

GET YOUR ~~S~~ STUFF TOGETHER!

OMNIWALL

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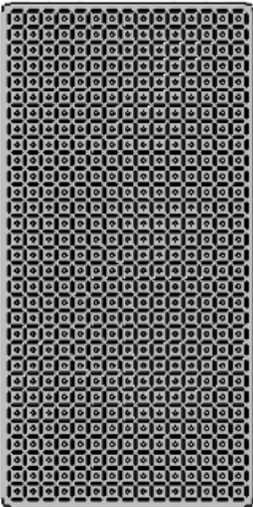
Installation Instructions

Quick Notes to Start: OmniWall's distinctive design allows for endless installation options to fit your space and needs. Our panels are designed to be installed with a wall cleat system to secure your panels to the wall. The length of cleats needed depends on your panel configuration. The cleats mount to the wall and panels mount and secure to the cleats. Single and horizontal panel configurations will need a top cleat and a bottom cleat. Vertically stacked configurations will use a top cleat, top cleat, bottom cleat system. There is no need to install a bottom cleat until you reach the bottom of your entire configuration. The bottom of the panel will attach to the top of the panel hanging below it.

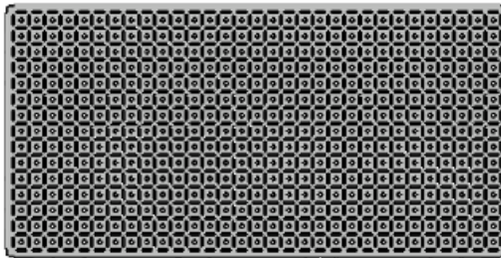
OmniWall Product Materials (Actual product included is based on your order)

OmniWall Panels

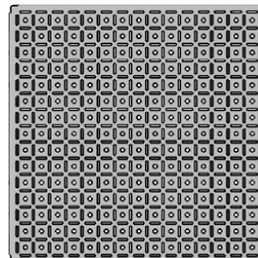
16" x 32"



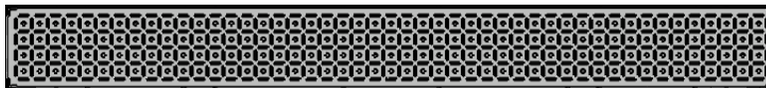
32" x 16"



16" x 16"



48" x 5"



Hardware

Drywall anchors



Screws



OmniWall Clip

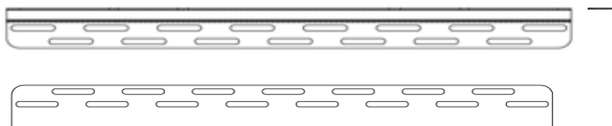


Double-sided
OmniWall Clip



Top Cleat and Bottom Cleat - Available in:

- 16" for single vertical or square panels
- 32" for single horizontal panel or two vertical panels
- 48" for 3 vertical panels or one 48" x 5" panel



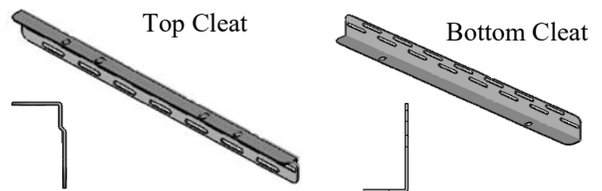
Suggested Tools:

- Level
- Pencil
- Drill
- 5/16 drill bit
- #2 Screwdriver or bit

OmniWall Cleat Installation - Single Panel

Step 1: Prepare Cleats for Installation

Locate and identify the top and bottom cleats. *Tip: The top cleat has an offset that the panel will hang on. The bottom cleat is just a 90° angle.*



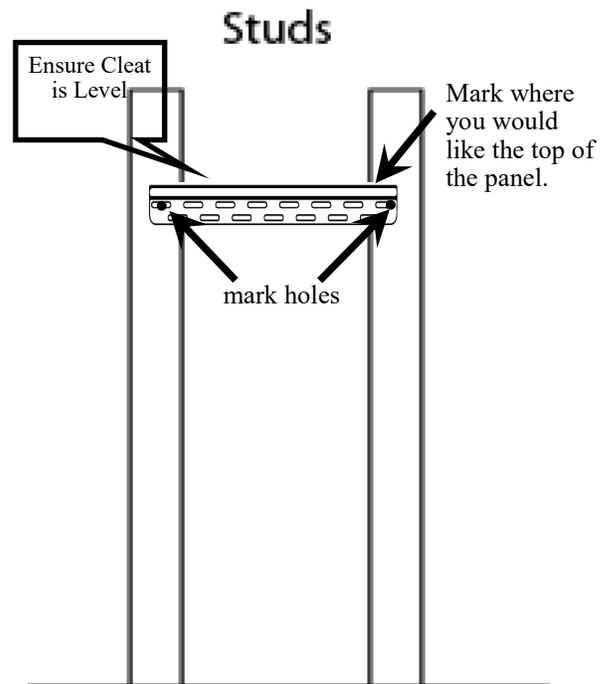
Step 2: Mark Location of Top Cleat

Mark the location at the desired height for the top of the panel. If mounting in studs, find the center of the studs to mark screw placement. Use a stud finder or other reliable method.

Step 3: Mark Hole Locations for the Top Cleat

Place the top cleat at the desired height; use a level to ensure the cleat is level. *Tip: The top cleat will be positioned so the side with two rows of slots is flush on the wall and the side with several round holes is on the top side.*

Mark the screw placement near both ends of the cleat. *Tip: Multiple slots in the cleats allow for easy alignment with studs. Mark any slot near the ends of the cleat for installation. If installing horizontally or multiple panels with a longer cleat mark holes approximately every 16"*

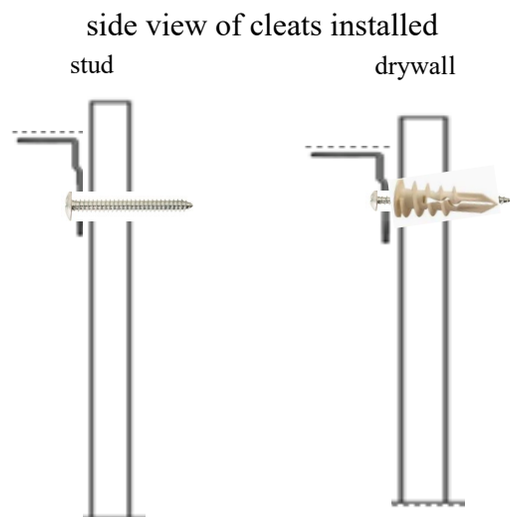


Step 4: Install Top Cleat.

Tip: Do not fully tighten screws until both screws have been started and the cleat is level.

Stud (Recommended) Place screw through the slots on the cleats that line up with your marks made in Step 3. Using a Phillips screwdriver #2 bit, attach cleat to the wall using provided screws.

Drywall Drill pilot holes using a 5/16 drill bit at marked locations. Press tip of anchor into pre drilled holes using #2 Phillips screwdriver or screw gun. Drive anchor clockwise into drywall until anchor stops flush with wall. Secure cleat into the anchors using provided screws. Place screw through the slots on the cleats that lines up with your anchors.

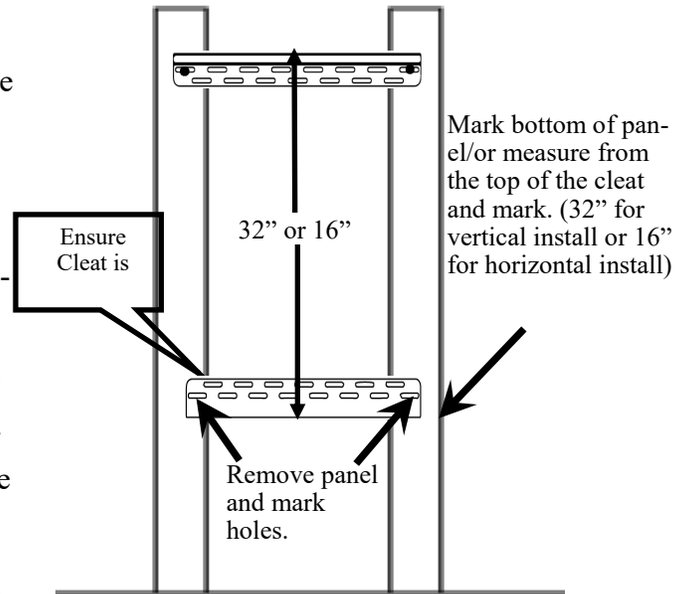


Step 5: Mark the Location of the Bottom Cleat

(Option 1) To install the bottom cleat first mark the placement. To do this, measure 32” from the top of the top cleat, ensuring that the top and bottom cleats are aligned vertically and that the bottom cleat is level.

(Option 2) Mark the placement of the bottom cleat by using the panel to measure the spacing. Temporarily hang the panel on the installed top cleat. Place the bottom cleat snugly against the bottom of the panel. Use OmniWall Clips to hold the bottom cleat in place by inserting the clips through the bottom of the cleat into the bottom of the panel. *Tip: Do not push panel clips all the way in at this time: Only push partly in to hold cleat and panel in alignment.* Mark the location of the underside of the bottom cleat.

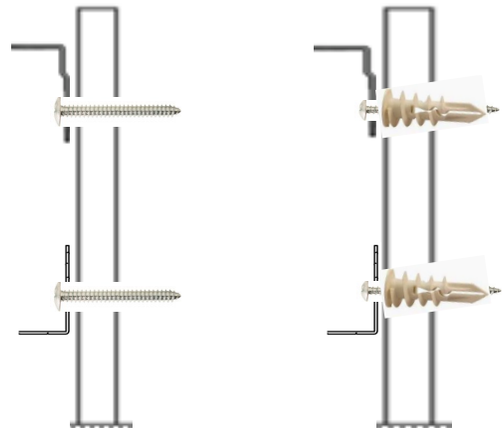
After the placement for the bottom side of the lower cleat is marked remove OmniWall Clips and panel (if option 2 was used). Hold the cleat level on the line just marked and mark the screw placement.



side view of cleats installed

stud

drywall

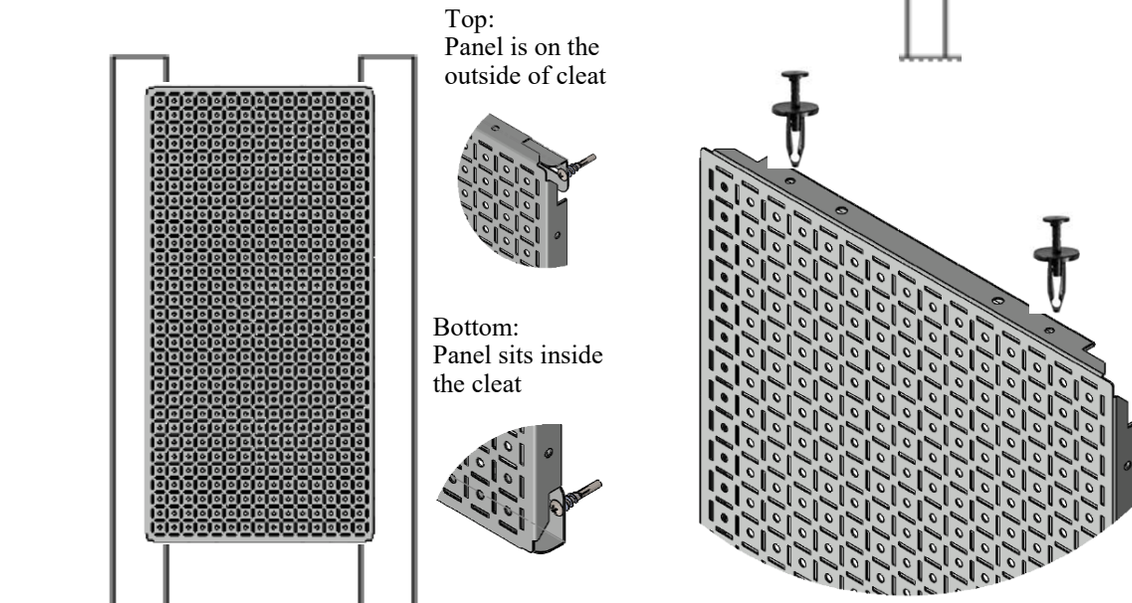


Step 6: Install Bottom Cleat

Repeat step 4 to install bottom cleat.

Step 7: Hang Panel

Hang panel on top cleat with bottom of panel resting on the inside of bottom cleat. Secure with two OmniWall clips on top and two on bottom using the smaller holes at the top and bottom of the cleats.

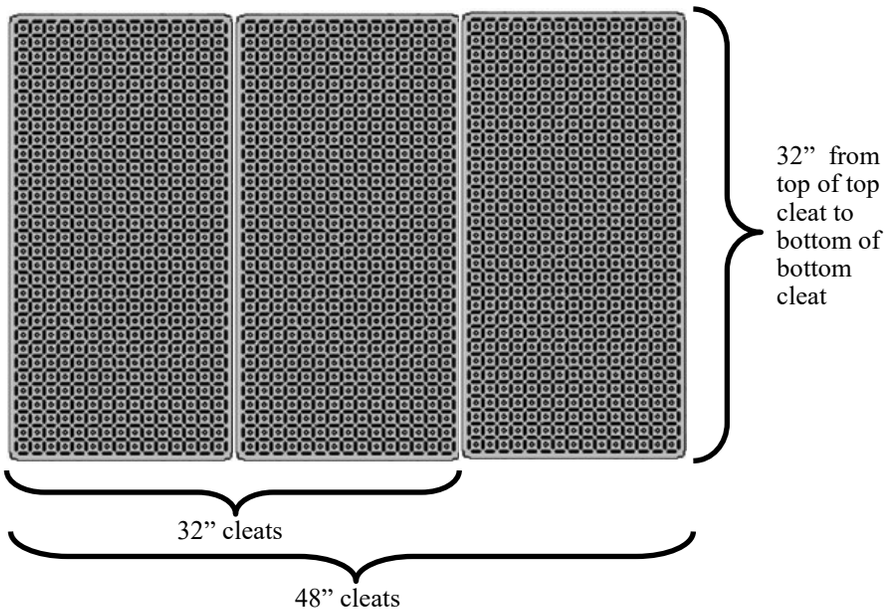


OmniWall Cleat Installation - Multiple Panel

OmniWall panels are designed to be easily installed in whatever configuration fits your space and needs. Installation is similar to single panel so please review those instructions. Modifications for multiple panels are described below.

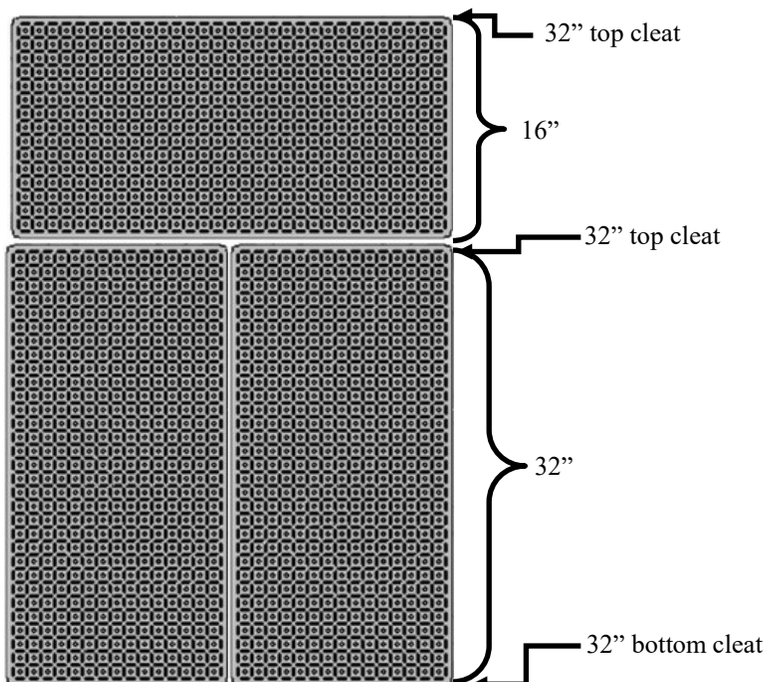
Two or Three Vertical Panels

Vertical Panels will be installed the same way as single panels. As with single panel installation, it is important that the cleats are installed level and the bottom cleat is vertically aligned under the top cleat.



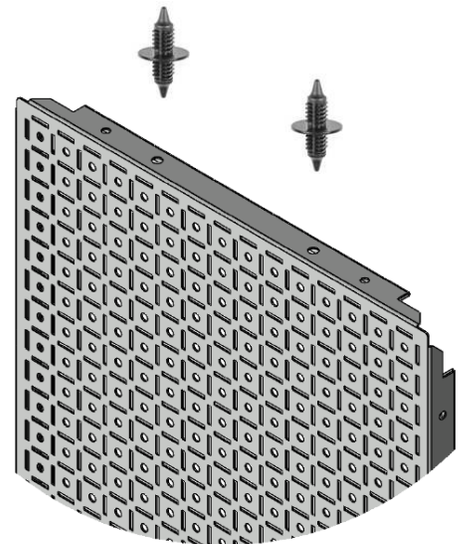
Vertically Stacked Panels

Panels installed above/below other OmniWall panels *do not* need a bottom cleat where the top and bottom panels meet. They should be secured with double sided panel clips. Hang the lower panels insert the double clips on the top side and then hang and secure the upper panels.



Stacking Panels On Top

Double Sided OmniWall Clips are used when stacking panels vertically. Only 2 clips are needed per panel stacked. Double sided clips are not needed when placing panels side by side.



*Panel configurations on this sheet are just an example. OmniWall can be configured to meet your needs.