



SLATWALL INSTALLATION



Part Number

TGW-001

Tools Required

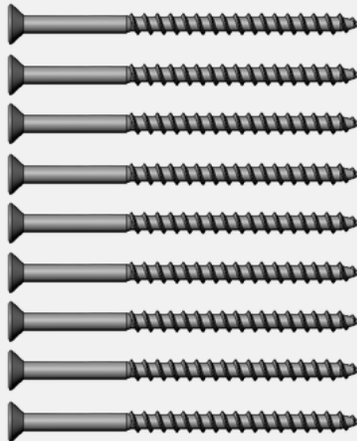
- DRILL
- STUD FINDER
- T25 BIT (Included)
- TAPE MEASURE
- LEVEL
- PENCIL
- DRILL & COUNTERSINK COMBO BIT (Included)

Drill & Countersink Bit



x1

3" Panel Screws



x9

Per Panel

T25 Bit



x1

Panel Alignment Spacer



x2





SLATWALL INSTALLATION

1. LOCATE WALL STUDS

- Use a stud finder to locate the studs in the wall.
- Mark each stud location lightly with a pencil along the wall.
- Slatwall panels should be fastened securely into the studs for maximum strength.

2. PLAN YOUR LAYOUT (Refer to Panel Layout Pages, in Instructions)

- Measure the wall area where the slatwall will be installed.
- Mark the top and bottom edges with a level line to ensure a straight, even installation.
- If installing multiple panels, start with the bottom left or bottom right side. This will aid in alignment. Identify where you want the panels with Logos.

3. Pre-Drill Mounting Holes (See Drill Bit & Countersink Instructions Page)

- Panels mount horizontally; drill pilot holes through Top left and Top Right manufacturer-marked mounting hole locations, using supplier drill and countersink bit. (As Shown in Fig. 1 & 2)
- If you use the 1st pre drilled hole location you, should use that one at all the locations if you have studs on 16" centers.

Note: Pre-drilled location holes are laid out for 16" stud spacing

Clean Plastic out of Bit each time, to ensure a clean countersink

- If not on 16" centers you can use the pre drilled locations to start then you will need to mark the panel appropriately to hit your studs. Make sure to drill in the center of the slot.

4. Mount the First Panel

- Start with the bottom outside panel
- Align it with your level guideline.
- Drive screw through top left pilot hole into the stud (do not overtighten).
- Check level before tightening fully.
- Drive screw through top right pilot hole. (do not overtighten)
- Check and make sure Panel is Level.
- Using supplied Drill and Countersink bit, drill remaining mounting holes needed. (Refer to Fig. 1 for suggested pattern)

5. Install Additional Panels

- Stack or align the next panel above (or beside) the first, depending on your layout.
- (Side Panel) Use the supplied Mounting Guide to help ensure correct alignment. (As Shown in Fig. 3 & 4)
- (Above Panel) Stack panel on top of bottom panel, ensure edges are flush with bottom, panel, and panel is help firmly against bottom panel. There should be no gap between them.

Note: Use a level to make sure panels are flush with one another before, screwing to wall

- Repeat until all panels are installed.

6. Finishing Touches

- Wipe the panels clean.
- Attach your hooks, shelves, or accessories as desired.

⚠ Tips for Best Results

- Always secure panels to at least 2 studs per panel behind the wall.
- For masonry or concrete walls, use appropriate masonry anchors or Tapcon screws.
- Avoid mounting over uneven surfaces; shim as needed for a flush fit.

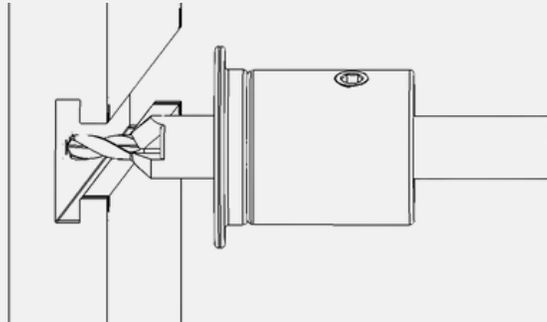


FIG 1

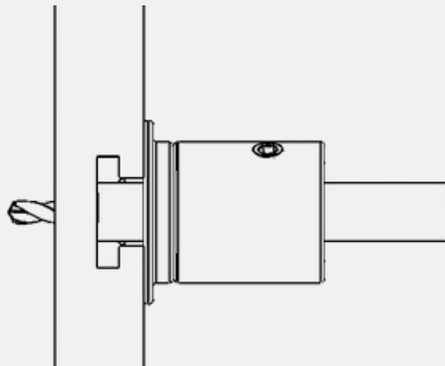
Drill & Countersink Bit Instructions

1. Depth of Bit is Set... DO NOT CHANGE HEIGHT
2. Insert tip of Drill Bit into pre drilled hole in panel, as shown in below.
3. Drill hole until stop is flush to panel
4. **Make Sure drill is straight so chamfer bit does not hit side of panel!!!**

Drill Bit Inserted Into Pilot Hole



Drill Bit Flush Against Panel



Angled View of Drill Bit Flush Against Panel

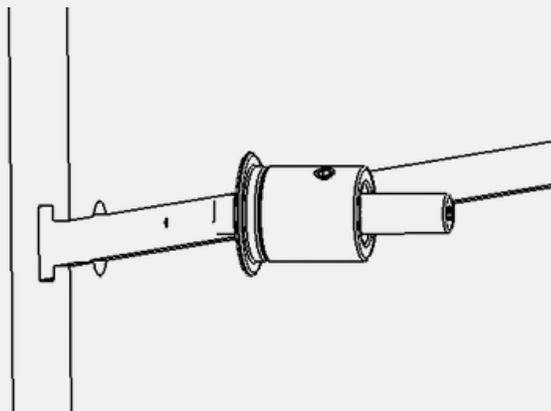




FIG 1 Suggested Mounting Locations

We suggest a minimum of 5 screws per panel, at the locations below, in red. If your wall is not perfectly flat or you really plan to load it down you can use the additional 4 locations to have a total of 9 screws per panel.

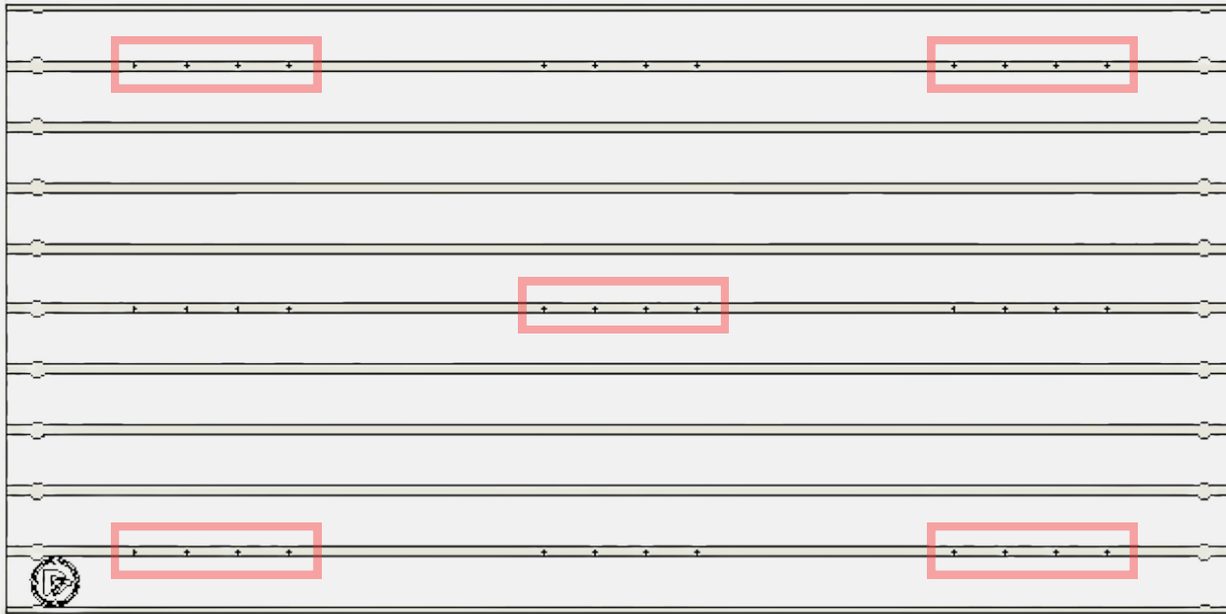


FIG 2 Pre Drilled Mounting Locations

There are 4 predrilled hole locations in 9 places on your panel, This spacing allows for a 16" stud to be hit and laid out easily using these locations.

Note: If you use the Second hole, then you should use the Second hole location at every spot on the panel, (if you have 16" stud center's).

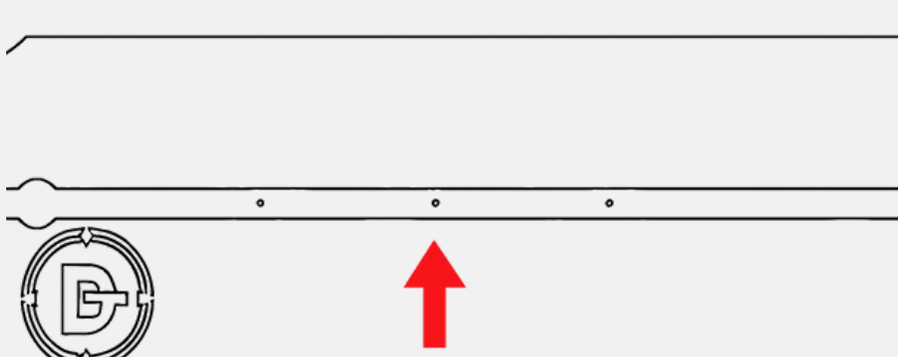




FIG 3

Panel Alignment Tool

View of how the Alignment tool is to be pressed into Panel.
Read the steps in FIG 4



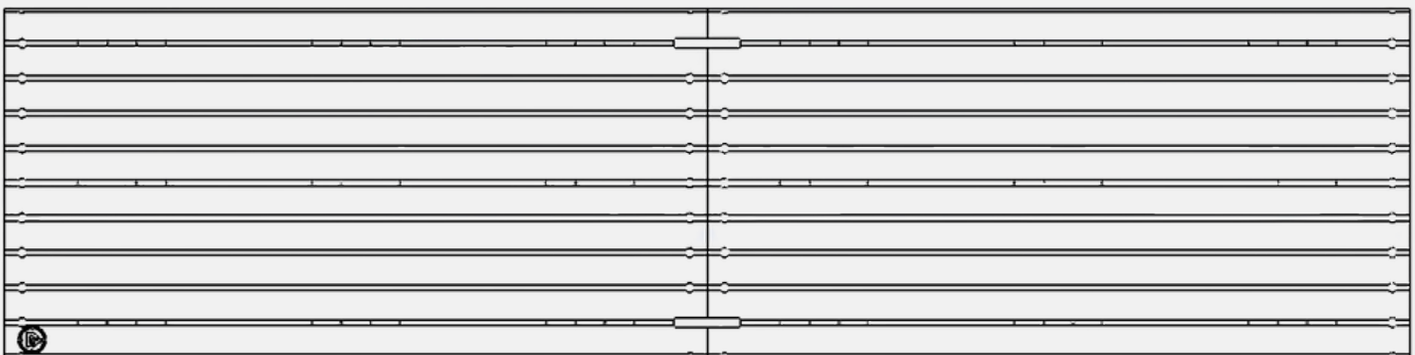
Side View



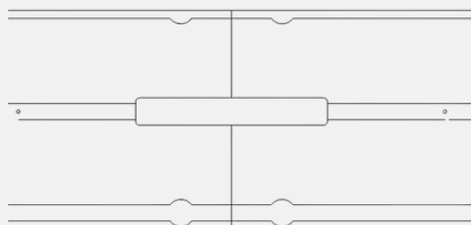
FIG 4

Panel Alignment Tool Installation

1. Slide the panel not attached to the wall up tight to your installed panel.
 2. Once aligned and tight install the Alignment tool by pressing firmly into the channel.
 3. After Installed have another person hold the panel in place and tight.
 4. Use the supplied screws to fasten the top Corner closest too the installed panel. Then do the Opposite Side screw through top left pilot hole into the stud (do not overtighten).
- Check level before using supplied Drill and Countersink bit, drill remaining mounting holes needed.



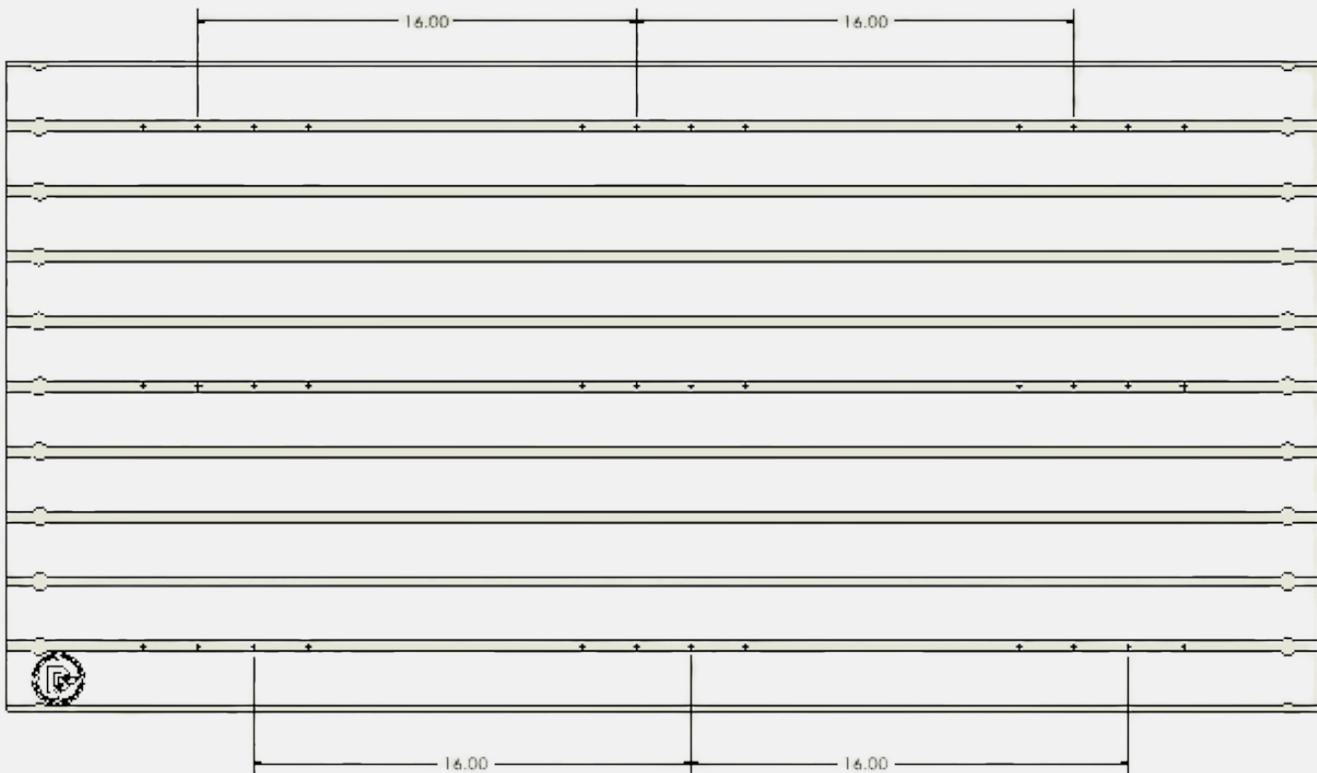
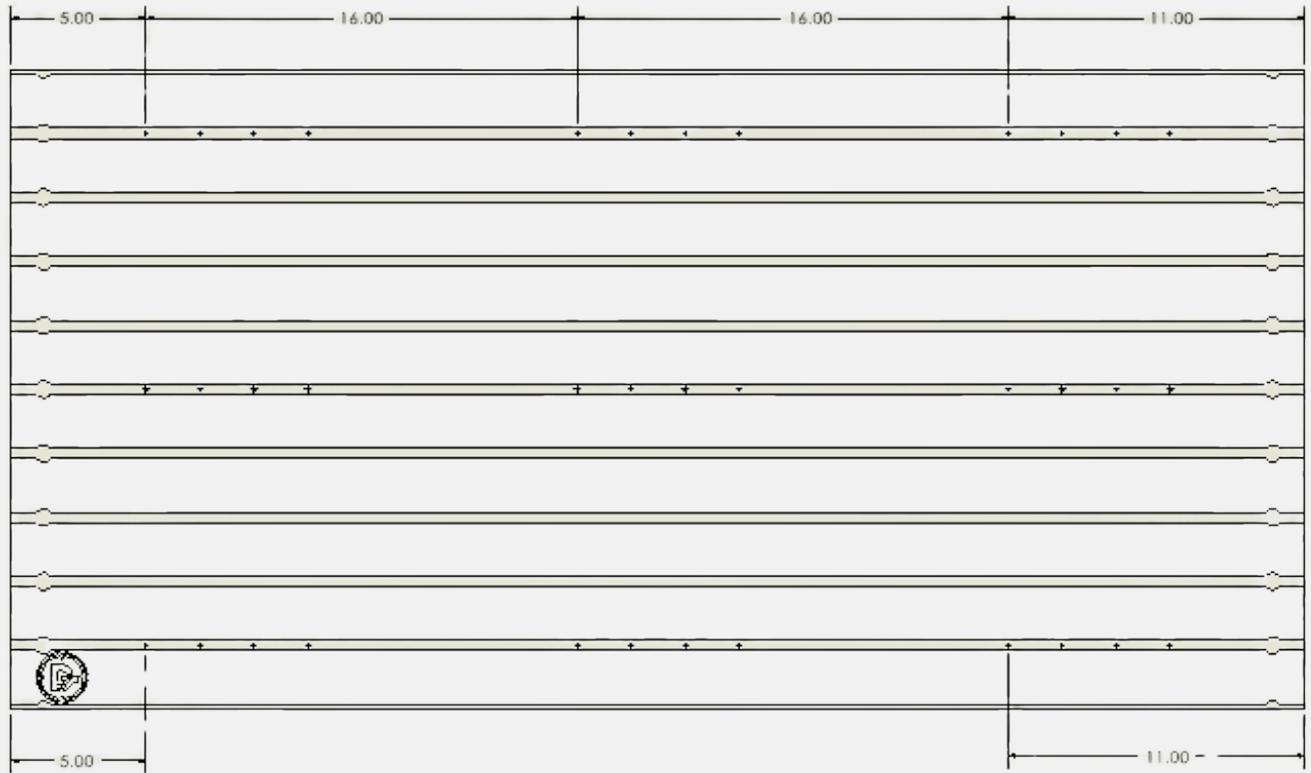
Up Close View





Mounting Locations- Dimensions

As shown below you can see the mounting locations to show you the hole spacing of the pre-drilled locations

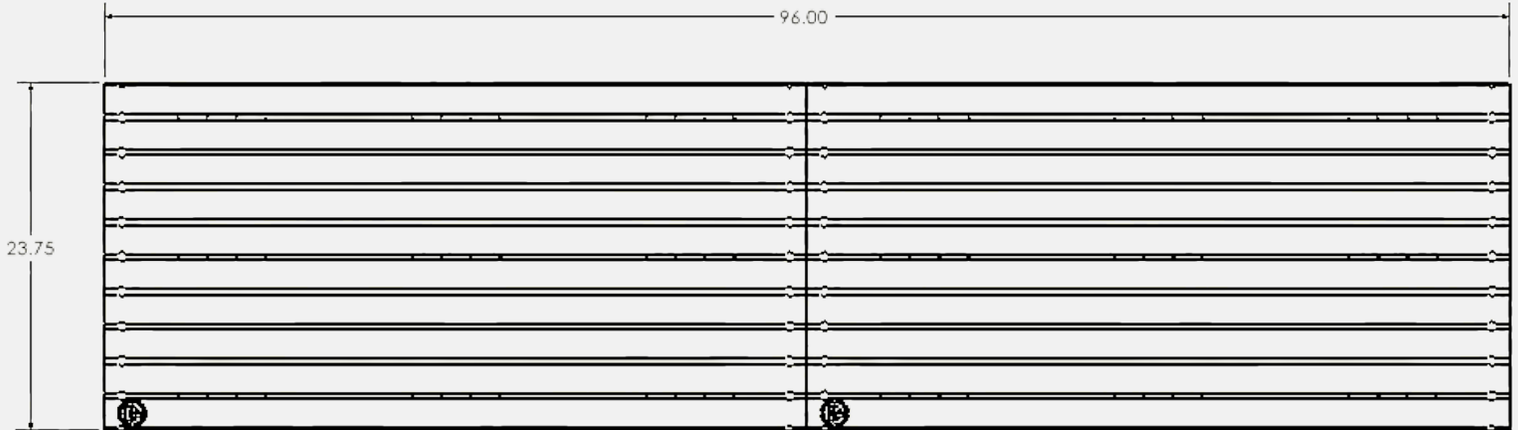




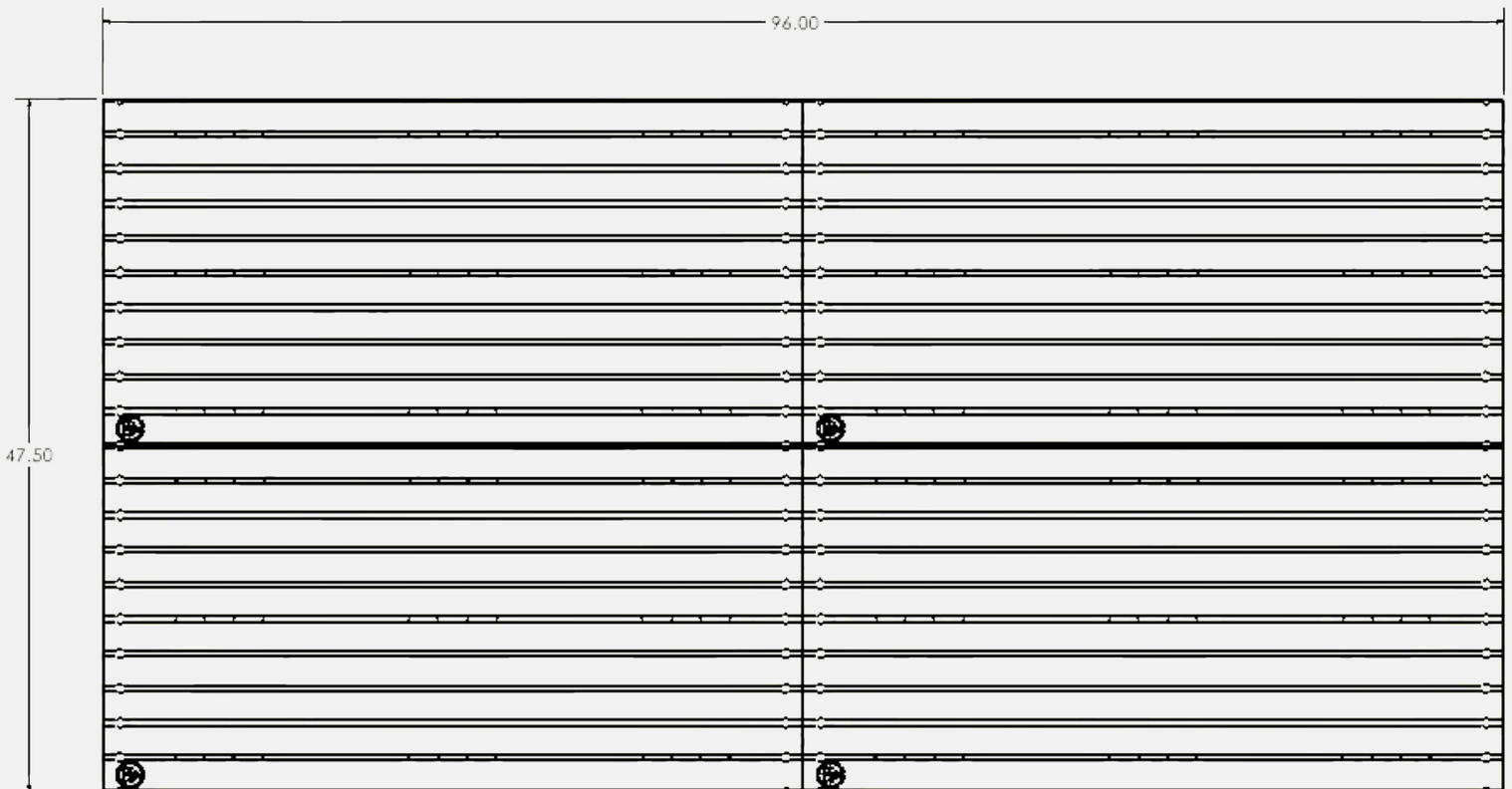
Suggested Panel Layout

Below you can see the most typical panel layout options.

2 Panel Horizontal



4 Panel

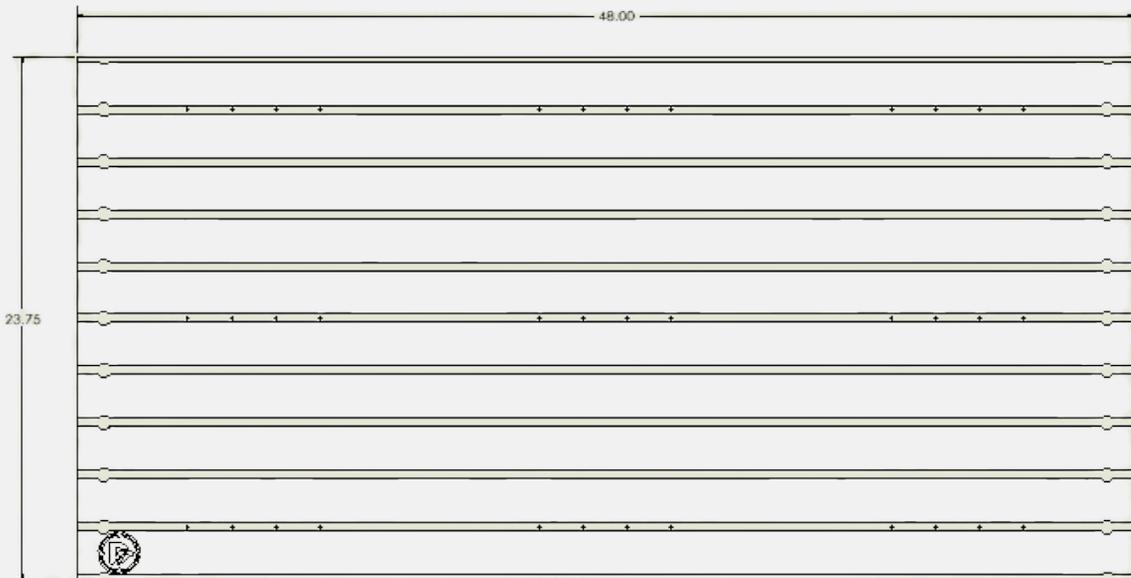




Suggested Panel Layout

Below you can see the most typical panel layout options.

Single Panel



2 Panel Vertical

