

WALL MOUNTING INSTALL GUIDE

TOOLS REQUIRED:

Tape Measure, Safety Goggles, Level, Pencil, Stud Finder, Flat Head Screws, Power Drill and Circular Saw or Table Saw

INSTALLATION INSTRUCTIONS:

- 1. First and foremost, handle all slatwall panels with care. Lift each slatwall off of the pallet. If the panels are dragged, they can be damaged or scratched.
- 2. Using your stud finder, locate the studs in the wall. Proceed to mark all of the studs to the wall you plan to attach your panels. Most studs are on 16" centers.
- **3.** Make sure the top of the wall or the top of where you are going to hang your panels is square. Some walls can be very out of square.
- **4.** If your slatwall panels need to be cut to fit, use a table saw or good circular saw. In order to reduce the amount of chip-out when cutting, cut the panel groove side up. This would mean the blade is exiting the backside of the slatwall panel.
- **5.** Standard slatwall comes with a half groove on each edge. This is so panels can be placed on top of one another and the seam is not as noticeable. Start with the bottom panels first.
- **6.** Each slatwall panel should be screwed through the groove and wall and into the studs. A minimum of a 2" screw should be used when attaching the panels. Studs should be on 16" centers but double check when attaching your panels. Screw into every other groove for the best results. **Note** If you are attaching to cement walls or aluminum studs, a furring strip should be used.
- 7. If your slatwall has aluminum inserts, you should pre-drill the panels and use a smaller head of screw so you do not damage the aluminum.
- 8. After you have completed your work, you should clean your slatwall with a soft damp cloth.
- **9.** If you have any questions regarding your slatwall, please contact your Pacific Panel Products sales representative and we will be happy to assist you.