

*Pages 1 and 2 of this spec sheet are specific to front-serviced coolers manufactured June 27, 2022 and after. For coolers manufactured prior see pages 3, 4, 5, and 6.

Glastender front-serviced coolers can be supplied with wood compressor compartment covers to match wood panel doors. The dimensional specifications are shown on page 2.

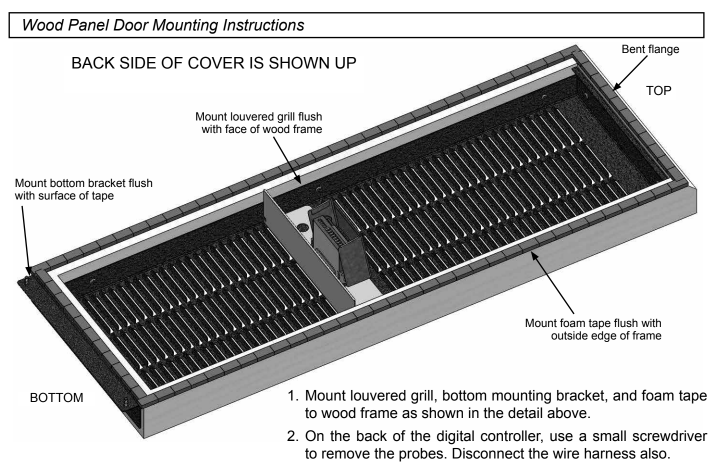
Black vinyl-clad grill insert, mounting brackets, foam tape, and screws are sent with the cooler.

Project:	
Item #:	Qty:
Model #:	-

AIA# SIS#

Wood Panel Compressor Compartment Cover Details June 27, 2022 and After*

Note: Wood compressor compartment covers 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.

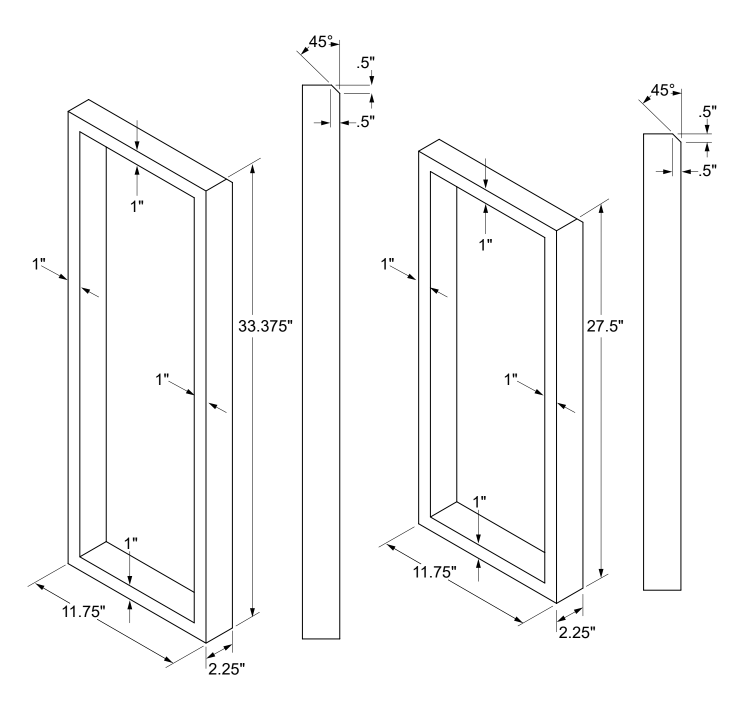


- 3. Slide the controller through the front opening of the cover, and also through the air dam plate. Slide the side clips on each side of the controller to secure it tightly to the air dam plate.
- 4. Reconnect the probe wires and the wire harness.
- 5. Attach cover to cooler by clipping the bent flange onto the bracket above the compressor compartment and secure in place with screws through the bottom mounting bracket.

Glastender, Inc. • 5400 N Michigan Rd • Saginaw, MI • 48604-9780 989.752.4275 • 800.748.0423 • Fax 989.752.4444 www.glastender.com	Approval/Notes:
Specifications subject to change without notice. For current specifications please visit our website.	

Wood Panel Compressor Compartment Cover Details June 27, 2022 and After

Dimensional Information



C1FB, C2FB, CP1FB, CS1FB, F1FB

C1FL, CP1FL, F1FL



5400 N Michigan Rd • Saginaw, MI • 48604-9780 989.752.4275 • 800.748.0423 • Fax 989.752.4444 www.glastender.com Wood Panel Compressor - Page 2 of 6



*Pages 3 and 4 of this spec sheet are specific to front-serviced coolers manufactured in May 2019 and prior to June 27, 2022.

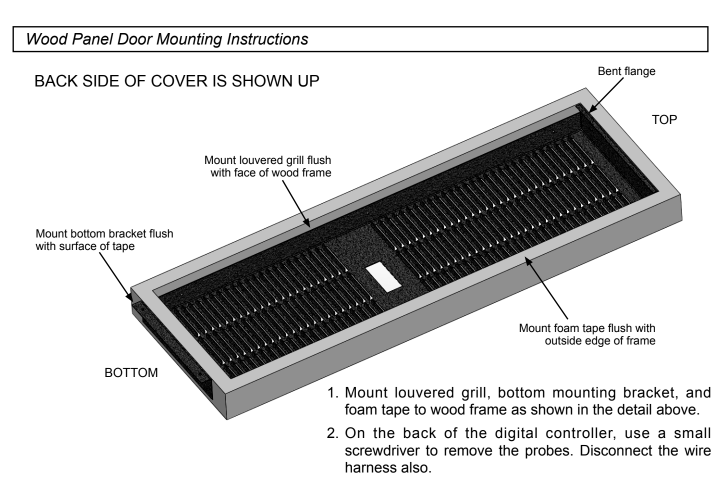
Glastender front-serviced coolers can be supplied with wood compressor compartment covers to match wood panel doors. The dimensional specifications are shown on page 4.

Black vinyl-clad grill insert, mounting brackets, foam tape, and screws are sent with the cooler.

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

Wood Panel Compressor Compartment Cover Details 05/19 and prior to 06/27/22*

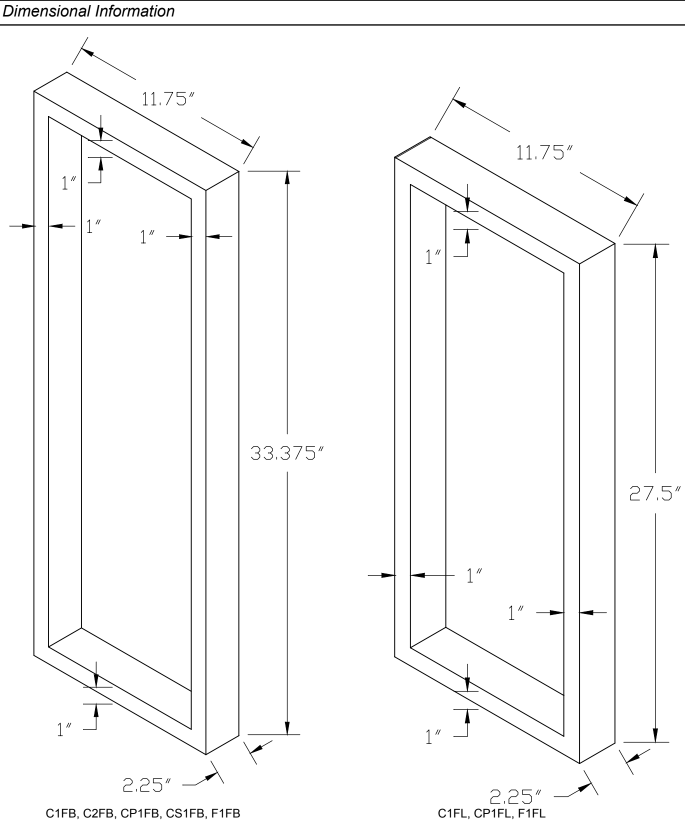
Note: Wood compressor compartment covers do not meet UL flammability test requirements. Coolers manufactured with raised panel wood doors do NOT carry the ETL mark. Please verify acceptability with your local electrical inspector prior to ordering.



- 3. Slide the controller through the front opening of the cover, and also through the air dam plate. Slide the side clips on each side of the controller to secure it tightly to the air dam plate.
- 4. Reconnect the probe wires and the wire harness.
- 5. Attach cover to cooler by clipping the bent flange onto the bracket above the compressor compartment and secure in place with screws through the bottom mounting bracket.

Glastender, Inc. • 5400 N Michigan Rd • Saginaw, MI • 48604-9780 989.752.4275 • 800.748.0423 • Fax 989.752.4444 www.glastender.com	Approval/Notes:
Specifications subject to change without notice. For current specifications please visit our website.	

Wood Panel Compressor Compartment Cover - May 2019 and prior to June 27, 2022



NOTE: Wood compressor compartment covers should not be installed on C1FU 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 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 Compressor - Page 4 of 6



*Pages 5 and 6 of this spec sheet are specific to coolers manufactured prior to May 2019.

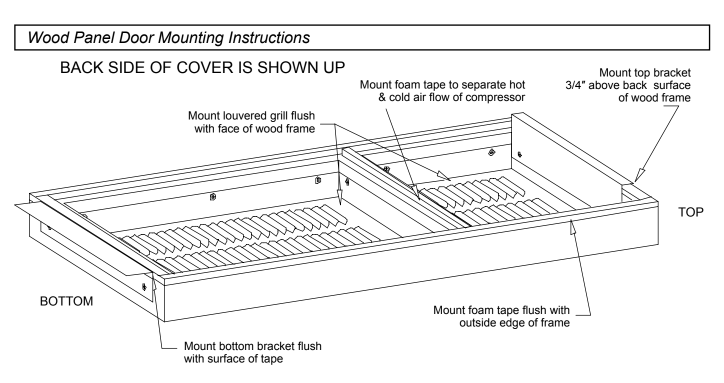
Glastender Back Bar, Narrow Door, Low Profile, and Pass Thru coolers can be supplied with wood compressor compartment covers to match wood panel doors. The dimensional specifications are shown on page 6.

Black vinyl-clad grill inserts, mounting brackets, foam tape, and screws are sent with the cooler.

Project:		AIA#
Item #:	Qty:	SIS#
Model #:	•	010//

Wood Panel Compressor Compartment Cover Details Prior to May 2019*

Note: Wood compressor compartment covers 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.

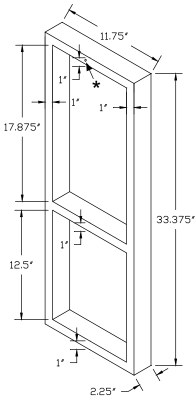


- 1. Mount louvered grills, top and bottom mounting brackets, and foam tape to wood frame as shown in the detail above.
- 2. On the back of the digital controller, use a small screwdriver to remove the probes. Disconnect the wire harness also.
- 3. Slide the controller through the front opening of the cover, and also through the air dam plate. Slide the side clips on each side of the controller to secure it tightly to the air dam plate.
- 4. Reconnect the probe wires and the wire harness.
- 5. Attach cover to compressor compartment by clipping the top bracket to the top front of the compressor compartment (endwall coolers do not use a top bracket, instead they are attached by a screw through the center of the top end of the compartment cover) and secure in place with screws through the bottom mounting bracket.

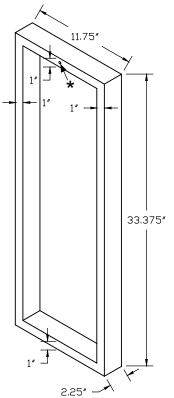
Glastender, Inc. • 5400 N Michigan Rd • Saginaw, MI • 48604-9780 989.752.4275 • 800.748.0423 • Fax 989.752.4444 www.glastender.com	Approval/Notes:
Specifications subject to change without notice. For current specifications please visit our website.	

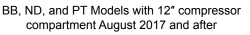
Dimensional Information

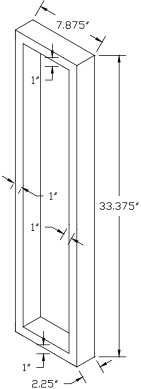
*Field installation requires drilling a 1/4" hole centered on the top rail to accept the screw used to mount to BB, ND, and LP model coolers with a 12" compressor compartment.



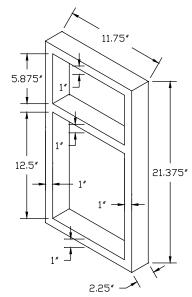
BB, ND, and PT Models with 12" compressor compartment prior to August 2017





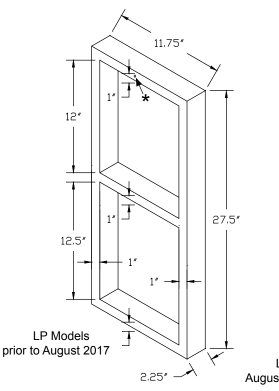


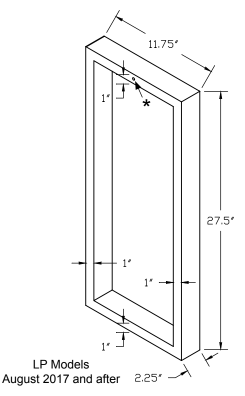
BB, ND, and PT Models with 8" compressor compartment



BB. ND. and PT Models with 12" low profile compressor comp.







5400 N Michigan Rd • Saginaw, MI • 48604-9780 989.752.4275 • 800.748.0423 • Fax 989.752.4444 989./5∠.+∠, 5 www.glastender.com

Wood Panel Compressor - Page 6 of 6