25 x 26 x 27.63	125	19	2.60	\$420

26" long with plastic elliptical column cover, leveling glides and end caps. For assembly with 30" tops.

- For a single leg, order **GCNTLEG30**.
- For a pair of legs (set of 2), order GCNTLG30P.
- Chrome (CH) is available (on foot only). ADD \$70.00 list for model GCNTLEG30 and \$140.00 list for model GCNTLG30P.

GCNTLEG36	5.75 x 32 x 27.63	150	14	3.30	\$425	
GCNTLG36P	5.25 x 32 x 27.63	100	27	3.30	\$845	

32" long with double post plastic elliptical column cover, leveling glides and end caps. For assembly with 36" tops.

- For a single leg, order GCNTLEG36.
- For a pair of legs (set of 2), order GCNTLG36P.
- Chrome (CH) is available (on foot only). ADD \$70.00 list for model GCNTLEG36 and \$140.00 list for model GCNTLG36P.

CNTFLEG18	5.25 x 18 x 27.63	150	10	2.40	\$366	

18" long with plastic elliptical column cover, leveling glides and end caps. For assembly with 20" deep rectangular and square tops only. Hinged plate with locking mechanism to lock in open or closed position. Cannot be installed with thumberrows

- Can not be used when modesty panels and wire management are attached to worksurface tops.
- List Price is per each leg.
- Chrome (CH) is available (on foot only). ADD \$70.00 list

U	\mathcal{I}		
"T"	Le	eg	



"T" Lon



Flip Top "T" Leg

Required Specifications

Leg Finish

	MODEL#	DIMENSIONS F	REIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE
	CNTFLEG24	6.5 x 20 x 27.62	150	10	2.40	\$366
'T" Leg	and square tops thumbscrews. • Can not be use • List Price is pe	astic elliptical column cove s only . Hinged plate with l ed when modesty panels an r each leg . available (on foot only). A	ocking mechar	nism to lock in	n open or closed	position. Cannot be i
	CNTFLEG30	6.5 x 26 x 27.62	150	14	3	\$385
	List Price is peChrome (CH) is	r each leg . available (on foot only). A	ADD \$70.00 lis	t		
	CNCB	0 x 0 x 1.5	70	1	.15	\$41
aster	1 ½" dual wheel interchangeable • For use with Co	manual locking caster. Se with glides. Black only. onnecTABLES units only.				
) ster	1 ½" dual wheel interchangeable • For use with Co	manual locking caster. Se with glides. Black only.				
aster	1 ½" dual wheel interchangeable • For use with Co. • Casters DO NO.	manual locking caster. Se with glides. Black only. onnecTABLES units only. DT affect table height.	t of 2. Sugges	ted for hard t	loor surfaces ar	nd industrial carpeting.
nster	1 ½" dual wheel interchangeable • For use with Cook • Casters DO NO CNC1 1 ½" dual wheel interchangeable • For use with Cook	manual locking caster. Se with glides. Black only. onnecTABLES units only. DT affect table height.	t of 2. Sugges	ted for hard t	loor surfaces ar	nd industrial carpeting.
) iter	1 ½" dual wheel interchangeable • For use with Column Concord	manual locking caster. Se with glides. Black only. onnecTABLES units only. Of affect table height. 0 x 0 x 1.5 caster. Set of 2. Non-Loc with glides. Black only. onnecTABLES units only.	t of 2. Sugges	ted for hard t	loor surfaces ar	nd industrial carpeting.
ews	1 ½" dual wheel interchangeable • For use with Cook • Casters DO NO CNC1 1 ½" dual wheel interchangeable • For use with Cook • Casters DO NO CNTS	manual locking caster. Se with glides. Black only. connecTABLES units only. T affect table height. 0 x 0 x 1.5 caster. Set of 2. Non-Loc with glides. Black only. connecTABLES units only. T affect table height.	t of 2. Suggest	ted for hard to	.15 oor surfaces and	\$34 I industrial carpeting.

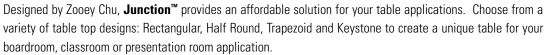


Ganging Connector

Black epoxy coated 13 gauge steel with 2 thumbscrews included. Used to connect tabletops together for additional stability or for connecting freestanding tops together. Holes with steel inserts are located in the corner of all tops to accommodate this plate. **Sold individually**.

Required Specifications Leg Finish





A freestanding or shared leg configuration with the unique "Y" leg allows you to either create a permanent table or one that can be reconfigured quickly and easily. A Straight leg is available for use with half round and Keystone tops.

Shared leg configurations allow more legroom and can also decrease cost because they use fewer components. Freestanding configurations provide more flexibility for changing environments.





Features and Benefits

- Tops are 1" thick and constructed of 45 lb. density particleboard.
- Optional Radius Corners (RM) available at no upcharge.
- Optional modesty panel with integrated wire trough available.
- Casters available with or without manual locks provide mobility.
- Black grommets for convenient wire management can be ordered factory installed.
- Optional, easy-to-use thumbscrews allow installation without tools.
- JUNCTION™ tops are available in Global laminate finishes with 2 leg options.



Y Leg Design



Modesty Panel



Shared leg configuration provides more legroom and decreases the overall costs

GENERAL INFORMATION

- Junction is a series of multi-purpose tables for classroom, training room and boardroom applications
- Ability for tables to be set up as freestanding or shared leg configuration
- Unique design by Zooey Chu
- Half round, trapezoid and Keystone tops are available to create a variety of package configurations
- Rectangular tops are available in 20", 24" and 30" depths
- Optional modesty panels with integrated wire troughs are available
- Optional large electrical manager provides a safe environment for equipment wires
- Special width tops are available. Use next size up.
- Shipped R.T.A. (Ready to Assemble). Each component is packaged individually; Legs are shipped one per carton.
- Global laminate and seating products are in compliance with stringent emission guidelines set out by the Greenguard Environmental Institute under the standards for low emitting products and materials. www.greenguard.org
- Level 2 Certified

WORKSURFACES

- Tops are 1" thick, made of 45 lb. density particle board covered on both sides with high performance thermally fused laminate.
- Laminate finishes are available in High Pressure. Contact your Customer Service Representative for a quote.
- If other than a Global standard laminate finish is preferred, contact your Customer Service Representative. Information needed includes the name of the laminate manufacturer, color name, number and model of table. You will then be given a quote for this special order.

CONSTRUCTION

- Rectangular tops 54" in length and longer include a steel support channel for structural rigidity
- Tops are pre-drilled with threaded steel inserts
- Special width tops are available. Use next size up.
- Tables adjust from 28 ¾" to 29 ¾" high.

EDGE DETAIL

- Tops are sealed with Global's preferred edge in matching color.
- Optional Radius Corners (RM) are available on rectangular tops at no upcharge.

LEGS

- Unique Y design
- · Straight leg available for assembly with Half Round tops and Keystone tops
- Heavy duty steel construction
- \bullet Coated with environmentally friendly recycled paint that provides a durable finish
- Black plastic leveling glides offer 1" adjustability
- Available in Black (BK) or Tungsten 2 (TU2) finish
- Y Legs: 17½" leg span 20"d Top, 21½" leg span 24"d Top, 24½" leg span 30"d Top.

CASTERS

- Optional casters are available
- 1½" Dual wheel casters with or without manual lock. Full 360° swivel
- Can be used in any combination with or without standard glides
- Suggested for carpeted surfaces
- Available in black only
- · Sold in packages of two

GANGING

- · Ganging plates are available for ganging workstations together
- Ganging plates are black epoxy coated steel plates with two thumbscrews
- · Provides maximum stability and torque reduction

FLUSH PLATE

- Suggested for top clusters (fixed configurations for additional stability)
- · Sold individually and shipped with two thumbscrews for mounting
- · No tools required
- Flush plate allows for ganging together of two or more tops

WIRE MANAGEMENT

- Available for managing additional larger wires and power connectors
- 3½" high x 4¼" deep Black PVC channel attaches to the underside of top

1. SPECIFY MODEL NUMBER

2. SPECIFY FINISH

Lamina	ate Finishes:		
ACJ	Absolute Acajou	ASN	Asian Night
AWC	Avant Cherry	AWH	Avant Honey
BLK	Black	BRC	Brushed Cobalt
CSJ	Constellation Java	DES	Dark Espresso
GRY	Grey	HGT	Hayden Grey
MTD	Quartered Mahogany	SKC	Shaker Cherry
SOG	Storm Grey	TFW	Tiger Fruitwood
TMA	Tiger Mahogany	TMP	Tiger Maple
TWL	Tiger Walnut	WHT	White
WHC	White Chocolate*	WGY	Willow Grey
WCR	Winter Cherry		

^{*} textured

Legs:

TU2 Tungsten 2 BLK Black

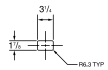
3. SPECIFY OPTIONS

Modesty Panels

- 11¼" high panel attaches to the underside of worksurface top
- Standard with integrated wire trough
- · Available in black PVC

Grommets

- Grommets are available in Rectangular and Trapezoid Tops (left, center or right).
 See below for available locations. Order as: AG1, AG2 or AG3......Add \$65
 For Keystone worksurface locations, order as AG2. ADD 65.00
- Grommet hole dimensions are 3 ¼" wide x 1 7/8" deep.



Grommets may be placed at non-standard locations. Order as: AGS - ADD \$65.00 A
drawing must be supplied with vertical and horizontal dimensions to the center of the
cut-out (as in drawing above). Please refer to CUSTOM GROMMET LOCATION FORM
in the back reference section.

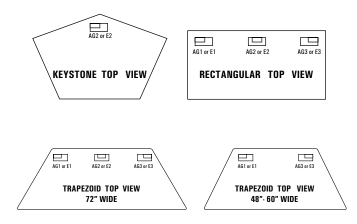
Power Block

- A Power Block (model **PMSPDM**) may be ordered on all worksurfaces.
- A Power Block is a rectangular worksurface power/data module with one electrical duplex receptacle and two data (RJ45) receptacles. 9' black cord included. Power Block dimensions are 3 ½" deep x 6 ½" wide x 2 ¾" high.
- To purchase a Power Block, you must specify both the Power Block cut-out location
 and the Power Block model #. Order Power Block as PMSPDM, ADD \$238.
 Power Blocks are available in standard worksurface locations (left, center or right).
 Order as E1, E2 or E3. ADD \$65.00.



Power Block PMSPDM. Add \$238

EXAMPLES OF GROMMET AND POWER BLOCK POSITIONS



VILLA CUTOUTS

- Optional Villa cutout available in standard worksurface locations (left, center or right) for Rectangular Tables. Order as: V1, V2 or V3......Add \$65 for each cutout.
- Villa cutouts may be placed at non-standard locations. Please contact customer service.
- Villa is only available on Bungee, Junction and Connectables series



	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	INID2042	D x W x H	CE.	26	1 10	¢247	
	JNR2042 JNR2048	20 x 42 x 1 20 x 48 x 1	65 65	29	1.10 1.15	\$247 \$276	
	JNRU2054	20 x 54 x 1	65	33	1.30	\$343	
	JNRU2060	20 x 60 x 1	65	37	1.40	\$368	
	JNRU2066	20 x 66 x 1	65	41	1.55	\$398	
	JNRU2072	20 x 72 x 1	65	45	1.66	\$424	
	JIVIIOZO7Z	20 X 72 X 1	05	40	1.00	Ψ121	
	JNR2442	24 x 42 x 1	65	31	1.25	\$247	
	JNR2448	24 x 48 x 1	65	35	1.40	\$276	
	JNRU2454	24 x 54 x 1	65	42	1.52	\$343	
	JNRU2460	24 x 60 x 1	65	47	1.67	\$368	
	JNRU2466	24 x 66 x 1	65	52	1.82	\$398	
	JNRU2472	24 x 72 x 1	65	57	2	\$424	
	JNR3042	30 x 42 x 1	65	38	1.51	\$300	
\wedge	JNR3048	30 x 48 x 1	65	44	1.70	\$316	
	JNRU3054	30 x 54 x 1	65	52	1.90	\$394	
	JNRU3060	30 x 60 x 1	65	59	2.10	\$422	
	JNRU3066	30 x 66 x 1	65	64	2.26	\$451	
	JNRU3072	30 x 72 x 1	65	70	2.50	\$482	
LF ROUND TOPS	16 gauge steel s	upport channel.					
	JNHFS2040	20 x 40 x 1	70	23	1.05	\$261	
	JNHFS2048	20 x 48 x 1	65	27.50	1.15	\$270	
\wedge	JNHFS2448	24 x 48 x 1	65	34	1.40	\$291	
	JNHFS2454	27 x 54 x 1	65	38.25	1.52	\$345	
	JNHFS3060	30 x 60 x 1	60	53	1.67	\$378	
	JNHFS3066	33 x 66 x 1	60	58.30	1.82	\$472	
lf Round Top	configurations.	readed steel inserts for IHFS2048 for use with	_	edge	allations. Four l	egs are required for free	estanding
	• JNHFS2448/JN	IHFS2454 for use with IHFS3066 for use with		-			
APEZOID TOPS	• JNHFS2448/JN • JNHFS3060/JN	IHFS3066 for use with	30" deep joining e	edge			
APEZOID TOPS	• JNHFS2448/JN • JNHFS3060/JN JNTT2048	1HFS3066 for use with 15.25 x 48 x 1	30" deep joining e	27.50	1.15	\$254	
APEZOID TOPS	• JNHFS2448/JN • JNHFS3060/JN	IHFS3066 for use with	30" deep joining e	edge	1.15 1.40	\$254 \$304	
APEZOID TOPS	• JNHFS2448/JN • JNHFS3060/JN JNTT2048 JNTT2060	15.25 x 48 x 1 15.25 x 60 x 1	30" deep joining e	27.50 34	1.40	\$304	
APEZOID TOPS	• JNHFS2448/JN • JNHFS3060/JN JNTT2048 JNTT2060 JNTT2448	15.25 x 48 x 1 15.25 x 60 x 1 20.5 x 48 x 1	30" deep joining e 65 65	27.50 34	1.40	\$304 \$288	
APEZOID TOPS	• JNHFS2448/JN • JNHFS3060/JN JNTT2048 JNTT2060	15.25 x 48 x 1 15.25 x 60 x 1	30" deep joining e	27.50 34	1.40	\$304	
APEZOID TOPS	• JNHFS2448/JN • JNHFS3060/JN JNTT2048 JNTT2060 JNTT2448 JNTT2460	15.25 x 48 x 1 15.25 x 60 x 1 20.5 x 60 x 1	30" deep joining e 65 65 65	27.50 34 33 41.25	1.40 1.40 1.67	\$304 \$288 \$348	
APEZOID TOPS	• JNHFS2448/JN • JNHFS3060/JN JNTT2048 JNTT2060 JNTT2448 JNTT2460 JNTT3060	15.25 x 48 x 1 15.25 x 60 x 1 20.5 x 60 x 1 20.5 x 60 x 1 25.75 x 60 x 1	30" deep joining e 65 65 65 65	27.50 34 33 41.25 50.50	1.40 1.40 1.67 2.10	\$304 \$288 \$348 \$380	
APEZOID TOPS	• JNHFS2448/JN • JNHFS3060/JN JNTT2048 JNTT2060 JNTT2448 JNTT2460	15.25 x 48 x 1 15.25 x 60 x 1 20.5 x 60 x 1	30" deep joining e 65 65 65	27.50 34 33 41.25	1.40 1.40 1.67	\$304 \$288 \$348	
	• JNHFS2448/JN • JNHFS3060/JN JNTT2048 JNTT2060 JNTT2448 JNTT2460 JNTT3060 JNTT3072 Pre-drilled with the • JNTT2040/JNT • JNTT2448/JNT	15.25 x 48 x 1 15.25 x 60 x 1 20.5 x 60 x 1 20.5 x 60 x 1 25.75 x 60 x 1	30" deep joining e 65 65 65 65 65 r linking installation deep joining edge deep joining edge	27.50 34 33 41.25 50.50 61	1.40 1.40 1.67 2.10 2.50	\$304 \$288 \$348 \$380	
APEZOID TOPS pezoid Top	• JNHFS2448/JN • JNHFS3060/JN JNTT2048 JNTT2060 JNTT2448 JNTT2460 JNTT3060 JNTT3072 Pre-drilled with the • JNTT2040/JNT • JNTT2448/JNT	15.25 x 48 x 1 15.25 x 60 x 1 20.5 x 60 x 1 20.5 x 60 x 1 25.75 x 60 x 1 25.75 x 72 x 1 readed steel inserts for T2048 for use with 20' T2454 for use with 24'	30" deep joining e 65 65 65 65 65 r linking installation deep joining edge deep joining edge	27.50 34 33 41.25 50.50 61	1.40 1.40 1.67 2.10 2.50	\$304 \$288 \$348 \$380	

J JUNCTION™

MODEL#		IGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
INICOAGA		CE	٥٢	1.40	ėoor.	
311/333030	30 X 34 X I	UU	55	2.10	φ3/0	
Pre-drilled with the	readed steel inserts for linki	ing installation	ns. Not fre	estanding		
				•		
	1, 0	J.				
					*	
JINIVII 72	0.32 X 33.13 X 11.23	230	7.40	2.73	φ320	
For use with INR	roctangular tone 11 ¼" l	nigh Black pla	etic attract	iva rihhad dasin	ın Includes integrated w	iro trough
		ngn, black pic	iotio, atti aot	ivo ribbod doorg	in. moradoo meogratoa vi	no trough
Odiniocia to prodit	ned holes in table top.					
JNMTT2048	6.92 x 22.75 x 11.25	250	2.80	1.17	\$180	
JNMTT2060	6.92 x 34.75 x 11.25	250	4.30	1.70	\$202	
JNMTT2448	6.92 x 19 x 11.25	250	2.50	1	\$180	
JNMTT2460	6.92 x 31 x 11.25	250	3.90	1.55	\$202	
JNMTT3072	6.92 x 38 x 11.35	250	4.70	1.90	\$202	
For use with .INT	tranezoid tons 11 ½" hi	nh Black nlas	tic attractiv	e ribbed design	Includes integrated wir	re trough
		3,	,			
oonnocts to proun						
Confidence to proun						
	444 405 000	70		40	A.C.	
JNEC5S	4.14 x 12.5 x 3.63	70	1	.10	\$52	
	4.14 x 12.5 x 3.63	70	1	.10	\$52	
	4.14 x 12.5 x 3.63	70	1	.10	\$52	
	4.14 x 12.5 x 3.63	70	1	.10	\$52	
JNEC5S						annel conn
JNEC5S For use with JN5S	S Keystone Tops . For mana					annel conr
JNEC5S	S Keystone Tops . For mana					annel conn
JNEC5S For use with JN5S	S Keystone Tops . For mana					annel conn
JNEC5S For use with JN5S	S Keystone Tops . For mana					annel conr
JNEC5S For use with JN5S to predrilled holes	S Keystone Tops . For mana in table top.	iging addition	al wires and	power connect	ors. 3½"H Black PVC cha	annel conr
JNEC5S For use with JN5S to predrilled holes JNEC42	S Keystone Tops . For mana in table top. 4.14 x 41.75 x 3.63	iging additiona	al wires and 2.52	power connect	ors. 3½"H Black PVC cha \$128	annel conr
JNEC5S For use with JN5S to predrilled holes JNEC42 JNEC48 JNEC54 JNEC54 JNEC60	E Keystone Tops . For mana in table top. 4.14 x 41.75 x 3.63 4.14 x 47.75 x 3.63	125 125 125 125 125 125	2.52 2.88	ower connect	ors. 3½"H Black PVC cha \$128 \$150	annel conr
JNEC5S For use with JN5S to predrilled holes JNEC42 JNEC48 JNEC54 JNEC60 JNEC66	4.14 x 41.75 x 3.63 4.14 x 47.75 x 3.63 4.14 x 53.75 x 3.63 4.14 x 53.75 x 3.63 4.14 x 59.75 x 3.63 4.14 x 65.75 x 3.63	125 125 125 125 125 125 125	2.52 2.88 3.24 3.60 3.96	.33 .38 .43 .48	\$128 \$150 \$188 \$188 \$197	annel conr
JNEC5S For use with JN5S to predrilled holes JNEC42 JNEC48 JNEC54 JNEC54 JNEC60	4.14 x 41.75 x 3.63 4.14 x 47.75 x 3.63 4.14 x 53.75 x 3.63 4.14 x 53.75 x 3.63 4.14 x 59.75 x 3.63	125 125 125 125 125 125	2.52 2.88 3.24 3.60	.33 .38 .43 .48	sors. 3½"H Black PVC cha \$128 \$150 \$169 \$188	annel conr
JNEC5S For use with JN5S to predrilled holes JNEC42 JNEC48 JNEC54 JNEC60 JNEC66 JNEC72	4.14 x 41.75 x 3.63 4.14 x 47.75 x 3.63 4.14 x 53.75 x 3.63 4.14 x 59.75 x 3.63 4.14 x 59.75 x 3.63 4.14 x 65.75 x 3.63 4.14 x 71.75 x 3.63	125 125 125 125 125 125 125 125	2.52 2.88 3.24 3.60 3.96 4.32	.33 .38 .43 .48 .53 .58	\$128 \$150 \$169 \$188 \$197 \$255	
JNEC5S For use with JN5S to predrilled holes JNEC42 JNEC48 JNEC54 JNEC60 JNEC66 JNEC72 For use with JNR	4.14 x 41.75 x 3.63 4.14 x 47.75 x 3.63 4.14 x 53.75 x 3.63 4.14 x 59.75 x 3.63 4.14 x 59.75 x 3.63 4.14 x 65.75 x 3.63 4.14 x 71.75 x 3.63	125 125 125 125 125 125 125 125	2.52 2.88 3.24 3.60 3.96 4.32	.33 .38 .43 .48 .53 .58	\$128 \$150 \$169 \$188 \$197 \$255	
JNEC5S For use with JN5S to predrilled holes JNEC42 JNEC48 JNEC54 JNEC60 JNEC66 JNEC72 For use with JNR	4.14 x 41.75 x 3.63 4.14 x 47.75 x 3.63 4.14 x 53.75 x 3.63 4.14 x 59.75 x 3.63 4.14 x 59.75 x 3.63 4.14 x 65.75 x 3.63 4.14 x 71.75 x 3.63	125 125 125 125 125 125 125 125	2.52 2.88 3.24 3.60 3.96 4.32	.33 .38 .43 .48 .53 .58	\$128 \$150 \$169 \$188 \$197 \$255	
JNEC5S For use with JN5S to predrilled holes JNEC42 JNEC48 JNEC54 JNEC60 JNEC66 JNEC72 For use with JNR	4.14 x 41.75 x 3.63 4.14 x 47.75 x 3.63 4.14 x 53.75 x 3.63 4.14 x 59.75 x 3.63 4.14 x 59.75 x 3.63 4.14 x 65.75 x 3.63 4.14 x 71.75 x 3.63	125 125 125 125 125 125 125 125	2.52 2.88 3.24 3.60 3.96 4.32	.33 .38 .43 .48 .53 .58	\$128 \$150 \$169 \$188 \$197 \$255	
JNEC5S For use with JN5S to predrilled holes JNEC42 JNEC48 JNEC54 JNEC60 JNEC66 JNEC72 For use with JNR	4.14 x 41.75 x 3.63 4.14 x 47.75 x 3.63 4.14 x 53.75 x 3.63 4.14 x 59.75 x 3.63 4.14 x 59.75 x 3.63 4.14 x 65.75 x 3.63 4.14 x 71.75 x 3.63	125 125 125 125 125 125 125 125	2.52 2.88 3.24 3.60 3.96 4.32	.33 .38 .43 .48 .53 .58	\$128 \$150 \$169 \$188 \$197 \$255	
JNEC5S For use with JN5S to predrilled holes JNEC42 JNEC48 JNEC54 JNEC60 JNEC66 JNEC72 For use with JNR	4.14 x 41.75 x 3.63 4.14 x 47.75 x 3.63 4.14 x 53.75 x 3.63 4.14 x 59.75 x 3.63 4.14 x 59.75 x 3.63 4.14 x 65.75 x 3.63 4.14 x 71.75 x 3.63	125 125 125 125 125 125 125 125	2.52 2.88 3.24 3.60 3.96 4.32	.33 .38 .43 .48 .53 .58	\$128 \$150 \$169 \$188 \$197 \$255	
	JNMP42 JNMP48 JNMP54 JNMP60 JNMP66 JNMP72 For use with JNR Connects to predri JNMTT2048 JNMTT2060 JNMTT2448 JNMTT2460 JNMTT3060 JNMTT3072 For use with JNTT	Pre-drilled with threaded steel inserts for linki JN5S2424 for use with 20" deep joining ed JN5S3030 for use with 24" deep joining ed JNMP42 6.92 x 29.19 x 11.25 JNMP48 6.92 x 35.19 x 11.25 JNMP54 6.92 x 41.19 x 11.25 JNMP60 6.92 x 47.19 x 11.25 JNMP66 6.92 x 53.19 x 11.25 JNMP72 6.92 x 59.19 x 11.25 For use with JNR rectangular tops. 11 ½" I Connects to predrilled holes in table top. JNMTT2048 6.92 x 22.75 x 11.25 JNMTT2048 6.92 x 34.75 x 11.25 JNMTT2448 6.92 x 19 x 11.25 JNMTT2448 6.92 x 31 x 11.25 JNMTT3060 6.92 x 38 x 11.35 JNMTT3060 6.92 x 38 x 11.35	JN5S2424 24 x 42 x 1 65 JN5S3030 30 x 54 x 1 65 Pre-drilled with threaded steel inserts for linking installation • JN5S2424 for use with 20" deep joining edge • JN5S3030 for use with 24" deep joining edge • JN5S3030 for use with 24" deep joining edge JNMP42 6.92 x 29.19 x 11.25 250 JNMP54 6.92 x 35.19 x 11.25 250 JNMP60 6.92 x 47.19 x 11.25 250 JNMP66 6.92 x 53.19 x 11.25 250 JNMP72 6.92 x 59.19 x 11.25 250 JNMP72 6.92 x 59.19 x 11.25 250 For use with JNR rectangular tops. 11 ¼" high, Black place to predrilled holes in table top. JNMTT2048 6.92 x 22.75 x 11.25 250 JNMTT2048 6.92 x 34.75 x 11.25 250 JNMTT2048 6.92 x 34.75 x 11.25 250 JNMTT2448 6.92 x 19 x 11.25 250 JNMTT2448 6.92 x 31 x 11.25 250 JNMTT3060 6.92 x 38 x 11.35 250 For use with JNTT trapezoid tops. 11 ¼" high, Black place to the p	DINSS2424	JN5S2424 24 x 42 x 1 65 35 1.40 JN5S3030 30 x 54 x 1 65 53 2.10 Pre-drilled with threaded steel inserts for linking installations. • JN5S2424 for use with 20" deep joining edge • JN5S3030 for use with 24" deep joining edge • JN5S3030 for use with 24" deep joining edge JNMP42 6.92 x 29.19 x 11.25 250 3.70 1.50 JNMP48 6.92 x 35.19 x 11.25 250 4.50 1.75 JNMP54 6.92 x 41.19 x 11.25 250 5 2 JNMP60 6.92 x 47.19 x 11.25 250 5.90 2.25 JNMP66 6.92 x 53.19 x 11.25 250 6.60 2.50 JNMP72 6.92 x 59.19 x 11.25 250 7.40 2.75 For use with JNR rectangular tops. 11 ½" high, Black plastic, attractive ribbed design connects to predrilled holes in table top. JNMTT2048 6.92 x 22.75 x 11.25 250 2.80 1.17 JNMTT2048 6.92 x 34.75 x 11.25 250 3.90 1.55 JNMTT2448 6.92 x 19 x 11.25 250 3.90 1.55 JNMTT3060 6.92 x 26 x 11.25 250 3.90 1.55 JNMTT3072 6.92 x 38 x 11.35 250 4.70 1.90 For use with JNTT trapezoid tops. 11 ½" high, Black plastic, attractive ribbed design	JN5S2424

Optional Specifications Grommet (Keystone)

Required Specifications Finish Accessories Power Block (Keystone)

WIRE MANAGER	MODEL#		EIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	JNECT2048	D x W x H 4.14 x 28.75 x 3.63	70	1.74	.23	\$128	
	JNECT2048	4.14 x 40.75 x 3.63	125	2.46	.33	\$180	
	31VLG12000	4.14 % 40.73 % 3.03	123	2.40	.00	φ100	
	JNECT2448	4.14 x 24.75 x 3.63	70	1.50	.20	\$128	
	JNECT2460	4.14 x 36.75 x 3.63	125	2.22	.30	\$180	
						,	
	JNECT3060	4.14 x 31.75 x 3.63	70	1.92	.25	\$128	
	JNECT3072	4.14 x 43.75 x 3.63	125	2.64	.35	\$180	
Wire Manager LEGS		Trapezoid Tops . For maled holes in the table top.	naging addit	ional wires an	d power conne	ectors. 3½" high Black PV0	C channel
	GJNLEG20	17.25 x 2 x 27.5	150	8.50	2	\$195	
"Y" Leg	• List Price is per e	Leveling glides are standa each leg. sk (BK) or Tungsten 2 (TU2)		embly with 2	0" deep tops		
	GJNLEG24	21.5 x 2 x 27.5	150	10	2.50	\$195	
"Y" Leg	List Price is per e	Leveling glides are standa each leg. ck (BK) or Tungsten 2 (TU2)		embly with 2	4" deep tops		
	GJNLEG30	24.5 x 2 x 27.5	250	11	2.85	\$211	
"Y" Leg		Leveling glides are standa				\$211	
	Available in Blace	ck (BK) or Tungsten 2 (TU2)					
	JNLEG	1 x 2 x 27.5	150	6	1.30	\$172	
∭ Straight Leg	List Price is per e	e standard. For assembly each leg. ck (BK) or Tungsten 2 (TU2)		ound and key	stone tops. 1	Vlounting plate is 11" deeр	by 5" wide.
	JNCB					\$39	
	JIVOD					ў .35	
Braking Caster	glides. Black only. • For use with Jun		of 2. Suggest	ted for carpete	d surfaces. Ca	asters are fully interchange	eable with
	- Casters DO NOT	anout table lieigilt					

Required Specifications Finish

	MODEL#		FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	JNC1	D x W x H 				\$32	
	Black only. • For use with J	caster. Non-Locking. Set of unction units only OT affect table height	of 2. Suggested	d for carpeted	surfaces. Caste	ers are fully interchangea	able with glide
	JNTS					\$22	
screws		oscrew with ¾" steel threa without tools. Black only.		an be used in p	place of factory	supplied screws to allow	v installation o
	JNGFP					\$42	
ng Flush Plate	Black epoxy coat	ted steel plates with 2 thu	mbscrews inclu	ded. Used to	connect table to	ops together for addition	al stability or
ng Flush Plate		ted steel plates with 2 thu eestanding tops together. vidually.					
ng Flush Plate	for connecting fr	eestanding tops together.					
ng Flush Plate	for connecting fr plate. Sold indiv	eestanding tops together. ridually.	Holes with ste	el inserts are	ocated in the c	orner of the tops to acco	
ng Flush Plate	for connecting fr plate. Sold indiv JNFP1 JNFP4	eestanding tops together. ridually. 5.25 d x 5.25 w 5.25 d x 5.25 w ent on adjoining worksurfacerton.	Holes with ste	el inserts are	ocated in the c	\$22 \$87	
9 9	for connecting fr plate. Sold indiv JNFP1 JNFP4 Assures alignme JNFP1 - 1 per ca	eestanding tops together. ridually. 5.25 d x 5.25 w 5.25 d x 5.25 w ent on adjoining worksurfacerton.	Holes with ste	el inserts are	ocated in the c	\$22 \$87	
9	for connecting fr plate. Sold indiv JNFP1 JNFP4 Assures alignme JNFP1 - 1 per ca	eestanding tops together. ridually. 5.25 d x 5.25 w 5.25 d x 5.25 w ent on adjoining worksurfacerton.	Holes with ste	el inserts are	ocated in the c	\$22 \$87	
9	for connecting fr plate. Sold indiv JNFP1 JNFP4 Assures alignme JNFP1 - 1 per ca	eestanding tops together. ridually. 5.25 d x 5.25 w 5.25 d x 5.25 w ent on adjoining worksurfacerton.	Holes with ste	el inserts are	ocated in the c	\$22 \$87	

NUTCRACKER



This innovative boardroom table opens from a traditional meeting shape to a V-shaped configuration for training and presentation functions. Electrical and data outlets can be specified in the worksurfaces to support computers and projectors. In the closed position, the mobile side table provides extra seating.

Large or Small Meetings

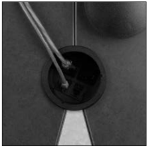
Side table inserts to provide additional space for large meeting groups. Remove the side table and close the table for smaller meetings.

Teleconferencing and Training

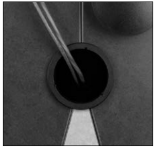
Open "V" configuration permits each participant to be viewed by the camera during a teleconference. For training uses, the open "V" provides a clear view for both the trainee and instructor.

Technological Support

A worksurface electrical/telecommunications hub provides optional power and network capability.



Electrical/Communication Hub



Hub Grommet



Optional Power Module





Features and Benefits

- Arrange in an "open V" to use the side table as a serving cart.
- Power Blocks provide one electrical duplex and two data receptacles (RJ45) at the worksurface
- Grommet permits access through worksurface to wire management channels and into drum base
- Electrical/Communication Hub provides two electrical and two data (RJ45) receptacles at the worksurface.
- Hub Grommet permits access from worksurface through drum to floor electrical and data receptacles

GENERAL INFORMATION

- Nutcracker Boardroom Tables are versatile and exciting tables that may be arranged in a variety of ways.
- Choose a "traditional" boardroom scenario when arranging as closed. The trapezoid table is perfect for use as a serving cart.
- Arrange in an "open V" to use the side table as a serving cart.
- Arrange in a closed fan shape for presentations/training to allow for maximum viewing during a teleconference. A "closed V" also allows for extra seating.
- Global laminate and seating products are in compliance with stringent emission guidelines set out by the Greenguard Environmental Institute under the standards for low emitting products and materials. **www.greenguard.org**
- Level 2 Certified





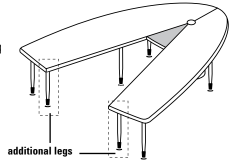


1. Closed with side table

2. Open V-Shape with side table

3. Closed Fan Shape with side table

- 1. Choose a "traditional" boardroom scenario when arranging as closed. The trapezoid table is perfect for use as a serving cart.
- **2**. Arrange in an "open V" to use the side table as a serving cart.
- **3**. Arrange in a closed fan shape for presentations/training to allow for maximum viewing during a teleconference. A "closed V" also allows for extra seating, with side table.
- Additional legs are required in all table arrangements for extra support (correct quantity of legs are included in the layouts listed on the following pages). For quick and easy removal of legs, it is recommended to order a set of thumbscrews



624

1. SPECIFY MODEL NUMBER

2. SPECIFY FINISH

Laminate Finishes - Main Tops (LWING_L & LWING_R), Accessory Tops (LTRAP_, LPIE_):

Laminate Finishes:

ACJ	Absolute Acajou	ASN	Asian Night
AWC	Avant Cherry	AWH	Avant Honey
BLK	Black	BRC	Brushed Cobalt
CSJ	Constellation Java	DES	Dark Espresso
HGT	Hayden Grey	MTD	Quartered Mahogan
SKC	Shaker Cherry	SOG	Storm Grey
TFW	Tiger Fruitwood	TMA	Tiger Mahogany
TMP	Tiger Maple	TWL	Tiger Walnut
WHT	White	WHC	White Chocolate
WGY	Willow Grey	WCR	Winter Cherry

Drum Base (LDRUM):

Storm Grey BLK Black

Donut (LDONUT):

Black BLK

Edging:

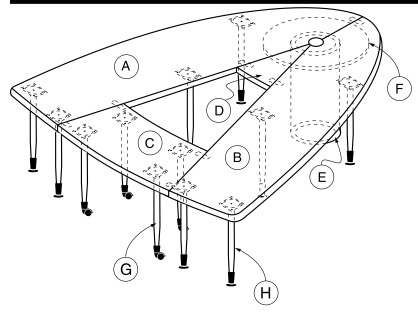
BK Black TS Storm Grey

Legs:

SOG Storm Grey BLK Black

TUN Tungsten (available with 10% upcharge)

COMPONENTS OF THE 8 FOOT NUTCRACKER BOARDROOM TABLE



Main Tops: A - LWING8L - Main Top - Left - 8 ft.

B - LWING8R - Main Top - Right - 8 ft.

Accessory Tops: C - LTRAP8 - Trapezoid Table Top - 8 ft.

D - LPIE810 - Pie Top - 8 ft/10 ft

Drum Base: E - LDRUM - Drum Base w/Hardware

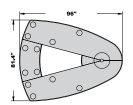
Donut: F - LDONUT - Donut

Legs: G - LCL294 - Leg with Lockable Caster (qty of 4)

H - LLL291 - Leg with Leveller (qty of 8)

8' Nutcracker Table

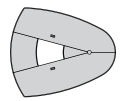




Qty	Description	Model Number	Dimensions Fre	ight Clas	ss Wt./lbs.	Cubic Ft.	List Price	
1	Main Top - Right	LWING8-R	28 x 96 x 1.13	85	82.70	6.30	\$589	
1	Main Top - Left	LWING8-L	28 x 96 x 1.13	85	82.70	6.30	\$589	
1	Trapezoid Top	LTRAP8	25.5 x 37.2 x 1.13	70	29	1.80	\$304	
1	Pie Top	LPIE810	12 x 22.5 x 1.13	92.5	9	.90	\$96	
1	Drum Base (hardware included)	LDRUM	18.75 x 18.75 x 27.25	150	31.40	6.10	\$846	
1	Donut Spacer (between drum base and top. Black only)	LDONUT	40 x 40 x .69	100	30.50	3.80	\$262	
8	Leg w/leveler. Sold singly.	LLL291	5.25 x 5.25 x 28	100	4.80	.52	\$112	x 8
1	Leg w/lockable caster. Sold in quantity of 4.	LCL294	5.25 x 5.25 x 28	100	18.40	2.10	\$435	
	SAMPLE LAYOUT TOTAL						\$4017	,

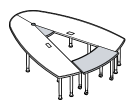
8' Nutcracker Table w/Grommets & Electrical/Communication Hub

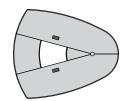




Ωty	Description	Model Number	Dimensions Fre	ight Clas	ss Wt./lbs.	Cubic Ft.	List Price	
1	Main Top w/Grommet - Right	LWING8-RG	28 x 96 x 1.13	85	82.70	6.30	\$627	
1	Main Top w/Grommet- Left	LWING8-LG	28 x 96 x 1.13	85	82.70	6.30	\$627	
1	Trapezoid Top	LTRAP8	25.5 x 37.2 x 1.13	70	29	1.80	\$304	
1	Pie Top	LPIE810	12 x 22.5 x 1.13	92.5	9	.90	\$96	
1	Drum Base (hardware included)	LDRUM	18.75 x 18.75 x 27.25	150	31.40	6.10	\$846	
1	Donut Spacer (between drum base and top. Black only)	LDONUT	40 x 40 x .69	100	30.50	3.80	\$262	
8	Leg w/leveler. Sold singly.	LLL291	5.25 x 5.25 x 28	100	4.80	.52	\$112	x 8
1	Leg w/lockable caster. Sold in quantity of 4.	LCL294	5.25 x 5.25 x 28	100	18.40	2.10	\$435	
1	Electrical/Communication Hub	PLECHUB	4.25 x 4.25 x 4.75	100	2	.25	\$579	
	SAMPLE LAYOUT TOTAL						\$4672	
	SAIVIFLE LATUUT TUTAL						940/Z	

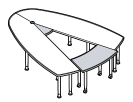
8' Nutcracker Table w/Power Blocks & Electrical/Communication Hub

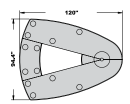




Qty	Description	Model Number	Dimensions Fre	ight Clas	s Wt./lbs.	Cubic Ft.	List Price	
1	Main Top for Power Block - Right	LWING8-RE	28 x 96 x 1.13	85	82.70	6.30	\$627	
1	Main Top for Power Block - Left	LWING8-LE	28 x 96 x 1.13	85	82.70	6.30	\$627	
1	Trapezoid Top	LTRAP8	25.5 x 37.2 x 1.13	70	29	1.80	\$304	
1	Pie Top	LPIE810	12 x 22.5 x 1.13	92.5	9	.90	\$96	
1	Drum Base (hardware included)	LDRUM	18.75 x 18.75 x 27.25	150	31.40	6.10	\$846	
1	Donut Spacer (between drum base and top. Black only)	LDONUT	40 x 40 x .69	100	30.50	3.80	\$262	
8	Leg w/leveler. Sold singly.	LLL291	5.25 x 5.25 x 28	100	4.80	.52	\$112	x 8
1	Leg w/lockable caster. Sold in quantity of 4.	LCL294	5.25 x 5.25 x 28	100	18.40	2.10	\$435	
1	Electrical/Communication Hub	PLECHUB	4.25 x 4.25 x 4.75	100	2	.25	\$579	
2	Worksurface Power Block	PMSPDM	3.5 x 6.5 x 2.75	70	2	.10	\$238	x 2
	SAMPLE LAYOUT TOTAL						\$5148	

10' Nutcracker Table

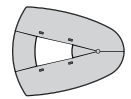




Q ty	Description	Model Number	Dimensions Fr	eight Class	Wt./lbs.	Cubic Ft.	List Price	
1	Main Top - Right	LWING10-R	30 x 120 x 1.13	85	111.10	8.30	\$687	
1	Main Top - Left	LWING10-L	30 x 120 x 1.13	85	111.10	8.30	\$687	
1	Trapezoid Top	LTRAP10	25.5 x 37.2 x 1.13	70	39	2.20	\$362	
1	Pie Top	LPIE810	12 x 22.5 x 1.13	92.5	9	.90	\$96	
1	Drum Base (hardware included)	LDRUM	18.75 x 18.75 x 27.25	150	31.40	6.10	\$846	
1	Donut Spacer (between drum base and top. Black only)	LDONUT	40 x 40 x .69	100	30.50	3.80	\$262	
8	Leg w/leveler. Sold singly.	LLL291	5.25 x 5.25 x 28	100	4.80	.52	\$112	x 8
1	Leg w/lockable caster. Sold in quantity of 4.	LCL294	5.25 x 5.25 x 28	100	18.40	2.10	\$435	
	SAMPLE LAYOUT TOTAL						\$4271	

10' Nutcracker Table w/Grommets & Electrical/Communication Hub

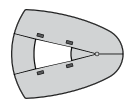




Qty	Description	Model Number	Dimensions Fre	eight Cla	ss Wt./lbs.	Cubic Ft.	List Price	
1	Main Top w/Grommet - Right	LWING10-RG	30 x 120 x 1.13	85	111.10	8.30	\$730	
1	Main Top w/Grommet- Left	LWING10-LG	30 x 120 x 1.13	85	111.10	8.30	\$730	
1	Trapezoid Top	LTRAP10	25.5 x 37.2 x 1.13	70	39	2.20	\$362	
1	Pie Top	LPIE810	12 x 22.5 x 1.13	92.5	9	.90	\$96	
1	Drum Base (hardware included)	LDRUM	18.75 x 18.75 x 27.25	150	31.40	6.10	\$846	
1	Donut Spacer (between drum base and top. Black only)	LDONUT	40 x 40 x .69	100	30.50	3.80	\$262	
8	Leg w/leveler. Sold singly.	LLL291	5.25 x 5.25 x 28	100	4.80	.52	\$112	x 8
1	Leg w/lockable caster. Sold in quantity of 4.	LCL294	5.25 x 5.25 x 28	100	18.40	2.10	\$435	
1	Electrical/Communication Hub	PLECHUB	4.25 x 4.25 x 4.75	100	2	.25	\$579	
	CAMBLE LAVOUT TOTAL						64020	
	SAMPLE LAYOUT TOTAL						\$4936	

10' Nutcracker Table w/Power Blocks & Electrical/Communication Hub

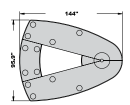




Qty	Description	Model Number	Dimensions Fre	ight Clas	ss Wt./lbs.	Cubic Ft.	List Pric	е
1	Main Top for Power Block - Right	LWING10-RE	30 x 120 x 1.13	85	111.10	8.30	\$730	
1	Main Top for Power Block - Left	LWING10-LE	30 x 120 x 1.13	85	111.10	8.30	\$730	
1	Trapezoid Top	LTRAP10	25.5 x 37.2 x 1.13	70	39	2.20	\$362	
1	Pie Top	LPIE810	12 x 22.5 x 1.13	92.5	9	.90	\$96	
1	Drum Base (hardware included)	LDRUM	18.75 x 18.75 x 27.25	150	31.40	6.10	\$846	
1	Donut Spacer (between drum base and top. Black only)	LDONUT	40 x 40 x .69	100	30.50	3.80	\$262	
8	Leg w/leveler. Sold singly.	LLL291	5.25 x 5.25 x 28	100	4.80	.52	\$112	x 8
1	Leg w/lockable caster. Sold in quantity of 4.	LCL294	5.25 x 5.25 x 28	100	18.40	2.10	\$435	
1	Electrical/Communication Hub	PLECHUB	4.25 x 4.25 x 4.75	100	2	.25	\$579	
4	Worksurface Power Block	PMSPDM	3.5 x 6.5 x 2.75	70	2	.10	\$238	x 4
	SAMPLE LAYOUT TOTAL						\$5888	

12' Nutcracker Table

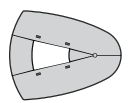




Qty	Description	Model Number	Dimensions Fre	ight Cla	ss Wt./lbs.	Cubic Ft.	List Price	
1	Main Top - Right	LWING12-R	28 x 144 x 1.13	85	135.90	9.90	\$787	
1	Main Top - Left	LWING12-L	28 x 144 x 1.13	85	135.90	9.90	\$787	
1	Trapezoid Top	LTRAP12	26 x 49.9 x 1.13	70	40	2.20	\$381	
1	Pie Top	LPIE12	9.75 x 22.5 x 1.13	100	8	.90	\$96	
1	Drum Base (hardware included)	LDRUM	18.75 x 18.75 x 27.25	150	31.40	6.10	\$846	
1	Donut Spacer (between drum base and top. Black only)	LDONUT	40 x 40 x .69	100	30.50	3.80	\$262	
8	Leg w/leveler. Sold singly.	LLL291	5.25 x 5.25 x 28	100	4.80	.52	\$112	x 8
1	Leg w/lockable caster. Sold in quantity of 4.	LCL294	5.25 x 5.25 x 28	100	18.40	2.10	\$435	
	SAMPLE LAYOUT TOTAL						\$4490	

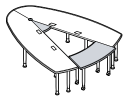
12' Nutcracker Table w/Grommets & Electrical/Communication Hub

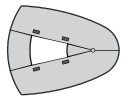




Qty	Description	Model Number	Dimensions Fr	eight Class	Wt./lbs.	Cubic Ft.	List Price)
1	Main Top w/Grommet - Right	LWING12-RG	28 x 144 x 1.13	85	135.90	9.90	\$828	
1	Main Top w/Grommet- Left	LWING12-LG	28 x 144 x 1.13	85	135.90	9.90	\$828	
1	Trapezoid Top	LTRAP12	26 x 49.9 x 1.13	70	40	2.20	\$381	
1	Pie Top	LPIE12	9.75 x 22.5 x 1.13	100	8	.90	\$96	
1	Drum Base (hardware included)	LDRUM	18.75 x 18.75 x 27.25	150	31.40	6.10	\$846	
1	Donut Spacer (between drum base and top. Black only)	LDONUT	40 x 40 x .69	100	30.50	3.80	\$262	
8	Leg w/leveler. Sold singly.	LLL291	5.25 x 5.25 x 28	100	4.80	.52	\$112	x 8
1	Leg w/lockable caster. Sold in quantity of 4.	LCL294	5.25 x 5.25 x 28	100	18.40	2.10	\$435	
1	Electrical/Communication Hub	PLECHUB	4.25 x 4.25 x 4.75	100	2	.25	\$579	
	SAMPLE LAYOUT TOTAL						\$5151	

12' Nutcracker Table w/Power Blocks & Electrical/Communication Hub





Ωty	Description	Model Number	Dimensions Fre	ight Clas	s Wt./lbs.	Cubic Ft.	List Price	е
1	Main Top for Power Block - Right	LWING12-RE	28 x 144 x 1.13	85	135.90	9.90	\$828	
1	Main Top for Power Block - Left	LWING12-LE	28 x 144 x 1.13	85	135.90	9.90	\$828	
1	Trapezoid Top	LTRAP12	26 x 49.9 x 1.13	70	40	2.20	\$381	
1	Pie Top	LPIE12	9.75 x 22.5 x 1.13	100	8	.90	\$96	
1	Drum Base (hardware included)	LDRUM	18.75 x 18.75 x 27.25	150	31.40	6.10	\$846	
1	Donut Spacer (between drum base and top. Black only)	LDONUT	40 x 40 x .69	100	30.50	3.80	\$262	
8	Leg w/leveler. Sold singly.	LLL291	5.25 x 5.25 x 28	100	4.80	.52	\$112	x 8
1	Leg w/lockable caster. Sold in quantity of 4.	LCL294	5.25 x 5.25 x 28	100	18.40	2.10	\$435	
1	Electrical/Communication Hub	PLECHUB	4.25 x 4.25 x 4.75	100	2	.25	\$579	
4	Worksurface Power Block	PMSPDM	3.5 x 6.5 x 2.75	70	2	.10	\$238	x 4
	SAMPLE LAYOUT TOTAL		_				\$6103	



Electrical/Communication Hub

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	D x W x H					
PLECHUB	4.25 x 4.25 x 4.7	5 100	2	.25	\$579	

Circular power/data unit composed of two electrical receptacles and two category 5E data modules (hardwire to module required). Available in Black only. Ships UPS.

• Unit is the same for all size tables.

LLWM	1.5 x 1.8 x 16	70	.50	.08	\$33	

Leg Mounted Wire Manager

Black PVC wire management channel with 1 $^3/_8$ " x $^3/_8$ " capacity used to carry wiring up and down the leg to a wall or floor outlet for a clean organized appearance. Ships UPS.

POWER BAR 6 x	x 13 x 2.5 70	1.70 .	.12 \$2	237
---------------	---------------	--------	---------	-----

Power Bar 9 grounded

9 grounded electrical outlets with surge protection. One phone/fax/modem outlet with EMI/EFI noise reduction filter. Three conductor 10 foot cord. Ships UPS.

• 15 amp fused circuit breaker protects DBS (Direct Broadcast Satellite Systems). Electrical rating is 125V / 15A / 1875W.

PMSPDM	3.5 x 6.5 x 2.75	70	2	.10	\$238	
--------	------------------	----	---	-----	-------	--

Power Block

Rectangular worksurface power/data module. One electrical duplex receptacle and two data (RJ45) receptacles. 9' Black cord.

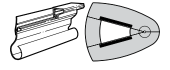
LA829	2.75 x 29 x 11.75	150	5.60	1	\$254	
LA1053	2.75 x 53 x 11.75	150	10	1.80	\$460	
LA1277	2.75 x 77 x 11.75	150	14.20	2.60	\$603	

Modesty Panel Package

11¾" high Black PVC modesty panel with attractive ribbed design. Includes fold-away installation clips and flexible privacy strips. Connects to predrilled holes in table bottom. **Each package includes two panels.**

- Order LA829 for 8 foot table.
- Order **LA1053** for 10 foot table.
- Order **LA1277** for 12 foot table.

LB829	2.75 x 29 x 6	150	4.20	1	\$188	
LB1053	2.75 x 53 x 6	250	6.40	1.80	\$396	
LB1277	2.75 x 77 x 6	250	9	2.60	\$501	

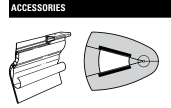


Wire Management Channel Package

6" high Black PVC wire management channel with attractive ribbed design. Includes fold-away installation clips and flexible privacy strips. Connects to predrilled holes in table bottom. Can be used with or without wire management grommet. **Each**

- package includes two channels.Order LB829 for 8 foot table.
- Order **LB1053** for 10 foot table.
- Order LB1277 for 12 foot table.

N NUTCRACKER



Modesty Panel with Wire Management Package

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	DxWxH					
LC829	2.75 x 29 x 11.75	100	8.60	1	\$271	
LC1053	2.75 x 53 x 11.75	100	15.40	1.80	\$485	
LC1277	2.75 x 77 x 11.75	100	22	2.60	\$681	

11¾" high Black PVC modesty panel with wire management channel. Attractive ribbed design. Includes fold-away installation clips and flexible privacy strips. Connects to predrilled holes in table bottom. Can be used with or without wire management grommet. **Each package includes two panels.**

- Order LC829 for 8 foot table.
- Order LC1053 for 10 foot table.
- Order LC1277 for 12 foot table.

	2.20. =2.=						
WORKSURFACE SUPPORTS							
	LLL291	5.25 x 5.25 x 28	100	4.80	.52	\$112	
	LLL294	5.25 x 5.25 x 28	100	18.40	2.10	\$435	
Leg with Leveller	Tapered steel le	g (2" diameter) with a custor	m designed l	eveller that adj	usts up to 1½".	. Legs available in Black of	or Storm Grey.

ū

Leg with Lockable Caster

lapered steel leg (2" diameter) with a custom designed leveller that adjusts up to 1½". Legs available in Black or Storm Grev Leveller available in Black only. Bolts included. Ships UPS.

.52

2.10

\$112 \$435

- Leg available in Tungsten finish with Tungsten leveller 10% upcharge.
- LLL291 is shipped 1 per carton.
- LLL294 is shipped 4 per carton.

\mathbf{M}	LCL291	5.25 x 5.25 x 28	100	4.80
	LCL294	5.25 x 5.25 x 28	100	18.40
Ц				
₩				

Tapered steel leg (2" diameter) with a custom designed lockable caster. Legs available in Black or Storm Grey. Leveller available in Black only. Bolts included. Ships UPS.

- Leg available in Tungsten finish with Tungsten caster 10% upcharge.
- LCL291 is shipped 1 per carton.
- LCL294 is shipped 4 per carton.

	LDC1			éaa	
	Lnci	 	 	ֆZZ	
λ λ					

Caster

Replacement lockable caster. Can retrofit onto a leg with leveller #LLL291. Available in Black only. Ships UPS.



Ganging Flush Plate

LFF1	 	 	\$25
LFF4	 	 	\$92

Plate to link two, three or four worksurfaces simultaneously. Available in Black only. Bolts included. Ships UPS.

- LFF1 is shipped 1 per carton.
- LFF4 is shipped 4 per carton.



Global's casual meeting and café tables are suitable for a variety of applications: break rooms, dedicated/enclosed meeting rooms, casual/open area meeting spaces (seated, counter & bar height options), private office (accommodate smaller 3-4 person discussions). Tops and bases are sold separately for ease of specification. Mix and Match capabilities to create spaces for multi-purpose use. Choose your top, choose your base. Create the combination you desire for the way you want to work.





Features and Benefits

- All worksurfaces are 1" thick, constructed of 45 lb. density particle board covered on both sides with high performance, thermally fused laminate.
- Worksurfaces feature Global's preferred edge on all sides
- Bases are constructed of a ½" thick solid steel metal plate with cover round or square.
- Wire grommets and power block cutouts are available on most tables
- 3 heights: seated height at 29"H overall, counter height at 36"H and bar height at 41.5"H







Top / Edge detail

GENERAL INFORMATION

- SWAP is a series of tables for use primarly in casual meeting spaces and café areas.
- A new way of specifying the exact worksurface requirements for today's shared spaces or to meet the needs of growing companies. What you choose today can be moved around or added to as the company changes and grows.
- Finish palette coordinates with most Global laminate casegoods series tables can stand alone or blend with other solutions.
- Each component is packed individually. Bases are shipped assembled, one per carton. Easy to assemble.
- Global's counter and bar height stools are a perfect compliment to swap tables with counter and bar height bases.
- Global laminate and seating products are in compliance with stringent emission guidelines set out by the Greenguard Environmental Institute under the standards for low emitting products and materials. **www.greenguard.org**
- Level 2 Certified

WORKSURFACES

- All worksurfaces are 1" thick, constructed of 45 lb. density particleboard covered on both sides with high performance, thermally fused laminate
- Worksurfaces feature Global's preferred matching edge detail on all sides
- High Pressure Tops are available in all SWAP laminate finishes at an extended lead time. Please see model # for pricing and availability
- High pressure tops are recommended for café applications and other high use areas
- Worksurfaces of 96" or less in length are standard in one piece (one carton).
 Worksurfaces 120" to 144" in length are standard in two pieces (two cartons).

BASES

- Caution: to meet BIFMA standards for performance and stability, appropriate base size must be specified with corresponding top sizes identified. Top plates vary by base size and will only work with top sizes as referenced on the following pages.
- Bases are constructed of a ½" steel metal plate for counter balance, covered with a finished steel shroud, affixed with four bolts to a 3" diameter cold rolled steel tube.
- GRB22, GRB22H35, GRB22H41, GSB19, GSB19H35 and GSB19H41 attach to tops with a 6"x6" steel plate, welded to the 3" tube.
- GRB28, GRB34, GSB23 and GSB28 attach to tops with an 11" x 11" steel plate, welded to the 3" tube.
- Bases are available PAINTED in Black (BLK), Tungsten (TUN) and Designer White (DWT). Paint has a "sandtex" finish for extra durability.
- Bases are available in Chrome (CH) or Brushed Chrome (BCH) at an upcharge and with an extended lead time. Please see model # for pricing.
- All bases come with six ½" height adjustable glides for leveling on uneven floors
- Seated height bases with 3" dia x 27"h column, 0.6" base and 3/8"h levelers.
- Counter height bases with 3" dia x 34"h column, 0.6" base and 3/8"h levelers.
- Bar height bases with 3" dia x 39.5"h column, 0.6"h base and 3/8"h levelers.

2. SPECIFY FINISH

Lamina	nte Finishes:		
ACJ	Absolute Acajou	ASN	Asian Night
AWC	Avant Cherry	AWH	Avant Honey
BLK	Black	BRC	Brushed Cobalt
CSJ	Constellation Java	DES	Dark Espresso
GRY	Grey	HGT	Hayden Grey
QTM	Quartered Mahogany	SKC	Shaker Cherry
SOG	Storm Grey	TFW	Tiger Fruitwood
TMA	Tiger Mahogany	TMP	Tiger Maple
TWL	Tiger Walnut	WHT	White
WHC*	White Chocolate	WGY	Willow Grey
WCR	Winter Cherry	* textured	

Bases (Painted):

BLK	Black
TUN	Tungsten
DWT	Designer White

Bases (Plated):

CHM	Polished Chrome
BCH	Brushed Chrome

3. SPECIFY OPTIONS

GROMMETS

- Not all grommet locations are available on all combinations. Please refer to top/base chart on the following pages for more information.
- Optional Grommets available in standard table top locations, where available (left, center or right). Order as: AG1, AG2 or AG3 - Add \$65
- Grommet hole dimensions are 3 ¼" wide x 1 7/8" deep.
- Grommets may be placed at non-standard locations. Order as: AGS Add \$65. A
 drawing must be supplied with vertical and horizontal dimensions to the center of the
 cut-out (as in drawing above). Please refer to CUSTOM GROMMET LOCATION FORM
 in the back reference section. Grommets may NOT be placed directly over the bases.

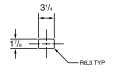
Grommet

VILLA POWER BLOCK (CORDED VERSION ONLY)

- Not all power block locations are available on all combinations. Please refer to top/ base chart on the following pages for more information.
- A Villa Power Block (corded) is available in four options (see page 670 for Villa Corded details). Villa Power Block (corded) dimensions vary by model. Villa cutout dimensions are 3" deep x 5 ½" wide.
- A Villa cutout may be ordered in three standard locations, where available. Order as:
 V1, V2 or V3 Add \$65 for each cutout.
- To purchase a Villa Power Block (corded), you must specify both the Villa cut-out location and the Villa model #. Order Villa Power Block separately - see page 670 for pricing and details.
- Villa Power Block (corded) cutouts may be placed in non-standard locations. Order as
 VS Add \$65. A drawing must be supplied with vertical and horizontal dimensions to the center of the cutout. Please refer to the CUSTOM GROMMET LOCATION FORM in the back reference section. Cutouts may NOT be placed directly over the bases.



Grommet hole dimensions







POWER BLOCK (PMSPDM)

- Not all power block locations are available on all combinations. Please refer to top/ base chart on the following pages for more information.
- A Power Block is a rectangular worksurface power/data module with one electrical duplex receptacle and two data (RJ45) receptacles. 9' black cord included.
- Power Block dimensions are 3 ½" deep x 6 ½" wide x 2 ¾" high.
- Power Block cutout dimensions are 2 ¾" deep x 6" wide.
- A Power Block Cutout for model PMSPDM may be ordered in three standard locations, where available. Order as E1, E2 or E3. Add \$65.
- To purchase a Power Block, you must specify both the Power Block cut-out location and the Power Block model #. Order Power Block separately as PMSPDM, Add \$238.
- Power Block (PMSPDM) cutouts may be placed in non-standard locations. Order as
 ES Add \$65. A drawing must be supplied with vertical and horizontal dimensions
 to the center of the cutout. Please refer to the CUSTOM GROMMET LOCATION FORM
 in the back reference section. Cutouts may NOT be placed directly over the bases.

OASIS MINI CUTOUTS

- Not all power block locations are available on all combinations. Please refer to top/ base chart on the following pages for more information.
- Optional Oasis Mini cutouts are available in standard table top locations, where available (left, center or right). Order as M1, M2 or M3 - Add \$65.
- To purchase an Oasis Mini, you must specify both the Oasis Mini cutout location and the Oasis Mini model #. Order Oasis Mini separately - see page 604 for pricing and details.
- Mini Oasis cutouts may be placed in non-standard locations. Order as MS Add \$65.
 A drawing must be supplied with vertical and horizontal dimensions to the center of the cutout. Please refer to the CUSTOM GROMMET LOCATION FORM in the back reference section. Cutouts may NOT be placed directly over the bases.



Power Block





APPLICABLE BASE OPTIONS FOR CORRESPONDING TOP								POWER MGMT OPTIONS		
		Seated H	eight 29"h	Counter I	leight 36"	Bar Hei	ght 41.5"			
Table Shape	Тор#	Round base	Square base	Round base	Square base	Round base	Square base	Base Qty.	# top pieces	Grommet + Powe Block Cutouts Available
_			-	4	-					
Round *Nominal b	pase plate dimension	on indicated by 4th	and 5th characte	1	numbers.	Г	T			1
24" diameter	GRBTP24	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	1	1	None
30" diameter	GRBTP30	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	1	1	None
36" diameter	GRBTP36	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	1	1	None
12" diameter	GRBTP42	GRB28	GSB23	N/A	N/A	N/A		1	1	None
18" diameter	GRBTP48	GRB28	GSB23	N/A	N/A	N/A		1	1	None
4" diameter	GRBTP54	GRB34	GSB28	N/A	N/A	N/A		1	1	None
60" diameter	GRBTP60	GRB34	GSB28	N/A	N/A	N/A		1	1	None
Square										
24" square	GSBTP24	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	1	1	None
80" square	GSBTP30	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	1	1	None
36" square	GSBTP36	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	1	1	None
12" square	GSBTP42	GRB28	GSB23	N/A	N/A	N/A	N/A	1	1	None
Rectangular	1		<u> </u>	_					•	
60x30 Rectangular top	GRT5NTP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
72x30 Rectangular top	GRT6NTP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	Centered - E2, M2, V2
2x36 Rectangular top	GRT6TP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	-
34x30 Rectangular top	GRT7NTP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
34x36 Rectangular top	GRT7TP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	1
96x30 Rectangular top	GRT8NTP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	3 positions - Left/ Center/Right (E1, E2,
96x36 Rectangular top	GRT8TP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	E3; V1/2/3; M1/2/3
96x48 Rectangular top	GRT8WTP	GRB28	GSB23	N/A	N/A	N/A	N/A	2	1	-
120x48 Rectangular top	GRT10WTP	GRB28	GSB23	N/A	N/A	N/A	N/A	3	2	Dath and F1 9 F2
144x48 Rectangular top	GRT12WTP	GRB28	GSB23	N/A	N/A	N/A	N/A	3	2	Both ends - E1 & E3; V1/3; M1/3
	Nominal base plate				· ·	1 1411	14.1			
60x30 Racetrack top	GRC5NTP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
72x30 Racetrack top	GRC6NTP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	Centered - E2, M2, V
72x36 Racetrack top	GRC6TP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
34x30 Racetrack top	GRC7NTP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
34x36 Racetrack top	GRC7TP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
96x30 Racetrack top	GRC8NTP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	3 positions - Left/ Centered/Right (E1, E2, E3; V1/2/3; M1/2/3
16x36 Racetrack top	GRC8TP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
96x48 Racetrack top	GRC8WTP	GRB28	GSB23	N/A	N/A	N/A	N/A	2	1	
	3	1 3523	30520	,	L . • / / .	. •, ,	. •/ / ·			1
20x48 Racetrack top	GRC10WTP	GRB28	GSB23	N/A	N/A	N/A	N/A	3	2	Both ends - E1 & E3;

SWAP TABLES - NOTES **S**

							3117			<u> </u>
	APPLICABLE BASE OPTIONS FOR CORRESPONDING TOP									POWER MGMT OPTIONS
		Seated H	eight 29"h	Counter I	leight 36"	Bar Hei	ght 41.5"			
		Round base	Square base	Round base	Square base	Round base	Square base			
Table Shape	Top#	I	1	I	Ţ			Base Qty.	# top pieces	Grommet + Power Block Cutouts Available
Boat Shape										
60x30 Boat shape top	GBT5NTP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
72x30 Boat shape top	GBT6NTP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	Centered - E2, M2, V2
72x36 Boat shape top	GBT6TP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
84x30 Boat shape top	GBT7NTP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
84x36 Boat shape top	GBT7TP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	3 positions - Left/
96x30 Boat shape top	GBT8NTP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	Centered/Right (E1, E2,
96x36 Boat shape top	GBT8TP	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	E3; V1/2/3; M1/2/3
96x48 Boat shape top	GBT8WTP	GRB28	GSB23	N/A	N/A	N/A	N/A	2	1	
120x48 Boat shape top	GBT10WTP	GRB28	GSB23	N/A	N/A	N/A	N/A	3	2	Both ends - E1 & E3;
144x48 Boat shape top	GBT12WTP	GRB28	GSB23	N/A	N/A	N/A	N/A	3	2	V1/3; M1/3

LE NOTES - ESTIMATED CAPACITY	DxWxH					
	D×W×H Top Size	Round	Square	Rectangular	Boat	Racetrack
	24x24	2	2	N/A	N/A	N/A
	30x30	3	4	N/A	N/A	N/A
	36x36	4	4	N/A	N/A	N/A
se the following for determining the size of a round table	42x42	4	4	N/A	N/A	N/A
nd the number of chairs needed for a conference area. All	48x48	4	4	N/A	N/A	N/A
stimates are based on an average chair width of 23" with	54x54	5	6	N/A	N/A	N/A
4" clearance between chairs. Adjust accordingly for a	60x60	5	6	N/A	N/A	N/A
fferent chair size.	30x60	N/A	N/A	4-6	4-6	4-6
	30x72	N/A	N/A	4-6	4-6	4-6
	30x84	N/A	N/A	4-6	4-6	4-6
	30x96	N/A	N/A	6-8	6-8	6-8
	36x72	N/A	N/A	4-6	4-6	4-6
	36x84	N/A	N/A	4-6	4-6	4-6
	36x96	N/A	N/A	6-8	6-8	6-8
	44x84	N/A	N/A	6-8	6-8	6-8
	48x96	N/A	N/A	6-8	6-8	6-8
	48x120	N/A	N/A	8-10	8-10	8-10
	48x144	N/A	N/A	10-12	10-12	10-12

Required Specifications
Top Finish
Base Finish

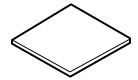
Optional Specifications
High Pressure Laminate Top
Chrome base



MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD	CHROME ADD
	D x W x H						
GRBTP24	24 x 24 x 1	70	20	1	\$172	\$86	n/a
GRBTP30	30 x 30 x 1	70	29	1.50	\$200	\$100	n/a
GRBTP36	36 x 36 x 1	70	40	2	\$255	\$128	n/a

Round Tops

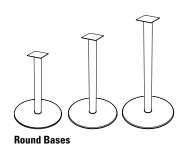
Tops feature metal inserts for ease of assembly to base. One base required.



GSBTP24	24 x 24 x 1	70	48	2.50	\$176	\$89	n/a
GSBTP30	30 x 30 x 1	70	31	1.50	\$206	\$103	n/a
GSBTP36	36 x 36 x 1	70	42	2	\$262	\$131	n/a

Square Tops

Tops feature metal inserts for ease of assembly to base. One base required.

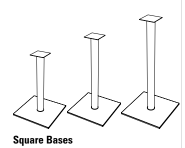


BASES FOR ROUND AND SQUARE TOPS - 24" to 36" wide

GRB22	22 x 22 x 28	150	55	9.33	\$565	n/a	\$93
GRB22H35	22 x 22 x 35	150	57.10	12	\$593	n/a	\$102
GRB22H41	22 x 22 x 40.5	150	58.30	14	\$602	n/a	\$107

GRB22 - Seated height GRB22H35 - Counter height GRB22H41 - Bar height

Bases come fully assembled. Screws included with base for attaching to appropriate top(s). Chrome finishes are available at an upcharge.



GSB19	19 x 19 x 28	100	50	6.06	\$612	n/a	\$84
GSB19H35	19 x 19 x 35	125	51.80	7.52	\$649	n/a	\$93
GSB19H41	19 x 19 x 40.5	125	53.20	8.77	\$672	n/a	\$102

GSB19 - Seated height GSB19H35 - Counter height GSB19H41 - Bar height

Bases come fully assembled. Screws included with base for attaching to appropriate top(s). Chrome finishes are available at an upcharge.

Required Specifications
Top Finish

Base Finish

Optional Specifications

High Pressure Laminate Top Chrome base



MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD	CHROME ADD
	DxWxH						
GRBTP42	42 x 42 x 1	70	48	2.50	\$355	\$178	n/a
GRBTP48	48 x 48 x 1	70	64	3	\$380	\$190	n/a

Round Tops

Tops feature metal inserts for ease of assembly to base. One base required.



	GSBTP42	42 x 42 x 1	70	50	2.50	\$363	\$182	n/a
--	---------	-------------	----	----	------	-------	-------	-----

Square Tops

Tops feature metal inserts for ease of assembly to base. One base required.



BASES FOR ROUND AND SQUARE TOPS - 42" to 48" wide.

GRB28	28 x 28 x 28	150	71.60	15.63	\$975	n/a	\$102



Seated height. Bases come fully assembled. Screws included with base for attaching to appropriate top(s). Chrome finishes are available at an upcharge.



GSB23 19 x 19 x 28 125 58.30 9.33 **\$896** n/a **\$56**

Square Base

Seated height. Bases come fully assembled. Screws included with base for attaching to appropriate top(s). Chrome finishes are available at an upcharge.

Required Specifications
Top Finish

Top Finish Base Finish **Optional Specifications**

High Pressure Laminate Top

Chrome base





MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD	CHROME ADD
	D x W x H						
GRBTP54	54 x 54 x 1	70	78	3.75	\$508	\$254	n/a
GRBTP60	60 x 60 x 1	70	98	4.50	\$526	\$264	n/a

Round Tops

Tops feature metal inserts for ease of assembly to base. One base required.

150

BASES FOR ROUND TOPS - 54" to 60" wide

34 x 34 x 28



Round Base

GRB34

Seated height. Bases come fully assembled. Screws included with base for attaching to appropriate top(s). Chrome finishes are available at an upcharge.

94.10

20.56

\$1193

n/a

\$102



GSB28	28 x 28 x 28	150	85.60	15.63	\$1114	n/a	\$47

Square Base

Seated height. Bases come fully assembled. Screws included with base for attaching to appropriate top(s). Chrome finishes are available at an upcharge.

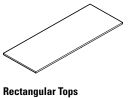
Required Specifications
Top Finish

Base Finish

Optional Specifications

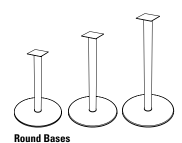
High Pressure Laminate Top Chrome base

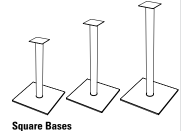






Racetrack Tops





MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD	CHROME ADD
	D x W x H						
GRT5NTP	30 x 60 x 1	85	56	3.75	\$381	\$191	n/a
GRT6NTP	30 x 72 x 1	100	61	6.50	\$413	\$207	n/a
GRT6TP	36 x 72 x 1	92.5	75	7.50	\$476	\$238	n/a
GRT7NTP	30 x 84 x 1	100	72	7.50	\$515	\$258	n/a
GRT8NTP	30 x 96 x 1	100	80	8.50	\$561	\$281	n/a
GRT7TP	36 x 84 x 1	100	85	8.75	\$555	\$278	n/a
GRT8TP	36 x 96 x 1	92.5	94	9	\$607	\$304	n/a

One piece tops feature metal inserts for ease of assembly to base. Two bases required.

GRC5NTP	30 x 60 x 1	85	52	3.75	\$388	\$194	n/a
GRC6NTP	30 x 72 x 1	100	57	6.50	\$421	\$211	n/a
GRC6TP	36 x 72 x 1	100	71	7.50	\$485	\$243	n/a
GRC7NTP	30 x 84 x 1	100	68	7.50	\$525	\$263	n/a
GRC8NTP	30 x 96 x 1	100	76	8.50	\$572	\$286	n/a
GRC7TP	36 x 84 x 1	92.5	81	7.75	\$566	\$283	n/a
GRC8TP	36 x 96 x 1	92.5	91	9	\$619	\$310	n/a

One piece tops feature metal inserts for ease of assembly to base. Two bases required.

BASES FOR RECTANGULAR AND RACETRACK TOPS - 60" to 96" wide x 30"d and 36"d.

GRB22	22 x 22 x 28	150	55	9.33	\$565	n/a	\$93
GRB22H35	22 x 22 x 35	150	57.10	12	\$593	n/a	\$102
GRB22H41	22 x 22 x 40.5	150	58.30	14	\$602	n/a	\$107

GRB22 - Seated height GRB22H35 - Counter height GRB22H41 - Bar height

Bases come fully assembled. Screws included with base for attaching to appropriate top(s). Chrome finishes are available at an upcharge.

GSB19	19 x 19 x 28	100	50	6.06	\$612	n/a	\$84
GSB19H35	19 x 19 x 35	125	51.80	7.52	\$649	n/a	\$93
GSB19H41	19 x 19 x 40.5	125	53.20	8.77	\$672	n/a	\$102

GSB19 - Seated height **GSB19H35** - Counter height GSB19H41 - Bar height

Bases come fully assembled. Screws included with base for attaching to appropriate top(s). Chrome finishes are available at an upcharge.

Required	Specifications

Top Finish Base Finish **Optional Specifications**

High Pressure Laminate Top

Chrome base



Boat Tops

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD	CHROME ADD
	DxWxH						
GBT5NTP	30 x 60 x 1	85	52	3.75	\$388	\$194	n/a
GBT6NTP	30 x 72 x 1	100	57	6.50	\$421	\$211	n/a
GBT6TP	36 x 72 x 1	100	71	7.50	\$485	\$243	n/a
GBT7NTP	30 x 84 x 1	100	68	7.50	\$525	\$263	n/a
GBT8NTP	30 x 96 x 1	100	76	8.50	\$572	\$286	n/a
GBT7TP	36 x 84 x 1	100	81	8.75	\$566	\$283	n/a
GBT8TP	36 x 96 x 1	92.5	91	9	\$619	\$310	n/a

One piece tops feature metal inserts for ease of assembly to base. Two bases required.

$\widehat{\uparrow}$
h (h

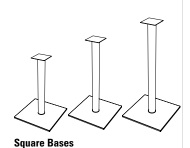
Round Bases

BASES FOR	BOAT SHAPED	TOPS - 60" to 96"	' wide x 30"d and 36"d.

GRB22	22 x 22 x 28	150	55	9.33	\$565	n/a	\$93
GRB22H35	22 x 22 x 35	150	57.10	12	\$593	n/a	\$102
GRB22H41	22 x 22 x 40.5	150	58.30	14	\$602	n/a	\$107

GRB22 - Seated height GRB22H35 - Counter height GRB22H41 - Bar height

Bases come fully assembled. Screws included with base for attaching to appropriate top(s). Chrome finishes are available at an upcharge.



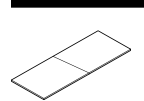
GSB19	19 x 19 x 28	100	50	6.06	\$612	n/a	\$84
GSB19H35	19 x 19 x 35	125	51.80	7.52	\$649	n/a	\$93
GSB19H41	19 x 19 x 40.5	125	53.20	8.77	\$672	n/a	\$102

GSB19 - Seated height **GSB19H35** - Counter height **GSB19H41** - Bar height

Bases come fully assembled. Screws included with base for attaching to appropriate top(s). Chrome finishes are available at an upcharge.

Base Finish

Optional Specifications
High Pressure Laminate Top Chrome base



Rectangular Tops



Racetrack Tops



Round Base



Square Base

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD	CHROME ADD
	D x W x H						
1 Piece top - 2 b	ases required						
GRT8WTP	48 x 96 x 1	100	122	14	\$1036	\$393	n/a
2 Piece tops - 3	bases required						
GRT10WTP	48 x 120 x 1	150	160	36	\$1304	\$528	n/a
GRT12WTP	48 x 144 x 1	150	188	43	\$1519	\$597	n/a

Tops feature metal inserts for ease of assembly to base. Two bases required for one piece top. Three bases required for two piece top.

1 Piece top - 2 b	ases required						
GRC8WTP	48 x 96 x 1	100	117	14	\$1036	\$401	n/a
2 Piece tops - 3	bases required						
GRC10WTP	48 x 120 x 1	150	155	36	\$1304	\$538	n/a
GRC12WTP	48 x 144 x 1	150	183	43	\$1519	\$609	n/a

Tops feature metal inserts for ease of assembly to base. Two bases required for one piece top. Three bases required for two piece top.

BASES FOR RE	CTANGULAR AND RACI	ETRACK TOPS	- 96" to 144"	wide x 48"d			
GRB28	28 x 28 x 28	150	71.60	15.63	\$975	n/a	\$102

Seated height. Bases come fully assembled. Screws included with base for attaching to appropriate top(s). Chrome finishes are available at an upcharge.

GSB23	19 x 19 x 28	125	58.30	9.33	\$896	n/a	\$56

Seated height. Bases come fully assembled. Screws included with base for attaching to appropriate top(s). Chrome finishes are available at an upcharge.

Required Specifications
Top Finish

Top Finish Base Finish **Optional Specifications**

High Pressure Laminate Top Chrome base



Boat Tops

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	HP ADD	CHROME ADD
	D x W x H						
1 Piece top - 2 b	ases required						
GBT8WTP	48 x 96 x 1	100	117	14	\$1036	\$401	n/a
2 Piece tops - 3	bases required						
GBT10WTP	48 x 120 x 1	150	155	36	\$1304	\$538	n/a
GBT12WTP	48 x 144 x 1	150	183	43	\$1519	\$609	n/a

Tops feature metal inserts for ease of assembly to base. Two bases required for one piece top. Three bases required for two piece top.

<	

Round Base

GRB28	28 x 28 x 28	150	71.60	15.63	\$975	n/a	\$102

BASES FOR BOAT TOPS - 96" to 144" wide x 48"d.

Seated height. Bases come fully assembled. Screws included with base for attaching to appropriate top(s). Chrome finishes are available at an upcharge.

GSB23	19 x 19 x 28	125	58.30	9.33	\$896	n/a	\$56



Square Base

Seated height. Bases come fully assembled. Screws included with base for attaching to appropriate top(s). Chrome finishes are available at an upcharge.

Required Specifications
Top Finish

Base Finish

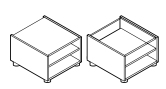
Optional Specifications High Pressure Laminate Top Chrome base

CITI TABLES MODEL# DIMENSIONS FREIGHT CLASS WT/LBS. CUBIC FT. LIST PRICE DxWxH

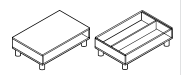
Notes

- Citi tables complement the contemporary timeless decor of many offices.
- Legs are standard in Tungsten (TUN) and also available in Black (BK) finish at no charge. A Chrome (CHM) finish is available. Add \$118.
- Table tops are available in either tempered glass or laminate
- Citi tables are offered in the following finishes to coordinate with Global casegoods and wood seating:

ACJ	Absolute Acajou	ASN	Asian Night
AWC	Avant Cherry	AWH	Avant Honey
BLK	Black	BRC	Brushed Cobalt
CSJ	Constellation Java	DES	Dark Espresso
GRY	Grey	HGT	Hayden Grey
QTM	Quartered Mahogany	SKC	Shaker Cherry
SOG	Storm Grey	TFW	Tiger Fruitwood
TMA	Tiger Mahogany	TMP	Tiger Maple
TWL	Tiger Walnut	WHT	White
WHC	White Chocolate*	WGY	Willow Grey
WCR	Winter Cherry	*textured	



End Table



Coffee Table - Rectangular



Coffee Table - Square

7885	20 x 24 x 20	100	53	6	\$531
(laminate top)					
7886	20 x 24 x 20	92.5	60	6	\$750
(glass top)					

Metal tubular legs. Laminate or tempered glass tops available.

20 x 40 x 15	100	60	6.50	\$553
20 x 40 x 15	92.5	75	6.50	\$862

Metal tubular legs. Laminate or tempered glass tops available.

7889	33 x 33 x 15	92.5	90	8.75	\$1047	
(glass top)						

Metal tubular legs. Tempered glass top.

Required Specifications Finish

						COAT TI	REES/COFFE
COAT TREES		MODEL#		EIGHT CLASS	WT/LBS	. CUBIC FT.	LIST PRICE
₹#		PCOS2	D x W x H 25 x 25 x 60	300	8	4.67	\$334
Ť		PCOS3	25 x 25 x 60	300	8	4.67	\$334
Coat Tree		Square tube metal • 3 per carton • PCOS2 is finishe • PCOS3 is finishe		^r Chrome dou	ible hooks. <i>A</i>	Adjustable glides	. 60" high. Ships UPS.
¥		PCT	25 x 25 x 65	250	6	3	\$429
		•	M), Black (BKM), English O		Ū		following finishes: Che TFM) and Walnut (TWN
• Tables shipped RTA	ructed of genuine oak fac (ready to assemble). Sc	(AHM), Maple (AV • 1 per carton eed veneers and maple so	M), Black (BKM), English O	ak (EOM), M	ahogany (TN		ŭ
Notes: • JT tables are const	ructed of genuine oak fac (ready to assemble). Sc	(AHM), Maple (AV • 1 per carton eed veneers and maple so	· M), Black (BKM), English O	ak (EOM), M	ahogany (TN mbly. ak (MOO)		TFM) and Walnut (TWN
Notes: • JT tables are const • Tables shipped RTA • Available finishes of Black (BKM)	ructed of genuine oak fac (ready to assemble). Sc on JT tables : Espresso Cafe (ECM)	(AHM), Maple (AV • 1 per carton seed veneers and maple so rews included. #2 square English Oak (EOM)	M), Black (BKM), English O blids. headed screwdriver requi	rak (EOM), Minimum (E	ahogany (TN mbly. ak (MOO)	MM), Fruitwood (TFM) and Walnut (TWN
Notes: • JT tables are const • Tables shipped RTA • Available finishes of Black (BKM)	ructed of genuine oak fac (ready to assemble). Sc on JT tables : Espresso Cafe (ECM)	(AHM), Maple (AV • 1 per carton red veneers and maple so rews included. #2 square English Oak (EOM) Maple (AVM)	M), Black (BKM), English 0 olids. e headed screwdriver requi Honey (AHM) Tiger Fruitwood (TFM)	red for asser Medium O Tiger Waln 250	ahogany (TN mbly. ak (M00) nut (TWM)	MM), Fruitwood (Tiger Mahogal	TFM) and Walnut (TWN



Coffee/Lamp Table



Molded plywood leg, frame and top with veneer finish. Square.

JT3 21.75 x 21.75 x 19 250	14	6	\$941
----------------------------	----	---	-------

Molded plywood leg, frame and top with veneer finish.

Required Specifications Finish

D DAWSON TABLES

DAWSON TABLES MODEL# DIMENSIONS FREIGHT CLASS WT/LBS. CUBIC FT. LIST PRICE

D×W×H

CONTROL OF THE PRICE OF TH

Notes

- Dawson tables feature elegant lines and details and were specifically created to offer a design-sensitive look that coordinates with the wood finishes and details of Global's lounge seating and casegoods.
- Tapered hardwood legs and edges
- Tops feature a sophisticated edge detail with frosted tempered safety glass or hardwood veneer inserts.
- Offered in the following finishes to coordinate with Global casegoods and wood seating:

ACM	Cherry	BKM	Black	HOM	Harvest Oak on Maple	AVM	Maple
TMM	Mahogany	AHM	Honey	TFM	Fruitwood	TWM	Walnut

- EOM English Oak ECM Espresso Café
- Glass tops are 8 mm thick
- Tempered glass is lightly frosted on the bottom side of the top to create a slightly translucent look. The top side of the glass is not frosted to insure ease of cleaning.
- · Shipped fully assembled.



Square End Table



Square Coffee/Corner Table



Rectangular Coffee Table

3374-G	22 x 22 x 17	150	27	6.75	\$1005
(glass top)					
3374-W	22 x 22 x 17	150	30	6.75	\$957
(veneer top)					

Tapered hardwood edge with tapered legs.

3375-G	33 x 33 x 15	250	43	13.25	\$1463	
(glass top)						
3375-W	33 x 33 x 15	250	46	13.25	\$1343	
(veneer top)						

Tapered hardwood edge with tapered legs.

3376-G	42 x 21 x 15	150	45	11	\$1463
(glass top)					
3376-W	42 x 21 x 15	150	48	11	\$1343
(veneer top)					*****

Tapered hardwood edge with tapered legs.

Required Specifications

Finis

FOLDING TABLES MODEL# DIMENSIONS FREIGHT CLASS WT/LBS. CUBIC FT. LIST PRICE

DxWxH

Notes:

- · Sturdy and convenient.
- Available finishes:
 Light Oak (O) with Brown (BN) legs/skirt, Brown (BN) edge
 Walnut (W) with Brown (BN) legs/skirt, Brown (BN) edge
 Grey (GRY) with Grey (GRY) legs/skirt, Black (BK) edge



Rectangular Folding Table



Circular Folding Table



Table Dolly

GFMT3060	30 x 60 x 29	92.5	47	4	\$220	
GFMT3072	30 x 72 x 29	92.5	57	5	\$235	
GFMT3096	30 x 96 x 29	92.5	70	7	\$271	

5/8" **high performance thermally fused laminate top** with molded plastic corner pieces. Black "T" mold edging and full 1 5/8" skirt. Epoxy powder coated square leg with locking mechanism.

GFMTR60D	0 x 60 x 29	92.5	80	8	\$378

5/8" **high performance thermally fused laminate top** with molded plastic corner pieces. Black "T" mold edging and full 2½" skirt. Epoxy powder coated square leg with locking mechanism.

FTD	82 x 26 x 7	250	55	20	\$956	
FTD96	96 x 26 x 7	250	65	23.50	\$1150	

Will accommodate up to 10 rectangular tables. **Will not accommodate circular tables**. Two swivel and two fixed 5" diameter casters. Removable handle for easy storage. 48"H with handle in place. 7"H without handle. Black only. Shipped RTA (ready to assemble).

• Casters are NOT for use on soft surfaces.

Required Specifications

Finish

LAMINATE OCCASIONAL TABLES

LAMINATE OCCASIONAL TABLES MODEL# DIMENSIONS FREIGHT CLASS WT/LBS. CUBIC FT. LIST PRICE

Notes:

- Ideal for reception areas colors coordinate with all Global desks, conference tables and accessories.
- Available to either match or coordinate with most Global laminate desk series. Available finishes.
- High pressure laminate exterior
- Premium cylinder tables have a flexible plywood core construction ideal for institutional and high traffic environments
- Adjustable glides are standard
- Ships one per carton.

ACJ	Absolute Acajou	ASN	Asian Night
AWC	Avant Cherry	AWH	Avant Honey
BLK	Black	BRC	Brushed Cobalt
CSJ	Constellation Java	DES	Dark Espresso
GRY	Grey	HGT	Hayden Grey
QTM	Quartered Mahogany	SKC	Shaker Cherry
SOG	Storm Grey	TFW	Tiger Fruitwood
TMA	Tiger Mahogany	TMP	Tiger Maple
TWL	Tiger Walnut	WHT	White
WHC	White Chocolate	WGY	Willow Grey
WCR	Winter Cherry		



Cube Table

GCU1816	18 x 18 x 16	85	40	3.30	\$410	
GCU1821	18 x 18 x 21	92.5	46	4	\$479	
GCU2416	24 x 24 x 16	92.5	63	6	\$479	
GCU2421	24 x 24 x 21	92.5	83	7	\$479	

¾" plywood covered in high pressure laminate. Plastic glides. Flush base.



Plinth Cube Table

GCUP1816	18 x 18 x 16	85	40	3	\$453	
GCUP1821	18 x 18 x 21	92.5	46	4	\$524	
GCUP2416	24 x 24 x 16	92.5	63	6	\$524	
GCUP2421	24 x 24 x 21	92.5	83	7	\$524	

 $\ensuremath{\mathfrak{A}}''$ plywood covered in high pressure laminate. Plastic glides. **Recessed base**.



Cylinder Table

GCY1816	18 x 18 x 16	85	43	3.30	\$410
GCY1821	18 x 18 x 21	92.5	49	4.30	\$479
GCY2416	24 x 24 x 16	125	47	6	\$479
GCY2421	24 x 24 x 21	100	66	7	\$479
GCY3016	30 x 30 x 16	125	59	8	\$545
GCY3021	30 x 30 x 21	125	78	11	\$545

3/8" foundation board covered in high pressure laminate. Plastic glides. Flush base.

Required Specifications

Finis

LAMINATE OCCASIONAL TABLES L

AMINATE OCCASIONAL TABLES	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE
		D x W x H				
	GCYP1816	18 x 18 x 16	85	43	3.30	\$453
	GCYP1821	18 x 18 x 21	92.5	49	4.30	\$524
	GCYP2416	24 x 24 x 16	125	47	6	\$524
	GCYP2421	24 x 24 x 21	100	66	7	\$524
	GCYP3016	30 x 30 x 16	125	59	8	\$597
	GCYP3021	30 x 30 x 21	125	78	11	\$597
linth Cylinder Table	3/8" foundation b	poard covered in high p	ressure laminate. F	Plastic glides	s. Recessed b	ase.
	CPFD1816	18 x 18 x 16	150	30	7	\$727
	CPFD1821	18 x 18 x 21	150	30	7	\$747
$\langle \cdot \rangle$	CPFD2416	24 x 24 x 16	250	42	11.50	\$755
	CPFD2421	24 x 24 x 21	250	42	11.50	\$774
	CPFD3016	30 x 30 x 16	250	52	17	\$854
J	CPFD3021	30 x 30 x 21	250	52	17	\$941
remium Cylinder Table	¾" plywood cove	red in high pressure lar	ninate. Plastic glid	es. Flush b	ase.	
	CPPD1816	18 x 18 x 16	150	30	7	\$765
	CPPD1821	18 x 18 x 21	150	30	7	\$785
	CPPD2416	24 x 24 x 16	250	42	11.50	\$793
	CPPD2421	24 x 24 x 21	250	42	11.50	\$812
	CPPD3016	30 x 30 x 16	250	52	17	\$906
	CPPD3021	30 x 30 x 21	250	52	17	\$994
remium Plinth Cylinder Table	¾" plywood cove	red in high pressure lar	minate. Plastic glide	es. Recess e	ed base.	

Required Specifications Finish

LITE LIFT II FOLDING TABLES MODEL# DIMENSIONS FREIGHT CLASS WT/LBS. CUBIC FT. LIST PRICE

DxWxH

Notes:

- Lightweight construction allows tables to easily and safely be lifted and moved by one person.
- Polypropylene top is fully water resistant and easy to clean and maintain.
- Thick, high impact radius corner helps protect individuals from injury.
- Folding legs automatically lock by a gravity activated mechanism when opened.
- Non-marring plastic glides protect floors from scratching when tables are moved.
- Structural side aprons allow tables to easily stack.
- Lite Lift II tables pass all BIFMA standards for strength and stability.
- Available in Oyster Grey finish only.



Rectangular Folding Table

FRT48B	24 x 48 x 29.25	85	23	1.57	\$195
FRT60B	30 x 60 x 29.25	92.5	30	2.54	\$238
FRT72B	30 x 72 x 29.25	92.5	36	3.06	\$259
FRT96B	30 x 96 x 29.25	92.5	50	4.79	\$352

Lightweight, textured, polypropylene Oyster Grey finish top. High impact radius corners. 19 gauge 11/8" diameter steel tubular legs with welded crossbars automatically lock. Legs finished in scuff resistant textured Charcoal Grey epoxy paint. Shipped fully assembled.

- Available in Oyster Grey finish with Charcoal Grey legs only.
- **Note**: Prices shown are for Global Distribution Center, not delivered pricing. All orders will be charged freight, except orders containing other Global products totalling \$2,000 list or more, before adding folding tables and folding chairs. Any Inside Delivery & Set-up charge for these products must be quoted separately.

Required Specifications

Finis

RECEPTION TABLES MODEL# DIMENSIONS FREIGHT CLASS WT/LBS. CUBIC FT. LIST PRICE

DxWxH

Notes:

• Available to either match or coordinate with most Global laminate desk series. Available finishes:

ACJ	Absolute Acajou	ASN	Asian Night
AW(C Avant Cherry	AWH	Avant Honey
BLK	Black	BRC	Brushed Cobalt
CSJ	Constellation Java	DES	Dark Espresso
GRY	Grey	HGT	Hayden Grey
QTM	1 Quartered Mahogany	SKC	Shaker Cherry
SOG	Storm Grey	TFW	Tiger Fruitwood
TMA	Tiger Mahogany	TMP	Tiger Maple
TWL	Tiger Walnut	WHT	White
WHO	C White Chocolate	WGY	Willow Grey
WCF	R Winter Cherry		



Reception Table - H Legs

H18	18 x 18 x 17.37	250	22	5.78	\$258	
H24	24 x 24 x 17.37	250	20	5.40	\$224	
H30	30 x 30 x 17.37	250	22	5.80	\$294	
H36	36 x 36 x 17.37	250	24	6.62	\$378	

1" high performance thermally fused laminate with self-edge. **Square top with chrome H-legs**. Shipped RTA (ready to assemble).

• Tables are 16" high reception height.



Reception Table - Blade Pedestal Legs

GPR24	24 x 24 x 17	250	18	6	\$250
GPR30	30 x 30 x 17	150	24	6	\$321
GPR36	36 x 36 x 17	250	25	7	\$398

1" high performance thermally fused laminate with self-edge. Circular top with chrome blade pedestal legs and leveling glides. Shipped RTA (ready to assemble).

• Tables are 17" high reception height.



Reception Table - Blade Pedestal Legs

GPS18	18 x 18 x 17	250	24	7	\$277
GPS24	24 x 24 x 17	250	20	6	\$250
GPS30	30 x 30 x 17	150	25	6	\$321
GPS36	36 x 36 x 17	150	29	7	\$398

1" high performance thermally fused laminate with self-edge. **Square top with chrome blade pedestal legs and leveling glides**. Shipped RTA (ready to assemble).

• Tables are 17" high reception height.



Reception Table - Tubular Legs

GPRR24	24 x 24 x 17	250	18	6	\$361
GPRR30	30 x 30 x 17	150	24	6	\$425
GPRR36	36 x 36 x 17	250	25	7	\$507

- 1" high performance thermally fused laminate with self-edge. **Circular top with chrome tubular legs and leveling glides**. Shipped RTA (ready to assemble).
- Tables are 17" high reception height.

Required Specifications

Finis

R RECEPTION TABLES



MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	D x W x H					
GPRS24	24 x 24 x 17	125	20	3	\$361	
GPRS30	30 x 30 x 17	100	25	3	\$428	
GPRS36	36 x 36 x 17	100	29	3.50	\$514	

Reception Table - Tubular Legs

1" high performance thermally fused laminate with self-edge. Square top with chrome tubular legs and leveling glides. Shipped RTA (ready to assemble).

• Tables are 17" high reception height.

RECTANGULAR TABLE

Notes:

- Available to either match or coordinate with most Global laminate desk series. Available finishes. Black (BLK), Grey (GRY), Tiger Walnut (TWL)
- Legs available in Chrome or Black



			U	U	
--	--	--	---	---	--

Rectangula	ır Tab	le
------------	--------	----

GATMS6030	30 x 60 x 29	70	132	8	\$460
GATMS7230	30 x 72 x 29	92.5	87	8	\$525
GATMS7236	36 x 72 x 29	70	132	8	\$648
GATMS8436	36 x 84 x 29	70	153	8	\$828
GATMS9648	48 x 96 x 29	65	214	8	\$872

1" high performance thermally fused thick plastic laminate top with self edge and Black metal skirt. Chrome or Black legs with adjustable glides. Shipped RTA (ready to assemble).

Required Specifications
Finish

SIRENA TABLES MODEL# DIMENSIONS FREIGHT CLASS WT/LBS. CUBIC FT. LIST PRICE

D x W x H

- Modern tables for reception areas, meeting rooms, and private office use.
- Sirena tables are offered in the following finishes to coordinate with Global casegoods and wood seating:

ACJ	Absolute Acajou	ASN	Asian Night
AWC	Avant Cherry	AWH	Avant Honey
DES	Dark Espresso	HGT	Hayden Gray
SKC	Shaker Cherry	TMA	Tiger Mahogany
TMP	Tiger Maple	TWL	Tiger Walnut
WHT	White	WHC	White Chocolate
WCR	Winter Cherry		

- Optional high pressure laminate top at 20% upcharge for the following finishes Tiger Maple (**TMP**), Tiger Fruitwood (**TFW**), Avant Cherry (**AWC**), and Avant Honey (**AWH**). Please Specify.
- MDF tops are 3/4" thick and feature a refined edge with a round triangular profile and an epoxy finish. Offered in MDF Table tops, tablets and book shelves are also offered in Charcoal (CHR), Platinum (PLT), or White (WHT). Please specify.
- Laminate tops are 1 1/2" thick to coordinate with Global casegoods and wood seating
- Table legs are available in Tungsten (TUN), Charcoal (CHR), Black (BLK) at no upcharge. Not available in Chrome.
- Legs are 1 1/2" steel tubing, tapered toward the bottom of the leg to 7/8", equipped with self-leveling pivoting steel glide.



Coffee Table



Coffee Table



3400	22 x 48 x 15	250	52	17.25	\$1193	
(laminate top)	22 X 10 X 10	200	02	17.20	41.00	
3406	22 x 48 x 14.25	250	38	17.25	\$1451	
(mdf top)	22 X 40 X 14.20	200	30	17.20	VI-101	
3401	22 x 56 x 15	250	60	19.75	\$1319	
(laminate top)	22 X 30 X 10	200		10.70	41010	
3407	22 x 56 x 14.25	250	44	19.75	\$1657	
(mdf top)						
3402	22 x 17 x 15	250	26	7.75	\$1298	
(laminate top)						
3408	22 x 17 x 14.25	250	20	7.75	\$1167	
(mdf top)						

Required Specifications

Top Finish Leg Finish WIND TABLES MODEL# DIMENSIONS FREIGHT CLASS WT/LBS. CUBIC FT. LIST PRICE D×W×H

Notes:

- Wind tables complement the modern decor of many offices.
- Legs are standard in Chrome. Tungsten (TUN) and Charcoal (CHR) finishes are available at no upcharge.
- Table tops are available in two different finishes; MDF tops feature a refined edge with a rounded triangular profile and Epoxy finish. Available in Charcoal (CHR), White (WHT) and Platinum (PLT). Please Specify.
- Laminate tops are offered in the following finishes to coordinate with Global casegoods and wood seating:

ACJ	Absolute Acajou	ASN	Asian Night
AWC	Avant Cherry	AWH	Avant Honey
BLK	Black	BRC	Brushed Cobalt
CSJ	Constellation Java	DES	Dark Espresso
GRY	Grey	HGT	Hayden Grey
MTD	Quartered Mahogany	SKC	Shaker Cherry
SOG	Storm Grey	TFW	Tiger Fruitwood
TMA	Tiger Mahogany	TMP	Tiger Maple
TWL	Tiger Walnut	WHT	White
WHC	White Chocolate	WGY	Willow Grey
WCR	Winter Cherry		

• Table tops are available in high pressure laminate at a 20% upcharge.



Square Corner Table



Rectangular Coffee Table



Square Coffee Table



Round Corner Table

3356	24 x 24 x 17	250	30	11.50	\$760	
(MDF top)						
3366	24 x 24 x 17	250	36	11.50	\$598	
(laminate top)						

Steel tubular base in Chrome finish. Tops are available with an mdf or laminate finish. MDF tops feature a refined edge with a rounded triangular profile and an epoxy finish.

3357	20 x 48 x 15	250	43	16	\$988
(MDF top)					
3367	20 x 48 x 15	250	52	16	\$791
(laminate ton)					

Steel tubular base in Chrome finish. Tops are available with an mdf or laminate finish. MDF tops feature a refined edge with a rounded triangular profile and an epoxy finish.

3358	36 x 36 x 15	250	54	22	\$1253	
(MDF top)						
2260	26 v 26 v 15	250	CC	72	\$1072	
(laminate top)	36 x 36 x 15	250	66	22	\$1072	

Steel tubular base in Chrome finish. Tops are available with an mdf or laminate finish. MDF tops feature a refined edge with a rounded triangular profile and an epoxy finish.

3860	24 x 24 x 17	250	30	11.50	\$944	
(MDF top)						
3870	24 x 24 x 17	250	35	11.50	\$655	
(laminate ton)					****	

Steel tubular base in Chrome finish. Tops are available with an mdf or laminate finish. MDF tops feature a refined edge with a rounded triangular profile and an epoxy finish.

Required Specifications

Finish



WIND TABLES

Round Coffee Table

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	D x W x H					
3861	36 x 36 x 15	250	52	22	\$1378	
(MDF top)						
3871	36 x 36 x 15	250	57	22	\$965	
(laminate top)						

Steel tubular base in Chrome finish. Tops are available with an mdf or laminate finish. MDF tops feature a refined edge with a rounded triangular profile and an epoxy finish.

\prod	M
U	"

Round Meeting/Dining Table - 30" dia.

3862	30 x 30 x 29.5	125	57	8.75	\$1438
(MDF top)					
3872	30 x 30 x 29.5	125	62	8.75	\$1104

Steel tubular base in Chrome finish. Tops are available with an mdf or laminate finish. MDF tops feature a refined edge with a rounded triangular profile and an epoxy finish.



Round Meeting/Dining Table - 36" dia.

(NADE :)		150	62	11.50	\$1702
(MDF top)					
3873	36 x 36 x 29.5	150	67	11.50	\$1332

Steel tubular base in Chrome finish. Tops are available with an mdf or laminate finish. MDF tops feature a refined edge with a rounded triangular profile and an epoxy finish.



Round Meeting/Dining Table - 42" dia.

3864	42 x 42 x 29.5	150	67	15	\$2166
(MDF top)					
3874	42 x 42 x 29.5	150	72	15	\$1508
(laminate top)					

Steel tubular base in Chrome finish. Tops are available with an mdf or laminate finish. MDF tops feature a refined edge with a rounded triangular profile and an epoxy finish.



Square Meeting/Dining Table - 30"

3865	30 x 30 x 29.5	150	57	11.50	\$1543
(MDF top)					
3875	30 x 30 x 29.5	150	62	11.50	\$1211

Steel tubular base in Chrome finish. Tops are available with an mdf or laminate finish. MDF tops feature a refined edge with a rounded triangular profile and an epoxy finish.



Square Meeting/Dining Table - 36"

3866	36 x 36 x 29.5	150	62	15	\$1720
(MDF top)					
		450			
3876	36 x 36 x 29.5	150	67	15	\$1350
(laminate top)					

Steel tubular base in Chrome finish. Tops are available with an mdf or laminate finish. MDF tops feature a refined edge with a rounded triangular profile and an epoxy finish.

Required Specifications

Finis

W WIND TABLES

WIND TABLES	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.
		D x W x H			
	3867	42 x 42 x 29.5	250	67	17.75
	(MDF top)				
	3877	42 x 42 x 29.5	150	72	17.75
/ / \	(laminate top)				

Square Meeting/Dining Table - 42"	Square I	/leeting	/Dinina	Table -	- 42"
-----------------------------------	----------	----------	---------	---------	-------

Steel tubular base in Chrome finish.	Tops are available with an mdf or laminate finish.	MDF tops feature a refined edge with a
rounded triangular profile and an ep	oxy finish.	

LIST PRICE \$2222

\$1519

Finish







Global's wide variety of lateral files can satisfy every price point and individual style. Choose from center or full pulls, fixed or receding drawer fronts, various size drawer openings and a range of colors to coordinate with any office.

1900P Series

Features an angled full pull and smooth, seamless welded corners. Counterweight is standard. Fixed front drawers. Drawers are 12" high.

9300P Series

Features a looped full pull for convenient opening and upscale appearance. Smooth, seamless welded corners provide lasting strength and durability. Available with both fixed or receding doors.

9300 Series

Features a center pull and seamless welded corners to provide lasting strength and durability. Available with both fixed or receding doors.

9700 Series

Features slimline satin aluminum handles and full welded seamless corners. Fixed front drawers.



Core removable cam locks are standard



Levelling glides keep the file case true ensuring easy open drawers



9100P Series

Features a looped full pull and full welded seamless tops to improve strength and appearance. Drawer fronts also have a welded reinforcement channel for additional strength. Available with fixed or receding doors, as well as models that feature all drawers with extra large openings to accommodate binders.

9100 Series

Features a center pull and full welded seamless tops to improve strength and appearance. Available with both fixed or receding doors.

1200 Series

Features a looped full pull and soft touch Hytrel[™] handles Accessories such as Posting Shelves, Half-Height Drawers, Receding Doors and "B" openings. Also available with electronic locks.

Blocks Series

Create a custom two-sided workspace with a variety of Upper, Lower & Middle Blocks.





Features and Benefits

- Standard locks with removable cores for keying alike
- Standard lock bars on both sides of cabinet provide increased security
- Positive interlocking system prevents tipping by allowing only one drawer to open at a time
- Full extension ball bearing suspensions
- "B" openings are large enough to accommodate standard 3-ring binders
- Side-to-side hanging file bars included for filing letter or legal size documents
- Standard levelling glides ensure drawers are easy to open
- Earth friendly electrostatically applied coating protects the environment and provides a durable finish
- Available in a range of colors, including special paint finishes - see Notes for details



Full depth shelves for legal documents

DESIGN AND CONSTRUCTION FEATURES OF 1900P, 9300, 9300P, 9700 FILES

- THE LETTER "P" IN THE MODEL NUMBER DESIGNATES FULL PULL MODELS. All other models have recessed center pulls. 9700 Series has satin aluminum pulls.
- An earth friendly electrostatically applied coating protects the environment and provides a durable finish.
- · Internal steel corner gussets increasing strength and rigidity.
- Case construction combines spot and mig welding for greater durability. Top cap stiffener included for added strength.
- · Standard locks have removable cores for keying alike or later modification in your office. Master keys and core keys are available; please contact your Global customer service representative.
- STANDARD LOCK BARS ARE ON BOTH SIDES OF CABINET PROVIDING INCREASED SECURITY.
- · Positive interlocking system is integrated into each suspension allowing only one drawer to be opened at a time.
- Full extension ball bearing suspensions with built-in feature to prevent drawer bounce back and creepage.
- "B" OPENINGS (with receding doors) will accommodate letter, legal and A4 hanging folders, plus STANDARD THREE RING BINDERS.
- "B" OPENINGS (with fixed drawer fronts) will accommodate letter, legal and A4 hanging folders, plus EDP SUSPENDED DATA BINDERS.
- "L" OPENINGS (with receding doors or fixed drawer fronts) will accommodate letter, legal or A4 hanging file folders.
- 12.25" Opening on 1900P Series
- · Receding doors slide easily into cabinet.
- Pull-out shelves have a rolled front edge. Fixed shelves (custom order only) have a flat front edge for easier material retrieval.
- Interior drawer parts are painted grey using recycled powder. All accessories are grey.
- Side-to-side hanging file bars are included in standard configurations and are fully set up reducing installation time. These can be positioned for letter, legal or A4 materials.
- Four adjustable leveling glides are easily accessible from inside the cabinet to assist in quick and proper installation.

Level 2 Certified

- Lifetime Warranty. (See Terms and Conditions)
- · Counterweights must be specified on lateral files with pull out drawers, unless worksurface supporting, ganged together or anchored to the floor or wall.
- *Counterweights are standard on 2, 3 and 4 high 1900P Models

DESIGN AND CONSTRUCTION FEATURES OF 1200P, 9100, 9100P, BLOCKS FILES

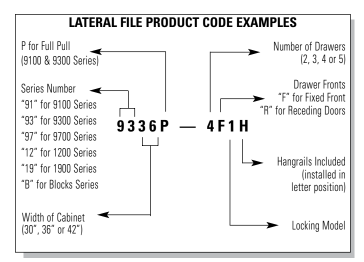
- THE LETTER "P" IN THE MODEL NUMBER DESIGNATES FULL PULL MODELS. 9100 Series has recessed center pulls.
- · An earth friendly electrostatically applied coating protects the environment and provides a durable finish.
- TOP CAP HAS SEEMLESS FRONT COVERS plus steel corner gussets improve appearance while increasing strength and rigidity.
- · Case construction combines spot and mig welding for greater durability. Top cap stiffener included for added strength.
- Standard locks have removable cores for keying alike or later modification in your office. Master keys and core keys are available; please contact your Global customer service representative.
- STANDARD LOCK BARS ARE ON BOTH SIDES OF CABINET PROVIDING INCREASED SECURITY
- · Positive interlocking system is integrated into each suspension allowing only one drawer to be opened at a time.
- Full extension ball bearing suspension with built-in feature to prevent drawer bounce back and creepage.
- "B" OPENINGS (with receding doors) will accommodate letter, legal and A4 hanging folders, plus STANDARD THREE RING BINDERS.
- "B" OPENINGS (with fixed drawer fronts) will accommodate letter, legal and A4 hanging folders, plus EDP SUSPENDED DATA BINDERS.
- . "L" OPENINGS (with receding doors or fixed drawer fronts) will accommodate letter, legal or A4 hanging file folders.
- 12" Opening on 1200 Series
- 9100P. 1200P and Blocks DRAWER FRONTS HAVE A WELDED REINFORCEMENT CHANNEL FOR ADDITIONAL STRENGTH.
- Pull-out shelves have a rolled front edge. Fixed shelves (custom order only) have a flat front edge for easier material retrieval.
- Interior drawer parts are painted grey using recycled powder. All accessories are grey.
- · Side-to-side hanging file bars are included in standard configurations and are fully set up reducing installation time. These can be positioned for letter, legal or "A4" materials
- Four adjustable leveling glides are easily accessible from inside the cabinet to assist in quick and proper installation.

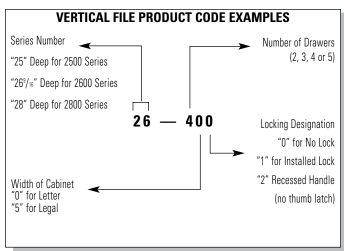
Level 2 Certified

- Lifetime Warranty. (See Terms and Conditions)
- · Counterweights must be specified on lateral files with pull out drawers, unless worksurface supporting, ganged together or anchored to the floor or wall.

F LATERAL FILES - NOTES

LATERAL FILE SERIES	1900	9300	9300P	9700	1200	9100	9100P	BLOCKS
CONSTRUCTION								
Top Stiffener Bar	•	•	•	•	•	•	•	•
Welded corner gussets for increased strength	•	•	•	•	•	•	•	•
Ganging drill points	4	4	4	4	8	8	8	
Central Locking system with core removable cam locks included	•	•	•	•	•	•	•	•
Electronic Lock option					•			•
Levelling glides (accessible from inside cabinet)	•	•	•	•	•	•	•	•
Counterweights (recommended for 2, 3 & 4 drawers)	Included on 2,3 & 4 drawers	optional	optional	optional	optional	optional	optional	Included on Lower Blocks
Lifetime Warranty (see terms & conditions)	•	•	•	•	•	•	•	•
DRAWERS / SHELVES								
Drawer interlocking system	•	•	•	•	•	•	•	•
3-stage anti-bounceback suspension	•	•	•	•	•	•	•	•
Side to side file bars, pre-installed (for letter & legal)	•	•	•	•	•	•	•	•
Front to back file bars	optional	optional	optional	optional	optional	optional	optional	optional
Fixed front drawers	available	available	available	available	available	available	available	available
Receding door, roll-out shelves	available	available	available	available	available	available	available	available
Receding doors, fixed shelves		available	available	available	available	available	available	available
Slotted, pull-out shelves with rolled edge	•	•	•	•	•	•	•	•
Plate Dividers - full height drawers	optional	optional	optional	optional	optional	optional	optional	optional
Plate Dividers - half height drawers					optional	optional	optional	
Posting Shelf (5 high only, except 1200 series: 4, 5, 6 high) Not available on an all "B" opening cabinet		optional	optional	optional	*optional on 4, 5 or 6 high	optional	optional	
Integrated Center Pull		•			1, 0 01 0 mg.1	•		
Integrated Full Pull	•		•		•		•	•
Softouch Hytrel™ Handles					optional			
Slimline Satin Aluminum Handles				•				
Integrated Label Holder		•	•		•	•	•	•
Recommended compatible pedestal	1900		G Series	9700	G Series		G Series	G Series
DRAWER HEIGHTS								
Standard Drawer Heights B = Big drawer L = Little drawer	12 ¼"	B - 13 ⁵ / ₁₆ " L - 11 ³ / ₁₆ "	B - 13 ⁵ / ₁₆ " L - 11 ³ / ₁₆ "	B - 13 ⁵ / ₁₆ " L - 11 ³ / ₁₆ "	12"	B - 13 ⁵ / ₁₆ " L - 11 ³ / ₁₆ "	B - 13 ⁵ / ₁₆ " L - 11 ³ / ₁₆ "	12"
Half Height Drawers					optional	optional	optional	
Ring Binder Storage (available in 5th opening)		•	•	•	optional	•	•	available w/ middle Block
SIZES / DIMENSIONS								
Depth	19 ¼"	18"	18"	18"	18"	18"	18"	18"
Widths	30, 36, 42	30, 36, 42	30, 36, 42	30, 36, 42	30, 36, 42	30, 36, 42	30, 36, 42	36"
Height - 2 drawer	27 5/32"	27 1/8"	27 1/8"	27 1/8"	28 ½"	27 1/8"	27 1/8"	
Height - 3 drawer	39 17/32"	40 ½"	40 ½"	40 ½"	40 ½"	40 ½"	40 ½"	varies
Height - 4 drawer	51 ²⁹ / ₃₂ "	54"	54"	54"	54"	54"	54"	varies
Height - 5 drawer	66 13/32"	65 ¼"	65 ¼"	65 ¼"	65 ⁷ /8"	65 ¼"	65 ¼"	varies
Height - 6 drawer					77 7/8"			varies





IMPORTANT ORDERING INFORMATION

- Hanging File Bars (accessory model HBF) are included with standard product. When ordering custom drawer configurations Hanging File Bars (HBF) must be ordered for each
- Factory installed COUNTER WEIGHT BALANCE (accessory model CWB) is recommended for use in 30", 36" & 42" wide 2, 3, 4 & 5 drawer free standing lateral files.
- The following page describes the accessories needed to optimize various filing configurations.

STANDARD PAINT FINISHES

BLK	BLACK	BGR	BUSINESS GREY	CGR	CHARCOAL	DPT	DESERT PUTTY	GRY	GREY
LGR	LIGHT GREY	NEV	NEVADA	SGR	STORM GREY	TSA	TAHITI SAND		

SPECIAL PAINT FINISHES

- All special colors must use ONE uniform color per series (example: 9300 series laterals). Quantities of 1 to 10 add 10%; 11 or more are NO UPCHARGE.
- Mica and Metallic finishes add 10% upcharge.
- Special white finishes add 10% upcharge.
- ALL NONSTANDARD FINISHES MUST BE APPROVED BY GLOBAL BEFORE ANY ORDER WILL BE ACCEPTED. LONGER LEAD TIMES WILL APPLY.
- Thumb latches and handles limited to colors listed above. You must choose closest or contrasting color at the time of order.

TWO TONE OPTION

- File casing will be one color, drawers and door fronts will be painted a second color.
- Available on Metal Lateral Files, Storage Cabinets and Pedestals.
- Choose any of Global's 9 standard finishes, 13 premium finishes and 5 textured finishes
- Vertical files are NOT available with this option at this time.
- 10% upcharge applies

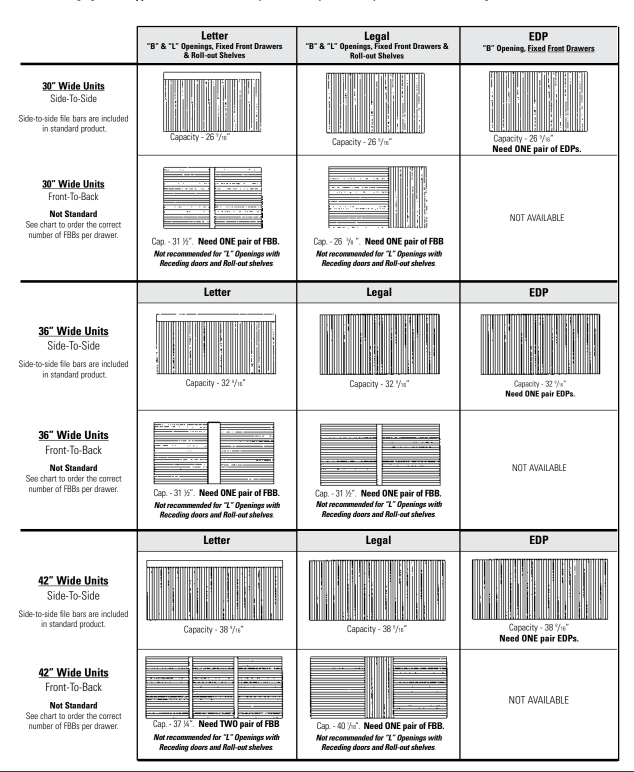
LATERAL FILES - OPTIONS & CAPACITY RESOURCE GUIDE

INTERIOR CLEAR OPENING WIDTH DIMENSIONS & FILING CAPACITIES

30" WIDE CABINETS		36" WIDE CABINETS		42" WIDE CABINETS	
Fixed Front Drawer	26 ⁹ / ₁₆ "	Fixed Front Drawer	32 9/16"	Fixed Front Drawer	38 9/16"
Receding Door and Roll-out Shelf	26 ⁹ / ₁₆ "	Receding Door and Roll-out Shelf	32 9/16"	Receding Door and Roll-out Shelf	38 9/16"
Receding Door and Fixed Shelf	26 ³ / ₁₆ "	Receding Door and Fixed Shelf	32 3/16"	Receding Door and Fixed Shelf	38 3/16"
1200 Series	26 ⁹ / ₁₆ "	1200 Series	32 9/16"	1200 Series	38 ⁹ / ₁₆ "

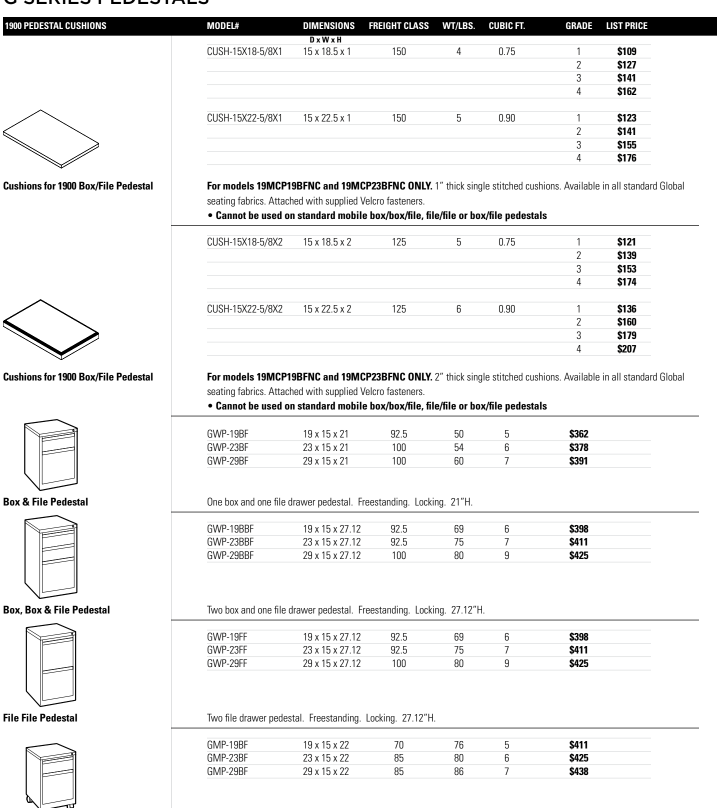
Lateral files afford flexibility in filing configuration. Choose the best option based on materials to be filed and convenience for the user.

Additional hanging folder supports or conversion kits may be necessary to achieve your desired drawer configuration.



SERIES PEDESTALS	MODEL#	DIMENSIONS FRE	EIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE
		D x W x H				
\geq	19WP19BBF	18.62 x 15 x 27.62	125	45	6	\$310
	19WP23BBF	22.62 x 15 x 27.62	125	50	7.20	\$320
	19WP29BBF	28.62 x 15 x 27.62	150	50	8.90	\$360
ox & File Pedestal	Two box and one file	e drawer pedestal. To be	used under wo	orksurface.	Locking. 27 5/8	3" high. Angled full pull.
<u></u>	1011/01055	10.00 15 07.00	40-			****
	19WP19FF	18.62 x 15 x 27.62	125	42	6	\$310
	19WP23FF 19WP29FF	22.62 x 15 x 27.62 28.62 x 15 x 27.62	125 125	47 55	7.20 8.90	\$320 \$360
	190072977	20.02 X 13 X 27.02	120	00	0.30	\$30U
e Pedestal	Two file drawer ped	estal. To be used under v	vorksurface. L	ocking. 27 5	5/8" high. Angl	ed full pull.
	19FP19BBF	18.62 x 15 x 27.62	100	53	6	\$320
	19FP23BBF	22.62 x 15 x 27.62	100	59	7.20	\$330
	19FP29BBF	29.62 x 15 x 27.62	125	71	8.90	\$370
ox & File Pedestal - finished top	Two box and one file	e drawer pedestal. Freest	tanding. Locki	ng. 27 5/8"	high. Counterv	veight is standard. Angle
	19FP19FF	18.62 x 15 x 27.62	100	51	6	\$320
	19FP23FF	22.62 x 15 x 27.62	125	56	7.20	\$330
	19FP29FF	29.62 x 15 x 27.62	125	68	8.90	\$370
•		estal. Freestanding. Loci				
MOBILE PEDESTALS	19MP19BBF 19MP23BBF	estal. Freestanding. Lock 18.62 x 15 x 27.85 22.62 x 15 x 27.85 e drawer pedestal. Include	100 125	61 67	4.5 5.5	\$395 \$420
AOBILE PEDESTALS OX & File Pedestal - Mobile	19MP19BBF 19MP23BBF Two box and one file	18.62 x 15 x 27.85 22.62 x 15 x 27.85 e drawer pedestal. Includ	100 125 les casters alre	61 67 eady attache	4.5 5.5 d. Locking. 27	\$395 \$420 .85" high
IOBILE PEDESTALS	19MP19BBF 19MP23BBF	18.62 x 15 x 27.85 22.62 x 15 x 27.85 e drawer pedestal. Includ	100 125	61 67	4.5 5.5 d. Locking. 27	\$395 \$420 .85" high
ODBILE PEDESTALS Ox & File Pedestal - Mobile	19MP19BBF 19MP23BBF Two box and one file 19MP19FF 19MP23FF	18.62 x 15 x 27.85 22.62 x 15 x 27.85 e drawer pedestal. Includ 18.62 x 15 x 27.85 22.62 x 15 x 27.85	100 125 les casters alre 100 125	61 67 eady attache 59 64	4.5 5.5 d. Locking. 27 4.5 5.5	\$395 \$420 .85" high
10BILE PEDESTALS Ox & File Pedestal - Mobile	19MP19BBF 19MP23BBF Two box and one file 19MP19FF 19MP23FF	18.62 x 15 x 27.85 22.62 x 15 x 27.85 e drawer pedestal. Includ	100 125 les casters alre 100 125	61 67 eady attache 59 64	4.5 5.5 d. Locking. 27 4.5 5.5	\$395 \$420 .85" high
DOBILE PEDESTALS Dox & File Pedestal - Mobile Dox & Pedestal - Mobile	19MP19BBF 19MP23BBF Two box and one file 19MP19FF 19MP23FF	18.62 x 15 x 27.85 22.62 x 15 x 27.85 e drawer pedestal. Includ 18.62 x 15 x 27.85 22.62 x 15 x 27.85	100 125 les casters alre 100 125	61 67 eady attache 59 64	4.5 5.5 d. Locking. 27 4.5 5.5	\$395 \$420 .85" high
DOBILE PEDESTALS Dox & File Pedestal - Mobile Dox & Pedestal - Mobile	19MP19BBF 19MP23BBF Two box and one file 19MP19FF 19MP23FF Two file drawer ped	18.62 x 15 x 27.85 22.62 x 15 x 27.85 e drawer pedestal. Includ 18.62 x 15 x 27.85 22.62 x 15 x 27.85	100 125 les casters alre 100 125	61 67 eady attache 59 64	4.5 5.5 d. Locking. 27 4.5 5.5	\$395 \$420 .85" high \$395 \$420
DOBILE PEDESTALS Dox & File Pedestal - Mobile Dox & Pedestal - Mobile	19MP19BBF 19MP23BBF Two box and one file 19MP19FF 19MP23FF Two file drawer ped PEDHFB For 1900 series Pe	18.62 x 15 x 27.85 22.62 x 15 x 27.85 e drawer pedestal. Includ 18.62 x 15 x 27.85 22.62 x 15 x 27.85 22.62 x 15 x 27.85 estal. Includes casters al edestals.	100 125 les casters alre 100 125	61 67 eady attache 59 64 d. Locking.	4.5 5.5 d. Locking. 27 4.5 5.5	\$395 \$420 .85" high \$395 \$420
DOBILE PEDESTALS Dox & File Pedestal - Mobile Dox & Pedestal - Mobile	19MP19BBF 19MP23BBF Two box and one file 19MP19FF 19MP23FF Two file drawer ped PEDHFB For 1900 series Pe	18.62 x 15 x 27.85 22.62 x 15 x 27.85 e drawer pedestal. Includ 18.62 x 15 x 27.85 22.62 x 15 x 27.85	100 125 les casters alre 100 125	61 67 eady attache 59 64 d. Locking. 0.5	4.5 5.5 d. Locking. 27 4.5 5.5	\$395 \$420 .85" high \$395 \$420
DOBILE PEDESTALS Dox & File Pedestal - Mobile Pedestal - Mobile	19MP19BBF 19MP23BBF Two box and one file 19MP19FF 19MP23FF Two file drawer ped PEDHFB For 1900 series Pe	18.62 x 15 x 27.85 22.62 x 15 x 27.85 e drawer pedestal. Includ 18.62 x 15 x 27.85 22.62 x 15 x 27.85 22.62 x 15 x 27.85 estal. Includes casters al edestals.	100 125 les casters alre 100 125	61 67 eady attache 59 64 d. Locking.	4.5 5.5 d. Locking. 27 4.5 5.5	\$395 \$420 .85" high \$395 \$420
DOBILE PEDESTALS Ox & File Pedestal - Mobile Pedestal - Mobile g Bars and Clips	19MP19BBF 19MP23BBF Two box and one file 19MP19FF 19MP23FF Two file drawer ped PEDHFB For 1900 series Pe 19MCP19BFNC 19MCP23BFNC	18.62 x 15 x 27.85 22.62 x 15 x 27.85 e drawer pedestal. Includ 18.62 x 15 x 27.85 22.62 x 15 x 27.85	100 125 les casters alre 100 125	61 67 eady attache 59 64 d. Locking. 0.5	4.5 5.5 d. Locking. 27 4.5 5.5	\$395 \$420 .85" high \$395 \$420 \$15
MOBILE PEDESTALS	19MP19BBF 19MP23BBF Two box and one file 19MP19FF 19MP23FF Two file drawer ped PEDHFB For 1900 series Pe 19MCP19BFNC 19MCP23BFNC	18.62 x 15 x 27.85 22.62 x 15 x 27.85 e drawer pedestal. Includ 18.62 x 15 x 27.85 22.62 x 15 x 27.85 estal. Includes casters al edestals. 18.62 x 15 x 23.125 22.62 x 15 x 23.125	100 125 les casters alre 100 125	61 67 eady attache 59 64 d. Locking. 0.5	4.5 5.5 d. Locking. 27 4.5 5.5	\$395 \$420 .85" high \$395 \$420 \$15

P G SERIES PEDESTALS



One box and one file drawer pedestal. Includes casters already attached. Locking. 22"H.

Required Specifications

• Cannot be used as guest seating

Metal Finish

Box & File Mobile Pedestal



Box, Box & File Pedestal

File File Pedestal

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	GRADE	LIST PRICE	
	DxWxH						
GMP-19BBF	19 x 15 x 28	70	95	6	\$445		
GMP-23BBF	23 x 15 x 28	85	101	7	\$458		
GMP-29BBF	29 x 15 x 28	92.5	106	9	\$472		

Two box and one file drawer pedestal. Includes casters already attached. Locking. 28"H.

• Cannot be used as guest seating

GMP-19FF	19 x 15 x 28	70	95	6	\$445
GMP-23FF	23 x 15 x 28	85	101	7	\$458
GMP-29FF	29 x 15 x 28	92.5	106	9	\$472

Two file drawer pedestal. Includes casters already attached. Locking. 28"H.

· Cannot be used as guest seating

93MCP-19BF	19 x 15 x 26.125	70	50	5	1	\$528
931VIUT-13DF	19 X 10 X 20.120	70	50	υ		
					2	\$565
					3	\$597
93MCP-23BF	23 x 15 x 26.125	85	54	6	1	\$542
					2	\$608
					3	\$668
Models without c	ushion:					
93MCP-19BFNC	19 x 15 x 23.875	92.5	60	5.20		\$432
93MCP-23BFNC	23 x 15 x 23.875	92.5	65	6.20		\$456

Box & File Pedestal with Cushion

9300 Series mobile pedestal with 2.25" cushion on top on models 93MCP-19BF and 93MCP-23BF. Includes one box and one file drawer with full pull design. Locking. Fits under any worksurface. Grade 3 seating fabrics are standard.

9700 SERIES FREESTANDING PEDESTALS



Box & File Pedestal

97WP-19BF	19 x 15 x 21	92.5	50	4.70	\$389	
97WP-23BF	23 x 15 x 21	100	54	5.50	\$407	
97WP-29BF	29 x 15 x 21	100	60	6.80	\$500	

One box and one file drawer pedestal. Slimline satin aluminum handles. Freestanding. Locking. 21" high.

97WP-19BBF	19 x 15 x 27.12	92.5	69	5.90	\$425	
97WP-23BBF	23 x 15 x 27.12	92.5	75	7	\$440	
97WP-29BBF	29 x 15 x 27.12	100	80	8.70	\$534	

Two box and one file drawer pedestal. Slimline satin aluminum handles. Freestanding. Locking. 27 1/8" high.

97WP-19FF	19 x 15 x 27.12	92.5	69	5.90	\$425
97WP-23FF	23 x 15 x 27.12	92.5	75	7	\$440
97WP-29FF	23 x 15 x 27.12	100	80	8.70	\$534

Two file drawer pedestal. Slimline satin aluminum handles. Freestanding. Locking. 27 1/8" high.

	7	
`		
_	_	

Box, Box & File Pedestal



File File Pedestal

Required Specifications

P 9700 PEDESTALS

9700 SERIES MOBILE PEDESTALS				

Box & File Mobile Pedestal

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	DxWxH					
97MP-19BF	19 x 15 x 21.93	70	76	4.80	\$432	
97MP-23BF	23 x 15 x 21.93	85	80	5.70	\$448	
97MP-29BF	29 x 15 x 21.93	85	93	7	\$542	

One box and one file drawer pedestal. **Slimline satin aluminum handles**. Includes casters already attached. Locking. 21.93"H.

• Cannot be used as guest seating

_	$\overline{}$
6	
~\	
٠,	<i>w</i>

Box, Box & File Pedestal

97MP-19BBF	19 x 15 x 27.93	70	95	6.10	\$466	
97MP-23BBF	23 x 15 x 27.93	85	101	7.20	\$481	
97MP_29RRF	20 v 15 v 27 93	92.5	gg	8 au	\$576	

Two box and one file drawer pedestal. **Slimline satin aluminum handles**. Includes casters already attached. Locking. 27.93"H.

• Cannot be used as guest seating



File File Pedestal

97MP-19FF	19 x 15 x 27.93	70	95	6.10	\$466	
97MP-23FF	23 x 15 x 27.93	92.5	85	7.20	\$481	
97MP-29FF	29 x 15 x 27.93	92.5	106	8.90	\$576	

Two file drawer pedestal. Slimline satin aluminum handles. Includes casters already attached. Locking.

· Cannot be used as guest seating



Box, File Pedestal, without Cushion

97MCP-19BFNC	19 x 15 x 23.875	70	60	5.2	\$455	
97MCP-23BFNC	23 x 15 x 23.875	70	65	6.2	\$480	

Stagecoach with a 9700 Series **mobile pedestal**. Includes one box and one file drawer with slimline aluminum handles. Locking. Fits under any worksurface.

Required Specifications



1200P SERIES FREESTANDING PEDESTALS

Box/File Pedestal

Box/Box/File Pedestal



File/File Pedestal



Linear Combo Pedestal

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	DxWxH					
12P18BF	18 x 15 x 21.75	85	57	4.33	\$348	
12P19BF	19 x 15 x 21.75	85	58	4.55	\$348	
12P23BF	23 x 15 x 21.75	85	66	5.44	\$352	
12P24BF	24 x 15 x 21.75	85	68	5.66	\$352	
12P29BF	29 x 15 x 21.75	92.5	76	6.77	\$426	
12P30BF	30 x 15 x 21.75	92.5	78	6.99	\$426	
One box and one file dra	awer pedestal. F i	reestanding. <i>No</i>	minal dime	ensions.		
12P18BBF	18 x 15 x 27.65	85	68	5.43	\$357	
12P19BBF	19 x 15 x 27.65	85	70	5.71	\$357	
12D22DDE	22 v 15 v 27 65	02 E	7.1	6 02	¢2C2	

12P23BBF	23 x 15 x 27.65	92.5	74	6.82	\$362	
12P24BBF	24 x 15 x 27.65	92.5	76	7.10	\$362	
12P29BBF	29 x 15 x 27.65	92.5	88	8.49	\$436	
12P30BBF	30 x 15 x 27.65	92.5	92	8.77	\$436	

Two box and one file drawer pedestal. **Freestanding/Worksurface Supporting**. Lock mounted on the right hand side. **Nominal dimensions.**

12P18FF	18 x 15 x 27.65	92.5	56	5.43	\$357
12P19FF	19 x 15 x 27.65	92.5	58	5.71	\$357
12P23FF	23 x 15 x 27.65	92.5	70	6.82	\$362
12P24FF	24 x 15 x 27.65	92.5	72	7.10	\$362
12P29FF	29 x 15 x 27.65	100	84	8.49	\$436
12P30FF	30 x 15 x 27.65	92.5	88	8.77	\$436

Two file drawer pedestal. **Freestanding/Worksurface Supporting**. Lock mounted on the right hand side. **Nominal dimensions.**

12	230PDPL	18 x 30 x 27.75	70	170	10.44	\$1014
12	230PDPR	18 x 30 x 27.75	70	170	10.44	\$1014

Box/Box/File and Lateral File drawer. *Nominal dimensions*.

1200 SERIES MOBILE PEDESTALS



Mobile Box/File Pedestal

Mobile Box/Box/File Pedestal

12P18BFM	18 x 15 x 22.12	70	74	4.40	\$487
12P19BFM	19 x 15 x 22.12	70	75	4.62	\$487
12P23BFM	23 x 15 x 22.12	85	80	5.53	\$491
12P24BFM	24 x 15 x 22.12	85	82	5.75	\$491
12P29BFM	29 x 15 x 22.12	85	90	6.88	\$565
12P30BFM	30 x 15 x 22.12	85	92	6.99	\$565

One box and one file drawer pedestal. **On Casters**. Lock mounted on the right hand side. Includes factory-installed counterweight balance. Can fit under worksurface. **Nominal dimensions**.

• Cannot be used as guest seating

12P18BBFM	18 x 15 x 28.5	85	82	5.47	\$496	
12P19BBFM	19 x 15 x 28.5	85	84	5.75	\$496	
12P23BBFM	23 x 15 x 28.5	85	94	6.87	\$500	
12P24BBFM	24 x 15 x 28.5	85	99	7.15	\$500	
12P29BBFM	29 x 15 x 28.5	92.5	101	8.55	\$575	
12P30BBFM	30 x 15 x 28.5	92.5	106	8.84	\$575	

Two box and one file drawer pedestal. **On Casters.** Lock mounted on the right hand side. Includes factory-installed counterweight balance. **Nominal dimensions.**

• Cannot be used as guest seating

Required Specifications

1200 / E SERIES PEDE
1200 SERIES MOBILE PEDESTALS
Mobile File/File Pedestal
Modile File/File Pedestal

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	D x W x H					
12P18FFM	18 x 15 x 28.5	85	80	5.47	\$496	
12P19FFM	19 x 15 x 28.5	85	82	5.75	\$496	
12P23FFM	23 x 15 x 28.5	85	90	6.87	\$500	
12P24FFM	24 x 15 x 28.5	85	97	7.15	\$500	
12P29FFM	29 x 15 x 28.5	92.5	99	8.55	\$575	
12P30FFM	30 x 15 x 28.5	92.5	104	8.84	\$575	

Two file drawer pedestal. On casters. Lock mounted on the right hand side. Includes factory-installed counterweight balance. Nominal dimensions.

• Cannot be used as guest seating

12P19BFMLC	19 x 15 x 24.5	70	77	5.10	\$528
12P23BFMLC	23 x 15 x 24.5	85	82	6.10	\$533
12P29BFMLC	29 x 15 x 24.5	85	92	7.60	\$607
12P19BFMLKC	19 x 15 x 24.5	70	77	5.10	\$542
12P23BFMLKC	23 x 15 x 24.5	85	82	6.10	\$547
12P29BFMLKC	29 x 15 x 24.5	85	92	7.60	\$621

One box and one file drawer pedestal with 60 mm Casters. Lock mounted on the right hand side. Includes factory-installed counterweight. Can accommodate a 1" or 2" cushion (see page 691). Nominal dimensions.

· Specify LKC models for locking casters.

E SERIES FREESTANDING PEDESTALS

Mobile Box/File Pedestal

without Cushion



Box/File Pedestal



Box/Box/File Pedestal



File/File Pedestal

EWP19BF	19 x 15 x 21	100	50	5.50	\$378
EWP23BF	23 x 15 x 21	100	54	5.90	\$391
EWP29BF	29 x 15 x 21	100	60	6.80	\$404

One box and one file drawer pedestal. Freestanding. Soft touch Hytrel pull handles in Black (BLK) only. Lock mounted on the right hand side.

EWP19BBF	19 x 15 x 27.12	92.5	69	5.90	\$411	
EWP23BBF	23 x 15 x 27.12	92.5	75	7	\$425	
EWP29BBF	29 x 15 x 27.12	100	80	8.70	\$438	

Two box and one file drawer pedestal. Freestanding. Soft touch Hytrel pull handles in Black (BLK) only. Lock mounted on the right hand side

EWP19FF	19 x 15 x 27.12	92.5	69	5.90	\$411	
EWP23FF	23 x 15 x 27.12	92.5	75	7	\$425	
EWP29FF	29 x 15 x 27.12	100	80	8.70	\$438	

Two file drawer pedestal. Freestanding. Soft touch Hytrel pull handles in Black (BLK) only. Matches the height of two high lateral files. Lock mounted on the right hand side

E SERIES MOBILE PEDESTALS



Mobile Box/File Pedestal

EMP19BF	19 x 15 x 21.93	70	76	4.80	\$413
EMP23BF	23 x 15 x 21.93	85	80	5.70	\$425
EMP29BF	29 x 15 x 21.93	85	86	7.10	\$438

One box and one file drawer pedestal. On Casters. Soft touch Hytrel pull handles in Black (BLK) only. Lock mounted on the right hand side. Can fit under worksurface.

· Cannot be used as guest seating

Required Specifications

SEI	RIES PEI	DESTALS/	CUSHIONS	
T/LBS.	CUBIC FT.	LIST PRICE		



MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	D x W x H					
EMP19BBF	19 x 15 x 27.93	70	95	6.10	\$446	
EMP23BBF	23 x 15 x 27.93	85	101	7.20	\$459	
EMP29BBF	29 x 15 x 27.93	92.5	106	8.90	\$472	

Two box and one file drawer. Locking. On Casters. Soft touch Hytrel pull handles in Black (BLK) only. Lock mounted on the right hand side. Can fit under worksurface.

• Cannot be used as guest seating

	-5	
<i>b</i>		
Mobi	le File/Fi	le Pedestal

EMP19FF	19 x 15 x 27.93	70	95	6.08	\$446
EMP23FF	23 x 15 x 27.93	85	101	7.21	\$459
EMP29FF	29 x 15 x 27.93	125	62	8.90	\$472

Two file drawers. Locking. On Casters. Soft touch Hytrel pull handles in Black (BLK) only. Lock mounted on the right hand side. Can fit under worksurface.

• Cannot be used as guest seating

CUSHIONS FOR PEDESTALS

CUSHION-15X19X1	15 x 19 x 1	150	5	1	1	\$109
					2	\$127
					3	\$141
					4	\$162
CUSHION-15X23X1	15 x 23 x 1	150	5	1	1	\$123
					2	\$141
					3	\$155
					4	\$176
CUSHION-15X29X1	15 x 29 x 1	150	5	1	1	\$163
					2	\$187
					3	\$206
					4	\$234



Cushions for Mobile Box/File Pedestals

For seating pedestals. 1" thick single stitched cushions. Available in all standard Global seating fabrics. Attached with supplied Velcro fasteners.

• Cannot be used on standard mobile box/box/file, file/file or box/file pedestals

CUSHION-15X19X2	15 x 19 x 2	150	5	1	1	\$121
					2	\$139
					3	\$153
					4	\$174
CUSHION-15X23X2	15 x 23 x 2	150	5	1	1	\$136
					2	\$154
					3	\$168
					4	\$189
CUSHION-15X29X2	15 x 29 x 2	150	5	1	1	\$180
					2	\$204
					3	\$223
					4	\$251



Cushions for Mobile Box/File Pedestals

For seating pedestals. 2" thick single stitched cushions. Cushion features a waterfall edge on the front and back. Available in all standard Global seating fabrics. Attached with supplied Velcro fasteners.

• Cannot be used on standard mobile box/box/file, file/file or box/file pedestals

Required Specifications

Metal Finish (Pedestals) Fabric (Cushion)

E. D. 11 O . 14

FILE BUDDY

File Buddy Swivel Stool

File Buddy Swivel Stool

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	GRADE	LIST	GRADE	LIST
1105	14 x 14 x 18.5	125	19	2.90	1	\$262	8	\$381
					2	\$271	9	\$403
					3	\$281	10	\$455
					4	\$298	11	\$479
					5	\$313	12	\$525
					6	\$335	13	\$591
					7	\$365	14	\$671

5" pneumatic adjustable height stool from 164" to 214". Black, 5-legged, injection molded base. 12" diameter seat. C65 casters are standard. Shipped RTA (ready to assemble). COM Yardage: 0.75

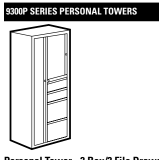
1110	14 x 14 x 27.5	125	20	2.90	1	\$308	8	\$427
					2	\$316	9	\$448
					3	\$328	10	\$500
					4	\$343	11	\$524
					5	\$359	12	\$571
					6	\$382	13	\$637
					7	\$411	14	\$718

5" pneumatic adjustable height stool from 22¼" to 32¼". Black, 5-legged, injection molded base. 12" diameter seat. C65 casters are standard. Shipped RTA (ready to assemble). COM Yardage: 0.75

Required Specifications

Laminate Finish (tops) Fabric (File Buddy)

9300P PERSONAL TOWERS

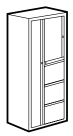


Personal Tower - 2 Box/2 File Drawers

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	D x W x H					
93PT-2B2FL	24 x 24 x 65.25	125	170	21.75	\$1500	
93PT-2B2FR	24 x 24 x 65.25	125	170	21.75	\$1500	

- Model 93PT-2B2FL has wardrobe section on the left and file drawers on the right.
- Model 93PT-2B2FR has wardrobe section on the right and file drawers on the left.

Full looped pulls on all drawers. Includes ventilated 24"D wardrobe section, locker compartment and 2 box and 2 file drawers. Locker compartment includes 2 shelves. Locking.

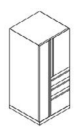


Personal Tower - 3 File Drawers

93PT-3FL	24 x 24 x 65.25	125	165	21.75	\$1500
93PT-3FR	24 x 24 x 65.25	125	165	21.75	\$1500

- Model 93PT-3FL has wardrobe section on the left and file drawers on the right.
- Model 93PT-3FR has wardrobe section on the right and file drawers on the left.

Full looped pulls on all drawers. Includes ventilated 24"D wardrobe section, locker compartment and 3 file drawers. Locker compartment includes 2 shelves. Locking.

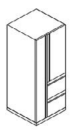


Personal Tower - 2 Box/1 File Drawers

93PT4-2BFL	24 x 24 x 54	125	135	18	\$1450
93PT4-2BFR	24 x 24 x 54	125	135	18	\$1450

- Model 93PT4-2BFL has wardrobe section on the left and file drawers on the right.
- Model 93PT4-2BFR has wardrobe section on the right and file drawers on the left.

Full looped pulls on all drawers. Includes ventilated 24"D wardrobe section, locker compartment and 2 file drawers. Locker compartment includes 1 shelf. Locking.



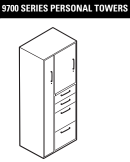
Personal Tower - 2 File Drawers

93PT4-2FL	24 x 24 x 54	125	132	18	\$1450
93PT4-2FR	24 x 24 x 54	125	132	18	\$1450

- Model 93PT4-2FL has wardrobe section on the left and file drawers on the right.
- Model 93PT4-2FR has wardrobe section on the right and file drawers on the left.

Full looped pulls on all drawers. Includes ventilated 24"D wardrobe section, locker compartment and 2 file drawers. Locker compartment includes 1 shelf. Locking.

Required Specifications



Personal Tower - 2 Box/2 File Drawers

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	D x W x H					
97PT-2B2FL	24 x 24 x 65.25	125	170	21.75	\$1511	
97PT-2B2FR	24 x 24 x 65.25	125	170	21.75	\$1511	

Slimline satin aluminum handle pull on all drawers. Includes ventilated 24"D wardrobe section, locker compartment and 2 box and 2 file drawers. Locker compartment includes 2 shelves. Locking.

- Model 97PT-2B2FL has wardrobe section on the left and file drawers on the right.
- Model 97PT-2B2FR has wardrobe section on the right and file drawers on the left.

9100 SERIES PERSONAL TOWERS

Personal Tower - 2 Box/2 File Drawers

 9PT5-2B2FL
 24 x 24 x 65.25
 100
 182
 21.75
 \$1909

 9PT5-2B2FR
 24 x 24 x 65.25
 100
 182
 21.75
 \$1909

Full looped pulls on all drawers. Includes ventilated 24"D wardrobe section, locker compartment and 2 box and 2 file drawers. Locker compartment includes 2 shelves. Locking.

- Model 9PT5-2B2FL has wardrobe section on the left and file drawers on the right.
- Model 9PT5-2B2FR has wardrobe section on the right and file drawers on the left.



Personal Tower - 3 File Drawers

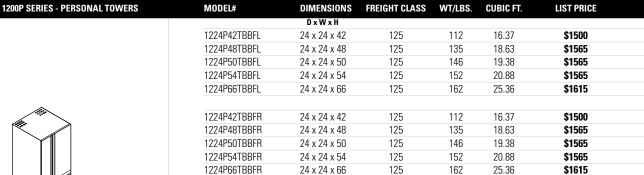
9PT5-3FL	24 x 24 x 65.25	100	182	21.75	\$1909	
9PT5-3FR	24 x 24 x 65.25	100	182	21.75	\$1909	

Full looped pulls on all drawers. Includes ventilated 24"D wardrobe section, locker compartment and 3 file drawers. Locker compartment includes 2 shelves. Locking

- Model 9PT5-3FL has wardrobe section on the left and file drawers on the right.
- Model 9PT5-3FR has wardrobe section on the right and file drawers on the left.

Required Specifications

1200P PERSONAL TOWERS



- 1224PxxTBBFL models have wardrobe on the left and file drawers on the right
- 1224PxxTBBFR models have wardrobe on the **right** and file drawers on the **left**

Includes ventilated 24"D wardrobe section, locker compartment and 2 box and 1 file drawer. Storage tower has 1 adjustable shelf and 1 fixed shelf. Full height coat storage is 7" wide with ventilation. Tower comes with 3 locks - 1 for the drawers, 1 for the storage door and 1 for the coat locker.

1224P42TFFL	24 x 24 x 42	125	116	16.37	\$1500
1224P48TFFL	24 x 24 x 48	125	128	18.63	\$1565
1224P50TFFL	24 x 24 x 50	125	146	19.38	\$1565
1224P54TFFL	24 x 24 x 54	125	150	20.88	\$1565
1224P66TFFL	24 x 24 x 66	125	160	25.36	\$1615
1224P42TFFR	24 x 24 x 42	125	116	16.37	\$1500
1224P48TFFR	24 x 24 x 48	125	128	18.63	\$1565
1224P50TFFR	24 x 24 x 50	125	146	19.38	\$1565
1224P54TFFR	24 x 24 x 54	125	150	20.88	\$1565
1224P66TFFR	24 x 24 x 66	125	160	25.36	\$1615
1224P50TFFR 1224P54TFFR	24 x 24 x 50 24 x 24 x 54	125 125	146 150	19.38 20.88	\$1565 \$1565

- 1224PxxTFFL models have wardrobe on the **left** and file drawers on the **right**
- 1224PxxTFFR models have wardrobe on the **right** and file drawers on the **left**

Includes ventilated 24"D wardrobe section, locker compartment and 2 file drawers. Storage tower has 1 adjustable shelf and 1 fixed shelf. Full height coat storage is 7" wide with ventilation. Tower comes with 3 locks - 1 for the drawers, 1 for the storage door and 1 for the coat locker.

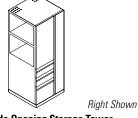
1224P50TSOBBFL	24 x 24 x 50	125	150	19.38	\$1980	
1224P54TSOBBFL	24 x 24 x 54	125	150	20.88	\$1990	
1224P66TSOBBFL	24 x 24 x 66	125	158	25.36	\$2025	
1224P50TSOBBFR	24 x 24 x 50	125	150	19.38	\$1980	
1224P54TSOBBFR	24 x 24 x 54	125	150	20.88	\$1990	
1224P66TSOBBER	24 x 24 x 66	125	158	25.36	\$2025	

- 1224PxxTSOBBFL models have wardrobe on the left and file drawers on the right
- 1224PxxTSOBBFR models have wardrobe on the right and file drawers on the left

Includes ventilated 24"D wardrobe section and 2 box and 1 file drawers. Storage tower has 1 adjustable shelf and 1 fixed shelf. Full height coat storage is 7" wide with ventilation. Tower comes with 2 locks - 1 for the drawers, 1 for the coat locker.



	Left Shown
Personal Tower - F	ilo/Filo



Side Opening Storage Tower - Box/Box/File

Required Specifications

25

25

16.30

16.30

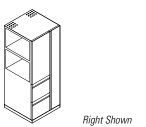
\$1504

\$1504

\$1058

\$1058

1200P SERIES - PERSONAL TOWERS



Side Opening Storage Tower - File/File

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE
	D x W x H				
1224P50TS0FFL	24 x 24 x 50	125	146	19.38	\$1980
1224P54TSOFFL	24 x 24 x 54	125	150	20.88	\$1990
1224P66TSOFFL	24 x 24 x 66	125	158	25.36	\$2025
1224P50TS0FFR	24 x 24 x 50	125	146	19.38	\$1980
1224P54TSOFFR	24 x 24 x 54	125	150	20.88	\$1990
1224P66TSOFFR	24 x 24 x 65.88	125	158	25.36	\$2025

- 1224PxxTSOFFL models have wardrobe on the left and file drawers on the right
- 1224PxxTSOFFR models have wardrobe on the right and file drawers on the left

Includes ventilated 24"D wardrobe section and 2 file drawers. Storage tower has 1 adjustable shelf and 1 fixed shelf. Full height coat storage is 7" wide with ventilation. Tower comes with 2 locks - 1 for the drawers, 1 for the coat locker.

182

182

125

125

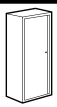
125

125

125

125

WARDROBE LOCKERS





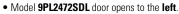
Full loop pull on door. Includes two adjustable shelves. Hanging rod. Locking.

24 x 24 x 72

24 x 24 x 72

24 x 18 x 65.25

24 x 18 x 65.25

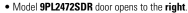


9PL2472SDL

9PL2472SDR

91PL518L

91PL518R



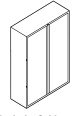


Ward

robe	Locker

Full loop pull on door. Includes one adjustable shelf. Hanging rod. Locking.

- Model 91PL518L door opens to the left.
- Model 91PL518R door opens to the right.

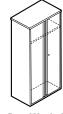


Wardrobe Cabinet - 5 high

1230P5W	18 x 30 x 65.88	150	118.50	23.95	\$1042	
1236P5W	18 x 36 x 65.88	150	128	28.51	\$1320	
1242P5W	18 x 42 x 65.88	150	135	33.08	\$1459	

30" wide has full width shelf and coat rod with 4 hooks. 36" and 42" wide have full width shelf. Coat rod on right and 4 height adjustable shelves on the left side.

9130-5W1	18 x 30 x 65.25	150	136	25	\$1106



Two Door Wardrobe Cabinet - 651/4" High

One full width, fixed, non-slotted shelf. Front-to-back coat rod and four coat hooks. Lock and levelling glides standard.

Matches lateral file case dimensions. Doors open 165°.

- Available in Full Pull Model, add "P" to model # (eg. 9130P-5W1).
- · Available with side-to-side coat rod at no charge. Please specify.

Required Specifications

9300P STORAGE

9300P SERIES STORAGE CABINETS	

Two Door Storage Cabinet - 27 1/8"H

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	D x W x H					
9330P-2S1	18 x 30 x 27.12	150	57	10	\$346	
9336P-2S1	18 x 36 x 27.12	150	61	14	\$373	
9342P-2S1	18 x 42 x 27.12	150	73	14	\$401	

One full width, fixed, non-slotted shelf. Lock and levelling glides standard. Matches lateral file case dimensions. Full pull handle design.

- When used as a stack-on over file, storage cabinets and lateral files must be bolted together; when possible, bolted to an adjacent wall.
- All shelves were tested to hold up to 70 75 lbs. evenly distributed.



Two Door Storage Cabinet - 42"H

9336P-S42L	18 x 36 x 42	150	98	20	\$416	

One fixed and one adjustable shelf. Lock and levelling glides standard. Full pull handle design.

• All shelves were tested to hold up to 70 - 75 lbs. evenly distributed.



Two Door Storage Cabinet - 401/2"H

9330P-3S1	18 x 30 x 40.5	150	80	17	\$392
9336P-3S1	18 x 36 x 40.5	150	88	21	\$411
9342P-3S1	18 x 42 x 40.5	150	100	24	\$434

One fixed and one adjustable shelf. Lock and levelling glides standard. Matches lateral file case dimensions. Full pull handle design.

• All shelves were tested to hold up to 70 - 75 lbs. evenly distributed.

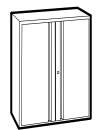


Two Door Storage Cabinet - 54"H

9330P-4S1 18 x 30 x 54 150 102 23 \$434		
	4S1 18 x 30 x 54 150 102 23	\$434
9336P-4S1 18 x 36 x 54 150 111 27 \$452	4S1 18 x 36 x 54 150 111 27	\$452
9342P-4S1 18 x 42 x 54 150 125 31 \$484	4S1 18 x 42 x 54 150 125 31	\$484

One fixed and two adjustable shelves. Lock and levelling glides standard. Matches lateral file case dimensions. Full pull handle design.

• All shelves were tested to hold up to 70 - 75 lbs. evenly distributed.



Two Door Storage Cabinet - 65\4"H

9330P-5S1	18 x 30 x 65.25	150	122	27	\$471	
9336P-5S1	18 x 36 x 65.25	150	134	32	\$500	
9342P-5S1	18 x 42 x 65.25	150	150	37	\$528	

One fixed and three adjustable shelves. Lock and levelling glides standard. Matches lateral file case dimensions. Full pull handle design.

• All shelves were tested to hold up to 70 - 75 lbs. evenly distributed.

Required Specifications
Metal Finish

Optional Specification

Accessories

Front to Back File Bars Counterweight Plate Dividers

300P SERIES STORAGE	MODEL#		REIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	9336P-S72L	D x W x H 18 x 36 x 72	250	133	36	\$516	
vo Door Storage Cabinet - 72"H		e adjustable shelves. Lo e tested to hold up to 70			ord. Full pull	handle design.	
	9330P-FWS					\$34	
	9336P-FWS 9342P-FWS					\$37 \$42	
ditional Shelf		P Series storage cabinets				¥ .=	
300P SERIES MULTI-STOR	Tot use with 5500	Series storage cabillets	S.				
	9336P-5MSL	18 x 36 x 65.25	125	245	32	\$1054	
	SOODI SIVIOL	10 X 30 X 00.20	120	240	02	ψίουτ	
Julti-Stor Pahinet	All nurnosa storag	e unit with two fived she	alves one adjusts	ahla shalf an	d etandard eide	a-to-cida hanning fila h	ars in the ro
dulti-Stor Cabinet	drawers. Full pul				d standard side	e-to-side hanging file b	ars in the ro
	drawers. Full pul				d standard side	e-to-side hanging file b	ars in the ro
	drawers. Full pul Storage and late	I l handle design . eral units lock independe	ntly and are keye	ed alike.			ars in the ro
	drawers. Full pul	ll handle design.			d standard side	e-to-side hanging file b	ars in the ro
ulti-Stor Cabinet SOOP SERIES EXHIBIT CABINET chibit Cabinet	drawers. Full pul • Storage and late 9336P-5FX	Il handle design. eral units lock independe 18 x 36 x 65.25 h one fixed and two adju	ntly and are keys	ed alike. 230	32	\$984	
OOP SERIES EXHIBIT CABINET	drawers. Full pul • Storage and late 9336P-5FX Open shelving wit	Il handle design. eral units lock independe 18 x 36 x 65.25 h one fixed and two adju	ntly and are keys	ed alike. 230	32	\$984	
DOP SERIES EXHIBIT CABINET	drawers. Full pul • Storage and late 9336P-5FX Open shelving wit	Il handle design. eral units lock independe 18 x 36 x 65.25 h one fixed and two adju	ntly and are keys	ed alike. 230	32	\$984	
OOP SERIES EXHIBIT CABINET	drawers. Full pul • Storage and late 9336P-5FX Open shelving wit	Il handle design. eral units lock independe 18 x 36 x 65.25 h one fixed and two adju	ntly and are keys	ed alike. 230	32	\$984	
OOP SERIES EXHIBIT CABINET	drawers. Full pul • Storage and late 9336P-5FX Open shelving wit	Il handle design. eral units lock independe 18 x 36 x 65.25 h one fixed and two adju	ntly and are keys	ed alike. 230	32	\$984	
OOP SERIES EXHIBIT CABINET	drawers. Full pul • Storage and late 9336P-5FX Open shelving wit	Il handle design. eral units lock independe 18 x 36 x 65.25 h one fixed and two adju	ntly and are keys	ed alike. 230	32	\$984	
OOP SERIES EXHIBIT CABINET	drawers. Full pul • Storage and late 9336P-5FX Open shelving wit	Il handle design. eral units lock independe 18 x 36 x 65.25 h one fixed and two adju	ntly and are keys	ed alike. 230	32	\$984	
OOP SERIES EXHIBIT CABINET	drawers. Full pul • Storage and late 9336P-5FX Open shelving wit	II handle design. eral units lock independe 18 x 36 x 65.25 h one fixed and two adju I handle design.	ntly and are keys	ed alike. 230 Iwo lateral fi	32	\$984	

S 9300 STORAGE

00 SERIES STORAGE CABINETS	MODEL#	DIMENSIONS F	REIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE		
	9336-2S1	18 x 36 x 27.12	150	61	14	\$373		
Door Storage Cabinet - 27 1/8"H	One full width, fixed , non-slotted shelf. Lock and levelling glides standard. Matches lateral file case dimensions. • When used as a stack-on over file, storage cabinets and lateral files must be bolted together; when possible, bolted to an adjacent wall. • All shelves were tested to hold up to 70 - 75 lbs. evenly distributed.							
•	9336-S42L	18 x 36 x 42	150	88	20	\$416		
Door Storage Cabinet - 42"H		e adjustable shelf. Lock are tested to hold up to 70						
	9336-S72L	18 x 36 x 72	250	130	36	\$516		
D Door Storage Cabinet - 72"H		ee adjustable shelves. Lo e tested to hold up to 70 -			d.			
To Door Storage Cabinet - 72"H					d. 20	\$475		
To Door Storage Cabinet - 72"H To Door Storage Cabinet - 42"H	All shelves were 93CG-S42L Two adjustable sh CGSB approved	18 x 36 x 42	75 lbs. evenly 150 doors.	98		\$475		
	All shelves were 93CG-S42L Two adjustable sh CGSB approved	18 x 36 x 42	75 lbs. evenly 150 doors.	98		\$475 \$574		
	All shelves were 93CG-S42L Two adjustable sh CGSB approved All shelves were	18 x 36 x 42 18 v 36 v 42 nelves. Two point locking te tested to hold up to 125	75 lbs. evenly 150 doors.	98 98 stributed.	20			
To Door Storage Cabinet - 42"H	• All shelves wer 93CG-S42L Two adjustable sh • CGSB approved • All shelves wer 93CG-S72L	te tested to hold up to 70 - 18 x 36 x 42 The lives. Two point locking to tested to hold up to 125 - 18 x 36 x 72 The lives. Two point locking to the lives is a second to hold up to 125 - 18 x 36 x 72	150 doors. 150	98 98 stributed.	20			

Required Specifications
Metal Finish

					,	9300 / 9700 3	IUKAGE
9300 SERIES STORAGE CABINETS	MODEL#	DIMENSIONS F	REIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	DOOR FIME	D x W x H	OF.	7	EO	627	
	9336-FWS 93CG-FWS	18 x 36 x .75 18 x 36 x .75	85 85	7	.50 .50	\$37 \$61	
	00001110	10 % 00 % 11 0		,	.00	40.	
Additional Shelf		for 9336-5MSL, 9336-S S for 93CG Storage Cabii		9336-2SL ar	d 9700 series s	torage cabinets.	
	opecity 3304-1 VV	o tot 3300 Storage Cabit	1613.				
9300 SERIES MULTI-STOR							
3300 GEITIEG INGERT GTON							
	9336-5MSL	18 x 36 x 65.25	125	200	32	\$1054	
Multi-Stor Cabinet		e unit with two fixed she	lves, one adjusta	ble shelf an	d standard side	-to-side hanging file ba	rs in the roll-out
	drawers. Center po	_		1 121			
	Storage and late	ral units lock independer	ntly and are keye	d alike.			
9700 SERIES STORAGE CABINETS							
	9736-2S1	18 x 36 x 27.13	150	61	14	\$443	
	0700 201	10 X 00 X 27.10	100	01		ψσ	
Two Door Storage Cabinet - 27 1/8"H		ed, non-slotted shelf. Sli	mline satin alu	ıminum har	idles. Lock and	l levelling glides standa	ard. Matches
	lateral file case din		12. 4. 11			at 1 21.	1. 16. 14
	when used as a adjacent wall.	stack-on over file, storaç	je cabinets and i	aterai files r	nust de doited t	ogetner; when possible	, boited to an
	•	tested to hold up to 70 -	· 75 lbs. evenly d	istributed.			
		·	•				
	9736-S42L	18 x 36 x 42	150	98	20	\$540	
	9730-342L	10 X 30 X 42	100	30	20	\$ 340	
Two Door Storage Cabinet - 42"H	One fixed and one	adjustable shelf. Slimlir	ne satin alumin	um handle	s. Lock and leve	lling glides standard.	
	 All shelves were 	tested to hold up to 70 -	· 75 lbs. evenly d	istributed.			
	9736-S72L	18 x 36 x 72	250	133	36	\$693	
Two Door Storage Cabinet - 72"H	One fixed and three	e adjustable shelves. Sli	mline satin alu	minum han	dles. Lock and	levelling glides standa	rd.
		tested to hold up to 70				5 0 0	
		<u> </u>					

Required Specifications
Metal Finish

Accessories Front to Back File Bars Plate Dividers

Optional Specifications
Counterweight

S 9700 / 1200 STORAGE

000 SERIES STORAGE	MODEL#	DIMENSIONS FI	REIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE
	9736-5MSL	18 x 36 x 65.25	125	245	32	\$1198
Stor Cabinet	All purpose storac	e unit with two fixed shel	ves, one adjus	table shelf ar	nd standard side	e-to-side hanging file bars in the
	drawers. Slimline	e satin aluminum handl eral units lock independen	e design.			5 5
SERIES STORAGE	otorago ana rati	oral arms rook maoponaon	itry and are key	you uniko.		
	1230P1XS	18 x 30 x 21.75	125	61	8.26	\$725
	1236P1XS	18 x 36 x 21.75	125	71	9.84	\$775
	1242P1XS	18 x 42 x 21.75	125	86	11.41	\$825
Storage Cabinet w/Doors	Half height open s	shelf and 12" open shelf la	ateral cabinet.	1 Adjustable	shelf. Locking	•
	1230P2SWS	18 x 30 x 27.75	125	74	10.40	\$645
	1236P2SWS 1242P2SWS	18 x 36 x 27.75 18 x 42 x 27.75	125 125	82 91	12.38 14.36	\$684 \$789
	1242P25VV5	18 X 42 X 27.75	125	91	14.36	\$789
rage Cabinet - 2 high	One adjustable sh	elf.				
ksurface supporting						
	1230P3S	18 x 30 x 40.5	125	102	14.93	\$788
	1236P3S 1242P3S	18 x 36 x 40.5 18 x 42 x 40.5	125 125	115 126	17.77 20.62	\$880 \$973
	12421 30	10 / 42 / 40.3	120	120	20.02	4373
age Cabinet - 3 high	Two adjustable sh	elves.				
	1230P4S	18 x 30 x 54	125	126	19.73	\$973
	1236P4S	18 x 36 x 54	125	148	23.49	\$1088
	1242P4S	18 x 42 x 54	150	163	27.24	\$1204
rage Cabinet - 4 high	Three adjustable s	shelves.				
	1230P5S	18 x 30 x 65.88	125	152	23.95	\$1088
	1236P5S	18 x 36 x 65.88	125	175	28.51	\$1227 \$1266
	1242P5S	18 x 42 x 65.88	150	198	33.08	\$1366
orage Cabinet - 5 high	Four adjustable sh	elves.				
	Required Specifica	ations	Optional Spec	ifications		Accessories
	Metal Finish	<u> </u>	Counterweight			Front to Back File Bars Plate Dividers

global globalfurnituregroup.com

Plate Dividers

						1200 310117
1200 SERIES STORAGE		MODEL#	DIMENSIONS	FREIGHT CLAS	SS WT/LBS.	CUBIC FT. LIST PRICE
	1000DCC	D x W x H	100	174	20.22	ė4 4F0
	1230P6S 1236P6S	18 x 30 x 77.88 18 x 36 x 77.88	125 150	174 195	28.22 33.59	\$1459 \$1621
	1242P6S	18 x 42 x 77.88	150	220	38.97	\$1783
Storage Cabinet - 6 high	Five adjustable shel	/es.				
1200 SERIES MULTI-STOR						
	1230P50M2SFF	18 x 30 x 50	125	120	18.31	\$1422
	1236P50M2SFF	18 x 36 x 50	125	142	21.79	\$1598
	1242P50M2SFF	18 x 42 x 50	150	150	25.28	\$1723
Multi-Stor Cabinet	All purpose storage	unit with hinged doors	s and two latera	al file drawers	. Locking.	
	122005 41 42055	10 20 54	100	150	10.70	¢4.42¢
	1230P54M2SFF	18 x 30 x 54	125 125	150	19.73	\$1436
	1236P54M2SFF 1242P54M2SFF	18 x 36 x 54 18 x 42 x 54	125	158 168	23.49 27.24	\$1482 \$1575
Multi-Stor Cabinet	All purpose storage	unit with hinged doors	s and two latera	al file drawers	. Locking.	
	1230P66M3SFF	18 x 30 x 65.88	100	228	23.95	\$1769
	1236P66M3SFF	18 x 36 x 65.88	100	258	28.51	\$1815
	1242P66M3SFF	18 x 42 x 65.88	100	265	33.08	\$1908
Multi-Stor Cabinet	All purpose storage	unit with hinged doors	s and two latera	al file drawers	. Locking.	
Wulti-Stor Cabinet						
Wildit-Stor Capillet	122000001420000	10 20 05 00	100	220	22.05	¢1020
Mulu-Stor Capinet	1230P66M2SFFF	18 x 30 x 65.88	100	230	23.95	\$1829 \$1952
Mulu-Stor Capinet	1236P66M2SFFF	18 x 36 x 65.88	100	250	28.51	\$1852
Mulu-Stol Capillet						
	1236P66M2SFFF 1242P66M2SFFF	18 x 36 x 65.88	100 100	250 280	28.51 33.08	\$1852
Multi-Stor Cabinet	1236P66M2SFFF 1242P66M2SFFF	18 x 36 x 65.88 18 x 42 x 65.88 unit with hinged door	100 100	250 280 ral file drawer	28.51 33.08	\$1852

9100P STORAGE



Multi-Stor Cabinet



 _

Multi-Stor Cabinet



Multi-Stor Cabinet

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	D x W x H					
9130P-4MSL	18 x 30 x 54	100	199	20	\$1490	
9136P-4MSL	18 x 36 x 54	100	211	24	\$1567	
9142P-4MSI	18 x 42 x 54	125	223	28	\$1687	

All purpose storage unit with one adjustable shelf and standard side-to-side hanging file bars in the roll-out drawers. Full pull handle design.

• Storage and lateral units lock independently and are keyed alike.

9130P-5MSL	18 x 30 x 65.25	100	217	27	\$1606	
9136P-5MSL	18 x 36 x 65.25	125	229	31	\$1743	
9142P-5MSL	18 x 42 x 65.25	125	241	36	\$1880	

All purpose storage unit with two adjustable shelves and standard side-to-side hanging file bars in the roll-out drawers. Full pull handle design.

• Storage and lateral units lock independently and are keyed alike.

9130P-5MS3	18 x 30 x 65.25	100	243	27	\$1905
9136P-5MS3	18 x 36 x 65.25	100	278	31	\$1962
9142P-5MS3	18 x 42 x 65.25	100	310	36	\$2097

All purpose storage unit with one adjustable shelf and one fixed shelf. One binder and two letter height drawers. Standard side-to-side hanging file bars in the roll-out drawers. Full pull handle design.

• Storage and lateral units lock independently and are keyed alike.

Required Specifications

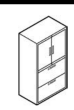
Metal Finish

Optional Specifications

Counterweight

Accessories

Front to Back File Bars Plate Dividers



9100 SERIES MULTI-STOR

Multi-Stor Cabinet

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	D x W x H					
9130-4MSL	18 x 30 x 54	100	198	20	\$1418	
9136-4MSL	18 x 36 x 54	100	210	24	\$1499	
9142-4MSL	18 x 42 x 54	125	222	28	\$1617	

All purpose storage unit with one adjustable shelf and standard side-to-side hanging file bars in the roll-out drawers.

• Storage and lateral units lock independently and are keyed alike.



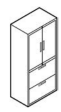
Multi-Stor Cabinet

9130-4SMSL	18 x 30 x 54	92.5	203	20	\$1525	
9136-4SMSL	18 x 36 x 54	100	215	24	\$1654	
9142-4SMSI	18 x 42 x 54	100	227	28	\$1793	

All purpose storage unit with one adjustable shelf and one set of side-to-side hanging file bars in the bottom drawer.

Two split drawers above bottom drawer.

• Storage and lateral units lock independently and are keyed alike.

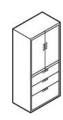


Multi-Stor Cabinet

9130-5MSL	18 x 30 x 65.25	100	217	27	\$1524	
9136-5MSL	18 x 36 x 65.25	125	229	31	\$1657	
9142-5MSL	18 x 42 x 65.25	125	241	36	\$1795	

All purpose storage unit with two adjustable shelves and standard side-to-side hanging file bars in the roll-out drawers.

• Storage and lateral units lock independently and are keyed alike.



Multi-Stor Cabinet

9130-5SMSL	18 x 30 x 65.25	100	217	24	\$1681	
9136-5SMSL	18 x 36 x 65.25	125	229	29	\$1813	
9142-5SMSL	18 x 42 x 65.25	125	241	33	\$1952	

All purpose storage unit with two adjustable shelves and one set of side-to-side hanging file bars in the bottom drawer. Two split drawers above bottom drawer.

• Storage and lateral units lock independently and are keyed alike.

Required Specifications

Metal Finish

Optional Specifications

Counterweight

Accessories

Front to Back File Bars Plate Dividers

S 9100 STORAGE



Two Door Storage Cabinet - 27 1/8" H

Two Door Storage Cabinet - 401/2" High

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	DxWxH					
9130-2S1	18 x 30 x 27.12	125	74	10	\$608	
9136-2S1	18 x 36 x 27.12	125	82	12	\$666	
9142-2S1	18 x 42 x 27.12	125	91	14	\$754	

One full width, **adjustable**, non-slotted shelf. Lock and levelling glides standard. **Matches lateral file case dimensions. Doors open 165°.**

- Available in Full Pull Model, add "P" to model # (eg. 9136P-2S1).
- When used as a stack-on over file, storage cabinets and lateral files must be bolted together; when possible, bolted to an
 adjacent wall.

9130-3S1	18 x 30 x 40.5	125	100	15	\$768	
9136-3S1	18 x 36 x 40.5	125	113	18	\$842	
9142-3S1	18 x 42 x 40.5	125	126	21	\$915	

Two full width, adjustable, non-slotted shelves. Lock and levelling glides standard. **Matches lateral file case dimensions. Doors open 165°.**

- Available in Full Pull Model, add "P" to model # (eg. 9136P-2S1).
- Not recommended to be used as a stack-on over file (see 9100-2S1).

\$930	20	130	125	18 x 30 x 54	9130-4S1
\$1005	24	147	125	18 x 36 x 54	9136-4S1
\$1077	28	163	150	18 x 42 x 54	9142-4S1

Two Door Storage Cabinet - 54" High

Three full width, adjustable, non-slotted shelves. Lock and levelling glides standard. **Matches lateral file case dimensions. Doors open 165°.**

• Available in Full Pull Model, add "P" to model # (eg. 9136P-4S1).



Two Door Storage Cabinet - 651/4" High

9136-5S1 18 x 36 x 65.25 150 171 29 \$1166 9142-5S1 18 x 42 x 65.25 150 195 34 \$1239	9130-5S1	18 x 30 x 65.25	125	155	25	\$1093
9142-5S1 18 x 42 x 65.25 150 195 34 \$1239	9136-5S1	18 x 36 x 65.25	150	171	29	\$1166
· · · · · · · · · · · · · · · · · · ·	9142-5S1	18 x 42 x 65.25	150	195	34	\$1239

Four full width, adjustable, non-slotted shelves. Lock and levelling glides standard. **Matches lateral file case dimensions. Doors open 165°.**

• Available in Full Pull Model, add "P" to model # (eg. 9136P-5S1).

FNSS30	0 x 30	60	3	.10	\$40	
FNSS36	0 x 36	60	3	.10	\$47	
FNSS42	0 x 42	60	3	.10	\$54	
FSS30	0 x 30	60	3	.10	\$51	
FSS36	0 x 36	60	3	.10	\$58	
FSS42	0 x 42	60	3	.10	\$64	

Additional Shelf

For 9100 Series Storage Cabinets. Includes brackets.

- FNSS Full width non-slotted shelf.
- FSS Full width slotted shelf.

Required Specifications

Metal Finish









Two box drawers on right. Top box drawer includes pencil tray and divider plate. 12" legal file drawer on left with full suspension and hanging bars. Receding door with fixed shelf and 3 divider plates. One key locks all drawers. **Fits under most standard 29" h worksurfaces.** Can be used in freestanding applications. Contact customer service for a list of exceptions.

91-FT12LM	18 x 30 x 29.5	100	110	12	\$1032

Two box drawers on right. Top box drawer includes pencil tray and divider plate. 12" legal file drawer on left with full suspension and hanging bars. Receding door with fixed shelf and 3 divider plates. One key locks all drawers. Wagon style handle. On casters. One key locks all drawers.

• Two 21/2" fixed casters and two swivel casters.

9PDP30R	18 x 30 x 27.79	100	108	11	\$1100
9PDP30L	18 x 30 x 27.79	100	108	11	\$1100

Two box drawers and File drawer on top. Roll out file drawer on bottom. Not freestanding. Must be used UNDER a worksurface. Fits under most standard 29" h worksurfaces. Bolt holes are located at all four corners of top to attach to underside of worksurface. One key locks all drawers. Includes pencil tray and divider plate.

- 9PDP30R top file drawer is on the Right
- 9PDP30L top file drawer is on the Left (shown)

9PDP30RFSCW	18 x 30 x 27.79	85	150	11	\$1199
9PDP30LFSCW	18 x 30 x 27.79	85	150	11	\$1199

Two box drawers and File drawer on top. Roll out file drawer on bottom. Counterweight is standard. Includes pencil tray and divider plate. One key locks all drawers.

- 9PDP30RFSCW top file drawer is on the Right
- 9PDP30LFSCW top file drawer is on the Left (shown)

File Taxi - Mobile



2 High Storage Unit



2 High Storage Unit, Freestanding

Required Specifications

Metal Finish

Accessories

Front to Back File Bars Plate Dividers

BLOCKS FILES

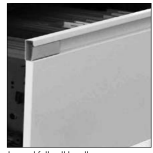


Global's new **BLOCKS** filing system allows for two-sided file access which can be used in a variety of applications. BLOCKS are stackable and easy to configure. Simply choose a Lower Block and Upper Block to create a unique configuration. In conjunction with worksurfaces, Blocks creates functional and space-efficient work spaces.

A variety of drawer options are available to create a truly unique filing configuration. Lower units are offered in two and three-high fixed front units. Middle Blocks function as alignment windows in standard or binder heights. Upper Blocks are offered in one, two and three high in several configurations: receding drawers, fixed front drawers, double doors, shelves and storage cabinets. Blocks are quick and easy to set up, configure and if needed, reconfigure.



Electronic Lock (optional)



Looped full pull handles (standard)



Full extension ball bearing suspension on drawers (standard)





Features and Benefits

- Provides multi-user solutions with access from either side of the files
- Standard 12" high openings
- Top of each Block has a stiffener bar
- Top corners have corner gussets for extra rigidity
- Drawer fronts feature looped full pulls
- Constructed from cold rolled steel
- Middle Blocks are open to create a pass through
- Counterweights and levelling glides are standard on Lower Blocks
- Upper Blocks always open in the opposite direction of Lower Blocks
- Optional Laminate tops available in all Global laminate finishes
- Electronic locks are available
- Available in all standard and premium file finishes
- Total cabinet height cannot exceed 6 high

GENERAL INFORMATION

- Stackable Filing System that can be easily assembled and reconfigured on site
- Provides multi-user solutions with access from two sides of files
- An assortment of cabinet openings and heights are available to create a wide variety of file configurations
- Global filing products are in compliance with stringent emission guidelines set out by the Greenguard Environmental Institute under the standards for low emitting products and materials. **www.greenguard.org**
- Level 2 Certified

BUILDING THE CABINET

- · Select a Lower Block
- · Select an Upper Block
- Join Blocks to create a file cabinet with access from 2 sides
- Upper Block cabinet always opens in the opposite direction of the Lower Block cabinet.
- Blocks are assembled guickly and easily using 4 bolts and the Blocks supplied wrench

CONSTRUCTION

- Each Block is constructed from prime cold rolled commercial quality steel
- All Blocks are 36" wide and 18" deep. 12" high openings are standard
- · All fronts have looped full pulls
- For extra strength, the top of each Upper Block has a stiffener bar
- Fixed front drawers and receding doors include stiffener bar for extra strength
- · Leveling glides on Lower Blocks allow for proper leveling
- · Counterweight is standard on Lower Blocks
- · Total cabinet height CANNOT exceed 6 high

MODESTY PANELS

- · Standard on desks, returns and bridges.
- Recessed 4" deep on 24"d desks, 5" deep on 30"d desks and 6" deep on 36"d desks.
- Flush on Freestanding Returns.
- Recessed 4" on 24" d, 5"deep on 30" d, and 6" deep on 36"d Flush and Overlapping Returns.
- Recessed 4" on 24" deep and 5" deep on 30" deep Flush and Overlapping Bridges
- Desks and returns feature modesty panel that is flush with end panel
- Bottom of modesty panel is 17 ¾" from floor.

CONFIGURATIONS

- F 12" Fixed Front Roll-out drawers
- S 12" Receding Door and Fixed Shelf
- R 12" Receding Door and Roll-out Shelf
- W 12" Window or Binder Pass-thru
- ND 12" Open Shelf
- DD 12" Double Door Storage

LOCKS

- · Key lock is standard on Upper and Lower Blocks
- Upper Block lock location is on lower rail and Lower Block lock location is on upper rail to meet ADA Standards

E-LOCK (OPTIONAL)

- E-Lock keyless entry system is available on Upper and Lower Blocks. Order as EL. ADD 250.00
- · Personalized entry code set by user
- Allows for multiple entry codes to accommodate multiple users
- Online entry code registration and retrieval

OPTIONS

- Plate dividers, front to back filing bars and extra keys
- Can be keyed alike upon request.

SHIPPING

• Each Block is packaged separately and ready to configure with other Blocks

FINISHES

Standard Paint Finishes

BLK	Black	BGR	Business Grey
CGR	Charcoal	DPT	Desert Putty
GRY	Grey	LGR	Light Grey
SGR	Storm Grey	NEV	Nevada
TSA	Tahiti Sand		

Premium Paint Finishes (extended lead time)

F29	Bone	F09	Claret
F23	Cloud	DWT	Designer White
F33	Ice	F30	lvory
F07	Metro	F05	Moss
F19	Navy	F35	Oyster
F32	Stone	TU2	Tungsten 2
F28	Willow		

Textured Paint Finishes

U04	Black Coffee
T19	Dark Chocolate
T20	Cappuccino
J52	Mocha
J23	Vanilla

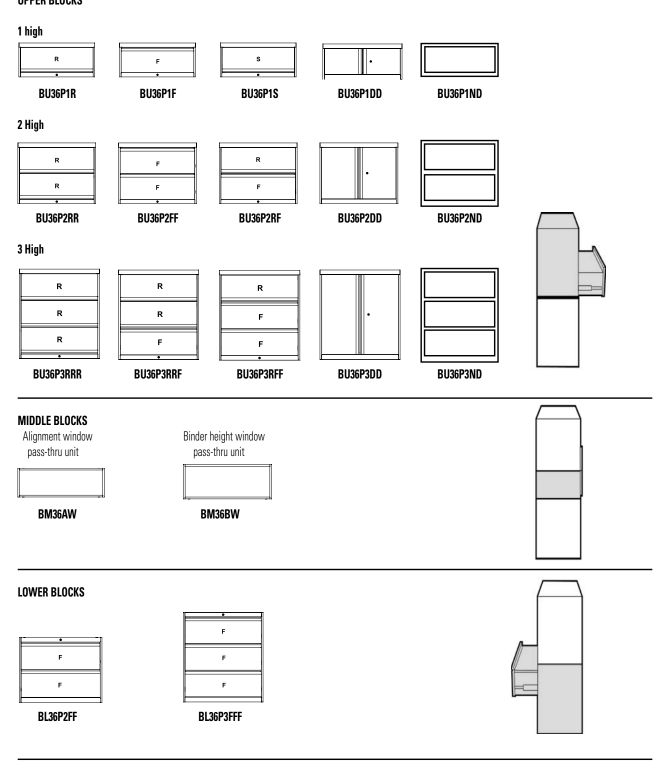
CUSTOM PAINT FINISHES

- A 10% upcharge will be applied on quantities of 1 to 10; 11 or more are NO UPCHARGE.
- White, Mica and Metallic finishes can be applied at 10% upcharge.
- ALL NONSTANDARD FINISHES MUST BE APPROVED BY GLOBAL BEFORE ANY ORDER WILL BE ACCEPTED. LONGER LEAD TIMES WILL APPLY.

LAMINATE TOPS

- Laminate tops are available in 36" wide and 18" deep only.
- Tops are 1 1/8" thick, constructed in 45 pound density particle board covered on both sides with thermally fused laminate
- Available in all standard Global laminate finishes

UPPER BLOCKS



LEGEND

F - Fixed Front - Roll out drawers DD - Double Door Storage R - Receding Door with Roll-out shelf ND - Open Shelf

S - Receding Door with Fixed shelf W - Window/Binder Pass-thru

NOTE: Maximum height allowed is 6 high. Anything higher becomes unstable.

BLOCKS	MODEL#	DIMENSIONS F	REIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE
	BL36P2FF	18 x 36 x 28.37	92.5	142	12.60	\$1002
ower Block - Two-High	Two fixed fronts of	rawers. 12" openings. Si	de to side han	aina file bars i	ncluded. Lock	and counterweight are standard
•		used to store standard thre				
	BL36P3FFF	18 x 36 x 40.37	125	128	17.70	\$1265
ower Block - Three-High		drawers. 12" openings. Sused to store standard three			s included. Loc	k and counterweight are standa
	BM36AW	18 x 36 x 12.12	150	36	7.50	\$444
Middle Block		N pass-through. Attaches used to store standard thre			its.	
	BM36BW	18 x 36 x 14.12	150	38	8	\$490
iddle Block - Binder Height	Alignment window	w pass-through. Attaches	between top a	and bottom un	its.	
	BU36P1R	18 x 36 x 16.12	100	62	7.50	\$749
oper Block - One-High		d roll-out shelf. 12" openi used to store standard thre			bars included.	Lock on lower rail of unit.
	BU36P1F	18 x 36 x 16.12	125	57	7.50	\$717
pper Block - One-High		r. 12" opening. Side to sic used to store standard thre			Lock on lower	rail of unit.
					7.50	\$717
	BU36P1S	18 x 36 x 16.12	125	59	7.50	Ψ/1/
	BU36P1S	18 x 36 x 16.12	125	59	7.30	, ,,,
Jpper Block - One-High	Receding door an	18 x 36 x 16.12 d fixed shelf. 12" opening used to store standard thre	. Side to side I	hanging file ba		

	MODEL#	DIMENSIONS F	REIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	BU36P1DD	18 x 36 x 16.12	125	54	7.50	\$432	
pper Block - One-High		vith double doors. Lock in Sed to store standard thre					
	BU36P1ND	18 x 36 x 16.12	150	36	7.50	\$351	
oper Block - One-High	Open shelf. • File cannot be u	used to store standard thre	ee ring binders.				
	BU36P2RR	18 x 36 x 28.12	100	102	12.50	\$882	
oper Block - Two-High	Two receding door	rs and roll-out shelves. 12 used to store standard thre	2" openings. Sidee ring binders.	de to side ha	anging file bars i	ncluded. Lock on lower	rail of un
	BU36P2FF	18 x 36 x 28.12	125	91	12.50	\$831	
pper Block - Two-High		awers. 12" openings. Sic used to store standard thre		ng file bars i	ncluded. Lock o	n lower rail of unit.	
		18 x 36 x 28 12	125	96	12 50	\$856	
per Block - Two-High	BU36P2RF 1 Receding door a rail of unit.	18 x 36 x 28.12 Ind roll-out shelf, 1 fixed found from the store standard three		96 " openings.	12.50 Side to side had	\$856 Inging file bars included.	Lock on
pper Block - Two-High	BU36P2RF 1 Receding door a rail of unit.		ront drawer. 12'				Lock on
	BU36P2RF 1 Receding door a rail of unit. • File cannot be u	nd roll-out shelf, 1 fixed fi	ront drawer. 12' ee ring binders. 125	" openings.	Side to side har	nging file bars included.	Lock on
pper Block - Two-High	BU36P2RF 1 Receding door a rail of unit. • File cannot be u	nd roll-out shelf, 1 fixed fi used to store standard thre 18 x 36 x 28.12	ront drawer. 12' ee ring binders. 125	" openings.	Side to side har	nging file bars included.	Lock on
	BU36P2RF 1 Receding door a rail of unit. • File cannot be u BU36P2DD Storage cabinet w	nd roll-out shelf, 1 fixed for used to store standard three 18 x 36 x 28.12 with double doors. Lock in 18 x 36 x 28.12	ront drawer. 12' ee ring binders. 125 cluded.	" openings.	Side to side had	nging file bars included. \$509	Lock on

BLOCKS	MODEL#	DIMENSIONS I	REIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	BU36P3RRR	18 x 36 x 40.12	100	141	17.60	\$1182	
oper Block - Three-High	Three receding doors at			Side to side h	nanging file bars	s included. Lock on lower	rail of unit.
	BU36P3RRF	18 x 36 x 40.12	125	128	17.60	\$1162	
pper Block - Three-High	Two receding doors and lower rail of unit. • File cannot be used t			er. 12" open	ings. Side to si	ide hanging file bars includ	led. Lock on
	BU36P3RFF	18 x 36 x 40.12	125	130	17.60	\$1136	
pper Block - Three-High	1 receding door and rol lower rail of unit. • File cannot be used t			rs. 12" open	ings. Side to si	ide hanging file bars includ	ded. Lock on
	BU36P3DD	18 x 36 x 40.12	125	121	17.60	\$668	
lpper Block - Three-High	Storage cabinet with do	ouble doors. Lock in	ncluded.				
	BU36P3ND	18 x 36 x 40.12	150	102	17.60	\$574	
Jpper Block - Three-High	Three open shelves.						
ppper block - Tillee-High							
opper block - Tillee-Ingil							
pper block - Tillee-rilgii	Required Specifications		Optional Specif	ications		Accessories	

textiles and finishes

Care and Cleaning

Textiles

Fabrics: To extend the life of your seating upholstered in fabric, regularly dust the chair to prevent airborne particles from penetrating the fabric surface

For light soiling, use a damp cloth and blot the spot with very slight pressure, taking care never to soak the fabric. Dry with a clean cloth by blotting - never rub fabric. More intense stains can be treated the same way, but with a mild detergent. Always test fabric first in an unseen area before using any cleaning method.

Leather: For regular cleaning, simply use a soft damp cloth, taking care not to soak the leather. For more thorough treatment, soak a soft cloth in mild soap solution and wipe surface in a light circular motion. Repeat with clean water. Allow to dry and polish with a soft dry cloth. Do not use detergents, aerosol sprays or other polishes.

Hard Surfaces

Wood Veneer Finishes: Waxing or polishing catalyzed finishes is not recommended because this will give a greasy, cloudy or uneven appearance to the product and could void your warranty. Global's conversion varnish is best cleaned by wiping the surface with a damp cloth, followed by a soft dry cloth in the direction of the grain. If the surfaces are heavily soiled, a gentle product like "Windex" can be used, following the same instructions as above.

Laminate & Painted Metal Finishes: Using a soft cloth, simply wipe the surface with a mild soap solution or glass cleaner. Always use a dry cloth and circular motion to prevent streaks.

- Water-Based Cleaner: Spot clean, using the foamonly from a water-based cleaning agent, such as amild detergent or non-solvent upholstery shampoo product. Apply foamwith a soft brush in a circularmotion. Vacuumwhen dry, Pretest small area before proceeding.
- Solvent Cleaner: Spot clean, using amild water-free solvent or dry cleaning product. Clean only in a well-ventilated roomand avoid any product containing carbon tetrachloride or other toxicmaterials. Pretest a small area before proceeding.
- Water/Solvent Cleaner: Spot clean with amild solvent, an upholstery shampoo, or the foamfromamild detergent. When using a solvent or dry cleaning product, follow instructions carefully and clean only in a well-ventilated room. Avoid any product that contains carbon tetrachloride or other toxicmaterials. With eithermethod, pretest a small area before proceeding.
- Vacuum Only: Clean this fabric only by vacuuming or light brushing to prevent accumulation of dust and grime. Water-based foam cleaning agents of any kindmay cause excessive shrinking, staining, or distortion of the surface pile and therefore, should not be used.
- Crypton Cleaning: Generally stains are removed with plain water and powdered enzyme detergent. Upholstery foamshampoo, waterbased cleaning products and germicidal detergents can be used. Be sure to remove all residue fromcleaning products with clean water. Do not use solvent-based cleaners or dry cleaning products.
- These recommendations and codes were developed by fabric specialists. However, because of the various ways fabric can be stained or damaged, there is no guarantee that the
 results will be completely successful. Use suggestedmethods on your own responsibility. To help prevent overall soil, frequent vacuuming or light brushing to remove dust and grime is
 recommended. Use professional furniture cleaning service when overall soiled condition has been reached.

TEXTILES & FINISHES

Textile Price Grades - Global Textiles

Grade 1	Drama, Hudson, Jenny, Mock Leather, Pebbles, Quilt, Sprinkle, Station, Terrace, Urban, Waterfall
Grade 2	Allante, Couture, Crescent, Cumulus, Imprint, Match, Oxygen, Quantum, Renewal, Replay, Silhouette
Grade 4	Non standard GLOBAL textiles
Grade 5	Leather/Mock Leather combination
Grade 6	Non standard GLOBAL textiles
Grade 7	Non standard GLOBAL textiles
Grade 8	Genuine Leather, Non standard GLOBAL textiles
Grade 9	Non standard GLOBAL textiles
Grade 11	Non standard GLOBAL textiles
Grade 10	Non standard GLOBAL textiles
Grade 12	Non standard GLOBAL textiles

Please refer to individual seating series for availability of a particular textile.

The charts above do not include Textiles offered by Alliance Partners: Arc-Com Fabrics, CF Stinson, Designtex, Knoll Textiles, Green Hides, LDI, Luum Textiles, Maharam, Mayer Fabrics, Momentum, and Ultrafabrics.

Blend Seating Textiles

The grid below outlines the grade structure for using multiple textiles on select seating series. Blended textiles occur when one textile is chosen for one part of the chair and a different textile is selected for another part of the chair, resulting in a revised blended grade. For opportunities regarding more than two different textiles, please contact Global CustomerCare for approval process and grading.

FIRST TEXTILE SELECTED

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1	1																	
2	2	2																
3	3	3	3															
4	3	4	4	4														
5	4	4	5	5	5													
6	5	5	5	6	6	6												
7	5	6	6	6	7	7	7											
8	6	6	7	7	7	8	8	8										
9	7	7	7	8	8	8	9	9	9									
10	8	8	8	8	9	9	9	10	10	10								
11	9	9	9	9	9	10	10	10	11	11	11							
12	10	10	10	10	10	10	11	11	11	12	12	12						
13	11	11	11	11	11	11	12	12	12	12	13	13	13					
14	11	12	12	12	12	12	12	13	13	13	13	14	14	14				
15	12	12	13	13	13	13	13	13	14	14	14	14	15	15	15			
16	13	13	13	14	14	14	14	14	14	15	15	15	15	16	16	16		
17	14	14	14	14	15	15	15	15	15	15	16	16	16	16	17	17	17	
18	15	15	15	15	15	16	16	16	16	16	16	17	17	17	17	18	18	18

Textile and Color Listings

Grade 1												
Drama 65% Olefin / 35%	Polveste	er										
D801 Grey	D802		D803	Navy Blue	D804	Black	D805	Burgundy	D806	Sage	D807	Beige
D808 Denim Blue	D809	Wheat	D810	Tan				•				
Hudson 100% Post-Consu	mer Rec	cycled Polyester										
HD02 Cordovan	HD03		HD04	Orange	HD05	Wheat	HD06	Meadow	HD07	Coffee	HD08	Grey
HD09 Mocha	HD10	Thyme	HD11	Carbon	HD12	Midnight	HD13	Ocean	HD14	Cerulean		
Jenny 100% Polyester												
JN01 Midnite	JN02	Ebony	JN03	Slate	JN04	Russet	JN05	Canyon	JN06	Teal	JN07	Vermilion
JN08 Admiral	JN09	Spruce	JN11	Charcoal								
Mock Leather 100% Poly	vinyl Ch	loride										
550 Black	559	Chamois	570	Surf	571	Latte	572	Melon	573	Delta	576	Jade
574 Bronze	575	Rouge	577	Graphite	578	Chaps	579	Cabernet	591	Alpine		
Pebbles 100% Polypropyl	ene											
PB01 Clay	PB02	Fawn	PB03	Sea Side	PB04	Stone	PB05	Marine	PB06	Atrium	PB07	Rhapsody
PB08 Ocean	PB09	Asphalt										
Quilt 100% Polyester												
QL10 Black		Charcoal Grey		Violet	QL13	Рорру	QL14	Navy	QL15	Marine	QL16	Wine
OL17 Mint	QL18	Forrest	QL19	Silver								
Sprinkle 68% Olefin / 329	6 Polyes	ster										
S101 Cabernet	S102		S103	Barley	S104	Copper	S106	Sapphire	S107	Jade	S108	Stone
109 Cobalt	S110 E	3lack	S111	Graphite								
Station 61% Recycled Pol	ester /	39% Polypropylene										
SN81 Green Olive	SN82	Sterling Silver		New Silver		Wheat	SN85			Sapphire	SN87	Tomato
SN88 Copper	SN89	Marine	SN90	Night Time	SN91	Charcoal	SN92	Taupe	SN93	Milk Chocolate		
Terrace 70% Virgin Polyes	ter / 30	% Post-Consumer Re	ecycled	Polyester								
TC60 Lotus		Tigerlily		Shadow		Cobble		Cherry Blossom		Bluebell		Apple
C67 Haze	TC68	Cerise	TC69	Twilight	TC70	Wintergreen	TC71	Ironwork	TC72	Pine Cone	TC73	Hirt
TC74 Echo												
Urban 62% Recycled Poly			LIE : r	D. D.	LIET	0 0		0 1 1		D 1 D		
JR10 Red Rose		Ocean Blue		Blue Bayou White Sand		Green Grass Granite Rock		Sandcastle Gravel Road		Beach Day Black Coal	UR16	Boardwalk
JR17 Earth	UHIB	Brown Ridge	UHIS	vvnite Sand	UHZU	Granite Hock	UHZI	Gravei Hoad	UHZZ	RIACK COAL		
Waterfall 60% Virgin Poly			,						,	. 0.	,	D
WA40 Trance	WA41	,		Splash		Victoria		Imagine Pushing	WA45	,		Rainforest
NA47 Rumble NA54 Dance	WA48	FIISIII	vvA49	Tranquility	vvA5U	Grand	VVA51	Rushing	vvA52	Magestic	vvA53	Pacific
Grade 2												
	L T. 0	Designation	and the	a contrata Dana and a contrata		- f-b-i						
Crescent 100% Nylon wit 700 Cocoa		Designed to color co Pear	ordinati 702	e with Renewal and (Silver	Juantun 703	n fabrics. Oatmeal	704	Lemon	705	Flame	706	Stem
709 Ruby	789	Raven	790	Cobalt Blue	792	Cinder Grey		Pine	800	Arctic	, 00	Juli
UJ HUDY												
,	,	. ,		signed to color coord Ginger		ith Oxygen and Sill Steamboat		orics. Coffee	CU85	Flora	CLIBE	Raven
Cumulus 60% Recycled Po	191 ا	•	CU82		0003	oteaniboat	UU04	OULIEE	0000	ιτυια	0000	Havell
Cumulus 60% Recycled Po CU80 Cinnamon	CU81 CU88	Foliage		- · · ·								
Cumulus 60% Recycled Po CU80 Cinnamon CU87 Cyan	CU88											
Cumulus 60% Recycled Po CU80 Cinnamon CU87 Cyan mprint 100% Post-Consu	CU88 ner Poly	rester		0 1	18.475	0 :	18.47.7	0 1 4 1	18.475	0	18.476	N.
Cumulus 60% Recycled Po CU80 Cinnamon CU87 Cyan mprint 100% Post-Consur M70 Almond	CU88 ner Poly IM71	rester Cork	IM72			Currie Walnut		Candy Apple		Ocean Graphite	IM76	,
Cumulus 60% Recycled Po CU80 Cinnamon	CU88 ner Poly IM71	rester	IM72	Sand Oregano		Currie Walnut		Candy Apple Paprika		Ocean Graphite	IM76 IM83	,
Cumulus 60% Recycled Po CU80 Cinnamon CU87 Cyan mprint 100% Post-Consur M70 Almond M78 Celery M84 Licorice	CU88 mer Poly IM71 IM77	rester Cork	IM72					, , , ,				,
Cumulus 60% Recycled Po CU80 Cinnamon CU87 Cyan mprint 100% Post-Consur M70 Almond M78 Celery	CU88 mer Poly IM71 IM77	rester Cork Green Tea	IM72	Oregano	IM80		IM81	, , , ,		Graphite		Slate

TEXTILES & FINISHES

Grade 2 (continued)

Oxygen 60% Recycled Pol	, .	,		•								
OX01 Cabernet	0X02 0X09		0X03 0X10	Verde	0X04	Navy	0X05	Royal	0X06	Chestnut	0X07	Wine
OX08 Nutmeg	UXU9	Sable	UXIU	Nero								
Quantum 60% Recycled P	olyester	/ 40% Rayon with Te	eflon De	signed to color coord	inate w	rith Crescent and Ren	ewal fa	brics.				
QU20 Cinder		Copper		Carmel	QU23	Cantaloupe	QU24	Paprika	QU25	Blue Haven	QU26	Forest
QU27 Raspberry	QU28	Azure	QU29	Marbles								
Renewal 70% Nylon / 30°												
RN30 Pewter	RN31			Cherry Fields		Volcanic Ash		Thunderstorm		Blue Grass	RN38	Leaf
RN39 Melon	HIN4U	Blueberry	HIV4 I	Blue Bayou	HIV44	Tomato	HIV45	Amethyst	HIV47	Ochre		
Replay 100% Post-Consum	,	,										
RP20 Taupe		Caramel		Paprika		Wine		Ocean		Navy		Pistachio
RP27 Moss RP34 Coal	RP28	Turquoise	RP29	leal	KP30	Autumn	RP31	Dark Chocolate	RP32	Slate	RP33	Dove
	ith Tafla	n Danismad to calar s		eta uurith Cumuulua and	0	, fabrica						
Silhouette 100% Nylon w SL20 Asphalt		Acorn		Indigo		Shiraz	SI 24	Verdant	SI 25	Bronze	SI 26	Camel
SL27 Jade		Sienna		Charcoal		Claret		Hunter		Sapphire	OLLO	Cumor
0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0.1.10.1								
Grade 2 (Vinyl) For availa	DIIITY OT	cnair series in vinyi,	piease i	соптаст а Giodai Sale	s нерге	esentative.						
Allante 100% Vinyl Face /												
A01E Cadet		Light Neutral		Charcoal		Regimental Blue		Galaxy		Burgundy	A18E	
A19E Nu-Red A27E Medium Beige		Elephant Light Sandlewood		Cinnamon Light Parchment		Beach Wood Sea Oyster	A24E	Espresso		Light Sand Medium Neutral		Cream Nu-Antelope
A38E Dark Pewter		Nu-Shale	A41E	•		Bisque	A43E			Ash		Medium Grey
A46E Pearl Grey	A48E	White	A49E	Tundra	A50E	Harvest	A51E	Magnolia	A52E	River Blue	A53E	Meadow
A54E Hideaway		Sea Cruise	A56E		A57E	Parrot	A58E	Khaki	A50E	Tumbleweed	A60E	Cayenne
A61E Butterscotch	A62E	Twine	A63E	Mango								
Grade 2 (Recycled)												
Couture 100% Post-Consu			CE72	Pecan	CE72	Paanharn	CE74	Comphire	CETE	Neptune	CE76	Laka
CE70 Champagne CE77 Willow	CE78	Mocha Sassy		Fudge		Raspberry Persimmon		Sapphire Carbon		Sterling	CE83	
OL77 WIIIOW	OLTO	oussy	OLTO	raago	OLOO	Totolillillon	OLOT	Garbon	OLOZ	Otoring	0200	Tout
Grade 5												
Genuine Leather/Mock L	.eather	combinations 1009	% Leath	er / 100% Polyvinyl C	hloride							
450/550 Black	459/55	9 Chamois		70 Surf	471/5	71 Latte		72 Melon	473/5	73 Delta	474/5	74 Bronze
475/575 Rouge	476/57	'6 Jade	477/57	77 Graphite	478/5	78 Chaps	479/5	79 Cabernet	491/5	91 Alpine		
Grade 8												
Genuine Leather 100% Le	athor											
450 Black		Chamois	470	Surf	471	Latte	472	Melon	473	Delta	474	Bronze
475 Rouge		Jade	477	Graphite	478	Chaps	479	Cabernet	491	Alpine	•	

TEXTILES & FINISHES

Panel Fabrics

Grade 1						
Agate II 100% Polypropyle AG21 Bamboo	ene AG22 Linen	AG24 Slate	AG25 Grey	AG27 Mauve		
Grade 2						
Lola 100% Polyester Designation LL11 Medium Taupe LL18 Mortar	gned to color coordinate with LL12 Caramel Cream LL19 Black	n Brinx and Mariposa panel t LL13 Straw	abrics. LL14 Blue Mist	LL15 Zucchini	LL16 Natural	LL17 Cafe Au Lait
Grade 3						
Brinx 100% Polyester Des BX01 Taupe BX08 Golden	igned to color coordinate wi BX02 Caramel	th Lola and Mariposa panel BX03 Green Apple	fabrics. BX04 Brick	BX05 Blue Steel	BX06 Bisque	BX07 Hot Chocolate
Mariposa 100% Polyester MA41 Mocha Wheat	Designed to color coordinat MA42 Blue Ocean	te with Lola and Brinx panel MA43 Claypot	fabrics. MA44 Champagne	MA45 Granny Smith	MA46 Butterscotch	MA47 Mixed Taupe MA48
Grade 4						
Accent 100% Polyester Fa GC31 Sand Dune GC38 Cloud Blue	abric Grades are different wh GC32 Limestone GC39 Desert Cactus	nen used on eO+ and GPS II I GC33 Silver Mint GC40 Cinder Block	panels. Please refer to 2017 D GC34 Skyway GC41 Sage Brush	Desking list price book for de GC35 Warm Beige GC42 Brickworks	<i>tails.</i> GC36 Mid-Grey	GC37 Green Olive
Finishes						
Seating Finishes - Meta Black (BK)	I: Please consult each Seatir Charcoal Grey (CHR)	ng Series for finish availabili Chorme (CH)	ty. Fog (FG)	Polished Aluminum (ALU)	Tungsten (TUN)	
Seating Finishes - Plast Asphalt Night (BLK) Platinum (PLT)	ic (Duet, Popcorn, and Sonic Caribbean Surf (CRS) Sea Glass (SEG)) Coffee Bean (CFB) Tiger Orange (TIO)	Daffodil Day (DFD)	Ivory Clouds (IVC	Latte Beige (LAB)	Lip Smacker (LPS)
Seating Finishes - Wood are manufactured at multip		ecessarily match Casegoods	finishes. This is due to the fa	ct that Seating and Casegod	nds finishes use different wo	od species and
Absolute (AAM) Honey (AHM) WC Cream (WTM)	Black (BKM) Mahogany (TMM) White (WHM)	Cherry (ACM) Maple (AVM) Winter Cherry (WCM)	Espresso Cafe (ECM) Medium Walnut (MWM)	English Oak (EOM) Night (ASM)	Fruitwood (TFM) Shaker Cherry (SKM)	Gray (HGM) Walnut (TWM)
Desks, Workstations, Ta Absolute Acajou (ACJ) Dark Espresso (DES) Tiger Mahogany (TMA)	bles and Accessories - La Asian Night (ASN) Grey (GRY) Tiger Maple (TMP)	aminate Avant Cherry (AWC) Hayden Grey (HGT) Tiger Walnut (TWL)	Avant Honey (AWH) Quartered Mahogany (QTM) White (WHT)	Black (BLK) Shaker Cherry (SKC) White Chocolate (WHC)	Brushed Cobalt (BRC) Storm Grey (SOG) Willow Grey (WGY)	Constellation Java (CSJ) Tiger Fruitwood (TFW) Winter Cherry (WCR)
Desks, Workstations, Ta Almond Cherry (AMW) Grey on Oak (GRW) Natural Maple (MPW)	bles and Accessories - Vo Caramel Bamboo (BAMC) Hazelnut (HAW) Red Cherry (RCW)	eneer Wood Cocoa Walnut (CAW) Honey Maple (SMW) Vintage Cherry (VNW)	Coral (CRW) Java (JAW) Walnut (WLW)	Dark Cherry (DCW) Latte Walnut (LTW) Warm Cherry (WCW)	Espresso Walnut (EWW) Milestone (MTW) White Maple (WMW)	Evening Oak (EVW) Mocha (MCW)
File Finishes - Standard Black (BLK) Storm Grey (SGR)	Business Grey (BGR) Tahiti Sand (TSA)	Charcoal Grey (CGR)	Desert Putty (DPT)	Grey (GRY)	Light Grey (LGR)	Nevada (NEV)
File Finishes - Premium Bone (F29) Moss (F05)	Claret (F09) Navy (F19)	Cloud (F23) Oyster (F35)	Designer White (DWT) Stone (F32)	Ice (F33) Tungsten 2 (TU2)	Ivory (F30) Willow (F28)	Metro (F07)
File Finishes - Textured Black Coffee (U04)	Dark Chocolate (T19)	Cappuccino (T20)	Mocha (J52)	Vanilla (J23)		

TEXTILES & FINISHES - LAMINATE FINISH CHART

•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•	•				
•	•	•	•	•	•			•					•	•	•	1
•	•	•	•	•		•	•		•							•
•	•	•	•		•				L	•	•	•	•	•	•	,
•	•	•			•		•				•			•	•	•
•	•		•			•	•		•	•	•	•	•	•	•	
•	•		•	_												
•		•		•	•	•	•	•	•	•	•	•	•	•	•	
•		•											_			
	•		•	•*	•*	•	•		•*		•	•*	•		•	
•		•	•	•*	•*	•	•		•*		•	•*	•		•	
•																
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Ī
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
								•								
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
			•					•								
•	•	•	•				•		•		•			•	•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	ľ
	•															

^{*} Bridges II finishes coordinate with metal paint finishes as follows: Black (BLK) - Black Paint (BLK); Brushed Cobalt (BRC) - Tungsten Paint (TUN); Hayden Grey (HGT) - Taupe Paint (TPE); Storm Grey (SOG) - Charcoal Paint (C Silver Paint (SIL); String (STG) - Nevada Paint (NEV)

^{**} Designer White (DWT) laminate is ONLY available on Bridges II in lieu of White (WHT) laminate. Finishes coordinate closely but are not an exact match.

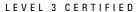
^{***} River Cherry (RCL) laminate is ONLY available on Bridges II Chassis/Accents (Chassis, Screens, Modesty Panels, etc.). This finish is meant to coordinate closely when utilizing Winter Cherry (WCR) tops.

	WHT	WHC	WGY	WCR	CGY	RCL	STG	LIGHT OAK	WALNUT
	•	•	•	•					
_	•	•	•	•					
	•	•	•	•					
	•	•	•	•					
	•	•		•					
	•	•	•	•					
	•	•	•	•					
	•**	•	•	•	•*		•*		
	●**	•	•	•	•*	•***	•*		
	•	•	•	•					
	•	•	•	•					
	•	•	•	•					
	_								
	•	•	•	•					
	•	•	•	•					
	•	•	•	•					
_	•	•	•	•					
	•	•	•	•					
_	•	•	•	•					
	•	•	•	•					
	•	•	•	•					
								•	•
	•	•	•	•					
	•	•	•	•					
	•	•		•					
	•	•	•	•					
	•	•	•	•					
	•	•	•	•					
	•	•	•	•					
	•				•		•		

HR); White (Designer White on Bridges II - DWT) - Designer White Paint (DWT); Custom Grey (CGY) -

THINK GLOBAL/THINK GREEN





Many programs in various categories



LEED PARTNERSHIP PROGRAM

Products can help you earn credits



GREENGUARD CERTIFIED

Children & Schools Certified

THE ENVIRONMENT We believe now more than ever, that it is our responsibility to protect the environment and our precious natural resources for future generations. The growing importance of energy and environmental concerns continues to challenge us in this ever changing marketplace.

As an industry leader, Global continues to take proactive steps towards reducing the negative impacts on the environment. We are building "healthier" offices; investing in Research & Development and new technologies; reducing waste and the consumption of energy, and improving the quality of the air we breathe, all which can have a significant impact on our quality of life.



Epoxy Powder coating process is solvent free. No harmful VOC's or lead. No toxins are released into the atmosphere.



Global has the products and resources to help your projects achieve LEED certification.



Global's recycled fabrics offer affordable, environmentally responsible alternatives to commercial textiles. We recycle 35,000 lbs of fabric offcuts weekly.

powder paint process:

98% paint recovery and reuse

more recycled fabric less to the landfill

talk to us about our **leed partnership program**

we've diverted

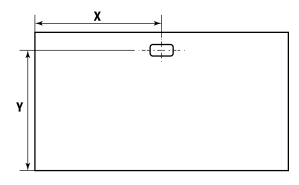
90% of our wood waste from landfill in four years

New technology allows us to reduce glue usage by 50%. In addition, our polyurethane glue reduces emissions and requires less energy to apply.

 $For further information \ on \ Global's \ environmental \ initiatives, please \ visit \ https://www.globalfurnituregroup.com/us/company/environmental-commitment$

CUSTOM GROMMET LOCATION FORM

Model # _____ (Please use one page for each model #)



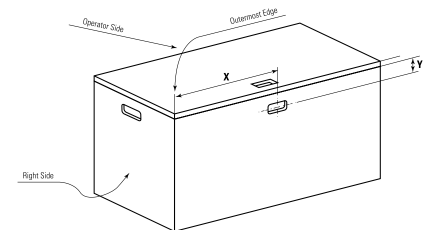
Operator Side

Template for Tops

X = _____

Y =





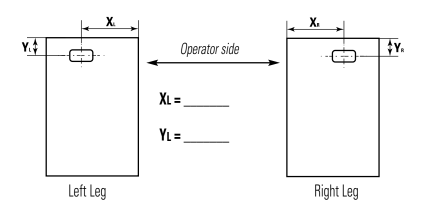
Template for Modesty Panels

X = _____

Y = ____

Note: X = Taken from outermost edge

Note: Y = Taken from underside of top



Template for Legs

XR = _____

YR = _____

CUSTOMER SPECIFIED CUTOUTS - ZIRA Boardroom Tables Only (96" Table)

Model #	(Please use one	page for each model #)		
Please check all that apply CUTOUT POSITION(S)				
Position 1 (Over Left Base – A Position 2 (Center of Table) (U	Use Option Code CCU2)			
Position 3 (Over Right Base – Custom Position(s) – Please I	•	_		
(Use Option Code CCUS)	Wi	dth		
				Depth
CUTOUT DIMENSIONS All cutouts require a minimu	um 8mm radius at (each corner.		
Cutouts must be centered o below the worksurface.	n the depth of eacl	h table due to wire ma	nagement runn	ers
Electrical components that operationed over bases.	extend more than 3	3.75" below the works	urface CANNOT b	е
X Dimensions of cu				
Y Dimensions of cu	tout run the depth	i of the table.		
Dealer PO#		Internal Use Only		
Global Order#		Global Trailer/Load #: L	ID #∙	

CUSTOMER SPECIFIED CUTOUTS - ZIRA Boardroom Tables Only (120" - 168" Table)

Model #	(Please use one page for each mod	lel #)	
Please check all that apply CUTOUT POSITION(S)			
Position 1 (Over Left Base – Al	ways 25.2" to Center Point of Cutout from se Option Code CCU2)	Left Edge) (Use Option Code CCU1)	
	Always 25.2" to Center Point of Cutout fron	n Right Edge) (Use Option Code CCU3))
	dicate on diagram below with dimensions		
(Use Option Code CCUS)	Width		
			1
CUTOUT DIMENSIONS All cutouts require a minimum	m 8mm radius at each corner.		
Cutouts must be centered on below the worksurface.	the depth of each table due to win	re management runners	
Electrical components that expositioned over bases.	xtend more than 3.75" below the w	vorksurface CANNOT be	
X Dimensions of cut	cout run the width of the table.		
Y Dimensions of cut	out run the depth of the table.		
Dealer PO#	Internal Use Only		

global

Global Trailer/Load #: L _____ ID #: _____

Global Order# _____

CUSTOMER SPECIFIED CUTOUTS - ZIRA Boardroom Tables Only (192" - 288" Table)

Model # (Please use one page for each model #) Please check all that apply CUTOUT POSITION(S) Position 1 (Over Left Base – Always 25.2" to Center Point of Cutout from Left Edge) (Use Option Code CCU1) Position 2 (Center of Table) (Use Option Code CCU2)
Position 3 (Over Right Base – Always 25.2" to Center Point of Cutout from Right Edge) (Use Option Code CCU3) Custom Position(s) – Please Indicate on diagram below with dimensions to Center Point of cutouts (Use Option Code CCUS)
Width
CUTOUT DIMENSIONS All cutouts require a minimum 8mm radius at each corner.
Cutouts must be centered on the depth of each table due to wire management runners below the worksurface.
Electrical components that extend more than 3.75" below the worksurface CANNOT be positioned over bases.
X Dimensions of cutout run the width of the table. Y Dimensions of cutout run the depth of the table.
Dealer PO# Internal Use Only

alobal

Global Trailer/Load #: L _____ ID #: _____

Global Order# _____

CUSTOMER SPECIFIED CUTOUTS - ZIRA Boardroom Tables Only (Square Tables)

Model # Please check all that apply CUTOUT POSITION(S)	(Please use one page for each model #)	
Position 2 (Center of Table) (Use Option Code CCU2)	Width	
		Depth
CUTOUT DIMENSIONS All cutouts require a minimu	m 8mm radius at each corner.	
Cutouts must be centered or below the worksurface.	the depth of each table due to wire manag	gement runners
Electrical components that e positioned over bases.	xtend more than 3.75" below the worksurfa	ace CANNOT be
X Dimensions of cut	out run the width of the table.	
Y Dimensions of cut	out run the depth of the table.	
Dealer PO#	Internal Use Only	
Global Order#	Global Trailer/Load #: L	ID #:

CUSTOMER SPECIFIED CUTOUTS - ZIRA Media Tables Only

Model # Please check all that apply CUTOUT POSITION(S)	(Please use one page for each mode	el #)
	llways 24.6" to Center Point of Cutout from L ndicate on diagram below with dimensions Width	
		Depth
CUTOUT DIMENSIONS All cutouts require a minimu	ım 8mm radius at each corner.	
Cutouts must be centered or below the worksurface.	n the depth of each table due to wire	e management runners
Electrical components that e positioned over bases.	extend more than 3.75" below the w	orksurface CANNOT be
X Dimensions of cu	tout run the width of the table.	(
Y Dimensions of cu	tout run the depth of the table.	
Dealer PO#	Internal Use Only	
Global Order#	Global Trailer/Load	#: L ID #:

CUSTOMER SPECIFIED CUTOUTS - ZIRA Collaborative Tables Only

Model # Please check all that apply CUTOUT POSITION(S)	_ (Please use one page for each model #)	
Position 2 (Center of Table) (Use Position 3 — Always 24.6" to Cer	nter Point of Cutout from Left Edge) (Use Option Option Code CCU2) Inter Point of Cutout from Right Edge) (Use Option Control of Cutout from Right Edge) (Use Option icate on diagram below with dimensions to Control of Co	tion Code CCU3)
		Danth
CUTOUT DIMENSIONS All cutouts require a minimu	ım 8mm radius at each corner.	
Cutouts must be centered of below the worksurface.	n the depth of each table due to wi	re management runners
	tout run the width of the table.	
Dealer PO#	Internal Use Only	

Global Trailer/Load #: L _____ ID #: _____

Global Order# _____

TERMS & CONDITIONS

This illustrated price list has been designed to facilitate fast reference and easy use. All products are categorized into "seating", "desks", "files", "panels", "tables" and "modular furniture", and are listed numerically within their categories. The line drawings match actual photographs (where possible) to aid in instant recognition of the total range within a series.

Sales of Global-The Total Office ("Global") products are made only on Global's standard terms and conditions of sale which are contained in this Price Book. These standard terms and conditions may be modified or supplemented only by a separately written document signed by Global's authorized personnel at its head office in Marlton, NJ. Any term or condition contained in any purchase order or other form used by dealer/purchaser to order goods (including standard, printed language) which is different from, in addition to, or in any way inconsistent with Global's standard terms and conditions shall be of no force or effect whatsnever

All illustrations, specifications and prices in this book are based on the latest product information available at the time of publication. Global reserves the right to make changes, at any time and without prior notice, to prices, colors, materials, specifications and models offered.

Description

Each product shown or described in this price list is standard Global product. Variations are noted at the beginning of each series. Any variations from what is standard may require additional delivery time and cost and may affect the warranty given. Sizes and weights shown are approximate and are subject to slight changes from time to time.

Prices and Payment

The prices shown in this book, as well as those quoted by Global, are in United States dollars for orders shipped to destinations in the U.S. and Mexico.

If shipping date requested is more than 90 days from date of order, Global shall have the right to use published list prices effective at the time of shipment.

Orders are invoiced at the time of shipment. Terms of payment are net 30 days from date of invoice (1% 15 days) unless otherwise stated. The customer agrees that Global shall have the right to enforce a charge amounting to 1.5% per month (18% per year) on invoices outstanding more than 30 days.

If dealer/purchaser's most recent annual net volume is less than \$5,000.00, payment must be made in advance.

Any products sold by Global shall remain the personal property of Global until fully paid.

Prices are suggested list prices only and are subject to change without notice. Global will, however, attempt to keep dealer/purchasers up-to-date on all developments including price changes.

Taxes

All prices shown in this book are exclusive of sales, use, excise and other applicable taxes and are the dealer/ purchaser's responsibility as per the invoice issued by Global. If dealer/purchaser claims an exemption from such taxes, it shall be the dealer/purchaser's responsibility to furnish Global with an appropriate exemption certificate at time of order.

Ordering Information

To avoid errors and/or duplication Global requires that all orders be submitted in writing. All orders submitted to Global in writing will be acknowledged on Global's acknowledgement forms governing the transaction. The details appearing on this acknowledgement will describe the items to be shipped and the approximate shipping date. It is the dealer/purchaser's responsibility to determine that the information in the acknowledgment is correct. In the event of an error, the dealer/purchaser must notify Global immediately by telephone followed by written confirmation. Shipping dates are assigned to orders based on the item having the longest manufacturing lead time.

When ordering, please provide the following information:

- 1) Account number (if possible)
- 2) P.O. number
- 3) "Bill to" and "ship to" name and address
- 4) Complete model number
- 5) Description
- 6) Options:
 - a. Upholstery fabric type and color (specify by name and number)
 - b. Color of paint finish, laminate or wood (if applicable)
 - c. Trim options (frame)
 - d. Arms
 - e. Base, Casters
 - f. Mechanism
 - g. Accessories

Dealer/purchaser is responsible for providing correct information when placing an order. Orders with incorrect information (finish, etc.) will be scheduled for manufacturing upon receipt of complete information.

All phone orders must be confirmed in writing by the customer within 7 days.

To prevent a delay in processing orders, please specify delivery routing.

Changes and Cancellations

After the date of Global's acknowledgment of a dealer/purchaser's order, the order may not be changed or cancelled by dealer/purchaser without the written consent of Global. Special order items, C.O.M. and fabric-covered items already in production are not subject to change or cancellation under any circumstances. Fabric-covered items are considered to be in production once the fabric is scheduled for cutting. Other standard items already in production are subject to a minimum 35% cancellation charge.

Errors and Omissions

All quotations, acknowledgements and invoices are subject to corrections for any errors and omissions.

FINISHES

Seating Finishes

Where painted frames are not a standard color, there is a one time charge of \$578.00 list price per-order for custom wood staining/color matching. Restrictions may apply. The customer must provide a 3" x 3" color chip/sample. Non-standard finishes must be approved by Global prior to acceptance of order.

File Finishes

All non-standard finishes must be approved by Global prior to acceptance of order and may be subject to an upcharge.

Laminated Tops - Pricing for all non-standard finishes and sizes must be provided by Global Customer Service and may be subject to an upcharge.

Desk Finishes

Because the distinctive characteristics and the nature of wood products cause variations, exact matches are not always possible.

Global has launched a finishes program between marketing companies within the Global Group to match products as best as possible when same finishes are specified.

C.O.M. (Customers Own Material)

Use of Customer's Own Material must be approved by Global prior to acceptance of order. Please refer to page 348 of the Price Book and fill out the Authorization Request Form. Photocopy and use this form as often as necessary. The customer must provide a 12" x 12" fabric sample and advise how the fabric is to be applied. Fabric yardage requirement will be advised by the factory, and additional yardage may be required if pattern requires matching. Yardage shown in the List Price Book does not allow for pattern repeat/matching. Send to the address provided on shipping document upon approval from Global. If C.O.M. is difficult to apply or if product shall be modified, extra charges shall be made. Global reserves the right to cancel an order at any time if C.O.M. is inadequate for any reason. Customer's Own Material must be shipped freight and duties paid to our factory. Such shipment must be fully identified with purchaser's order number, RGA # provided by Global, and the item for which material is intended. Performance of C.O.M. when applied to product is the sole responsibility of the purchaser. Global's standard product warranty shall not apply to C.O.M. Use of C.O.M. will not reduce the published list price.

Textile Grading

All products are priced according to their standard fabric and fabric grade. Lower grade fabrics are available (unless otherwise specified) at same price as standard.

The listing of prices for each model indicates the prices for higher upholstery grades. Prices are based on yardage in imperial measurements.

TEXTILE PRICE GRADES - GLOBAL TEXTILES Grade Unholstery (Seating Fabrics)

Grauc	opholacity (ocuting rubiles)
1	Drama, Hudson, Jenny, Mock Leather,
	Pebbles, Quilt, Sprinkle, Station, Terrace,
	Urban, Waterfall
2	Allante, Crescent, Cumulus, Imprint, Match,
	Oxygen, Quantum, Renewal, Replay,
	Silhouette
3	Couture
5	Leather/Mock Leather Combination

Grade Upholstery (Panel Fabrics)

Genuine Leather

8

1 Agate II
2 Coordinate, Lola
3 Accent, Brinx, Mariposa

The charts above do not include Textiles offered by Alliance Partners: Arc-Com Fabrics, CF Stinson, Designtex, Knoll Textiles, Green Hides, LDI, Lumm Textiles, Maharam, Mayer Fabrics, Momentum, and Ultrafabrics.

Upholstery Coverings

Slight variations in color may occur between dye lots. Although Global attempts to minimize these variances, they do occur and must be accepted as normal and will not be considered defects.

Yardage

Required yardage (ydg) is based on unmatched materials with widths of 54" for seating, 63" for GPS panels. Yardage calculations are based on imperial measurements.

Δrms

A wide selection of arms are available for some series. See Arm Charts for details.

Delays

Global's shipping confirmation will state a shipping date which is Global's best estimate at the time the order is acknowledged. However, Global shall not incur any obligation or liability to Purchaser for failure to ship by specified date unless Global has agreed to an unequivocal shipping date in a separately signed written document executed by its authorized personnel at its head office. In addition, Global shall not be liable for any loss or damage resulting from any delay or failure in shipment or other failure to perform all or any part of the agreement between the parties with respect to the goods shown on the face of the order acknowledgement where such delay, failure, loss or damage is the proximate result of any act of any governmental authority or political subdivision thereof, revolution, riot, civil disorder or disturbance, delay or default in transportation, strike disputes among or between labor unions or other labor disputes, delay or inability in obtaining materials and facilities, fire, flood, act of God or any cause not within the reasonable control of the company, whether of the class of causes enumerated or otherwise

F.O.B.

F.O.B. point is Global's Factory, Downsview, Ontario, Canada, or any Global Regional Distribution Center.

UPS Shipments

Seating products marked with a UPS symbol are packaged for UPS-able shipments.

Handling

A \$25. net handling charge per shipment will be applied for non UPS-able orders of less than \$2000. list.

Special Delivery Requirements

Global's delivered pricing provides for dock delivery during normal business hours (considered to be 8 am to 4 pm Monday through Friday) to customer/end user only. Additional delivery requirements such as inside delivery, lift gate, limited access sites, installations and weekend deliveries will incur an additional expense and will be the responsibility of the dealer.

Service

Service requests are normally the responsibility of Global's authorized dealers. Where this cannot be accomplished on a local level, service problems should be referred to Global's Customer Service Department in the nearest distribution center.

Returns

No returns of goods will be accepted without written consent and shipping instruction of Global. A minimum re-stocking charge of 35% is made on all authorized returns for credit or refund, provided goods are received by Global in the condition in which they left the factory. This

may increase depending on the type of product. Global's Return Goods Authorization (R.G.A.) numbers must appear prominently on all authorized returns. Global will not be responsible for freight costs. No credit will be given if goods cannot be reused as new. Special order items, nonstock items and C.O.M. products are in no event subject to return. All returns must be approved and authorized in writing by Global Customer Service. Global reserves the right to refuse delivery of any unauthorized returns.

Claims

All goods are sold F.O.B. plant or Global Distribution Center. Global is not responsible for damage which occurs in transit (or in storage). The carrier signs for all goods received in apparently good order. It is the dealer/purchaser's responsibility to examine goods upon receipt and to file any claims with the carrier for losses or damage to the product occurring during transit, including concealed damage.

Any claims made against Global for apparent defects, errors or shortages must be made by the dealer/purchaser, in writing, within 15 working days after any delivery. Failure by the dealer/purchaser to make any claim against Global within 15 days shall constitute acceptance of the goods and a waiver of any apparent defects, errors or shortages.

Suspension

In the event that the dealer/purchaser defaults in the payment of any sum due to Global, or in the event the dealer/purchaser's financial condition becomes unsatisfactory to Global, Global shall have the right to defer or discontinue shipment of any goods until such time as the default is cured or the dealer/purchaser provides assurance of payment to Global.

Copyright

All catalogs, photographs, drawings, price lists and other printed material are protected by copyright. All rights reserved.

Trademarks

All trademarks are owned by Global Total Office other than OBUSFORMETM which is owned by OBUSFORME LTD. and are used under license. OBUSFORME® and the distinctive backrest design are registered trademarks of OBUSFORME LTD.

Designs and Patents

Many of the products produced by Global are protected by design registrations, design patents and/or patents. Design and specifications are subject to change, discontinuance or additions without notice.

Cubic Measure

The stated cubage is an approximate cubic foot measure to calculate freight costs. The figure shown is the volume for one carton and is subject to change without notice. It is most economical to purchase the specified number per carton.

Combined Shipments

Global will make every effort to combine shipments and orders on written request. However, Global cannot be held responsible where such request is not complied with.

Offer of Sale

Possession of this price list or any other literature shall not imply the company's willingness to sell to the holder and shall not be construed as a direct offer of sale.

If a conflict arises between: (i) prices found in software support packages furnished to the customer by Global or by any other source on behalf of Global; and (ii) Global's current printed price lists, then the most current shall prevail.

Disclaimer

All dimensions are in inches. Prices shown are current manufacturer's suggested list prices at the time of printing. All applicable taxes are extra. Descriptions, specifications and prices are subject to change without notice. Errors and omissions are subject to correction.

Flammability

The foam used in Global chairs meets the requirements of California TB117. In addition, a number of Global seating models can be certified to California TB133. This available certification can be done when selected seating models are upholstered in specific fabrics. The list of certifiable seating models and available fabrics changes from time to time. Please contact Customer Service for a list of certifiable models and upholstery materials.

Special CAL. 133 Upcharges

All plastic series/models within the Duet, Popcorn, and Sonic series do not have an upcharge (\$0). All Vion models with mesh backs require a \$150 list upcharge. All Softcurve models require a \$209 list upcharge. Please see Chart below for additional upcharges on products that can be certified to California TB133.

This list price book is effective as of January 1st, 2017.

For periodic updates, please check the PDF at www.globalfurnituregroup.com. After login, select INFORMATION, then GLOBAL, and then PRICE BOOK/PRICING. Global warrants that all commercial products are free from defects in material and workmanship, for the life of the product, to the original purchaser.

CAL. 133 UPCHARGES

PRODUCT CATEGORY	SERIES	FABRIC	VINYL	LEATHER
Plastic Stacking/Nesting w/ Upholstered Pad(s)	All Series	\$74	\$74	\$74
Guest, Task, Management, Conference, Executive	All Series	\$110	\$110	\$110
Lounge — Single Seat	All Series	\$209	\$209	\$209
Lounge — 2 Seate	All Series	\$314	\$314	\$314
Lounge — 3 Seater	All Series	\$418	\$418	\$418

LIFETIME WARRANTY

Global will repair or replace, at Global's option, as the sole remedy for any defect covered by the warranty. The warranty applies to products manufactured after January 1, 2011.

General Commercial Seating

Global's warranty for general commercial seating covers all chair components including pneumatic cylinders, bases, casters, glides, frames, arms, plastic seats, backs and other structural components.

Exceptions to the warranty for general commercial seating are as follows:

- Foam, textiles (as sampled on Global branded and textile program cards), mesh material and electrical devices, are warranted for five (5) Years
- . Control mechanisms are warranted for twelve (12) Years

The warranty applies to single shift, standard commercial usage, defined as a standard eight (8) hour day, forty (40) hour week for users weighing up to 300 pounds. ObusForme Comfort XL falls under the General Commercial Seating Warranty with the exception the weight rating is for users up to 400 pounds.

Heavy Duty Seating

Global offers products designed for multiple shift applications (24 hours a day / 7 days a week) and larger individuals weighing up to 350 and/or 500 pounds (depending on series and/or model). Global warrants these products for twelve (12) years to the original purchaser. All components (including control mechanisms, pneumatic cylinders, bases, casters, glides, frames, arms, plastic seats/backs, etc.) are covered for 24/7 applications under the warranty. The exceptions are foam and textiles, which are covered for five (5) years. Textiles on these products must exceed 100,000 double rubs for the textile portion of the warranty to apply. Heavy Duty product series that apply under this warranty currently include: Concord Executive 24 hour, Dexter/Dexter+, Granada TS, Granada Deluxe TS, Malaga TS, Mallorca TS, Maxima II, ObusForme Comfort TS, Robust, Saxon, Stamina+, Truform TS, Vion TS and Yorkdale TS.

Light Use Seating

Global offers light use seating that is warranted for ten (10) years for the original purchaser. The warranty covers all components (frames, glides, and arms). The foam/textiles are warranted for five (5) years. The warranty on these light use series is for an eight (8) hour day, forty (40) hour week for users up to 200 pounds. Light use product series that apply under this warranty currently consists of Key series.

Textiles

Global warrants Global branded textiles and Alliance Partner carded textile programs inclusive of fabrics, vinyls and leather products for five (5) years. Alliance Partner carded textile programs are currently with Arc-Com Fabrics, CF Stinson, Designtex, Knoll Textiles, Green Hides, LDI, Lumm Textiles, Maharam, Mayer Fabrics, Momentum, and Ultrafabrics. Global does not warrant COM (Customer Own Materials) or graded-in materials (non-carded) and purchased by Global for a customer. For graded-in or COM products, please contact the textile supplier for performance information and warranty details.

Seating	Warranty	Summary

Seating Type General Commercial Seating	Components Warranty For Original Purchaser Lifetime	Use Time For Warranty Coverage 8 Hours/5 Days Per Week	Exceptions Foam/Textiles/Mesh/Electrical Devices - 5 Years Control Mechanisms - 12 Years
Heavy Duty Seating	12 Years	24 Hours/7 Days Per Week	Foam/Textiles - 5 Years
Light Use Seating	10 Years	8 Hours/5 Days Per Week	Foam/Textiles - 5 Years

Files, Desks, Modular Furniture, Tables, Panels & Accessories

Global warrants all components of metal storage and filing, laminate and wood veneer desks, laminate and wood veneer tables, metal leg components and panels for the lifetime of the product to the original purchaser.

Exceptions to the warranty for Files/Desks/Tables and Panels are as follows:

- · Electrical devices, panel and tackboard textiles, adjustable keyboard mechanisms/lecterns/coat trees and task lights five (5) Years
- Folding tables (laminate and Lite Lift II models) one (1) Year

Files, Desks, Modular Furniture, Tables, Panels & Accessories Warranty Summary

Product Type Metal Storage and Filing	Components Warranty For Original Purchaser Lifetime	Exceptions None
Laminate/Wood Veneer Desks and Modular Furniture	Lifetime	Tackboard Textiles , Electrical Devices, Task Lights - 5 Years
Productivity Solutions - Foli Height Adjustable Tables	Lifetime	Steel components - 10 Years, Moving components - 5 Years, All electical components - 2 Years
Boardroom, Conference and Training Tables	Lifetime	Electrical Devices - 5 Years
Panels	Lifetime	Panel Textiles, Electrical Devices, Task Lights - 5 Years
Coat Racks and Lecterns	5 Years	None
Folding Tables (Laminate & Molded)	1 Year	None

Global's Warranty does not apply (for any product category) to the following:

- · Failures due to wear and tear
- Failures which result from negligence, abuse, accident or misuse
- · Failure to apply, install or maintain products according to Global's written instructions and warnings
- · Modifications, attachments or repair methods not approved by Global
- · Damage caused by a carrier in transit, or delivery/installation contractors
- . The matching of colors, grains or textures (wood, leather, etc.) of natural materials and color matching of textiles
- · Products exposed to extreme hot or cold temperatures or excessively dry or humid environments
- Colorfastness or the matching of color of textiles
- Damage by markings or staining; damage by sharp objects or imprinting from instruments
- Damage to textiles or laminate and wood surfaces/edges from exposure to sunlight (including UV rays)
- Products used for rental purposes

Global's warranty does not cover the costs of transportation or labor. Repair or replacement will be at Global's option.

Global makes no warranty that any of its products are suitable for any particular purpose and makes no other warranties, express or implied, other than those set out here. As codes and standards vary from one jurisdiction to another, references to compliance are solely for convenience and without any representation as to accuracy or suitability. Users must verify the suitability of such information or product for their specific application. In no event shall Global be liable in either tort or contract for any loss or direct, special, incidental, consequential, or exemplary damages.

Global's warranty applies to products sold within the United States of America, Mexico, the Commonwealth of Puerto Rico and Canada.

Global US Headquarters/Distribution Center

17 West Stow Road, P.O. Box 562 Marlton, New Jersey U.S.A. 08053 T (856) 596-3390 T (800) 220-1900 A \$25 net handling charge per shipment will be applied for non-UPSable orders of less than \$2,000 list.

Showrooms

F (856) 596-5684

Atlanta

10 10th Street Suite 150 Atlanta, GA 30309 T (404) 879-0998 F (404) 879-9995

Boston

One Harbor Street Suite 104 Boston, MA 02210 T (617) 406-5435 F (617) 406-5438

Chicago

The Merchandise Mart 222 Merchandise Mart Plaza 10th Floor, Suite 1035 Chicago, IL 60654 T (312) 755-0843 F (312) 755-0837

Detroit Area

25925 Telegraph Road Suite 145 Southfield, MI 48034 T (248) 357-7211 F (248) 357-7241

Ft. Lauderdale

Las Olas City Centre 401 East Las Olas Blvd. Suite 230 Ft. Lauderdale, FL 33301 T (954) 763-2684 T (800) 331-0529 T (954) 763-6870 **New York City**

386 Park Avenue South 7th floor New York, NY 10016 T (212) 545-9900 T (888) 315-1301 F (212) 545-5826

Philadelphia Area

119 Greentree Road Marlton, NJ 08053 T (856) 596-3390 T (800) 220-1900 F (856) 596-4472

Phoenix

4675 E Cotton Center Blvd. Suite 165 Phoenix, AZ 85040 T (602) 426-0666 T (602) 426-0777 F (602) 426-1148

St. Louis

5 Document Drive St. Louis, MO 63114 T (314) 432-4463 F (314) 432-4471

Washington, DC

1130 Connecticut Avenue 10th Floor, Suite 1000 Washington, DC 20036 T (202) 659-0230 T (202) 659-0236 F (202) 659-0306 **Distribution Centers**

Atlanta Area

2124 Evergreen Blvd. Duluth, GA 30096 T (678) 602-4130 T (800) 220-7328 F (678) 602-4136

Baltimore Area

Troy Hill Corporate Center 7030 Troy Hill Drive Elkridge, MD 21075 T (410) 379-8021 T (800) 863-7300 F (301) 362-9444

Boston Area

19 Connector Road Unit 1 Andover, MA 01810 T (978) 470-8463 T (800) 876-8980 F (978) 470-8920

Chicago Area

1879 Internationale Blvd. Glendale Heights, IL 60139 T (630) 681-2818 T (800) 866-6497 F (630) 681-1631

Cincinnati Area

8712 LeSaint Drive Fairfield, OH 45014 T (513) 777-0009 T (800) 552-3375 F (513) 777-5863

Dallas Area

2025 West Beltline Road #100 Carrollton, TX 75006 T (972) 236-1366 T (800) 929-2936

F (972) 236-1372

Denver Area

16401 East 33rd Drive Suite 50 Aurora, CO 80011 T (303) 340-1617 T (800) 275-6655 F (303) 340-1657

Ft. Lauderdale Area

560 Sawgrass Corp. Pkwy Sunrise, FL 33325 T (954) 846-8888 T (800) 331-0529 F (954) 846-8110

Houston Area

7865 Northcourt Road Building D, Suite 200 Houston, TX 77040 T (713) 695-5777 T (800) 935-6468 F (713) 695-5778

Los Angeles Area

12320 Bloomfield Avenue Unit A Santa Fe Springs, CA 90670 T (562) 484-9686 T (800) 640-0301 F (562) 484-9685

Minneapolis Area

2000 Freeway Boulevard Brooklyn Center, MN 55430 T (763) 560-8196 T (800) 829-2153 F (763) 560-2098

New Orleans Area

901 South Labarre Road Suite 201 Metairie, LA 70001 T (504) 834-6228 T (800) 275-0663 F (504) 835-9638 Pittsburgh Area

380 Leetsdale Industrial Dr. Leetsdale, PA 15056 T (724) 385-1200 T (800) 942-9999 F (724) 385-1207

San Antonio Area

6950 Alamo Downs Pkwy Suite 100 San Antonio, TX 78238 T (210) 684-8450 T (800) 683-4000 F (210) 684-3700

San Francisco Area

44091 Nobel Drive Fremont, CA 94538 T (510) 897-4150 T (888) 418-4800 F (510) 897-4156

Seattle Area

Oakesdale Commerce Ctr. 820 Southwest 34th Street Building W7, Suite A Renton, WA 98057 T (425) 291-9282 T (888) 218-2600 F (425) 291-9287

Kansas City Area

11617 West 81st Street Lenexa, KS 66214 T (913) 310-9963 T (800) 796-0770 F (913) 310-9976

Tampa Area

10351 Windhorst Road Tampa, FL 33619 T (813) 621-6272 T (877) 707-3966 F (813) 621-7958



