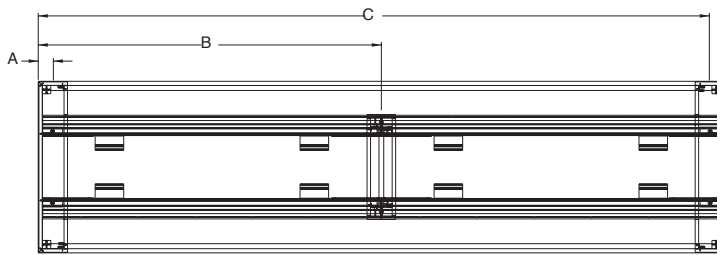


FLOOR MONUMENT LOCATION

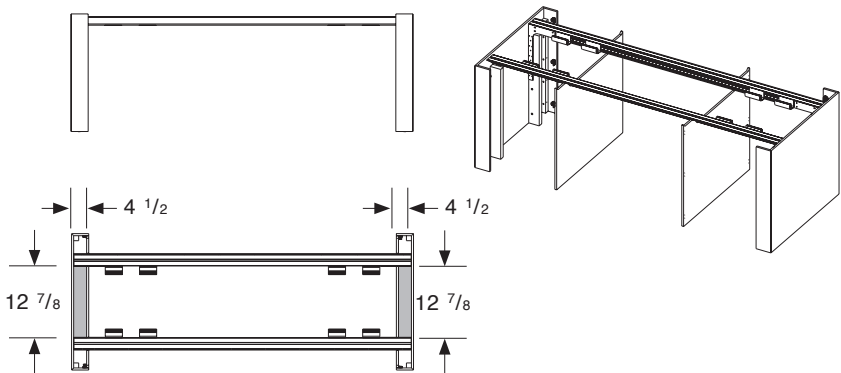
Collaboration Bar Height Base



| 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



■ = Shaded area represents wire management location in base.

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

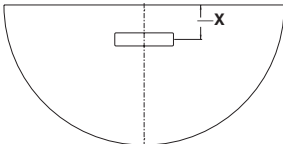
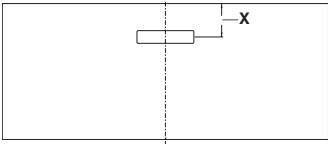
Modesty panel option are available for both fixed and flip top Briefing Tables. Modesty panel will be 7 H" high and a H" shorter than the overall width of the specified top. All modesty panels are hinged and pivot out of the way when the flip top mechanism is actuated to vertical position.

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

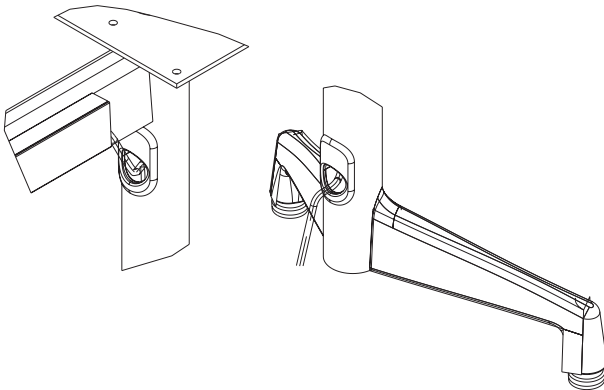
Briefing tables are available with an exposed power cutout, rectangular in shape. The drawings below indicate the standard table top surface placement for the power. The exposed power drawings below indicate the standard top surface placement for the power. The exposed power units are always centered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



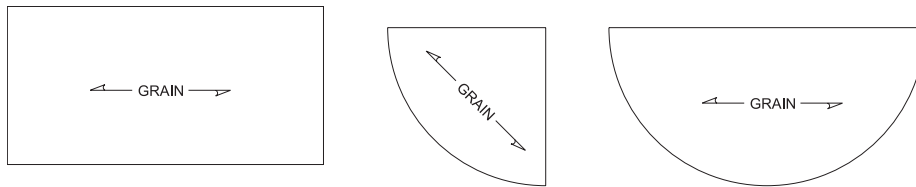
| top size | x |
|----------|--------|
| 20" | 5.75 |
| 24" | 5.75 |
| 30" | 7.375 |
| 36" | 10.375 |

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

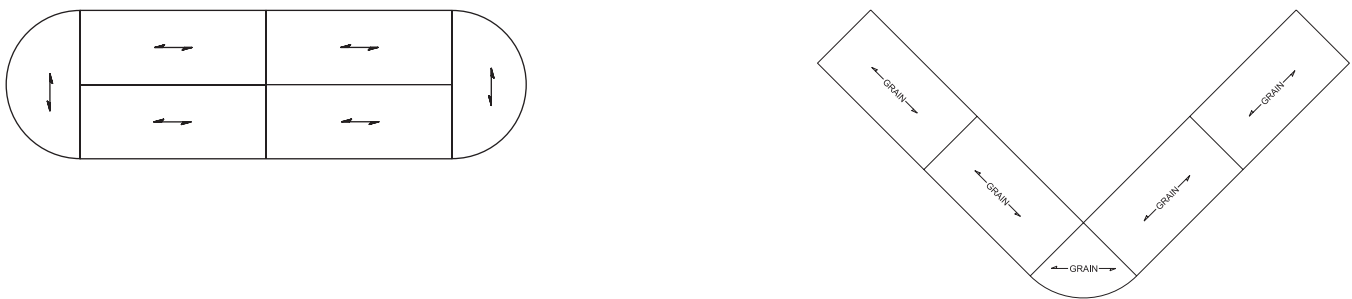
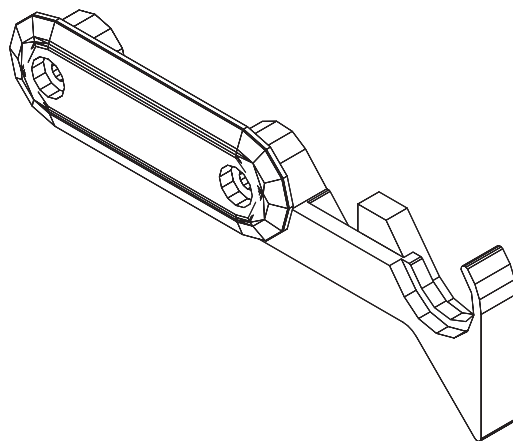


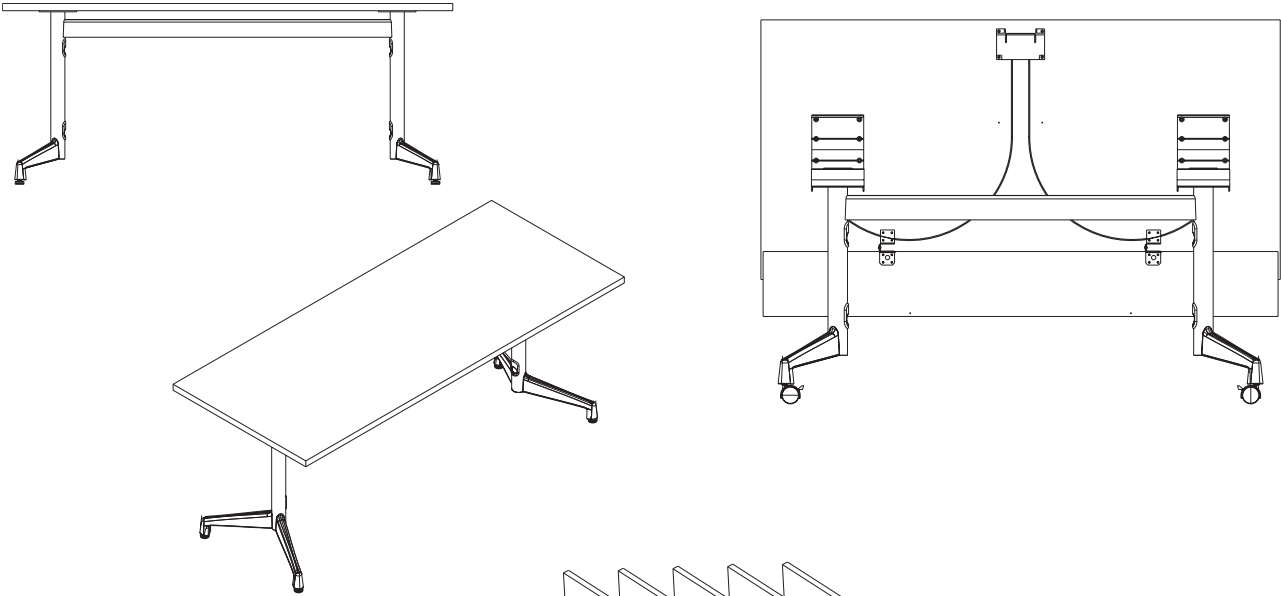
TABLE GANGING

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.

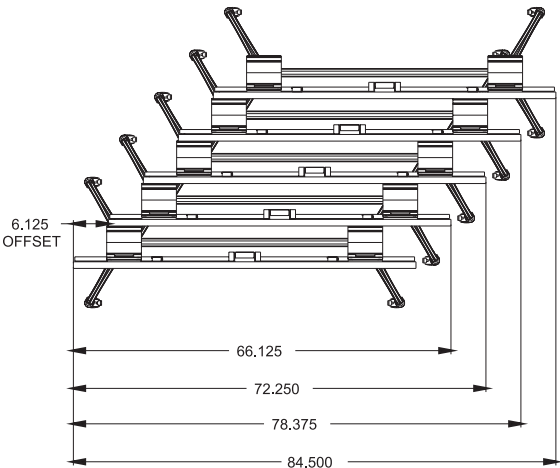
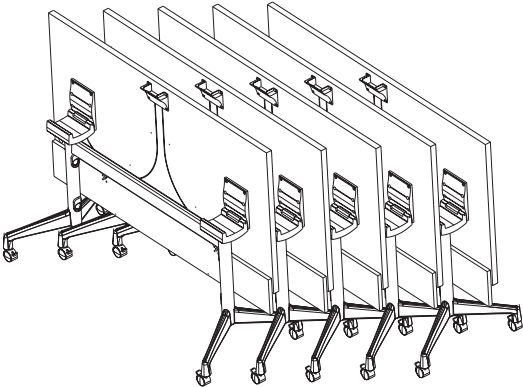


FLIP TOP NESTING

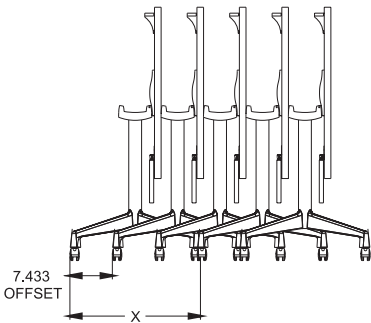
To address the needs of the constantly changing multi-purpose conference area, Briefing provides reconfigurability, modularity and flexibility of use. The simple, intuitive design enables the user to efficiently manage the everyday demands of setting up and reconfiguring a meeting room. The nesting feature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



The nesting mechanism releases the flip top and allows it to tilt and lock into place. The locking feature positively latches the table top into nesting position. Integral bumpers protect tables when in nested position.



BASED ON 60" TABLETOP



Conference Table Tops49-71

 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

36" RECTANGULAR TOPS

Briefing
03/23

| | 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 | X | NC260 | SQ | OP | C1E |
| MODEL NUMBER | FSC | FINISH | EDGE DETAIL | TOP UV FINISH | TECHNOLOGY CUTOUT |

| | | | 36" DEPTH TOPS | | | technology model # required | quantity |
|--------------------------------|--------------------------|-------------|----------------|---------|---------|-----------------------------------|----------|
| technology cutout option | cutout option code | description | 36 x 72 | 36 x 84 | 36 x 96 | | |

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 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 only 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.

42" AND 48" RECTANGULAR TOPS

Briefing
03/23

| | 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

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

GD2TRT4272-W.X.NC260SQ.OP.C1E





| | | | | | |
|--------------|-----|--------|----------------|------------------|----------------------|
| GD2TRT4272-W | X | NC260 | SQ | OP | C1E |
| MODEL NUMBER | FSC | FINISH | EDGE DETAIL | TOP UV FINISH | TECHNOLOGY CUTOUT |

| technology cutout option | cutout option code | description | 42" DEPTH TOPS | | | | | | 48" DEPTH TOPS | | | | | | | | technology model # required | qty |
|--------------------------------|--------------------------|-------------|----------------|---------|---------|----------|----------|-------------|----------------|---------|---------|----------|----------|-------------|----------|----------|-----------------------------------|-----|
| | | | 42 x 72 | 42 x 84 | 42 x 96 | 42 x 108 | 42 x 120 | 42 x 120(W) | 48 x 72 | 48 x 84 | 48 x 96 | 48 x 108 | 48 x 120 | 48 x 120(W) | 48 x 144 | 48 x 168 | 48 x 192 | |


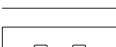

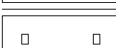
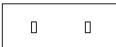
No Technology Cutout

| | | | | | | | | | | | | | | | | | | | |
|---|-----------|-----------------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|----|-----|
|  | GN | No Technology Cutout | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | GN | N/A |
|---|-----------|-----------------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|----|-----|


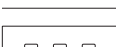
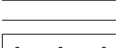
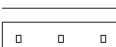
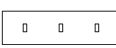
1 Technology Cutout

| | | | | | | | | | | | | | | | | | | | |
|---|----------------------------|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---------------------|---|
|  | 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 Technology Cutouts

| | | | | | | | | | | | | | | | | | | | |
|---|----------------------------|--|--|--|--|---|---|---|--|--|--|---|---|---|---|---|---|---------------|---|
|  | 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 |
|  | 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 Technology Cutouts

| | | | | | | | | | | | | | | | | | | | |
|---|--------------------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|---|---|---|---------------|---|
|  | 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 |
|  | C3CS* | 3 Cable Cubby 1200's | | | | | | | | | | | | | • | • | • | AC-CC1202-___ | 3 |
|  | C3CD* | 3 Cable Cubby 1400's | | | | | | | | | | | | | • | • | • | AC-CC1402-___ | 3 |
|  | C3TM | 3 Tech modules | | | | | | | | | | | | | • | • | • | ACTMEL-___ | 3 |

1 Trough Cutout

| | | | | | | | | | | | | | | | | | | | |
|---|-------------|-------------------|--|--|--|--|--|---|--|--|--|--|--|---|---|--|--|-------------------|---|
|  | PDTG | Power/Data Trough | | | | | | • | | | | | | • | • | | | GD2TPTR-50BNK-___ | 1 |
|---|-------------|-------------------|--|--|--|--|--|---|--|--|--|--|--|---|---|--|--|-------------------|---|

2 Trough Cutouts

| | | | | | | | | | | | | | | | | | | | |
|---|-------------|-------------------|--|--|--|--|--|--|--|--|--|--|--|--|---|---|--|-------------------|---|
|  | PDTG | Power/Data Trough | | | | | | | | | | | | | • | • | | GD2TPTR-50BNK-___ | 2 |
|---|-------------|-------------------|--|--|--|--|--|--|--|--|--|--|--|--|---|---|--|-------------------|---|

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

*Cable Cubbies for use with expandable base only.

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 only 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.

54" AND 60" RECTANGULAR TOPS

Briefing
03/23

| | 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-  | 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-  | 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
3. TOP FINISH
4. EDGE DETAIL
5. TECHNOLOGY CUTOUT

SOLID SURFACE

1. MODEL NUMBER + S
2. TOP FINISH
3. TECHNOLOGY CUTOUT

GLASS













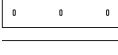
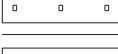
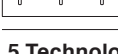
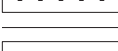

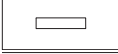

1. MODEL NUMBER + G
2. TOP FINISH
3. TECHNOLOGY CUTOUT

See inside front cover for required option codes

Example

GD2TRT54120-W.X.NC260SQ.OP.C1E

| | | | | | |
|---------------|-----|--------|-------------|---------------|-------------------|
| GD2TRT54120-W | X | NC260 | SQ | OP | C1E |
| MODEL NUMBER | FSC | FINISH | EDGE DETAIL | TOP UV FINISH | TECHNOLOGY CUTOUT |

| technology cutout option | cutout option code | description | 54" DEPTH TOPS | | | | | | 60" DEPTH TOPS | | | | | | technology model # required | qty | |
|---|--------------------------|---|----------------|----------|----------|----------|----------|----------|----------------|----------|----------|----------|----------|----------|-----------------------------------|--------------------|---|
| | | | 54 x 120 | 54 x 144 | 54 x 168 | 54 x 192 | 54 x 216 | 54 x 240 | 60 x 120 | 60 x 144 | 60 x 168 | 60 x 192 | 60 x 216 | 60 x 240 | | | |
| No Technology Cutout | | | | | | | | | | | | | | | | | |
|  | GN | No Technology Cutout | • | • | • | • | • | • | • | • | • | • | • | • | GN | N/A | |
| 1 Technology 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 Technology Cutouts | | | | | | | | | | | | | | | | | |
|  | 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 | |
|  | 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 Technology Cutouts | | | | | | | | | | | | | | | | | |
|  | 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 | |
|  | C3CS* | 3 Cable Cubby 1200's | | | • | • | • | • | • | • | • | • | • | • | AC-CC1202-____ | 3 | |
|  | C3CD* | 3 Cable Cubby 1400's | | | • | • | • | • | • | • | • | • | • | • | AC-CC1402-____ | 3 | |
|  | C3TM | 3 Tech modules | | • | • | • | • | • | • | • | • | • | • | • | ACTMEL-____ | 3 | |
| 5 Technology Cutouts | | | | | | | | | | | | | | | | | |
|  | C5SA C5SV | 5 Single ports, alum door 5 Single ports, veneer door (Wood Tops Only) | | | | | | • | • | | | | • | • | GD2PORTS-____ | 5 | |
|  | C5TM | 5 Tech modules | | | | | | | | | | | • | • | ACTMEL-____ | 5 | |
| 1 Trough Cutout | | | | | | | | | | | | | | | | | |
|  | PDTG | Power/Data Trough | • | • | | | | | | | | | • | • | GD2TPTR-50BNK-____ | 1 | |
| 2 Trough Cutouts | | | | | | | | | | | | | | | | | |
|  | PDTG | Power/Data Trough | | | • | • | • | • | | | | | • | • | • | GD2TPTR-50BNK-____ | 2 |

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

*Cable Cubbies for use with expandable base only.

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 only 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.

36" ARC BOAT TOPS

Briefing
03/23

| | Center D | End D | W | model number + type | veneer 1 | veneer 2 | laminare | solid surface | 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 = Laminare

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.X.NC260SQ.OP.C1E

| | | | | | |
|--------------|-----|--------|----------------|------------------|----------------------|
| GD2TAB3672-W | X | NC260 | SQ | OP | C1E |
| MODEL NUMBER | FSC | FINISH | EDGE DETAIL | TOP UV FINISH | TECHNOLOGY CUTOUT |

| 36" DEPTH TOPS | | | | | | |
|---|--------------------------|----------------------|---------|---------|-----------------------------------|-----------------------|
| technology cutout option | cutout option code | description | | | technology model # required | quantity |
| | | | 36 x 72 | 36 x 84 | 36 x 96 | |
| No Technology Cutout | | | | | | |
|  | GN | No Technology Cutout | • | • | • | GN |
| 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 veneers 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 only 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.

42" AND 48" ARC BOAT TOPS

Briefing
03/23

| | 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-  | 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

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





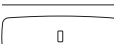







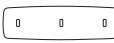
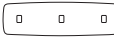
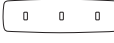


3. TECHNOLOGY
CUTOUT

See inside front cover for required option codes

Example

GD2TAB4272-W.X.NC260SQ.OP.C1E

| | | | | | |
|--------------|-----|--------|----------------|------------------|----------------------|
| GD2TAB4272-W | X | NC260 | SQ | OP | C1E |
| MODEL NUMBER | FSC | FINISH | EDGE DETAIL | TOP UV FINISH | TECHNOLOGY CUTOUT |

| | | | 42" DEPTH TOPS | | | | | | 48" DEPTH TOPS | | | | | | | | | | |
|---|--------------------|---|----------------|---------|---------|----------|----------|-------------|----------------|---------|---------|----------|----------|-------------|----------|----------|----------|-----------------------------|-----|
| technology cutout option | cutout option code | description | 42 x 72 | 42 x 84 | 42 x 96 | 42 x 108 | 42 x 120 | 42 x 120(M) | 48 x 72 | 48 x 84 | 48 x 96 | 48 x 108 | 48 x 120 | 48 x 120(M) | 48 x 144 | 48 x 168 | 48 x 192 | technology model # required | qty |
| No Technology Cutout | | | | | | | | | | | | | | | | | | | |
|  | GN | No Technology Cutout | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | GN | N/A |
| 1 Technology 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 Technology Cutouts | | | | | | | | | | | | | | | | | | | |
|  | 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 |
|  | 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 Technology Cutouts | | | | | | | | | | | | | | | | | | | |
|  | 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 |
|  | C3CS* | 3 Cable Cubby 1200's | | | | | | | | | | | | | | • | • | AC-CC1202- | 3 |
|  | C3CD* | 3 Cable Cubby 1400's | | | | | | | | | | | | | | • | • | AC-CC1402- | 3 |
|  | C3TM | 3 Tech Modules | | | | | | | | | | | | | • | • | • | ACTMEL- | 3 |
| 1 Trough Cutout | | | | | | | | | | | | | | | | | | | |
|  | PDTG | Power/Data Trough | | | | | | • | | | | | | • | • | | | GD2TPTR-50BNK- | 1 |
| 2 Trough Cutouts | | | | | | | | | | | | | | | | | | | |
|  | PDTG | Power/Data Trough | | | | | | | | | | | | | | • | • | GD2TPTR-50BNK- | 2 |

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

*Cable Cubbies for use with expandable base only.

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 only 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.

54" AND 60" ARC BOAT TOPS

Briefing
03/23

| | Center D | End D | W | model number + type | veneer 1 | veneer 2 | laminate | solid surface | glass |
|--|-------------|----------|-----|---|----------|----------|----------|---------------|--------|
| 54" ARC BOAT  | 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" ARC BOAT  | 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 |


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

GD2TAB54120-W.X.NC260SQ.OP.C1E





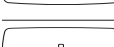
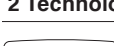
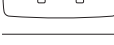







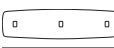




| | | | | | |
|---------------|-----|--------|-------------|---------------|-------------------|
| GD2TAB54120-W | X | NC260 | SQ | OP | C1E |
| MODEL NUMBER | FSC | FINISH | EDGE DETAIL | TOP UV FINISH | TECHNOLOGY CUTOUT |

Briefing

03/23

54" AND 60" ARC BOAT TOPS

3/23

| | | | 54" DEPTH TOPS | | | | | | 60" DEPTH TOPS | | | | | | | |
|---|--------------------------|--|----------------|----------|----------|----------|----------|----------|----------------|----------|----------|----------|----------|----------|-----------------------------------|-----|
| technology cutout option | cutout option code | description | 54 x 120 | 54 x 144 | 54 x 168 | 54 x 192 | 54 x 216 | 54 x 240 | 60 x 120 | 60 x 144 | 60 x 168 | 60 x 192 | 60 x 216 | 60 x 240 | technology model # required | qty |
| No Technology Cutout | | | | | | | | | | | | | | | | |
|  | GN | No Technology Cutout | • | • | • | • | • | • | • | • | • | • | • | • | GN | N/A |
| 1 Technology 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 Technology Cutouts | | | | | | | | | | | | | | | | |
|  | 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 |
|  | 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 Technology Cutouts | | | | | | | | | | | | | | | | |
|  | 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 |
|  | C3CS* | 3 Cable Cubby 1200's | | | • | • | • | • | | | • | • | • | • | AC-CC1202- | 3 |
|  | C3CD* | 3 Cable Cubby 1400's | | | • | • | • | • | | | • | • | • | • | AC-CC1402- | 3 |
|  | C3TM | 3 Tech Modules | | • | • | • | • | • | | • | • | • | • | • | ACTMEL- | 3 |
| 5 Technology Cutouts | | | | | | | | | | | | | | | | |
|  | C5SA C5SV | 5 Single ports, alum door 5 Single ports, veneer door (Wood Tops Only) | | | | | | • | | | | | • | • | GD2PORTS- | 5 |
|  | C5TM | 5 Tech Modules | | | | | | • | | | | | • | • | ACTMEL- | 5 |
| 1 Trough Cutout | | | | | | | | | | | | | | | | |
|  | PDTG | Power/Data Trough | • | • | | | | | • | • | | | | | GD2TPTR-50BNK- | 1 |
| 2 Trough Cutouts | | | | | | | | | | | | | | | | |
|  | PDTG | Power/Data Trough | | | • | • | • | • | | | • | • | • | • | GD2TPTR-50BNK- | 2 |

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

*Cable Cubbies for use with expandable base only.

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 only 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.

36" SOFT RECTANGULAR TOPS

Briefing
03/23

| | D | W | model number + type | veneer 1 | veneer 2 | laminate | solid surface | glass |
|---|----|----|--|----------|----------|----------|---------------|-------|
| 36" SOFT RECT TOPS | 36 | 72 | GD2TSRT3672- <input type="text"/> | 2,549 | 2,805 | 1,915 | 8,422 | 7,018 |
|  | 36 | 84 | GD2TSRT3684- <input type="text"/> | 2,951 | 3,247 | 2,213 | 9,745 | 8,121 |
| | 36 | 96 | GD2TSRT3696- <input type="text"/> | 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

| | | | | | |
|--------------------------------|-----|--------|-------------|---------------|-------------------|
| GD2TSRT3672-W.X.NC260SQ.OP.C1E | | | | | |
| GD2TSRT3672-W | X | NC260 | SQ | OP | C1E |
| MODEL NUMBER | FSC | FINISH | EDGE DETAIL | TOP UV FINISH | TECHNOLOGY CUTOUT |

| | | | 36" DEPTH TOPS | | | | |
|--------------------------------|--------------------------|-------------|----------------|---------|---------|-----------------------------------|-----|
| technology cutout option | cutout option code | description | 36 x 72 | 36 x 84 | 36 x 96 | technology model # required | qty |

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 only 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.

42" AND 48" SOFT RECTANGULAR TOPS

Briefing
03/23

| | 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 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

GD2TSRT4272-W.X.NC260SQ.OP.C1E





| | | | | | |
|---------------|-----|--------|-------------|---------------|-------------------|
| GD2TSRT4272-W | X | NC260 | SQ | OP | C1E |
| MODEL NUMBER | FSC | FINISH | EDGE DETAIL | TOP UV FINISH | TECHNOLOGY CUTOUT |

| technology cutout option | cutout option code | description | 42" DEPTH TOPS | | | | | | 48" DEPTH TOPS | | | | | | technology model # required | qty |
|--------------------------------|--------------------------|-------------|----------------|---------|---------|----------|----------|-------------|----------------|---------|---------|----------|----------|-------------|-----------------------------------|-----|
| | | | 42 x 72 | 42 x 84 | 42 x 96 | 42 x 108 | 42 x 120 | 42 x 120(M) | 48 x 72 | 48 x 84 | 48 x 96 | 48 x 108 | 48 x 120 | 48 x 120(M) | | |

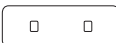




No Technology Cutout

| | | | | | | | | | | | | | | | | |
|---|-----------|-----------------------------|---|---|---|---|---|---|---|---|---|---|---|---|----|-----|
|  | GN | No Technology Cutout | • | • | • | • | • | • | • | • | • | • | • | • | GN | N/A |
|---|-----------|-----------------------------|---|---|---|---|---|---|---|---|---|---|---|---|----|-----|

1 Technology 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 Technology Cutouts

| | | | | | | | | | | | | | | | | |
|---|----------------------------|--|--|--|--|---|---|---|--|--|--|---|---|---|------------|---|
|  | 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 |
|  | C2CS* | 2 Cable Cubby 1200's | | | | • | • | • | | | | • | • | • | AC-CC1202- | 2 |
|  | C2CD* | 2 Cable Cubby 1400's | | | | • | • | • | | | | • | • | • | AC-CC1402- | 2 |
|  | C2TM | 2 Tech Modules | | | | • | • | • | | | | • | • | • | ACTMEL- | 2 |

Trough Cutout

| | | | | | | | | | | | | | | | | |
|---|-------------|-------------------|--|--|--|--|--|---|--|--|--|--|--|---|----------------|---|
|  | PDTG | Power/Data Trough | | | | | | • | | | | | | • | GD2TPTR-50BNK- | 1 |
|---|-------------|-------------------|--|--|--|--|--|---|--|--|--|--|--|---|----------------|---|

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

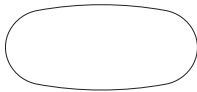




*Cable Cubbies for use with expandable base only.

PORT DOOR MATERIAL UPCHARGES:

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

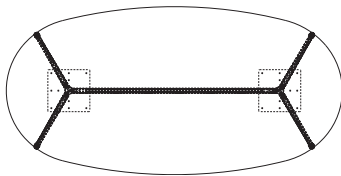
Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are only 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 |
|---|----|-----|---|----------|----------|----------|---------------|--------|
| 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 |

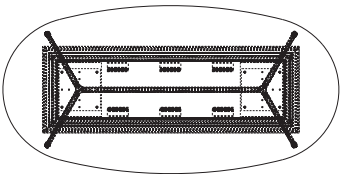
Ellipse Tops are recommended for use with Metal Y Bases for maximum leg clearance.

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
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 | NC260 | SQ | OP | C1E |
| MODEL NUMBER | FSC | FINISH | EDGE DETAIL | TOP UV FINISH | TECHNOLOGY CUTOUT |

| technology cutout option | cutout option code | description | 36 x 72 | 42 x 84 | 48 x 96 | 48 x 108 | 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 |
| | 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 only 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.