3” Steel Slatwall Installation Instructions

Start at the top. If studs are concealed under a substrate, locate and mark stud locations. Studs should not be more than 16” apart (16” o/c). Slatwall can be installed on either wood or steel studs. For long wall installations, slat ends are simply butted together, or staggered left and right if desired. **We recommend attachment to studs every 16” on-center.**

1. Measure 4” down from the top of desired slatwall area. Laser or snap a level reference line. Place the first (top) slat above the reference line and screw into studs every 16”. Screw holes are on bottom of each slat.

2. Insert the next slat into the bottom of the first. **Make sure the interlock between slats is tight.** Always verify that each end is the same distance from the top slat and that slats are level. Screw each slat into studs every 16” and repeat the procedure to the bottom of your slatwall section.

We recommend using anchor bolts when applying to a substrate if a stud is not available to secure the end of a slat.

**Caution:** Improper installation will cause accessory problems and uneven walls.

3. Trim is available for top, bottom, ends and both inside and outside corners. It can be attached with screws, pop-rivets or adhesive. Separate instructions are available for trim.