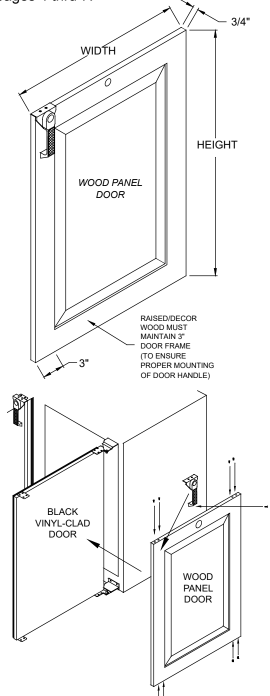


www.glastender.com

*Pages 1, 2, and 3 of this spec sheet are specific to front-serviced, side-serviced, and froster model coolers manufactured on June 27, 2022 and after. For coolers manufactured prior to this see pages 4 thru 7.



| Project: | | AIA# |
|----------|------|------|
| Item #: | Qty: | SIS# |
| Model #: | | |

*Wood Panel Cooler & Froster Door Details June 27, 2022 and After**

Glastender front-serviced, side-serviced, and froster model coolers can be supplied with hinge hardware to accommodate 3/4" thick wood panel doors attached to the front of the standard black vinyl-clad doors.

The specification when ordering must call out for hinge hardware to accommodate wood panel doors. The cooler top must be at least 26" deep. Also see specification sheet Wood Panel Compressor.

The dimensional details for fabrication of the wood panels doors are illustrated in the detail to the left with the width and height dimensions listed on the following page.

Note: Raised panel wood doors do not meet UL flammability test requirements. Coolers and frosters manufactured with raised panel wood doors do NOT carry the ETL mark. Please verify acceptability with your local electrical inspector prior to ordering.

Wood Panel Door Mounting Instructions

- 1. Remove the black vinyl-clad door from the cooler/froster by removing the screws from the top hinge. The door can then tilt out from under the hinge and be lifted up off the bottom hinge bracket. Retain the plastic spacer washers.
- 2. Secure the top hinge back in place.
- 3. Lay the black vinyl-clad door down face up and position the wood panel on top of it. No sealant or glue is required between the black vinyl-clad door and the wood panel.
- 4. Align the wood panel accordingly, then pre-drill starter holes in the wood panel through the upper and lower wood panel mounting plates already attached to the black vinylclad door. The top and bottom hinge also function as wood panel mounting plates.
- 5. Mount the wood panel with screws through all of the wood panel mounting plates except the top hinge. The handle must be mounted at this time as well.
- 6. Remove the top hinge from the black vinyl-clad door and set the bottom hinge pin into the bottom hinge bracket. Be sure to use the plastic spacer washers provided for the upper and lower hinge pins.
- 7. Place the top hinge on the top hinge bracket pin and then position the door beneath the hinge to align with mounting holes.
- 8. Fasten the top hinge to the black vinyl-clad door and the wood panel and the installation is complete.

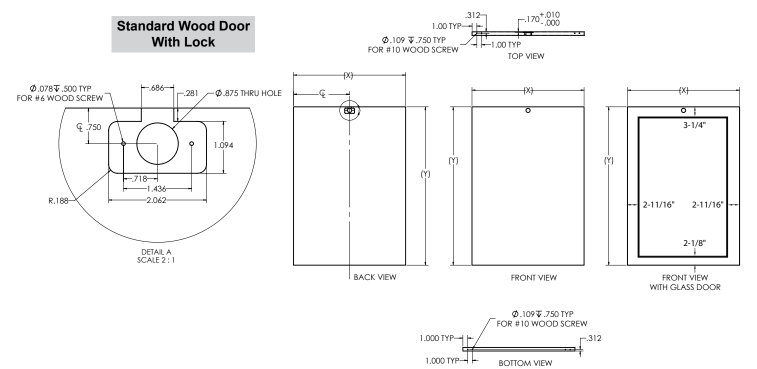
 Glastender, Inc. • 5400 N Michigan Rd • Saginaw, MI • 48604-9780
 Approval/Notes:

 989.752.4275 • 800.748.0423 • Fax 989.752.4444
 Approval/Notes:

 www.glastender.com
 Specifications subject to change without notice. For current specifications please visit our website.

Wood Panel Cooler & Froster Door Dimensions

| Model | Door Width (X) | Door Height (Y) | GLASS CUTOUT WIDTH (X) | GLASS CUTOUT HEIGHT (Y) |
|--|-------------------|--------------------|---------------------------|----------------------------|
| C1SB20, C1SB36, F1SB36, C2SB36 | 15-5/8″ | 33-3/8" | 10-1/4″ | 28″ |
| C1SL36, F1SL36 | 15-5/8″ | 27-1/2" | 10-1/4″ | 22-1/8″ |
| C1SB24, F1SB24 | 20-1/8″ | 33-3/8" | 14-3/4″ | 28″ |
| C1SL24, F1SL24 | 20-1/8″ | 27-1/2" | 14-3/4″ | 22-1/8″ |
| C1FB36, C1FB60, C1FB84, C1FB108, C2FB60, C2FB84, C2FB108, CP1FB36, CP1FB60, CP1FB84, C1RB24, C1RB48, C1RB72, C1RB96, CP1RB24, CP1RB48, CP1RB72, C1SB28, CS1FB60, CS1FB84, F1SB28, F1FB36 | 23-5/8″ | 33-3/8" | 18-1/4″ | 28" |
| C1FL36, C1FL60, C1FL84, C1FL108, CP1FL36, CP1FL60, CP1FL84, C1RL24, C1RL48, C1RL72, C1RL96, CP1RL24, CP1RL48, CP1RL72, C1SL28, F1FL36, F1SL28 | 23-5/8″ | 27-1/2" | 18-1/4″ | 22-1/8″ |
| C1FB32, C1FB52, C1FB72, C1FB92, C2FB52, C2FB72, C2FB92, CP1FB32, CP1FB52, CP1FB72, C1RB40, C1RB60, C1RB80, CP1RB40, CP1RB60, CS1FB52, CS1FB72, CS1RB40, CS1RB60, CS1RB80, C1SB44, F1SB44, C2SB44, F1FB32 | 19-5/8″ | 33-3/8″ | 14-1/4" | 28″ |
| C1FL32, C1FL52, C1FL72, C1FL92, CP1FL32, CP1FL52, CP1FL72, C1RL40, C1RL60, C1RL80, CP1RL40, CP1RL60, C1SL44, F1FL32, F1SL44 | 19-5/8″ | 27-1/2" | 14-1/4″ | 22-1/8″ |
| C1SB48, F1SB48, C2SB48 | 21-5/8″ | 33-3/8″ | 16-1/4″ | 28″ |
| C1SL48, F1SL48 | 21-5/8″ | 27-1/2" | 16-1/4″ | 22-1/8″ |



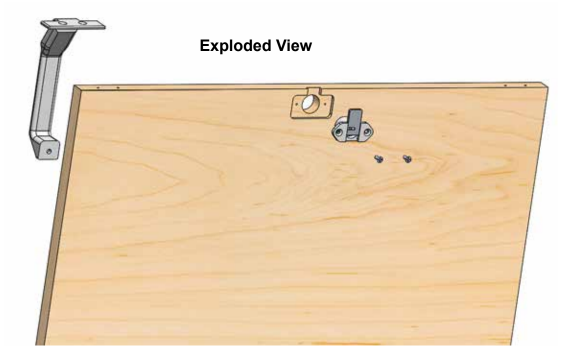


5400 N Michigan Rd • Saginaw, Ml • 48604-9780 989.752.4275 • 800.748.0423 • Fax 989.752.4444 www.glastender.com

Wood Panel Door - Page 2 of 7

Wood Panel Cooler & Froster Door Details June 27, 2022 and After

Wood Panel Cooler & Froster Door Lock Exploded and Complete Views



Competed View





 5400 N Michigan Rd • Saginaw, Ml • 48604-9780

 989.752.4275 • 800.748.0423 • Fax 989.752.4444

 www.glastender.com

Wood Panel Door - Page 3 of 7



www.glastender.com

WIDTH

WOOD PANEL

DOOR

3/4"

HEIGHT

| Project: | | AIA# |
|----------|------|------|
| Item #: | Qty: | SIS# |
| Model #: | | 0.0 |

Wood Panel Cooler & Froster Door Details May 2019 to June 2022

Glastender front-serviced, side-serviced, and froster model coolers can be supplied with hinge hardware to accommodate 3/4" thick wood panel doors attached to the front of the standard black vinyl-clad doors.

The specification when ordering must call out for hinge hardware to accommodate wood panel doors. The cooler top must be at least 26" deep. Also see specification sheet Wood Panel Compressor.

The dimensional details for fabrication of the wood panels doors are illustrated in the detail to the left with the width and height dimensions listed on the following page.

Note: Raised panel wood doors do not meet UL flammability test requirements. Coolers and frosters manufactured with raised panel wood doors do NOT carry the ETL mark. Please verify acceptability with your local electrical inspector prior to ordering.

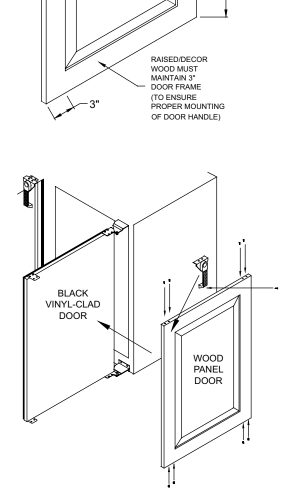
Wood Panel Door Mounting Instructions

- 1. Remove the black vinyl-clad door from the cooler/froster by removing the screws from the top hinge. The door can then tilt out from under the hinge and be lifted up off the bottom hinge bracket. Retain the plastic spacer washers.
- 2. Secure the top hinge back in place.
- 3. Lay the black vinyl-clad door down face up and position the wood panel on top of it. No sealant or glue is required between the black vinyl-clad door and the wood panel.
- 4. Align the wood panel accordingly, then pre-drill starter holes in the wood panel through the upper and lower wood panel mounting plates already attached to the black vinylclad door. The top and bottom hinge also function as wood panel mounting plates.
- 5. Mount the wood panel with screws through all of the wood panel mounting plates except the top hinge. The handle must be mounted at this time as well.
- 6. Remove the top hinge from the black vinyl-clad door and set the bottom hinge pin into the bottom hinge bracket. Be sure to use the plastic spacer washers provided for the upper and lower hinge pins.
- 7. Place the top hinge on the top hinge bracket pin and then position the door beneath the hinge to align with mounting holes.
- 8. Fasten the top hinge to the black vinyl-clad door and the wood panel and the installation is complete.

 Glastender, Inc. • 5400 N Michigan Rd • Saginaw, MI • 48604-9780
 Approval/Notes:

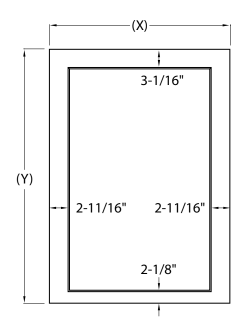
 989.752.4275 • 800.748.0423 • Fax 989.752.4444
 www.glastender.com

 Specifications subject to change without notice. For current specifications please visit our website.
 Approval/Notes:



Wood Panel Cooler & Froster Door Dimensions

| Model | Door Width (X) | Door Height (Y) | GLASS CUTOUT WIDTH (X) | GLASS CUTOUT HEIGHT (Y) |
|---|-------------------|--------------------|---------------------------|----------------------------|
| C1SB20, F1SB20, C1SB36, F1SB36, C2SB36 | 15-5/8″ | 33-3/16" | 10-1/4″ | 28″ |
| C1SL20, F1SL20, C1SL36, F1SL36 | 15-5/8″ | 27-5/16″ | 10-1/4″ | 22-1/8″ |
| C1SB24, F1SB24 | 20-1/8″ | 33-3/16" | 14-3/4″ | 28″ |
| C1SL24, F1SL24 | 20-1/8″ | 27-5/16″ | 14-3/4″ | 22-1/8″ |
| C1FB36, C1FB60, C1FB84, C1FB108, C2FB60, C2FB84, C2FB108, CP1FB36, CP1FB60, CP1FB84, C1RB24, C1RB48, C1RB72, C1RB96, CP1RB24, CP1RB48, CP1RB72, C1SB28, CS1FB60, CS1FB84, F1SB28, F1FB36 | 23-5/8″ | 33-3/16″ | 18-1/4″ | 28″ |
| C1FL36, C1FL60, C1FL84, C1FL108, CP1FL36, CP1FL60, CP1FL84, C1RL24, C1RL48, C1RL72, C1RL96, CP1RL24, CP1RL48, CP1RL72, C1SL28, F1FL36, F1SL28 | 23-5/8″ | 27-5/16″ | 18-1/4″ | 22-1/8″ |
| C1FB32, C1FB52, C1FB72, C1FB92, C2FB52, C2FB72, C2FB92, CP1FB32, CP1FB52, CP1FB72, C1RB40, C1RB60, C1RB80, CP1RB40, CP1RB60, CS1FB52, CS1FB72, CS1RB40, CS1RB60, CS1RB80 C1SB44, F1SB44, C2SB44, F1FB32 | 19-5/8″ , | 33-3/16″ | 14-1/4″ | 28″ |
| C1FL32, C1FL52, C1FL72, C1FL92, CP1FL32, CP1FL52, CP1FL72, C1RL40, C1RL60, C1RL80, CP1RL40, CP1RL60, C1SL44, F1FL32, F1SL44 | 19-5/8″ | 27-5/16″ | 14-1/4″ | 22-1/8″ |
| C1SB48, F1SB48, C2SB48 | 21-5/8″ | 33-3/16″ | 16-1/4″ | 28″ |
| C1SL48, F1SL48 | 21-5/8″ | 27-5/16" | 16-1/4″ | 22-1/8″ |



NOTE: Wood panel doors should not be installed on C1FU or C1SU undercounter models, because they come standard with a finished top and 110° hinges. If wood panels are desired on a low profile cabinet, please use the corresponding C1FL or C1SL model instead.



5400 N Michigan Rd • Saginaw, MI • 48604-9780 989.752.4275 • 800.748.0423 • Fax 989.752.4444 www.glastender.com Wood Panel Door - Page 5 of 7



mily company manufacturing in the U

3/4"

HEIGHT

RAISED/DECOR WOOD MUST MAINTAIN 3" DOOR FRAME

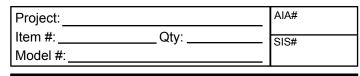
(TO ENSURE PROPER MOUNTING OF DOOR HANDLE)

www.glastender.com

WIDTH

WOOD PANEL DOOR

Þ



Wood Panel Cooler Door Details Prior to May 2019

Glastender Back Bar, Narrow Door, Low Profile, Pass Thru, and Front Venting coolers, Front Venting Mug Chillers, and Dry Storage cabinets can be supplied with hinge hardware to accommodate 3/4" thick wood panel doors attached to the front of the standard black vinyl-clad doors.

The specification when ordering must call out for hinge hardware to accommodate wood panel doors. The cooler top must be at least 26" deep. Also see specification sheet Wood Panel Compressor.

The dimensional details for fabrication of the wood panels doors are illustrated in the detail to the left with the width and height dimensions listed on the following page.

Note: Raised panel wood doors do not meet UL flammability test requirements. Coolers manufactured with raised panel wood doors do NOT carry the ETL mark. Please verify acceptability with your local electrical inspector prior to ordering.

Wood Panel Door Mounting Instructions

- 1. Remove the black vinyl-clad door from the cooler by removing the screws from the top hinge. The door can then tilt out from under the hinge and be lifted up off the bottom hinge bracket. Retain the plastic spacer washers.
- 2. Secure the top hinge back in place.
- 3. Lay the black vinyl-clad door down face up and position the wood panel on top of it. No sealant or glue is required between the black vinyl-clad door and the wood panel.
- 4. Align the wood panel accordingly, then pre-drill starter holes in the wood panel through the upper and lower wood panel mounting plates already attached to the black vinyl-clad door. The top and bottom hinge also function as wood panel mounting plates.
- 5. Mount the wood panel with screws through all of the wood panel mounting plates except the top hinge. The handle must be mounted at this time as well.
- 6. Remove the top hinge from the black vinyl-clad door and set the bottom hinge pin into the bottom hinge bracket. Be sure to use the plastic spacer washers provided for the upper and lower hinge pins.
- 7. Place the top hinge on the top hinge bracket pin and then position the door beneath the hinge to align with mounting holes.
- 8. Fasten the top hinge to the black vinyl-clad door and the wood panel and the installation is complete.

 Glastender, Inc. • 5400 N Michigan Rd • Saginaw, MI • 48604-9780
 Approval/Notes:

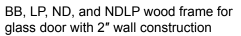
 989.752.4275 • 800.748.0423 • Fax 989.752.4444
 Approval/Notes:

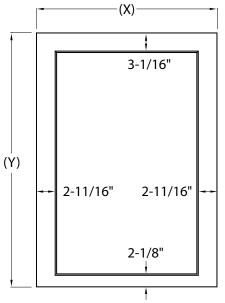
 www.glastender.com
 Specifications subject to change without notice. For current specifications please visit our website.

BLACK VINYL-CLAD DOOR WOOD PANEL DOOR

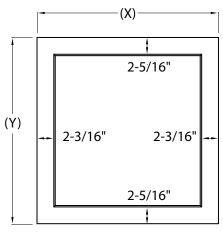
Wood Panel Cooler Door Dimensions

| 2" Wall Construction | | |
|---|------------------------------|-------------------------------|
| Series | <u> Wіртн</u> (<u>X)</u> | <u>Неіднт</u> (<u>Y</u>) |
| BB | 23-5/8″ | 33-3/16″ |
| LP | 23-5/8″ | 27-5/16″ |
| ND | 19-5/8″ | 33-3/16″ |
| NDLP | 19-5/8″ | 27-5/16″ |
| FV - S/N 134143788F, MFG date 05-13-2013 and later | 23-5/8″ | 24-1/4″ |
| MFV - S/N 404144876N, MFG date 07-10-2013 and later | 23-5/8" | 24-1/4″ |





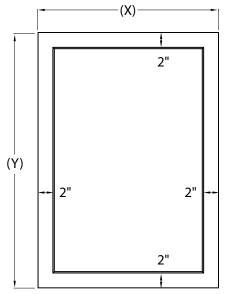
FV and MFV wood frame for glass door with 2" wall construction



| 1-1/2" Wall Construction | | |
|---|----------------------|-------------------------------|
| Series | <u> Wіртн</u> (X) | <u>Неіднт</u> (<u>Y</u>) |
| BB, PT, RF, DS | 23-5/8″ | 33-3/8″ |
| ND | 19-5/8″ | 33-3/8″ |
| LP | 23-5/8″ | 27-1/2″ |
| NDLP | 19-5/8″ | 27-1/2″ |
| FV - S/N's prior to 134143788F and MFG date 05-13-2013 | 23-5/8″ | 27-1/2″ |

MFV - S/N's prior to 404144876N 23-5/8" 24-5/8" and MFG date 07-10-2013

BB, PT, RF, DS, ND, LP, and NDLP wood frame for glass door with 1-1/2" wall construction





5400 N Michigan Rd • Saginaw, MI • 48604-9780 989.752.4275 • 800.748.0423 • Fax 989.752.4444 www.glastender.com

Wood Panel Door - Page 7 of 7