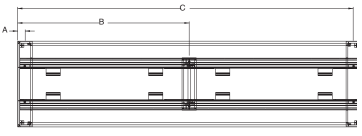
FLOOR MONUMENT LOCATION

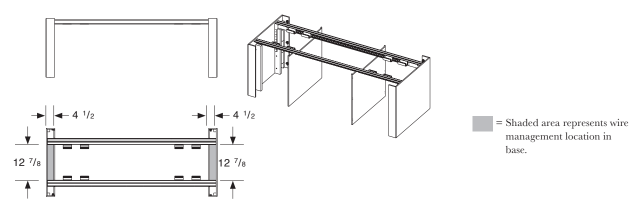
Collaboration Bar Height Base



	d x w	center of base A	center of base B	center of base C
Collaboration	Table Tops			
	30 x 72	3 1/8	-	68 ⁷ / ₈
	30 x 96	3 1/8	=	92 7/8
	30 x 120	3 1/8	=	116 ⁷ /8
	30 x 144	3 1/8	72	140 ⁷ /8
	36 x 72	3 1/8	_	68 ⁷ / ₈
	36 x 96	3 1/8	-	92 7/8
	36 x 120	3 1/8	-	116 ⁷ /8
	36 x 144	3 1/8	72	140 7/8
	42 x 72	3 1/8	=	68 ⁷ / ₈
	42 x 96	3 1/8	_	92 7/8
	42 x 120	3 1/8	=	116 ⁷ /8
	42 x 144	3 1/8	72	140 ⁷ /8
	48 x 72	3 1/8	-	68 ⁷ / ₈
	48 x 96	3 1/8	_	92 7/8
	48 x 120	3 1/8	_	116 ⁷ /8
	48 x 144	3 1/8	72	140 ⁷ /8

TECHNOLOGY LOCATIONS ON BASE

Collaborative Base Wire Management



HOW TO SPECIFY

Gunlocke's Briefing Table Series has been designed to address the needs of the constantly changing multi-purpose conference area. This simple, intuitive design enables the user to efficiently manage the everyday demands of setting up and reconfiguring a meeting room. The nesting feature and flip top options provide a quick transition to storage with minimization of space. Briefing provides reconfigurable modularity and flexibility of use.

TABLE FUNCTIONALITY AND BASE MATERIAL

Briefing tables are available with both a fixed top and a flip top. The flip top incorporates a flip mechanism that allows the table to transition quickly to storage with minimization of space. Briefing metal bases are available in a polished aluminum finish and incorporate wire management capabilities.

MODESTY PANEL

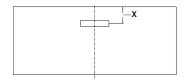
Modesty panel option are available for both fixed and flip top Briefing Tables. Modesty panel will be 7 H" high and a H" shorter than the overall width of the specified top. All modesty panels are hinged and pivot out of the way when the flip top mechanism is actuated to vertical position.

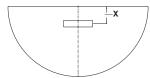
CONNECTIVITY

The Briefing table leg incorporates wire management capabilities. The leg channel serves to conceal power/data cords; the opening at the base of the cast leg allows plug passage to external power/data sources. Table top power/data access is offered in an exposed power option.

EXPOSED POWER / PORT LOCATION

Briefing tables are available with an exposed power cutout, rectangular in shape. The drawings below indicate the standard table top surface placement for the power. The exposed power drawings below indicate the standard top surface placement for the power. The exposed power units are always centered as shown, with distance from edge determined by the top shape specified.

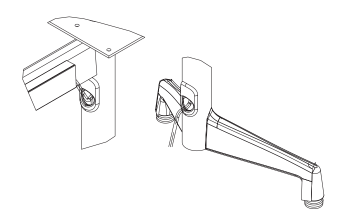




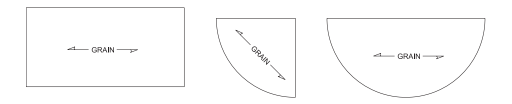
top size	X
20"	5.75
24"	5.75
30"	7.375
36"	10.375

WIRE MANAGEMENT

The Briefing extruded metal horizontal support beam includes a plastic wire manager. The leg incorporates wire management capabilities by means of a removable grommet. The leg channel serves to conceal power/data cords; the opening at the base of the cast leg allows plug passage to external power/data sources.



GRAIN DIRECTION



GRAIN DIRECTION GANGING CONFIGURATIONS

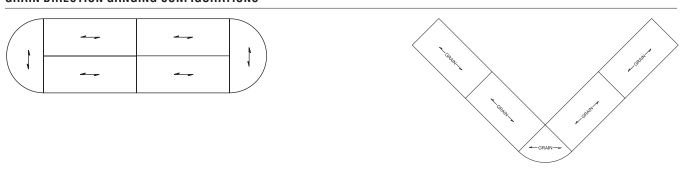
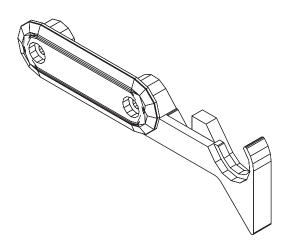


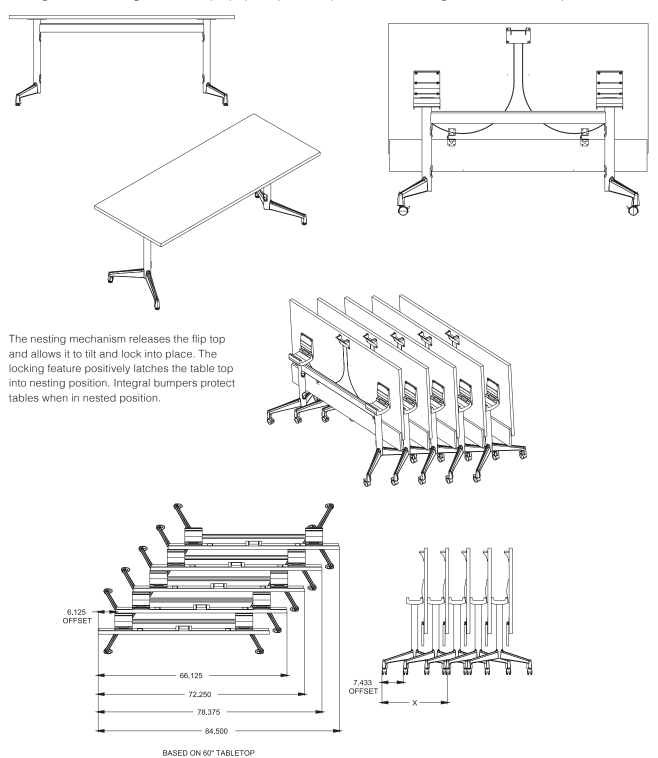
TABLE GANGING

Briefing tables are available with an optional ganging device used to connect multiple tables. The ganging device swivels out of the way when not in use. Briefing tables are pre-drilled and include inserts to accept ganging devices.



FLIP TOP NESTING

To address the needs of the constantly changing multi-purpose conference area, Briefing provides reconfigurability, modularity and flexibility of use. The simple, intuitive design enables the user to efficiently manage the everyday demands of setting up and reconfiguring a meeting room. The nesting feature and flip top options provide a quick transition to storage with minimization of space.



Briefing 03/23

CONFERENCE TABLE TOPS

Conference Table Tops	49-71
36" Rectangular Tops	50-51
42" and 48" Rectangular Tops	52-53
54" and 60" Rectangular Tops	54-55
36" Arc Boat Tops	56-57
42" and 48" Arc Boat Tops	58-59
54" and 60" Arc Boat Tops	60-61
36" Soft Rectangular Tops	62-63
42" and 48" Soft Rectangular Tops	64-65
Ellipse Tops	66-67
Round Tops	68-69
Soft Square Tops	70-71

	D	W	model number + type	veneer 1	veneer 2	laminate	solid surface	glass
36" RECTANGULAR	36	72	GD2TRT3672-	2,219	2,442	1,665	7,324	6,103
	36	84	GD2TRT3684-	2,567	2,825	1,924	8,472	7,060
	36	96	GD2TRT3696-	3,047	3,353	2,283	10,050	8,377

PRODUCT INFO

Note:

Type must be specified as part of model number.

W = Wood Veneer

- L = Laminate
- S = Solid Surface
- G = Glass

Spec Tip

Technology selection for cutout only. Insert cutout option code from matrix on the next page.

Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W

2. FSC

3. TOP FINISH + EDGE **DETAIL**

4. TOP UV FINISH

5. TECHNOLOGY CUTOUT

LAMINATE

1. MODEL NUMBER + L

2. FSC

3. TOP FINISH

4. EDGE DETAIL

5. TECHNOLOGY CUTOUT

SOLID SURFACE

1. MODEL NUMBER + S

2. TOP FINISH

3. TECHNOLOGY CUTOUT

GLASS

1. MODEL NUMBER + G

2. TOP FINISH

3. TECHNOLOGY CUTOUT

See inside front cover for required option codes

Example

GD2TRT3672-W.X.NC260SQ.OP.C1E

GD2TRT3672-W

26"	DE	PTH	TO	DC

technology cutout option	cutout option code	description	36 x 72	36 x 84	36 x 96	technology model # required	quantity
No Technology	Cutout	No Technology Cutout	•	•	•	GN	N/A
1 Technology (Cutout C1E	1 Bezel Mnt Power	•	•	•	ACTRIOBZL-EEEUD	1

Note: Above options are for cutout only, technology unit ordered separately on pages 75-84.

PORT DOOR MATERIAL UPCHARGES:

V Veneer (Add \$218 per cutout) Veneer doors ship with top

Multi-piece <u>veneer</u> tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are <u>only</u> available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

	D	W	model number + type	veneer 1	veneer 2	laminate	solid surface	glass
42" RECTANGULAR	42	72	GD2TRT4272-	3,371	3,709	2,361	11,130	9,272
	42	84	GD2TRT4284-	4,032	4,436	2,821	13,305	11,087
	42	96	GD2TRT4296-	4,217	4,639	2,951	13,914	11,595
	42	108	GD2TRT42108-	5,195	5,715	3,637	17,145	14,288
	42	120	GD2TRT42120-	5,610	6,172	3,922	18,506	15,424
	42	120	GD2TRT42120M	5,610	6,172	3,922	18,506	15,424
48" RECTANGULAR	48	72	GD2TRT4872-	3,700	4,071	2,588	12,212	10,178
	48	84	GD2TRT4884-	4,435	4,879	3,104	14,637	12,198
	48	96	GD2TRT4896-	4,774	5,252	3,341	15,752	13,126
	48	108	GD2TRT48108-	5,699	6,270	3,991	18,806	15,670
	48	120	GD2TRT48120-	6,518	7,170	4,562	21,507	17,920
	48	120	GD2TRT48120M	6,518	7,170	4,562	21,507	17,920
	48	144	GD2TRT48144-	8,043	8,848	5,628	26,541	22,115
	48	168	GD2TRT48168-	9,122	10,035	6,386	30,103	25,086
	48	192	GD2TRT48192-	10,807	11,889	7,564	35,662	29,719

Note: 120" Tops available as one or two piece tops. Use 120M Model for two piece top.

PRODUCT INFO

Note:

Type must be specified as part of model number.

W = Wood

L = Laminate

S = Solid Surface

G = Glass

Spec Tip

Technology selection for cutout only. Insert cutout option code from matrix on the next page.

Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W

2. FSC

3. TOP FINISH + EDGE DETAIL

4. TOP UV FINISH

5. TECHNOLOGY CUTOUT

LAMINATE

1. MODEL NUMBER + L

2. FSC

2. 1 30

3. TOP FINISH

4. EDGE DETAIL

5. TECHNOLOGY CUTOUT

See inside front cover for required option codes

SOLID SURFACE

1. MODEL NUMBER + S

2. TOP FINISH

3. TECHNOLOGY CUTOUT

GLASS

1. MODEL NUMBER + G

2. TOP FINISH

3. TECHNOLOGY CUTOUT

Example

GD2TRT4272-W.X.NC260SQ.OP.C1E

Briefing 03/23

42" AND 48" RECTANGULAR TOPS

53

00.20	0/20					42" DEPTH TOPS					48" DEPTH TOPS								_	
technology cutout option	cutout option code	description	42 × 72	42 × 84	42 × 96	42 × 108	42 × 120	42 × 120(M)		48 × 72	48 × 84	48 × 96	48 × 108	48 × 120	48 × 120(M)	48 × 144	48 × 168	48 × 192	technology model # required	qty
No Technol	ogy Cuto	ut																		
	GN	No Technology Cutout	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	GN	N/A
1 Technolog	gy Cutout							•										•		
	C1E	1 Bezel Mnt Power	•	•	•	•	•			•	•	•	•	•					ACTRIOBZL-EEEUD	1
	C1SA C1SV	1 Single port, alum door 1 Single port, veneer door (Wood Tops Only)	•	•	•	•	•			•	•	•	•	•					GD2PORTS	1
	C1DA C1DV	1 Double port, alum door 1 Double port, veneer door (Wood Tops Only)	•	•	•	•	•			•	•	•	•	•					GD2PORTD	1
	C1TM	1 Tech Module	•	•	•	•	•			•	•	•	•	•					ACTMEL	1
2 Technolog	gy Cutout	s																		
0 0	C2SA C2SV	2 Single ports, alum door 2 Single ports, veneer door (Wood Tops Only)				•	•	•					•	•	•	•	•	•	GD2PORTS	2
	C2DA C2DV	2 Double ports, alum door 2 Double ports, veneer door (Wood Tops Only)				•	•	•					•	•	•	•	•	•	GD2PORTD	2
0 0	C2CS*	2 Cable Cubby 1200's				•	•	•					•	•	•	•	•	•	AC-CC1202	2
	C2CD*	2 Cable Cubby 1400's				•	•	•					•	•	•	•	•	•	AC-CC1402	2
	C2TM	2 Tech modules				•	•	•					•	•	•	•	•	•	ACTMEL	2
3 Technolog	gy Cutout	s																		
0 0 0	C3SA C3SV	3 Single ports, alum door 3 Single ports, veneer door (Wood Tops Only)														•	•	•	GD2PORTS	3
	C3DDDA C3DDDV	3 Double ports, alum door 3 Double ports, veneer door (Wood Tops Only)														•	•	•	GD2PORTD	3
0 0 0	C3CS*	3 Cable Cubby 1200's															•	•	AC-CC1202	3
0 0 0	C3CD*	3 Cable Cubby 1400's															•	•	AC-CC1402	3
0 0 0	СЗТМ	3 Tech modules							1							•	•	•	ACTMEL	3
1 Trough Cu	utout		'																	
	PDTG	Power/Data Trough						•							•	•			GD2TPTR-50BNK	1
2 Trough Cu	utouts	1	1					1	ا ر									1		-
	PDTG	Power/Data Trough															•	•	GD2TPTR-50BNK	2

Note: Above options are for cutout only; technology unit ordered separately on pages 75-84.

PORT DOOR MATERIAL UPCHARGES:

V Veneer (Add \$218 per cutout) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are <u>only</u> available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

^{*}Cable Cubbies for use with expandable base only.

	D	W	model number + type	veneer 1	veneer 2	laminate	solid surface	glass
54" RECTANGULAR	54	120	GD2TRT54120-	7,183	7,902	5,026	23,694	19,746
	54	144	GD2TRT54144- L	8,654	9,520	6,061	28,562	23,801
	54	168	GD2TRT54168-	10,408	11,449	7,284	34,343	28,616
	54	192	GD2TRT54192-	12,214	13,436	8,549	40,306	33,588
	54	216	GD2TRT54216-	14,325	15,759	10,028	47,276	39,396
	54	240	GD2TRT54240-	18,035	19,839	12,624	59,515	49,595
60" RECTANGULAR	60	120	GD2TRT60120-	7,978	8,776	5,585	26,331	21,940
	60	144	GD2TRT60144-	10,115	11,127	7,082	33,379	27,817
	60	168	GD2TRT60168-	12,501	13,752	8,748	41,250	34,374
	60	192	GD2TRT60192-	14,274	15,702	9,990	47,100	39,252
	60	216	GD2TRT60216- L	17,197	18,918	12,037	56,755	47,295
	60	240	GD2TRT60240	19,255	21,182	13,478	63,545	52,953

PRODUCT INFO

Note:

Type must be specified as part of model number.

W = Wood Veneer

- L = Laminate
- S = Solid Surface
- G = Glass

Spec Tip

Technology selection for cutout only. Insert cutout option code from matrix on the next page.

Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W

2. FSC

3. TOP FINISH + EDGE DETAIL

4. TOP UV FINISH

5. TECHNOLOGY CUTOUT

LAMINATE

1. MODEL NUMBER + L

2. FSC

2. 1 00

3. TOP FINISH

4. EDGE DETAIL

5. TECHNOLOGY CUTOUT

See inside front cover for required option codes

SOLID SURFACE

1. MODEL NUMBER + S

2. TOP FINISH

3. TECHNOLOGY CUTOUT

GLASS

1. MODEL NUMBER + G

2. TOP FINISH

3. TECHNOLOGY CUTOUT

Example

GD2TRT54120-W.X.NC260SQ.OP.C1E

54" AND 60" RECTANGULAR TOPS

				54"	DEP	тнт	OPS			60	0" D	EPT	нтс	PS		1	
technology cutout option	cutout option code	description	54 × 120	54 × 144	54 × 168	54 × 192	54 × 216	54 × 240		60 × 120	60 × 144	60 × 168	60 × 192	60 × 216	60 × 240	technology model # required	qty
No Techno	logy Cut	out							_								
	GN	No Technology Cutout	•	•	•	•	•	•		•	•	•	•	•	•	GN	N/A
1 Technolo	gy Cuto	ut															
0	C1E	1 Bezel Mnt Power	•							•						ACTRIOBZL-EEEUD	1
	C1SA C1SV	1 Single port, alum door 1 Single port, veneer door (Wood Tops Only)	•							•						GD2PORTS	1
	C1DA C1DV	Double port, alum door Double port, veneer door (Wood Tops Only)	•							•						GD2PORTD	1
0	C1TM	1 Tech Module	•							•						ACTMEL	1
2 Technolo	gy Cuto	uts															
0 0	C2SA C2SV	2 Single ports, alum door 2 Single ports, veneer door (Wood Tops Only)	•	•	•	•	•	•		•	•	•	•	•	•	GD2PORTS	2
	C2DA C2DV	2 Double ports, alum door 2 Double ports, veneer door (Wood Tops Only)		•	•	•	•	•			•	•	•	•	•	GD2PORTD	2
0 0	C2CS*	2 Cable Cubby 1200's	•	•	•	•	•	•		•	•	•	•	•	•	AC-CC1202	2
0 0	C2CD*	2 Cable Cubby 1400's	•	•	•	•	•	•		•	•	•	•	•	•	AC-CC1402	2
0 0	С2ТМ	2 Tech modules	•	•	•	•	•	•		•	•	•	•	•	•	ACTMEL	2
3 Technolo	gy Cuto	uts															
0 0 0	C3SA C3SV	3 Single ports, alum door 3 Single ports, veneer door (Wood Tops Only)		•	•	•	•	•			•	•	•	•	•	GD2PORTS	3
000	C3DA C3DV	3 Double ports, alum door 3 Double ports, veneer door (Wood Tops Only)		•	•	•	•	•			•	•	•	•	•	GD2PORTD	3
0 0 0	C3CS*	3 Cable Cubby 1200's			•	•	•	•				•	•	•		AC-CC1202	3
0 0 0	C3CD*	3 Cable Cubby 1400's			•	•	•	•				•	•	•		AC-CC1402	3
0 0 0	СЗТМ	3 Tech modules		•	•	•	•	•			•	•	•	•	•	ACTMEL	3
5 Technolo	gy Cuto	uts															
0 0 0 0 0	C5SA C5SV	5 Single ports, alum door 5 Single ports, veneer door (Wood Tops Only)					•	•						•	•	GD2PORTS	5
0 0 0 0 0	C5TM 5 Tech modules						•	•						•	•	ACTMEL	5
1 Trough C	utout																
	PDTG	Power/Data Trough	•	•						•	•					GD2TPTR-50BNK	1
2 Trough C	utouts																
	PDTG	Power/Data Trough			•	•	•	•				•	•	•	•	GD2TPTR-50BNK	2

Note: Above options are for cutout only; technology unit ordered separately on pages 75-84.

PORT DOOR MATERIAL UPCHARGES:

V Veneer (Add \$218 per cutout) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are <u>only</u> available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

^{*}Cable Cubbies for use with expandable base only.

ce

	Center D	End D	W	model number + type	veneer 1	veneer 2	laminate	solid surfac	glass
36" ARC BOAT	36	33 1/2	72	GD2TAB3672-	2,549	2,805	1,915	8,422	7,018
	36	32 1/2	84	GD2TAB3684-	2,951	3,247	2,213	9,745	8,121
	36	31	96	GD2TAB3696-	3,503	3,854	2,625	11,559	9,632

PRODUCT INFO

Note:

Type must be specified as part of model number.

W = Wood Veneer

- L = Laminate
- S = Solid Surface
- G = Glass

Spec Tip

Technology selection for cutout only. Insert cutout option code from matrix on the next page.

Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W

2. FSC

3. TOP FINISH + EDGE **DETAIL**

4. TOP UV FINISH

5. TECHNOLOGY CUTOUT

LAMINATE

1. MODEL NUMBER + L

2. FSC

3. TOP FINISH

4. EDGE DETAIL

5. TECHNOLOGY CUTOUT

SOLID SURFACE 1. MODEL NUMBER + S

2. TOP FINISH

3. TECHNOLOGY CUTOUT

GLASS

1. MODEL NUMBER + G

2. TOP FINISH

3. TECHNOLOGY CUTOUT

See inside front cover for required option codes

Example

GD2TAB3672-W

			36" [EPTH 1	горѕ		
technology cutout option	cutout option code	description	36 x 72	36 x 84	36 x 96	technology model # required	quantity
No Technology	Cutout						
	GN	No Technology Cutout	•	•	•	GN	N/A
1 Technology (Cutout						
	C1E	1 Bezel Mnt Power	•	•	•	ACTRIOBZL-EEEUD	1

Note: Above options are for cutout only, technology unit ordered separately on page 76.

PORT DOOR MATERIAL UPCHARGES:

V Veneer (Add \$218 per cutout) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are <u>only</u> available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

	Center D	End D	W	model number + type	veneer 1	veneer 2	laminate	solid surface	glass
42" ARC BOAT	42	39 ¹ / ₂	72	GD2TAB4272-	3,878	4,267	2,714	12,799	10,663
	42	38 1/2	84	GD2TAB4284-	4,636	5,101	3,247	15,302	12,752
	42	39 3/4	96	GD2TAB4296-	4,849	5,335	3,396	15,999	13,332
	42	39	108	GD2TAB42108-	5,976	6,575	4,184	19,717	16,430
	42	38 1/4	120	GD2TAB42120-	6,449	7,095	4,513	21,282	17,735
	42	38 1/4	120	GD2TAB42120M-	6,449	7,095	4,513	21,282	17,735
48" ARC BOAT	48	47	72	GD2TAB4872-	4,257	4,684	2,978	14,045	11,703
	48	46 ¹ / ₂	84	GD2TAB4884-	5,102	5,613	3,570	16,831	14,026
	48	45 ³ / ₄	96	GD2TAB4896-	5,489	6,039	3,839	18,113	15,092
	48	45	108	GD2TAB48108-	6,552	7,209	4,588	21,630	18,023
	48	44 1/4	120	GD2TAB48120-	7,494	8,244	5,246	24,730	20,610
	48	45	120	GD2TAB48120M- L	7,494	8,244	5,246	24,730	20,610
	48	43 ³ / ₄	144	GD2TAB48144-	9,250	10,176	6,476	30,522	25,433
	48	42 ¹ / ₄	168	GD2TAB48168-	10,492	11,542	7,343	34,623	28,851
	48	42 ¹ / ₄	192	GD2TAB48192-	12,426	13,669	8,700	41,013	34,175

Note: 120" Tops available as one or two piece tops. Use 120M Model for two piece top.

PRODUCT INFO

Note:

Type must be specified as part of model number.

W = Wood Veneer

- L = Laminate
- S = Solid Surface
- G = Glass

Spec Tip

Technology selection for cutout only. Insert cutout option code from matrix on the next page.

Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W

2. FSC

3. TOP FINISH + EDGE DETAIL

4. TOP UV FINISH

5. TECHNOLOGY CUTOUT

LAMINATE

1. MODEL NUMBER + L

2. FSC

2. 1 00

3. TOP FINISH

4. EDGE DETAIL

5. TECHNOLOGY CUTOUT

See inside front cover for required option codes

SOLID SURFACE

1. MODEL NUMBER + S

2. TOP FINISH

3. TECHNOLOGY CUTOUT

GLASS

1. MODEL NUMBER + G

2. TOP FINISH

3. TECHNOLOGY CUTOUT

Example

GD2TAB4272-W.X.NC260SQ.OP.C1E

59

				42"	DEP	тн т	OPS	;				48"	DEF	тн	тор	s			_	
technology cutout option	cutout option code	description	42 × 72	42 × 84	42 × 96	42 × 108	42 × 120	42 × 120(M)		48 × 72	48 × 84	48 × 96	48 × 108	48 × 120	48 × 120(M)	48 × 144	48 × 168	48 × 192	technology model # required	qty
No Techno	logy Cuto	ut	·																	
	GN	No Technology Cutout	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	GN	N/A
1 Technolo	gy Cutout		_						, .										,	
	C1E	1 Bezel Mnt Power	•	•	•	•	•			•	•	•	•	•					ACTRIOBZL-EEEUD	1
0	C1SA C1SV	1 Single port, alum door 1 Single port, veneer door (Wood Tops Only)	•	•	•	•	•			•	•	•	•	•					GD2PORTS-	1
	C1DA C1DV	1 Double port, alum door 1 Double port, veneer door (Wood Tops Only)	•	•	•	•	•			•	•	•	•	•					GD2PORTD-	1
0	C1TM	1 Tech Module	•	•	•	•	•			•	•	•	•	•					ACTMEL-	1
2 Technolo	gy Cutout	s							, .										,	
0 0	C2SA C2SV	2 Single ports, alum door 2 Single ports, veneer door (Wood Tops Only)				•	•	•					•	•	•	•	•	•	GD2PORTS-	2
	C2DA C2DV	2 Double ports, alum door 2 Double ports, veneer door (Wood Tops Only)				•	•	•					•	•	•	•	•	•	GD2PORTD-	2
0 0	C2CS*	2 Cable Cubby 1200's				•	•	•					•	•	•	•	•	•	AC-CC1202-	2
0 0	C2CD*	2 Cable Cubby 1400's				•	•	•					•	•	•	•	•	•	AC-CC1402-	2
0 0	C2TM	2 Tech Modules				•	•	•					•	•	•	•	•	•	ACTMEL-	2
3 Technolo	gy Cutout	s																		
0 0 0	C3SA C3SV	3 Single ports, alum door 3 Single ports, veneer door (Wood Tops Only)														•	•	•	GD2PORTS-	3
	C3DA C3DV	3 Double ports, alum door 3 Double ports, veneer door (Wood Tops Only)														•	•	•	GD2PORTD-	3
0 0 0	C3CS*	3 Cable Cubby 1200's															•	•	AC-CC1202-	3
0 0 0	C3CD*	3 Cable Cubby 1400's															•	•	AC-CC1402-	3
0 0 0	СЗТМ	3 Tech Modules														•	•	•	ACTMEL-	3
1 Trough C	utout								, .											
	PDTG	Power/Data Trough						•							•	•			GD2TPTR-50BNK-	1
2 Trough C	utouts																		1	
	PDTG	Power/Data Trough															•	•	GD2TPTR-50BNK-	2
	_								, L				1							

 $\textbf{Note:} \ \ \textbf{Above options are for cutout only, technology unit ordered separately on pages 75-84.}$

PORT DOOR MATERIAL UPCHARGES:

Veneer (Add \$218 per cutout) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are <u>only</u> available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

^{*}Cable Cubbies for use with expandable base only.

Center D	End D	W	model number + type	veneer 1	veneer 2	laminate	solid surface	glass
54	52	120	GD2TAB54120-	8,257	9,084	5,781	27,250	22,706
54	51	144	GD2TAB54144-	9,953	10,950	6,968	32,845	27,371
54	49 3/4	168	GD2TAB54168-	11,969	13,166	8,376	39,492	32,911
54	48 ¹ / ₂	192	GD2TAB54192-	14,047	15,453	9,831	46,356	38,628
54	46 ³ / ₄	216	GD2TAB54216-	16,476	18,125	11,532	54,369	45,307
54	44 3/4	240	GD2TAB54240-	20,740	22,815	14,517	68,445	57,037
60	58 ¹ / ₄	120	GD2TAB60120-	9,175	10,093	6,424	30,281	25,233
60	57 ¹ / ₄	144	GD2TAB60144-	11,634	12,799	8,144	38,386	31,986
60	56	168	GD2TAB60168-	14,375	15,813	10,061	47,439	39,531
60	54 ¹ / ₂	192	GD2TAB60192-	16,415	18,057	11,488	54,169	45,139
60	52 ³ / ₄	216	GD2TAB60216-	19,777	21,756	13,845	65,266	54,389
60	51	240	GD2TAB60240-	22,143	24,358	15,501	73,074	60,895
	54 54 54 54 54 54 60 60 60 60	D D 54 52 54 51 54 49 ³/4 54 48 ¹/2 54 46 ³/4 54 44 ³/4 60 58 ¹/4 60 57 ¹/4 60 56 60 54 ¹/2 60 52 ³/4	D D W 54 52 120 54 51 144 54 49 ³/4 168 54 48 ¹/2 192 54 46 ³/4 216 54 44 ³/4 240 60 58 ¹/4 120 60 57 ¹/4 144 60 56 168 60 54 ¹/2 192 60 52 ³/4 216	D D W model number + type 54 52 120 GD2TAB54120-	Center D End D W model number + type \$\frac{3}{9}\$ 54 52 120 GD2TAB54120	Center D End D W model number + type \$\frac{1}{9}\$ \$\frac{1}{9}\$ 54 52 120 GD2TAB54120	Center D End D W model number + type \$\frac{1}{9}\$ \$\frac{1}{9}\$	54 52 120 GD2TAB54120- 8,257 9,084 5,781 27,250 54 51 144 GD2TAB54144- 9,953 10,950 6,968 32,845 54 49 ³/4 168 GD2TAB54168- 11,969 13,166 8,376 39,492 54 48 ¹/2 192 GD2TAB54192- 14,047 15,453 9,831 46,356 54 46 ³/4 216 GD2TAB54216- 16,476 18,125 11,532 54,369 54 44 ³/4 240 GD2TAB54240- 20,740 22,815 14,517 68,445 60 58 ¹/4 120 GD2TAB60120- 9,175 10,093 6,424 30,281 60 57 ¹/4 144 GD2TAB60144- 11,634 12,799 8,144 38,386 60 56 168 GD2TAB60168- 14,375 15,813 10,061 47,439 60 54 ¹/2 192 GD2TAB60192- 16,415 18,057 11,488 54,169 60 52 ³/4 216 GD2TAB60216- 19,777

PRODUCT INFO

Note:

Type must be specified as part of model number.

W = Wood Veneer

- L = Laminate
- S = Solid Surface
- G = Glass

Spec Tip

Technology selection for cutout only. Insert cutout option code from matrix on the next page.

Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W

2. FSC

3. TOP FINISH + EDGE DETAIL

4. TOP UV FINISH

5. TECHNOLOGY CUTOUT LAMINATE

1. MODEL NUMBER + L

2. FSC

3. TOP FINISH

4. EDGE DETAIL

5. TECHNOLOGY

HNOLOGY CUTOUT

See inside front cover for required option codes

SOLID SURFACE

1. MODEL NUMBER + S

2. TOP FINISH

3. TECHNOLOGY CUTOUT

GLASS

1. MODEL NUMBER + G

2. TOP FINISH

3. TECHNOLOGY CUTOUT

Example

GD2TAB54120-W.X.NC260SQ.OP.C1E

| GD2TAB54120-W | X | NC260 | SQ | OP | CIE | CONTROL |

03/23 54" DEPTH TOPS

				•		тн то			, ,			DEPT					
technology cutout option	cutout option code	description	54 × 120	54 × 144	54 × 168	54 x 192	54 × 216	54 × 240		60 x 120	60 × 144	60 × 168	60 x 192	60 × 216	60 x 240	technology model # required	qty
No Technol	ogy Cut	out															
	GN	No Technology Cutout	•	•	•	•	•	•		•	•	•	•	•	•	GN	N/A
1 Technolog	gy Cuto	ut			I.												
	C1E	1 Bezel Mnt Power	•							•						ACTRIOBZL-EEEUD	_ 1
0	C1SA C1SV	1 Single port, alum door 1 Single port, veneer door (Wood Tops Only)	•							•						GD2PORTS-	1
	C1DA C1DV	1 Double port, alum door 1 Double port, veneer door (Wood Tops Only)	•							•						GD2PORTD-	1
0	C1TM	1 Tech Module	•							•						ACTMEL-	1
2 Technolog	gy Cuto	uts															
	C2SA C2SV	2 Single ports, alum door 2 Single ports, veneer door (Wood Tops Only)	•	•	•	•	•	•		•	•	•	•	•	•	GD2PORTS-	2
	C2DA C2DV	2 Double ports, alum door 2 Double ports, veneer door (Wood Tops Only)		•	•	•	•	•			•	•	•	•	•	GD2PORTD-	2
0 0	C2CS*	2 Cable Cubby 1200's	•	•	•	•	•	•		•	•	•	•	•	•	AC-CC1202-	2
0 0	C2CD*	2 Cable Cubby 1400's	•	•	•	•	•	•		•	•	•	•	•	•	AC-CC1402-	2
0 0	C2TM	2 Tech Modules	•	•	•	•	•	•		•	•	•	•	•	•	ACTMEL-	2
3 Technolog	gy Cuto	uts															
0 0 0	C3SA C3SV	3 Single ports, alum door 3 Single ports, veneer door (Wood Tops Only)		•	•	•	•	•			•	•	•	•	•	GD2PORTS-	3
	C3DA C3DV	3 Double ports, alum door 3 Double ports, veneer door (Wood Tops Only)		•	•	•	•	•			•	•	•	•	•	GD2PORTD-	3
0 0	C3CS*	3 Cable Cubby 1200's			•	•	•	•				•	•	•	•	AC-CC1202-	3
0 0 0	C3CD*	3 Cable Cubby 1400's			•	•	•	•				•	•	•	•	AC-CC1402-	3
0 0 0	СЗТМ	3 Tech Modules		•	•	•	•	•			•	•	•	•	•	ACTMEL-	3
5 Technolog	gy Cuto	uts															
0 0 0 0 0	C5SA C5SV	5 Single ports, alum door 5 Single ports, veneer door (Wood Tops Only)					•	•						•	•	GD2PORTS-	5
0 0 0 0 0	С5ТМ	5 Tech Modules					•	•						•	•	ACTMEL-	5
Trough Cu	utout																
	PDTG	Power/Data Trough	•	•						•	•					GD2TPTR-50BNK-	1
2 Trough Cu	utouts								, 1							*	
	PDTG	Power/Data Trough			•	•	•	•				•	•	•	•	GD2TPTR-50BNK-	2

Note: Above options are for cutout only, technology unit ordered separately on pages 75-84.

PORT DOOR MATERIAL UPCHARGES:

Veneer (Add \$218 per cutout) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are <u>only</u> available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

^{*}Cable Cubbies for use with expandable base only.

	D	W	model number + type	veneer 1	veneer 2	laminate	solid surface	glass
36" SOFT RECT TOPS	36	72	GD2TSRT3672-	2,549	2,805	1,915	8,422	7,018
	36	84	GD2TSRT3684-	2,951	3,247	2,213	9,745	8,121
	36	96	GD2TSRT3696-	3,503	3,854	2,625	11,559	9,632

PRODUCT INFO

Note:

Type must be specified as part of model number.

W = Wood Veneer

- L = Laminate
- S = Solid Surface
- G = Glass

Spec Tip

Technology selection for cutout only. Insert cutout option code from matrix on the next page.

Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W

2. FSC

3. TOP FINISH + EDGE DETAIL

4. TOP UV FINISH

5. TECHNOLOGY CUTOUT

LAMINATE

1. MODEL NUMBER + L

2. FSC

3. TOP FINISH

4. EDGE DETAIL

5. TECHNOLOGY CUTOUT

See inside front cover for required option codes

SOLID SURFACE

1. MODEL NUMBER + S

2. TOP FINISH

3. TECHNOLOGY CUTOUT

GLASS

1. MODEL NUMBER + G

2. TOP FINISH

3. TECHNOLOGY CUTOUT

Example

GD2TSRT3672-W.X.NC260SQ.OP.C1E

			36" D	EPTH	TOPS		
technology cutout option	cutout option code	description	36 × 72	36 × 84	36 × 96	technology model # required	qty
No Technol	logy Cut	out					
	GN	No Technology Cutout	•	•	•	GN	N/A
1 Technolo	av Cuto	ut					
Tieciniolo	gy Cuto	и ι					
	C1E	1 Bezel Mnt Power	•	•	•	ACTRIOBZL-EEEUD	1

Note: Above options are for cutout only, technology unit ordered separately on page 76.

PORT DOOR MATERIAL UPCHARGES:

V Veneer (Add \$218 per cutout) Veneer doors ship with top

Multi-piece <u>veneer</u> tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are <u>only</u> available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

	D	W	model number + type	veneer 1	veneer 2	laminate	solid surface	glass
42" SOFT RECT TOPS	42	72	GD2TSRT4272-	3,878	4,267	2,714	12,799	10,663
	42	84	GD2TSRT4284-	4,636	5,101	3,247	15,302	12,752
	42	96	GD2TSRT4296-	4,849	5,335	3,396	15,999	13,332
	42	108	GD2TSRT42108-	5,976	6,575	4,184	19,717	16,430
	42	120	GD2TSRT42120-	6,449	7,095	4,513	21,282	17,735
	42	120	GD2TSRT42120M	6,449	7,095	4,513	21,282	17,735
48" SOFT RECT TOPS	48	72	GD2TSRT4872-	4,257	4,684	2,978	14,045	11,703
	48	84	GD2TSRT4884-	5,102	5,613	3,570	16,831	14,026
	48	96	GD2TSRT4896-	5,489	6,039	3,839	18,113	15,092
	48	108	GD2TSRT48108-	6,552	7,209	4,588	21,630	18,023
	48	120	GD2TSRT48120-	7,494	8,244	5,246	24,730	20,610
	48	120	GD2TSRT48120M	7,494	8,244	5,246	24,730	20,610

Note: 120" Tops available as one or two piece tops. Use 120M Model for two piece top.

PRODUCT INFO

Note:

Type must be specified as part of model number.

 $W = Wood\ Veneer$

- L = Laminate
- S = Solid Surface
- G = Glass

Spec Tip

Technology selection for cutout only. Insert cutout option code from matrix on the next page.

Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W

2. FSC

3. TOP FINISH + EDGE DETAIL

4. TOP UV FINISH
5. TECHNOLOGY

5. TECHNOLOGY CUTOUT

LAMINATE

1. MODEL NUMBER + L

I. MODEL NOMBI

2. FSC

3. TOP FINISH

4. EDGE DETAIL

5. TECHNOLOGY CUTOUT

See inside front cover for required option codes

SOLID SURFACE

1. MODEL NUMBER + S

2. TOP FINISH

3. TECHNOLOGY CUTOUT

GLASS

1. MODEL NUMBER + G

2. TOP FINISH

3. TECHNOLOGY CUTOUT

Example

GD2TSRT4272-W.X.NC260SQ.OP.C1E

42" AND 48" SOFT RECTANGULAR TOPS

			42" DEPTH TOPS 48" DEPTH TOPS									EPT	нт				
technology cutout option	cutout option code	description	42 × 72	42 × 84	42 × 96	42 × 108	42 × 120	42 × 120(M)		48 × 72	48 × 84	48 × 96	48 × 108	48 × 120	48 × 120(M)	technology model # required	qty
No Techno	logy Cuto	ut															
	GN	No Technology Cutout	•	•	•	•	•	•		•	•	•	•	•	•	GN	N/A
1 Technolo	gy Cutout																
	C1E	1 Bezel Mnt Power	•	•	•	•	•			•	•	•	•	•		ACTRIOBZL-EEEUD	1
	C1SA C1SV	1 Single port, alum door 1 Single port, veneer door (Wood Tops Only)	•	•	•	•	•			•	•	•	•	•		GD2PORTS-	1
	C1DA C1DV	1 Double port, alum door 1 Double port, veneer door (Wood Tops Only)	•	•	•	•	•			•	•	•	•	•		GD2PORTD-	1
0	C1TM	1 Tech Module	•	•	•	•	•			•	•	•	•	•		ACTMEL-	1
2 Technolo	gy Cutout	s				-			J L				-				
	C2SA C2SV	2 Single ports, alum door 2 Single ports, veneer door (Wood Tops Only)				•	•	•					•	•	•	GD2PORTS-	2
	C2DA C2DV	2 Double ports, alum door 2 Double ports, veneer door (Wood Tops Only)				•	•	•					•	•	•	GD2PORTD-	2
0 0	C2CS*	2 Cable Cubby 1200's				•	•	•					•	•	•	AC-CC1202-	2
0 0	C2CD*	2 Cable Cubby 1400's				•	•	•					•	•	•	AC-CC1402-	2
0 0	С2ТМ	2 Tech Modules				•	•	•					•	•	•	ACTMEL-	2
Trough Cut	tout																
	PDTG	Power/Data Trough						•							•	GD2TPTR-50BNK-	1

Note: Above options are for cutout only, technology unit ordered separately on pages 75-84.

PORT DOOR MATERIAL UPCHARGES:

V Veneer (Add \$218 per cutout) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are <u>only</u> available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

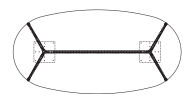
^{*}Cable Cubbies for use with expandable base only.

ELLIPSE TOPS

	D	W	model number + type	veneer 1	veneer 2	laminate	solid surface	glass
ELLIPSE	36	72	GD2TEL3672-	2,549	2,805	1,915	8,422	7,018
	42	84	GD2TEL4284-	4,636	5,101	3,247	15,302	12,752
	48	96	GD2TEL4896-	5,489	6,039	3,839	18,113	15,092
	48	108	GD2TEL48108-	6,435	7,080	4,507	21,237	17,697

Ellipse Tops are recommended for use with Metal Y Bases for maximum leg clearance.

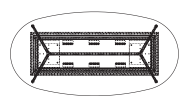
If Mitered Beam Assembly will NOT be used with Metal Y Base, then use standard recommended base size.





GD2TEL4896-W GG2YBS96-A

If Mitered Beam Assembly will be used with Metal Y Base, then recommend using a 12" smaller Base and Beam Assembly due to additional top support provided by Beam Assembly.





GD2TEL4896-W GG2YBS84-A GD2YBEAM84

PRODUCT INFO

Note:

Type must be specified as part of model number.

W = Wood Veneer

L = Laminate

S = Solid Surface

G = Glass

Spec Tip

Technology selection for cutout only. Insert cutout option code from matrix on the next page.

Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W

2. FSC

3. TOP FINISH + EDGE DETAIL

4. TOP UV FINISH

5. TECHNOLOGY CUTOUT

LAMINATE

1. MODEL NUMBER + L

2. FSC

2. 1 00

3. TOP FINISH

4. EDGE DETAIL

5. TECHNOLOGY CUTOUT

SOLID SURFACE

1. MODEL NUMBER + S

2. TOP FINISH

3. TECHNOLOGY CUTOUT

GLASS

1. MODEL NUMBER + G

2. TOP FINISH

3. TECHNOLOGY CUTOUT

See inside front cover for required option codes

Example

GD2TEL3672-W.X.NC260SQ.OP.C1E

 GD2TEL3672-W
 X

 MODEL NUMBER
 FSC

NC260 FINISH OP TOP U CIE TECHNOLOG

Gunlocke Gunlocke

technology cutout option	cutout option code	description	36 x 72	42 x 84	48 x 96	48 x 108	technology model # required	quantity
	GN	No Technology Cutout	•	•	•	•	GN	N/A
1 Technology (Cutout		ı	T	ı	ı		
	C1E	1 Bezel Mnt Power	•	•	•	•	ACTRIOBZL-EEEUD	1
	C1SA C1SV	1 Single port, alum door 1 Single port, veneer door (Wood Tops Only)		•	•	•	GD2PORTS	1
	C1DA C1DV	1 Double port, alum door 1 Double port, veneer door (Wood Tops Only)		•	•	•	GD2PORTD	1
	C1TM	1 Tech Module		•	•	•	ACTMEL	1

Note: Above options are for cutout only, technology unit ordered separately on pages 75-84.

PORT DOOR MATERIAL UPCHARGES:

V Veneer (Add \$218 per cutout) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are <u>only</u> available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.