

Cottageville Build-out Kit



Assembly & Installation



A fireplace for any space!

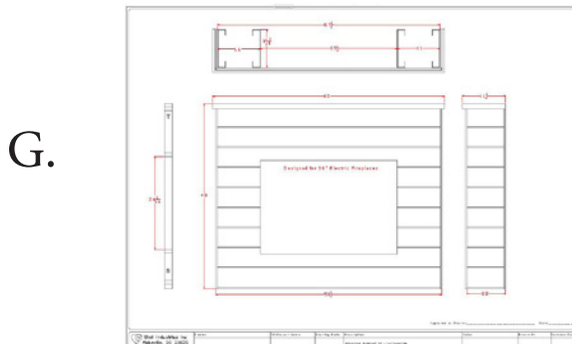
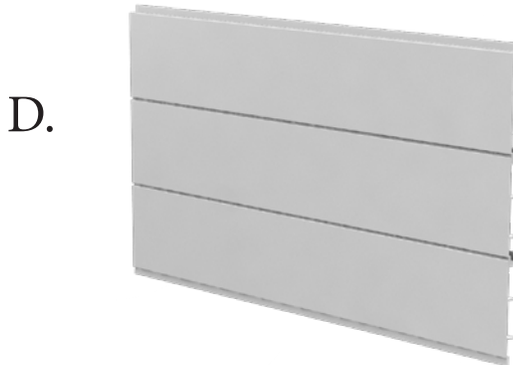
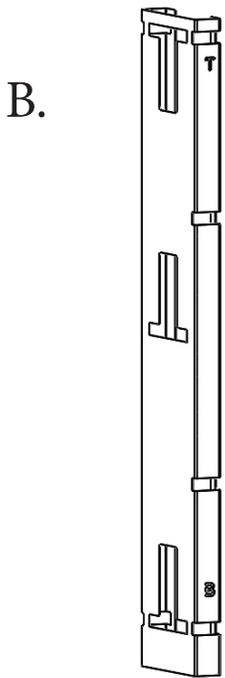
Stoll Industries
153 Hwy 201
Abbeville, SC 29620
www.stollindustries.com

Parts & Materials

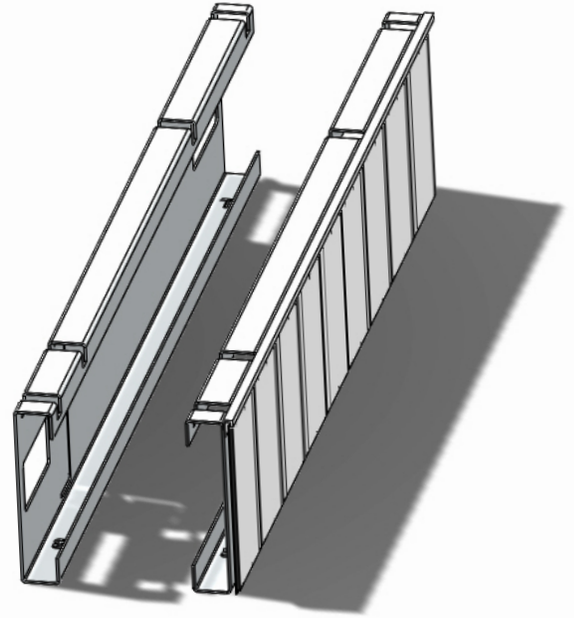
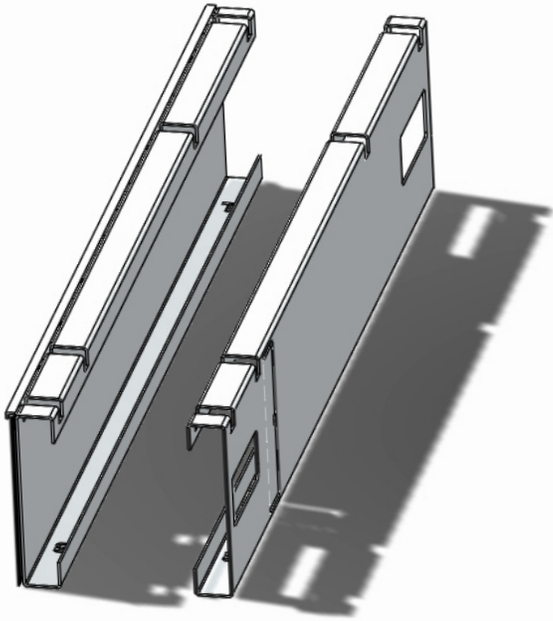
- A. Self Tapping Screws: 48
- B. Vertical Supports: 4
- C. Horizontal Rails: 4
- D. Shiplap Material: Qty varies by overall dimensions
- E. J-Channel Trims: 2
- F. Top Cap/Shelf: Varies by style
- G. CAD Rendering

**There may be additional trims and accent pieces, depending on the options chosen*

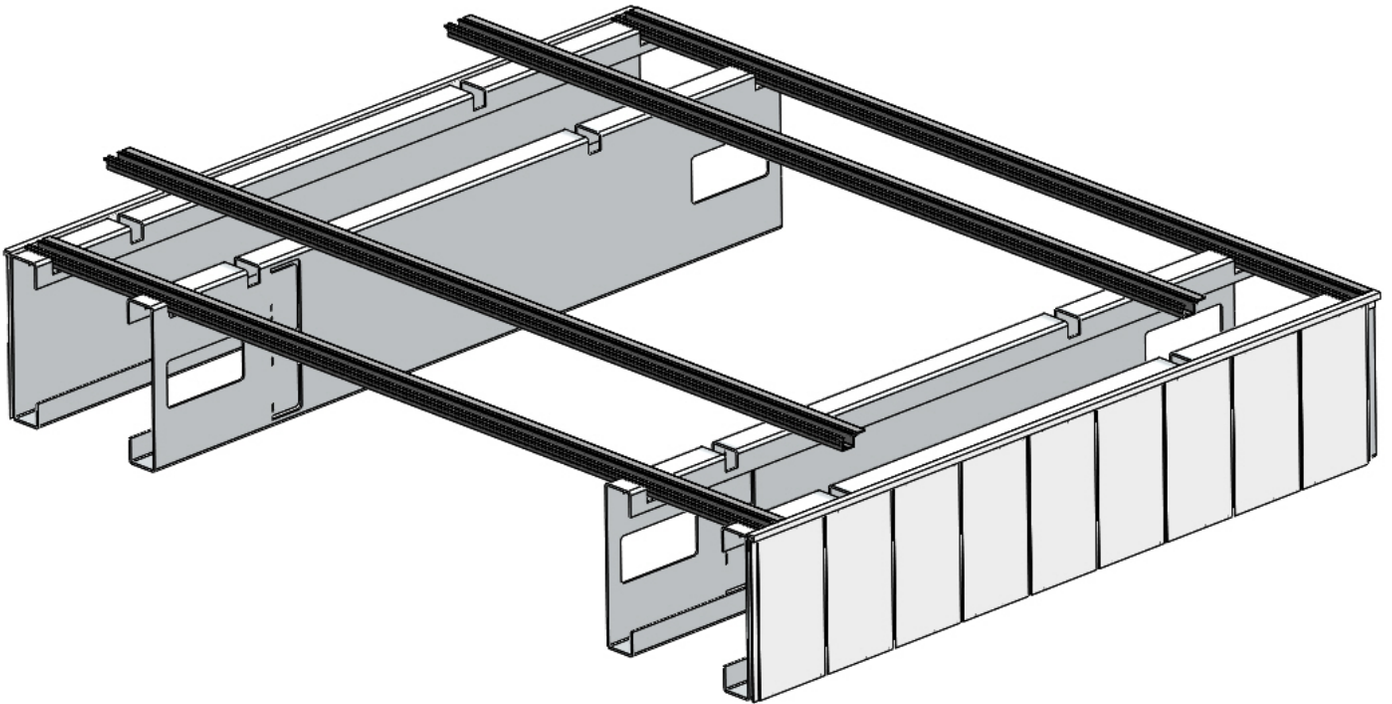
Tip: We also have a video installation guide, please see the back page!



Cabinet Assembly



1. Locate the vertical supports (B) and identify their final position within the buildout kit.
 - a. *Note:* Supports will be labeled (Outside Right, Inside Right, Outside Left, etc.). Confirm their location with the CAD layout rendering (F) that is included in the shipping documentation.
2. Layout the vertical supports in the correct location with the back side of the support face up. Each vertical support will have (4) slots cut in the back flange for the horizontal rails.
 - a. *Note:* The front of the support can be identified by the “T” and “B” that is laser cut in the flange of the vertical support.



3. Locate the horizontal rails (C) and place them in the vertical support slots. Fasten the horizontal rail to the vertical support with one screw (A) at each intersection, in screw position 1 (see *Image 1*). Use a measuring tape to correctly layout the overall width as well as placement of the interior supports, as specified in the included rendering.

a. Note: When completed, the horizontal rails will be the back side of the build out kit.

b. Note: Kit includes self-tapping screws (A), but pre-drilling hole locations may help with ease of assembly.

4. Measure the corner to corner diagonals and adjust as needed to ensure that the kit is square. After confirming that the kit is square add a second screw at each intersection of the horizontal and vertical supports in screw position 2 (see *image 1*). This step completes the work on the backside of the kit. The kit can either be flipped to access the other side or stood up for installation of the face.

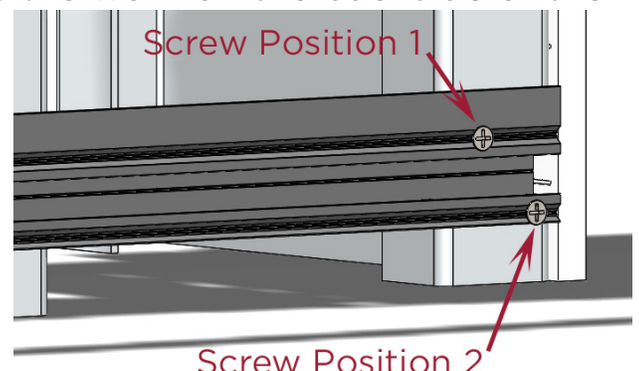
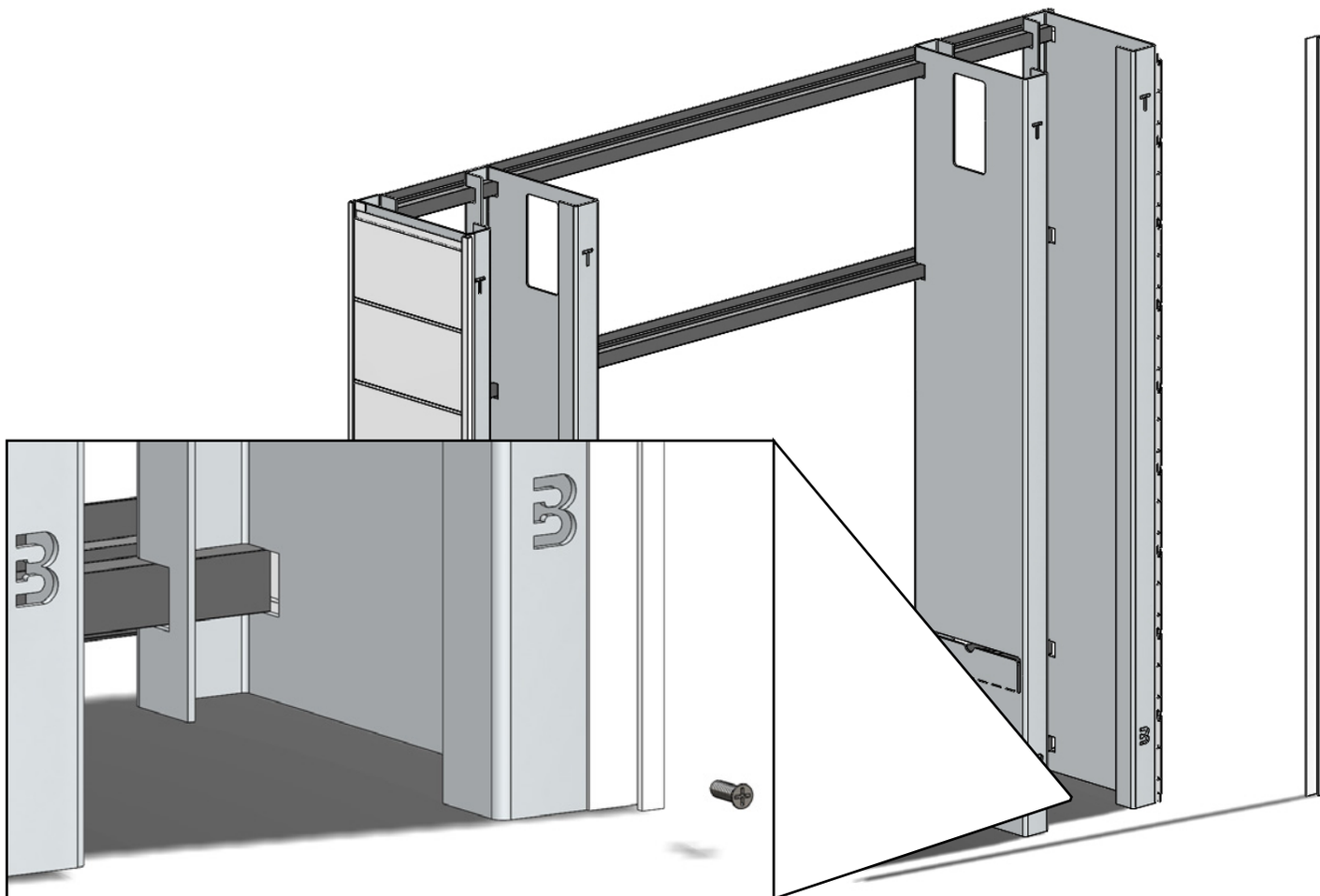


Image 1

J-Channel Trims



5. On the front side of the kit fasten one J-Channel Trim (E) to the Outside Left support and one J-Channel Trim to the Outside Right support. Use a minimum of (3) Screws for each trim. The outside edge of each Trim will be fastened 1/2" beyond the outside edge of the vertical support (1/8" beyond the face of the preinstalled shiplap on the outside of the vertical support).

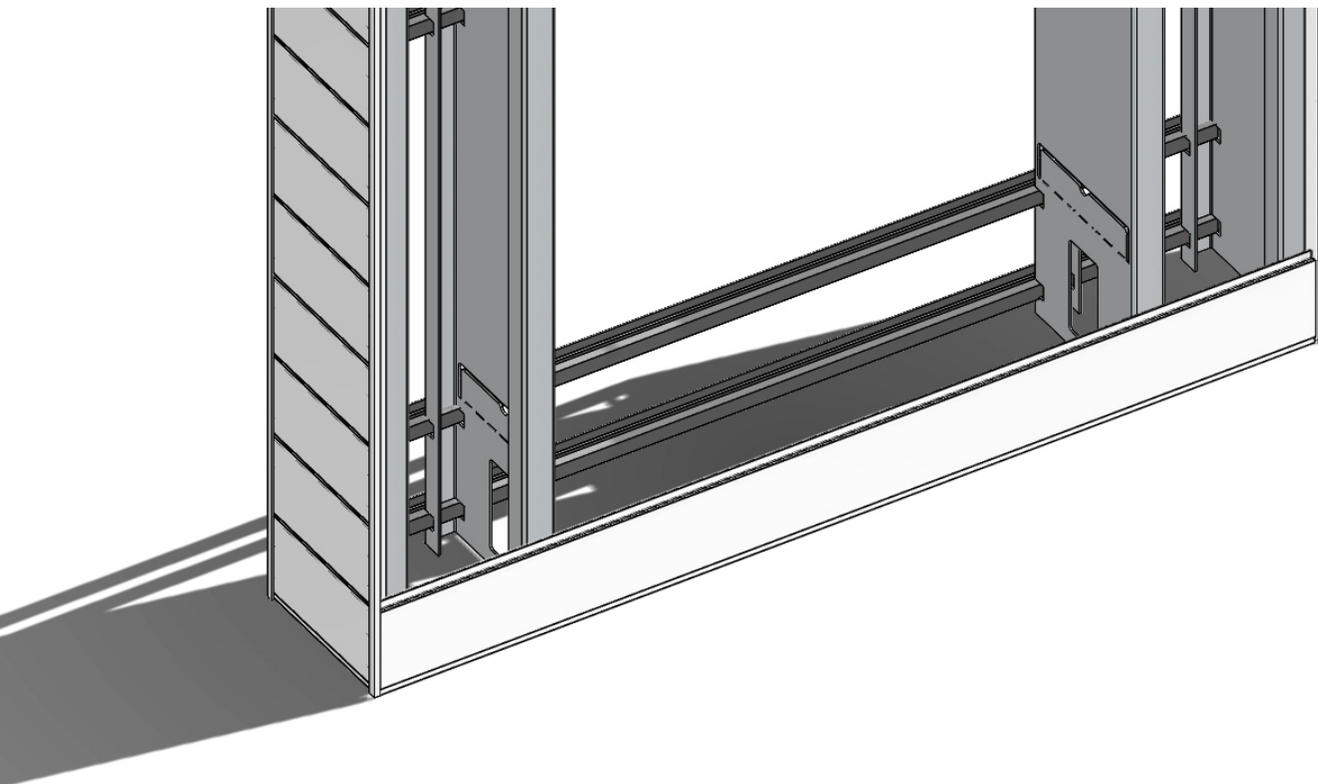
a. Note: Post trims are a custom option. If your buildout kit was ordered with Post Trims, skip Step 5. Proceed with Step 6, Post Trims will be installed prior to Step 12.

6. Bend fireplace support tabs 90° (*image 2*).

7. Before installing any of the shiplap pieces, review the fireplace insert that will be used. If necessary, install the fireplace per the manufacture's install guide prior to installing the shiplap panels. Otherwise proceed to the next step.



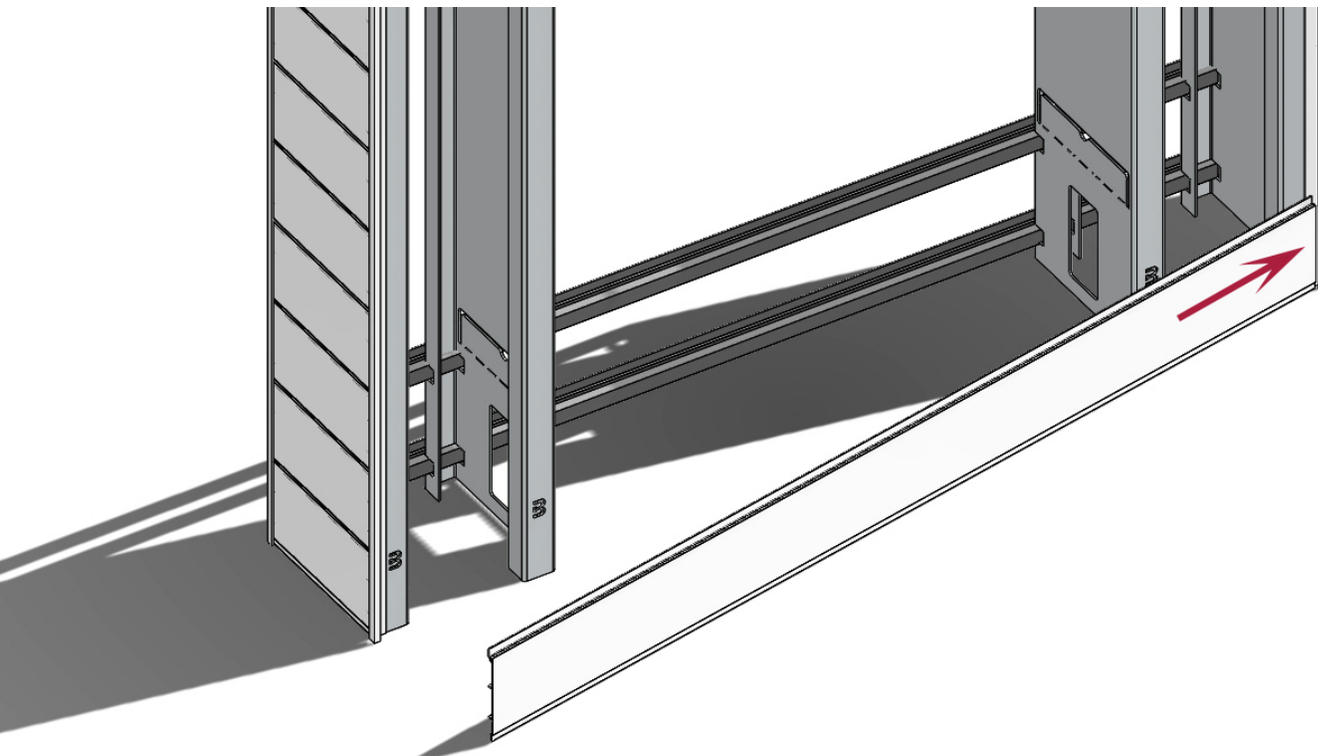
Image 2



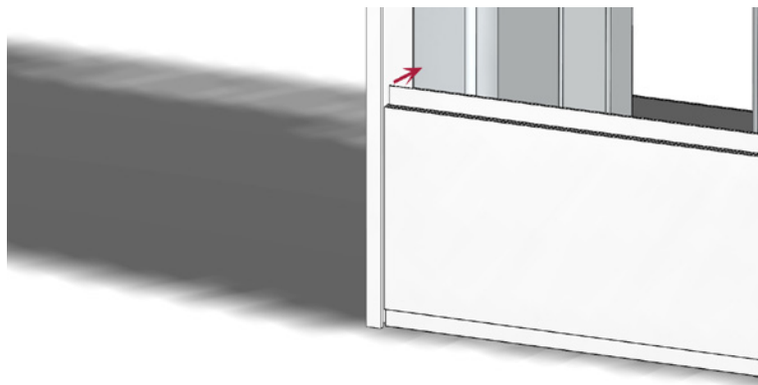
8. The shiplap on the face of the buildout kit will be installed from bottom to top. On the layout rendering identify the piece number for the bottom shiplap panel and then locate the panel for installation. Place the first panel so that each end is capped by the J-Channel Trim. (*see guide on page 7*)

a. Note: The Trim should overlap each edge of the shiplap by 1/8"-1/4".

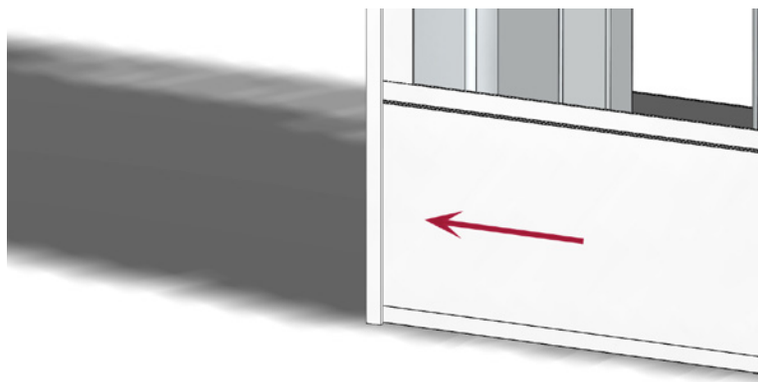
Shiplap Installation Guide



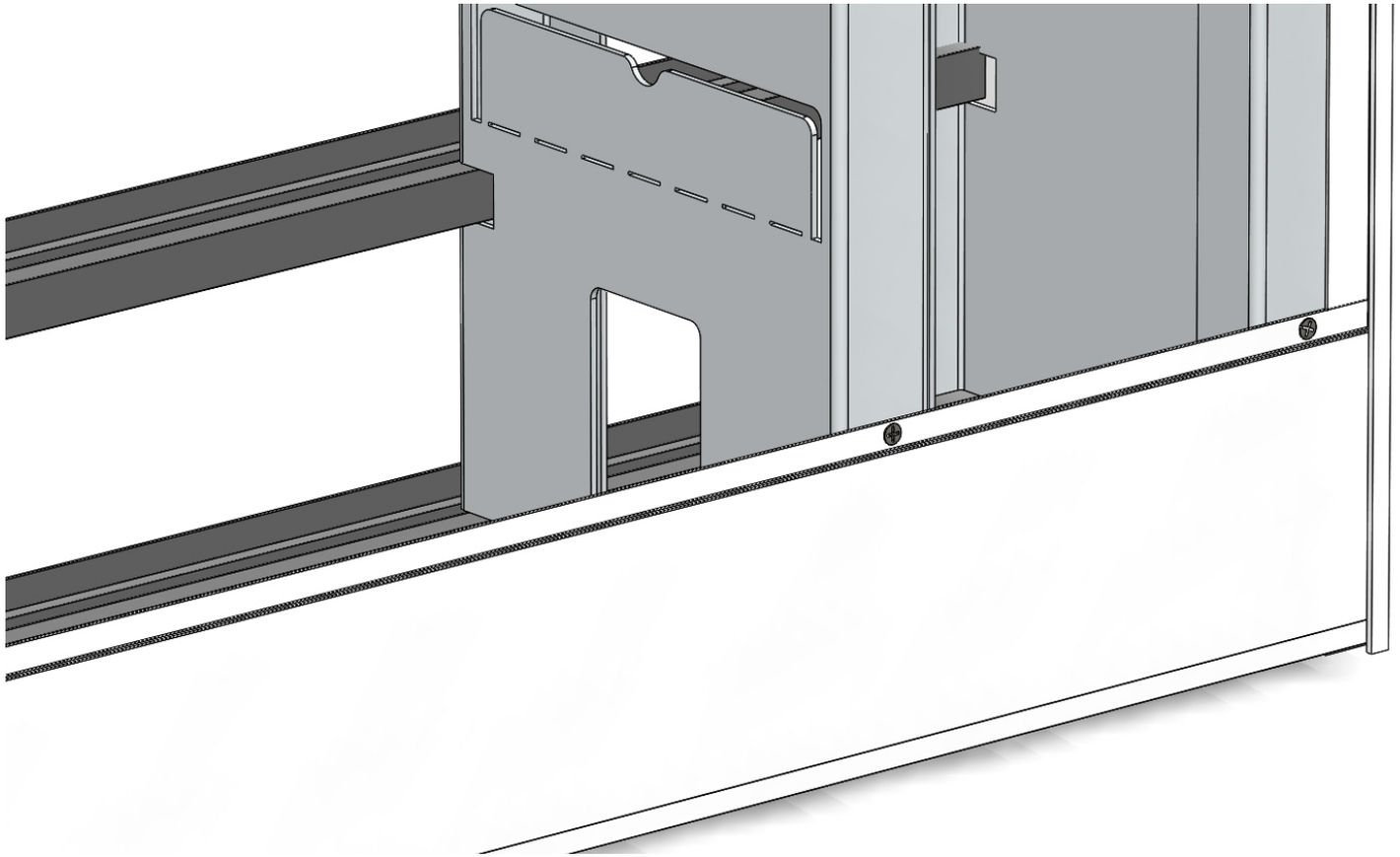
A. Slide the Shiplap all of the way into the trim on one side.



B. This allows the Shiplap to clear the trim on the opposite side.



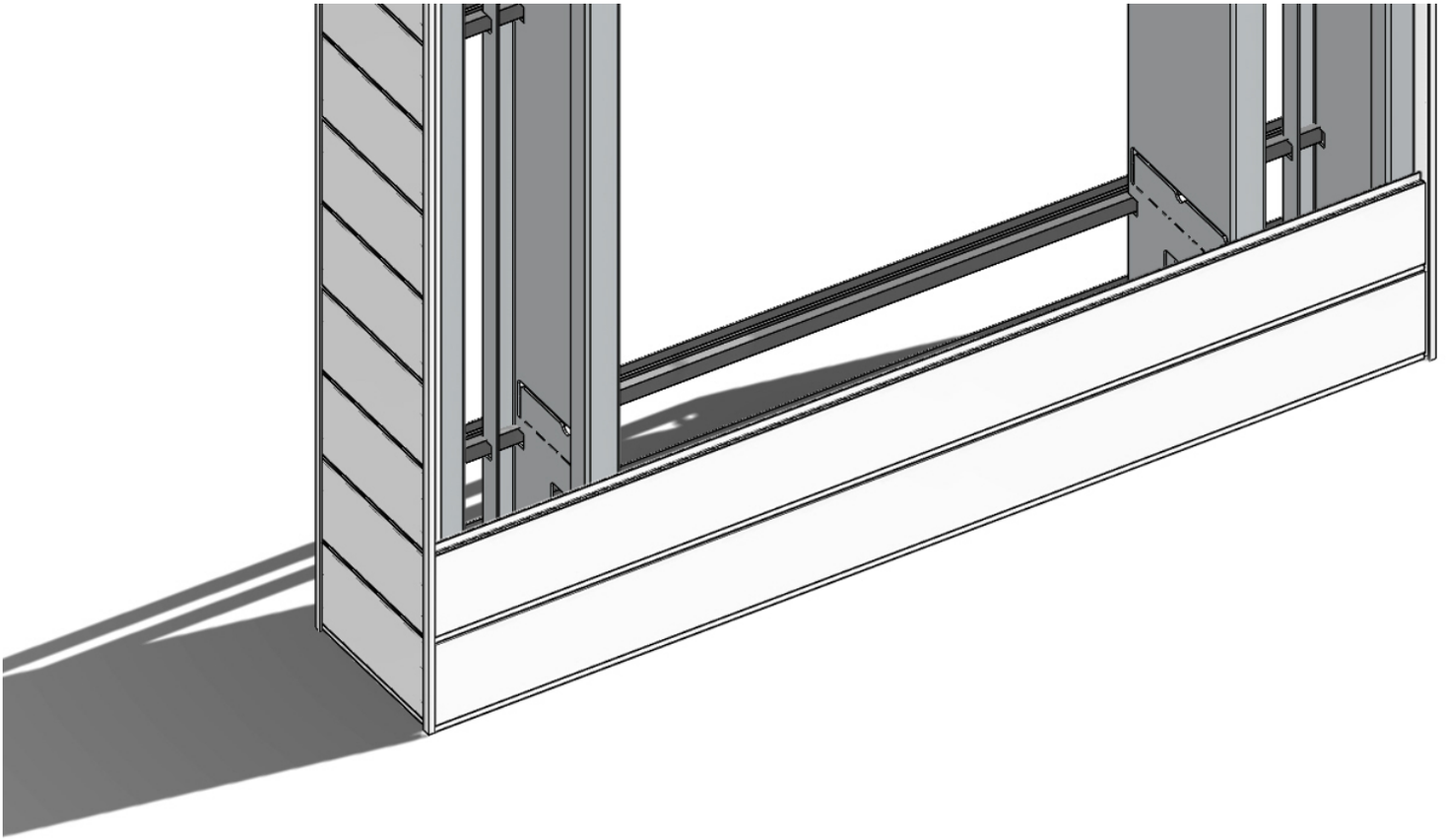
C. Slide the Shiplap into the opposite trim, splitting the difference between the two sides.



9. Before fastening the shiplap to the vertical supports, measure the out-to-out dimension for the edges of the J-trim. This should be near the dimension shown on the layout rendering. Begin fastening the shiplap panel to the vertical support. Start with one of the outside supports and move across the front, fastening the shiplap to each vertical support as you go. Measure the spacing between each support before fastening. The first shiplap panel is finished when there is (1) fastener at each vertical support.

a. Note: The top of the shiplap panel is created with a recessed groove that the panel above fits into. The screw fastening the shiplap to the vertical support should be located in the leg above this groove so that the next piece above will cover the fastener.

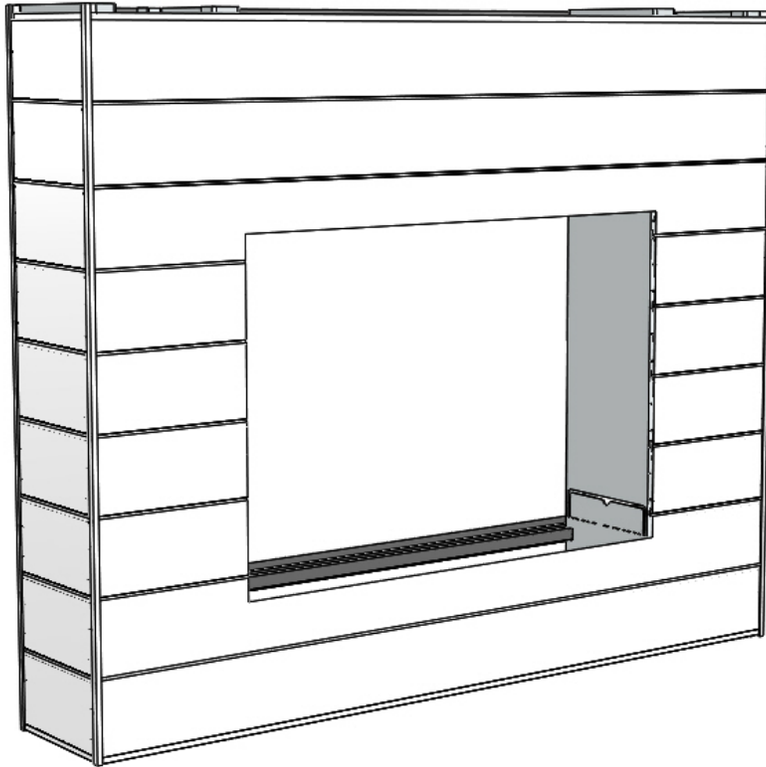
b. CRITICAL NOTE: Using self-tapping screws creates metal shavings. These shavings can hinder the next shiplap panel from correctly fitting down in the groove of the shiplap panel below. Ensure that these shavings are removed before installing the next panel.



10. *Optional Step:* locate the shiplap panel that is to be installed last (at the top). Temporarily fasten this piece by itself at the top of the vertical supports. Similar to Step 9, measure all out-to-out dimensions as well as the locations of the interior vertical supports to ensure that they are spaced correctly. This step will ensure that the vertical supports do not shift out of position as the construction of the face is completed.

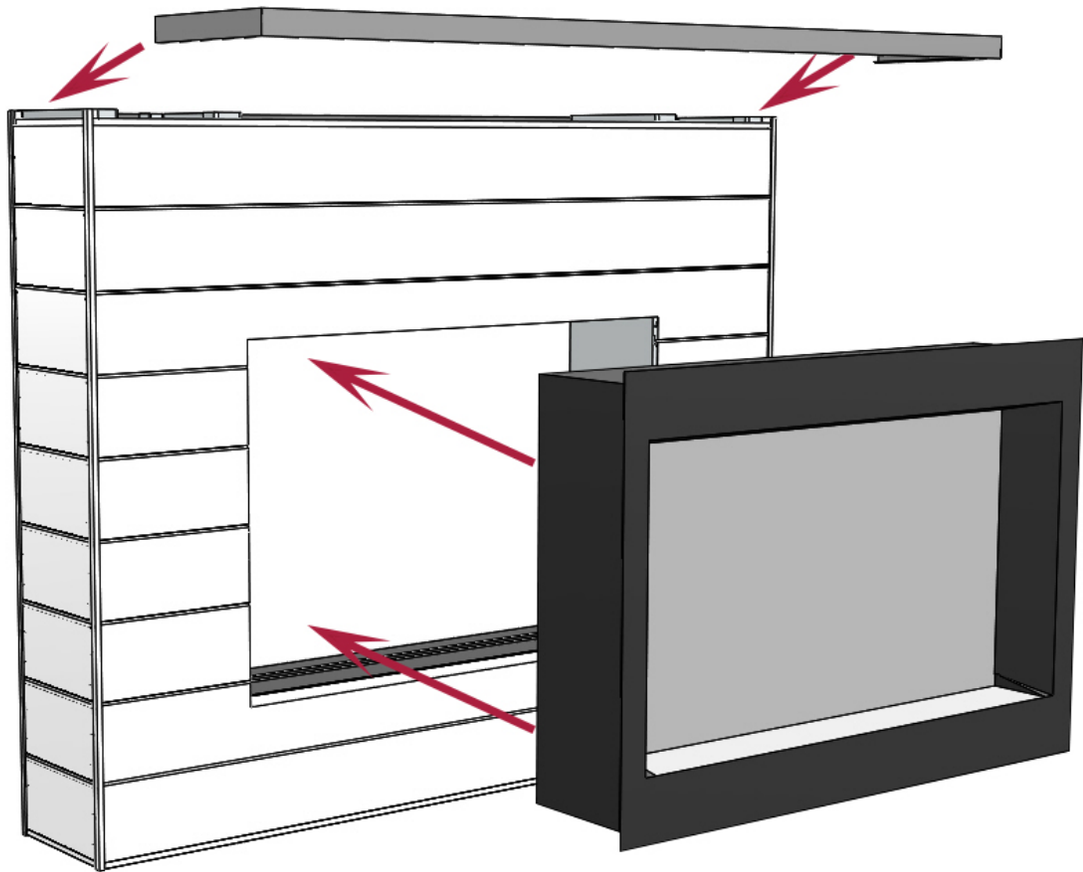
11. Locate the next piece of shiplap to be installed above the bottom panel. Place it so that each edge is tucked in the J-trim and slide the panel down into place. It will fit in groove of the piece below it. Fasten this panel at each vertical support.

a. Note: It is always best to measure the spacing between vertical supports before fastening each shiplap panel to the vertical support. Completing Step 9 will decrease the chances of any shifting by the vertical supports. Step 9 is optional, but if it is not completed, measuring before fastening each shiplap panel is more critical.



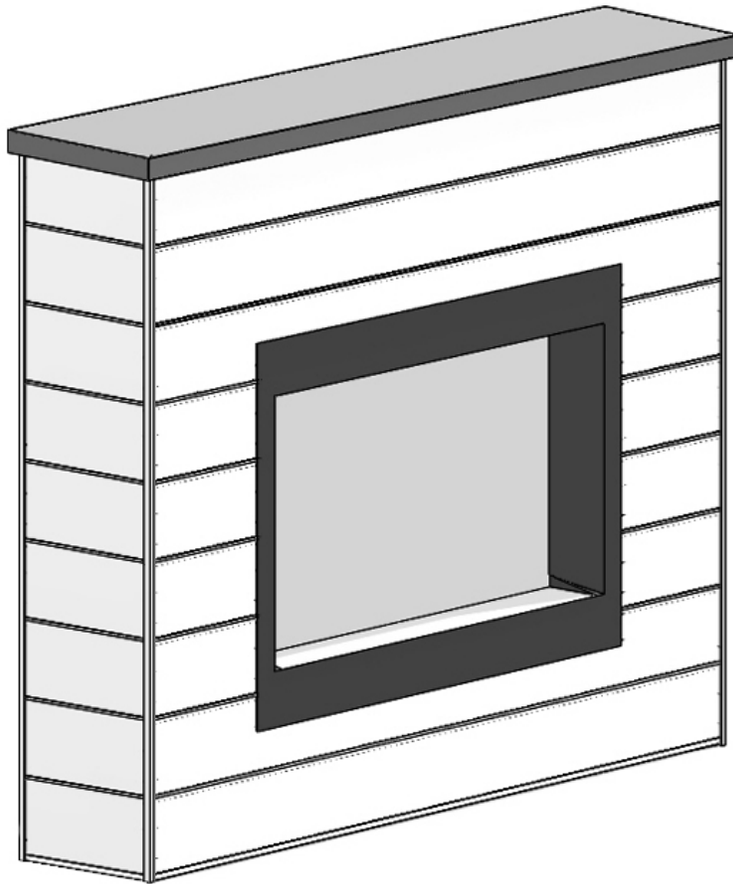
- 12.** Repeat Installation Steps 8-9 until all panels have been installed.
 - a. Note:* If optional Step 10 was completed, that shiplap panel will need to be removed and reinstalled at the correct location.
- 13.** At a convenient time, the buildout kit should be attached to the existing wall. Use appropriate fasteners/screws to fasten the horizontal rail to the studs, wall, or material that the unit will be installed against. Complete this at two locations (minimum).
- 14.** If the fireplace insert was not installed at Step 6, it should be installed now. Follow any manufacturer specific instructions.
- 15.** Set the metal cap on top of the kit and slide it into place.

Top Cap



14. Set the metal cap on top of the kit and slide it into place.

15. If the fireplace insert was not installed at Step 6, it should be installed now. Check your owners manual, and follow any manufacturer specific instructions.



Enjoy your finished product!

If you have any issues during installation, or have further questions, please contact your local dealer.

*You may also contact Stoll Industries customer service team by calling:
1(800)421-0771*

To watch our Video Installation guide, please visit:

<https://youtu.be/ma2jlecNld0>

Or scan this Barcode

