

TempWall

by **trusscore**

Installation Guide

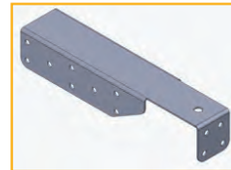


The system has:

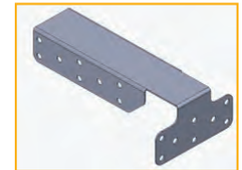
- 1 x Fully assembled wall
- 2 x Foot plates (a)
- 2 x U-style top/bottom clips (b)
- 2 x T-style top/bottom clips (c)
- 20 x Stainless steel screws



(a)



(b)



(c)

Tools required:

- Cordless drill with a #2 Robertson or #2 Phillips bit.
- Rubber mallet may be required if connecting panels inline.

Assembly: It will take 1 minute to assemble a stand-alone configuration, and approximately 5-10 minutes for a U-shape configuration. [Installation video available at trusscore.com/tempwall/install](https://trusscore.com/tempwall/install)

Notes:

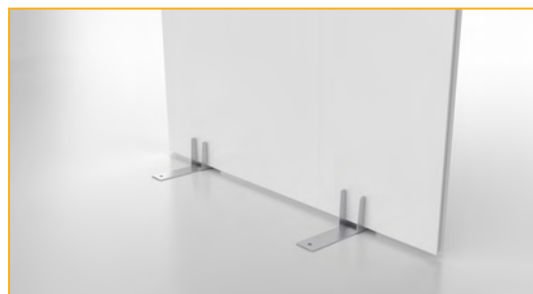
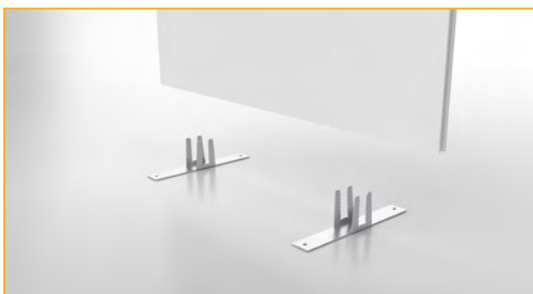
- For easier installation, when connecting wall panels via tongue and groove, do not add the foot plates until after the wall panels are connected. If the foot plates are already on, a rubber mallet will help connect them.

Step 1: Start with the back panel and stand it upright.



Step 2: Use 2 foot plates to snap-in the wall from the top down; You now have your back wall completed.

- All back walls will use 2 foot plates.



Step 3: For the sidewall, use one foot plate and one TempWall. Place the foot plate near the front of the panel. Avoid placement around the seam.



Step 4: Join the walls together by butting the ends and attaching the U-clips at the top and bottom of the wall; Use a minimum of 4 screws per U-clip;

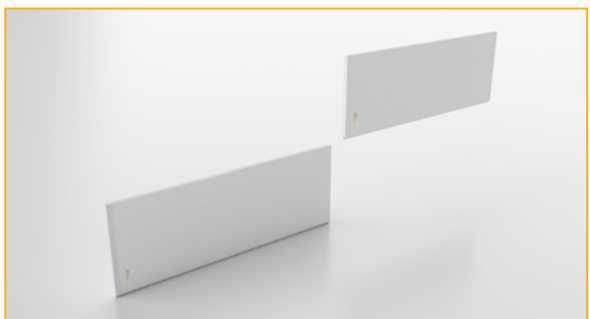
- Repeat this process for the opposite wall.



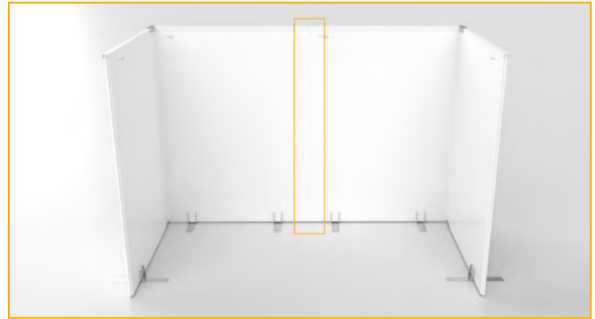
Once you have installed the U-clips at the top and bottom of the walls, you have completed the U-shape configuration.



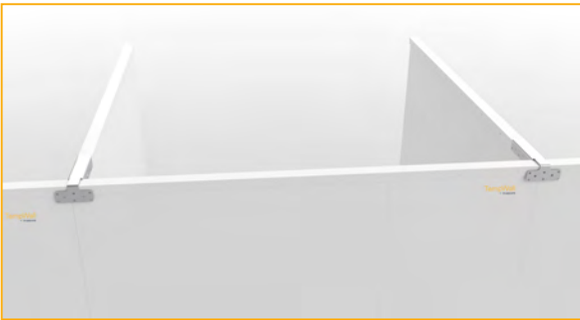
The tongue and groove feature on TempWall panels can be used to interlock the panels into double, triple, or multi-U configurations.



When adding walls inline, slide them together before you put the foot plate(s) on. If needed, use a rubber mallet.



For different configurations, T-clips can be used to combine back and side panels.



Possible Configurations



U-Shape



Multi-U Shape



Zig-Zag



L-Shape

More resources available at trusscore.com/tempwall