### Tables + Accessories for the Government of Canada

Pricing effective January 1, 2023 - Canada Revised March 31, 2024



# 



Authorized Distributor Supply Arrangement No: E60PQ-140003/004/PQ Call: 204-949-0646 or Email: info@kisik.biz



# think global

# **THE GLOBAL EDGE**

#### **ERGONOMICS IN THE OFFICE**

 Full range of ergonomically designed workplace, healthcare and office furniture with competitive pricing and built-in value.

#### STRENGTH AND STABILITY

- Established in 1966.
- One of North America's largest office furniture manufacturers.
- · Manufacturing and showrooms worldwide.

#### STRONG LOCAL REPRESENTATION

· Service and expert advice where you are, when you need it!

#### MANUFACTURING CAPABILITY

- · Vertical integration ensures "start to finish" control.
- · Ongoing research and investment in new, innovative production technology.

#### **QUALITY ASSURANCE**

- The quality program is registered to ISO 9001.
- On-site furniture testing facility.
- Products and components are tested to meet or exceed ANSI/BIFMA standards.
- · Products backed by Global's Limited Lifetime Warranty.

#### **ENVIRONMENTAL COMMITMENT**

- Continuous development of "earth friendly" programs.
- One of the first molded foam manufacturers to create ozone-friendly, CFC and HFC-free processes.
- Many seat and back pans are made from recyclable plastics and wood waste, enabling little waste and cost effective products.

# **TABLE OF CONTENTS**

## WORKPLACE

TABLES - CAFÉ, MEETING & CONFERENCE
Swap16
Zira boardroom tables5

TABLES - TRAINING	
Bungee44	

Junction......56

REFERENCE	

Finishes	94
Terms and Conditions	97
Lifetime Warranty	100
Index	101

#### **TABLES - RECEPTION & OCCASIONAL**

Citi	.64
Cylinder and cube occasional tables	.65
River+	.67
Sirena	.69
Soda	.70
Wind	.71

#### **PRODUCTIVITY SOLUTIONS** by Global

Keyboard trays	80
Manual height adjustable tables7	'5
Monitor arms7	8
Newland height adjustable base	12
Newland pedestals	13
Office accessories	0
Power/data	3
Productivity Solutions7	4



# **EDUCATION**

#### **CAFETERIA TABLES**

p16
I

CLASSROOM	+ LAB	TABLES

Bungee44
Junction

Keyboard mechanisms	31
Keyboard trays	30
Monitor arms7	/8
Office accessories	90
Power solutions8	33

ACCESSORIES

#### LOUNGE TABLES

Citi	64
Sirena	69
Swap	16
Wind	71

#### MEETING + COLLABORATIVE TABLES

Bungee44	
Swap16	
Zira5	

#### **MOBILE TABLES**

Bungee	44
Junction	56

# tables café, meeting and conference





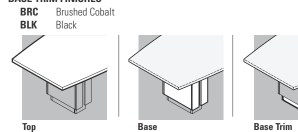
Swap

16

#### **TOP AND BASE FINISHES**

OF AND	DASE FINISHES		
ACJ	Absolute Acajou	FCL	First Class
ASN	Asian Night	NBL	Noce Biondo
AWC	Avant Cherry	NGL	Noce Grigio
AWH	Avant Honey	NEL	Noce Leggero
BLK	Black	NML	Noce Medio
BZD	Blizzard	QTM	Quartered Mahogany
BRC	Brushed Cobalt	SBY	Sheer Beauty
СМВ	Clear Maple	SDT	Stonedust
CGY	Custom Grey	SOG	Storm Grey
DES	Dark Espresso	WHE	Walnut Heights
DWT	Designer White	WHC	White Chocolate
FAS	Fashionista	WCR	Winter Cherry

#### **BASE TRIM FINISHES**



#### **TOP THICKNESS/EDGE DETAIL**

Babb IIII



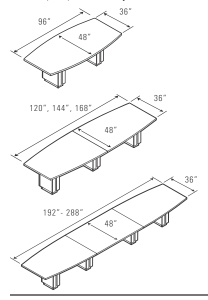
C3 1.5" top, standard flat edge

#### BASES

- 2 doors on base for wire management access from both sides.
- Because of base sizes, custom width less than 96" cannot be accommodated.

#### TOPS

- 96" tops are standard in one piece. All tops 120", 144" and 168" tops are standard in two equal size pieces. Woodgrain laminate finishes may NOT align where the two tops join. Tops 192" and larger are standard in 3 equal pieces.
- 96" tops are standard with two bases.
- Tops 120", 144" and 168" are standard with three bases.
- Tops 169" to 288" and larger are standard with four bases.
- Five top shapes: boat shaped, bow end, rectangular, racetrack and wedge.



aloba

#### POWER BLOCK OPTIONS AND CUT-OUT LOCATIONS

PRTMCD602T PRTMCD602W PRTMCD622B PRTMCD622T PRTMCD622W PRTMCD642B PRTMCD642T PRTMCD642W

• For **Square, Media** and **Collaborative Tables**, please refer to the electronic Zira Design Guide found on the Global website under Brochures.

PRTMCD602B

#### CUT-OUTS

- Boardroom and collaborative tables offer optional cut-outs for in-surface mounted power modules in three standard locations - left, center or right (R1, R2, R3 or T1, T2, T3 as per above grid) for all table shapes excluding square boardroom tables. Add \$91 for each cut-out.
- Cut-out options for **square boardroom tables** in centered position only R2 or T2. Add **\$91**.
- Cut-out options for media tables in position 1 only R1 or T1. Add \$91.
- Cut-outs may be placed at non-standard locations. Please submit a NON-STANDARD CUT-OUT request form with your order. Forms can be found on the Global Dealer Center under "Specials".
- Available power modules are listed on pages 83-85.
- Be sure to specify matching power module with corresponding cut-out codes (as per above grid). Cut-out size(s) and orientation(s) are specific to the power module(s).
- Refer to Zira Boardroom Design Guide online for more information.

# Z ZIRA<sup>™</sup> BOARDROOM

#### TABLE NOTES - ESTIMATED CAPACITY

• Use the following to determine 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	Rectangular	Bow End	Boat	Racetrack
48 x 96	6-8	6-8	6-8	6-8
48 x 120	8-10	8-10	8-10	8-10
48 x 144	10-12	10-12	10-12	10-12
48 x 168	12-14	12-14	12-14	12-14
48 x 192	14-16	14-16	14-16	14-16
48 x 216	16-18	16-18	16-18	16-18
48 x 240	18-20	18-20	18-20	18-20
48 x 264	20-22	20-22	20-22	20-22
48 x 288	22-24	22-24	22-24	22-24

OARDROOM TABLES	MODEL#	DIMENSIONS	WT/LB.	CUBIC FT.	1.5" HP TOP	
		W x D x H (1.5" TOP)				
	Z3636SQ (HP)	36 x 36 x 30	129	10	\$3025	
	Z4242SQ (HP)	42 x 42 x 30	165.5	13.5	\$3518	
	Z4848SQ (HP)	48 x 48 x 30	190	14.25	\$3905	
	Z5454SQ (HP)	54 x 54 x 30	262	21.25	\$4448	
	Z6060SQ (HP)	60 x 60 x 30	300	22.75	\$4871	

**Boardroom Table - Square** 

BO



**Boardroom Table - Boat Shaped** 

**Boardroom Table - Boat Shaped** 

**Boardroom Table - Boat Shaped** 

Square table includes one base with wire access doors on each side of base. Shipped easy to assemble in 2 cartons.

96BE (HP) 96 x 48 x 30 342 22 <b>\$4513</b>
---

Boat shaped table includes **two bases** with wire access doors on each side of base and wire concealment runners between bases. Shipped easy to assemble in 3 cartons.

Z6096BE (HP)	96 x 60 x 30	432	35.5	\$8565

Boat shaped table includes two bases with wire access doors on each side of base and wire concealment runners between bases. Shipped easy to assemble in 3 cartons.

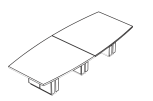
Z48120BE (HP)	120 x 48 x 30	452	28.3	\$6316
Z48144BE (HP)	144 x 48 x 30	502	30.5	\$6601
Z48168BE (HP)	168 x 48 x 30	557	37.25	\$8365

Boat shaped table includes three bases with wire access doors on each side of base and wire concealment runners between bases. Z48144BE and Z48120BE shipped easy to assemble in 4 cartons. Z48168BE shipped easy to assemble in 5 cartons.

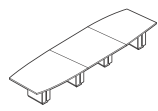
Required specifications Top finish Edge detail Base finish Base trim finish Optional specifications Cut-out for power block

# ZIRA<sup>™</sup> BOARDROOM Z

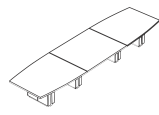
BOARDROOM TABLES



Boardroom Table - Boat Shaped



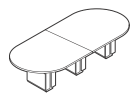
**Boardroom Table - Boat Shaped** 



**Boardroom Table - Boat Shaped** 



**Boardroom Table - Racetrack** 



**Boardroom Table - Racetrack** 

MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	1.5" HP TOP	
	W x D x H (1.5" TOP)				
Z60120BE (HP)	120 x 60 x 30	599	48.5	\$12629	
Z60144BE (HP)	144 x 60 x 30	664.65	53.25	\$13738	
Z60168BE (HP)	168 x 60 x 30	741.3	58	\$14994	

Boat shaped table includes three bases with wire access doors on each side of base and wire concealment runners between bases. Shipped easy to assemble in 5 cartons.

Z48192BE (HP)	192 x 48 x 30	688	45.75	\$10279	
Z48216BE (HP)	216 x 48 x 30	746	48.75	\$10904	
Z48240BE (HP)	240 x 48 x 30	803	51.75	\$11692	
Z48264BE (HP)	264 x 48 x 30	855	54.75	\$12476	
Z48288BE (HP)	288 x 48 x 30	906	57.75	\$12706	

Boat shaped table includes four bases with wire access doors on each side of base and wire concealment runners between bases. Shipped easy to assemble in 7 cartons.

Z60192BE (HP)	192 x 60 x 30	912.45	71.25	\$18589
ZOUI9ZDE (NF)	192 X 00 X 30	912.40	71.20	910000
Z60216BE (HP)	216 x 60 x 30	980.7	76	\$19815
Z60240BE (HP)	240 x 60 x 30	1062.6	81	\$20878
Z60264BE (HP)	264 x 60 x 30	1129.8	85.75	\$21911
Z60288BE (HP)	288 x 60 x 30	1198.05	90.5	\$23366

Boat shaped table includes four bases with wire access doors on each side of base and wire concealment runners between bases. Shipped easy to assemble in 7 cartons.

Z4690hTE (HF) 90 X 46 X 30 330 ZZ <b>34413</b>	Z4896RTE (HP)	96 x 48 x 30	336	LL	S4413

Racetrack shaped table includes two bases with wire access doors on each side of base and wire concealment runners between bases. Shipped easy to assemble in 3 cartons.

Z48120RTE (HP)	120 x 48 x 30	453	28.3	\$6009
Z48144RTE (HP)	144 x 48 x 30	506	30.5	\$6563
Z48168RTE (HP)	168 x 48 x 30	563	37.25	\$8406

Racetrack shaped table includes three bases with wire access doors on each side of base and wire concealment runners between bases. Z48144RTE and Z48120RTE shipped easy to assemble in 4 cartons. Z48168RTE shipped easy to assemble in 5 cartons.

Required specifications Top finish Edge detail Base finish Base trim finish Optional specifications Cut-out for power block

Accessories Power block

llobi

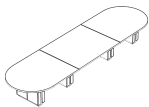
# Z ZIRA<sup>™</sup> BOARDROOM

**BOARDROOM TABLES** 





**Boardroom Table - Racetrack** 



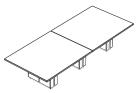
**Boardroom Table - Racetrack** 



**Boardroom Table - Rectangular** 



**Boardroom Table - Rectangular** 



**Boardroom Table - Rectangular** 

MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	1.5" HP TOP	
	W x D x H (1.5" TOP)				
Z60120RTE (HP)	120 x 60 x 30	585.9	48.5	\$12629	
Z60144RTE (HP)	144 x 60 x 30	656.25	53.25	\$13738	
Z60168RTE (HP)	168 x 60 x 30	737.1	58	\$14994	

Racetrack shaped table includes three bases with wire access doors on each side of base and wire concealment runners between bases. Shipped easy to assemble in 5 cartons.

Z48192RTE (HP)	192 x 48 x 30	689	45.75	\$10318	
Z48216RTE (HP)	216 x 48 x 30	749	48.75	\$10945	
Z48240RTE (HP)	240 x 48 x 30	809	51.75	\$11732	
Z48264RTE (HP)	264 x 48 x 30	862	54.75	\$12518	
Z48288RTE (HP)	288 x 48 x 30	917	57.75	\$12748	

Racetrack shaped table includes four bases with wire access doors on each side of base and wire concealment runners between bases. Shipped easy to assemble in 7 cartons.

Z60192RTE (HP)	192 x 60 x 30	901.95	71.25	\$18589	
Z60216RTE (HP)	216 x 60 x 30	972.3	76	\$19815	
Z60240RTE (HP)	240 x 60 x 30	1057.35	81	\$20878	
Z60264RTE (HP)	264 x 60 x 30	1127.7	85.75	\$21911	
Z60288RTE (HP)	288 x 60 x 30	1198.05	90.5	\$23366	

Racetrack shaped table includes four bases with wire access doors on each side of base and wire concealment runners between bases. Shipped easy to assemble in 7 cartons.

Z4896REE (HP) 96 x 48 x 30 356 22 <b>\$4497</b>

Rectangular shaped table includes two bases with wire access doors on each side of base and wire concealment runners between bases. Shipped easy to assemble in 3 cartons.

Z48120REE (HP)	120 x 48 x 30	472	28.3	\$5994
Z48144REE (HP)	144 x 48 x 30	525	30.5	\$6571
Z48168REE (HP)	168 x 48 x 30	583	37.25	\$8305

Rectangular shaped table includes three bases with wire access doors on each side of base and wire concealment runners between bases. Z48144REE and Z48120REE shipped easy to assemble in 4 cartons. Z48168REE shipped easy to assemble in 5 cartons.

Z60120REE (HP)	120 x 60 x 30	618	48.5	\$11712
Z60144REE (HP)	144 x 60 x 30	688	53.25	\$12759
Z60168REE (HP)	168 x 60 x 30	769	58	\$13928

Rectangular shaped table includes three bases with wire access doors on each side of base and wire concealment runners between bases. Shipped easy to asssemble in 5 cartons.

Required specifications Top finish Edge detail Base finish Base trim finish

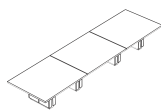
Optional specifications Cut-out for power block



# ZIRA<sup>™</sup> BOARDROOM Z



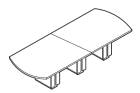
Boardroom Table - Rectangular



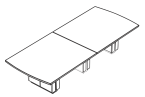
**Boardroom Table - Rectangular** 



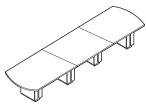
**Boardroom Table - Bow End** 



**Boardroom Table - Bow End** 



**Boardroom Table - Bow End** 



**Boardroom Table - Bow End** 

MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	1.5" HP TOP
	W x D x H (1.5" TOP)			
Z48192REE (HP)	192 x 48 x 30	708	45.75	\$10221
Z48216REE (HP)	216 x 48 x 30	768	48.75	\$10845
Z48240REE (HP)	240 x 48 x 30	828	51.75	\$11632
Z48264REE (HP)	264 x 48 x 30	882	54.75	\$12418
Z48288REE (HP)	288 x 48 x 30	936	57.75	\$12648

Rectangular shaped table includes four bases with wire access doors on each side of base and wire concealment runners between bases. Shipped easy to assemble in 7 cartons.

Z60192REE (HP)	192 x 60 x 30	941.85	71.25	\$12648	
Z60216REE (HP)	216 x 60 x 30	1003.8	76	\$18415	
Z60240REE (HP)	240 x 60 x 30	1088.85	81	\$19414	
Z60264REE (HP)	264 x 60 x 30	1159.2	85.75	\$20382	
Z60288REE (HP)	288 x 60 x 30	1229.55	90.5	\$21730	

Rectangular shaped table includes four bases with wire access doors on each side of base and wire concealment runners between bases. Shipped easy to assemble in 7 cartons.

Z4896BW (HP)	96 x 48 x 30	329	22	\$4623

Bow end table includes two bases with wire access doors on each side of base and wire concealment runners between bases. Shipped easy to assemble in 3 cartons.

Z48120BW (HP)	120 x 48 x 30	476	28.3	\$6084
Z48144BW (HP)	144 x 48 x 30	513	30.5	\$6664
Z48168BW (HP)	168 x 48 x 30	573	37.25	\$8336

Bow end table includes three bases with wire access doors on each side of base and wire concealment runners between bases. Z48144BW and Z48120BW shipped easy to assemble in 4 cartons. Z48168BW shipped easy to assemble in 5 cartons.

Z60120BW (HP)	120 x 60 x 30	602	48.5	\$12629
Z60144BW (HP)	144 x 60 x 30	673	53.25	\$13738
Z60168BW (HP)	168 x 60 x 30	753	58	\$14994

Bow end table includes three bases with wire access doors on each side of base and wire concealment runners between bases. Shipped easy to assemble in 5 cartons.

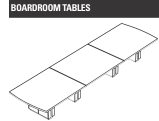
Z48192BW (HP)	192 x 48 x 30	698	45.75	\$10250	
Z48216BW (HP)	216 x 48 x 30	758	48.75	\$10875	
Z48240BW (HP)	240 x 48 x 30	818	51.75	\$11662	
Z48264BW (HP)	264 x 48 x 30	872	54.75	\$12448	
Z48288BW (HP)	288 x 48 x 30	926	57.75	\$12678	

Bow end table includes four bases with wire access doors on each side of base and wire concealment runners between bases. Shipped easy to assemble in 7 cartons.

Required specifications Top finish Edge detail Base finish Base trim finish Optional specifications Cut-out for power block Accessories Power block

llob

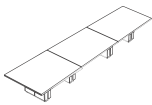
# Z ZIRA<sup>™</sup> BOARDROOM



Boardroom Table - Bow End



#### **Boardroom Table - Wedge**



**Boardroom Table - Wedge** 

#### MEDIA TABLES



Media Table - D Island



Media Table - D Island

MODEL#	DIMENSIONS	WT/LB.	CUBIC FT.	1.5" HP TOP
	W x D x H (1.5" TOP)			
Z60192BW (HP)	192 x 60 x 30	917.7	71.25	\$18589
Z60216BW (HP)	216 x 60 x 30	988.05	76	\$19815
Z60240BW (HP)	240 x 60 x 30	1073.1	81	\$20878
Z60264BW (HP)	264 x 60 x 30	1143.45	85.75	\$21911
Z60288BW (HP)	288 x 60 x 30	1213.8	90.5	\$23366

Bow end table includes four bases with wire access doors on each side of base and wire concealment runners between bases. Shipped easy to assemble in 7 cartons.

Z60120WE (HP)	120 x 60 x 30	544.95	36.5	\$12629
Z60144WE (HP)	144 x 60 x 30	603.75	39.5	\$13738
Z60168WE (HP)	168 x 60 x 30	673.05	42.5	\$14994

Wedge table includes three bases with wire access doors on each side of base and wire concealment runners between bases. Wedge tapers from 60"W to 48"W. Shipped easy to assemble in 5 cartons.

Z60192WE (HP)	192 x 60 x 30	824.25	63.75	\$18589	
Z60216WE (HP)	216 x 60 x 30	884.1	68.25	\$19815	
Z60240WE (HP)	240 x 60 x 30	948.15	73	\$20878	
Z60264WE (HP)	264 x 60 x 30	1006.95	77.5	\$21911	
Z60288WE (HP)	288 x 60 x 30	1065.75	82	\$23366	

Wedge table includes four bases with wire access doors on each side of base and wire concealment runners between bases. Wedge tapers from 60"W to 48"W. Shipped easy to assemble in 7 cartons.

Z4860DMIL (HP)	60 x 48 x 30	267	17.75	\$5178	
Z4872DMIL (HP)	72 x 48 x 30	298.2	19.75	\$5634	
Z4884DMIL (HP)	84 x 48 x 30	326.55	21.5	\$6080	
Z4896DMIL (HP)	96 x 48 x 30	347.55	23.5	\$6523	

D media island table includes one base with wire access doors on each side of base and wire concealment runners between the base and the end panel. Grommet centered at the top of the end panel for wire pass through. Shipped easy to assemble in 3 cartons.

Z6060DMIL (HP)	60 x 60 x 30	323.92	23.25	\$6240	
Z6072DMIL (HP)	72 x 60 x 30	359.1	25.75	\$6787	
Z6084DMIL (HP)	84 x 60 x 30	397.95	28	\$7351	
Z6096DMIL (HP)	96 x 60 x 30	433.65	30.5	\$7880	

D media island table includes one base with wire access doors on each side of base and wire concealment runners between the base and the end panel. Grommet centered at the top of the end panel for wire pass through. Shipped easy to assemble in 3 cartons.

Required specifications Top finish Edge detail Base finish Base trim finish Optional specifications Cut-out for power block

# ZIRA<sup>™</sup> BOARDROOM Z

BOARDROOM TABLES

Media Table - Wedge



Media Table - Rectangular Island



Media Table - Rectangular Island



Media Table - D Island, 36.5"H



Media Table - D Island, 36.5"H

MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	1.5" HP TOP	
	W x D x H (1.5" TOP)				
Z6060WMIL (HP)	60 x 60 x 30	306.6	20.75	\$6240	
Z6072WMIL (HP)	72 x 60 x 30	338.1	23	\$6787	
Z6084WMIL (HP)	84 x 60 x 30	374.85	25.5	\$7351	
Z6096WMIL (HP)	96 x 60 x 30	407.4	28	\$7880	

Wedge media island table includes one base with wire access doors on each side of base and wire concealment runners between the base and the end panel. Grommet centered at the top of the end panel for wire pass through. Wedge tapers from 60"W to 48"W. Shipped easy to assemble in 3 cartons.

Z4860RMIL (HP)	60 x 48 x 30	279.3	17.75	\$4818	
Z4872RMIL (HP)	72 x 48 x 30	307.65	19.75	\$5250	
Z4884RMIL (HP)	84 x 48 x 30	337.05	21.5	\$5664	
Z4896RMIL (HP)	96 x 48 x 30	357	23.5	\$6082	

Rectangular media island table includes one base with wire access doors on each side of base and wire concealment runners between the base and the end panel. Grommet centered at the top of the end panel for wire pass through. Shipped easy to assemble in 3 cartons.

Z6060RMIL (HP)	60 x 60 x 30	339.15	23.25	\$5803	
Z6072RMIL (HP)	72 x 60 x 30	373.8	25.75	\$6317	
Z6084RMIL (HP)	84 x 60 x 30	414.75	28	\$6843	
Z6096RMIL (HP)	96 x 60 x 30	449.4	30.5	\$7339	

Rectangular media island table includes one base with wire access doors on each side of base and wire concealment runners between the base and the end panel. Grommet centered at the top of the end panel for wire pass through. Shipped easy to assemble in 3 cartons.

Z4860DMIM (HP)	60 x 48 x 36.5	291.9	19.25	\$5590	
	72 40 20	001.0	01.00	0000	
Z4872DMIM (HP)	72 x 48 x 36.5	321.3	21.25	\$6053	
Z4884DMIM (HP)	84 x 48 x 36.5	349.65	23	\$6499	
Z4896DMIM (HP)	96 x 48 x 36.5	370.65	25	\$6939	

D media island table includes one base with wire access doors on each side of base and wire concealment runners between the base and the end panel. Grommet centered at the top of the end panel for wire pass through. Shipped easy to assemble in 3 cartons.

Z6060DMIM (HP)	60 x 60 x 36.5	352 27	25.5	\$6654
200000101101 (1117	00 x 00 x 00.0	002.27	20.0	40034
Z6072DMIM (HP)	72 x 60 x 36.5	386.4	27 75	\$7201
	72 X 00 X 30.3	300.4	27.75	\$/ZUI
70004014114 (110)	04 y 60 y 26 E	120.0	20.25	¢7765
Z6084DMIM (HP)	84 x 60 x 36.5	426.3	30.25	\$7765
	00 00 00 5	400	00.75	60004
Z6096DMIM (HP)	96 x 60 x 36.5	462	32.75	\$8291

D media island table includes one base with wire access doors on each side of base and wire concealment runners between the base and the end panel. Grommet centered at the top of the end panel for wire pass through. Shipped easy to assemble in 3 cartons.

Required specifications Top finish Edge detail Base finish Base trim finish Optional specifications Cut-out for power block Accessories Power block

loh

# Z ZIRA<sup>™</sup> BOARDROOM



Media Table - Wedge, 36.5"H

MODEL # DIMENSIONS WT/LB. CUBIC FT. 1.5" HP TOP W x D x H (1.5" TOP) Z6060WMIM (HP) 331.8 \$6654 60 x 60 x 36.5 22.25 Z6072WMIM (HP) 72 x 60 x 36.5 364.35 24.75 \$7201 Z6084WMIM (HP) 424.2 27 \$7765 84 x 60 x 36.5 Z6096WMIM (HP) 96 x 60 x 36.5 432.6 29.5 \$8291

Wedge media island table includes one base with wire access doors on each side of base and wire concealment runners between the base and the end panel. Grommet centered at the top of the end panel for wire pass through. Wedge tapers from 60"W to 48"W. Shipped easy to assemble in 3 cartons.

7	4860RMIM (HP)	60 x 48 x 36.5	301.35	19.25	\$5195
2		00 X 40 X 00.0	001.00	10.20	<b>43133</b>
7	4872RMIM (HP)	72 x 48 x 36.5	330.75	21 25	\$5628
2	4072111711171 (1117)	72 X 40 X 30.3	550.75	Z1.ZJ	\$JUZ0
7	4884RMIM (HP)	84 x 48 x 36.5	360.15	23	\$6044
L	4004NIVIIIVI (AP)	04 X 40 X 30.3	300.15	23	<b>20044</b>
7		00 y 40 y 20 E	200.1	25	¢C4C0
L	4896RMIM (HP)	96 x 48 x 36.5	380.1	25	\$6460

Media Table - Rectangular Island, 36.5"H



Media Table - Rectangular Island, 36.5"H



Media Table - D Island, 42.5"H



Media Table - D Island, 42.5"H

Rectangular media island table includes one base with wire access doors on each side of base and wire concealment runners between the base and the end panel. Grommet centered at the top of the end panel for wire pass through. Shipped easy to assemble in 3 cartons.

Z6072RMIM (HP)         72 x 60 x 36.5         402.15         27.75         \$6689           Z6084RMIM (HP)         84 x 60 x 36.5         442.05         30.25         \$7216						
Z6084RMIM (HP) 84 x 60 x 36.5 442.05 30.25 <b>\$7216</b>	Z6060RMIM (HP)	60 x 60 x 36.5	367.5	25.5	\$6177	
	Z6072RMIM (HP)	72 x 60 x 36.5	402.15	27.75	\$6689	
Z6096RMIM (HP) 96 x 60 x 36.5 477.75 32.75 <b>\$7711</b>	Z6084RMIM (HP)	84 x 60 x 36.5	442.05	30.25	\$7216	
	Z6096RMIM (HP)	96 x 60 x 36.5	477.75	32.75	\$7711	

Rectangular media island table includes one base with wire access doors on each side of base and wire concealment runners between the base and the end panel. Grommet centered at the top of the end panel for wire pass through. Shipped easy to assemble in 3 cartons.

Z4860DMIH (HP)	60 x 48 x 42.5	312.9	20.75	\$5904	
Z4872DMIH (HP)	72 x 48 x 42.5	342.3	22.75	\$6367	
Z4884DMIH (HP)	84 x 48 x 42.5	371.7	24.5	\$6812	
Z4896DMIH (HP)	96 x 48 x 42.5	391.65	26.5	\$7252	

D media island table includes one base with wire access doors on each side of base and wire concealment runners between the base and the end panel. Grommet centered at the top of the end panel for wire pass through. Shipped easy to assemble in 3 cartons.

Z6060DMIH (HP)	60 x 60 x 42.5	378	27.5	\$6968	
Z6072DMIH (HP)	72 x 60 x 42.5	413.7	30	\$7514	
Z6084DMIH (HP)	84 x 60 x 42.5	453.6	32.5	\$8078	
Z6096DMIH (HP)	96 x 60 x 42.5	488.25	35	\$8606	

D media island table includes one base with wire access doors on each side of base and wire concealment runners between the base and the end panel. Grommet centered at the top of the end panel for wire pass through. Shipped easy to assemble in 3 cartons.

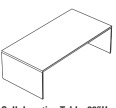
Required specifications Top finish Edge detail Base finish Base trim finish Optional specifications Cut-out for power block

# ZIRA<sup>™</sup> BOARDROOM Z

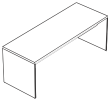
						ZIKA <sup>™</sup> BUAKDKUUN
MEDIA TABLES	MODEL#	DIMENSIONS W x D x H (1.5" TOP)	WT/LB.	CUBIC FT.	1.5" HP TOP	
	Z6060WMIH (HP)	60 x 60 x 42.5	355	24	\$6968	
	Z6072WMIH (HP)	72 x 60 x 42.5	387	26.25	\$7514	
	Z6084WMIH (HP)	84 x 60 x 42.5	424	28.75	\$8078	
	Z6096WMIH (HP)	96 x 60 x 42.5	457	31.25	\$8606	
ledia Table - Wedge, 42.5″H						f base and wire concealment runners
					f the end pane	I for wire pass through. Wedge tapers fro
	60 VV to 48 VV. Sr	hipped easy to assem	bie in 3 cartons.			
	Z4860RMIH (HP)	60 x 48 x 42.5	324	20.75	\$5480	
	Z4872RMIH (HP)	72 x 48 x 42.5	353	22.75	\$5912	
	Z4884RMIH (HP)	84 x 48 x 42.5	382	24.5	\$6329	
	Z4896RMIH (HP)	96 x 48 x 42.5	402	26.5	\$6747	
edia Table - Rectangular Island, 42.5"H						ide of base and wire concealment runners
			rommet centere	d at the top o	f the end pane	l for wire pass through.
	Shipped easy to as	semble in 3 cartons.				
			201	77 E	\$6160	
	Z6060RMIH (HP) Z6072RMIH (HP)	60 x 60 x 42.5 72 x 60 x 42.5	394 429	27.5 30	\$6462 \$6974	
	Z6084RMIH (HP)	72 x 60 x 42.5 84 x 60 x 42.5	429	30	\$7501	
8	Z6096RMIH (HP)	96 x 60 x 42.5	504	35	\$7997	
		JU X UU X 42.J	304	55	41331	
$\searrow$						
/ledia Table - Rectangular Island, 42.5"H	Rectangular media	island table includes	one base with	wire access do	oors on each si	ide of base and wire concealment runners
<b>..</b>						I for wire pass through.
	Shipped easy to as	semble in 3 cartons.				
IETAL BASE COVERS FOR MEDIA TABLES					LIST PRICE	
<i>y</i>	Z48BEC	22.5 x 12.2 x 4.3	5	1.5	\$513	
<	Z60BEC	34.5 x 12.2 x 4.3	6	2	\$561	
<b>~</b>						
etal Base Cover for Media Tables						esponding width. Acts as a cap at the upp
			block that may	be visible to u	isers. Availabl	le in Black or Silver finish.
	Shipped easy to as	semble in 1 carton.				
OLLABORATIVE TABLES						
~		W x D x H (1.5" TOP)				
	Z367229BT (HP)	72 x 36 x 30	237	13	\$2834	
	Z368429BT (HP)	84 x 36 x 30	263	14.75	\$3302	
	Z369629BT (HP)	96 x 36 x 30	289	16.5	\$3613	
, i i i i i i i i i i i i i i i i i i i						
$\sim$						
$\searrow$						
ollaborative Table, 30″H			Wire managen	nent runners s	pan the length	of the table between end panels.
	Shipped easy to as	semble in 3 cartons.				
	Dec 1 1 10	e	0.4			A
	Required specifica	tions	Optional sp			Accessories Power block
	Top finish	tions	<b>Optional sp</b> Cut-out for po			Accessories Power block
		tions			_	
	Top finish Edge detail	tions				

# Z ZIRA<sup>™</sup> BOARDROOM

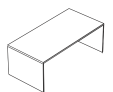
COLLABORATIVE TABLES



Collaborative Table, 30"H



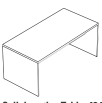
Collaborative Table, 36.5"H



Collaborative Table, 36.5"H



Collaborative Table, 42.5"H



Collaborative Table, 42.5"H

MODEL#	DIMENSIONS	WT/LB.	CUBIC FT.	1.5" HP TOP	
	W x D x H (1.5" TOP)				
Z487229BT (HP)	72 x 48 x 30	302	14	\$3604	
Z488429BT (HP)	84 x 48 x 30	335	15.75	\$3954	
Z489629BT (HP)	96 x 48 x 30	360	17.5	\$4342	

Collaborative table with full end panels. Wire management runners span the length of the table between end panels. Shipped easy to assemble in 3 cartons.

Z367236BT (HP)	72 x 36 x 36.5	249	13.25	\$2914
Z368436BT (HP)	84 x 36 x 36.5	275	15	\$3383
Z369636BT (HP)	96 x 36 x 36.5	301	16.75	\$3702

Collaborative table with full end panels. Wire management runners span the length of the table between end panels. Shipped easy to assemble in 3 cartons.

Z487236BT (HP)	72 x 48 x 36.5	319	14.5	\$3714
Z488436BT (HP)	84 x 48 x 36.5	351	16.25	\$4064
Z489636BT (HP)	96 x 48 x 36.5	376	18	\$4453

Collaborative table with full end panels. Wire management runners span the length of the table between end panels. Shipped easy to assemble in 3 cartons.

Z367242BT (HP)	72 x 36 x 42.5	283	14.25	\$3187
Z368442BT (HP)	84 x 36 x 42.5	312	16	\$3686
Z369642BT (HP)	96 x 36 x 42.5	342	18	\$4034

Collaborative table with full end panels. Wire management runners span the length of the table between end panels. Shipped easy to assemble in 3 cartons.

Z487242BT (HP)	72 x 48 x 42.5	356	15.5	\$4010
Z488442BT (HP)	84 x 48 x 42.5	392	17.5	\$4392
Z489642BT (HP)	96 x 48 x 42.5	421	19.25	\$4807

Collaborative table with full end panels. Wire management runners span the length of the table between end panels. Shipped easy to assemble in 3 cartons.

Required specifications Top finish Edge detail Base finish Base trim finish

# ZIRA<sup>™</sup> BOARDROOM Z

ACCESSORIES	MODEL#	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	HP ADD	
	Z361872VB	<b>W x D x H</b> 36 x 18 x 72.4	187	26.5	\$2698	N/A	
Visual Board*	Locking casters	pard with paper pad on o included. Decorative alu assemble in 2 cartons.					
	Z481829B0 Z361829B0	48 x 18 x 29 36 x 18 x 29	135 112	18 14	\$1514 \$1244	\$234 \$174	
Buffet	Buffet features of aluminum trim is	one fixed height adjusta s standard on the lip of e	ble shelf. Top is each shelf. Shij	s recessed wit oped assemble	hin side and en ed in 1 carton.	d panels to act as a tr	ay. Decorative
	Z481829BD Z361829BD	48 x 18 x 29 36 x 18 x 29	148 119	18 14	\$152 \$1278	\$234 \$174	
Buffet with Doors**		two doors with lock and assembled in 1 carton.	one fixed heigh	nt adjustable s	helf. Top is rec	essed within side and	end panels to act as
	Z721829BU Z601829BU	72 x 18 x 29 60 x 18 x 29	211 163	27 22.5	\$2283 \$2079	\$351 \$293	
Buffet with Doors**	features one fixe	three separate compartn ed height adjustable she s standard on the lip of t oled in 1 carton.	If. The center of	compartment i	s open with one	e fixed height adjustat	ole shelf. Decorativ

 Required specifications

 Top finish (not 2361872VB)

 Base finish

 Base trim finish

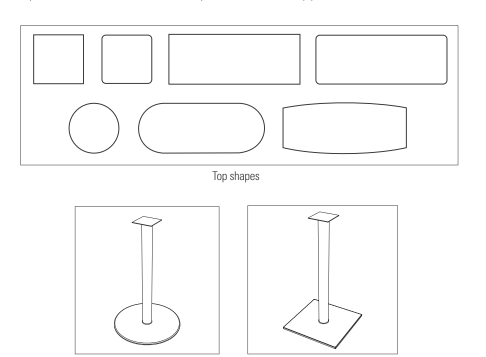
 Push bar finish\*

Optional specifications HP laminate

global



Global's Swap collection is a comprehensive offering including laptop tables, casual meeting tables, café tables, huddle tables and more. Suitable for a variety of applications: break rooms, dedicated/enclosed meeting rooms, casual/open area meeting spaces (lounge, seated, counter and bar height options), and 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.



Round base

Square base

#### Features and Benefits

- Tops are available in four materials to help perfect your interior design: high pressure laminate, veneer and solid surface.
- High pressure laminate tops are 1 <sup>1</sup>/<sub>16</sub>" thick with 2mm flat edge or 1 <sup>3</sup>/<sub>16</sub>" thick with knife edge profile. Tops with flat edge have a 45 lb. density particle board core; tops with knife edge have a MDF core.
- **Veneer** tops are 1 <sup>3</sup>/<sub>16</sub>" thick overall with matching flat edge or knife edge.
- Solid surface tops are 1 <sup>1</sup>/<sub>4</sub>" thick with a plywood or particle board melamine subtop depending on size, available with flat edge or knife edge.
- Bases are constructed of a solid steel metal plate and cover round or square.
- Power block cut-outs are available on most tables.
  6 heights:
- Coffee table height at 16"H. End table height at 22"H. Lounge height at 27"H. Seated height at 29"H. Counter height at 36"H. Bar height at 41.5"H.

#### **GENERAL INFORMATION**

- Swap is a series of tables for use in casual meeting spaces, lounges, café areas and more.
- The right proportions, flawless surfaces and a solid foundation is sure to become your favorite table series to spec.
- Finish palette coordinates with most Global laminate and veneer casegoods series as well as a variety of solid surface options to choose from tables can stand-alone or blend with other solutions.
- Each component is packed individually. Bases are shipped assembled, 1 per carton. Easy to assemble.
- For environmental certications, please visit globalfurnituregroup.com.

#### WORKSURFACES

- High pressure laminate, veneer and solid surface.
- High pressure laminate tops are 1 <sup>1</sup>/<sub>16</sub>" thick with 2mm flat edge or 1 <sup>3</sup>/<sub>16</sub>" thick with knife edge. 1 <sup>1</sup>/<sub>16</sub>" thick tops have a 45 lb. density particle board core and the 2mm flat edge finish can be specified to match or complement the top surface. 1 <sup>3</sup>/<sub>16</sub>" thick tops have an MDF core and the knife edge finish will match top surface. Models ending in (LK) indicate high pressure laminate with knife edge.
- **Veneer** tops are 1  ${}^{3}/{}_{16}$ " thick overall with choice of edge detail flat edge or knife edge. Edge finish will correspond to surface finish. When flat edge, core material is 45 lb. density particle board; when knife edge, core material is MDF. Models ending in (**V**) indicate veneer.
- Solid surface tops are 1 <sup>1</sup>/<sub>4</sub>" thick overall with choice of edge detail flat edge or knife edge. Solid surface material is 0.5" thick with built up edge profile over a particle board or plywood subtop depending on overall top size. Models ending in (SF) indicate solid surface with flat edge; models ending in (SK) indicate solid surface with knife edge.
- Please see model # for pricing and availability of various material and edge options.
- Refer to page 18 or globalfurnituregroup.com for available finish options.
- While not all sizes are available in all materials:
- Worksurfaces of 96" or less in length are standard in one piece (1 carton).
- Worksurfaces 120" to 144" in length are standard in two pieces (2 cartons).
- Worksurfaces 96", 120" and 144" x 48" include support channels.

#### BASES

- Caution: to meet BIFMA standards for performance and stability, appropriate base size must be specified with corresponding top sizes identified. Top plates and base plates vary by base size and will only work with table shape sizes as referenced on the following pages.
- Bases are constructed of a round or square solid steel metal plate for counter balance, covered with a finished steel shroud, affixed with four bolts to a cold rolled steel tube.
- GRB14H25 attaches to tops with a 6" x 6" steel plate, welded to a 1.5" diameter steel tube, bolted to a 0.5" thick solid steel counter balance. Not to be used on tops greater than 22" x 22" in size.
- GSB13H25 and GSOB13H25 attach to tops with a 6"x 6" steel plate, welded to a 1.5" diameter steel tube, bolted to a 0.5" thick solid steel counter balance. Not to be used on tops greater than 22" x 22" in size.
- GRB22H15, GRB22H21, GRB22H26, GRB22, GRB22H35, GRB22H41, GSB19H15, GSB19H21, GSB19H26, GSB19, GSB19H35 and GSB19H41 attach to tops with a 6"x 6" steel plate, welded to a 3" diameter steel tube, bolted to a 0.5" thick solid steel counter balance.
- Top plate and base plate of GRB22 and GSB19 models in all heights, have passthrough cut-outs to accomodate a single port simplex or dual USB module to deliver power or USB charging to the surface. This allows the module to be mounted directly above the base and to pass the unit's cord through the base column resulting in the cord and plug head exiting from the bottom of the base for plugging into a floor or wall mount power source.
- GRB28, GRB34, GSB23 and GSB28 attach to tops with an 11" x 11" steel plate, welded to a 4" diameter steel tube, bolted to a 0.375" thick solid steel counter balance.
- Bases are available PAINTED in "Sandtex" finish for extra durability. Also available in plated finishes (see page 18) at an upcharge and with an extended lead time. Please see model # for pricing.
- All bases come with six height adjustable glides with 0.75" of adjustability.
- Round bases available in 22", 28" and 34" dia.
- Square bases available in 18.5", 22.5" and 28.5".

#### **1. SPECIFY MODEL NUMBER**

#### 2. SPECIFY FINISH

Laminate finishes (high pressure laminate):										
ACJ	Absolute Acajou	FCL	First Class							
ASN	Asian Night	NBL	Noce Biondo							
AWC	Avant Cherry	NGL	Noce Grigio							
AWH	Avant Honey	NEL	Noce Leggero							
BLK	Black	NML	Noce Medio							
BZD	Blizzard	QTM	Quartered Mahogany							
BRC	Brushed Cobalt	SBY	Sheer Beauty							
CMB	Clear Maple	SDT	Stonedust							
CGY	Custom Grey	SOG	Storm Grey							
DES	Dark Espresso	WHE	Walnut Heights							
DWT	Designer White	WHC	White Chocolate							
FAS	Fashionista	WCR	Winter Cherry							

#### Veneer finishes (applicable for models ending in V only):

AMW	Almond Charny	LTW	Latte
AIVIVV	Almond Cherry	LIVV	Lalle
ACW	Amber Cherry	MHW	Mahogany on Walnut
BTW	Biscotti	MPW	Natural Maple
CAW	Cocoa Walnut	MTW	Milestone
CRW	Coral	NLW	Natural Walnut
DCW	Dark Cherry	RCW	Red Cherry
DWW	Dark Walnut	ULW	Umber Walnut
EWW	Espresso	VNW	Vintage Cherry
EVW	Evening Oak	WLW	Walnut
GRW	Grey on Oak	WMW	White Maple
HAW	Hazelnut	WCW	Warm Cherry
JAW	Java		

#### SWH Designer White Beige Tempest SBT SBX Black Onyx Mirage Frosty White Mirage SFW SHS Hot Stone SMG Milk Glass Spectra SNM Northern Melange **Bases** (paint finishes): TBL Black TIN Ink TBZ Buzz Blue TKA Kalua TCC Cactus TLA Latte TCR Carrot TM0 Mocha TIV Cloud TNE Nevada Designer White Sand TDW TSN TDJ TSR Scarlet Dijon TEG Eggplant TSH Shadow TF0 Fog TOA Toast TFR Frost TTU Tungsten

Solid surface (applicable for models ending in SF or SK only):

Grade 2

Grade 1

#### Bases (plated finishes - upcharge applies):

AC0	Antique Copper	CHM	Chrome
BCH	Brushed Chrome	SBR	Satin Brass

#### 3. SPECIFY EDGE PROFILE (where applicable)

- Thermally fused laminate and high pressure with flat edge tops:
- Flat edge (FE) default profile
- 3" radiused corners (R3) optional for square and rectangular tops, upcharge applies
- High pressure laminate tops (models ending in LK):
- Knife edge only
- 3" radiused corners available by quote request only
- Veneer tops (models ending in V):
- Flat edge (FE) default profile
- Knife edge (KS) optional
- 3" radiused corners available by quote request only

# Solid surface tops (models ending is SF): Flat edge (FE) - default profile

- 3" radiused corners (R3) optional for square and rectangular tops, upcharge applies
- Solid surface tops (models ending is SK):
- Knife edge (KS) default profile

Noce Medio Quarter Mahogany Scarlet Shadow Sheer Beauty Stonedust Storm Grey Walnut Heights White Chocolate Winter Cherry

 Knife edge with 3" radiused corners (KR) - optional for square and rectangular tops, upcharge applies

#### 4. SPECIFY EDGE FINISH

Edge fi	inish only	applicable	for high	pressure top	s with flat edge (FE)

AAE	Absolute Acajou	CGY	Custom Grey	NML
ASE	Asian Night	DEE	Dark Espresso	OTM
ACE	Avant Cherry	DWE	Designer White	SAR
AHE	Avant Honey	DJN	Dijon	SHW
BLK	Black	FAS	Fashionista	SBY
BZD	Blizzard	FCL	First Class	SDT
BRC	Brushed Cobalt	FOG	Fog	SOG
BZB	Buzz Blue	LAB	Latte	WHE
CCT	Cactus	NBL	Noce Biondo	CBE
CRO	Carrot	NGL	Noce Grigio	WCE
CME	Clear Maple	NEL	Noce Leggero	



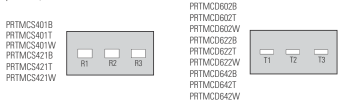
#### **5. SPECIFY OPTIONS**

#### POWER BLOCKS AND CUT-OUTS LOCATIONS

- A power block delivers power/data to the table surface.
- Power block modules are ordered separately.
- Not all power block locations are available on all table sizes. Please refer to the top/base chart on the following pages for more information.
- To purchase a power block, you must specify the power block cut-out location when
  ordering the top and order the power block separately.
- Optional cut-out available in standard worksurface locations (left, center or right) for all table shapes.
- Example: Order a R1 or T1. Add \$91 for each cut-out.
- Cut-outs may be placed at non-standard locations. Please contact Customer Service.
- Select power block option from Productivity Solutions pages 83-85.
- Custom locations or cut-outs available (drawing required). Add \$132.

#### POWER BLOCK OPTIONS AND CUT-OUT LOCATIONS

(Power modules and blocks can be found in the Productivity Solutions section of the price list)



• Match power block desired with cut-out code and location from above grid.

 Example: If power block module # PRTMC401B is required in the center position, specify cut-out option R2 when specifying the top.

#### TABLE NOTES - ESTIMATED CAPACITY

- Use the following to determine the size of a 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.

#### **SPECIFICATIONS**

 Required and optional specifications marked with an \* on the pricelist pages with products are applicable to only those products which have the \* symbol beside the product name.

		NU	MBER OF CHAIRS		
Top Size	Round	Square	Rectangular	Boat	Racetrack
30 x 30	3	4	N/A	N/A	N/A
30 x 36	N/A	N/A	4	N/A	N/A
30 x 42	N/A	N/A	4	N/A	N/A
36 x 36	4	4	N/A	N/A	N/A
36 x 42	N/A	N/A	4	N/A	N/A
42 x 42	4	4	N/A	N/A	N/A
48 x 48	4	4	N/A	N/A	N/A
54 x 54	5	6	N/A	N/A	N/A
60 x 60	5	6	N/A	N/A	N/A
30 x 60	N/A	N/A	4-6	4-6	4-6
30 x 66	N/A	N/A	4-6	4-6	4-6
36 x 60	N/A	N/A	4-6	4-6	4-6
36 x 66	N/A	N/A	4-6	4-6	4-6
36 x 72	N/A	N/A	4-6	4-6	4-6
36 x 84	N/A	N/A	4-6	4-6	4-6
36 x 96	N/A	N/A	6-8	6-8	6-8
48 x 84	N/A	N/A	6-8	6-8	6-8
48 x 96	N/A	N/A	6-8	6-8	6-8
48 x 120	N/A	N/A	8-10	8-10	8-10
48 x 144	N/A	N/A	10-12	10-12	10-12

globa

# S SWAP<sup>™</sup> TABLES - NOTES

		APPLICA	BLE BASE (	PTIONS FO	R CORRESP	ONDING TO	P					POWER MGM <sup>®</sup> OPTIONS
		Lounge H	eight 27″H	Seated He	ight 28.5"H	Counter H	leight 36″H	Bar Heig	ght 41.5″H			
Table Shape/Size	Top #	Round base 22"	Square base 18.5"	Round base 22", 28", 34"	Square base 185", 225", 285"	Round base 22"	Square base 18.5"	Round base 22"	Square base 18.5"	Base Qty.	# top pieces	Grommet and Power Block Cut-outs Available
Round O	<u> </u>	Nomi	inal base pla	ate dimensio	on indicated	by 4th and	5th charact	ers in base	model numb	ers	<u> </u>	<u> </u>
24" diameter top	GRBTP24_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	1	1	Q2 only
30" diameter top	GRBTP30_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	1	1	Q2 only
36" diameter top	GRBTP36_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	1	1	Q2 only
42" diameter top	GRBTP42_	N/A	N/A	GRB28	GSB23	N/A	N/A	N/A	N/A	1	1	None
48" diameter top	GRBTP48_	N/A	N/A	GRB28	GSB23	N/A	N/A	N/A	N/A	1	1	None
54" diameter top	GRBTP54_	N/A	N/A	GRB34	GSB28	N/A	N/A	N/A	N/A	1	1	None
60" diameter top	GRBTP60_	N/A	N/A	GRB34	GSB28	N/A	N/A	N/A	N/A	1	1	None
Square 🗆								1	1		1	1
24" square top	GSBTP24_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	1	1	Q2 only
30" square top	GSBTP30_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	1	1	Q2 only
36" square top	GSBTP36_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	1	1	Q2 only
42" square top	GSBTP42_	N/A	N/A	GRB28	GSB23	N/A	N/A	N/A	N/A	1	1	None
Rectangular [			,				1	1	1	1	I	1
30x24 Rectangular	GSBTP2430_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	1	1	Q2 only
36x24 Rectangular	GSBTP2436_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	1	1	Q2 only
36x30 Rectangular	GSBTP3036_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	1	1	Q2 only
42x30 Rectangular	GSBTP3042_	N/A	N/A	GRB28	GSB23	N/A	N/A	N/A	N/A	1	1	None
42x36 Rectangular	GSBTP3642_	N/A	N/A	GRB28	GSB23	N/A	N/A	N/A	N/A	1	1	None
60x30 Rectangular	GRT5NTP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
60x36 Rectangular	GRT5TP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
66x30 Rectangular	GRT5NHTP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	Center: R2, T2, FOG2
66x36 Rectangular	GRT5HTP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	ruuz
72x36 Rectangular	GRT6TP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
84x36 Rectangular	GRT7TP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
96x36 Rectangular	GRT8TP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	3 positions - Left Center/Right:
96x42 Rectangular	GRT8MTP_	N/A	N/A	GRB28	GSB23	N/A	N/A	N/A	N/A	2	1	R1/2/3, T1/2/3,
96x48 Rectangular	GRT8WTP_	N/A	N/A	GRB28	GSB23	N/A	N/A	N/A	N/A	2	1	F0G1/2/3
120x48 Rectangular	GRT10WTP_	N/A	N/A	GRB28	GSB23	N/A	N/A	N/A	N/A	3	2	Both ends: R1, R2, T1, T2,
144x48 Rectangular	GRT12WTP_	N/A	N/A	GRB28	GSB23	N/A	N/A	N/A	N/A	3	2	FOG1, FOG3

# SWAP<sup>™</sup> TABLES - NOTES S

		APPLICA	BLE BASE 0	PTIONS FO	R CORRESP	DNDING TO	P					POWER MGMT OPTIONS
		Lounge H	eight 27″H	Seated He	ight 28.5"H	Counter H	eight 36"H	Bar Heig	jht 41.5″H			
Table Shape/Size	Top #	Round base 22"	Square base 18.5"	Round base 22", 28", 34"	Square base 185", 225", 285"	Round base 22"	Square base 18.5"	Round base 22"	Square base 18.5"	Base Qty.	# top pieces	Grommet and Power Block Cut-outs Available
Racetrack 🤇	$\supset$	Nom	inal base pl	ate dimensi	on indicated	l by 4th and	5th charact	ers in base	model numb	ers		1
60x30 Racetrack	GRC5NTP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
60X36 Racetrack	GRC5TP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	Center: R2, T2,
66x30 Racetrack	GRC5NHTP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	F0G2
66X36 Racetrack	GRC5HTP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
72x36 Racetrack	GRC6TP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
84x36 Racetrack	GRC7TP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
96x36 Racetrack	GRC8TP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	3 positions - Left/ Center/Right:
96x42 Racetrack	GRC8MTP_	N/A	N/A	GRB28	GSB23	N/A	N/A	N/A	N/A	2	1	R1/2/3, T1/2/3,
96x48 Racetrack	GRC8WTP_	N/A	N/A	GRB28	GSB23	N/A	N/A	N/A	N/A	2	1	F0G1/2/3
120x48 Racetrack	GRC10WTP_	N/A	N/A	GRB28	GSB23	N/A	N/A	N/A	N/A	3	2	Both ends: R1, R3, T1, T3,
144x48 Racetrack	GRC12WTP_	N/A	N/A	GRB28	GSB23	N/A	N/A	N/A	N/A	3	2	FOG1, FOG3
Boat Shape 🤇	$\supset$		1	<u> </u>	<u></u>			1	1			<u> </u>
60x30 Boat shape	GBT5NTP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
60X36 Boat shape	GBT5TP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
66x30 Boat shape	GBT5NHTP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	Center: R2, T2, F0G2
66X36 Boat shape	GBT5HTP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	1002
72x36 Boat shape	GBT6TP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
84x36 Boat shape	GBT7TP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	
96x36 Boat shape	GBT8TP_	GRB22H26	GSB19H26	GRB22	GSB19	GRB22H35	GSB19H35	GRB22H41	GSB19H41	2	1	3 positions - Left/ Center/Right:
96X42 Boat shape	GBT8MTP_	N/A	N/A	GRB28	GSB23	N/A	N/A	N/A	N/A	2	1	R1/2/3, T1/2/3, F0G1/2/3
96x48 Boat shape	GBT8WTP_	N/A	N/A	GRB28	GSB23	N/A	N/A	N/A	N/A	2	1	FUG1/2/3
120x48 Boat shape	GBT10WTP_	N/A	N/A	GRB28	GSB23	N/A	N/A	N/A	N/A	3	2	
144x48 Boat shape	GBT12WTP_	N/A	N/A	GRB28	GSB23	N/A	N/A	N/A	N/A	3	2	

# S SWAP<sup>™</sup> TABLES - NOTES

				BLE BASE RESPONI		FIONS FOR TOP	R				POWER MGMT OPTIONS
			La	ptop Heigl	nt 25.	6″H					
		Round base 1 Centered colu			Rou	ınd base		are base 12.5" Iffset column	Base	# Тор	Power Block
Table Shape/Size	Top #			>		N/A			Qty.	# TOP pieces	Cut-outs available
Square Laptop 🗖			·								·
20"x20"	GSBTP20_	GRB14H25	GSB13H25		N/A		N/A		1	1	None
22"x22"	GSBTP22_	GRB14H25	GSB13H25		N/A		N/A		1	1	None
20"x20"	GSBOTP20_	N/A	N/A		N/A		GSO	B13H25	1	1	None
22"x22"	GSBOTP22_	N/A	N/A		N/A		GSO	B13H25	1	1	None
Rectangular Laptop											
16"x20"	GSBTP1620_	GRB14H25	GSB13H25		N/A		N/A		1	1	None
16"x22"	GSBTP1622_	GRB14H25	GSB13H25		N/A		N/A		1	1	None
16"x20"	GSBOT1620_	N/A	N/A		N/A		GSO	B13H25	1	1	None
16"x22"	GSBOT1622_	N/A	N/A		N/A		GSO	B13H25	1	1	None
		AF	PLICABLE BA Correspo			FOR					POWER MGMT OPTIONS
		Coffee T	able 16"H		_	ole 22″H					
		Round base 22"	Square base 18.5"	Round ba	ase	Square ba 18.5"	ase				
Table Shape	Top #	Ĵ	Â.	Ĵ	>		>	Base Qty.	# top pi	eces	Power Block Cut-outs available
Round Coffee/End Tab	oles O *Nor	ninal base plate	dimension indicat	ed by 4th an	nd 5th	characters i	n base	e model numbers			
24" dia	GRBTP24_	GRB22H15	GSB19H15	GRB22H2	1	GSB19H21		1	1		Q2 only
30" dia	GRBTP30_	GRB22H15	GSB19H15	GRB22H2	1	GSB19H21		1	1		Q2 only
36" dia	GRBTP36_	GRB22H15	GSB19H15	GRB22H2	1	GSB19H21		1	1		Q2 only
Square Coffee/End Ta	bles 🗆										
24" square	GSBTP24_	GRB22H15	GSB19H15	GRB22H2	1	GSB19H21		1	1		Q2 only
30" square	GSBTP30_	GRB22H15	GSB19H15	GRB22H2	1	GSB19H21		1	1		Q2 only
36" square	GSBTP36_	GRB22H15	GSB19H15	GRB22H2	1	GSB19H21		1	1		Q2 only

# SWAP<sup>™</sup> TABLES S

UARE LAPTOP TABLES FOR CENTER BASE	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	GRADE 2	R3 ADD	KS ADD
		W x D x H						
		laminate, flat edg	<b>Je</b> <sup>(4)</sup>					
	GSBTP20 (HP)	20 x 20 x 1	11	0.5	\$295	N/A	\$20.60	N/A
	GSBTP22 (HP)	22 x 22 x 1	13	0.5	\$295	N/A	\$20.60	N/A
	High processo	laminato kaifo -	dao					
	GSBTP20LK	laminate, knife e 20 x 20 x 1.19	<b>age</b> 13	1.5	\$450	N/A	N/A	N/A
	GSBTP22LK	22 x 22 x 1.19	16	2	\$491	N/A	N/A	N/A
			-				*	
	Veneer (2)							
	GSBTP20V	20 x 20 x 1.19	13	1.5	\$578	N/A	N/A	\$87
	GSBTP22V	22 x 22 x 1.19	16	2	\$635	N/A	N/A	\$97
	Solid surfage	flat adga (3) (4)						
	Solid surface, GSBTP16SF	16.5 x 16.5 x 1.1	25 14	0.6	\$1447	\$83	\$206	N/A
	GSBTP20SF	20 x 20 x 1.25	23 14 21	1	\$1736	\$123	\$200	N/A
	GSBTP22SF	22 x 22 x 1.25	26	1	\$1829	\$147	\$206	N/A
	Solid surface,							
$\sim$	GSBTP16SK	16.5 x 16.5 x 1.		0.6	\$1789	\$100	\$206	N/A
	GSBTP20SK	20 x 20 x 1.25	21	1	\$2088	\$130	\$206	N/A
	GSBTP22SK	22 x 22 x 1.25	26	1	\$2188	\$176	\$206	N/A
are Tops, for Centered Base	Only applicable	e bases to use wit	h ahovo to	ne: CRR1/H2	round base o	or CSR13H25	equara hace	with contorod o
UARE LAPTOP TABLES FOR OFFSET BASE	Tops feature me			ly to base. On				
		laminate, flat edg 20 x 20 x 1		0.5	\$295	N/A	\$20.60	N/A
	<b>High pressure</b> GSBOTP20 (HP)	<b>laminate, flat edg</b> 20 x 20 x 1	<b>je</b> <sup>(4)</sup> 11				\$20.60	N/A
	High pressure GSBOTP20 (HP) High pressure	laminate, flat edg 20 x 20 x 1 laminate, knife e	<b>je</b> <sup>(4)</sup> 11 <b>dge</b>	0.5	\$295	N/A		
	<b>High pressure</b> GSBOTP20 (HP)	<b>laminate, flat edg</b> 20 x 20 x 1	<b>je</b> <sup>(4)</sup> 11				<b>\$20.60</b> N/A	N/A N/A
	High pressure GSBOTP20 (HP) High pressure GSBOTP20LK	laminate, flat edg 20 x 20 x 1 laminate, knife e	<b>je</b> <sup>(4)</sup> 11 <b>dge</b>	0.5	\$295	N/A		
	High pressure GSBOTP20 (HP) High pressure	laminate, flat edg 20 x 20 x 1 laminate, knife e	<b>je</b> <sup>(4)</sup> 11 <b>dge</b>	0.5	\$295	N/A	N/A	
	High pressure GSBOTP20 (HP) High pressure GSBOTP20LK Veneer <sup>(2)</sup>	laminate, flat edg 20 x 20 x 1 laminate, knife e 20 x 20 x 1.19	<b>je</b> <sup>(4)</sup> 11 <b>dge</b> 13	0.5	\$295 \$450	N/A N/A		N/A
DARE LAPTOP TABLES FOR OFFSET BASE	High pressure GSBOTP20 (HP) High pressure GSBOTP20LK Veneer <sup>(2)</sup> GSBOTP20V	laminate, flat edg 20 x 20 x 1 laminate, knife e 20 x 20 x 1.19 20 x 20 x 1.19	<b>Je</b> <sup>(4)</sup> 11 <b>dge</b> 13 13	0.5	\$295 \$450 \$578	N/A N/A N/A	N/A N/A	N/A \$87
DARE LAPTOP TABLES FOR OFFSET BASE	High pressure GSBOTP20 (HP) High pressure GSBOTP20LK Veneer <sup>(2)</sup> GSBOTP20V Only applicabl	laminate, flat edg 20 x 20 x 1 laminate, knife e 20 x 20 x 1.19 20 x 20 x 1.19 20 x 20 x 1.19 e bases to use w	<b>Je</b> <sup>(4)</sup> 11 <b>dge</b> 13 13 ith above	0.5 1.5 1.5 tops: GSOB1:	\$295 \$450 \$578 8H25 square l	N/A N/A N/A Dase with Ol	N/A N/A	N/A \$87
ARE LAPTOP TABLES FOR OFFSET BASE	High pressure GSBOTP20 (HP) High pressure GSBOTP20LK Veneer <sup>(2)</sup> GSBOTP20V Only applicabl	laminate, flat edg 20 x 20 x 1 laminate, knife e 20 x 20 x 1.19 20 x 20 x 1.19	<b>Je</b> <sup>(4)</sup> 11 <b>dge</b> 13 13 ith above	0.5 1.5 1.5 tops: GSOB1:	\$295 \$450 \$578 8H25 square l	N/A N/A N/A Dase with Ol	N/A N/A	N/A \$87
ARE LAPTOP TABLES FOR OFFSET BASE	High pressure GSBOTP20 (HP) High pressure GSBOTP20LK Veneer <sup>(2)</sup> GSBOTP20V Only applicabl Tops feature me	laminate, flat edg 20 x 20 x 1 laminate, knife e 20 x 20 x 1.19 20 x 20 x 1.19 20 x 20 x 1.19 e bases to use w	<b>Je</b> <sup>(4)</sup> 11 <b>dge</b> 13 13 ith above	0.5 1.5 1.5 tops: GSOB1:	\$295 \$450 \$578 8H25 square l	N/A N/A N/A Dase with Ol	N/A N/A	N/A \$87
ARE LAPTOP TABLES FOR OFFSET BASE	High pressure GSBOTP20 (HP) High pressure GSBOTP20LK Veneer <sup>(2)</sup> GSBOTP20V Only applicabl Tops feature me	laminate, flat edg 20 x 20 x 1 laminate, knife e 20 x 20 x 1.19 20 x 20 x 1.19 20 x 20 x 1.19 e bases to use w tal inserts for ease	Je <sup>(4)</sup> 11 13 13 13 ith above of assemb	0.5 1.5 1.5 tops: GSOB1:	\$295 \$450 \$578 8H25 square l	N/A N/A N/A Dase with Ol	N/A N/A	N/A \$87
ARE LAPTOP TABLES FOR OFFSET BASE	High pressure GSBOTP20 (HP) High pressure GSBOTP20LK Veneer <sup>(2)</sup> GSBOTP20V Only applicabl Tops feature me SE High pressure	laminate, flat edg 20 x 20 x 1 laminate, knife e 20 x 20 x 1.19 20 x 20 x 1.19 e bases to use w tal inserts for ease laminate, flat edg	<b>Je</b> <sup>(4)</sup> 11 13 13 <b>ith above</b> of assemb	0.5 1.5 1.5 tops: GSOB1: ly to base. On	\$295 \$450 \$578 8H25 square I e base required	N/A N/A N/A Dase with Ol	N/A N/A	N/A \$87 1n.
ARE LAPTOP TABLES FOR OFFSET BASE	High pressure GSBOTP20 (HP) High pressure GSBOTP20LK Veneer <sup>(2)</sup> GSBOTP20V Only applicabl Tops feature me SE High pressure GSBOT1620 (HP)	laminate, flat edg 20 x 20 x 1 laminate, knife e 20 x 20 x 1.19 20 x 20 x 1.19 20 x 20 x 1.19 e bases to use wi tal inserts for ease laminate, flat edg 16 x 20 x 1	11 11 13 13 13 13 13 13 13 13 13 13 13 1	0.5 1.5 1.5 tops: GSOB1: ly to base. On 0.4	\$295 \$450 \$578 8H25 square I e base required \$301	N/A N/A N/A Dase with OI	N/A N/A FFSET colum	N/A \$87 111.
ARE LAPTOP TABLES FOR OFFSET BASE	High pressure GSBOTP20 (HP) High pressure GSBOTP20LK Veneer <sup>(2)</sup> GSBOTP20V Only applicabl Tops feature me SE High pressure	laminate, flat edg 20 x 20 x 1 laminate, knife e 20 x 20 x 1.19 20 x 20 x 1.19 20 x 20 x 1.19 e bases to use wi tal inserts for ease laminate, flat edg 16 x 20 x 1	<b>Je</b> <sup>(4)</sup> 11 13 13 <b>ith above</b> of assemb	0.5 1.5 1.5 tops: GSOB1: ly to base. On	\$295 \$450 \$578 8H25 square I e base required	N/A N/A N/A Dase with Ol	N/A N/A	N/A \$87 1n.
ARE LAPTOP TABLES FOR OFFSET BASE	High pressure GSBOTP20 (HP) High pressure GSBOTP20LK Veneer <sup>(2)</sup> GSBOTP20V Only applicabl Tops feature me SE High pressure GSBOT1620 (HP) GSBOT1622 (HP)	laminate, flat edg 20 x 20 x 1 laminate, knife e 20 x 20 x 1.19 20 x 20 x 1.19 20 x 20 x 1.19 e bases to use w tal inserts for ease laminate, flat edg 16 x 20 x 1 16 x 22 x 1	11 12 13 13 13 13 13 13 13 14 above of assemb 19 11 13 13 13 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15	0.5 1.5 1.5 tops: GSOB1: ly to base. On 0.4	\$295 \$450 \$578 8H25 square I e base required \$301	N/A N/A N/A Dase with OI	N/A N/A FFSET colum	N/A \$87 111.
ARE LAPTOP TABLES FOR OFFSET BASE	High pressure GSBOTP20 (HP) High pressure GSBOTP20LK Veneer <sup>(2)</sup> GSBOTP20V Only applicabl Tops feature me SE High pressure GSBOT1620 (HP GSBOT1622 (HP) High pressure	laminate, flat edg 20 x 20 x 1 laminate, knife er 20 x 20 x 1.19 20 x 20 x 1.19 e bases to use wi tal inserts for ease laminate, flat edg 16 x 20 x 1 16 x 22 x 1 laminate, knife er	11 11 13 13 13 13 13 13 14 above of assemb 9 11 11 dge	0.5 1.5 1.5 tops: GSOB1: ly to base. On 0.4 0.5	\$295 \$450 \$578 8H25 square I e base required \$301 \$301	N/A N/A N/A Dase with Ol	N/A N/A FFSET colum \$21 \$21	N/A \$87 111. N/A N/A
ARE LAPTOP TABLES FOR OFFSET BASE	High pressure GSBOTP20 (HP) High pressure GSBOTP20LK Veneer <sup>(2)</sup> GSBOTP20V Only applicabl Tops feature me SE High pressure GSBOT1620 (HP) GSBOT1622 (HP)	laminate, flat edg 20 x 20 x 1 laminate, knife e 20 x 20 x 1.19 20 x 20 x 1.19 20 x 20 x 1.19 e bases to use w tal inserts for ease laminate, flat edg 16 x 20 x 1 16 x 22 x 1	11 12 13 13 13 13 13 13 13 14 above of assemb 19 11 13 13 13 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15	0.5 1.5 1.5 tops: GSOB1: ly to base. On 0.4	\$295 \$450 \$578 8H25 square I e base required \$301 \$301 \$301	N/A N/A N/A Dase with Ol	N/A N/A FFSET colum	N/A \$87 111. N/A N/A
ARE LAPTOP TABLES FOR OFFSET BASE	High pressure GSBOTP20 (HP) High pressure GSBOTP20LK Veneer <sup>(2)</sup> GSBOTP20V Only applicabl Tops feature me SE High pressure GSBOT1620 (HP) GSBOT1622 (HP) High pressure GSBOT1620LK	laminate, flat edg 20 x 20 x 1 laminate, knife er 20 x 20 x 1.19 20 x 20 x 1.19 e bases to use wi tal inserts for ease laminate, flat edg 16 x 20 x 1 16 x 22 x 1 laminate, knife er 20 x 16 x 1.19	le <sup>(4)</sup> 11 13 13 13 13 13 13 13 13 13 14 13 11	0.5 1.5 1.5 tops: GSOB1: Iy to base. On 0.4 0.5 1.5	\$295 \$450 \$578 8H25 square I e base required \$301 \$301	N/A N/A N/A Dase with Ol	N/A N/A FFSET colum \$21 \$21	N/A \$87 111. N/A N/A
ARE LAPTOP TABLES FOR OFFSET BASE	High pressure GSBOTP20 (HP) High pressure GSBOTP20LK Veneer <sup>(2)</sup> GSBOTP20V Only applicabl Tops feature me SE High pressure GSBOT1620 (HP) GSBOT1622 (HP) High pressure GSBOT1622LK Veneer <sup>(2)</sup>	laminate, flat edg 20 x 20 x 1 laminate, knife er 20 x 20 x 1.19 20 x 20 x 1.19 20 x 20 x 1.19 e bases to use wi tal inserts for ease laminate, flat edg 16 x 20 x 1 16 x 22 x 1 laminate, knife e 20 x 16 x 1.19 22 x 16 x 1.19	le <sup>(4)</sup> 11 13 13 13 13 13 13 13 13 13 14 13 11	0.5 1.5 1.5 tops: GSOB1: Iy to base. On 0.4 0.5 1.5 2	\$295 \$450 \$578 8H25 square I e base required \$301 \$301 \$301	N/A N/A N/A Dase with OI d. N/A N/A N/A N/A	N/A N/A FFSET colum	N/A \$87 111. N/A N/A N/A
DARE LAPTOP TABLES FOR OFFSET BASE	High pressure GSBOTP20 (HP) High pressure GSBOTP20LK Veneer <sup>(2)</sup> GSBOTP20V Only applicabl Tops feature me SE High pressure GSBOT1620 (HP) High pressure GSBOT1622 (HP) High pressure GSBOT1622LK Veneer <sup>(2)</sup> GSBOT1620V	laminate, flat edg 20 x 20 x 1 laminate, knife er 20 x 20 x 1.19 20 x 20 x 1.19 20 x 20 x 1.19 e bases to use wi tal inserts for ease laminate, flat edg 16 x 20 x 1 16 x 22 x 1 laminate, knife er 20 x 16 x 1.19 20 x 16 x 1.19	11 13 13 13 13 13 13 13 13 14 above of assemb 11 12 11 13 11 11 13	0.5 1.5 1.5 tops: GSOB1: Iy to base. On 0.4 0.5 1.5 2 1.5 2	\$295 \$450 \$578 \$H25 square I e base required \$301 \$301 \$301 \$301 \$301	N/A N/A N/A Dase with Ol d. N/A N/A N/A	N/A N/A FFSET colum	N/A \$87 nn. N/A N/A N/A N/A \$87
JARE LAPTOP TABLES FOR OFFSET BASE	High pressure GSBOTP20 (HP) High pressure GSBOTP20LK Veneer <sup>(2)</sup> GSBOTP20V Only applicabl Tops feature me SE High pressure GSBOT1620 (HP) GSBOT1622 (HP) High pressure GSBOT1622LK Veneer <sup>(2)</sup>	laminate, flat edg 20 x 20 x 1 laminate, knife er 20 x 20 x 1.19 20 x 20 x 1.19 20 x 20 x 1.19 e bases to use wi tal inserts for ease laminate, flat edg 16 x 20 x 1 16 x 22 x 1 laminate, knife e 20 x 16 x 1.19 22 x 16 x 1.19	11 13 13 13 13 13 13 13 13 14 above of assemb 11 12 11 13 11 11 13	0.5 1.5 1.5 tops: GSOB1: Iy to base. On 0.4 0.5 1.5 2	\$295 \$450 \$578 8H25 square I e base required \$301 \$301 \$301 \$301	N/A N/A N/A Dase with OI d. N/A N/A N/A N/A	N/A N/A FFSET colum	N/A \$87 111. N/A N/A N/A
JARE LAPTOP TABLES FOR OFFSET BASE	High pressure GSBOTP20 (HP) High pressure GSBOTP20LK Veneer <sup>(2)</sup> GSBOTP20V Only applicabl Tops feature me SE High pressure GSBOT1620 (HP) High pressure GSBOT1622 (HP) High pressure GSBOT1622LK Veneer <sup>(2)</sup> GSBOT1620V	laminate, flat edg 20 x 20 x 1 laminate, knife er 20 x 20 x 1.19 20 x 20 x 1.19 20 x 20 x 1.19 e bases to use wi tal inserts for ease laminate, flat edg 16 x 20 x 1 16 x 22 x 1 laminate, knife er 20 x 16 x 1.19 20 x 16 x 1.19	11 13 13 13 13 13 13 13 13 14 above of assemb 11 12 11 13 11 11 13	0.5 1.5 1.5 tops: GSOB1: Iy to base. On 0.4 0.5 1.5 2 1.5 2	\$295 \$450 \$578 \$H25 square I e base required \$301 \$301 \$301 \$301 \$301	N/A N/A N/A Dase with Ol d. N/A N/A N/A	N/A N/A FFSET colum	N/A \$87 nn. N/A N/A N/A N/A \$87
	High pressure GSBOTP20 (HP) High pressure GSBOTP20LK Veneer <sup>(2)</sup> GSBOTP20V Only applicabl Tops feature me SE High pressure GSBOT1620 (HP, GSBOT1622 (HP) High pressure GSBOT1622 LK Veneer <sup>(2)</sup> GSBOT1622LK Veneer <sup>(2)</sup> GSBOT1622V	laminate, flat edg 20 x 20 x 1 laminate, knife er 20 x 20 x 1.19 20 x 20 x 1.19 20 x 20 x 1.19 e bases to use wi tal inserts for ease laminate, flat edg 16 x 20 x 1 16 x 22 x 1 laminate, knife er 20 x 16 x 1.19 20 x 16 x 1.19	11 12 13 13 13 13 13 13 14 above of assemb 11 13 11 13 11 13	0.5 1.5 1.5 tops: GSOB1: ty to base. On 0.4 0.5 1.5 2 1.5 2 1.5 2	\$295 \$450 \$578 \$578 BH25 square I e base required \$301 \$301 \$301 \$301 \$301 \$301 \$301 \$301	N/A N/A N/A Dase with Ol d. N/A N/A N/A N/A N/A	N/A N/A FFSET colum \$21 \$21 N/A N/A N/A N/A	N/A \$87 1n. N/A N/A N/A N/A \$87 \$92

Required specifications Top finish Edge finish <sup>(1)</sup> Optional specifications Knife edge <sup>(2)</sup> Grade 2 solid surface <sup>(3)</sup>

3" radiused corners (4)

Applicable bases GRB14H25 - round GSB13H25 - square

global

# **S SWAP<sup>™</sup> TABLES**

12.5" Square Offset Base

APTOP TABLE BASES	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	BCH / CHM	ACO / SBF
		W x D x H					
$\prod$	GRB14H25	14 x - x 24.6	27	3.26	\$633	\$87	\$172
$\bigcirc$							
4" Round Centered Base							
1							
	GSB13H25	12.5 x 12.5 x 24.6	26	3.26	\$653	\$87	\$186
2.5" Square Centered Base							
$\diamond$							
	GSOB13H25	12.5 x 12.5 x 24.6	26	3.26	\$653	\$87	\$186

1.5" diameter column. Weighted base for balance includes top plate, 0.5" adjustable glides to level on uneven surfaces. Screws included with base for attaching to appropriate top(s). Available in paint and plated finishes as listed on page 18. Upcharge applies on plated finishes.

Required specifications Finish

Optional specifications Plated finish



# SWAP<sup>™</sup> TABLES S

MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	GRADE 2	R3 ADD	KS ADD
	W x D x H						
High pressur	e laminate, flat edg	e					
GRBTP24 (HP)	24 x - x 1	16	1	\$297	N/A	N/A	N/A
GRBTP30 (HP)	30 x - x 1	25	1.5	\$347	N/A	N/A	N/A
GRBTP36 (HP)	36 x - x 1	36	2	\$439	N/A	N/A	N/A
High pressur	e laminate, knife e	dqe					
GRBTP24LK	24 x - x 1.19	19	2	\$845	N/A	N/A	N/A
<b>GRBTP30LK</b>	30 x - x 1.19	30	3	\$1038	N/A	N/A	N/A
GRBTP36LK	36 x - x 1.19	43	4	\$1228	N/A	N/A	N/A
Veneer <sup>(2)</sup>							
GRBTP24V	24 x - x 1.19	19	2	\$1008	N/A	N/A	\$77
GRBTP30V	30 x - x 1.19	30	3	\$1202	N/A	N/A	\$77
GRBTP36V	36 x - x 1.19	43	4	\$1407	N/A	N/A	\$77
Solid surface	e. flat edge (3)						
GRBTP24SF	24 x - x 1.25	24	1.2	\$2130	\$171	N/A	N/A
GRBTP30SF	29.8 x - x 1.25	37	1.8	\$2323	\$235	N/A	N/A
GRBTP36SF	36 x - x 1.25	53	2.5	\$2970	\$353	N/A	N/A
0.11.1							
	e, knife edge (3)	0.4	1.0	00400	64.00	NL / A	N1 / A
GRBTP24SK	24 x - x 1.25	24	1.2	\$2188	\$183	N/A	N/A
GRBTP30SK	29.8 x - x 1.25	37	1.8	\$2411	\$253	N/A	N/A
GRBTP36SK	36 x - x 1.25	53	2.5	\$3147	\$376	N/A	N/A



SQUARE TOPS, 24" - 36"W

ROUND TOPS, 24" - 36"W

**Round Tops** 

Applicable bases to use with above tops: GRB22Hxx round base or GSB19Hxx square base (15", 21", 26", 28" 35" or 40.5"H). Tops feature metal inserts for ease of assembly to base. One base required.

GSBTP24 (HP)	24 x 24 x 1	20	1	\$297	N/A	\$20.60	N/A
GSBTP30 (HP)	30 x 30 x 1	30	1.5	\$347	N/A	\$23.90	N/A
GSBTP36 (HP)	36 x 36 x 1	44	2	\$439	N/A	\$30.30	N/A
High pressure l	aminate, knife edge	•					
GSBTP24LK	24 x 24 x 1.19	24	2	\$768	N/A	N/A	N/A
GSBTP30LK	30 x 30 x 1.19	36	3	\$834	N/A	N/A	N/A
GSBTP36LK	36 x 36 x 1.19	53	4	\$895	N/A	N/A	N/A
Veneer (2)							
GSBTP24V	24 x 24 x 1.19	24	2	\$1038	N/A	N/A	\$72
GSBTP30V	30 x 30 x 1.19	36	3	\$1100	N/A	N/A	\$72
GSBTP36V	36 x 36 x 1.19	53	4	\$1166	N/A	N/A	\$72
Solid surface, f	lat edge <sup>(3) (4)</sup>						
GSBTP24SF	24 x 24 x 1.25	30	1.2	\$1882	\$176	\$206	N/A
GSBTP30SF	29.8 x 29.8 x 1.25	47	1.8	\$2323	\$235	\$206	N/A
GSBTP36SF	36 x 36 x 1.25	68	2.5	\$3024	\$288	\$206	N/A
Solid surface, l	nife edge (3) (4)						
GSBTP24SK	24 x 24 x 1.25	30	1.2	\$1942	\$188	\$206	N/A
GSBTP30SK	29.8 x 29.8 x 1.25	47	1.8	\$2912	\$265	\$206	N/A
GSBTP36SK	36 x 36 x 1.25	68	2.5	\$3606	\$329	\$206	N/A

Applicable bases to use with above tops: GRB22Hxx round base or GSB19Hxx square base (15", 21", 26", 28" 35" or 40.5"H). Tops feature metal inserts for ease of assembly to base. One base required.

**Required specifications** Top finish Edge finish <sup>(1)</sup>

loba

 Optional specifications

 Knife edge <sup>(2)</sup>

 Grade 2 solid surface <sup>(3)</sup>

 3" radiused corners <sup>(4)</sup>

 Q2 cut-out for single port module

Applicable bases Round bases: GRB22H15, GRB22H21, GRB22H26, GRB22, GRB22H35, GRB22H41 Square bases: GSB19H15, GSB19H21, GSB19H26, GSB19, GSB19H35, GSB19H41 Accessories Single port modules

**Square Tops** 

# S SWAP<sup>™</sup> TABLES RECTANGULAR TOPS, SMALL

MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	GRADE 2	R3 ADD	KS ADD
	W x D x H						
High pressure l	aminate, flat edg	Je <sup>(4)</sup>					
GSBTP2430 (HP)	30 x 24 x 1	20	0.91	\$338	N/A	\$23.50	N/A
GSBTP2436 (HP)	36 x 24 x 1	24	1.08	\$388	N/A	\$27.10	N/A
GSBTP3036 (HP)	36 x 30 x 1	31	1.34	\$425	N/A	\$29.70	N/A
High pressure l	aminate, knife e	dge					
GSBTP2430LK	30 x 24 x 1.19	24	2.5	\$768	N/A	N/A	N/A
GSBTP2436LK	36 x 24 x 1.19	29	3	\$895	N/A	N/A	N/A
GSBTP3036LK	36 x 30 x 1.19	37	3.5	\$942	N/A	N/A	N/A
Veneer <sup>(2)</sup>							
GSBTP2430V	30 x 24 x 1.19	24	2.5	\$1038	N/A	N/A	\$72
GSBTP2436V	36 x 24 x 1.19	29	3	\$1100	N/A	N/A	\$72
GSBTP3036V	36 x 30 x 1.19	37	3.5	\$1166	N/A	N/A	\$72
Solid surface, f	lat edge (3) (4)						
GSBTP2430SF	24 x 29.8 x 1.2	5 38	1.8	\$2035	\$176	\$206	N/A
GSBTP2436SF	24 x 36 x 1.25	45	2.1	\$2295	\$223	\$206	N/A
GSBTP3036SF	29.8 x 36 x 1.2	5 57	2.1	\$2606	\$248	\$206	N/A
Solid surface, l	knife edge <sup>(3) (4)</sup>						
GSBTP2430SK	24 x 29.8 x 1.2	5 38	1.8	\$2453	\$218	\$206	N/A
GSBTP2436SK	24 x 36 x 1.25	45	2.1	\$2664	\$271	\$206	N/A
GSBTP3036SK	29.8 x 36 x 1.2	5 57	2.1	\$3006	\$300	\$206	N/A

**Rectangular Tops** 

Applicable bases to use with above tops: GRB22Hxx round base or GSB19Hxx square base (15", 21", 26", 28" 35" or 40.5"H). Tops feature metal inserts for ease of assembly to base. One base required.

BASES FOR TOPS 24" - 36"W	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	BCH / CHM	ACO / SBR	
~	BASE VALID FO	R TOPS ON PAGES 25-2	<b>16</b> :					
40.5"	GRB22H15	22 x - x 15	47.6	4.69	\$793	\$147	\$211	
35"	GRB22H21	22 x - x 21	48.6	6.45	\$793	\$147	\$211	
27.5"	GRB22H26	22 x - x 26	55	8.63	\$793	\$147	\$221	
26" 21"	GRB22	22 x - x 27.5	55	9.33	\$793	\$147	\$221	
15"	GRB22H35	22 x - x 35	57.1	12	\$831	\$164	\$253	
	GRB22H41	22 x - x 40.5	58.3	14	\$844	\$171	\$259	
$\smile$	<b>GRB22H15</b> - coff	ee table height <b>G</b>	RB22H26 - lou	nge height	GRB22	<b>H35</b> - counter	height	
22" Dia Round Bases	GRB22H21 - end	table height G	RB22 - seated	height	GRB22		ght	
	GSB19H15	18.5 x 18.5 x 15	43.7	3.52	\$857	\$136	\$204	
40.5"	GSB19H21 GSB19H26	18.5 x 18.5 x 21 18.5 x 18.5 x 26	44.8	4.84 5.94	\$857 \$857	\$136 \$136	\$204	
35" 27.5"	GSB19H20	18.5 x 18.5 x 20 18.5 x 18.5 x 27.5	50 50	5.94	\$857	\$136	\$212 \$212	
26"	GSB19H35	18.5 x 18.5 x 35	51.8	7.52	\$906	\$151	\$262	
21" 15"	GSB19H41	18.5 x 18.5 x 40.5	53.2	8.77	\$937	\$166	\$267	
	<b>GSB19H15</b> - coff <b>GSB19H21</b> - end	0	SB19H26 - Iou SB19 - seated	0 0		15 - counter he 141 - bar heig	0	
18.5" Square Bases (1)	attaching to appro	assembled and features ( opriate top(s). Base top p lable in paint and plated fi	late and base p	ate include pas	ss-through for s	ingle port pow	ver or USB mo	

Unless otherwise specified, GRB22H26, GSB19H26, GRB22H35, GRB22H41, GSB19H35 and GSB19H41 may only be used on minimum 30"W and 30"D surfaces.

Required specificationsOptional specificationsApplicable basesAccessoriesTop finishKnife edge (2)Grade 2 solid surface (3)Round bases: GRB22H15, GRB22H21,<br/>GRB22H26, GRB22, GRB22H35, GRB22H21,<br/>GRB22H26, GSB19H15, GSB19H21,Single port modulesBase finish02 cut-out for single port module<br/>Base plated finishSquare bases: GSB19H15, GSB19H21,<br/>GSB19H26, GSB19H25, GSB19H41Accessories



# SWAP<sup>™</sup> TABLES S

MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	GRADE 2	R3 ADD	KS ADD	
	W x D x H							
High pressure	laminate, flat edg	je						
GRBTP42 (HP)	42 x - x 1	44	2.5	\$598	N/A	N/A	N/A	
GRBTP48 (HP)	48 x - x 1	56	3	\$640	N/A	N/A	N/A	
High pressure	laminate, knife e	dge						
GRBTP42LK	42 x - x 1.19	53	5	\$1432	N/A	N/A	N/A	
GRBTP48LK	48 x - x 1.19	67	6.5	\$1637	N/A	N/A	N/A	
Veneer (2)								
GRBTP42V	42 x - x 1.19	53	5	\$1718	N/A	N/A	\$72	
GRBTP48V	48 x - x 1.19	67	6.5	\$1965	N/A	N/A	\$81	
Solid surface,	flat edge (3)							
GRBTP42SF	42 x - x 1.25	73	3.4	\$4029	\$453	N/A	N/A	
GRBTP48SF	48 x - x 1.25	95	4.3	\$4588	\$576	N/A	N/A	
Solid surface,	knife edge (3)							
GRBTP42SK	42 x - x 1.25	73	3.4	\$4242	\$506	N/A	N/A	
GBBTP48SK	48 x - x 1.25	95	4.3	\$5117	\$641	N/A	N/A	



**Round Tops** 

ROUND TOPS, 42" - 48"W

Applicable bases to use with above tops: GRB28 round base or GSB23 square base (28"H). Tops feature metal inserts for ease of assembly to base. One base required.

SQUARE/RECTANGULAR TOPS, 42"W

GSBTP3042 (HP)	42 x 30 x 1	36	1.55	\$561	N/A	\$39.20	N/A
GSBTP3642 (HP)	42 x 36 x 1	43	1.86	\$603	N/A	\$42.10	N/A
GSBTP42 (HP)	42 x 42 x 1	58	2.5	\$598	N/A	\$42.40	N/A
High pressure la	minate, knife edg	je					
GSBTP3042LK	42 x 30 x 1.19	43	4	\$1013	N/A	N/A	N/A
GSBTP3642LK	42 x 36 x 1.19	52	4.5	\$1075	N/A	N/A	N/A
GSBTP42LK	42 x 42 x 1.19	70	5	\$1120	N/A	N/A	N/A
Veneer (2)							
GSBTP3042V	42 x 30 x 1.19	43	4	\$1274	N/A	N/A	\$56
GSBTP3642V	42 x 36 x 1.19	52	4.5	\$1330	N/A	N/A	\$66
GSBTP42V	42 x 42 x 1.19	70	5	\$1560	N/A	N/A	\$72
Solid surface, fla	at edge (3) (4)						
GSBTP3042SF	29.8 x 42 x 1.25	66	2.9	\$2736	\$300	\$206	N/A
GSBTP3642SF	36 x 42 x 1.25	79	2.9	\$3511	\$400	\$206	N/A
GSBTP42SF	42 x 42 x 1.25	92	3.4	\$3659	\$436	\$206	N/A
Solid surface, kı	nife edge (3) (4)						
GSBTP3042SK	29.8 x 42 x 1.25	66	2.9	\$3205	\$353	\$206	N/A
GSBTP3642SK	36 x 42 x 1.25	79	2.9	\$4052	\$476	\$206	N/A
GSBTP42SK	42 x 42 x 1.25	92	3.4	\$4242	\$529	\$206	N/A

Applicable bases to use with above tops: GRB28 round base or GSB23 square base (28"H). Tops feature metal inserts for ease of assembly to base. One base required.

Required specifications Top finish Edge finish <sup>(1)</sup>

#### Optional specifications

Knife edge <sup>(2</sup> Grade 2 solid surface  $^{\rm (3)}$ 3" radiused corners (4)

Applicable bases GRB28 - round GSB23 - square



**Rectangular Tops** 

**Square Tops** 

global

# **S SWAP<sup>™</sup> TABLES**

23" Square Base

BASES FOR TOPS 42" - 48"W	MODEL#	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	BCH / CHM	ACO / SBR
$\langle \rangle$	BASES VALID FO	WxDxH R TOPS ON PAGE 27:					
	GRB28 seated height	28 x - x 27.5	100	15.63	\$1250	\$147	\$372
28″ Dia Round Base							
$\langle \gamma \rangle$	GSB23 seated height	22.5 x 22.5 x 27.5	82	9.33	\$1146	\$136	\$235

Base comes fully assembled and features 0.5" adjustable glides to level on uneven surfaces. Screws included with base for attaching to appropriate top(s). Available in paint and plated finishes as listed on page 18. Upcharge applies on plated finishes.

**Required Specifications** Finish

**Optional Specifications** Plated finish

# SWAP<sup>™</sup> TABLES S

	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	GRADE 2	R3 ADD	KS ADD
		W x D x H						
	High pressure	laminate, flat edg	ge					
	GRBTP54 (HP)	54 x - x 1	73	4.5	\$874	N/A	N/A	N/A
	GRBTP60 (HP)	60 x - x 1	92	5	\$909	N/A	N/A	N/A
	High pressure	laminate, knife e	dge					
	GRBTP54LK	54 x - x 1.19	88	8	\$1847	N/A	N/A	N/A
	GRBTP60LK	60 x - x 1.19	110	10	\$2276	N/A	N/A	N/A
	Veneer (2)							
	GRBTP54V	54 x - x 1.19	88	8	\$2507	N/A	N/A	\$97
	GRBTP60V	60 x - x 1.19	110	10	\$3094	N/A	N/A	\$102
	Solid surface,	flat edge (3)						
	GRBTP54SF	54 x - x 1.25	120	5.4	\$4971	\$706	N/A	N/A
	GRBTP60SF	60 x - x 1.25	148	6.7	\$6530	\$882	N/A	N/A
	Solid surface,	knife edge (3)						
2	GRBTP54SK	54 x - x 1.25	120	5.4	\$5876	\$888	N/A	N/A
	<b>GRBTP60SK</b>	60 x - x 1.25	148	6.7	\$7189	\$1077	N/A	N/A



**Round Tops** 

ROUND TOPS, 54" - 6

Applicable bases to use with above tops: GRB34 round base or GSB28 square base (28"H). Tops feature metal inserts for ease of assembly to base. One base required.

BASES FOR TOPS 54" - 60"W	MODEL #	DIMENSIONS W x D x H	WT/LB.	CUBIC FT.	LIST PRICE	BCH / CHM	ACO / SBR	
$\langle  \rangle$	BASES VALID FO Order the quantit		by each top	size.				
	GRB34 seated height	34 x - x 27.5	135	20.56	\$1538	\$147	\$449	
34" Dia Round Base								
	GSB28 seated height	28.5 x 28.5 x 27.5	125	15.63	\$1432	\$136	\$242	
28″ Square Base		ssembled and features 0.5 priate top(s). Available in p						

Required specifications Top finish Edge finish <sup>(1)</sup>

Base finish

Optional specifications Knife edge <sup>(2)</sup> Grade 2 solid surface <sup>(3)</sup> Base plated finish

Applicable bases GRB34 - round GSB28 - square



# **S** SWAP<sup>™</sup> TABLES

NGULAR TOPS, 60" - 96"W	MODEL #	DIMENSIONS W x D x H	WT/LB.	CUBIC FT.	LIST PRICE	GRADE 2	R3 ADD	KS ADD
	High pressure l	aminate, flat edg	<b>e</b> <sup>(4)</sup>					
	GRT5NTP (HP)	60 x 30 x 1	46	2.5	\$587	N/A	\$41.40	N/A
	GRT5NHTP (HP)	66 x 30 x 1	56	2.44	\$627	N/A	\$44.30	N/A
	GRT5TP (HP)	60 x 36 x 1	70	6.6	\$660	N/A	\$47.20	N/A
	GRT5HTP (HP)	66 x 36 x 1	79	7.21	\$676	N/A	\$48.10	N/A
	GRT6TP (HP)	72 x 36 x 1	72	8	\$676	N/A	\$48.10	N/A
	GRT7TP (HP)	84 x 36 x 1	85	8.75	\$832	N/A	\$59.10	N/A
	GRT8TP (HP)	96 x 36 x 1	94	9	\$923	N/A	\$64.80	N/A
	High pressure l	aminate, knife e	dqe					
	GRT5NTPLK	60 x 30 x 1.19	55	5	\$1218	N/A	N/A	N/A
	GRT5NHTPLK	66 x 30 x 1.19	67	5.5	\$1330	N/A	N/A	N/A
	GRT5TPLK	60 x 36 x 1.19	84	6	\$1448	N/A	N/A	N/A
	GRT5HTPLK	66 x 36 x 1.19	95	6.5	\$1581	N/A	N/A	N/A
	GRT6TPLK	72 x 36 x 1.19	86	7	\$1719	N/A	N/A	N/A
	GRT7TPLK	84 x 36 x 1.19	102	8	\$1990	N/A	N/A	N/A
	GRT8TPLK	96 x 36 x 1.19	113	9	\$2266	N/A	N/A	N/A
	dinon Ek	JUX JUX 1.13	115	5	<i>\$2200</i>	11/ 7	11/ 7	N/A
		00001.10		F	64000	NL / A	N1 / A	677
	GRT5NTPV	60 x 30 x 1.19	55	5	\$1663	N/A	N/A	\$77
	GRT5NHTPV	66 x 30 x 1.19	67	5.5	\$1770	N/A	N/A	\$77
	GRT5TPV	60 x 36 x 1.19	84	6	\$1898	N/A	N/A	\$97
	GRT5HTPV	66 x 36 x 1.19	95	6.5	\$2072	N/A	N/A	\$128
	GRT6TPV	72 x 36 x 1.19	86	7	\$2251	N/A	N/A	\$143
	GRT7TPV	84 x 36 x 1.19	102	8	\$2614	N/A	N/A	\$164
	GRT8TPV	96 x 36 x 1.19	113	9	\$2982	N/A	N/A	\$179
	Solid surface, f	at edge (3) (4)						
	GRT5NTPSF	60 x 29.8 x 1.2	5 94	3.4	\$4106	\$436	\$206	N/A
	GRT5NHTPSF	66 x 29.8 x 1.2	5 104	3.8	\$4406	\$506	\$206	N/A
	<b>GRT5TPSF</b>	60 x 36 x 1.25	113	4.1	\$5465	\$647	\$206	N/A
	GRT5HTPSF	66 x 36 x 1.25	124	4.5	\$5641	\$647	\$206	N/A
	<b>GRT6TPSF</b>	71.8 x 36 x 1.2	5 135	4.9	\$6229	\$706	\$206	N/A
	GRT7TPSF	84 x 36 x 1.25	158	5.7	\$6776	\$853	\$206	N/A
	GRT8TPSF	96 x 36 x 1.25	180	6.5	\$7271	\$894	\$206	N/A
	Solid surface, k	nife edge <sup>(3) (4)</sup>						
	GRT5NTPSK	60 x 29.8 x 1.2	5 94	3.4	\$4494	\$494	\$206	N/A
	GRT5NHTPSK	66 x 29.8 x 1.2		3.8	\$4853	\$576	\$206	N/A
$\sim$	GRT5TPSK	60 x 36 x 1.25	113	4.1	\$6053	\$729	\$206	N/A
$\langle \rangle$	GRT5HTPSK	66 x 36 x 1.25	124	4.5	\$6206	\$741	\$206	N/A
`	GRT6TPSK	71.8 x 36 x 1.2		4.9	\$6876	\$812	\$206	N/A
	GRT7TPSK	84 x 36 x 1.25	158	5.7	\$7429	\$970	\$206	N/A
	GRT8TPSK	96 x 36 x 1.25	180	6.5	\$7911	\$1023	\$206	N/A N/A
	difformation	JU X JU X 1.2J	100	0.0	9/511	91025	9200	

bases or GSB19H26, GSB19, GSB19H35, GSB19H41 square bases. Tops feature metal inserts for ease of assembly to base.

Required specifications Top finish Edge finish (1)

Optional specifications Knife edge <sup>(2)</sup>

Grade 2 solid surface (3) 3" radiused corners (4) Grommet position or power block cut-out

#### Applicable bases (two required)

Round bases: GRB22H26, GRB22, GRB22H35, GRB22H41 Square bases: GSB19H26, GSB19, GSB19H35, GSB19H41 Accessories Power block

globa

# SWAP<sup>™</sup> TABLES S

TRACK TOPS, 60″ - 96″W	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	KS ADD
		W x D x H				
	High pressure lam	inate, flat edge				
	GRC5NTP (HP)	60 x 30 x 1	46	2.5	\$600	N/A
	GRC5NHTP (HP)	66 x 30 x 1	56	2.44	\$644	N/A
	GRC5TP (HP)	60 x 36 x 1	70	6.6	\$678	N/A
	GRC5HTP (HP)	66 x 36 x 1	79	7.21	\$687	N/A
	GRC6TP (HP)	72 x 36 x 1	72	7.5	\$687	N/A
	GRC7TP (HP)	84 x 36 x 1	85	8.75	\$844	N/A
	GRC8TP (HP)	96 x 36 x 1	94	9	\$934	N/A
	High pressure lam	iinate, knife edge				
	GRC5NTPLK	60 x 30 x 1.19	55	5	\$1673	N/A
	<b>GRC5NHTPLK</b>	66 x 30 x 1.19	67	5.5	\$1826	N/A
	<b>GRC5TPLK</b>	60 x 36 x 1.19	84	6	\$1826	N/A
	<b>GRC5HTPLK</b>	66 x 36 x 1.19	95	6.5	\$1980	N/A
	<b>GRC6TPLK</b>	72 x 36 x 1.19	86	7	\$2144	N/A
	GRC7TPLK	84 x 36 x 1.19	102	8	\$2451	N/A
	<b>GRC8TPLK</b>	96 x 36 x 1.19	113	9	\$2758	N/A
						,
	Veneer (2)					
	<b>GRC5NTPV</b>	60 x 30 x 1.19	55	5	\$1882	\$271
	<b>GRC5NHTPV</b>	66 x 30 x 1.19	67	5.5	\$2026	\$292
	GRC5TPV	60 x 36 x 1.19	84	6	\$2175	\$312
	GRC5HTPV	66 x 36 x 1.19	95	6.5	\$2374	\$343
	GRC6TPV	72 x 36 x 1.19	86	7	\$2578	\$373
	GRC7TPV	84 x 36 x 1.19	102	8	\$2998	\$435
	GRC8TPV	96 x 36 x 1.19	113	9	\$3417	\$496

**Racetrack Tops** 

Applicable bases to use with above tops - two bases required: GRB22H26, GRB22, GRB22H35, GRB22H41 round

bases or GSB19H26, GSB19, GSB19H35, GSB19H41 square bases. Tops feature metal inserts for ease of assembly to base.

Required specifications Top finish Edge finish <sup>(1)</sup> Optional specifications Knife edge <sup>(2)</sup> Grommet position or power block cut-out

Applicable bases (two required) Round bases: GRB22H26, GRB22, GRB22H35, GRB22H41

GSB19H26, GSB19, GSB19H35, GSB19H41

Square bases:



# S SWAP<sup>™</sup> TABLES

AT SHAPE TOPS, 60" - 96"W	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	KS ADD	
		W x D x H					
	High pressure lan	-					
	GBT5NTP (HP)	60 x 30 x 1	46	2.5	\$600	N/A	
	GBT5NHTP (HP)	66 x 30 x 1	56	2.44	\$644	N/A	
	GBT5TP (HP)	60 x 36 x 1	70	6.6	\$678	N/A	
	GBT5HTP (HP)	66 x 36 x 1	79	7.21	\$687	N/A	
	GBT6TP (HP)	72 x 36 x 1	72	7.5	\$687	N/A	
	GBT7TP (HP)	84 x 36 x 1	85	8.75	\$844	N/A	
	GBT8TP (HP)	96 x 36 x 1	94	9	\$934	N/A	
	High pressure lan	inate, knife edge					
	GBT5NTPLK	60 x 30 x 1.19	55	5	\$1673	N/A	
	GBT5NHTPLK	66 x 30 x 1.19	67	5.5	\$1826	N/A	
	GBT5TPLK	60 x 36 x 1.19	84	6	\$1826	N/A	
	GBT5HTPLK	66 x 36 x 1.19	95	6.5	\$1980	N/A	
	GBT6TPLK	72 x 36 x 1.19	86	7	\$2144	N/A	
	GBT7TPLK	84 x 36 x 1.19	102	8	\$2451	N/A	
	GBT8TPLK	96 x 36 x 1.19	113	9	\$2758	N/A	
	Veneer <sup>(2)</sup>						
	GBT5NTPV	60 x 30 x 1.19	55	5	\$1882	\$271	
	GBT5NHTPV	66 x 30 x 1.19	67	5.5	\$2026	\$292	
	GBT5TPV	60 x 36 x 1.19	84	6	\$2175	\$312	
	GBT5HTPV	66 x 36 x 1.19	95	6.5	\$2374	\$343	
	GBT6TPV	72 x 36 x 1.19	86	7	\$2578	\$373	
	GBT7TPV	84 x 36 x 1.19	102	8	\$2998	\$435	
	<b>GBT8TPV</b>	96 x 36 x 1.19	113	9	\$3417	\$496	
pat Shape Tops	Applicable bases	to use with above to	no. two hooor	roquirod. CP	D321126 CDD3	2 00022025	CDD22U/1
bat Silahe Tops		26, GSB19, GSB19H35,					
		HTP: 30"D across center					
		2: 36"D across center an					
	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	BCH / CHM	ACO / SBR
ASES FOR TOPS 60" - 96"W							
ASES FOR TOPS 60" - 96"W							
- 7	Order the quantity	of bases as indicate	d by each top	size.			
	Order the quantity GRB22H26	<b>of bases as indicate</b> 22 x - x 26	d by each top	<b>size</b> . 8.63	\$793	\$147	\$221
	GRB22H26	22 x - x 26	55	8.63			
ASES FOR TOPS 60" - 96"W					\$793 \$793 \$831	\$147 \$147 \$164	\$221 \$221 \$253

22" Dia Round Bases



18.5" Square Bases

GRB22H26 - lounge height GRB22 - seated height GRB22H35 - counter height GRB22H41 - bar height

GSB19H26	18.5 x 18.5 x 26	50	5.94	\$857	\$136	\$212
GSB19	18.5 x 18.5 x 27.5	50	6.06	\$857	\$136	\$212
GSB19H35	18.5 x 18.5 x 35	51.8	7.52	\$906	\$151	\$262
GSB19H41	18.5 x 18.5 x 40.5	53.2	8.77	\$937	\$166	\$267

GSB19H26 - lounge height GSB19 - seated height GSB19H35 - counter height GSB19H41 - bar height

Base comes fully assembled and features 0.5" adjustable glides to level on uneven surfaces. Screws included with base for attaching to appropriate top(s). Available in paint and plated finishes as listed on page 18. Upcharge applies on plated finishes.

Unless otherwise specified, GRB22H26, GSB19H26, GRB22H35, GSB19H35, GRB22H41 and GSB19H41 may only be used on tables widths of 72" or less.

Required specifications Top finish Edge finish<sup>(1)</sup> Optional specifications Knife edge <sup>(2)</sup> Grommet position or power block cut-out Applicable bases (two required) Round bases: GRB22H26, GRB22, GRB22H35, GRB22H41

GSB19H26, GSB19, GSB19H35, GSB19H41

Square bases:

Accessories Power block

lob

# SWAP<sup>™</sup> TABLES S

ECTANGULAR TOPS, 96" - 144"W	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	R3 ADD	KS ADD	
		W x D x H						
	High pressure la	aminate, flat edg	e (1 piece	e top - 2 base	s required) <sup>(4)</sup>			
	GRT8MTP (HP)	96 x 42 x 1	128	11.84	\$1725	\$122.10	N/A	
	GRT8WTP (HP)	96 x 48 x 1	190	14	\$1733	\$122.10	N/A	
	High pressure la	aminate, flat edg	e (2 piece	e tops - 3 base	es required) <sup>(4</sup>			
	GRT10WTP (HP)	120 x 48 x 1	220	17	\$2173	\$153.70	N/A	
	GRT12WTP (HP)	144 x 48 x 1	262	21	\$2530	\$179.10	N/A	
	High pressure la	aminate, knife e	dge (1 pie	ce top - 2 bas	ses required)			
	GRT8MTPLK	96 x 42 x 1.19	154	11	\$3069	N/A	N/A	
	<b>GRT8WTPLK</b>	96 x48 x 1.19	228	12	\$3432	N/A	N/A	
	High pressure la	aminate, knife e	dge (2 pie	ce tops - 3 ba	ses required			
	GRT10WTPLK	120 x 48 x 1.19	264	15	\$4630	N/A	N/A	
	GRT12WTPLK	144 x 48 x 1.19	314	18	\$5524	N/A	N/A	
	Veneer (1 piece	top - 2 bases re	quired) <sup>(2)</sup>					
	<b>GRT8MTPV</b>	96 x 42 x 1.19	154	11	\$3903	N/A	\$378	
	GRT8WTPV	96 x48 x 1.19	228	12	\$4389	N/A	\$430	
$\frown$								
	Veneer (2 piece	tops - 3 bases re	equired) <sup>(2</sup>	!)				
	GRT10WTPV	120 x 48 x 1.19	264	15	\$5821	N/A	\$573	
/ /	GRT12WTPV	144 x 48 x 1.19	314	18	\$6952	N/A	\$685	
ACETRACK TOPS, 96" - 144"W	<u>Two</u> bases requi Tops feature meta	l inserts for ease o	of assembly	/ to base.				
CETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la	l inserts for ease o aminate, flat edg	f assembly e (1 piece	y to base. e top - 2 base	s required)			
CETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP)	l inserts for ease o aminate, flat edg 96 x 42 x 1	f assembly <b>e (1 piece</b> 128	y to base. <b>e top - 2 base</b> 11.84	s required) \$1744	N/A	N/A	
CETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la	l inserts for ease o aminate, flat edg	f assembly e (1 piece	y to base. e top - 2 base	s required)		N/A N/A	
ICETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP)	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1	f assembly <b>e (1 piece</b> 128 190	y to base. <b>e top - 2 base</b> 11.84 14	s required) \$1744 \$1752	N/A	,	
CETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg	f assembly e (1 piece 128 190 e (2 piece	y to base. <b>a top - 2 base</b> 11.84 14 <b>a tops - 3 base</b>	s required) \$1744 \$1752 es required)	N/A N/A	N/A	
CETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la GRC10WTP (HP)	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg 120 x 48 x 1	f assembly e (1 piece 128 190 e (2 piece 220	to base. <b>e top - 2 base</b> 11.84 14 <b>e tops - 3 bas</b> 17	s required) \$1744 \$1752 es required) \$2196	N/A N/A N/A	N/A N/A	
NCETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg	f assembly e (1 piece 128 190 e (2 piece	y to base. <b>a top - 2 base</b> 11.84 14 <b>a tops - 3 base</b>	s required) \$1744 \$1752 es required)	N/A N/A	N/A	
NCETRACK TOPS, 96" - 144"W	Tops feature meta <b>High pressure la</b> GRC8MTP (HP) GRC8WTP (HP) <b>High pressure la</b> GRC10WTP (HP) GRC12WTP (HP)	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg 120 x 48 x 1 144 x 48 x 1	e (1 piece 128 190 e (2 piece 220 262	to base. <b>e top - 2 base</b> : 11.84 14 <b>e tops - 3 base</b> 17 21	s required) \$1744 \$1752 es required) \$2196 \$2557	N/A N/A N/A	N/A N/A	
ACETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la GRC10WTP (HP) GRC12WTP (HP) High pressure la	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg 120 x 48 x 1 144 x 48 x 1 aminate, knife edg	f assembly e (1 piece 128 190 e (2 piece 220 262 dge (1 pie	to base. <b>a top - 2 base</b> : 11.84 14 <b>b tops - 3 base</b> 17 21 <b>ce top - 2 base</b> <b>ce top - 2 base</b>	s required) \$1744 \$1752 es required) \$2196 \$2557 ses required)	N/A N/A N/A N/A	N/A N/A N/A	
NCETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la GRC10WTP (HP) GRC12WTP (HP) High pressure la GRC8MTPLK	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 120 x 48 x 1 144 x 48 x 1 aminate, knife en 96 x 42 x 1.19	f assembly e (1 piece 128 190 e (2 piece 220 262 dge (1 piece 154	to base. <b>e top - 2 base</b> 11.84 14 <b>e tops - 3 base</b> 17 21 <b>ce top - 2 base</b> 11	s required) \$1744 \$1752 es required) \$2196 \$2557 ses required) \$3658	N/A N/A N/A N/A	N/A N/A N/A N/A	
ICETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la GRC10WTP (HP) GRC12WTP (HP) High pressure la	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg 120 x 48 x 1 144 x 48 x 1 aminate, knife edg	f assembly e (1 piece 128 190 e (2 piece 220 262 dge (1 pie	to base. <b>a top - 2 base</b> : 11.84 14 <b>b tops - 3 base</b> 17 21 <b>ce top - 2 base</b> <b>ce top - 2 base</b>	s required) \$1744 \$1752 es required) \$2196 \$2557 ses required)	N/A N/A N/A N/A	N/A N/A N/A	
ICETRACK TOPS, 96" - 144"W	Tops feature meta <b>High pressure la</b> GRC8MTP (HP) GRC8WTP (HP) <b>High pressure la</b> GRC10WTP (HP) GRC12WTP (HP) <b>High pressure la</b> GRC8MTPLK GRC8WTPLK	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 120 x 48 x 1 144 x 48 x 1 aminate, knife et 96 x 42 x 1.19 96 x 48 x 1.19	f assembly e (1 piece 128 190 e (2 piece 220 262 dge (1 pie 154 228	to base. <b>a top - 2 base</b> 11.84 14 <b>b tops - 3 base</b> 17 21 <b>ce top - 2 base</b> 11 12	s required) \$1744 \$1752 es required) \$2196 \$2557 ses required) \$3658 \$4169	N/A N/A N/A N/A N/A	N/A N/A N/A N/A	
ACETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la GRC10WTP (HP) GRC12WTP (HP) High pressure la GRC8MTPLK GRC8WTPLK High pressure la	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg 120 x 48 x 1 144 x 48 x 1 aminate, knife et 96 x 42 x 1.19 96 x 48 x 1.19 aminate, knife et	f assembly e (1 piece 128 190 e (2 piece 220 262 dge (1 pie 154 228 dge (2 pie	to base. <b>a top - 2 base</b> 11.84 14 <b>b tops - 3 base</b> 17 21 <b>ce top - 2 base</b> 11 12 <b>ce tops - 3 base</b> 11 22 <b>ce tops - 3 base</b> 11 22 <b>ce tops - 3 base</b> 11 22 <b>ce top - 2 base</b> 11 22 <b>ce top - 2 base</b> 11 22 <b>ce top - 2 base</b> 11 22 <b>ce top - 3 base</b> 11 12 <b>ce tops - 3 base</b> <b>ce tops - 1</b> <b>ce tops - 3 base</b> <b>ce tops - 1</b> <b>ce top - 1</b> <b>ce - 1</b> <b>ce -</b>	s required) \$1744 \$1752 es required) \$2557 ses required) \$3658 \$4169 uses required	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	
ACETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la GRC10WTP (HP) GRC12WTP (HP) High pressure la GRC8MTPLK GRC8WTPLK High pressure la GRC10WTPLK	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg 120 x 48 x 1 144 x 48 x 1 aminate, knife et 96 x 42 x 1.19 96 x 48 x 1.19 aminate, knife et 120 x 48 x 1.19	e (1 piece 128 190 262 262 262 4ge (1 pie 154 228 4ge (2 pie 264	to base. <b>a top - 2 base</b> 11.84 14 <b>b tops - 3 base</b> 17 21 <b>ce top - 2 base</b> 11 12 <b>ce tops - 3 ba</b> 11 12 <b>ce tops - 3 ba</b>	s required) \$1744 \$1752 es required) \$2196 \$2557 ses required) \$3658 \$4169 uses required \$5192	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	
ACETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la GRC10WTP (HP) GRC12WTP (HP) High pressure la GRC8MTPLK GRC8WTPLK High pressure la	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg 120 x 48 x 1 144 x 48 x 1 aminate, knife et 96 x 42 x 1.19 96 x 48 x 1.19 aminate, knife et	e (1 piece 128 190 262 262 262 4ge (1 pie 154 228 4ge (2 pie 264	to base. <b>a top - 2 base</b> 11.84 14 <b>b tops - 3 base</b> 17 21 <b>ce top - 2 base</b> 11 12 <b>ce tops - 3 base</b> 11 22 <b>ce tops - 3 base</b> 11 22 <b>ce tops - 3 base</b> 11 22 <b>ce top - 2 base</b> 11 22 <b>ce top - 2 base</b> 11 22 <b>ce top - 2 base</b> 11 22 <b>ce top - 3 base</b> 11 12 <b>ce tops - 3 base</b> <b>ce tops - 1</b> <b>ce tops - 3 base</b> <b>ce tops - 1</b> <b>ce top - 1</b> <b>ce - 1</b> <b>ce to</b>	s required) \$1744 \$1752 es required) \$2557 ses required) \$3658 \$4169 uses required	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	
ACETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la GRC10WTP (HP) GRC12WTP (HP) High pressure la GRC8MTPLK GRC8WTPLK High pressure la GRC10WTPLK	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg 120 x 48 x 1 144 x 48 x 1 aminate, knife er 96 x 42 x 1.19 96 x 48 x 1.19 aminate, knife er 120 x 48 x 1.19 144 x 48 x 1.19	e (1 piece 128 190 e (2 piece 220 262 dge (1 pie 154 228 dge (2 pie 264 ) 314	to base. <b>a top - 2 base</b> 11.84 14 <b>b tops - 3 base</b> 17 21 <b>ce top - 2 base</b> 11 12 <b>ce tops - 3 ba</b> 11 12 <b>ce tops - 3 ba</b>	s required) \$1744 \$1752 es required) \$2196 \$2557 ses required) \$3658 \$4169 uses required \$5192	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	
ACETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la GRC10WTP (HP) GRC12WTP (HP) High pressure la GRC8MTPLK GRC8WTPLK High pressure la GRC10WTPLK GRC12WTPLK Veneer (1 piece	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg 120 x 48 x 1 144 x 48 x 1 aminate, knife et 96 x 42 x 1.19 96 x 48 x 1.19 aminate, knife et 120 x 48 x 1.19 top - 2 bases ret	e (1 piece 128 190 e (2 piece 220 262 dge (1 pie 154 228 dge (2 pie 264 154 228 dge (2 pie 314 314	to base. <b>a top - 2 base</b> 11.84 14 <b>b tops - 3 base</b> 17 21 <b>ce top - 2 base</b> 11 12 <b>ce tops - 3 ba</b> 11 12 <b>ce tops - 3 ba</b> 11 12 <b>ce tops - 3 ba</b>	s required) \$1744 \$1752 es required) \$2557 ses required) \$3658 \$4169 uses required \$5192 \$6215	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	
ICETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la GRC10WTP (HP) GRC12WTP (HP) High pressure la GRC8MTPLK GRC8WTPLK High pressure la GRC10WTPLK GRC12WTPLK Veneer (1 piece GRC8MTPV	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg 120 x 48 x 1 144 x 48 x 1 aminate, knife et 96 x 42 x 1.19 96 x 48 x 1.19 aminate, knife et 120 x 48 x 1.19 144 x 48 x 1.19 top - 2 bases ret 96 x 42 x 1.19	e (1 piece 128 190 e (2 piece 220 262 dge (1 piece 154 228 dge (2 piece) 264 314 quired) (2) 154	to base. <b>a top - 2 base</b> 11.84 14 <b>b tops - 3 base</b> 17 21 <b>ce top - 2 base</b> 11 12 <b>ce tops - 3 base</b> 15 18	s required) \$1744 \$1752 es required) \$2557 ses required) \$3658 \$4169 uses required \$5192 \$6215 \$4630	N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A S455	
ACETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la GRC10WTP (HP) GRC12WTP (HP) High pressure la GRC8MTPLK GRC8WTPLK High pressure la GRC10WTPLK GRC12WTPLK Veneer (1 piece	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg 120 x 48 x 1 144 x 48 x 1 aminate, knife et 96 x 42 x 1.19 96 x 48 x 1.19 aminate, knife et 120 x 48 x 1.19 top - 2 bases ret	e (1 piece 128 190 e (2 piece 220 262 dge (1 pie 154 228 dge (2 pie 264 154 228 dge (2 pie 314 314	to base. <b>a top - 2 base</b> 11.84 14 <b>b tops - 3 base</b> 17 21 <b>ce top - 2 base</b> 11 12 <b>ce tops - 3 ba</b> 11 12 <b>ce tops - 3 ba</b> 11 12 <b>ce tops - 3 ba</b>	s required) \$1744 \$1752 es required) \$2557 ses required) \$3658 \$4169 uses required \$5192 \$6215	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	
ACETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la GRC10WTP (HP) GRC12WTP (HP) High pressure la GRC8MTPLK GRC8MTPLK High pressure la GRC10WTPLK High pressure la GRC10WTPLK Veneer (1 piece GRC8MTPV GRC8WTPV	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg 120 x 48 x 1 144 x 48 x 1 aminate, knife ed 96 x 42 x 1.19 96 x 48 x 1.19 144 x 48 x 1.15 top - 2 bases red 96 x 42 x 1.19 96 x 48 x 1.19	e (1 piece 128 190 e (2 piece 220 262 dge (1 pie 154 228 dge (2 piece 262 dge (2 piece 154 228 dge (2 piece 154 264 154 228 dge (2 piece 154 228 dge (2 piece 154 255 154 255 155 155 155 155 155 155 155	to base. <b>11.84</b> <b>14</b> <b>2 tops - 3 base</b> <b>17</b> <b>21</b> <b>ce top - 2 base</b> <b>11</b> <b>12</b> <b>ce tops - 3 base</b> <b>11</b> <b>12</b> <b>11</b> <b>12</b> <b>11</b> <b>12</b> <b>11</b> <b>12</b> <b>11</b> <b>12</b> <b>11</b> <b>12</b> <b>11</b> <b>12</b> <b>11</b> <b>13</b> <b>15</b> <b>18</b> <b>11</b> <b>12</b> <b>11</b> <b>12</b> <b>11</b> <b>12</b> <b>11</b> <b>12</b> <b>11</b> <b>13</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b></b>	s required) \$1744 \$1752 es required) \$2557 ses required) \$3658 \$4169 uses required \$5192 \$6215 \$4630	N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A S455	
ACETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la GRC10WTP (HP) GRC12WTP (HP) High pressure la GRC8MTPLK GRC8MTPLK High pressure la GRC10WTPLK High pressure la GRC10WTPLK Veneer (1 piece GRC8MTPV GRC8WTPV Veneer (2 piece	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg 120 x 48 x 1 144 x 48 x 1 aminate, knife et 96 x 42 x 1.19 96 x 48 x 1.19 144 x 48 x 1.19 144 x 48 x 1.19 144 x 48 x 1.19 144 x 48 x 1.19 160 x 42 x 1.19 96 x 48 x 1.19 96 x 48 x 1.19 96 x 48 x 1.19	e (1 piece 128 190 e (2 piece 220 262 dge (1 pie 154 228 dge (2 pie 264 ) 314 quired) <sup>(2)</sup> 154 228 equired) <sup>(2)</sup>	to base. <b>10.00 2 base</b> 11.84 14 <b>2 tops - 3 base</b> 17 21 <b>ce top - 2 bas</b> 11 12 <b>ce tops - 3 bas</b> 11 12 <b>ce tops - 3 bas</b> 11 12 <b>ce tops - 3 bas</b> 11 12 <b>ce tops - 1</b> 12 12 13 14 14 14 14 14 14 14 14 14 14	s required) \$1744 \$1752 es required) \$2196 \$2557 ses required) \$3658 \$4169 uses required \$5192 \$6215 \$4630 \$5141	N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A \$455 \$506	
ACETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la GRC10WTP (HP) GRC12WTP (HP) High pressure la GRC8MTPLK GRC8MTPLK High pressure la GRC10WTPLK High pressure la GRC10WTPLK Veneer (1 piece GRC8MTPV GRC8WTPV Veneer (2 piece GRC10WTPV	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg 120 x 48 x 1 144 x 48 x 1 aminate, knife ed 96 x 42 x 1.19 96 x 48 x 1.19 144 x 48 x 1.19 144 x 48 x 1.19 top - 2 bases re 96 x 42 x 1.19 96 x 48 x 1.19 120 x 48 x 1.19	e (1 piece 128 190 e (2 piece 220 262 dge (1 pie 154 228 dge (2 piece 240 262 dge (1 pie 154 228 dge (2 piece 154 228 dge (2 piece 154 228 dge (2 piece 262 dge (1 piece 154 228 dge (2 piece 262 dge (2 piece 154 264 dge (2 piece 262 dge (2 piece 154 264 dge (2 piece 262 dge (2 piece 262 dge (1 piece 262 dge (1 piece 154 264 dge (2 piece 262 dge (2 piece 154 264 dge (2 piece 262 dge (2 piece 262 dge (1 piece 154 264 dge (2 piece 262 dge (2 piece 270 262 dge (2 piece 270 264 dge (2 piece 278 278 dge (2 piece 278 278 278 278 278 278 278 278	to base. <b>a top - 2 base</b> 11.84 14 <b>b tops - 3 base</b> 17 21 <b>ce top - 2 bas</b> 11 12 <b>ce tops - 3 bas</b> 11 12 <b>ce tops - 16</b> <b>ce tops - 17</b> <b>ce tops - 18</b> <b>ce tops - 18 ce tops - 18</b>	s required) \$1744 \$1752 es required) \$2196 \$2557 ses required) \$3658 \$4169 uses required, \$5192 \$6215 \$4630 \$5141 \$6727	N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A \$455 \$506 \$666	
ACETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la GRC10WTP (HP) GRC12WTP (HP) High pressure la GRC8MTPLK GRC8MTPLK High pressure la GRC10WTPLK High pressure la GRC10WTPLK Veneer (1 piece GRC8MTPV GRC8WTPV Veneer (2 piece	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg 120 x 48 x 1 144 x 48 x 1 aminate, knife et 96 x 42 x 1.19 96 x 48 x 1.19 144 x 48 x 1.19 144 x 48 x 1.19 144 x 48 x 1.19 144 x 48 x 1.19 160 x 42 x 1.19 96 x 48 x 1.19 96 x 48 x 1.19 96 x 48 x 1.19	e (1 piece 128 190 e (2 piece 220 262 dge (1 pie 154 228 dge (2 piece 240 262 dge (1 pie 154 228 dge (2 piece 154 228 dge (2 piece 154 228 dge (2 piece 262 dge (1 piece 154 228 dge (2 piece 262 dge (2 piece 154 264 dge (2 piece 262 dge (2 piece 154 264 dge (2 piece 262 dge (2 piece 262 dge (1 piece 262 dge (1 piece 154 264 dge (2 piece 262 dge (2 piece 154 264 dge (2 piece 262 dge (2 piece 262 dge (1 piece 154 264 dge (2 piece 262 dge (2 piece 270 262 dge (2 piece 270 264 dge (2 piece 278 278 dge (2 piece 278 278 278 278 278 278 278 278	to base. <b>10.00 2 base</b> 11.84 14 <b>2 tops - 3 base</b> 17 21 <b>ce top - 2 bas</b> 11 12 <b>ce tops - 3 bas</b> 11 12 <b>ce tops - 3 bas</b> 11 12 <b>ce tops - 3 bas</b> 11 12 <b>ce tops - 1</b> 12 12 13 14 14 14 14 14 14 14 14 14 14	s required) \$1744 \$1752 es required) \$2196 \$2557 ses required) \$3658 \$4169 uses required \$5192 \$6215 \$4630 \$5141	N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A \$455 \$506	
ACETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la GRC10WTP (HP) GRC12WTP (HP) High pressure la GRC8MTPLK GRC8MTPLK High pressure la GRC10WTPLK High pressure la GRC10WTPLK Veneer (1 piece GRC8MTPV GRC8WTPV Veneer (2 piece GRC10WTPV	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg 120 x 48 x 1 144 x 48 x 1 aminate, knife ed 96 x 42 x 1.19 96 x 48 x 1.19 144 x 48 x 1.19 144 x 48 x 1.19 top - 2 bases re 96 x 42 x 1.19 96 x 48 x 1.19 120 x 48 x 1.19	e (1 piece 128 190 e (2 piece 220 262 dge (1 pie 154 228 dge (2 piece 240 262 dge (1 pie 154 228 dge (2 piece 154 228 dge (2 piece 154 228 dge (2 piece 262 dge (1 piece 154 228 dge (2 piece 262 dge (2 piece 154 264 dge (2 piece 262 dge (2 piece 154 264 dge (2 piece 262 dge (2 piece 262 dge (1 piece 262 dge (1 piece 154 264 dge (2 piece 262 dge (2 piece 154 264 dge (2 piece 262 dge (2 piece 262 dge (1 piece 154 264 dge (2 piece 262 dge (2 piece 270 262 dge (2 piece 270 264 dge (2 piece 278 278 dge (2 piece 278 278 278 278 278 278 278 278	to base. <b>a top - 2 base</b> 11.84 14 <b>b tops - 3 base</b> 17 21 <b>ce top - 2 bas</b> 11 12 <b>ce tops - 3 bas</b> 11 12 <b>ce tops - 16</b> <b>ce tops - 17</b> <b>ce tops - 18</b> <b>ce tops - 18 ce tops - 18</b>	s required) \$1744 \$1752 es required) \$2196 \$2557 ses required) \$3658 \$4169 uses required, \$5192 \$6215 \$4630 \$5141 \$6727	N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A \$455 \$506 \$666	
	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la GRC10WTP (HP) GRC12WTP (HP) High pressure la GRC8MTPLK GRC8WTPLK High pressure la GRC10WTPLK GRC12WTPLK Veneer (1 piece GRC8MTPV GRC8WTPV Veneer (2 piece GRC10WTPV GRC12WTPV	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg 120 x 48 x 1 144 x 48 x 1 aminate, knife et 96 x 42 x 1.19 96 x 48 x 1.19 144 x 48 x 1.19 top - 2 bases ret 96 x 42 x 1.19 96 x 48 x 1.19 16 x 48 x 1.19 17 x 48 x 1.19 18 x 48 x 1.19 19 x 48 x 1.19 19 x 48 x 1.19 10 x 48 x 1.19 144 x 48 x 1.19	e (1 piece 128 190 e (2 piece 220 262 dge (1 pie 154 228 dge (2 piece 154 228 dge (2 piece 154 228 dge (2 piece 154 228 dge (2 piece 154 228 dge (3 piece 154 264 314 dge (3 piece 154 264 314 dge (3 piece 154 264 314 dge (3 piece 154 264 314 dge (3 piece 154 264 314 264 314 264 314 264 314 264 314 264 314 264 314 264 314 264 314 264 314 264 314 264 314 264 314 314 314 314 314 314 314 31	to base. <b>a top - 2 base</b> 11.84 14 <b>a tops - 3 base</b> 17 21 <b>ce top - 2 bas</b> 11 12 <b>ce tops - 3 bas</b> 11 12 <b>ce tops - 3 bas</b> 11 12 <b>ce tops - 3 bas</b> 11 12 <b>ce tops - 3 bas</b> 11 12 <b>ce tops - 1</b> 15 18 11 12 15 18	s required) \$1744 \$1752 es required) \$2196 \$2557 ses required) \$3658 \$4169 ses required, \$5192 \$6215 \$4630 \$5141 \$6727 \$7954	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A \$455 \$506 \$666 \$788	
ACETRACK TOPS, 96" - 144"W	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la GRC10WTP (HP) GRC12WTP (HP) High pressure la GRC8MTPLK GRC8WTPLK High pressure la GRC10WTPLK GRC12WTPLK Veneer (1 piece GRC8WTPV GRC8WTPV Veneer (2 piece GRC10WTPV GRC12WTPV Applicable base	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg 120 x 48 x 1 144 x 48 x 1 aminate, knife er 96 x 42 x 1.19 96 x 48 x 1.19 aminate, knife er 120 x 48 x 1.19 144 x 48 x 1.19 top - 2 bases re 96 x 42 x 1.19 96 x 48 x 1.19 160 x 48 x 1.19 160 x 48 x 1.19 160 x 48 x 1.19 172 x 48 x 1.19 184 x 48 x 1.19	e (1 piece 128 190 e (2 piece 220 262 dge (1 pie 154 228 dge (2 pie 264 314 quired) <sup>(2)</sup> 154 228 equired) <sup>(2)</sup> 154 228 equired) <sup>(2)</sup> 154 228 equired) <sup>(2)</sup> 154 20 264 314	to base. 11.84 14 2 tops - 2 base 11.84 14 2 tops - 3 base 17 21 ce top - 2 bas 11 12 ce tops - 3 base 11 12 ce tops - 3 base 15 18 ce tops - 3 base 11 12 ce tops - 3 base 15 18 ce tops - 3 base 11 12 ce tops - 3 base 15 18 ce tops - 3 base 11 12 ce tops - 3 base 11 12 ce tops - 3 base 11 12 ce tops - 3 base 15 18 ce tops - 3 base 15 18 ce tops - 3 base 15 18 ce tops - 3 base 15 18 ce tops - 3 base 18 ce tops - 3 ce tops -	s required) \$1744 \$1752 es required) \$2196 \$2557 ses required) \$3658 \$4169 sses required) \$5192 \$6215 \$4630 \$5141 \$6727 \$7954 d base or GSE	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A \$455 \$506 \$666 \$788 base (28"H).	
	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la GRC10WTP (HP) GRC12WTP (HP) High pressure la GRC8MTPLK GRC8WTPLK High pressure la GRC10WTPLK GRC10WTPLK Veneer (1 piece GRC8WTPV GRC8WTPV Veneer (2 piece GRC10WTPV GRC12WTPV Applicable base Two bases requi	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg 120 x 48 x 1 144 x 48 x 1 aminate, knife er 96 x 42 x 1.19 96 x 48 x 1.19 aminate, knife er 120 x 48 x 1.19 144 x 48 x 1.19 top - 2 bases re 96 x 42 x 1.19 96 x 48 x 1.19 160 x 48 x 1.19 160 x 48 x 1.19 172 x 48 x 1.19 144 x 48 x 1.19	e (1 piece 128 190 e (2 piece 220 262 dge (1 pie 154 228 dge (2 pie 264 314 quired) <sup>(2)</sup> 154 228 equired) <sup>(2)</sup> 154 228 equired) <sup>(2)</sup> 154 228 equired) <sup>(2)</sup> 154 20 264 314	r to base. <b>a top - 2 base</b> 11.84 14 <b>b tops - 3 base</b> 17 21 <b>ce top - 2 bas</b> 11 12 <b>ce tops - 3 bas</b> 11 12 <b>ce tops - 1 bas</b> 11 12 <b>ce tops - 3 bas</b> 11 12 <b>ce tops - 3 bas</b> 11 12 <b>ce tops - 1 bas</b> 15 18 <b>ce tops - 1 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> 15 18 <b>ce tops - 1 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> 15 18 <b>ce tops - 1 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 1 bas</b> <b>ce tops - 1 bas</b> <b>ce tops - 1 bas</b> <b>ce tops - 2 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 1 bas</b> <b>ce tops - 1 bas</b> <b>ce tops - 2 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 1 bas</b> <b>ce tops - 2 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 1 bas</b> <b>ce tops - 2 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 1 bas</b> <b>ce tops - 1 bas</b> <b>ce tops - 2 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 1 bas</b> <b>ce tops - 2 bas</b> <b>ce top - 2 bas</b> <b>ce top</b>	s required) \$1744 \$1752 es required) \$2196 \$2557 ses required) \$3658 \$4169 sses required) \$5192 \$6215 \$4630 \$5141 \$6727 \$7954 d base or GSE	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A \$455 \$506 \$666 \$788 base (28"H).	
	Tops feature meta High pressure la GRC8MTP (HP) GRC8WTP (HP) High pressure la GRC10WTP (HP) GRC12WTP (HP) High pressure la GRC8MTPLK GRC8WTPLK High pressure la GRC10WTPLK GRC12WTPLK Veneer (1 piece GRC8WTPV GRC8WTPV Veneer (2 piece GRC10WTPV GRC12WTPV Applicable base	l inserts for ease of aminate, flat edg 96 x 42 x 1 96 x 48 x 1 aminate, flat edg 120 x 48 x 1 144 x 48 x 1 aminate, knife er 96 x 42 x 1.19 96 x 48 x 1.19 aminate, knife er 120 x 48 x 1.19 144 x 48 x 1.19 top - 2 bases re 96 x 42 x 1.19 96 x 48 x 1.19 160 x 48 x 1.19 160 x 48 x 1.19 172 x 48 x 1.19 144 x 48 x 1.19	e (1 piece 128 190 e (2 piece 220 262 dge (1 pie 154 228 dge (2 pie 264 314 quired) <sup>(2)</sup> 154 228 equired) <sup>(2)</sup> 154 228 equired) <sup>(2)</sup> 154 228 equired) <sup>(2)</sup> 154 20 264 314	r to base. <b>a top - 2 base</b> 11.84 14 <b>b tops - 3 base</b> 17 21 <b>ce top - 2 bas</b> 11 12 <b>ce tops - 3 bas</b> 11 12 <b>ce tops - 1 bas</b> 11 12 <b>ce tops - 3 bas</b> 11 12 <b>ce tops - 3 bas</b> 11 12 <b>ce tops - 1 bas</b> 15 18 <b>ce tops - 1 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> 15 18 <b>ce tops - 1 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> 15 18 <b>ce tops - 1 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 1 bas</b> <b>ce tops - 1 bas</b> <b>ce tops - 1 bas</b> <b>ce tops - 2 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 1 bas</b> <b>ce tops - 1 bas</b> <b>ce tops - 2 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 1 bas</b> <b>ce tops - 2 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 1 bas</b> <b>ce tops - 2 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 1 bas</b> <b>ce tops - 1 bas</b> <b>ce tops - 2 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 3 bas</b> <b>ce tops - 1 bas</b> <b>ce tops - 2 bas</b> <b>ce top - 2 bas</b> <b>ce top</b>	s required) \$1744 \$1752 es required) \$2196 \$2557 ses required) \$3658 \$4169 sses required) \$5192 \$6215 \$4630 \$5141 \$6727 \$7954 d base or GSE	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A \$455 \$506 \$666 \$788 base (28"H).	

Required specifications Top finish Edge finish <sup>(1)</sup>

global

**Optional specifications** Knife edge <sup>(2)</sup> 3" radiused corners <sup>(4)</sup> Grommet position or power block cut-out Applicable bases (two or three required) GRB28 - round GSB23 - square

# S SWAP<sup>™</sup> TABLES

Wx D x H         High pressure laminate, flat edge (1 piece top - 2 bases required)         GBT8MTP (HP)       96 x 42 x 1       128       11.84       \$1744       N/A         GBT8MTP (HP)       96 x 48 x 1       190       14       \$1752       N/A         High pressure laminate, flat edge (2 piece tops - 3 bases required)         GBT10WTP (HP)       120 x 48 x 1       220       17       \$2196       N/A         GBT10WTP (HP)       120 x 48 x 1       262       21       \$2557       N/A         High pressure laminate, knife edge (1 piece top - 2 bases required)         GBT10WTP (HP)       144 x 48 x 1       262       21       \$2557       N/A         High pressure laminate, knife edge (1 piece top - 2 bases required)         GBT8MTPLK       96 x 42 x 1.19       154       11       \$3658       N/A         GBT8MTPLK       96 x 48 x 1.19       28       12       \$4169       N/A         GBT10WTPLK       120 x 48 x 1.19       264       15       \$5192       N/A         GBT12WTPLK       144 x 48 x 1.19       314       18       \$6215       N/A         GBT8MTPV		
GBT3MTP (HP)       96 x 42 x 1       128       11.84       \$1744       N/A         GBT3WTP (HP)       96 x 48 x 1       190       14       \$1752       N/A         High pressure laminate, flat edge (2 piece tops - 3 bases required)       GBT10WTP (HP)       120 x 48 x 1       220       17       \$2196       N/A         GBT12WTP (HP)       120 x 48 x 1       262       21       \$2557       N/A         High pressure laminate, knife edge (1 piece top - 2 bases required)       GBT3MTPLK       96 x 42 x 1.19       154       11       \$3658       N/A         GBT3WTPLK       96 x 42 x 1.19       154       11       \$3658       N/A         GBT3WTPLK       96 x 48 x 1.19       228       12       \$4169       N/A         GBT3WTPLK       96 x 48 x 1.19       264       15       \$5192       N/A         GBT10WTPLK       120 x 48 x 1.19       264       15       \$5192       N/A         GBT10WTPLK       144 x 48 x 1.19       314       18       \$6215       N/A         GBT3MTPV       96 x 42 x 1.19       154       11       \$4630       \$455         GBT8WTPV       96 x 48 x 1.19       228       12       \$5141       \$506         Veneer (2 piece tops - 3 b		
GBT8WTP (HP)       96 x 48 x 1       190       14       \$1752       N/A         High pressure laminate, flat edge (2 piece tops - 3 bases required)       GBT10WTP (HP)       120 x 48 x 1       220       17       \$2196       N/A         GBT10WTP (HP)       120 x 48 x 1       220       17       \$2196       N/A         GBT12WTP (HP)       144 x 48 x 1       262       21       \$2557       N/A         High pressure laminate, knife edge (1 piece top - 2 bases required)       GBT8MTPLK       96 x 42 x 1.19       154       11       \$3658       N/A         GBT8WTPLK       96 x 48 x 1.19       228       12       \$4169       N/A         High pressure laminate, knife edge (2 piece tops - 3 bases required)       GBT10WTPLK       120 x 48 x 1.19       264       15       \$5192       N/A         GBT10WTPLK       120 x 48 x 1.19       264       15       \$5192       N/A         GBT12WTPLK       144 x 48 x 1.19       314       18       \$6215       N/A         GBT8MTPV       96 x 42 x 1.19       154       11       \$4630       \$455         GBT8WTPV       96 x 48 x 1.19       228       12       \$5141       \$506         Veneer (1 piece top - 2 bases required)       [2]       \$5141       <		
High pressure laminate, flat edge (2 piece tops - 3 bases required)         GBT10WTP (HP)       120 x 48 x 1       220       17       \$2196       N/A         GBT12WTP (HP)       144 x 48 x 1       262       21       \$2557       N/A         High pressure laminate, knife edge (1 piece top - 2 bases required)         GBT8MTPLK       96 x 42 x 1.19       154       11       \$3658       N/A         GBT8WTPLK       96 x 48 x 1.19       228       12       \$4169       N/A         High pressure laminate, knife edge (2 piece tops - 3 bases required)         GBT10WTPLK       120 x 48 x 1.19       228       12       \$4169       N/A         GBT10WTPLK       120 x 48 x 1.19       264       15       \$5192       N/A         GBT10WTPLK       144 x 48 x 1.19       314       18       \$6215       N/A         Veneer (1 piece top - 2 bases required) <sup>[2]</sup> GBT8WTPV       96 x 48 x 1.19       214       \$506         Veneer (2 piece tops - 3 bases required) <sup>[2]</sup> GBT8WTPV       96 x 48 x 1.19       228       12       \$5141       \$506          96 x 48 x 1.19		
GBT10WTP (HP)       120 x 48 x 1       220       17       \$2196       N/A         GBT12WTP (HP)       144 x 48 x 1       262       21       \$2557       N/A         High pressure laminate, knife edge (1 piece top - 2 bases required)       GBT8MTPLK       96 x 42 x 1.19       154       11       \$3658       N/A         GBT8WTPLK       96 x 42 x 1.19       154       11       \$3658       N/A         GBT8WTPLK       96 x 48 x 1.19       228       12       \$4169       N/A         High pressure laminate, knife edge (2 piece tops - 3 bases required)       GBT10WTPLK       120 x 48 x 1.19       264       15       \$5192       N/A         GBT12WTPLK       144 x 48 x 1.19       314       18       \$6215       N/A         Veneer (1 piece top - 2 bases required) <sup>(2)</sup> GBT8MTPV       96 x 42 x 1.19       154       11       \$4630       \$455         GBT8MTPV       96 x 48 x 1.19       228       12       \$5141       \$506         Veneer (2 piece tops - 3 bases required) <sup>(2)</sup> GBT10WTPV       120 x 48 x 1.19       264       15       \$6727       \$666		
GBT12WTP (HP)       144 x 48 x 1       262       21       \$2557       N/A         High pressure laminate, knife edge (1 piece top - 2 bases required)       GBT3MTPLK       96 x 42 x 1.19       154       11       \$3658       N/A         GBT3WTPLK       96 x 42 x 1.19       154       11       \$3658       N/A         GBT3WTPLK       96 x 48 x 1.19       228       12       \$4169       N/A         High pressure laminate, knife edge (2 piece tops - 3 bases required)       GBT10WTPLK       120 x 48 x 1.19       264       15       \$5192       N/A         GBT12WTPLK       144 x 48 x 1.19       314       18       \$6215       N/A         Veneer (1 piece top - 2 bases required) <sup>(2)</sup> GBT8MTPV       96 x 42 x 1.19       154       11       \$4630       \$455         GBT8WTPV       96 x 48 x 1.19       228       12       \$5141       \$506         Veneer (2 piece tops - 3 bases required) <sup>(2)</sup> GBT8WTPV       96 x 48 x 1.19       228       12       \$5141       \$506         Veneer (2 piece tops - 3 bases required) <sup>(2)</sup> GBT10WTPV       120 x 48 x 1.19       264       15       \$6727       \$666		
High pressure laminate, knife edge (1 piece top - 2 bases required)         GBT8MTPLK       96 x 42 x 1.19       154       11       \$3658       N/A         GBT8WTPLK       96 x 48 x 1.19       228       12       \$4169       N/A         High pressure laminate, knife edge (2 piece tops - 3 bases required)       GBT10WTPLK       120 x 48 x 1.19       264       15       \$5192       N/A         GBT10WTPLK       120 x 48 x 1.19       264       15       \$5192       N/A         GBT12WTPLK       144 x 48 x 1.19       314       18       \$6215       N/A         Veneer (1 piece top - 2 bases required) <sup>(2)</sup> GBT8MTPV       96 x 42 x 1.19       154       11       \$4630       \$455         GBT8WTPV       96 x 48 x 1.19       228       12       \$5141       \$506         Veneer (2 piece tops - 3 bases required) <sup>(2)</sup> GBT10WTPV       120 x 48 x 1.19       264       15       \$6727       \$666		
GBT8MTPLK       96 x 42 x 1.19       154       11       \$3658       N/A         GBT8WTPLK       96 x 48 x 1.19       228       12       \$4169       N/A         High pressure laminate, knife edge (2 piece tops - 3 bases required)       GBT10WTPLK       120 x 48 x 1.19       264       15       \$5192       N/A         GBT10WTPLK       120 x 48 x 1.19       264       15       \$5192       N/A         GBT12WTPLK       144 x 48 x 1.19       314       18       \$6215       N/A         Veneer (1 piece top - 2 bases required) <sup>(2)</sup> GBT8MTPV       96 x 42 x 1.19       154       11       \$4630       \$455         GBT8WTPV       96 x 48 x 1.19       228       12       \$5141       \$506         Veneer (2 piece tops - 3 bases required) <sup>(2)</sup> GBT10WTPV       96 x 48 x 1.19       228       12       \$5141       \$506         Veneer (2 piece tops - 3 bases required) <sup>(2)</sup> GBT10WTPV       120 x 48 x 1.19       264       15       \$6727       \$666		
GBT8MTPLK       96 x 42 x 1.19       154       11       \$3658       N/A         GBT8WTPLK       96 x 48 x 1.19       228       12       \$4169       N/A         High pressure laminate, knife edge (2 piece tops - 3 bases required)       GBT10WTPLK       120 x 48 x 1.19       264       15       \$5192       N/A         GBT10WTPLK       120 x 48 x 1.19       264       15       \$5192       N/A         GBT12WTPLK       144 x 48 x 1.19       314       18       \$6215       N/A         Veneer (1 piece top - 2 bases required) <sup>(2)</sup> GBT8MTPV       96 x 42 x 1.19       154       11       \$4630       \$455         GBT8WTPV       96 x 48 x 1.19       228       12       \$5141       \$506         Veneer (2 piece tops - 3 bases required) <sup>(2)</sup> GBT10WTPV       120 x 48 x 1.19       264       15       \$6727       \$666		
GBT8WTPLK       96 x 48 x 1.19       228       12       \$4169       N/A         High pressure laminate, knife edge (2 piece tops - 3 bases required)       GBT10WTPLK       120 x 48 x 1.19       264       15       \$5192       N/A         GBT10WTPLK       120 x 48 x 1.19       264       15       \$5192       N/A         GBT12WTPLK       144 x 48 x 1.19       314       18       \$6215       N/A         Veneer (1 piece top - 2 bases required) <sup>(2)</sup> GBT30MTPV       96 x 42 x 1.19       154       11       \$4630       \$455         GBT8WTPV       96 x 48 x 1.19       228       12       \$5141       \$506         Veneer (2 piece tops - 3 bases required) <sup>(2)</sup> GBT10WTPV       120 x 48 x 1.19       264       15       \$6727       \$666		
High pressure laminate, knife edge (2 piece tops - 3 bases required)         GBT10WTPLK       120 x 48 x 1.19       264       15       \$5192       N/A         GBT12WTPLK       144 x 48 x 1.19       314       18       \$6215       N/A         Veneer (1 piece top - 2 bases required) <sup>(2)</sup> GBT8MTPV       96 x 42 x 1.19       154       11       \$4630       \$455         GBT8WTPV       96 x 48 x 1.19       228       12       \$5141       \$506         Veneer (2 piece tops - 3 bases required) <sup>(2)</sup> GBT10WTPV       120 x 48 x 1.19       264       15       \$6727       \$666		
GBT10WTPLK       120 x 48 x 1.19       264       15       \$5192       N/A         GBT12WTPLK       144 x 48 x 1.19       314       18       \$6215       N/A         Veneer (1 piece top - 2 bases required) <sup>(2)</sup> GBT3MTPV       96 x 42 x 1.19       154       11       \$4630       \$455         GBT8WTPV       96 x 48 x 1.19       228       12       \$5141       \$506         Veneer (2 piece tops - 3 bases required) <sup>(2)</sup> GBT10WTPV       120 x 48 x 1.19       264       15       \$6727       \$666		
GBT12WTPLK       144 x 48 x 1.19       314       18       \$6215       N/A         Veneer (1 piece top - 2 bases required) <sup>(2)</sup> GBT8MTPV       96 x 42 x 1.19       154       11       \$4630       \$455         GBT8WTPV       96 x 48 x 1.19       228       12       \$5141       \$506         Veneer (2 piece tops - 3 bases required) <sup>(2)</sup> GBT10WTPV       120 x 48 x 1.19       264       15       \$6727       \$666		
Veneer (1 piece top - 2 bases required) <sup>(2)</sup> GBT8MTPV         96 x 42 x 1.19         154         11         \$4630         \$455           GBT8WTPV         96 x 48 x 1.19         228         12         \$5141         \$506           Veneer (2 piece tops - 3 bases required) <sup>(2)</sup> GBT10WTPV         120 x 48 x 1.19         264         15         \$6727         \$666		
GBT8MTPV         96 x 42 x 1.19         154         11         \$4630         \$455           GBT8WTPV         96 x 48 x 1.19         228         12         \$5141         \$506           Veneer (2 piece tops - 3 bases required)         22         12         \$5141         \$506           GBT10WTPV         120 x 48 x 1.19         264         15         \$6727         \$666		
GBT8MTPV         96 x 42 x 1.19         154         11         \$4630         \$455           GBT8WTPV         96 x 48 x 1.19         228         12         \$5141         \$506           Veneer (2 piece tops - 3 bases required)         22         12         \$5141         \$506           GBT10WTPV         120 x 48 x 1.19         264         15         \$6727         \$666		
GBT8WTPV         96 x 48 x 1.19         228         12         \$5141         \$506           Veneer (2 piece tops - 3 bases required)         [2]         GBT10WTPV         120 x 48 x 1.19         264         15         \$6727         \$666		
Veneer (2 piece tops - 3 bases required)         (2)           GBT10WTPV         120 x 48 x 1.19         264         15         \$6727         \$666		
GBT10WTPV 120 x 48 x 1.19 264 15 \$6727 \$666		
GBT10WTPV 120 x 48 x 1.19 264 15 \$6727 \$666		
GBT12WTPV 144 x 48 x 1.19 314 18 <b>\$7954 \$788</b>		
SES FOR TOPS 60" - 96"W MODEL # DIMENSIONS WT/LB. CUBIC FT. LIST PRICE E W x D x H	BCH / CHM	ACO / SBR
BASE VALID FOR TOPS ON PAGES 33-34:		
Order the quantity of bases as indicated by each top size.		
GRB28 28 x - x 27.5 100 15.63 <b>\$1250</b>	\$147	\$372
seated height		ÇU72
Dia Round Base		
GSB23 22.5 x 22.5 x 27.5 82 9.33 <b>\$1146</b>	\$136	\$235
seated height	0.00	<i><b>4</b></i>
Square Base Base comes fully assembled and features 0.5" adjustable glides to level on uneven surfaces	s. Screws i	ncluded with ha
attaching to appropriate top(s). Available in paint and plated finishes as listed on page 18. U		

Required specifications Top finish Edge finish <sup>(1)</sup> Base finish Optional specifications Knife edge <sup>(2)</sup> Grommet position or power block cut-out Base plated finish Applicable bases (two or three required) GRB28 - round GSB23 - square

# SWAP<sup>™</sup> TABLES S

RECTANGULAR TOPS FOR DUAL COLUMN BASE	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	R3 ADD	KS ADD
		W x D x H					
	High pressure la	aminate, flat edg	<b>(</b> 4)				
	GRTD5TP (HP)	60 x 36 x 1	60	6.6	\$660	\$47.20	N/A
	GRTD5HTP (HP)	66 x 36 x 1	69	7.21	\$676	\$48.10	N/A
	GRTD6TP (HP)	72 x 36 x 1	75	7.82	\$676	\$48.10	N/A
	GRTD5MTP (HP)	60 x 42 x 1	73	7.62	\$906	\$63.30	N/A
	GRTD5HMTP (HP)	66 x 42 x 1	81	8.32	\$969	\$67.50	N/A
	GRTD6MTP (HP)	72 x 42 x 1	89	9.02	\$994	\$69.40	N/A
	High pressure la	aminate, knife e	dge				
	<b>GRTD5TPLK</b>	60 x 36 x 1.19	72	6	\$1448	N/A	N/A
	<b>GRTD5HTPLK</b>	66 x 36 x 1.19	83	6.5	\$1581	N/A	N/A
	GRTD6TPLK	72 x 36 x 1.19	90	7	\$1719	N/A	N/A
	<b>GRTD5MTPLK</b>	60 x 42 x 1.19	88	7	\$1668	N/A	N/A
	<b>GRTD5HMTPLK</b>	66 x 42 x 1.19	97	7.5	\$1832	N/A	N/A
	GRTD6MTPLK	72 x 42 x 1.19	107	8	\$1990	N/A	N/A
	Veneer <sup>(2)</sup>						
	<b>GRTD5TPV</b>	60 x 36 x 1.19	72	6	\$1898	N/A	\$184
	<b>GRTD5HTPV</b>	66 x 36 x 1.19	83	6.5	\$2072	N/A	\$199
	GRTD6TPV	72 x 36 x 1.19	90	7	\$2251	N/A	\$215
$\sim$	<b>GRTD5MTPV</b>	60 x 42 x 1.19	88	7	\$2195	N/A	\$210
	<b>GRTD5HMTPV</b>	66 x 42 x 1.19	97	7.5	\$2405	N/A	\$230
	<b>GRTD6MTPV</b>	72 x 42 x 1.19	107	8	\$2614	N/A	\$256
$\langle /$							
$\sim$							

**Rectangular Tops** 

Tops feature metal inserts for ease of assembly to base. One dual column base (**GDCB36H28**) required. Limited cut-out options available for power modules, include E2 or FOG2 only. Power modules corresponding to applicable cut-out codes ordered separetly.

#### RACETRACK TOPS FOR DUAL COLUMN BASE

High pressure lar	ninate, flat ed	ge					
GRCD5TP (HP)	60 x 36 x 1	60	6.6	\$678	N/A	N/A	
GRCD5HTP (HP)	66 x 36 x 1	69	7.21	\$687	N/A	N/A	
GRCD6TP (HP)	72 x 36 x 1	75	7.82	\$687	N/A	N/A	
GRCD5MTP (HP)	60 x 42 x 1	73	7.62	\$906	N/A	N/A	
GRCD5HMTP (HP)	66 x 42 x 1	81	8.32	\$969	N/A	N/A	
GRCD6MTP (HP)	72 x 42 x 1	89	9.02	\$994	N/A	N/A	

#### High pressure laminate, knife edge

		J -					
GRCD5TPLK	60 x 36 x 1.19	72	6	\$1995	N/A	N/A	
GRCD5HTPLK	66 x 36 x 1.19	83	6.5	\$2123	N/A	N/A	
GRCD6TPLK	72 x 36 x 1.19	90	7	\$2251	N/A	N/A	
GRCD5MTPLK	60 x 42 x 1.19	88	7	\$2379	N/A	N/A	
GRCD5HMTPLK	66 x 42 x 1.19	97	7.5	\$2507	N/A	N/A	
GRCD6MTPLK	72 x 42 x 1.19	107	8	\$2635	N/A	N/A	

GRCD5TPV 6	60 x 36 x 1.19	72	0			
		12	6	\$2379	N/A	\$230
GRCD5HTPV 6	66 x 36 x 1.19	83	6.5	\$2507	N/A	\$241
GRCD6TPV 7	72 x 36 x 1.19	90	7	\$2635	N/A	\$256
GRCD5MTPV 6	60 x 42 x 1.19	88	7	\$2762	N/A	\$271
GRCD5HMTPV 6	66 x 42 x 1.19	97	7.5	\$2891	N/A	\$282
GRCD6MTPV 7	72 x 42 x 1.19	107	8	\$3018	N/A	\$292

Tops feature metal inserts for ease of assembly to base. One dual column base (**GDCB36H28**) required. Limited cut-out options available for power modules, include E2 or FOG2 only. Power modules corresponding to applicable cut-out codes ordered separetly.

Required specifications Top finish Edge finish <sup>(1)</sup>

loba

Optional specifications Knife edge <sup>(2)</sup>

3" radiused corners <sup>(4)</sup> Grommet position or power block cut-out Applicable bases GDCB36H28 Accessories Power block



**Racetrack Tops** 

# S SWAP<sup>™</sup> TABLES

BOAT SHAPE TOPS FOR DUAL COLUMN BASE	MODEL #	DIMENSIONS WxDxH	WT/LB.	CUBIC FT.	LIST PRICE	KS ADD			
	High pressure laminate, flat edge								
	GBTD5TP (HP)	60 x 36 x 1	60	6.6	\$678	N/A			
	GBTD5HTP (HP)	66 x 36 x 1	69	7.21	\$687	N/A			
	GBTD6TP (HP)	72 x 36 x 1	75	7.82	\$687	N/A			
	GBTD5MTP (HP)	60 x 42 x 1	73	7.62	\$906	N/A			
	GBTD5HMTP (HP)	66 x 42 x 1	81	8.32	\$969	N/A			
	GBTD6MTP (HP)	72 x 42 x 1	89	9.02	\$994	N/A			
	High pressure la			0	\$400F	N1 / A			
	GBTD5TPLK	60 x 36 x 1.19	72	6	\$1995	N/A			
	GBTD5HTPLK	66 x 36 x 1.19	83	6.5	\$2123	N/A			
	GBTD6TPLK	72 x 36 x 1.19	90	7	\$2251	N/A			
	GBTD5MTPLK	60 x 42 x 1.19	88	7	\$2379	N/A			
	GBTD5HMTPLK	66 x 42 x 1.19	97	7.5	\$2507 \$2635	N/A			
	GBTD6MTPLK	72 x 42 x 1.19	107	ð	\$2030	N/A			
	Veneer (2)								
	GBTD5TPV	60 x 36 x 1.19	72	6	\$2379	\$230			
	GBTD5HTPV	66 x 36 x 1.19	83	6.5	\$2507	\$230			
	GBTD6TPV	72 x 36 x 1.19	90	7	\$2507	\$256			
	GBTD5MTPV	60 x 42 x 1.19	88	7	\$2035	\$250			
	GBTD5HMTPV	66 x 42 x 1.19	97	7.5	\$2762	\$271			
	GBTD6MTPV	72 x 42 x 1.19	107	/.5	\$2891	\$282			
		72 X 42 X 1.13	107	0	45010	φεσε			
	• GBTDxMTP/GB	0xHTP: 36"D at cer TDxHMTP: 42"D a	t center ar	nd 33″D at end				400 / 000	
UAL COLUMN BASE FOR GxTDxxx TOPS			t center ar		IS. CUBIC FT.	LIST PRICE	BCH / CHM	ACO / SBR	
UAL COLUMN BASE FOR GxTDxxx TOPS	• GBTDxMTP/GB	TDxHMTP: 42"D a DIMENSIO	t center ar NS	nd 33″D at end		LIST PRICE	BCH / CHM	ACO / SBR	
UAL COLUMN BASE FOR GxTDxxx TOPS	GBTDxMTP/GB MODEL# BASE VALID FO GDCB36H28	TDxHMTP: 42"D a Dimensio W x D x H	t center ar NS ES 35-36:	nd 33″D at end		LIST PRICE \$2103	BCH / CHM \$582	ACO / SBR \$768	
UAL COLUMN BASE FOR GxTDxxx TOPS	• GBTDxMTP/GB Model # Base Valid Fo	TDxHMTP: 42″D a Dimensio W x d x H R TOPS ON PAG	t center ar NS ES 35-36:	nd 33"D at end WT/LB.	CUBIC FT.				
UAL COLUMN BASE FOR GxTDxxx TOPS	GBTDxMTP/GB MODEL# BASE VALID FO GDCB36H28	TDxHMTP: 42″D a Dimensio W x d x H R TOPS ON PAG	t center ar NS ES 35-36:	nd 33"D at end WT/LB.	CUBIC FT.				
DUAL COLUMN BASE FOR GxTDxxx TOPS	GBTDxMTP/GB MODEL # BASE VALID FO GDCB36H28 seated height Base ships knocke	TDxHMTP: 42"D a DIMENSIO W x D x H R TOPS ON PAGI 19 x 36 x 2 24 24 24 24 25 26 26 27 27 28 29 29 20 20 20 20 20 20 20 20 20 20	it center ar NS ES 35-36: 18 y required.	NT/LB.	CUBIC FT. 12.16	\$2103 des to level on	<b>\$582</b> uneven surfa		
	GBTDxMTP/GB     MODEL #     BASE VALID FO     GDCB36H28     seated height     Base ships knocke     with base for atta	TDxHMTP: 42"D a DIMENSIO W x D x H R TOPS ON PAGI 19 x 36 x 2 24 24 24 24 25 26 26 27 27 28 29 29 20 20 20 20 20 20 20 20 20 20	it center ar NS ES 35-36: 18 y required.	NT/LB.	CUBIC FT. 12.16	\$2103 des to level on	<b>\$582</b> uneven surfa	\$768 ces. Screws included	
	GBTDxMTP/GB     MODEL #     BASE VALID FO     GDCB36H28     seated height     Base ships knocke     with base for atta	TDxHMTP: 42"D a DIMENSIO W x D x H R TOPS ON PAGI 19 x 36 x 2 24 24 24 24 25 26 26 27 27 28 29 29 20 20 20 20 20 20 20 20 20 20	it center ar NS ES 35-36: 18 y required.	NT/LB.	CUBIC FT. 12.16	\$2103 des to level on	<b>\$582</b> uneven surfa	\$768 ces. Screws included	
	GBTDxMTP/GB     MODEL #     BASE VALID FO     GDCB36H28     seated height     Base ships knocke     with base for atta	TDxHMTP: 42"D a DIMENSIO W x D x H R TOPS ON PAGI 19 x 36 x 2 24 24 24 24 25 26 26 27 27 28 29 29 20 20 20 20 20 20 20 20 20 20	it center ar NS ES 35-36: 18 y required.	NT/LB.	CUBIC FT. 12.16	\$2103 des to level on	<b>\$582</b> uneven surfa	\$768 ces. Screws included	
	GBTDxMTP/GB     MODEL #     BASE VALID FO     GDCB36H28     seated height     Base ships knocke     with base for atta	TDxHMTP: 42"D a DIMENSIO W x D x H R TOPS ON PAGI 19 x 36 x 2 24 24 24 24 25 26 26 27 27 28 29 29 20 20 20 20 20 20 20 20 20 20	it center ar NS ES 35-36: 18 y required.	NT/LB.	CUBIC FT. 12.16	\$2103 des to level on	<b>\$582</b> uneven surfa	\$768 ces. Screws included	
	GBTDxMTP/GB     MODEL #     BASE VALID FO     GDCB36H28     seated height     Base ships knocke     with base for atta	TDxHMTP: 42"D a DIMENSIO W x D x H R TOPS ON PAGI 19 x 36 x 2 24 24 24 24 25 26 26 27 27 28 29 29 20 20 20 20 20 20 20 20 20 20	it center ar NS ES 35-36: 18 y required.	NT/LB.	CUBIC FT. 12.16	\$2103 des to level on	<b>\$582</b> uneven surfa	\$768 ces. Screws included	
	GBTDxMTP/GB     MODEL #     BASE VALID FO     GDCB36H28     seated height     Base ships knocke     with base for atta	TDxHMTP: 42"D a DIMENSIO W x D x H R TOPS ON PAGI 19 x 36 x 2 24 24 24 24 25 26 26 27 27 28 29 29 20 20 20 20 20 20 20 20 20 20	it center ar NS ES 35-36: 18 y required.	NT/LB.	CUBIC FT. 12.16	\$2103 des to level on	<b>\$582</b> uneven surfa	\$768 ces. Screws included	

 Required specification

 Top finish

 Edge finish <sup>(1)</sup>

 Base finish

Optional specifications Knife edge <sup>(2)</sup> Grommet position or power block cut-out Base plated finish Applicable bases GDCB36H28 Accessories Power block

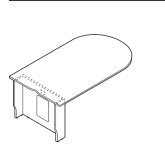
#### HUDDLE TABLES OVERVIEW

Bring teams together to huddle, share and collaborate.

Three heights available - seated desk height: 29", counter height: 36", bar height: 41.5" with D top, wedge, rectangular or soft ellipse shaped tops.

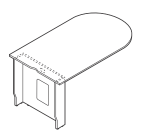
Laminate kits (consisting of laminate top and U-base) are sold separately from metal bases for huddle tables. Tops include metal inserts for ease of assembly to metal base. All tops are standard with an edge scoop to help manage cables from wall mounted flat screen monitors and/or edge mounting power module (PS305057/PS305002 as an example). Support channels are included with tops over 60" wide.

Metal bases ship fully assembled and include 0.5" adjustable glides and metal screws for attaching to the top. Be sure to specify bases specific to huddle tables GRHB22Hxx or GSB19Hxx.



29"H D-Top Huddle

D-TOP HUDDLE TABLES



#### 36"H D-Top Huddle

MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	
	W x D x H				
GDH426029 (HP)	42 x 60 x 29	99.82	5.18	\$1574	
GDH427229 (HP)	42 x 72 x 29	111.5	5.79	\$1759	
GDH428429 (HP)	42 x 84 x 29	123.1	11.98	\$2093	
GDH429629 (HP)	42 x 96 x 29	134.74	13.31	\$2250	
GDH486029 (HP)	48 x 60 x 29	112.6	5.89	\$1827	
GDH487229 (HP)	48 x 72 x 29	126	6.58	\$2069	
GDH488429 (HP)	48 x 84 x 29	139.24	13.5	\$2207	
GDH489629 (HP)	48 x 96 x 29	152.56	15	\$2392	

Laminate U-base support is 8"D with 7" inside clearance to wall. Access wall through 14.5"H x 9.5"W hinged door with touch latch in front panel of u-base support. U-base includes 0.5" adjustable glides. U-base side panels are tapered at the bottom to clear most baseboards. Cut-out locations available in positions 1 or 2 only (except for model GDH364829 - cut-out position available in position 1 only).

• Metal bases sold separately. Compatible with GRHB22H28 or GSHB19H28 only, requires one base.

GDH426036 (HP)	42 x 60 x 36	109.82	5.61	\$1605	
GDH427236 (HP)	42 x 72 x 36	121.5	6.22	\$1791	
GDH428436 (HP)	42 x 84 x 36	133.1	12.4	\$2123	
GDH429636 (HP)	42 x 96 x 36	144.74	13.75	\$2281	
GDH486036 (HP)	48 x 60 x 36	123.6	6.38	\$1862	
GDH487236 (HP)	48 x 72 x 36	137	7.08	\$2104	
GDH488436 (HP)	48 x 84 x 36	150.24	14	\$2242	
GDH489636 (HP)	48 x 96 x 36	163.56	15.5	\$2428	

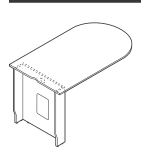
Laminate U-base support is 8"D with 7" inside clearance to wall. Access wall through 14.5"H x 9.5"W hinged door with touch latch in front panel of U-base support. U-base includes 0.5" adjustable glides. U-base side panels are tapered at the bottom to clear most baseboards. **Cut-out locations available in positions 1 or 2 only (except for model GDH364836 - cut-out position available in position 1 only)**.

• Metal bases sold separately. Compatible with GRHB22H35 or GSHB19H35 only, requires one base.

**Required Specifications** Top finish Base finish Accessories Power block

llob

# S SWAP<sup>™</sup> TABLES D-TOP HUDDLE TABLES



MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	
	W x D x H				
GDH426041 (HP)	42 x 60 x 41.5	117.32	5.92	\$1665	
GDH427241 (HP)	42 x 72 x 41.5	129	6.53	\$1849	
GDH428441 (HP)	42 x 84 x 41.5	140.6	12.72	\$2183	
GDH429641 (HP)	42 x 96 x 41.5	152.24	14.06	\$2341	
GDH486041 (HP)	48 x 60 x 41.5	130.1	6.74	\$1552	
GDH487241 (HP)	48 x 72 x 41.5	143.5	7.43	\$2169	
GDH488441 (HP)	48 x 84 x 41.5	156.74	14.53	\$2308	
GDH489641 (HP)	48 x 96 x 41.5	170.06	15.85	\$2492	

#### 41.5"H D-Top Huddle

Laminate U-base support is 8"D with 7" inside clearance to wall. Access wall through 14.5"H x 9.5"W hinged door with touch latch in front panel of U-base support. U-base includes 0.5" adjustable glides. U-base side panels are tapered at the bottom to clear most baseboards. Cut-out locations available in positions 1 or 2 only (except for model GDH364841 - cut-out position available in position 1 only).

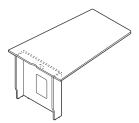
• Metal bases sold separately. Compatible with GRHB22H41 or GSHB19H41 only, requires one base.

Required Specifications Top finish Base finish Accessories Power block

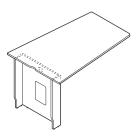
# SWAP<sup>™</sup> TABLES S

# WEDGE HUDDLE TABLES

29"H Wedge Huddle



36"H Wedge Huddle



41.5"H Wedge Huddle

MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	
	W x D x H				
GWH486029 (HP)	48 x 60 x 29	112.6	5.89	\$1822	
GWH487229 (HP)	48 x 72 x 29	126	6.58	\$2069	
GWH488429 (HP)	48 x 84 x 29	139.24	13.5	\$2207	
GWH489629 (HP)	48 x 96 x 29	152.56	15	\$2392	

Laminate U-base support is 8"D with 7" inside clearance to wall. Access wall through 14.5"H x 9.5"W hinged door with touch latch in front panel of U-base support. U-base includes 0.5" adjustable glides. U-base side panels are tapered at the bottom to clear most baseboards. **Cut-out locations available in positions 1 or 2 only**.

• Metal bases sold separately. Compatible with GRHB22H28 or GSHB19H28 only, requires one base.

GWH486036 (HP)	48 x 60 x 36	123.6	6.38	\$1857	
GWH487236 (HP)	48 x 72 x 36	137	7.08	\$2104	
GWH488436 (HP)	48 x 84 x 36	150.24	14	\$2242	
GWH489636 (HP)	48 x 96 x 36	163.56	15.5	\$2428	

Laminate U-base support is 8"D with 7" inside clearance to wall. Access wall through 14.5"H x 9.5"W hinged door with touch latch in front panel of U-base support. U-base includes 0.5" adjustable glides. U-base side panels are tapered at the bottom to clear most baseboards. **Cut-out locations available in positions 1 or 2 only**.

• Metal bases sold separately. Compatible with GRHB22H35 or GSHB19H35 only, requires one base.

GWH486041 (HP)	48 x 60 x 41.5	130.1	6.74	\$1922	
GWH487241 (HP)	48 x 72 x 41.5	143.5	7.43	\$2169	
GWH488441 (HP)	48 x 84 x 41.5	156.74	14.35	\$2308	
GWH489641 (HP)	48 x 96 x 41.5	170.06	15.85	\$2492	

Laminate U-base support is 8"D with 7" inside clearance to wall. Access wall through 14.5"H x 9.5"W hinged door with touch latch in front panel of U-base support. U-base includes 0.5" adjustable glides. U-base side panels are tapered at the bottom to clear most baseboards. **Cut-out locations available in positions 1 or 2 only**.

• Metal bases sold separately. Compatible with **GRHB22H41** or **GSHB19H41** only, requires one base.

Required Specifications Top finish Base finish Accessories Power block

loba

# S SWAP<sup>™</sup> TABLES

**RECTANGULAR HUDDLE TABLES** 

#### 29"H Rectangular Huddle



Laminate u-base support is 8"D with 7" inside clearance to wall. Access wall through 14.5"H x 9.5"W hinged door with touch latch in front panel of u-base support. U-base includes 0.5" adjustable glides. U-base side panels are tapered at the bottom to clear most baseboards. Cut-out locations available in positions 1 or 2 only (except for model GRH364829 - cut-out position available in position 1 only).

• Metal bases sold separately. Compatible with GRHB22H28 or GSHB19H28 only, requires one base.

GRH426036 (HP)	42 x 60 x 36	109.82	5.61	\$1605	
GRH427236 (HP)	42 x 72 x 36	121.5	6.22	\$1791	
GRH428436 (HP)	42 x 84 x 36	133.1	12.41	\$2123	
GRH429636 (HP)	42 x 96 x 36	144.74	13.75	\$2281	
GRH486036 (HP)	48 x 60 x 36	123.6	6.38	\$1862	
GRH487236 (HP)	48 x 72 x 36	137	7.08	\$2104	
GRH488436 (HP)	48 x 84 x 36	150.24	14	\$2242	
GRH489636 (HP)	48 x 96 x 36	163.56	15.5	\$2428	

Laminate u-base support is 8"D with 7" inside clearance to wall. Access wall through 14.5"H x 9.5"W hinged door with touch latch in front panel of u-base support. U-base includes 0.5" adjustable glides. U-base side panels are tapered at the bottom to clear most baseboards. Cut-out locations available in positions 1 or 2 only (except for model GRH364836 - cut-out position available in position 1 only).

• Metal bases sold separately. Compatible with GRHB22H35 or GSHB19H35 only, requires one base.

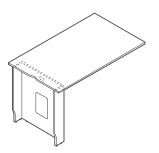
GRH426041 (HP)	42 x 60 x 41.5	117.32	5.92	\$1665	
GRH427241 (HP)	42 x 72 x 41.5	129	6.53	\$1849	
GRH428441 (HP)	42 x 84 x 41.5	140.6	12.72	\$2183	
GRH429641 (HP)	42 x 96 x 41.5	152.24	14.06	\$2341	
GRH486041 (HP)	48 x 60 x 41.5	130.1	6.74	\$1926	
GRH487241 (HP)	48 x 72 x 41.5	143.5	7.43	\$2169	
GRH488441 (HP)	48 x 84 x 41.5	156.74	14.35	\$2308	
GRH489641 (HP)	48 x 96 x 41.5	170.06	15.85	\$2492	

Laminate U-base support is 8"D with 7" inside clearance to wall. Access wall through 14.5"H x 9.5"W hinged door with touch latch in front panel of U-base support. U-base includes 0.5" adjustable glides. U-base side panels are tapered at the bottom to clear most baseboards. Cut-out locations available in positions 1 or 2 only (except for model GRH364841 - cut-out position available in position 1 only).

• Metal bases sold separately. Compatible with GRHB22H41 or GSHB19H41 only, requires one base.

Required Specifications Top finish Base finish Accessories Power block

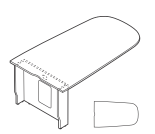
#### 36"H Rectangular Huddle



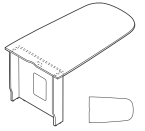
41.5"H Rectangular Huddle

# SWAP<sup>™</sup> TABLES S

#### SOFT ELLIPSE HUDDLE TABLES



29"H Soft Ellipse Huddle



36"H Soft Ellipse Huddle



MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	
	W x D x H				
GSEH426029 (HP)	42 x 60 x 29	99.82	5.18	\$1574	
GSEH427229 (HP)	42 x 72 x 29	111.5	5.79	\$1759	
GSEH428429 (HP)	42 x 84 x 29	123.1	11.98	\$2093	
GSEH429629 (HP)	42 x 96 x 29	134.7	13.31	\$2250	
GSEH486029 (HP)	48 x 60 x 29	112.6	5.89	\$1827	
GSEH487229 (HP)	48 x 72 x 29	126	6.58	\$2069	
GSEH488429 (HP)	48 x 84 x 29	139.2	13.5	\$2207	
GSEH489629 (HP)	48 x 96 x 29	152.6	15	\$2392	

Laminate u-base support is 8"D with 7" inside clearance to wall. Access wall through 14.5"H x 9.5"W hinged door with touch latch in front panel of u-base support. U-base includes 0.5" adjustable glides. U-base side panels are tapered at the bottom to clear most baseboards. Cut-out locations available in positions 1 or 2 only (except for model GSEH364829 - cut-out position available in position 1 only).

• Metal bases sold separately. Compatible with GRHB22H28 or GSHB19H28 only, requires one base.

GSEH426036 (HP)	42 x 60 x 36	109.8	5.61	\$1605	
GSEH427236 (HP)	42 x 72 x 36	121.5	6.22	\$1791	
GSEH428436 (HP)	42 x 84 x 36	133.1	12.41	\$2123	
GSEH429636 (HP)	42 x 96 x 36	144.74	13.75	\$2281	
GSEH486036 (HP)	48 x 60 x 36	123.6	6.38	\$1862	
GSEH487236 (HP)	48 x 72 x 36	137	7.08	\$2104	
GSEH488436 (HP)	48 x 84 x 36	150.24	14	\$2242	
GSEH489636 (HP)	48 x 96 x 36	163.56	15.5	\$2428	

Laminate u-base support is 8"D with 7" inside clearance to wall. Access wall through 14.5"H x 9.5"W hinged door with touch latch in front panel of u-base support. U-base includes 0.5" adjustable glides. U-base side panels are tapered at the bottom to clear most baseboards. Cut-out locations available in positions 1 or 2 only (except for model GSEH364836 - cut-out position available in position 1 only).

• Metal bases sold separately. Compatible with GRHB22H35 or GSHB19H35 only, requires one base.

GSEH426041 (HP)	42 x 60 x 41.5	117.32	5.92	\$1665	
GSEH427241 (HP)	42 x 72 x 41.5	129	6.53	\$1849	
GSEH428441 (HP)	42 x 84 x 41.5	140.6	12.72	\$2183	
GSEH429641 (HP)	42 x 96 x 41.5	152.24	14.06	\$2341	
GSEH486041 (HP)	48 x 60 x 41.5	130.1	6.74	\$1926	
GSEH487241 (HP)	48 x 72 x 41.5	143.5	7.43	\$2169	
GSEH488441 (HP)	48 x 84 x 41.5	156.74	14.35	\$2308	
GSEH489641 (HP)	48 x 96 x 41.5	170.06	15.85	\$2492	

Laminate u-base support is 8"D with 7" inside clearance to wall. Access wall through 14.5"H x 9.5"W hinged door with touch latch in front panel of u-base support. U-base includes 0.5" adjustable glides. U-base side panels are tapered at the bottom to clear most baseboards. Cut-out locations available in positions 1 or 2 only (except for model GSEH364841 - cut-out position available in position 1 only).

• Metal bases sold separately. Compatible with GRHB22H41 or GSHB19H41 only, requires one base.

**Required Specifications** Top finish Base finish Accessories Power block

llobi

# S SWAP<sup>™</sup> TABLES

HU

ES	MODEL #	DIMENSIONS	WT/LB.	CUBIC FI.	LIST PRICE	BCH / CHM	ACU/SBK
		W x D x H					
	SELECT BASE CO	MPATIBLE WITH T	OP HEIGHT:				
	GRHB22H28	22 x - x 28	60	10	\$898	\$147	\$249
	GRHB22H35	22 x - x 35	62	12.7	\$933	\$164	\$268
	GRHB22H41	22 x - x 40.5	63	14.2	\$949	\$171	\$270

#### 22" Round Huddle Base

Metal base ships fully assembled. Features 0.5" adjustable glides to level on uneven surfaces. Screws included with base for attaching to appropriate huddle table laminate pieces. See page 18 for available finishes.

6.94

8.8

9.84

\$966

\$1022

\$1056

\$250

\$287

\$287

\$136

\$151

\$166

GSHB19H41 - bar height

Be sure to double check huddle table laminate units and metal bases are the same corresponding heights.

55

57

58

• Plated finishes are available at an upcharge.

18.5 x 18.5 x 28

18.5 x 18.5 x 35

18.5 x 18.5 x 40.5

GSHB19H28

GSHB19H35

GSHB19H41

GSHB19H35 - counter height



#### 18.5" Square Huddle Base

Metal base ships fully assembled. Features 0.5" adjustable glides to level on uneven surfaces. Screws included with base for attaching to appropriate huddle table laminate pieces. See page 18 for available finishes.

Be sure to double check huddle table laminate units and metal bases are the same corresponding heights.

**GSHB19H28** - seated height

• Plated finishes are available at an upcharge.

Required Specifications Finish Optional Specifications



# tables training





Junction

56



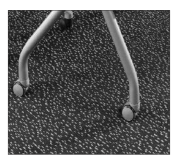
Bungee is a series of freestanding tables and accessories designed for classrooms, training rooms, boardrooms and any other multi-functional space that may require frequent configurations. Tables are sold complete with legs and Bungee cords so they may quickly and easily be connected together without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

Bungee tables feature optional 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. Four additional edge options are available.

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 Black or Tungsten finish with adjustable levelers 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 Black or Tungsten 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 tools.
- Tops are 1" thick and are offered in a variety of shapes and sizes.
- Legs are offered in tapered or spider design in a Black or Tungsten finish.
- Levelers on legs 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.



#### **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 standard in all Bungee laminate finishes.
- Unique "bubble molding" edging is specially engineered to create a secure seal to align interconnected tables. Alternate edge options are also available.
- Bungee products have been tested and comply with all mechanical tests.
- For environmental certifications, please visit globalfurnituregroup.com.

#### CONSTRUCTION

- $\bullet$  Tops are 1" thick. Modesty panels are  $^{11}\!/_{16}\!''$  thick.
- All components are made of 45 lb. commercial density particle board, covered on both sides with high performance 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 (**BS**) or Black (**BB**) accent trim.
- For matching 2mm flat edge, specify (A3).

#### LEGS

- Tables feature two styles of legs tapered leg and spider leg. Available in Black (**TBL**) or Tungsten (**TTU**) finish.
- Levelers are standard. Optional locking casters are available at no upcharge, specify Black (**TBC**) or Tungsten (**TTC**) finish.

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

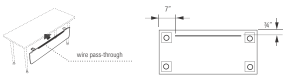


tapered leg

spider leg

#### **MODESTY PANELS**

- Panels are 13" high, recessed 0.75" from the back and inset 7" from the sides.
- Panels feature a built-in flexible wire pass-through.
- Available in all Bungee laminate finishes.



#### 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

aminate	Finishes:			Edge:			
ACJ	Absolute Acajou	FCL	First Class	BB	Bubble edge with	n Black trim	
ASN	Asian Night	NBL	Noce Biondo	BS	Bubble edge with	n Silver trim	
AWC	Avant Cherry	NGL	Noce Grigio	A3	Matching 2mm f	at edge	
AWH	Avant Honey	NEL	Noce Leggero		0	0	
BLK	Black	NML	Noce Medio	Legs		Casters:	
BZD	Blizzard	QTM	Quartered Mahogany	TBL	Black	TBC	Black
BRC	Brushed Cobalt	SBY	Sheer Beauty	TTU	Tungsten	TTC	Tungsten
CMB	Clear Maple	SDT	Stonedust		0		0
CGY	Custom Grey	SOG	Storm Grey	Handles:		Modesty	Panel Edge:
DES	Dark Espresso	WHE	Walnut Heights	HS	Silver finish	SI	Silver
DWT	Designer White	WHC	White Chocolate	HT	Black finish	BK	Black Nickel
FAS	Fashionista	WCR	Winter Cherry				
				Feet			
				TBL	Black	TTU	Tungsten

#### **3. SPECIFY OPTIONS**

#### GROMMETS

- Optional grommets available in standard worksurface locations (left, center or right) for rectangular tops (48" wide and up). Order as: FOG1, FOG2 or FOG3. Add \$91.
- Optional grommets are available in **center position only** for **rectangular tops** (36" and 42" wide), **trapezoid tables** and **ALL flip-top and transformer tables**. Order as **FOG2**. Add **\$91** per table.
- FOG2 when selected will apply to all 4 or 6 tables in transformer table kits accordingly.
- Grommet hole dimensions are 3.25" wide x 1.875" deep.
- Grommets may be placed at non-standard locations. Order as: CSG. Add \$132.
   A drawing must be supplied with vertical and horizontal dimensions to the center of the cut-out (as in drawing above). Please refer to the custom grommet location form in the back reference section.

Grommet	hole	dimensions
	3 1/4	

Grommet



#### **Rectangular Tops**

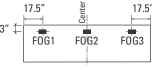


For 36", 42" and 48" wide units

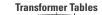
#### Trapezoid Tables and all Flip-Top Tables







For 60" and 72" wide units





FOG2. Add \$91 x number of tables in kit

#### MODPOWER DAISY-CHAIN SOLUTION

- Add flexible power and USB charging to Bungee **rectangular tables**. Connect up to four units with a single corded infeed with NEMA plug.
- ModPower units are sold separately, refer to Productivity Solutions page 88.
- Begin run with a starter unit which includes a corded infeed. Add additional middle or end units as required. Middle and end units are equipped with connecting cables.
- On-surface modules clamp on or screw mount to the table tops.
- In-surface modules require table top cut-outs for mounting. Specify cut-out option:
   MPS for a single cut-out to accommodate one ModPower in-surface unit (cut-out will be centered on the approach side) for 42" to 72" wide fixed top rectangular tables and 48' to 72" wide flip-tip rectangular tables. Add \$91. Note: MPS not available for 36" wide fixed top tables or 42" wide flip-top tables.
- MPD for two cut-outs in the left and right positions, 18.25" from ends to center of unit on approach side for 60", 66" and 72" wide rectangular tables. Add \$183.

#### SPECIFICATIONS

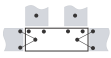
 Specifications marked with an \* are applicable to only those products which have the \* symbol beside the product name.



# BUNGEE<sup>™</sup> TABLES - NOTES B

#### 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



half moon tables



teardrop tables



flat round tables



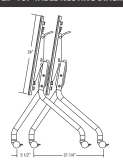
square tables

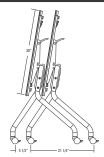


Bungee cords



FLIP-TOP TABLE NESTING DIAGRAM

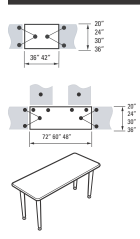




global

# **B** BUNGEE<sup>™</sup> TABLES

**RECTANGULAR TABLES** 



**Rectangular Table - Tapered Legs** 

MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	
	W x D x H				
B2436REF (HP)	36 x 24 x 28.7	65	5.75	\$931	
B2442REF (HP)	42 x 24 x 28.7	69	6	\$1015	
B2448REF (HP)	48 x 24 x 28.7	72	6.5	\$1039	
B2460REF (HP)	60 x 24 x 28.7	82	7.25	\$1277	
B2472REF (HP)	72 x 24 x 28.7	91	8	\$1547	
B3036REF (HP)	36 x 30 x 28.7	70	7.25	\$1074	
B3042REF (HP)	42 x 30 x 28.7	78	7.5	\$1141	
B3048REF (HP)	48 x 30 x 28.7	81	7.5	\$1199	
B3060REF (HP)	60 x 30 x 28.7	92	8.25	\$1324	
B3072REF (HP)	72 x 30 x 28.7	102	9	\$1560	
B3642REF (HP)	42 x 36 x 28.7	83	7.5	\$1209	
B3648REF (HP)	48 x 36 x 28.7	91	8	\$1304	
B3660REF (HP)	60 x 36 x 28.7	103	9	\$1419	
B3672REF (HP)	72 x 36 x 28.7	116	10	\$1686	

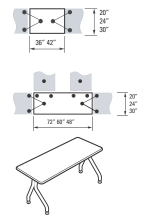
Freestanding table includes four tapered legs with levelers and Bungee cords. When (**BB**) or (**BS**) edge option is specified, surface corners are radiused; when (**A3**) edge option is specified, surface corners are square.

Each table can be "Bungee-tied" to other tables of the same depth. Shipped easy to assemble in 2 cartons. Modesty panels available, see page 52.

• 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 Black (TBC) or Tungsten (TTC).



**Rectangular Table - Spider Legs** 

B2436RES (HP)	36 x 24 x 28.7	62	7.25	\$1026	
B2442RES (HP)	42 x 24 x 28.7	67	7.5	\$1107	
B2448RES (HP)	48 x 24 x 28 7	71	10	\$1138	
1 /	10 / 2 1 / 2017			1	
B2460RES (HP)	60 x 24 x 28.7	80	10.75	\$1372	
B2472RES (HP)	72 x 24 x 28.7	89	11.25	\$1646	
B3036RES (HP)	36 x 30 x 28.7	72	10.25	\$1198	
B3042RES (HP)	42 x 30 x 28.7	80	10.5	\$1261	
B3048RES (HP)	48 x 30 x 28.7	83	10.5	\$1324	
B3060RES (HP)	60 x 30 x 28.7	94	11.25	\$1449	
B3072RES (HP)	72 x 30 x 28.7	104	12	\$1672	

Freestanding table includes two spider legs with levelers and Bungee cords. When (**BB**) or (**BS**) edge option is specified, surface corners are radiused; when (**A3**) edge option is specified, surface corners are square.

Each table can be "Bungee-tied" to other tables of the same depth. Shipped easy to assemble in 2 cartons. Modesty panels available, see page 52.

• 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 Black (TBC) or Tungsten (TTC).

Req	uired	specifications
Тор	finish	

Edge detail Leg finish Optional specifications Casters Grommet Power block cut-out Accessories Power block



# BUNGEE<sup>™</sup> TABLES B

		W x D x H	
	B2460TRF (HP)	60 x 24 x 28.7	71
	B2466TRF (HP)	66 x 24 x 28.7	74
	B2472TRF (HP)	72 x 24 x 28.7	78
	B3060TRF (HP)	60 x 30 x 28.7	78
72" 66" 60"	B3066TRF (HP)	66 x 30 x 28.7	81
J	B3072TRF (HP)	72 x 30 x 28.7	85

MODEL #

**Trapezoid Table - Tapered Legs** 

TRAPEZOID TABLES

Freestanding table includes four tapered legs with levelers and Bungee cords. Bubble edge options (BB) or (BS) only apply (edge option (A3) is not applicable on trapezoid tables). Each table can be "Bungee-tied" to other tables of the same depth. Shipped easy to assemble in 2 cartons. Modesty panels available, see page 52.

CUBIC FT.

7.5 8

8.25

8.5

9.5

9.5

LIST PRICE

\$1209

\$1408

\$1479

\$1312

\$1492

\$1547

WT/LB.

Available with optional locking casters, specify Black (TBC) or Tungsten (TTC).

DIMENSIONS

B2460TRS (HP)	60 x 24 x 28.7	69	9.25	\$1304	
B2466TRS (HP)	66 x 24 x 28.7	72	9.75	\$1532	
B2472TRS (HP)	72 x 24 x 28.7	76	10	\$1574	
B3060TRS (HP)	60 x 30 x 28.7	79	11.5	\$1424	
B3066TRS (HP)	66 x 30 x 28.7	83	12.5	\$1605	
B3072TRS (HP)	72 x 30 x 28.7	87	12.5	\$1661	

Freestanding table includes two spider legs with levelers and Bungee cords. Bubble edge options (BB) or (BS) only apply (edge option (A3) is not applicable on trapezoid tables). Each table can be "Bungee-tied" to other tables of the same depth. Shipped easy to assemble in 2 cartons. Modesty panels available, see page 52.

Available with optional locking casters, specify Black (TBC) or Tungsten (TTC).

#### **KEYSTONE TABLES**



**Keystone Table - Tapered Legs** 

**Trapezoid Table - Spider Legs** 



**Keystone Table - Spider Legs** 

62 x 30 x 28.7 B30KSF (HP) 69 7.6 \$1375 B24KSF (HP) 60 \$1171 51 x 24 x 28.7 6.5

Freestanding table includes four tapered legs with levelers and Bungee cords. When (BB) or (BS) edge option is specified, surface corners are radiused; when (A3) edge option is specified, surface corners are square. Each table can be "Bungee-tied" to other tables of 24" and 30" depth. Shipped easy to assemble in 2 cartons. Modesty panels or filler panels are NOT available.

B30KSS (HP)	62 x 30 x 28.7	77	7.6	\$1541	
B24KSS (HP)	51 x 24 x 28.7	66	6.5	\$1310	

Freestanding table includes two spider legs with levelers and Bungee cords. When (BB) or (BS) edge option is specified, surface corners are radiused; when (A3) edge option is specified, surface corners are square. Each table can be "Bungee-tied" to other tables of 24" and 30" depth. Shipped easy to assemble in 2 cartons. Modesty panels or filler panels are NOT available.

**Required specifications** Top finish Edge detail

Leg finish

#### **Optional specifications**

Grommet (only trapezoid tables) Casters (only trapezoid tables) Power block cut-out (only trapezoid tables) Accessories

Power block (only trapezoid tables)

# **B** BUNGEE<sup>™</sup> TABLES

WEDGE TABLES	MODEL #	DIMENSIONS WxDxH	WT/LB.	CUBIC FT.	LIST PRICE
A REAL PROPERTY OF THE REAL PR	B24WEF (HP)	63 x 24 x 28.7	54	6.6	\$1208
Wedge Table - Tapered Legs	surface corners are	radiused; when (A3) ec	lge option is spe	ecified, surface	ords. When ( <b>BB</b> ) or ( <b>BS</b> ) edge option is specified, corners are square. Each table can be "Bungee-tied" s. Modesty panels available, see page 52.
	B30WEF (HP)	70 x 30 x 28.7	70	7.2	\$1476
Wedge Table - Tapered Legs	surface corners are	radiused; when (A3) ec	lge option is spe	ecified, surface	ords. When ( <b>BB</b> ) or ( <b>BS</b> ) edge option is specified, corners are square. Each table can be "Bungee-tied" s. Modesty panels available, see page 52.
20-24-50-	B30WES (HP) B24WES (HP)	70 x 30 x 28.7 63 x 24 x 28.7	73 62	7.2 6.6	\$1463 \$1324
Wedge Table - Spider Legs	surface corners are	radiused; when (A3) ec	lge option is spe	ecified, surface	rds. When ( <b>BB</b> ) or ( <b>BS</b> ) edge option is specified, corners are square. Each table can be "Bungee-tied" s. Modesty panels available, see page 52.
HALF MOON TABLES					
	B2448HMF (HP) B3060HMF (HP)	48 x 24 x 28.7 60 x 30 x 28.7	110 81	7.75 8.5	\$966 \$1175
y Half Moon Table - Tapered Legs	surface corners are to other tables of th Modesty panels or		lge option is spe d easy to assem ailable.	ecified, surface ble in 2 carton	
	B3672HMF (HP)	72 x 36 x 28.7	110	11.5	\$1641
Half Moon Table - Tapered Legs	surface corners are to other tables of th Modesty panels or		lge option is spe d easy to assem railable.	ecified, surface ble in 2 carton	
	<b>Required specificati</b> Top finish	ons	Optional speci Casters (only ha	lf moon tables)	Accessories Power block (only position 2)
	Edge detail Leg finish		Grommet (only h	alf moon tables)	

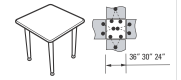
# BUNGEE<sup>™</sup> TABLES B

HALF MOON TABLES	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	
		W x D x H				
60" 48"	B2448HMS (HP)	48 x 24 x 28.7	67	9.25	\$1070	
	B3060HMS (HP)	60 x 30 x 28.7	83	11.5	\$1295	

Freestanding table includes two spider legs with levelers and Bungee cords. When (**BB**) or (**BS**) edge option is specified, surface corners are radiused; when (**A3**) edge option is specified, surface corners are square. Each table can be "Bungee-tied" to other tables of the same depth. Shipped easy to assemble in 2 cartons. Modesty panels or filler panels are NOT available.

• Available with optional locking casters, specify Black (TBC) or Tungsten (TTC).

#### SQUARE TABLES





**Square Table - Tapered Legs** 

Half Moon Table - Spider Legs\*

Freestanding table includes four tapered legs with levelers and Bungee cords. When (**BB**) or (**BS**) edge option is specified, surface corners are radiused; when (**A3**) edge option is specified, surface corners are square. Each table can be "Bungee-tied" to other tables of the same depth. Shipped easy to assemble in 2 cartons. Note: Square tables will NOT accept laminate modesty panels.

• Available with optional locking casters, specify (Black (TBC) or Tungsten (TTC).

Required specifications Top finish

lop finish Edge detail Leg finish Optional specifications Casters Grommet\*

loba

# **B** BUNGEE<sup>™</sup> TABLES **MODESTY PANELS - SQUARE**

**Modesty Panel - Square** 



For use on rectangular tables. Includes hinged mounting bracket.

Available in standard line finishes. Edging only available in Silver (SI) or Black (BK). Please specify.

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

BXM60QMP	27 x 0.69 x 9.6	7	1.1	\$101	N/A	
BXM66QMP	33 x 0.69 x 9.6	9	1.2	\$109	N/A	
BXM72QMP	39 x 0.69 x 9.6	10	1.4	\$113	N/A	
BXL60QMP	21 x 0.69 x 9.6	6	0.9	\$98	N/A	
BXL66QMP	27 x 0.69 x 9.6	7	1.1	\$101	N/A	
BXL72QMP	33 x 0.69 x 9.6	9	1.2	\$109	N/A	

**Modesty Panel - Square** 

**Modesty Panel - Square** 

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 standard line finishes. Edging only available in Silver (SI) or Black (BK). Please specify.

• 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.

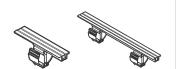
BXWQMP	27 x 0.69 x 9.6	7	1.1	\$101	N/A	

For use on wedge tables. Includes hinged mounting bracket. Intended for use on the short side of the table. Available in standard line finishes. Edging only available in Silver (SI) or Black (BK). Please specify.

FILLER MODESTY PANELS							
	BSFMS	21 x 0.25 x 9	1	0.3	\$98	N/A	
· · · · · · · · · · · · · · · · · · ·							
Filler Modesty Panel - Straight		pace between two <b>square</b> m er ( <b>SI</b> ) or Black ( <b>BK</b> ). Please		s where tables a	are linked in a s	straight configuration.	
	BSWFM	19.6 x 9 x 0.25	2	0.1	\$127	N/A	-
Filler Modesty Panel - Straight to Wedge	Used to fill the space between a straight modesty panel and wedge table. Use for regular wedge table - tapered legs and flip-top wedge - spider legs.						
	<b>Required specifi</b> d	cations					

# **BUNGEE<sup>™</sup> TABLES B**

WIRE MANAGEMENT



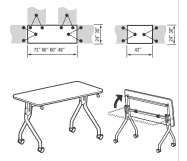
Wire Management - 5" / 22" Track

		CUBIC FT.	LIST PRICE	
W x D x H				
5 x 2 x 3.5	1	0.1	\$6	
22 x 2 x 3.5	1.5	0.1	\$15	
	5 x 2 x 3.5	5 x 2 x 3.5 1	5 x 2 x 3.5 1 0.1	5 x 2 x 3.5 1 0.1 <b>\$6</b>

Retrofittable track mounts to the underside of worksurface. Includes wire clamp that can route data and voice wires separately. Black only. There are no specifications for Wire Management.  $\bullet$  For a 5" track, order model BWMS5 - includes one wire clamp.

• For a 22" track, order model **BWMD22** - includes two wire clamps.

### B BUNGEE<sup>™</sup> TABLES SPIDER LEG TABLES - FLIP-TOP



Flip-Top Rectangular Table - Spider Legs\*

MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	
	W x D x H				
BX2442RES (HP)	42 x 24 x 29.2	66	20.75	\$1606	
BX2448RES (HP)	48 x 24 x 29.2	72	23.5	\$1622	
BX2460RES (HP)	60 x 24 x 29.2	84	29	\$1694	
BX2466RES (HP)	66 x 24 x 29.2	97	31.75	\$1761	
BX2472RES (HP)	72 x 24 x 29.2	102	34.75	\$1796	
BX3042RES (HP)	42 x 30 x 29.2	73	25.5	\$1663	
BX3048RES (HP)	48 x 30 x 29.2	79	28.75	\$1682	
BX3060RES (HP)	60 x 30 x 29.2	94	35.75	\$1774	
BX3066RES (HP)	66 x 30 x 29.2	106	39.25	\$1859	
BX3072RES (HP)	72 x 30 x 29.2	112	42.5	\$1893	

Table features a flip-top worksurface for ease of storage. When (**BB**) or (**BS**) edge option is specified, surface corners are radiused; when (**A3**) edge option is specified, surface corners are square. 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. Shipped in 1 carton. Folding modesty panels available, see page 55.

#### • Tables 48" and longer connect in both straight and "L" configurations.

• Standard with locking casters, specify Black (TBC) or Tungsten (TTC).



#### Flip-Top Trapezoid Table - Spider Legs\*

BX2460TRS (HP)	60 x 24 x 29.2	69	29	\$1594	
				1	
BX2466TRS (HP)	66 x 24 x 29.2	74	31.75	\$1659	
BX2472TRS (HP)	72 x 24 x 29 2	80	34 75	\$1680	
5/21/21110 (111)	72 X 21 X 20.2	00	01.70	01000	
BX3060TRS (HP)	60 x 30 x 29.2	72	35.75	\$1668	
	00 00 00 0	70	00.05	64754	
BX3066TRS (HP)	66 x 30 x 29.2	78	39.25	\$1751	
BX3072TRS (HP)	72 x 30 x 29.2	84	42.5	\$1769	
D/(00/2110 (111)	72 X 00 X 20.2	04	42.0	¢1705	

Table features a flip-top worksurface for ease of storage. Bubble edge options (**BB**) or (**BS**) only apply (edge option (**A3**) is not applicable on trapezoid tables). 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. Shipped in 1 carton. Folding modesty panels available, see page 55.

• Standard with locking casters, specify Black (TBC) or Tungsten (TTC).

BX24KSS (HP)	51 x 24 x 29.2	69	24.75	\$1568	
BX30KSS (HP)	62 x 30 x 29.2	79	36.75	\$1747	

Table features a flip-top worksurface for ease of storage. When (**BB**) or (**BS**) edge option is specified, surface corners are radiused; when (**A3**) edge option is specified, surface corners are square. 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. Shipped in 1 carton. Modesty panels or filler panels are NOT available. • Standard with locking casters, specify Black (**TBC**) or Tungsten (**TTC**).

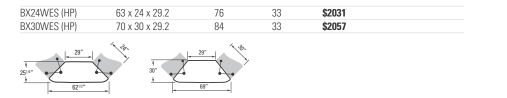


Table features a flip-top worksurface for ease of storage. When (**BB**) or (**BS**) edge option is specified, surface corners are radiused; when (**A3**) edge option is specified, surface corners are square. Single hand release mechanism can be activated from left or right side of the table. Tables can be nested when folded. Each table can be "Bungee-tied" to other tables of the same depth. Shipped in 1 carton. Folding modesty panels available, see page 55. • Standard with locking casters, specify Black (**TBC**) or Tungsten (**TTC**).

 Required specifications
 Optional specifications
 Accessories

 Top finish\*
 Grommet\*
 Power block\*

 Edge detail\*
 Power block cut-out\*
 Power block\*



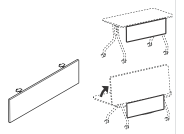
Flip-Top Keystone Table - Spider Legs



Flip-Top Wedge Table - Spider Legs\*

# **BUNGEE<sup>™</sup> TABLES B**

#### **MODESTY PANELS - FLIP-TOP - SQUARE**



**Modesty Panel - Square** 

**Modesty Panel - Square** 

MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	HP ADD
	W x D x H				
BX36QMP	21 x 0.69 x 9.6	6	0.9	\$97	
BX42QMP	27 x 0.69 x 9.6	7	1.1	\$101	
BX48QMP	33 x 0.69 x 9.6	9	1.2	\$109	
BX60QMP	45 x 0.69 x 9.6	12	1.6	\$117	
BX66QMP	51 x 0.69 x 9.6	13	1.8	\$123	
BX72QMP	57 x 0.69 x 9.6	14	2	\$127	

#### For use on flip-top rectangular tables. Includes hinged mounting bracket.

Available in standard line finishes. Edging only available in Silver (SI) or Black (BK). Please specify.

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

BXM60QMP	27 x 0.69 x 9.6	7	1.1	\$101	
BXM66QMP	33 x 0.69 x 9.6	9	1.2	\$109	
BXM72QMP	39 x 0.69 x 9.6	10	1.4	\$113	
BXL60QMP	21 x 0.69 x 9.6	6	0.9	\$98	
BXL66QMP	27 x 0.69 x 9.6	7	1.1	\$101	
BXL72QMP	33 x 0.69 x 9.6	9	1.2	\$109	

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.

1.1

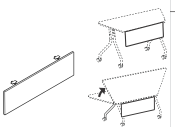
\$101

Available in standard line finishes. Edging only available in Silver (SI) or Black (BK). Please specify.

7

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

27 x 0.69 x 9.6



**Modesty Panel - Square** 

For use on flip-top wedge tables. Includes hinged mounting bracket. Intended for use on the short side of the table.

- Available in standard line finishes. Edging only available in Silver (SI) or Black (BK). Please specify.
- Modesty panel model number indicates the width of table to be used on.

Required specifications Modesty panel finish Edge finish

BXWQMP





Designed by Zooey Chu, Junction provides an affordable solution for your table applications. Choose from a variety of table top designs: rectangular, half round, trapezoid and keystone to create a unique table for your boardroom, classroom or presentation room application.

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.



Y leg design.



Modesty panel.



Shared leg configuration provides more legroom and decreases the overall costs.

#### Features and Benefits

- Tops are 1" thick and constructed of 45 lb. density particle board.
- 2mm matching edge is standard.
- 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 two leg options.



#### **GENERAL INFORMATION**

- Junction is a series of multi-purpose tables for classroom, training room and boardroom applications.
- 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 24" and 30" depths.
- Optional modesty panels with integrated wire troughs are available.
- Optional large electrical manager provides a safe environment for equipment wires.
- Shipped easy to assemble. Each component is packaged individually; legs are shipped 1 per carton.
- For environmental certifications, please visit globalfurnituregroup.com.

#### WORKSURFACES

- Tops are 1" thick, made of 45 lb. density particle board.
- Laminate finishes are high pressure.

#### CONSTRUCTION

- Rectangular tops 54" in length and longer include a steel support channel for structural rigidity.
- Tops are predrilled with threaded steel inserts.
- Adjustable levelers offer up to 1" adjustability.

#### **EDGE DETAIL**

- Global's preferred matching edge is standard.
- 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.
- Coated with environmentally friendly recycled paint that provides a durable finish.
- Black plastic leveling glides offer 5/8" adjustability.
- Available in Black (TBL), Cloud (TIV), Designer White (TDW), Fog (TFO), Frost (TFR), Kalua (TKA), Latte (TLA), Mocha (TMO), Nevada (TNE), Sand (TSN), Shadow (TSH), Toast (TOA) or Tungsten (TTU) finish.
- Y legs: 21.5" leg span 24"D top, 24.5" leg span 30"D top.

#### CASTERS

- Optional casters are available.
- 1.5" 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.

#### WIRE MANAGEMENT

- Available for managing additional larger wires and power connectors.
- 3.5" high x 4.25" deep Black PVC channel attaches to the underside of top.

#### **SPECIFICATIONS**

• Specifications marked with an \* are applicable to only those products which have the\* symbol beside the product name.

#### **1. SPECIFY MODEL NUMBER**

#### 2. SPECIFY FINISH

Lamina	ate Finishes:			Legs	
ACJ	Absolute Acajou	FCL	First Class	TBL	Black
ASN	Asian Night	NBL	Noce Biondo	TIV	Cloud
AWC	Avant Cherry	NGL	Noce Grigio	TDW	Design
AWH	Avant Honey	NEL	Noce Leggero	TFO	Fog
BLK	Black	NML	Noce Medio	TFR	Frost
BZD	Blizzard	QTM	Quartered Mahogany	ТКА	Kalua
BRC	Brushed Cobalt	SBY	Sheer Beauty	TLA	Latte
CMB	Clear Maple	SDT	Stonedust		
CGY	Custom Grey	SOG	Storm Grey		
DES	Dark Espresso	WHE	Walnut Heights		
DWT	Designer White	WHC	White Chocolate		
FAS	Fashionista	WCR	Winter Cherry		

eys.			
BL	Black	TMO	Mocha
IV	Cloud	TNE	Nevada
DW	Designer White	TSN	Sand
FO	Fog	TSH	Shadow
FR	Frost	TOA	Toast
KA	Kalua	TTU	Tungsten
1 A	Latto		

#### **3. SPECIFY OPTIONS**

#### **MODESTY PANELS**

- 11.25" high panel attaches to the underside of worksurface top.
- Standard with integrated wire trough.
- Available in Black PVC.

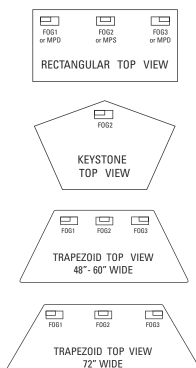
#### GROMMETS

- Grommets are available in rectangular and trapezoid tops (left, center or right). See below for available locations. Order as: FOG1, FOG2 or FOG3. Add \$91.
   For keystone worksurface locations, order as FOG2. Add \$91.
- Grommet hole dimensions are 3.25" wide x 1.875" deep.



Grommets may be placed at non-standard locations. Order as: CSG. Add \$132. A
drawing must be supplied with vertical and horizontal dimensions to the center of the
cut-out (as in drawing above). Please refer to the custom grommet location form
in the back reference section.

#### EXAMPLES OF GROMMET AND POWER BLOCK POSITIONS



#### **MODPOWER DAISY CHAIN SOLUTION**

- Add flexible power and USB charging to Junction rectangular tables only. Connect up to four units with a single corded infeed with NEMA plug.
- ModPower units are sold separately, refer to Productivity Solutions page 88.
- Begin run with a starter unit which includes a corded infeed. Add additional middle or end units as required. Middle and end units are equipped with connecting cables.
- On-surface modules clamp on or screw mount to the table tops.
- In-surface modules require table top cut-outs for mounting (cannot be used with modesties). Specify cut-out option:
- MPS for a single cut-out to accommodate one ModPower in-surface unit (cut-out will be centered on the approach side) for 30" to 72" wide rectangular tables. Add \$91.
- MPD for two cut-outs in the left and right positions, 15" from ends to center of unit on approach side for 60", 66" and 72" wide rectangular tables. Add **\$183**.



# JUNCTION<sup>™</sup> J

CTANGULAR TOPS	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	
		W x D x H				
	JNR2442 (HP)	42 x 24 x 1	31	1.25	\$315	
	JNR2448 (HP)	48 x 24 x 1	35	1.4	\$340.50	
	JNRU2454 (HP)	54 x 24 x 1	42	1.52	\$475.50	
	JNRU2460 (HP)	60 x 24 x 1	47	1.67	\$505.50	
	JNRU2466 (HP)	66 x 24 x 1	52	1.82	\$547.50	
	JNRU2472 (HP)	72 x 24 x 1	57	2	\$585	
	JNR3042 (HP)	42 x 30 x 1	38	1.51	\$372	
	JNR3048 (HP)	48 x 30 x 1	44	1.7	\$405	
<	JNRU3054 (HP)	54 x 30 x 1	52	1.9	\$543	
	JNRU3060 (HP)	60 x 30 x 1	59	2.1	\$579	
	JNRU3066 (HP)	66 x 30 x 1	64	2.26	\$622.50	
	JNRU3072 (HP)	72 x 30 x 1	70	2.5	\$663	
ctangular Top*	Predrilled with threa <b>16 gauge steel sup</b>		eestanding and l	linking installati	ons. Tops 54" and longer are stan	dard with
LF ROUND TOPS						
	JNHFS2448 (HP)	48 x 24 x 1	34	1.4	\$375	
	JNHFS2454 (HP)	54 x 27 x 1	38.25	1.52	\$472.50	
	JNHFS3060 (HP)	60 x 30 x 1	53	1.67	\$502.50	
	JNHFS3066 (HP)	66 x 33 x 1	58.3	1.82	\$646.50	
		IFS2454 for use with 24 IFS3066 for use with 30				
APEZOID TOPS	• JNHFS2448/JNH • JNHFS3060/JNH JNTT2448 (HP)	IFS3066 for use with 30	O" deep joining e	edge. 1.4	\$358.50 \$435	
APEZOID TOPS	• JNHFS2448/JNH • JNHFS3060/JNH	IFS3066 for use with 30	D" deep joining e	edge.	\$358.50 \$435	
APEZOID TOPS	• JNHFS2448/JNH • JNHFS3060/JNH JNTT2448 (HP)	IFS3066 for use with 30	O" deep joining e	edge. 1.4		
APEZOID TOPS	• JNHFS2448/JNH • JNHFS3060/JNH JNTT2448 (HP) JNTT2460 (HP)	<b>IFS3066</b> for use with 30 48 x 20.5 x 1 60 x 20.5 x 1	0" deep joining o 33 41.25	edge. 1.4 1.67	\$435	
pezoid Top	• JNHFS2448/JNH • JNHFS3060/JNH JNTT2448 (HP) JNTT2460 (HP) JNTT3060 (HP) JNTT3072 (HP) Predrilled with threa • JNTT2448/JNTT2	<b>IFS3066</b> for use with 30 48 x 20.5 x 1 60 x 20.5 x 1 60 x 25.75 x 1	0" deep joining of 33 41.25 50.5 61 eestanding and l leep joining edg	1.4 1.67 2.1 2.5 linking installati e.	\$435 \$471 \$537	
pezoid Top	• JNHFS2448/JNH • JNHFS3060/JNH JNTT2448 (HP) JNTT2460 (HP) JNTT3060 (HP) JNTT3072 (HP) Predrilled with threa • JNTT2448/JNTT2 • JNTT3060/JNTT3	<b>IFS3066</b> for use with 30 48 x 20.5 x 1 60 x 20.5 x 1 60 x 25.75 x 1 72 x 25.75 x 1 aded steel inserts for fre <b>2460</b> for use with 24" c <b>3072</b> for use with 30" c	33 41.25 50.5 61 eestanding and l leep joining edg leep joining edg	1.4 1.67 2.1 2.5 linking installati e. e.	\$435 \$471 \$537 ons.	
	<ul> <li>JNHFS2448/JNH</li> <li>JNHFS3060/JNH</li> <li>JNTT2448 (HP)</li> <li>JNTT2460 (HP)</li> <li>JNTT3060 (HP)</li> <li>JNTT3060 (HP)</li> <li>Predrilled with threa</li> <li>JNTT2448/JNTT2</li> <li>JNTT3060/JNTT3</li> <li>JNTT3060/JNTT3</li> </ul>	<b>IFS3066</b> for use with 30 48 x 20.5 x 1 60 x 20.5 x 1 60 x 25.75 x 1 72 x 25.75 x 1 aded steel inserts for fra <b>2460</b> for use with 24" of <b>3072</b> for use with 30" of 42 x 24 x 1	0" deep joining of 33 41.25 50.5 61 eestanding and l leep joining edg leep joining edg 35	1.4 1.67 2.1 2.5 linking installati e. e. 1.4	\$435 \$471 \$537 ons. \$405	
pezoid Top	• JNHFS2448/JNH • JNHFS3060/JNH JNTT2448 (HP) JNTT2460 (HP) JNTT3060 (HP) JNTT3072 (HP) Predrilled with threa • JNTT2448/JNTT2 • JNTT3060/JNTT3	<b>IFS3066</b> for use with 30 48 x 20.5 x 1 60 x 20.5 x 1 60 x 25.75 x 1 72 x 25.75 x 1 aded steel inserts for fre <b>2460</b> for use with 24" c <b>3072</b> for use with 30" c	33 41.25 50.5 61 eestanding and l leep joining edg leep joining edg	1.4 1.67 2.1 2.5 linking installati e. e.	\$435 \$471 \$537 ons.	
Dezoid Top	<ul> <li>JNHFS2448/JNH</li> <li>JNHFS3060/JNH</li> <li>JNTT2448 (HP) JNTT2460 (HP)</li> <li>JNTT3060 (HP)</li> <li>JNTT3072 (HP)</li> <li>Predrilled with threa</li> <li>JNTT3060/JNTT3</li> <li>JNT5S2424 (HP)</li> <li>JN5S2424 (HP)</li> <li>JN5S3030 (HP)</li> <li>Predrilled with threa configurations.</li> <li>JN5S2424 for use</li> </ul>	<b>IFS3066</b> for use with 30 48 x 20.5 x 1 60 x 20.5 x 1 60 x 25.75 x 1 72 x 25.75 x 1 added steel inserts for fre <b>2460</b> for use with 24" c <b>3072</b> for use with 30" c 42 x 24 x 1 54 x 30 x 1 added steel inserts for fre e with 24" deep joining	0" deep joining of 33 41.25 50.5 61 eestanding and l leep joining edg leep joining edg 35 53 eestanding and l edge.	1.4 1.67 2.1 2.5 linking installati e. e. 1.4 2.1	\$435 \$471 \$537 ons. \$405	tanding
pezoid Top  /STONE TOPS	<ul> <li>JNHFS2448/JNH</li> <li>JNHFS3060/JNH</li> <li>JNTT2448 (HP) JNTT2460 (HP)</li> <li>JNTT3060 (HP)</li> <li>JNTT3072 (HP)</li> <li>Predrilled with threa</li> <li>JNTT3060/JNTT3</li> <li>JNT5S2424 (HP)</li> <li>JN5S2424 (HP)</li> <li>JN5S3030 (HP)</li> <li>Predrilled with threa configurations.</li> <li>JN5S2424 for use</li> </ul>	<b>IFS3066</b> for use with 30 48 x 20.5 x 1 60 x 20.5 x 1 60 x 25.75 x 1 72 x 25.75 x 1 added steel inserts for fre <b>2460</b> for use with 24" c <b>3072</b> for use with 30" c 42 x 24 x 1 54 x 30 x 1	0" deep joining of 33 41.25 50.5 61 eestanding and l leep joining edg leep joining edg 35 53 eestanding and l edge.	1.4 1.67 2.1 2.5 linking installati e. e. 1.4 2.1	\$435 \$471 \$537 ons. \$405 \$517.50	tanding
pezoid Top	<ul> <li>JNHFS2448/JNH</li> <li>JNHFS3060/JNH</li> <li>JNTT2448 (HP) JNTT2460 (HP)</li> <li>JNTT3060 (HP)</li> <li>JNTT3072 (HP)</li> <li>Predrilled with threa</li> <li>JNTT3060/JNTT3</li> <li>JNT5S2424 (HP)</li> <li>JN5S2424 (HP)</li> <li>JN5S3030 (HP)</li> <li>Predrilled with threa configurations.</li> <li>JN5S2424 for use</li> </ul>	<b>IFS3066</b> for use with 30 48 x 20.5 x 1 60 x 20.5 x 1 60 x 25.75 x 1 72 x 25.75 x 1 added steel inserts for fre <b>2460</b> for use with 24" c <b>3072</b> for use with 30" c 42 x 24 x 1 54 x 30 x 1 added steel inserts for fre e with 24" deep joining	0" deep joining of 33 41.25 50.5 61 eestanding and l leep joining edg leep joining edg 35 53 eestanding and l edge.	1.4 1.67 2.1 2.5 linking installati e. e. 1.4 2.1	\$435 \$471 \$537 ons. \$405 \$517.50	tanding



# J JUNCTION<sup>™</sup>

**MODESTY PANELS** 

For use with **JNR rectangular tops**. 11.25" high, Black plastic, attractive ribbed design. Includes integrated wire trough. Connects to predrilled holes in table top.

CUBIC FT.

1.5

1.75

2

2.25

2.5

2.75

0.1

LIST PRICE

\$186

\$210

\$234

\$260 \$274

\$300

\$46

WIRE MANAGEMENT

**Modesty Panel** 



1

WT/LB.

3.7

4.5

5

5.9

6.6

7.4

DIMENSIONS

**W x D x H** 29.19 x 6.92 x 11.25

35.19 x 6.92 x 11.25

41.19 x 6.92 x 11.25

47.19 x 6.92 x 11.25

53.19 x 6.92 x 11.25

59.19 x 6.92 x 11.25

12.5 x 4.14 x 3.63

MODEL #

JNMP42

JNMP48

JNMP54

JNMP60

JNMP66

JNMP72

JNEC5S

#### Wire Manager

For use with **JN5S keystone**. For managing additional wires and power connectors. 3.5" high Black PVC channel connects to predrilled holes in table top.

JNEC42	41.75 x 4.14 x 3.63	2.52	0.33	\$117	
JNEC48	47.75 x 4.14 x 3.63	2.88	0.38	\$139	
JNEC54	53.75 x 4.14 x 3.63	3.24	0.43	\$153	
JNEC60	59.75 x 4.14 x 3.63	3.6	0.48	\$172	
JNEC66	65.75 x 4.14 x 3.63	3.96	0.53	\$172	
JNEC72	71.75 x 4.14 x 3.63	4.32	0.58	\$234	

Wire Manager

For use with **JNR rectangular tops**. For managing additional wires and power connectors. 3.5" high Black PVC channel connects to predrilled holes in the table top.

Required specifications Finish (keystone) Accessories



# JUNCTION<sup>™</sup> J

LEGS	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE		
		W x D x H					
	JNLEG24	2 x 21.5 x 27.3	10	2.5	\$170		
"Y" Leg	<ul> <li>List price is per</li> </ul>	. Leveling glides are stand reach leg. r available finishes.	ard. For assei	mbly with 24"	deep tops.		
	JNLEG30	2 x 24.5 x 27.3	11	2.85	\$187		
"Y" Leg	<ul> <li>List price is per</li> </ul>	. Leveling glides are stand reach leg. r available finishes.	ard. For assei	mbly with 30"	deep tops.		
	JNLEG	2 x 1 x 27.3	6	1.3	\$155		
Straight Leg	<ul> <li>List price is per</li> </ul>	re standard. For assembly reach leg. r available finishes.	y with half rou	und and keyst	one tops. Mount	ting plate is 11" deep by 5"	" wide.

**Required specifications** Finish (not JNECTxxxx)

# J JUNCTION<sup>™</sup>

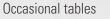
CASTERS	MODEL #	DIMENSIONS W x D x H	WT/LB.	CUBIC FT.	LIST PRICE	
	JNCP	<b>w x b x н</b> - x - x 1.5	-	-	\$30	
O $O$						
isters	glides. Black on	ual wheel casters, one lock ly.	ng. Suggested f	for carpeted si	urfaces. Casters are fully	interchangeable with
	<ul> <li>For use with J</li> <li>Casters DO NO</li> </ul>	lunction units only. OT affect table height.				
CCESSORIES						
	JNTS	1.25 x 1.25 x 1.5	-	-	\$17	
numbscrews	Triangular thumb of "Y" legs to to	oscrew with 0.75" steel thre ps without tools. Black only	ad. Set of 4. Ca <sup>7.</sup>	an be used in p	place of factory supplied s	crews to allow installati
-21	JNGFP	2.5 x 5 x 1.13	0.2	0.1	\$28	
nging Flush Plate	Black epoxy coal for connecting fr plate. Sold indix	ted steel plates with 2 thum reestanding tops together. H <i>r</i> idually.	bscrews include loles with steel	ed. Used to co inserts are loc	nnect table tops together ated in the corner of the t	for additional stability o ops to accommodate th



# tables reception and occasional









TH

Sirena

69



Soda



Wind

71

# **C** CITI TABLES

### CITI TABLES

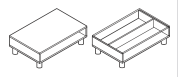
#### Notes:

- Citi tables complement the contemporary timeless decor of many offices.
- Legs are standard in Tungsten (TTU) and also available in Black (TBL) finish at no upcharge. A Chrome (CHM) finish is available. Add \$68.
- 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:

	0		
ACJ	Absolute Acajou	FCL	First Class
ASN	Asian Night	NBL	Noce Biondo
AWC	Avant Cherry	NGL	Noce Grigio
AWH	Avant Honey	NEL	Noce Leggero
BLK	Black	NML	Noce Medio
BZD	Blizzard	QTM	Quartered Mahogany
BRC	Brushed Cobalt	SBY	Sheer Beauty
CMB	Clear Maple	SDT	Stonedust
CGY	Custom Grey	SOG	Storm Grey
DES	Dark Espresso	WHE	Walnut Heights
DWT	Designer White	WHC	White Chocolate
FAS	Fashionista	WCR	Winter Cherry

CITI TABLES	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	
		W x D x H				
	7885	20 x 24 x 20	45	6	\$715	
	(laminate top)					
	7886	20 x 24 x 20	52	6	\$934	
	(glass top)					

End Table



**Coffee Table - Rectangular** 



**Coffee Table - Square** 

7887	40 x 20 x 15	50	6.5	\$747	
(laminate top)					
7888	40 x 20 x 15	65	6.5	\$1079	
(glass top)					

Metal tubular legs. Laminate or tempered glass tops available. Shipped assembled in 1 carton.

Metal tubular legs. Laminate or tempered glass tops available. Shipped assembled in 1 carton.

7889	33 x 33 x 15	80	8.75	\$1283	
(glass top)					

Metal tubular legs. Tempered glass top. Shipped assembled in 1 carton.

**Required specifications** Top finish Leg finish



#### CYLINDER AND CUBE OCCASIONAL TABLES

#### Notes:

- High pressure laminate exterior with adjustable plastic glides.
- Premium cylinder tables have a flexible plywood core construction ideal for institutional and high traffic environments.
- Ideal for reception areas colors coordinate with all Global desks, conference tables and accessories.
- Shipped assembled in 1 carton.
- WT/LB. are shipping weights.
- Available to either match or coordinate with most Global laminate desk series. Available finishes:

ACJ	Absolute Acajou	FCL	First Class
ASN	Asian Night	NBL	Noce Biondo
AWC	Avant Cherry	NGL	Noce Grigio
AWH	Avant Honey	NEL	Noce Leggero
BLK	Black	NML	Noce Medio
BZD	Blizzard	<b>0</b> TM	Quartered Mahogany
BRC	Brushed Cobalt	SBY	Sheer Beauty
CMB	Clear Maple	SDT	Stonedust
CGY	Custom Grey	SOG	Storm Grey
DES	Dark Espresso	WHE	Walnut Heights
DWT	Designer White	WHC	White Chocolate
FAS	Fashionista	WCR	Winter Cherry

CYLINDER AND CUBE OCCASIONAL TABLES	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE
		W x D x H			
	CPFD1816	18 x - x 16	23	6.5	\$832
$\frown$	CPFD1821	18 x - x 21	26.5	8	\$856
( )	CPFD2416	24 x - x 16	32.5	11	\$865
	CPFD2421	24 x - x 21	35	12.5	\$886
	CPFD3016	30 x - x 16	45.5	15.5	\$1024
	CPFD3021	30 x - x 21	48	17	\$1079
Dramium Culindar Tablas	11/ "thick flowib	a plumoad appared in high	proquire lemin	ata Adiustabl	a plantia glidag. <b>Fluch hees</b>
Premium Cylinder Tables	1/32 UNICK NEXIDI	e piywoou covereu in nign	pressure lamin	iate. Aujustabli	e plastic glides. <b>Flush base</b> .
	CPPD1816	18 x - x 16	27.5	6.5	\$877
$\frown$	CPPD1821	18 x - x 21	31	8	\$898
	CPPD2416	24 x - x 16	38.7	11	\$908
	CPPD2421	24 x - x 21	41.2	12.5	\$931
	CPPD3016	30 x - x 16	54.5	15.5	\$1038
					64400
	CPPD3021	30 x - x 21	57	17	\$1138
Premium Plinth Cylinder Tables					\$1138 e plastic glides. Recessed base.
Premium Plinth Cylinder Tables					
Premium Plinth Cylinder Tables					
Premium Plinth Cylinder Tables	$^{11}/_{32}$ " thick flexibl	e plywood covered in high	pressure lamin	nate. Adjustable	e plastic glides. <b>Recessed base</b> .
Premium Plinth Cylinder Tables	<sup>11</sup> / <sub>32</sub> " thick flexibl CU1816	e plywood covered in high 18 x 18 x 16	pressure lamin 26	ate. Adjustable 3.3	e plastic glides. Recessed base.
Premium Plinth Cylinder Tables	<sup>11</sup> / <sub>32</sub> " thick flexibl CU1816 CU1821	e plywood covered in high 18 x 18 x 16 18 x 18 x 21	pressure lamin 26 30	ate. Adjustable 3.3 4	e plastic glides. Recessed base. \$502 \$544
Premium Plinth Cylinder Tables	<sup>11</sup> / <sub>32</sub> " thick flexibl CU1816 CU1821 CU2416	e plywood covered in high 18 x 18 x 16 18 x 18 x 21 24 x 24 x 16	pressure lamir 26 30 38	ate. Adjustable 3.3 4 6	e plastic glides. Recessed base. \$502 \$544 \$526

**Cube Table** 

0.75" thick plywood covered in high pressure laminate. Adjustable plastic glides. Flush base.

Required specifications Finish

global

# **0** OCCASIONAL TABLES

CYLINDER AND CUBE OCCASIONAL TABLES

MODEL #

CUP1816

CUP1821

CUP2416

CUP2421

CUP3016

CUP3021

CY1816

CY1821

CYP1816

CYP1821

CYP2416

CYP2421

CYP3016

<b>L</b>	

**Plinth Cube Table** 



CY2416 24 x - x 16 33 6 \$485 CY2421 24 x - x 21 39 7 \$526 8 CY3016 30 x - x 16 44.5 \$573 CY3021 30 x - x 21 52.7 11 \$616

0.375" thick foundation board covered in high pressure laminate. Adjustable plastic glides. Flush base.

26.5

32

40

46

WT/LB.

28

33.5

41.5

48

53.8

62.3

21

27

0.75" thick plywood covered in high pressure laminate. Adjustable plastic glides. Recessed base.

DIMENSIONS WxDxH

18 x 18 x 16

18 x 18 x 21

24 x 24 x 16

24 x 24 x 21

30 x 30 x 16

30 x 30 x 21

18 x - x 16

18 x - x 21

18 x - x 16

18 x - x 21

24 x - x 16

24 x - x 21

30 x - x 16

CUBIC FT.

3

4

6

7

6.5

8

3.3

4.3

3.3

4.3

6

7

8

LIST PRICE

\$545

\$586

\$573

\$615

\$638

\$695

\$465

\$512

\$502

\$545

\$522

\$564

\$614

#### **Cylinder Table**



52.3 CYP3021 30 x - x 21 60.5 11 \$654

#### **Plinth Cylinder Table**

0.375" thick foundation board covered in high pressure laminate. Adjustable plastic glides. Recessed base.

**Required specifications** 

Finish



#### **RIVER+ TABLES**

#### Notes:

• River+ tables are made with high pressure laminate and are offered in following finishes to coordinate with Global casegoods and wood seating:

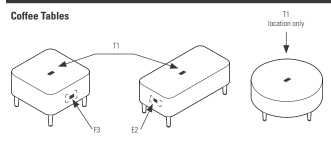
ACJ	Absolute Acajou	FCL	First Class
ASN	Asian Night	NBL	Noce Biondo
AWC	Avant Cherry	NGL	Noce Grigio
AWH	Avant Honey	NEL	Noce Leggero
BLK	Black	NML	Noce Medio
BZD	Blizzard	QTM	Quartered Mahogany
BRC	Brushed Cobalt	SBY	Sheer Beauty
CMB	Clear Maple	SDT	Stonedust
CGY	Custom Grey	SOG	Storm Grey
DES	Dark Espresso	WHE	Walnut Heights
DWT	Designer White	WHC	White Chocolate
FAS	Fashionista	WCR	Winter Cherry

• Legs are straight as standard in Chrome (CHM) with Black non-marking height adjustable glides.

- Legs are also available in the following finishes: Black (TBL), Cloud (TIV), Designer White (TDW), Fog (TFO), Frost (TFR), Kalua (TKA), Latte (TLA), Mocha (TMO), Nevada (TNE), Sand (TSN), Shadow (TSH), Toast (TOA) and Tungsten (TTU). No upcharge. Please specify.
- The unique tapered legs are made of welded steel, with each leg bolted directly to the unit frame. All units have the same standard leg height of 6.5". The leg height makes it easier to clean under the product. Legs are also available in 3" and 8" heights. All heights are available with fixed-to-floor option. Please specify:
- (S6) Standard height (6.5") w/adjustable glides. No upcharge.
   (S3) Low (3") w/adjustable glides. No upcharge.
- (S8) High (8") w/adjustable glides. No upcharge.
- (F6) Standard height (6.5"), fixed to floor Add \$90.
  (F3) Low (3"), fixed to floor Add \$90.
  (F8) High (8"), fixed to floor Add \$90.
- Products can be weighted to reduce the ease of movement. For additional weight options, please specify (CW) see each model for available additional weight and upcharge.
  Tables can be specified with power/USB units, which include one power outlets, one double USB terminals and a Black 120" 3-prong power cord in predetermined locations E1, E2, F3 or T1 as shown in the electrical illustrations below. Electrical units must be factory installed. Add \$881 per unit.
- Power/USB units are available with either Jet Black (J) face plate with Black power/USB receptacles or with a White (W) face plate with White power/USB receptacles.
- Tamperproof fasteners (TP) are available. Please specify. Add \$119.
- Refer to the Seating price list, under lounge seating for the full range of River+ products available.

Leg finish/height

#### ELECTRICAL PLACEMENT



RIVER+ TABLES	MODEL#	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	
		W x D x H				
$\frown$	R27855	24 x 24 x 17	40	10.7	\$1329	
24" Square Laminate Coffee Table	Freestanding unit	only. For additional weig	ht, please spec	ify (CW). Add	<b>\$533</b> for 36 lbs.	
	Power/USB units	can be specified in position	on F3 or T1 only	. Add \$881.		
	Required specific	ations	Optional spec			
	Top finish		Power/USB finis	sh		

Power/USB location Tamperproof

loh

# **R** RIVER+ TABLES

	R27856	<b>W x D x H</b> 30 x 30 x 17	53	15.3	\$1392			
30" Square Laminate Coffee Table	Freestanding unit only. For additional weight, please specify ( <b>CW</b> ). <b>Add \$400</b> for 27 lbs. Power/USB units can be specified in position F3 or T1 only. <b>Add \$881</b> .							
	R27857	36 x 36 x 17	75	20.6	\$1541			
36" Square Laminate Coffee Table	Freestanding unit only. No additional weight is required. Power/USB units can be specified in position F3 or T1 only. <b>Add \$881</b> .							
	R27858	42 x 42 x 17	115	26.7	\$1706			
42" Square Laminate Coffee Table	Freestanding unit only. No additional weight is required. Power/USB units can be specified in position F3 or T1 only. <b>Add \$881</b> .							
	R27859	40 x 20 x 17	55	14.2	\$1400			
Rectangular Laminate Coffee Table	Freestanding unit only. For additional weight, please specify ( <b>CW</b> ). <b>Add \$267</b> for 18 lbs. Power/USB units can be specified in position E1, E2 or T1 only. <b>Add \$881</b> .							
	R27860	36 x 36 x 17	63	15.3	\$1729			
36" Dia. Round Laminate Coffee Table	Freestanding unit only. For additional weight, please specify ( <b>CW</b> ). <b>Add \$267</b> for 18 lbs. Power/USB units can be specified in position T1 only. <b>Add \$881</b> .							
	R27861	42 x 42 x 17	85	20.6	\$1889			
42" Dia. Round Laminate Coffee Table	Freestanding unit only. No additional weight is required. Power/USB units can be specified in position T1 only. <b>Add \$881</b> .							
	<b>Required specification</b> Top finish Leg finish/height		<b>Optional specif</b> Power/USB finish Power/USB locat Tamperproof	1				



#### SIRENA TABLES

#### Notes:

- 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:

		0	
ACJ	Absolute Acajou	FCL	First Class
ASN	Asian Night	NBL	Noce Biondo
AWC	Avant Cherry	NGL	Noce Grigio
AWH	Avant Honey	NEL	Noce Leggero
BLK	Black	NML	Noce Medio
BZD	Blizzard	<b>ΩΤΜ</b>	Quartered Mahogany
CMB	Clear Maple	SBY	Sheer Beauty
CGY	Custom Grey	SDT	Stonedust
DES	Dark Espresso	WHE	Walnut Heights
DWT	Designer White	WHC	White Chocolate
FAS	Fashionista	WCR	Winter Cherry

• Laminate tops are 1" thick to coordinate with Global casegoods and wood seating.

- Table legs are available in Black (TBL) or Tungsten (TTU) at no upcharge. Not available in Chrome.
- Legs are 1.5" steel tubing, tapered toward the bottom of the leg to 0.875", equipped with self-leveling pivoting steel glide.

SIRENA TABLES	MODEL#	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	
		W x D x H				
	3400	48 x 22 x 14.5	44	17.25	\$1214	
	(laminate top)					
Coffee Table	Rectangle coffee ta	ble.				
_						



# **S** SODA TABLES

#### SODA TABLES

#### Notes:

- 1" thick thermally fused laminate top surface with 2mm matching edgeband.
- Tables are standard with a Chrome frame with clear polycarbonate glides and are suitable for carpet, rubber or concrete flooring.
- Meets applicable ANSI/BIFMA standards.
- Soda tables are offered in the following finishes to coordinate with Global casegoods and wood seating:

SODA TABLES	MODEL#	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE		
		W x D x H					
	MVL13016	30 x 30 x 15.25	40	13	\$445		
30" Round Table	Shipped assembled in 1 carton.						
	MVL13023	30 x 30 x 15.25	45	13	\$445		
- AN							
30" Square Table	Shipped assembled in 1 carton.						

#### WIND TABLES

#### Notes:

- Wind tables complement the modern decor of many offices.
- Legs are standard in Chrome (CHM). Also available in Black (TBL), Shadow (TSH) or Tungsten (TTU) finish at no upcharge.
- 1" laminate tops are offered in the following finishes to coordinate with Global casegoods and wood seating:

		0	
ACJ	Absolute Acajou	FCL	First Class
ASN	Asian Night	NBL	Noce Biondo
AWC	Avant Cherry	NGL	Noce Grigio
AWH	Avant Honey	NEL	Noce Leggero
BLK	Black	NML	Noce Medio
BZD	Blizzard	0TM	Quartered Mahogany
BRC	Brushed Cobalt	SBY	Sheer Beauty
CMB	Clear Maple	SDT	Stonedust
CGY	Custom Grey	SOG	Storm Grey
DES	Dark Espresso	WHE	Walnut Heights
DWT	Designer White	WHC	White Chocolate
FAS	Fashionista	WCR	Winter Cherry

• High pressure laminate (HPL) tops are available at a 20% upcharge for models 3366, 3367, 3368, 3870 and 3871. Please specify HPL in addition to the finish. HPL not available for models 3878, 3879 and 3880.

WIND TABLES	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	
		W x D x H				
	3366 (laminate top)	24 x 24 x 17	24	11.5	\$661	
End Table	Steel tubular base	. Tops are available with	n a laminate finis	sh. Shipped as	sembled in 1 carton.	
	3367 (laminate top)	48 x 20 x 15	39	16	\$886	
Rectangular Coffee Table	Steel tubular base	. Tops are available with	n a laminate finis	sh. Shipped as	sembled in 1 carton.	
	3368 (laminate top)	36 x 36 x 15	50	22	\$1214	
Square Coffee Table	Steel tubular base	. Tops are available with	n a laminate finis	sh. Shipped as:	sembled in 1 carton.	
$\mathcal{R}$	3870 (laminate top)	24 x 24 x 17	30	11.5	\$721	
Round Table	Steel tubular base	. Tops are available with	n a laminate finis	sh. Shipped as	sembled in 1 carton.	
	3871 (laminate top)	36 x 36 x 15	50	22	\$1115	
U Round Coffee Table	Steel tubular base	. Tops are available with	n a laminate finis	sh. Shipped as	sembled in 1 carton.	

Required specifications Top finish

ioh uiligii

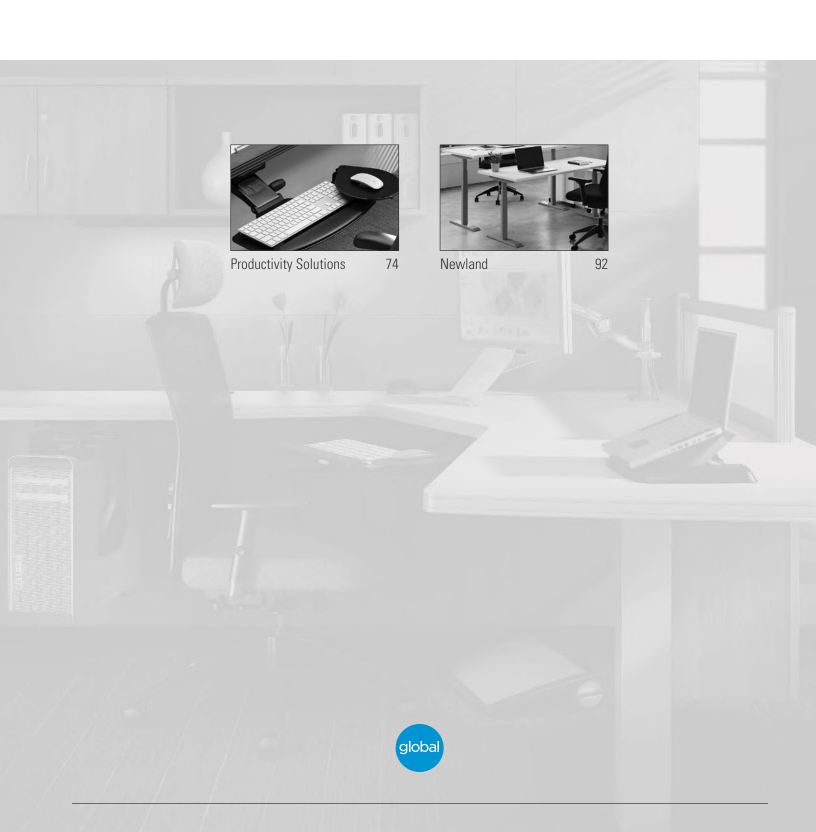
Optional specifications Edge detail Leg finish

global

# W WIND TABLES

WIND TABLES	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE
		W x D x H			
	3878	20 x 25 x 16	30	11.5	\$1112
Freestanding Rectangular End Table			k with opening	on front for stor	rage and visual recess at rear.
	Shipped assemb	led in 1 carton.			
	3879	25 x 25 x 16	32	11.5	\$1241
Freestanding Corner Table	Steel tubular bas Shipped assemb		k with opening	on front for stor	rage and visual recess at rear.

Required specifications Top finish **Optional specifications** Edge detail Leg finish





Productivity Solutions by Global is a comprehensive series of ergonomically sound products, naturally connecting people with technology to enhance comfort and productivity. Designed to fit you and your technology and fully integrate with Global products to create complete office solutions that meet the needs of today's diverse workplaces.

Designed with human capabilities and comfort in mind, Productivity Solutions by Global provide a good fit for today's workers and meet or exceed ergonomics standards, guidelines and ANSI/BIFMA standards for performance, durability and safety.

FIT = move + match + support



Monitor arm



Power/data module



Lift-N-lock keyboard mechanism



Manual height adjustable desk







- Electric height adjustable table with 18.51" height range.
- Manual height adjustable table has counterbalanced spring mechanism.
- Five keyboard support mechanisms.
- Four keyboard trays.
- New monitor arm options.
- Wire management and power/data options.
- For environmental certifications, please visit globalfurnituregroup.com.

### MANUAL HEIGHT ADJUSTABLE TABLES

- Manually operated height adjustable tables with counterbalanced spring mechanism.
- Exceptional ergonomic alternative to traditional desking.
- Sit-stand design promotes increased circulation, improving performance and comfort.
- Can be used alone or in conjunction with Global desking products.
- Tops and bases sold separately.
- Please note: Global desk tops are 1".

### **TOP FINISHES**

ACJ	Absolute Acajou	FCL	First Class
ASN	Asian Night	NBL	Noce Biondo
AWC	Avant Cherry	NGL	Noce Grigio
AWH	Avant Honey	NEL	Noce Leggero
BLK	Black	NML	Noce Medio
BZD	Blizzard	QTM	Quartered Mahogany
BRC	Brushed Cobalt	SBY	Sheer Beauty
CMB	Clear Maple	SDT	Stonedust
CGY	Custom Grey	SOG	Storm Grey
DES	Dark Espresso	Whe	Walnut Heights
DWT	Designer White	WHC	White Chocolate
FAS	Fashionista	WCR	Winter Cherry

### CONSTRUCTION

• 1" thick tops constructed of 45 lb. density particle board with high performance laminate and Global's preferred matching edging.

### DIMENSIONS

 When designing workstations, leave 1" clearance on either side to prevent finger pinch.

### EDGE

• 2mm edge in matching color.

### BASE

- Heavy duty steel formed legs with radius detail are available in Black only.
- Easy to reach tension control supports loads up to 100 lbs.
- Environmentally friendly, recyclable epoxy powder coating provides a durable finish. Black only.
- Black plastic leveling glides offer 0.5" adjustability.

### MECHANISM

- Counterbalanced height adjustable base supports weights up to 100 lbs.
- Height range from floor to underside of modesty shroud is 17" when surface height is 26".
- 7 year warranty.

### SHIPPING

• Easy to assemble with Phillips or Robertson screwdriver.

### GROMMETS

- Additional grommets available in standard worksurface locations (left, center or right).
- Order as: FOG1, FOG2 or FOG3. Add \$91.
- Grommet hole dimensions are 3.25" wide x 1.875" deep.

FOG1	F0G2	FOG3
	TOP VIEW	

MANUAL HEIGHT ADJUSTABLE TABLES	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE		
$\sim$		W x D x H					
	Tops						
	HTM2446T (HP)	46 x 24 x 1	32	1.5	\$278		
	HTM2458T (HP)	58 x 24 x 1	40	2	\$348		
~	HTM3046T (HP)	46 x 30 x 1	40	2	\$337		
	HTM3058T (HP)	58 x 30 x 1	50	2.5	\$425		
	Base						
	KEZLIFT	35.93 x 24 x 25.53	88	5.4	\$1708	N/A	
$\checkmark$							
Rectangular Table		old separately from base (			height adjustable	e base. Height adjusta	ble from 26"
	to 46". Keyboard tra	ay and mechanism not nec	essary. Easy	y to assemble.			
	KEZLCSTR	2 4 2 4 2 5	0	0.17	620	N1/A	
	KEZLUSTK	2 x 2 x 2.5	3	0.17	\$20	N/A	
2 E" Looking Wheel Costers	Dools of four looking	aaatara Intarahangaahla	on oito with	lavalara an KEZ		bla far bard flaara	
2.5" Locking Wheel Casters	Pack of four locking	casters. Interchangeable	on site with	IEVEIERS OF REZ	LIFT Dase. Suita	ible for flard floors.	
	Required specification	ons Or	tional speci	fications			

Required specifications Finish Optional specifications Grommet

loba

### PET FELT PRIVACY SCREEN AND MODESTY PANELS

- · PET Felt privacy screens and modesty panels add seated privacy to open plan desking or tables.
- 9mm thick PET Felt offered in 9 finishes: Black (BLK), Brick (BRI), Denim (DEN), Harvest (HVT), Graphite (GPH), Mist (MTS), Pewter (PWT), Shamrock (SHR) and White (WHT).
- Made from 100% PET (polyester) fiber with a high content of post-recycled material (50%), free of added chemicals, binders and adhesives.
- Lightweight material is tackable, impact and tear resistant, bacteria resistant, moisture resistant, and installation friendly.
- Variation in fiber mix and color are inherent to the character of the product.
- Requires a free clear edge of 1.5"D x length of privacy screen or modesty panel for mounting.
- Privacy screen upmount brackets adapt to 1" thick TFL or 1<sup>1</sup>/<sub>16</sub>" thick HPL tops and do not mar the top surface.

PET FELT PRIVACY SCREEN	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	
		W x D x H				
	PT9PP3013-1	30 x 0.36 x 12.5	2.1	0.6	\$184	
	PT9PP3613-1	36 x 0.36 x 12.5	2.4	0.7	\$195	
<u>^</u>	PT9PP4213-1	42 x 0.36 x 12.5	2.6	0.8	\$261	
	PT9PP4813-1	48 x 0.36 x 12.5	3.3	0.9	\$272	
	PT9PP5413-1	54 x 0.36 x 12.5	3.6	1	\$340	
	PT9PP6013-1	60 x 0.36 x 12.5	3.8	1.1	\$350	
C	PT9PP6613-1	66 x 0.36 x 12.5	4.5	1.3	\$416	
(222222222 PERFERE	PT9PP7213-1	72 x 0.36 x 12.5	4.8	1.4	\$426	
.442	PT9PP7813-1	78 x 0.36 x 12.5	5	1.5	\$437	

### PET Felt Privacy Screen - 1pk.

PET Felt Privacy Screen available in nine finishes, please specify finish. 2, 3 or 4 clamps are included depending on width. Clamps available in satin anodized finish only.

- Up to 42"w 2 clamps per
- 48"-60"w 3 clamps per
- 66"-78"w 4 clamps per

PT9PP3013-4	30 x 0.36 x 12.5	7.6	0.6	\$701	
PT9PP3613-4	36 x 0.36 x 12.5	8.6	0.7	\$741	
PT9PP4213-4	42 x 0.36 x 12.5	9.5	0.8	\$1001	
PT9PP4813-4	48 x 0.36 x 12.5	11.9	1	\$1041	
PT9PP5413-4	54 x 0.36 x 12.5	12.8	1.1	\$1305	
PT9PP6013-4	60 x 0.36 x 12.5	13.8	1.2	\$1340	
PT9PP6613-4	66 x 0.36 x 12.5	16.2	1.3	\$1600	
PT9PP7213-4	72 x 0.36 x 12.5	17.1	1.4	\$1636	
PT9PP7813-4	78 x 0.36 x 12.5	18	1.5	\$1669	

Pack of four PET Felt Privacy Screens available in nine finishes, please specify finish. 2, 3 or 4 clamps are included depending on width. Clamps available in satin anodized finish only.

- Up to 42"w 2 clamps per
- 48"-60"w 3 clamps per
- 66"-78"w 4 clamps per

ullo

PET Felt Privacy Screen - 4pk.

### PET Felt Privacy Screen - 12pk.

\$2060 PT9PP3013-12 30 x 0.36 x 12.5 21.6 1.9 36 x 0.36 x 12.5 23 \$2171 PT9PP3613-12 24.3 PT9PP4213-12 42 x 0.36 x 12.5 26.9 2.6 \$2945 48 x 0.36 x 12.5 \$3052 PT9PP4813-12 33.8 3 PT9PP5413-12 54 x 0.36 x 12.5 36.4 3.4 \$3837 PT9PP6013-12 60 x 0.36 x 12.5 39 3.7 \$3933 PT9PP6613-12 66 x 0.36 x 12.5 45.9 4.2 \$4706 PT9PP7213-12 72 x 0.36 x 12.5 48.5 4.5 \$4801 PT9PP7813-12 78 x 0.36 x 12.5 51.1 4.9 \$4897

Pack of twelve PET Felt Privacy Screens available in nine finishes, please specify finish. 2, 3 or 4 clamps are included depending on width. Clamps available in satin anodized finish only.

• Up to 42"w - 2 clamps per

- 48"-60"w 3 clamps per
- 66"-78"w 4 clamps per

**Required specifications** 

Finish



MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	
	W x D x H				
PT9MP3013-1	30 x 0.36 x 12.5	2.1	0.6	\$160	
PT9MP3613-1	36 x 0.36 x 12.5	2.4	0.7	\$172	
PT9MP4213-1	42 x 0.36 x 12.5	2.6	0.8	\$227	
PT9MP4813-1	48 x 0.36 x 12.5	3.3	0.9	\$238	
PT9MP5413-1	54 x 0.36 x 12.5	3.6	1.03	\$305	
PT9MP6013-1	60 x 0.36 x 12.5	3.8	1.1	\$315	
PT9MP6613-1	66 x 0.36 x 12.5	4.5	1.3	\$371	
PT9MP7213-1	72 x 0.36 x 12.5	4.8	1.4	\$381	
PT9MP7813-1	78 x 0.36 x 12.5	5	1.5	\$390	

PET Felt Modesty Panel available in nine finishes, please specify finish. 2, 3 or 4 clamps are included depending on width. Clamps available in satin anodized finish only. **Specify a nominal size 6**" shorter than worksurface size.

• Up to 42"w - 2 clamps per

- 48"-60"w 3 clamps per
- 66"-78"w 4 clamps per

PT9MP3013-4	30 x 0.36 x 12.5	7.6	0.6	\$611	
PT9MP3613-4	36 x 0.36 x 12.5	8.6	0.7	\$651	
PT9MP4213-4	42 x 0.36 x 12.5	9.5	0.8	\$866	
PT9MP4813-4	48 x 0.36 x 12.5	11.9	1	\$906	
PT9MP5413-4	54 x 0.36 x 12.5	12.8	1.1	\$1169	
PT9MP6013-4	60 x 0.36 x 12.5	13.8	1.2	\$1205	
PT9MP6613-4	66 x 0.36 x 12.5	16.2	1.3	\$1420	
PT9MP7213-4	72 x 0.36 x 12.5	17.1	1.4	\$1455	
PT9MP7813-4	78 x 0.36 x 12.5	18	1.5	\$1490	

Pack of four PET Felt Modesty Panels available in nine finishes, please specify finish. 2, 3 or 4 clamps are included depending on width. Clamps available in satin anodized finish only. **Specify a nominal size 6**" shorter than worksurface size.

- Up to 42"w 2 clamps per
- 48"-60"w 3 clamps per
- 66"-78"w 4 clamps per

PT9MP3013-12	30 x 0.36 x 12.5	21.6	1.9	\$1790	
PT9MP3613-12	36 x 0.36 x 12.5	24.3	2.3	\$1902	
PT9MP4213-12	42 x 0.36 x 12.5	26.9	2.6	\$2538	
PT9MP4813-12	48 x 0.36 x 12.5	33.8	3	\$2646	
PT9MP5413-12	54 x 0.36 x 12.5	36.4	3.4	\$3432	
PT9MP6013-12	60 x 0.36 x 12.5	39	3.7	\$3527	
PT9MP6613-12	66 x 0.36 x 12.5	45.9	4.2	\$4164	
PT9MP7213-12	72 x 0.36 x 12.5	48.5	4.5	\$4260	
PT9MP7813-12	78 x 0.36 x 12.5	51.1	4.9	\$4356	

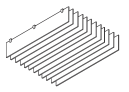
Pack of twelve PET Felt Modesty Panels available in nine finishes, please specify finish. 2, 3 or 4 clamps are included depending on width. Clamps available in satin anodized finish only. **Specify a nominal size 6**" shorter than worksurface size.

- Up to 42"w 2 clamps per
- 48"-60"w 3 clamps per
- 66"-78"w 4 clamps per



PET FELT MODESTY PANEL

PET Felt Modesty Panel - 1 pk.



PET Felt Modesty Panel - 12 pk.

Required specifications

Finish

loba

### MONITOR ARMS

- Free up valuable space on surfaces.
- Attach to any standard 1" to 1.5" thick surface with flush edge by a desk clamp or through a grommet. Mounting hardware included.
- Clamps on worksurfaces 0.5" to 2.625" thick.
- For use in grommets up to 3.5" wide.
- Built-in cable management.
- Quick connect option is standard with hole patterns to meet Video Electronics Standards Association (VESA) standards (75mm x 75mm or 100mm x 100mm).
- Monitor arm components are 100% recycled aluminum die cast material, providing stability and durability.
- Available finishe: Silver (SIL) standard (except where noted otherwise).

	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE
	PSMA1	W x D x H	0.0	0.4	<u> </u>
a (1)	LOWAI	- x 5.5 x 21	6.6	0.4	\$418
s <sup>™</sup> Single Monitor Arm	Maximum of 20. viewing with -90	5" extension from rear of de	esk to back of mo 30° lockout funct	onitor, folds to tion. Maximur	e provides free floating fingertip control. 4.5". Monitor can rotate for portrait or landscap n monitor width of 34". Some assembly require
	PSMA2	- x 5.5 x 21	12.8	1	\$734
Double Monitor Arm	Maximum of 20. viewing with -90 Some assembly	5" extension from rear of de	esk to back of mo 80° lockout funct nly. Also accom	onitor, folds to tion. Maximur modates mini :	
	PSMS	11 x 6 x 4.5	3.3	0.3	\$145
Mini Slide for Monitor Arm		positioning of monitors wh order one (1)		,	ides 9" of lateral adjustment for the monitor and sembly required. Tungsten finish only.
Mini Slide for Monitor Arm	<ul><li>allows for better</li><li>If for PSMA1,</li></ul>	positioning of monitors wh order one (1)	ien used side by	,	

Required specifications

Finish



MONITOR ARMS	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	
		W x D x H				
12.4" ht. adjustment	MON1SDEH	29.3 x 9.5 x 12.5	8.2	1.1	\$533	
Single Screen Double Extension Arm with Height Adjustment	forth movement. monitor. Displays	Easy to use Allen wrench al are able to tilt 180°, swing	lows user to 180° side-to-	adjust the coun side and rotate	terbalance mechani from landscape to p	llows 19" of horizontal back and ism for easy movement of the portrait. Cable manager comes idth. Minor assembly required.
26.7" adjustment 180°	M7755MD	5.5 x 4.5-22.7 x 24.4	7.5	1.12	\$548	
Single Screen Double Extension Arm - Medium Duty	26.7" extension fro with -90° to 45° ti	om rear of desk to back of n	nonitor; folds litor weight a	to 4.5". Monito adjustment gaug	or can rotate 180° fo je. Aluminum die ca	g fingertip control. Maximum o or portrait or landscape viewing ast construction. VESA plate ec

clamp and grommet mount included. Silver finish. Some assembly required. • Also available in **Black finish** #M7755MDB or **White finish** #M7755MDW.

Required specifications Finish

global

KEYBOARD TRAYS	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE
		W x D x H			
	KT27M02	27.5 x 11.5 x 0.38	6	0.4	\$263
27" HDPE Tray	removable. Incluc rest. Compatible		nsity polyethy echanisms.		ft or right of the keyboard. Palm rest is easily rface material. Self-skinned urethane (SSU) palm
	KTMT03	23 x 11.5 x 2.8	5.8	0.6	\$284
Tray with Height Adjustable Mouse Support - Black	needs and prefere right side of keybo the mouse surface mechanisms. Pali	ences. Mouse support feat bard tray, easily swivel and a tilt so mouse stays on the m rest is easily removable.	ures include: H adjust the he support when Includes mou	neight adjustme ight position to n the keyboard t ise fence with c	er to position the mouse surface according to their ent, swivel and tilt. User can easily mount on left o maintain neutral postures, and independently adju tray is tilted. Compatible with all Global keyboard cable manager and anti-slip strips. Keyboard tray terial a compact phenolic panel, mouse tray in ABS

plastic. Plug-in gel-feel foam palm rest.Specify mechanism separately, see pages 81-81.

LIST PRICE

\$266 \$266 \$266

(EYBOARD TRAYS / MECHANISMS	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.
		W x D x H		
2.25" height range taken	KSM02-21	9 x 23.8 x 9.7	9.7	0.7
0" from top of track	KSM02-18	7.4 x 19.7 x 8.2	8	0.6
range travel	KSM02-12	5 x 13.1 x 5.4	5.4	0.4
-6.13" -15°				

Knobless height adjustment and independent tilt adjustment. Locks automatically into position with release of tray. Positive tilt lockout available by special order with extended lead time. Compatible with all Global keyboard mechanisms. Good for single users who frequently change positions and for multiple users. Swivels 360°.

- KSM02-21 requires 21.75" of depth clearance under the surface for installation.
- KSM02-18 requires 18" of depth clearance under the surface for installation.
- KSM02-12 requires 12" of depth clearance under the surface for installation.
- Specify keyboard tray separately, see page 80.

Black					
KSFK-21	7.5 x 23.8 x 4.75	5.4	0.6	\$266	
KSFK-18	7.5 x 19.7 x 4.75	5.4	0.5	\$266	
KSFK-12	7.5 x 13.1 x 4.75	5.4	0.5	\$266	
Warm White					
KSFK-21-W	7.5 x 23.8 x 4.75	5.4	0.7	\$274	

Super slim profile accommodates leg clearance requirements of more users. Knobless height adjustment and independent tilt adjustment. Positive tilt lockout available by special order with extended lead time. Height and depth indicators together in dashboard. Compatible with all Global keyboard mechanisms. Good for single users who frequently change positions and for multiple users. Swivels 360°.

• KSFK-21 requires 21.75" of depth clearance under the surface for installation.

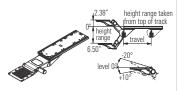
- KSFK-18 requires 18" of depth clearance under the surface for installation.
- KSFK-12 requires 12" of depth clearance under the surface for installation.

• Specify keyboard tray separately, see page 80.

height range taken	KSM03-21	9 x 23.8 x 9.7	1	11.8	0.9	\$428
from top of track	KSM03-18	7.4 x 19.7 x 8	}	9.7	0.7	\$428
travel	KSM03-12	5 x 13.1 x 5.3	}	6.5	0.5	\$428
5°						

Ergonomic support for both seated and standing positions. Curved neck allows user closer access to the desk. Positive tilt lockout available by special order with extended lead time. Compatible with all Global keyboard mechanisms. Recommended for single users who alternate between sitting and standing. Swivels 360°.

- KSM03-21 requires 21.75" of depth clearance under the surface for installation.
- KSM03-18 requires 18" of depth clearance under the surface for installation.
- KSM03-12 requires 12" of depth clearance under the surface for installation.
- Specify keyboard tray separately, see page 80.

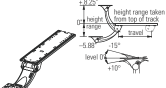


Lift-N-Lock Keyboard Support

Mechanism

K

Slim Fit Keyboard Support Mechanism



Lift-N-Lock Sit-Stand Mechanism

### KEYBOARD SUPPORT PACKAGES

Packages consist of a keyboard tray with mouse support, keyboard mechanism and a 21.75" glide track which requires 21.75" of depth clearance under the surface for installation. Contact Customer Service for 18" and		
12" glide track package pricing.	KT27M02	KTMT03
KSM02-21	KP0202 <b>\$529</b>	KP0203 <b>\$550</b>
KSFK-21	KPSF02 <b>\$529</b>	KPSF03 <b>\$550</b>
KSM03-21	KP0302 \$691	KP0303 <b>\$712</b>

CPU HOLDERS	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	
~		W x D x H				
	PCPU-HC	5.5-9 x 15 x 9.25	8	0.45	\$149	
CPU Holder on Casters		in width. Front locking cas PU is 15". Black only.	ters. Assemb	ly hardware inc	luded. Height without CPU is 9.25".	
Û	PCPU-GT	3.5 x 9.3 x 13.5	12.6	1.4	\$281	
CPU Holder on Glide Track		PUs with widths from 3.5" t CPU. Steel and engineered			to 22.5". 17" glide track and 360° swivel for	r easy

global

MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	
PCSN01	<b>W x D x H</b> 3 x 2 x 31.25	2.1	0.2	\$115	
					attaches.
PCSN01E	3 x 2 x 18	2.1	0.2	\$92	
		1. Additional	8 links extend c	able snake up to 49" in length. Idea	al for height
PSDPC22W	4.88 x 2.25 x 2.25	2.5	0.5	\$449	
10' cord with mole	ded plug. Includes three mo	ounting option	ns: a screw-in m	ounting plate for forward facing ou	tlets; under
PSDPC32W	6 x 2.25 x 2.25	2.6	0.5	\$586	
10' cord with mole	ded plug. Includes three mo	ounting option	ns: a screw-in m	ounting plate for forward facing ou	tlets; under
PS3525057	5.5 x 3.2 x 3	3	0.2	\$695	
PS3525002	5.5 x 3.2 x 3	3	0.2	\$695	
delivery port. 10' thumb screws.		listed. Clamp	o accommodates	s; 2.4 amp USB-A port and 60 watt worksurfaces 0.5" to 1.5" thick; fa ack module with Silver bracket.	
delivery port. 10' thumb screws.	cord with molded plug. UL	listed. Clamp	o accommodates	worksurfaces 0.5" to 1.5" thick; fa	
	PCSN01         Flexible cable main Two pathways with two pathwa	WxDxH         PCSN01       3 x 2 x 31.25         Flexible cable management. Provides access Two pathways within cable snake. Length un         PCSN01E       3 x 2 x 18         PCSN01E       3 x 2 x 18         Extension kit to use with cable snake PCSN01 adjustable tables. Silver plastic only.         PSDPC22W       4.88 x 2.25 x 2.25         Desktop power center with two 15A tamper n 10' cord with molded plug. Includes three mo surface mount bracket; or a clamp mounting l         PSDPC32W       6 x 2.25 x 2.25         Desktop power center with three 15A tamper n 10' cord with molded plug. Includes three mo surface mount bracket; or a clamp mounting l         PSDPC32W       6 x 2.25 x 2.25         Desktop power center with three 15A tamper n 10' cord with molded plug. Includes three mo surface mount bracket; or a clamp mounting l         PS3525057       5.5 x 3.2 x 3	W × D × H         PCSN01       3 x 2 x 31.25       2.1         Flexible cable management.       Provides access to power/da         Two pathways within cable snake.       Length under desk is 3         PCSN01E       3 x 2 x 18       2.1         PCSN01E       3 x 2 x 18       2.1         Extension kit to use with cable snake PCSN01.       Additional adjustable tables.       Silver plastic only.         PSDPC22W       4.88 x 2.25 x 2.25       2.5         Desktop power center with two 15A tamper resistant pow 10' cord with molded plug.       Includes three mounting option surface mount bracket; or a clamp mounting kit for 0.5"-1.5         Desktop power center with three 15A tamper resistant pow 10' cord with molded plug.       Includes three mounting option surface mount bracket; or a clamp mounting kit for 0.5"-1.5         Desktop power center with three 15A tamper resistant pow 10' cord with molded plug.       Includes three mounting option surface mount bracket; or a clamp mounting kit for 0.5"-1.5         PS3525057       5.5 x 3.2 x 3       3	Wx D x H         PCSN01       3 x 2 x 31.25       2.1       0.2         Flexible cable management.       Provides access to power/data from floor to u         Two pathways within cable snake.       Length under desk is 31.25".       Silver plate         PCSN01E       3 x 2 x 18       2.1       0.2         PCSN01E       3 x 2 x 18       2.1       0.2         Extension kit to use with cable snake PCSN01.       Additional 8 links extend ca         adjustable tables.       Silver plastic only.         PSDPC22W       4.88 x 2.25 x 2.25       2.5       0.5         Desktop power center with two 15A tamper resistant power receptacles, or 10' cord with molded plug.       Includes three mounting options: a screw-in ms surface mount bracket; or a clamp mounting kit for 0.5"-1.5" thick surfaces         PSDPC32W       6 x 2.25 x 2.25       2.6       0.5         Desktop power center with three 15A tamper resistant power receptacles, 10' cord with molded plug.       Includes three mounting options: a screw-in ms surface mount bracket; or a clamp mounting kit for 0.5"-1.5" thick surfaces         Desktop power center with three 15A tamper resistant power receptacles, 10' cord with molded plug.       Includes three mounting options: a screw-in ms surface mount bracket; or a clamp mounting kit for 0.5"-1.5" thick surfaces         PS3525057       5.5 x 3.2 x 3       3       0.2	Wx D x H         PCSN01       3 x 2 x 31.25       2.1       0.2       \$115         Flexible cable management.       Provides access to power/data from floor to underside of worksurface where it a Two pathways within cable snake. Length under desk is 31.25". Silver plastic only.         PCSN01E       3 x 2 x 18       2.1       0.2       \$92         Extension kit to use with cable snake PCSN01. Additional 8 links extend cable snake up to 49" in length. Ide: adjustable tables. Silver plastic only.         PSDPC22W       4.88 x 2.25 x 2.25       2.5       0.5       \$449         Desktop power center with two 15A tamper resistant power receptacles, one USB-A port and one USB-C port 10" cord with molded plug. Includes three mounting options: a screw-in mounting plate for forward facing ou surface mount bracket; or a clamp mounting kit for 0.5"-1.5" thick surfaces. Gloss White body with Grey face         PSDPC32W       6 x 2.25 x 2.25       2.6       0.5       \$586         Desktop power center with three 15A tamper resistant power receptacles, one USB-A port and one USB-C port 10" cord with molded plug. Includes three mounting options: a screw-in mounting plate for forward facing ou surface mount bracket; or a clamp mounting kit for 0.5"-1.5" thick surfaces. Gloss White body with Grey face         PSDPC32W       6 x 2.25 x 2.25       2.6       0.5       \$586         Desktop power center with three 15A tamper resistant power receptacles, one USB-A port and one USB-C port 10" cord with molded plug. Includes three mounting options: a screw-in mounting

POWER / DATA	MODEL #	DIMENSIONS W x D x H	WT/LB.	CUBIC FT.	LIST PRICE	
	PS305057	5.5 x 3.2 x 3	2.01	0.05	¢E07	
	PS305057 PS305002	5.5 x 3.2 x 3	3.01 3.01	0.05	\$537 \$537	
	13303002	J.J & J.Z & J	5.01	0.00	φ <b>1</b> 31	
Clamp Mount 2 Power/2 USB-A	power cord with n	nount power module wit nolded plug. Edge clamp a module with Silver brack	ccommodates v	worksurfaces O		
	PS305157 PS305102	5.5 x 2.8 x 1.8 5.5 x 2.8 x 1.8	3.2 3.2	0.05 0.05	\$468 \$468	
Under Mount 2 Power/2 USB-A	power cord with n	mount power module wit nolded plug. Mountable u module with Silver brack	nder most worl	ksurfaces. Insta		
	PTISL96GB	18 x 18 x 25.5 18 x 18 x 25.5	28	6.5	\$3573	
	PTISL96GW PTISL96SP	18 x 18 x 25.5	28 28	6.5 6.5	\$3573 \$3573	
	Holoool	10 x 10 x 20.0	20	0.0	<i>\$3510</i>	
Isle Power Tower	two (2) 110V powe power outlets, thre	standard duplexes each wi er outlets, one (1) 55W USI ee (3) USB-A and three (3) Black ( <b>GB</b> ), Gloss White (	B-C power deliv USB-C ports. 9	very port and on 9' cord with mol	e (1) 1.5A, 5V USB-A por ded plug.	t. Total of twelve (12) 110V
(internet in the second	PPVST3WF	12 x 12 x 28.25	10	4.3	\$2113	
Vesta Portable Power Tower		IV power outlets (one on to h with Fog inserts.	op, two on base	e), two USB-A a	nd one USB-C charging p	orts. 10' cord with plug.



RICE

A	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRIC
		W x D x H			
all -	PRTMCS421B	10.78 x 4.22 x 4.86	4.5	0.51	\$759
	PRTMCS421T	10.78 x 4.22 x 4.86	4.5	0.51	\$759
	PRTMCS421W	10.78 x 4.22 x 4.86	4.5	0.51	\$759

Single sided recessed power block with **one power/USB-A/USB-C duplex and one data knockout on top**; **one power duplex on bottom**. USB -A port charges max 2.4 amps at 5V and USB-C port charges max 3 amps at 5V. 10' power cord with straight plug. Specify telecom options separately, see page 86. Available in Black (**B**), Tungsten (**T**) or White (**W**) as indicated by last letter of model number. Duplexes always Grey (duplex with USB ports is glossy finish). Corresponding cut-out options are R1, R2, R3 or RS.

• Cannot be daisy-chained.



POWER / DATA

- USB-A + USB-C

Double Sided Recessed Power Block - USB-A + USB-C

**Single Sided Recessed Power Block** 



Double Sided Recessed Power Block - USB-A + USB-C

PRTMCD622B	10.78 x 6.22 x 4.86	6.1	0.51	\$831	
PRTMCD622T	10.78 x 6.22 x 4.86	6.1	0.51	\$831	
PRTMCD622W	10 78 x 6 22 x 4 86	61	0.51	\$831	

Double sided recessed power block with **one regular power duplex**, **one power/USB-A/USB-C duplex and two data knockouts on top**; **one power duplex on bottom**. USB -A port charges max 2.4 amps at 5V and USB-C port charges max 3 amps at 5V. 10' power cord with straight plug. Specify telecom options separately, see page 86.

Available in Black (**B**), Tungsten (**T**) or White (**W**) as indicated by last letter of model number. Duplexes always Grey (duplex with USB ports is glossy finish). Corresponding cut-out options are T1, T2, T3 or TS.

Cannot be daisy-chained.

PRTMCD642B	10.78 x 6.22 x 4.86	6.3	0.51	\$1001	
PRTMCD642T	10.78 x 6.22 x 4.86	6.3	0.51	\$1001	
PRTMCD642W	10.78 x 6.22 x 4.86	6.3	0.51	\$1001	

Double sided recessed power block with **two power/USB-A/USB-C duplexes and two data knockouts on top**; **one power duplex on bottom**. USB -A port charges max 2.4 amps at 5V and USB-C port charges max 3 amps at 5V. 10' power cord with straight plug. Specify telecom options separately, see page 86. Available in Black (**B**), Tungsten (**T**) or White (**W**) as indicated by last letter of model number. Duplexes always Grey (duplex with USB ports is glossy finish). Corresponding cut-out options are T1, T2, T3 or TS.

• Cannot be daisy-chained.



OWER / DATA	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE
	PTEL01	<b>W x D x H</b> 3.25 x 2 x -	0.01	0.05	\$319
ecom Plate - 2 x 6	Includes 2 x RJ4	5 cat 6 data jacks. Black te	elecom plate. To	be hardwired	by data contractor.
1 <b>De</b> 2 <b>D</b>	PTEL12	3.25 x 2 x -	1	0.1	\$319
ecom Plate - 2 x 6	Includes 2 x RJ4	5 cat 6 data jacks. Grey te	lecom plate. To	be hardwired b	by data contractor.
	PTEL02	3.25 x 2 x -	0.01	0.05	\$314
ecom Plate - 3 x 6	Includes 1 x RJ1	1 cat 3 phone jack and 2 x	RJ45 cat 6 data	jacks. Black te	lecom plate. To be hardwired by data contract
	PTEL03	3.25 x 2 x -	0.01	0.05	\$578
ecom Plate - 4 x 6	Includes 4 x RJ4	5 cat 6 data jacks. Black te	elecom plate. To	be hardwired	by data contractor.
	PTEL13	3.25 x 2 x -	0.01	0.03	\$578
lecom Plate - 4 x 6	Includes 4 x RJ4	5 cat 6 data jacks. Grey te	lecom plate. To	be hardwired b	oy data contractor.
S'E	PTEL04	3.25 x 2 x -	0.01	0.05	\$400
ecom Plate - 3TSV		5 cat 6 data jack, mini ster by data contractor.	eo and 15 pin HI	) VGA with fen	nale to male connector cable. Black telecom p
	PTEL05	3.25 x 2 x -	0.01	0.05	\$745
lecom Plate - 3SVH	Includes mini ste Black telecom pl		emale to male co	onnector cable	and HDMI with female to female connector ca
	PTEL14	3.25 x 2 x -	1	0.1	\$745
ecom Plate - 3SVH	Includes mini ste Grey telecom pla		emale to male co	onnector cable	and HDMI with female to female connector ca

POWER / DATA	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE			
	PTEL08	<b>W x D x H</b> 3.25 x 2 x -	1	0.1	\$277			
Telecom Plate - 1 USB-C and 1 USB-A	Includes one USE PUSBTRSF), to be	Includes one USB-C port with 20" male pigtail and one USB-A port with 72" pigtail. Requires powered USB transformer (model PUSBTRSF), to be ordered separately. Grey telecom plate.						
	PUSBTRSF	3.25 x 2 x -	1	0.03	\$183			
Powered USB Transformer	Provides power f	or PTEL08 - 25w, 100-240 '	VAC, 5-9VDC or	ne USB-C and tv	vo USB-A female ports.			
	PTEL09	3.25 x 2 x -	1	0.1	\$372			
Telecom Plate - 2 USB-A	Includes two USE	3-A ports each with 72" pa	tchcord. Grey t	telecom plate.				
	PTEL10	3.25 x 2 x -	1	0.1	\$765			
Telecom Plate - 2 RJ45 and 1 HDMI	Includes two RJ4	5 Cat 6 data jacks and one	e HDMI with 36	" male pigtail; f	emale/female gender changer. Grey telec	com plate.		
•=•	PTEL11	3.25 x 2 x -	1	0.1	\$609			
Telecom Plate - 1 HDMI and 1 USB-A	Includes one HDN	/II female/female with 36'	' patchcord and	one USB-A wit	n 72" patchcord. Grey telecom plate.			



### POWER SOLUTIONS FOR FLEXIBLE SPACES

- Perfect for training areas, meeting rooms, in-office workstations and more; Code compliant that allows users to optimize any space providing convenient power access.
- Connect up to four units from a single infeed, delivering AC power and USB charging to the table tops.
- Two styles are available: in-surface modules or on-surface modules.
- Starter modules include 10' corded infeed with 3-prong NEMA plug.
- Touch safe easy to use connectors from module to module with added latch to prevent unintended separation.
- Each module features three tamper-resistant receptacles, USB-A and USB-C charging ports.
- Overall maximum length joined together not to exceed 48.5 feet per infeed.
- UL listed to UL962A SD, the standard for furniture power distribution units on portable/movable workspace tables.
- Certified to CSA standard C22.2 No. 203-16.
- When ordering in-surface modules be sure to select corresponding cut-out options when specifying tables. Specify **MPS** for a single centered cut-out on the approach side of the table or **MPD** for two cut-outs in the left and right hand positions. Upcharge will apply per cut-out.

Cut-outs are available on the following series: **2gether tables**, **Bungee rectangular fixed and flip-top tables**, **Bungee SL tables**, **ConnecTables**, **Edventure study carrels** and **Zook rectangular and flip-top tables**. Surface must be a minimum of  $\frac{1}{2}$ " to a maximum of  $\frac{1}{2}$ " thick for proper mounting of the units.

- On-surface modules come with a clamp mount that will accommodate any material from <sup>1</sup>/<sub>2</sub>" to 1<sup>1</sup>/<sub>2</sub>" thick; additional brackets are also included for alternate screw in mounting options that can accommodate vertical or horizontal positions.
- In-surface cut-out dimensions: 7.15" x 2.25".

### MODPOWER DAISY-CHAIN SOLUTION

**ModPower In-Surface Starter Unit** 

**ModPower In-Surface Middle Unit** 



	W x D x H				
PMDSF10MG	7.63 x 2.75 x 2.63	3.44	1	\$597	
PMDSF10WH	7.63 x 2.75 x 2.63	3.44	1	\$597	

Includes infeed, one 10' cord with NEMA plug and one 3' connector cord. Unit is equipped with three 15A tamper-resistant receptables, one USB-A and one USB-C charging ports, and a circuit breaker. Four cable management cord clips included. Specify corresponding cut-out code when ordering table: single centered cut-out (**MPS**) or two cut-outs in left and right positions (**MPD**). Available in Magnesium (**MG**) or White (**WH**) finish as indicated by last characters of model number.

PMDCF3MG	7.63 x 2.75 x 2.63	2.44	2.44	\$562	
PMDCF3WH	7.63 x 2.75 x 2.63	2.44	1	\$562	

Includes two 3' connector cords. Unit is equipped with three 15A rated 12A tamper-resistant receptables, one USB-A and one USB-C charging ports, and a circuit breaker. Four cable management cord clips included. Specify corresponding cut-out code when ordering table: single centered cut-out (**MPS**) or two cut-outs in left and right positions (**MPD**). Available in Magnesium (**MG**) or White (**WH**) finish as indicated by last characters of model number.

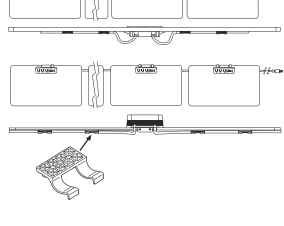
		Ø		
	51		-	
C.	$\sim$			

 PMDEF3MG
 7.63 x 2.75 x 2.63
 1.85
 1
 \$494

 PMDEF3WH
 7.63 x 2.75 x 2.63
 1.85
 1
 \$494

**ModPower In-Surface End Unit** 

Includes one 3' connector cord. Unit is equipped with three 15A rated 12A tamper-resistant receptables, one USB-A and one USB-C charging ports, and a circuit breaker. Two cable management cord clips included. Specify corresponding cut-out code when ordering table: single centered cut-out (**MPS**) or two cut-outs in left and right positions (**MPD**). Available in Magnesium (**MG**) or White (**WH**) finish as indicated by last characters of model number.



(VVV(m))

¥~0

	MODEL #					
		DIMENSIONS W x D x H	WT/LB.	CUBIC FT.	LIST PRICE	
SP	PMDSA10MG PMDSA10WH	6.13 x 1.75 x 2.5 6.13 x 1.75 x 2.5	4.33 4.33	1	\$631 \$631	
dPower On Surface Starter Unit	receptables, one U	SB-A and one USB-C char le management cord clips	ging ports, and	d a circuit breal	Unit is equipped with thre ker. Includes edge clamp a esium ( <b>MG</b> ) or White ( <b>WH</b>	and three other mounti
JES .	PMDCA3MG PMDCA3WH	6.13 x 1.75 x 2.5 6.13 x 1.75 x 2.5	3.3 3.33	1	\$597 \$597	
dPower On Surface Middle Unit	USB-C charging po	rts, and a circuit breaker.	Includes edge	clamp and thre	2A tamper-resistant recept ee other mounting method is indicated by last charac	s. Four cable managem
	PMDEA3MG PMDEA3WH	6.13 x 1.75 x 2.5 6.13 x 1.75 x 2.5	2.75 2.75	1	\$528 \$528	
Nower On Surface End Unit	USB-C charging po	rts, and a circuit breaker.	Includes edge	clamp and three	A tamper-resistant recepta ee other mounting method s indicated by last charac	s. Two cable managem
	PMDCLIPS	2.6 x 2.5 x 0.6	0.3	0.2	\$102	
dPower Cable Management Clips	Package of 10 clips	S.				
A CON	PMDJ36BK	36 x - x -	1.38	0.9	\$329	
dPower Interconnecting Jumper		nper cord to add an additi and female connector. Pac			n in-surface and on-surfac	e ModPower units.



OFFICE ACCESSORIES

### Wire Manager



**Vertical Wire Manager** 



**Corner Keyboard Plate\*** 



**Pencil Drawer** 

MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	
	W x D x H				
PEWM5.5	66 x 2 x 2	0.6	0.1	\$136	
PEWM5	60 x 2 x 2	0.6	0.1	\$114	
PEWM4.5	54 x 2 x 2	0.5	0.1	\$103	
PEWM4	48 x 2 x 2	0.5	0.1	\$89	
PEWM3.5	42 x 2 x 2	0.4	0.1	\$80	
PEWM3	36 x 2 x 2	0.4	0.1	\$70	
PEWM2.5	30 x 2 x 2	0.3	0.1	\$55	
PEWM2	24 x 2 x 2	0.3	0.1	\$46	
PEWM1.5	18 x 2 x 2	0.2	0.1	\$34	
PEWM1	12 x 2 x 2	0.2	0.1	\$25	

Plastic tray flexes to receive and hold electrical and data wires. Quickly attaches with two strips of double-sided tape. Black only.

|--|

From underside of worksurface to bottom panel. Capable of holding electrical and data wires in a vertical position. Black only. Attaches with two strips of double-sided tape.

|--|

Converts two 1" thick worksurfaces at 90° into a keyboard support corner. Finished in Black (BLK) or Tungsten (TUN) epoxy coating.

0.7

\$145

PEEPD

22.5 x 15 x 1.5

2

Black ABS plastic. Provides space for writing instruments and small items at the workspace. Attaches to underside of any 24"D and 30"D worksurface with included roller slides. There are no specifications for Pencil Drawer.

• May be used with all Casegoods.



Finish\*



### **CENTER DRAWERS**

### NOTES:

- Center drawers must be dealer or end user installed. Drawers do not fill entire center space opening.
- Approximate kneespace widths are:

30" x 60" DP	25.5″	30" x 66" DP	31.5″
30" x 72" DP	37.5″	30" x 66"/20" x 40" L	22.5″
30" x 66"/24" x 48" L	24.5″	36" x 72"/24" x 48" L	30.5″

Setter B DRAWERS     MODEL #     DIMENSIONS     WT/LE.     CUBIC Fr.     LIST PRICE       Wx 0 x H     CD29     28 x 18 x 3     5     1     \$248       Laminate drawer front is attached to a 4-sided frame. Recommended for use on 36" x 72" desks.     Specify finish from list available in each series.       M393     4.5 x 3.12 x 0.25     1     \$16
CD28       28 x 18 x 3       5       1       \$248         Center Drawer*       Laminate drawer front is attached to a 4-sided frame. Recommended for use on 36" x 72" desks. Specify finish from list available in each series.       M393       4.5 x 3.12 x 0.25       1       1       \$16
Center Drawer*       Laminate drawer front is attached to a 4-sided frame. Recommended for use on 36" x 72" desks. Specify finish from list available in each series.         M393       4.5 x 3.12 x 0.25       1       1       \$16
Specify finish from list available in each series.         M393       4.5 x 3.12 x 0.25       1       1       \$16
M393 4.5 x 3.12 x 0.25 1 1 \$16
lat Bracket Used as a mending plate to give additional worksurface support. Used as a mending plate to give additional worksurface support.
lat Bracket Used as a mending plate to give additional worksurface support.

Required specifications Finish\*



# N NEWLAND<sup>™</sup>

### QUICK ASSEMBLY ELECTRIC HEIGHT ADJUSTABLE BASE

### **GENERAL INFORMATION**

- Quick assembly electric height adjustable bases with leg columns preassembled to telescopic cross bar assembly including electric motors. Unfold leg columns, attach feet and worksurface support to base; fasten assembly to top; plug in connections and start to use.
- 3-stage base. Range of adjustability with 1" thick top is 22.6" to 48.2"H.
- Easy to use up-down controller with digital read-out and four memory programmable positions.
- Dual motor with 265 lbs. lift capacity.
- Anti-collision sensor.
- Standby power consumption 0.1W. Active power consumption 220W.
- Operates at 1.2" per second.
- 8' long power cord.
- Meets applicable ANSI/BIFMA x5.5 standards.
- ETL/CETL and Greenguard Certified

ELECTRIC HAT COMPONENTS	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	
		W x D x H				
	MLIR30B	42.5 x 22.8 x 21.6-47.2	77.2	2.9	\$1049	



Quick Assembly Electric HAT -3-Stage, 2-Leg Base Only Quick assembly 2-leg, 3-stage electric height adjustable table base. Beam and leg columns with motors are preassembled. Unfold leg columns and lock into place. Width adjustable for 46"W to 76"W tops. Specify base finish: Black (BLK) or Tungsten (TUN). Shipped partially assembled in 1 carton.

Base can be used with all FreeFit surfaces of 23"D and 29"D, from 46"W to 70"W.



# **PEDESTALS / ACCESSORIES**

MOBILE PEDESTALS	MODEL #	DIMENSIONS	WT/LB.	CUBIC FT.	LIST PRICE	
	NLMP23BF	<b>W x D x H</b> 16 x 22.7 x 22.1	74	6.5	\$774	
Box/File Mobile Pedestal	letter size or side-t	o-side legal size hanging fil	es. Pedestal top	features 1" overhar	g. File drawer ccommodate: g with built-in grip for ease ers. Shipped assembled in 1	of mobility.
	NLMP23BBF	16 x 22.7 x 28	93	8.25	\$925	
Box/Box/File Mobile Pedestal	front-to-back letter Includes counterwe	size or side-to-side legal s eight to prevent tipping. Fro without modesty panel or	ize files. Pedesta ont locking caster	top features 1" ove s. Pencil tray includ	s locking. File drawer accom rhang with built-in grip for e led. Sits flush with user edg Does not sit flush under 24	ase of mobility. e under 30"D
	NL23HBF	16 x 23 x 18	54	5.25	\$517	
Hanging Box/File Pedestal	use with bow or re	ctangular desks, returns or	credenzas with la	aminate side gables	d, open back. Pencil tray inc and full modesty panel. Top ped assembled in 1 carton.	
	MLDTP3224	31.5 x 15.5 x 23.5	7	0.5	\$256	
Desktop Short Partition					focus space. 9mm thick PET with a puzzle-like joint. Eas	

# finishes

# **Care and Cleaning**

**Hard Surfaces** 

**Laminate & painted metal finishes**: Wipe the surface with a clean soft damp cloth; if needed, a mild soap solution (i.e. lvory dishwashing liquid) can be used. To prevent streaks, dry the surface with a clean dry soft cloth moving in a circular motion.



# **FINISHES**

### Desks, Workstations, Tables and Accessories - Laminate

Absolute Acajou (ACJ)	Asian Night (ASN)	Avant Cherry (AWC)	Avant Honey (AWH)	Black (BLK)	Blizzard (BZD)
Brushed Cobalt (BRC)	Clear Maple (CMB)	Custom Grey (CGY)	Dark Espresso (DES)	Designer White (DWT)	Fashionista (FAS)
First Class (FCL)	Noce Biondo (NBL)	Noce Grigio (NGL)	Noce Leggero (NEL)	Noce Medio (NML)	Quartered Mahogany (QTM)
Sheer Beauty (SBY)	Stonedust SDT)	Storm Grey (SOG)	Walnut Heights (WHE)	White Chocolate (WHC)	Winter Cherry (WCR) *

Solid Wood and Laminate Co	oordinating Colors
Solid Wood Colors	Laminate Colors
Absolute (AAM)	Absolute Acajou (ACJ)
Black (BKM)	Black (BLK)
Cherry (ACM)	Avant Cherry (AWC)
Espresso Cafe (ECM)	Dark Espresso (DES)
Fruitwood (TFM)	-
Gray (HGM)	-
Honey (AHM)	Avant Honey (AWH)
Mahogany (TMM)	Quartered Mahogany (QTM)
Maple (AVM)	Clear Maple (CMB)
Medium Walnut (MWM)	-
Night (ASM)	Asian Night (ASN)
Noce Biondo (NBM)	Noce Biondo (NBL)
Noce Grigio (NGM)	Noce Grigio (NGL)
Noce Leggero (NEM)	Noce Leggero (NEL)
Noce Medio (NMM)	Noce Medio (NML)
Walnut (TWM)	-
WC Cream (WTM)	White Chocolate (WHC)
White (WHM)	Designer White (DWT)
Winter Cherry (WCM)	Winter Cherry (WCR)

### Metal Leg Finishes (check series for applicable finishes)

Antique Copper (ACO)	Black (TBL)	Brushed Chrome (BCH)
Cloud (TIV)	Chrome (CHM)	Designer White (TDW)
Frost (TFR)	Ink (TIN)	Kalua (TKA)
Sand (TSN)	Satin Brass (SBR)	Scarlet (TSR)

Buzz Blue (TBZ) Dijon (TDJ) Latte (TLA) Shadow (TSH) Cactus (TCC) Eggplant (TEG) Mocha (TMO) Toast (TOA) Carrot (TCR) Fog (TFO) Nevada (TNE) Tungsten (TTU)

global

# LAMINATE FINISH CHART

FINISH CODE	ACJ	ASN	AWC	AWH	BLK	BZD	BRC	СМВ	CGY	DES	DWT	FAS	FCL	NBL	NGL	NEL	NML	QTM	SBY	SDT	SOG	WHE	WHC	WCR
LAMINATE DESKING										I					l									
TABLES - CAFÉ, MEETI	NG & C	ONFEF	RENCE																					
Swap	•	٠	٠	•	•	•	•	•	•	•	•	•	•	•	•	٠	٠	٠	٠	٠	•	٠	•	•
Zira boardroom	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
TABLES - TRAINING																								
Bungee	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	٠	•	٠	•	٠	•	•
Junction	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
TABLES - RECPEPTION	& 000	ASION	AL				1	1	I	1	1			1	1									
Citi	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Occasional Tables	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	•
Sirena Tables	•	٠	•	•	•	•		•	•	•	•	•	•	•	•	•	•	٠	٠	•		•	•	•
Wind Tables	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
PRODUCTIVITY SOLUT	IONS																							
Height Adjustable Tables	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

# **TERMS AND CONDITIONS**

This illustrated list price book has been designed to facilitate fast reference and easy use. Products are categorized into "seating", "desks", "files", "panels" or "tables" 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 Furniture Group ("Global") products are made only on Global's standard Terms and Conditions of sale which are contained in this list price book. The "Purchaser" in these Terms and Conditions shall refer to Dealers and those who originally purchase directly from Global for use or re-sale. 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 Toronto, Ontario, Canada. Any term or condition contained in any purchase order or other form used by the 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 whatsoever.

All illustrations, specifications and prices in this list price book are based on the latest product information available at 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 list price book is standard Global product. Available options are noted at the beginning of each series. Available options 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 list price book as well as those quoted by Global, are in Canadian dollars for orders shipped to destinations in Canada.

If shipping date requested is more than 90 days from date of order, Global shall reserve the right to use published list prices effective at time of shipment.

Orders are invoiced at time of shipment. Terms of payment are net 30 days from date of invoice unless otherwise stated. The Purchaser agrees that Global shall reserve the right to enforce a charge amounting to 1.5% per month (18% per year) on invoices outstanding more than 30 days.

If the Purchaser's most recent annual net volume is less than \$5,000, Global may suggest payment be made in advance.

All orders are subject to the Purchaser complying with Global's prevailing credit policy.

Any products sold by Global shall remain the 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 the Purchasers up-to-date on all developments including price changes.

### Taxes

All prices shown in this list price book are exclusive of sales, use, excise, HST and other applicable taxes and duties which may be the Purchaser's responsibility as per the invoice issued by Global. If the Purchaser claims an exemption from such taxes, it shall be the Purchaser's responsibility to furnish Global with an appropriate exemption certificate at time of order.

#### Ordering Information

Global requires that all orders be submitted in writing and 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 Purchaser's responsibility to determine that the information in the acknowledgment is correct. In the event of an error, the Purchaser must notify their Global Customer Service representative immediately by telephone followed by written confirmation. Shipping dates are assigned to orders based on the items having the longest manufacturing lead time (unless instructed to partial ship).

At time of order, please provide the following information:

- 1. Account number (if possible)
- 2. PO number
- 3. "Bill to" and/or "Ship to" and name and address
- 4. Complete model number and selected options including
- textiles/finishes
- 5. Special instructions and tag information
- 6. Shipping instructions, please indicate:
  - a. pick up
  - b. Global trailer program
  - c. common carrier, provide name of carrier, your account number
- 7. Special quote (SQ) # or MTM # (if applicable)
- 8. Customer's Own Material (COM), Global Purchased Material (GPM), Customer's Own Leather (COL), see below.
- 9. For specials and custom quoted product, please indicate the custom quote # on your PO. If changes are made to the quote a new quote must be issued prior to submitting the order. It is the Purchaser's responsibility to determine that the information on the quote is correct. Global will not be responsible for wrong product due to errors in the quote.

The above points will be checked by Global for accuracy. Global will process orders using the codes provided by the Purchaser. Price discrepancy is the responsibility of the Purchaser. The Purchaser must notify Global prior to invoicing.

The Purchaser is responsible for providing correct information at time of order. If no option(s) are selected the system will default to standard feature(s). Orders with missing/incorrect information (finish, etc.) will be put on hold until all information is complete. Orders will be scheduled for manufacturing upon receipt of complete information.

#### **Changes and Cancellations**

After the date of Global's acknowledgment of the Purchaser's order, the order may not be changed or cancelled by the Purchaser without the written consent of Global. Orders for products upholstered in "special order textiles" (GPM) cannot be cancelled once material has been purchased. Special order items, COM and textile-covered items already in production are not subject to change or cancellation under any circumstances. Textile-covered items are considered to be in production once the textile 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.

#### Casters

The list price book specifies the caster which comes standard with each chair model. Most chairs are equipped with C1 or C65 casters which are best used on carpeted surfaces. If it is intended to use the product on hard surfaces such as ceramics, concrete, linoleum or hardwood, it is recommended to use different casters. It is the responsibility of the customer to determine the standard caster for a particular product and whether such caster is appropriate for the given application. The Arm and Caster section illustrates the caster options offered by Global and their suggested uses.

### FINISHES

#### Seating Finishes - Painted

Where painted frames are not a standard color, a special quote is required.

### **Seating Finishes - Wood Stains**

A one time setup fee of \$250 net will be applied per order for custom wood staining/color matching requests. This payment will be valid for 5 years from the date it is set up. After 5 years, the \$250 setup fee will apply again. Restrictions may apply. The customer must provide a 3" x 3" color chip/sample.

For application of customer's own wood stain, there will be an upcharge of 10% list price, per unit (in addition to the option upcharge, when applicable). For orders with custom stain unit quantities of 30 or more, the upcharge may be reduced or eliminated. A <u>Special Product Request</u> must be submitted for a quotation.

#### **Custom Wood Staining**

Custom wood staining procedure for wood seating is as follows. Customer provides a sample of the desired wood finish. That sample is sent to Specials department. Several finished samples will be sent back. The customer/end user will sign off on the samples (keeping one for their records) and return the rest of the samples. Global will not necessarily match the wood species but rather will generate a color that will coordinate with the sample when it is applied to the wood species used in the seating frame.

#### File Finishes

There is no upcharge on any standard file finish. Any non-standard file finish must be approved by Global prior to acceptance of order and may be subject to an upcharge.

9300 Series, 9300 Plus Series et G Series Pedestals can be ordered in non-standard finishes with a 10% upcharge on orders up to and including 10 units. There is no upcharge on orders of 11 units or more.

Please note:

• You can only combine 9300 Series and 9300 Plus Series to meet the 11 unit minimum.

An upcharge of 10% will apply to Metallic, Mica, Tungsten and any non-standard White finishes regardless of the number of units ordered.

#### Wood Veneer Finishes

Because the distinctive characteristics and the nature of wood products cause variations, exact matches are not always possible. Global will not be held responsible if the finishes cannot be matched.



# **CASEGOODS**

### Customer's Own Material (COM)

Use of COM must be approved by Global prior to acceptance of order. Please submit the Authorization Request Form. Photocopy and use this form as often as necessary. The customer must provide a 12" x 12" textile sample and advise how the textile is to be applied and quantity of textile being sent. Textile yardage requirement will be advised by the factory, and additional yardage may be required if pattern requires matching. Upon approval from Global, send textile to the COM Department at: 596 Supertest Road, Toronto ON, M3J 2M5. Send to the address provided on shipping document upon approval from Global. If COM is difficult to apply or if product is required to be modified, extra charges will apply. Global reserves the right to cancel an order at any time if COM is inadequate for any reason. COM must be shipped freight and duties paid if applicable to our factory. Such shipment must be fully identified with the Purchaser's order number, and the item for which the material is intended. Performance of COM when applied to product is the sole responsibility of the Purchaser. Global's standard product warranty shall not apply to COM.

COM price is the lowest published price/grade for the series. The published yardage requirement for COM orders is approximate and shown beside each item in the list price book. The yardage shown there is based on the textile requirements for cutting and sewing a single chair in a plain patterned textile. For textiles with a pattern repeat or for COM orders involving 10 or more chairs, please consult with Customer Service for recalculation of the yardage requirements as this may significantly change the textile requirement.

#### **Textile Grading**

All products are priced according to their standard textile grade. Lower grade textiles may be available but at the same price as standard textile grade. See Textiles and Finishes section for graded textiles.

Combining two grades of textiles may result in a revised grade. Please refer to "Two Grades Combination Chart" in the Textiles and Finishes section. For more than two textiles a special quotation is required.

### Global Purchased Material, Customer Specified (GPM)

Global may purchase material specified by the customer. Use of GPM must be approved by Global prior to acceptance of order. If it is difficult to apply or if product is required to be modified, extra charges will apply. Global reserves the right to cancel an order at any time if GPM is inadequate for any reason. Performance of GPM when applied to product is the sole responsibility of the textile vendor. Global's standard warranty will not apply to GPM materials.

#### Customer's Own Leather (COL)

Not all seating can be upholstered in leather. Please consult series notes for availability. COL price is the lowest published grade for the series (leather or fabric).

#### **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.

### Leather is a Natural Product

Natural variations occur in the color, grain and texture of leather. As a result, a degree of variation should be expected. As leather is used it develops a patina. Its color changes slightly, it will get marked and it will stretch and pull, these are the hallmarks of genuine leather and are not considered defects.

lloba

### Yardage

Required yardage (yd) is based on unmatched materials with widths of 54" for seating, 63" for panels.

#### Arms

A wide selection of arms are available for some series. See Arm Chart in the Seating list price book.

#### Weight

In the Seating list price book, weight is provided for both unit weight and carton weight. In the Desking + Tables and Metal Filing + Storage list price books, carton weight is provided.

### Delays

Global's order acknowledgment 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 the 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 will 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 Global.

### Free on Board (FOB)

FOB point is Global's Factory, Toronto, Ontario, Canada.

#### Courier Type Shipments

This symbol is used to indicate that the adjacent product can be sent by courier type shipments, such as Federal Express, Purolator, CanPar and UPS.

#### Shipping

The Purchaser must select, at time of order, one of two methods of freight payment. Global will make no end-user shipments unless special arrangements have been made.

- 1. FOB point of shipment, freight collect pick up and common carrier.
- FOB point of shipment, freight prepaid and invoiced to the Purchaser - Global Trailer Program.
   All deliveries are dock to dock.

All deliveries are dock to dock.

#### 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.

Global/Express (Canada) Tel: (905) 660-5101 or 1-800-567-8901 Fax: (905) 660-4759 or 1-800-375-5134

Global International Tel: (416) 661-3660 Fax: (416) 661-661-0983 or 1-877-585-5579

### Returns

No returns of goods will be accepted without written consent and shipping instruction from 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 (RGA) numbers must appear prominently on all authorized returns. Global will not be responsible

# **TERMS AND CONDITIONS**

for return freight costs. No credit will be given if goods cannot be reused as new. Special order items, non-stock items and COM 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 FOB 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 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 Purchaser, in writing, within 15 working days after any delivery. Failure by the 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 Purchaser defaults in the payment of any sum due to Global, or in the event the 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 Purchaser provides assurance of payment to Global.

#### Copyright

All catalogs, photographs, drawings, list price books and other printed materials are protected by copyright. All rights reserved.

#### Trademarks

All trademarks are owned by Global Furniture Group other than OBUSFORME<sup>™</sup> which is owned by OBUSFORME LTD CO., a division of Homematics Inc., MOR-CARE which is owned by MORBERN INC, Perma-Mesh which is the property of J.B. Research Inc. SCHUKRA<sup>™</sup> which is owned by SCHUKRA MANUFACTURING INC. OBUSFORME® and the distinctive backrest design are registered trademarks of OBUSFORME LTD CO.

#### **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.

For a full listing of issued trademarks, please visit globalfurnituregroup.com.

### **Cubic Measure**

The stated volume is an approximate cubic foot measure that may be used to calculate freight costs. The figure shown is the total shipping volume of a unit (e.g. if a part is sent in 2 cartons the volume indicated reflects both cartons together) 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 requests are not complied with.

# **TERMS AND CONDITIONS**

### Offer of Sale

Possession of this list price book 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 pricing found on Global's website, then the most current shall prevail.

### **Testing Qualifications**

Many Global products pass or exceed the most stringent industry testing standards.

### Disclaimer

Metric dimensions are provided for seating products for reference only. In the event that there is a discrepancy between imperial measurements and metric measurements, imperial measurements shall prevail. Prices shown are current manufacturer's suggested list prices at time of printing. Updated pricing is available on Global's website. All applicable taxes are extra. Descriptions, specifications and prices are subject to change without notice. Errors and omissions are subject to correction.

### **Fire Codes**

Flame resistant components are most often requested to be tested to comply with California Technical Bulletin 11, often referred to as CAL117. The foam used in Global chairs meets the requirements of California TB117 and all of the upholstery fabrics Global offers meet this requirement. In addition, most Global seating models can be certified to California TB133. This available certification can be done when selected seating models are upholstered in specific textiles. The list of certifiable seating models and available textiles changes from time to time. Please contact Customer Service for a list of certifiable models and upholstery materials. There are other fire codes that are not commonly specified. Global Upholstery Ltd. can usually provide test results for any North American code. Please contact Customer Service. Please see chart below for CAL TB 133 upcharges and for complete CAL TB 133 information refer to the Global Dealer Centre.

### WARNING - SEATING PRODUCTS To prevent product failure and possible injury:

Ensure that the appropriate selection is made for the intended use of the chair including user's weight. Some chairs are not recommended for users above a certain weight. Frequently inspect the chair for visible cracks and tighten all screws, bolts and adjustable knobs. If the chair is damaged or unstable, immediately remove it from service.

Any information or suggestions concerning applications, specifications or compliances with codes and standards is provided solely for your convenient reference and without any representation as to accuracy or suitability. Global disclaims any legal responsibility. The user must verify and test the suitability of any information or products for his specific application. Global reserves the right to change the Terms and Conditions in the list price book without notice.

### This list price book is effective as of January 1, 2023.

For periodic updates, please check the PDF at globalfurnituregroup.com. After login, select Resources then Price Lists. From here you will have the option to select either the Seating, Desking + Tables or Metal Filing + Storage price list books. Global warrants that all commercial products are free from defects in material and workmanship, for the life of the product, to the original Purchaser. Global warrants that all commercial products are free from defects in material and workmanship, for the life of the product, to the original Purchaser.

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 March 22, 2016.

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.

#### 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.

The warranty applies to single shift, standard commercial usage, defined as a standard eight (8) hour day, forty (40) hour week. Load restrictions apply, refer to individual product descriptions.

Exceptions to the warranty for files/desks/tables and panels are as follows:

- Electrical devices, panel and tackboard textiles, adjustable keyboard mechanisms, non-electrical table mechanisms, monitor arms, lecterns, coat trees and task lights five (5) years
   Laminate folding tables one (1) year
- · Motorized electrical components two (2) years
- Keyless lock options two (2) years

#### Files, Desks, Modular Furniture, Tables, Panels & Accessories Warranty Summary

Product Type	Components Warranty For Original Purchaser	Exceptions
Metal storage and filing	lifetime	keyless lock options - 2 years
Laminate/wood veneer desks and modular furniture	lifetime	tackboard textiles, electrical devices, task lights - 5 years
Boardroom, conference and training tables	lifetime	electrical devices - 5 years moving parts - 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
Height adjustable tables	5 years	motorized parts (on electrical tables) - 2 years

### Global's warranty does not apply (for any product category) to the following:

- · Nominal or normal amount of wear and tear that can occur over time
- 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
- · Products exposed to extreme hot or cold temperatures or excessively dry or humid environments
- · Color fastness or the matching of color of textiles, dye lots of textile can vary
- 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 not purchased directly from authorized Global resellers
- · Products used for rental purposes
- Purchased parts are warranted for one (1) year
- · Failure to follow specific cleaning and disinfecting instructions posted on globalfurnituregroup.com

Global's warranty does not cover the costs of transportation or labor. Repair or replacement will be at Global's discretion.

#### **Textiles and Finishes**

Global textiles and finishes are updated periodically to meet the demand and trends of the market. As a result, some textiles and finishes may be discontinued by Global or the manufacturer. In the event that a textile or finish is discontinued, Global will make every reasonable effort to provide an alternative product(s) of comparable function.



# **INDEX**

2200	71	BX2448RES (HP)	E A		24	CDDTD2CCF	25		40		25
3366 3367		BX2460RES (HP)		GBT8MTP (HP) GBT8MTPLK		GRBTP36SF GRBTP36SK		GRH427241 (HP) GRH428429 (HP)		GRTD5TPLK GRTD5TPV	
3368		BX2460TRS (HP)		GBT8MTPV		GRBTP36V		GRH428436 (HP)		GRTD6MTP (HP)	
3400		BX2466RES (HP)		GBT8TP (HP)		GRBTP42 (HP)				GRTD6MTPLK	
3400				GBT8TPLK		GRBTP42LK		GRH428441 (HP)			
		BX2466TRS (HP)						GRH429629 (HP)		GRTD6MTPV	
3871		BX2472RES (HP)		GBT8TPV		GRBTP42SF		GRH429636 (HP)		GRTD6TP (HP)	
3878		BX2472TRS (HP)		GBT8WTP (HP)		GRBTP42SK		GRH429641 (HP)		GRTD6TPLK	
3879		BX3042RES (HP)		GBT8WTPLK		GRBTP42V		GRH486029 (HP)		GRTD6TPV	
7885		BX3048RES (HP)		GBT8WTPV		GRBTP48 (HP)		GRH486036 (HP)		GSB13H25	
7886		BX3060RES (HP)		GBT10WTP (HP)		GRBTP48LK		GRH486041 (HP)		GSB19	
7887		BX3060TRS (HP)		GBT10WTPLK		GRBTP48SF		GRH487229 (HP)		GSB19H15	
7888		BX3066RES (HP)		GBT10WTPV		GRBTP48SK		GRH487236 (HP)		GSB19H21	
7889	64	BX3066TRS (HP)		GBT12WTP (HP)		GRBTP48V		GRH487241 (HP)		GSB19H25	
	В	BX3072RES (HP)	54	GBT12WTPLK	34	GRBTP54 (HP)	29	GRH488429 (HP)	40	GSB19H35	26, 32
B24KSF (HP)		BX3072TRS (HP)	54	GBT12WTPV		GRBTP54LK		GRH488436 (HP)	40	GSB19H41	26, 32
B24KSS (HP)		BXL60QMP	52, 55	GBTD5HMTP (HP)		GRBTP54SF		GRH488441 (HP)	40	GSB23	28, 34
B24WEF (HP)		BXL66QMP	52, 55	GBTD5HMTPLK		GRBTP54SK		GRH489629 (HP)		GSB28	
B24WES (HP)		BXL72QMP	52, 55	GBTD5HMTPV		GRBTP54V		GRH489636 (HP)		GSBOT1620 (HP)	23
B30KSF (HP)		BXM60QMP		GBTD5HTP (HP)		GRBTP60 (HP)		GRH489641 (HP)		GSBOT1620LK	
B30KSS (HP)		BXM66QMP	52.55	GBTD5HTPLK		GRBTP60LK		GRHB22H28		GSB0T1620V	
B30WEF (HP)		BXM72QMP		GBTD5HTPV		GRBTP60SF		GRHB22H35		GSB0T1622 (HP)	
B30WES (HP)		BXWQMP		GBTD5MTP (HP)		GRBTP60SK		GRHB22H41		GSB0T1622LK	
B2436REF (HP)		5,1114111	C	GBTD5MTPLK		GRBTP60V		GRT5HTP (HP)		GSB0T1622V	
B2436RES (HP)		CD28		GBTD5MTPV		GRC5HTP (HP)		GRT5HTPLK		GSB0TP20 (HP)	
B2442REF (HP)		CPFD1816		GBTD5TP (HP)		GRC5HTPLK		GRT5HTPSF		GSBOTP20LK	
B2442RES (HP)				GBTD5TPLK		GRC5HTPV		GRT5HTPSK		GSBOTP20V	
- ( )		CPFD1821 CPFD2416		GBTD5TPLK		GRC5NHTP (HP)				GSB01P20V GSBTP16SF	
B2448HMF (HP)				GBTD6MTP (HP)		GRC5NHTP(HP) GRC5NHTPLK		GRT5HTPV GRT5NHTP (HP)		GSBTP16SF GSBTP16SK	
B2448HMS (HP)		CPFD2421									
B2448REF (HP)		CPFD3016		GBTD6MTPLK		GRC5NHTPV		GRT5NHTPLK		GSBTP20 (HP)	
B2448RES (HP)		CPFD3021		GBTD6MTPV		GRC5NTP (HP)		GRT5NHTPSF		GSBTP20LK	
B2460REF (HP)		CPPD1816		GBTD6TP (HP)		GRC5NTPLK		GRT5NHTPSK		GSBTP20SF	
B2460RES (HP)		CPPD1821		GBTD6TPLK		GRC5NTPV		GRT5NHTPV		GSBTP20SK	
B2460TRF (HP)		CPPD2416		GBTD6TPV		GRC5TP (HP)		GRT5NTP (HP)		GSBTP20V	
B2460TRS (HP)		CPPD2421		GDCB36H28		GRC5TPLK		GRT5NTPLK		GSBTP22 (HP)	
B2466TRF (HP)		CPPD3016	65	GDH426029 (HP)		GRC5TPV		GRT5NTPSF		GSBTP22LK	
B2466TRS (HP)		CPPD3021		GDH426036 (HP)		GRC6TP (HP)		GRT5NTPSK		GSBTP22SF	
B2472REF (HP)		CU1816	65	GDH426041 (HP)		GRC6TPLK		GRT5NTPV		GSBTP22SK	23
B2472RES (HP)		CU1821	65	GDH427229 (HP)		GRC6TPV	31	GRT5TP (HP)		GSBTP22V	23
B2472TRF (HP)		CU2416	65	GDH427236 (HP)		GRC7TP (HP)		GRT5TPLK		GSBTP24 (HP)	25
B2472TRS (HP)		CU2421	65	GDH427241 (HP)		GRC7TPLK		GRT5TPSF		GSBTP24LK	25
B3036REF (HP)		CU3016	65	GDH428429 (HP)		GRC7TPV		GRT5TPSK		GSBTP24SF	
B3036RES (HP)		CU3021		GDH428436 (HP)		GRC8MTP (HP)		GRT5TPV		GSBTP24SK	
B3042REF (HP)		CUP1816		GDH428441 (HP)		GRC8MTPLK		GRT6TP (HP)		GSBTP24V	
B3042RES (HP)		CUP1821		GDH429629 (HP)		GRC8MTPV		GRT6TPLK		GSBTP30 (HP)	
B3048REF (HP)		CUP2416		GDH429636 (HP)		GRC8TP (HP)		GRT6TPSF		GSBTP30LK	
B3048RES (HP)		CUP2421		GDH429641 (HP)		GRC8TPLK		GRT6TPSK		GSBTP30SF	
B3060HMF (HP)		CUP3016		GDH486029 (HP)		GRC8TPV		GRT6TPV		GSBTP30SK	
B3060HMS (HP)		CUP3021		GDH486036 (HP)		GRC8WTP (HP)		GRT7TP (HP)		GSBTP30V	
B3060REF (HP)		CY1816		GDH486041 (HP)		GRC8WTPLK		GRT7TPLK		GSBTP36 (HP)	
B3060RES (HP)		CY1821		GDH487229 (HP)		GRC8WTPV		GRT7TPSF		GSBTP36LK	
B3060TRF (HP)		CY2416		GDH487236 (HP)		GRC10WTP (HP)		GRT7TPSK		GSBTP36SF	
B3060TRS (HP)		CY2421		GDH487241 (HP)		GRC10WTPLK		GRT7TPV		GSBTP36SK	
B3066TRF (HP)		CY3016	66	GDH488429 (HP)		GRC10WTPV		GRT8MTP (HP)		GSBTP36V	25
B3066TRS (HP)		CY3021		GDH488436 (HP)		GRC12WTP (HP)		GRT8MTPLK		GSBTP42 (HP)	
B3072REF (HP)		CYP1816	66	GDH488441 (HP)		GRC12WTPLK		GRT8MTPV		GSBTP42LK	
B3072RES (HP)		CYP1821		GDH489629 (HP)		GRC12WTPV		GRT8TP (HP)		GSBTP42SF	27
B3072TRF (HP)		CYP2416	66	GDH489636 (HP)		GRCD5HMTP (HP)		GRT8TPLK		GSBTP42SK	
B3072TRS (HP)		CYP2421	66	GDH489641 (HP)		GRCD5HMTPLK	35	GRT8TPSF		GSBTP42V	27
B3636SQF (HP)		CYP3016	66	GRB14H25	24	GRCD5HMTPV		GRT8TPSK		GSBTP2430 (HP)	
B3642REF (HP)		CYP3021	66	GRB22	26, 32	GRCD5HTP (HP)		GRT8TPV		GSBTP2430LK	
B3648REF (HP)			G	GRB22H15		GRCD5HTPLK		GRT8WTP (HP)		GSBTP2430SF	
B3660REF (HP)		GBT5HTP (HP)		GRB22H21		GRCD5HTPV		GRT8WTPLK		GSBTP2430SK	
B3672HMF (HP)		GBT5HTPLK		GRB22H26	26, 32	GRCD5MTP (HP)		GRT8WTPV		GSBTP2430V	
B3672REF (HP)		GBT5HTPV		GRB22H35		GRCD5MTPLK		GRT10WTP (HP)		GSBTP2436 (HP)	
BSFMS		GBT5NHTP (HP)		GRB22H41		GRCD5MTPV		GRT10WTPLK		GSBTP2436LK	
BSWFM		GBT5NHTPLK		GRB28		GRCD5TP (HP)		GRT10WTPV		GSBTP2436SF	
BWMD22		GBT5NHTPV		GRB34		GRCD5TPLK		GRT12WTP (HP)		GSBTP2436SK	
BWMS5		GBT5NTP (HP)		GRBTP24 (HP)		GRCD5TPV		GRT12WTPLK		GSBTP2436V	
BX24KSS (HP)		GBT5NTPLK		GRBTP24LK		GRCD6MTP (HP)		GRT12WTPV		GSBTP3036 (HP)	
BX24WES (HP)		GBT5NTPV		GRBTP24SF		GRCD6MTPLK		GRTD5HMTP (HP)		GSBTP3036(HP)	
BX30KSS (HP)		GBT5TP (HP)		GRBTP24SK		GRCD6MTPV		GRTD5HMTPLK		GSBTP3036SF	
BX30WES (HP)		GBT5TPLK		GRBTP24V		GRCD6TP (HP)		GRTD5HMTPV		GSBTP3036SK	
BX36QMP		GBT5TPV		GRBTP30 (HP)		GRCD6TPLK		GRTD5HTP (HP)		GSBTP3036V	
BX420MP		GBT6TP (HP)		GRBTP30LK		GRCD6TPV		GRTD5HTPLK		GSBTP3042 (HP)	
BX48QMP		GBT6TPLK		GRBTP30SF		GRH426029 (HP)		GRTD5HTPV		GSBTP3042LK	
BX60QMP				GRBTP30SK		GRH426036 (HP)		GRTD5MTP (HP)		GSBTP3042SF	
BX66QMP		GBT7TP (HP)		GRBTP30V		GRH426041 (HP)		GRTD5MTPLK		GSBTP3042SK	
BX72QMP		GBT7TPLK		GRBTP36 (HP)		GRH427229 (HP)		GRTD5MTPV	35	GSBTP3042V	
BX2442RES (HP)	54	GBT7TPV		GRBTP36LK	25	GRH427236 (HP)	40	GRTD5TP (HP)	35	GSBTP3642 (HP)	

# **INDEX**

GSBTP3642LK		JNRU2460 (HP)		PRTMCD622B		PTEL04		Z6084RMIL (HP)11	Z60264REE (HP)
GSBTP3642SF		JNRU2466 (HP)		PRTMCD622T		PTEL05		Z6084RMIM (HP) 12	Z60264RTE (HP)
GSBTP3642SK	27	JNRU2472 (HP)	59	PRTMCD622W		PTEL08	87	Z6084WMIH (HP) 13	Z60264WE (HP)
GSBTP3642V		JNRU3054 (HP)	59	PRTMCD642B		PTEL09	87	Z6084WMIL (HP) 11	Z60288BE (HP)
GSEH426029 (HP)		JNRU3060 (HP)		PRTMCD642T		PTEL10		Z6084WMIM (HP) 12	Z60288BW (HP)
GSEH426036 (HP)		JNRU3066 (HP)		PRTMCD642W		PTEL11		Z6096BE (HP)6	Z60288REE (HP)
GSEH426041 (HP)		JNRU3072 (HP)		PRTMCS421B		PTFI 12		Z6096DMIH (HP)12	Z60288RTE (HP)
GSEH427229 (HP)		JNTS		PRTMCS421T		PTEL13		Z6096DMIL (HP) 10	Z60288WE (HP)
			0Z						
GSEH427236 (HP)		JNTT2448 (HP)		PRTMCS421W		PTEL14		Z6096DMIM (HP)11	Z361829BD
GSEH427241 (HP)		JNTT2460 (HP)		PS305002		PTISL96GB		Z6096RMIH (HP)13	Z361829B0
GSEH428429 (HP)		JNTT3060 (HP)		PS305057		PTISL96GW		Z6096RMIL (HP)11	Z361872VB
GSEH428436 (HP)	41	JNTT3072 (HP)	59	PS305102		PTISL96SP	84	Z6096RMIM (HP)12	Z367229BT (HP)
GSEH428441 (HP)	41		Κ	PS305157		PUSBTRSF	87	Z6096WMIH (HP) 13	Z367236BT (HP)
GSEH429629 (HP)		KEZLCSTR	75	PS3525002			R	Z6096WMIL (HP)11	Z367242BT (HP)
GSEH429636 (HP)		KEZLIFT		PS3525057		R27855		Z6096WMIM (HP) 12	Z368429BT (HP)
GSEH429641 (HP)		KP0202		PS3526002		R27856		Z48120BE (HP)	Z368436BT (HP)
GSEH486029 (HP)		KP0203		PS3526057		R27857		Z48120BW (HP)	Z368442BT (HP)
GSEH486036 (HP)		KP0302		PSDPC22W		R27858		Z48120REE (HP)8	Z369629BT (HP)
GSEH486041 (HP)		KP0303		PSDPC32W		R27859		Z48120RTE (HP)7	Z369636BT (HP)
GSEH487229 (HP)	41	KPSF02		PSMA1	78	R27860	68	Z48144BE (HP)6	Z369642BT (HP)
GSEH487236 (HP)	41	KPSF03		PSMA2		R27861		Z48144BW (HP)9	Z481829BD
GSEH487241 (HP)		KSFK-12		PSMS			Ζ	Z48144REE (HP)8	Z481829BO
GSEH488429 (HP)		KSFK-18		PT9MP3013-1		Z48BEC		Z48144RTE (HP)7	Z487229BT (HP)
		KSFK-21						. ,	Z487236BT (HP)
GSEH488436 (HP)				PT9MP3013-4		Z60BEC			
GSEH488441 (HP)	41	KSFK-21-W		PT9MP3013-12		Z3636SQ (HP)		Z48168BW (HP)9	Z487242BT (HP)
GSEH489629 (HP)		KSM02-12		PT9MP3613-1		Z4242SQ (HP)		Z48168REE (HP)8	Z488429BT (HP)
GSEH489636 (HP)	41	KSM02-18		PT9MP3613-4	77	Z4848SQ (HP)	6	Z48168RTE (HP)7	Z488436BT (HP)
GSEH489641 (HP)		KSM02-21		PT9MP3613-12		Z4860DMIH (HP)		Z48192BE (HP)7	Z488442BT (HP)
GSHB19H28		KSM03-12		PT9MP4213-1		Z4860DMIL (HP)		Z48192BW (HP)9	Z489629BT (HP)
GSHB19H35		KSM03-18		PT9MP4213-4		Z4860DMIM (HP)		Z48192REE (HP)	Z489636BT (HP)
GSHB19H41		KSM03-21		PT9MP4213-12		Z4860RMIH (HP)		Z48192RTE (HP)	Z489642BT (HP)
GSOB13H25		KT27M02		PT9MP4813-1		Z4860RMIL (HP)		Z48216BE (HP)7	Z601829BU
GWH486029 (HP)		KTMT03		PT9MP4813-4		Z4860RMIM (HP)		Z48216BW (HP)9	Z721829BU
GWH486036 (HP)			M	PT9MP4813-12	77	Z4872DMIH (HP)	12	Z48216REE (HP)9	
GWH486041 (HP)	39	M393	91	PT9MP5413-1	77	Z4872DMIL (HP)	10	Z48216RTE (HP)8	
GWH487229 (HP)	39	M7750LD		PT9MP5413-4		Z4872DMIM (HP)		Z48240BE (HP)7	
WH487236 (HP)		M7755MD		PT9MP5413-12		Z4872RMIH (HP)		Z48240BW (HP)9	
GWH487241 (HP)		MLDTP3224		PT9MP6013-1		Z4872RMIL (HP)		Z48240REE (HP)	
GWH488429 (HP)	39	MLIR30B		PT9MP6013-4		Z4872RMIM (HP)	IZ	Z48240RTE (HP)8	
GWH488436 (HP)		MON1SDEH		PT9MP6013-12		Z4884DMIH (HP)		Z48264BE (HP)7	
GWH488441 (HP)	39	MVL13016	70	PT9MP6613-1	77	Z4884DMIL (HP)	10	Z48264BW (HP)9	
GWH489629 (HP)	39	MVL13023	70	PT9MP6613-4	77	Z4884DMIM (HP)	11	Z48264REE (HP)9	
GWH489636 (HP)	39		Ν	PT9MP6613-12		Z4884RMIH (HP)	13	Z48264RTE (HP)8	
GWH489641 (HP)		NL23HBF		PT9MP7213-1		Z4884RMIL (HP)		Z48288BE (HP)7	
	H	NLMP23BBF		PT9MP7213-4		Z4884RMIM (HP)		Z48288BW (HP)	
HTM2446T (HP)		NLMP23BF		PT9MP7213-12		Z4896BE (HP)		Z48288REE (HP)	
		INLIVIPZ3DF	93 Р						
ITM2458T (HP)				PT9MP7813-1		Z4896BW (HP)		Z48288RTE (HP)8	
HTM3046T (HP)		PCPU-GT		PT9MP7813-4		Z4896DMIH (HP)		Z60120BE (HP)7	
1TM3058T (HP)	75	PCPU-HC		PT9MP7813-12	77	Z4896DMIL (HP)	10	Z60120BW (HP)9	
	J	PCSN01		PT9PP3013-1		Z4896DMIM (HP)	11	Z60120REE (HP)8	
JN5S2424 (HP)	59	PCSN01E	83	PT9PP3013-4	76	Z4896REE (HP)		Z60120RTE (HP)8	
IN5S3030 (HP)		PEEOCKS		PT9PP3013-12		Z4896RMIH (HP)		Z60120WE (HP) 10	
INCP		PEEPD		PT9PP3613-1		Z4896RMIL (HP)		Z60144BE (HP)7	
INEC5S		PEVWM		PT9PP3613-4		Z4896RMIM (HP)		Z60144BW (HP)	
INEC42		PEWM1		PT9PP3613-12		Z4896RTE (HP)		Z60144REE (HP)8	
INEC48	60	PEWM1.5	90	PT9PP4213-1		Z5454SQ (HP)		Z60144RTE (HP)8	
INEC54	60	PEWM2	90	PT9PP4213-4	76	Z6060DMIH (HP)	12	Z60144WE (HP) 10	
NEC60	60	PEWM2.5		PT9PP4213-12		Z6060DMIL (HP)		Z60168BE (HP)7	
NEC66		PEWM3		PT9PP4813-1		Z6060DMIM (HP)		Z60168BW (HP)9	
NEC72		PEWM3.5		PT9PP4813-4		Z6060RMIH (HP)		Z60168REE (HP)	
NGFP		PEWM4		PT9PP4813-12		Z6060RMIL (HP)		Z60168RTE (HP)	
NHFS2448 (HP)		PEWM4.5		PT9PP5413-1		Z6060RMIM (HP)		Z60168WE (HP) 10	
NHFS2454 (HP)		PEWM5		PT9PP5413-4		Z6060SQ (HP)		Z60192BE (HP)7	
VHFS3060 (HP)	59	PEWM5.5	90	PT9PP5413-12	76	Z6060WMIH (HP)	13	Z60192BW (HP) 10	
NHFS3066 (HP)		PMDCA3MG		PT9PP6013-1		Z6060WMIL (HP)		Z60192REE (HP)9	
VLEG		PMDCA3WH		PT9PP6013-4		Z6060WMIM (HP)		Z60192RTE (HP)	
NLEG24		PMDCF3MG		PT9PP6013-12		Z6072DMIH (HP)		Z60192WE (HP) 10	
VLEG24 VLEG30								Z60216BE (HP)7	
		PMDCF3WH		PT9PP6613-1		Z6072DMIL (HP)			
NMP42		PMDCLIPS		PT9PP6613-4		Z6072DMIM (HP)		Z60216BW (HP) 10	
NMP48	60	PMDEA3MG		PT9PP6613-12	76	Z6072RMIH (HP)		Z60216REE (HP)9	
VMP54	60	PMDEA3WH		PT9PP7213-1	76	Z6072RMIL (HP)	11	Z60216RTE (HP)8	
NMP60		PMDEF3MG		PT9PP7213-4		Z6072RMIM (HP)	12	Z60216WE (HP) 10	
NMP66		PMDEF3WH		PT9PP7213-12		Z6072WMIH (HP)		Z60240BE (HP)7	
NMP72		PMDJ36BK		PT9PP7813-1		Z6072WMIL (HP)		Z60240BU (HP)	
NR2442 (HP)		PMDSA10MG		PT9PP7813-4		Z6072WMIM (HP)		Z60240REE (HP)9	
NR2448 (HP)		PMDSA10WH		PT9PP7813-12		Z6084DMIH (HP)		Z60240RTE (HP)8	
NR3042 (HP)	59	PMDSF10MG		PTEL01		Z6084DMIL (HP)	10	Z60240WE (HP) 10	
		PMDSF10WH		PTEL02		Z6084DMIM (HP)		Z60264BE (HP)7	
VR3048 (HP)									

# Global offices in Canada

### Head Office

560 Supertest Road Toronto, Ontario M3J 2M6 T (416) 650-6500

## Toronto Sales Office

1350 Flint Road Toronto, Ontario M3J 2J7 T (416) 661-3660

# Showrooms

### Calgary

237 8 Avenue SE, Suite 302 Calgary, Alberta T2G 5C3 T (403) 250-7770

### Edmonton

10158 103 Street NW, Suite 201 Edmonton, Alberta T5J 0X6 T (780) 444-8922

### Halifax

1061 Marginal Road, Suite 120 Halifax, Nova Scotia B3H 4P7 T (902) 422-7434

### The Blueprint Montreal

1010 Sainte-Catherine Street W, Mezz 2 Montreal, Quebec H3B 1E7 T (514) 866-4331

### Toronto

1350 Flint Road Toronto, Ontario M3J 2J7 T (416) 661-3660

### The Blueprint Toronto (MetroCentre)

200 Wellington Street West, Suite 1602 Toronto, Ontario M5V 3C7

### Ottawa

251 Laurier Avenue West, Suite 400 Ottawa, Ontario K1P 5J6 T (613) 234-2881 Please call ahead to book an appointment.

### Vancouver

675 West Hastings Street, Suite 1000 Vancouver, British Columbia V6B 1N2 T (604) 432-1701

### Winnipeg

111 Lombard Avenue, Suite 220 Winnipeg, Manitoba R3B 0T4 T (204) 925-3350



globalfurnituregroup.com