



Organization Delivered™



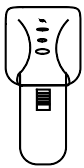
Slatwall Installation Instructions

SLATWALL INSTALLATION INSTRUCTIONS

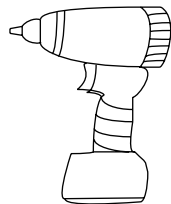
Our slatwall is easy to install using just a few tools. Slatwall should be screwed down to the studs in the wall. It can also be installed on block or cement wall using anchors for cement. Slatwall is screwed down to the studs in the channel where your accessories are installed. Slatwall comes in 48" and can also be cut to any size using a jig saw. Each piece of slatwall measures 12" tall by your desired length. It's best to install the slatwall with two people.

First, unpack your product and set it out in front of you. Confirm all parts and pieces are there. We recommend that you layout all of your slatwall on a flat surface where you can place each part together. Take a measurement of the parts as they are fitted together. Measure the length and width and make a note of it. This is useful as you move forward with your installation.

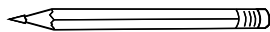
TOOLS NEEDED FOR INSTALLATION



STUD FINDER



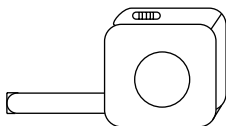
CORDLESS DRILL



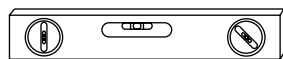
PENCIL



NO 2 PHILLIPS DRIVER BIT
FOR CORDLESS



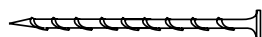
TAPE MEASURE



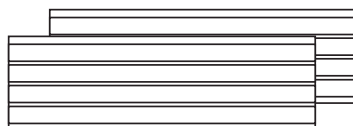
LEVEL

HARDWARE FOR INSTALLATION

SLATWALL SCREW
ITEM # 2210-2212

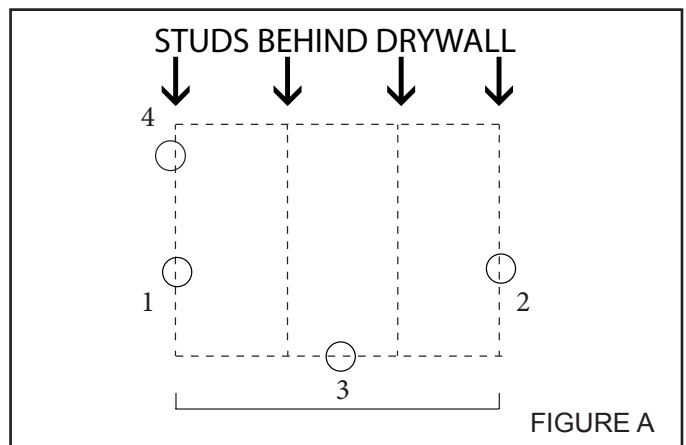


SLATWALL



Step 1

Locate where you will be installing your slatwall and roughly measure the area to confirm it will fit where you will be installing it. Make two marks on the wall at the same height you will start your installation from. Your two marks should represent the length of the slatwall you will be installing. See figure A, where lines 1 and line 2 meet line 3 in the corners.



Step 2

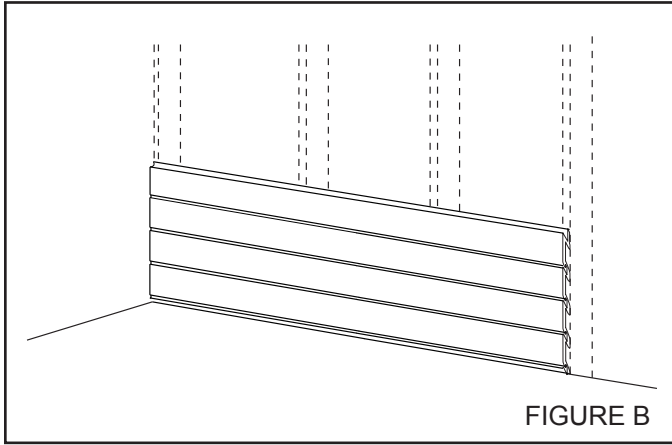
Measure up to the height where your slatwall will start and make a mark. Example: If you are starting your slatwall 18" off the floor then measure up to that height. Use your level (preferably a 48" level) and mark a horizontal line the length of your finished slatwall. *It is very important to get this first line as level as possible. See figure A line 3.

Step 3

Locate the studs inside the wall using your stud finder. Mark where each stud is and use your level to draw a vertical line on the wall the height of assembled slatwall. As you install your slatwall you will use these lines as reference so you can drill your screws into the studs behind the wall.

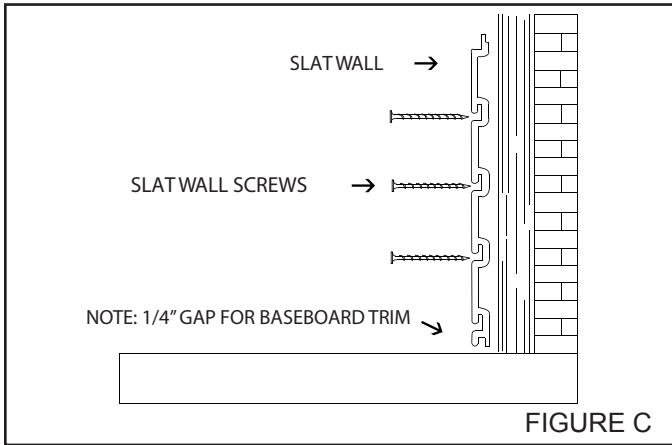
Step 4

Place your first piece of slatwall up against the wall and confirm it is level with your lower starting line. See figure B and C. In this case, the slatwall is starting near the floor.



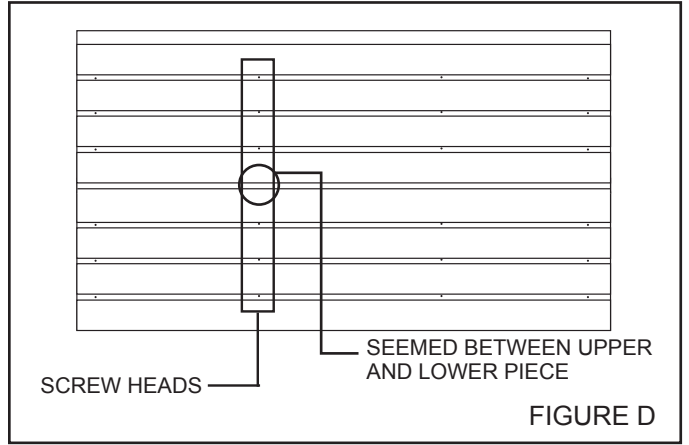
Step 5

While holding the slatwall level, place one screw on either end, driving the screw into the stud behind it. Note: If you will be installing edge molding around the edge of your slatwall make sure to leave at least 1/4" below the bottom edge so that you can install the molding. See figure C and D below.



Step 6

Continue to install using one screw in each channel along the slatwall, screwing the slatwall into the stud and tightening it to the wall. See figure C and D.



Step 7

If you will be installing molding on the edges simply measure and cut it to length and slide it onto the edge of the wall.