Slatwall Wall Mount - LUM Series

If mounting more than 5-10 lbs (total weight) on the slatwall panel:

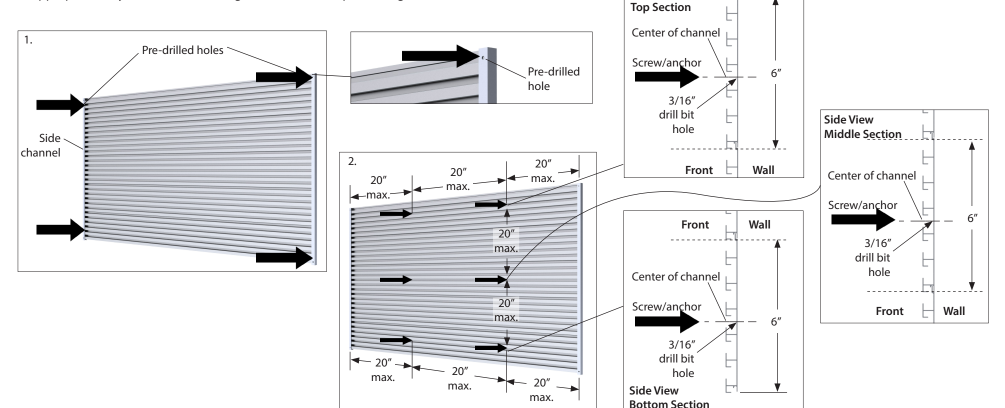
- 1. Determine where you will be mounting the slatwall panel as well as your wall stud locations. Based on where the slatwall panel will be mounted, mark the stud locations on the slatwall panel.
- 2. Drill additional holes in the slatwall panel along the center channel of the top, bottom and middle slatwall sections, using a 3/16" drill bit so that you can anchor the slatwall panel to the wall studs. The hole spacing vertically and horizontally should not exceed 20" and the appropriate # of holes will vary based upon your panel size and wall stud configuration.
- 3. The side channels of the unit have pre-drilled holes for wall mounting. Use the pre-drilled holes, as long as the holes corresponding to studs that you just drilled to mount the slatwall panel to your wall or other surface. Use screws, and where appropriate anchors, appropriate to your wall surface and studs.
- 4. Note If mounting into cinder block or other wall surface that does not include studs, provide additional mounting holes and appropriate wall anchors a minimum of every 20" horizontally and vertically.

If mounting less than 5-10 lbs (total weight) on the slatwall panel:

1. The side channels of the unit have pre-drilled holes for wall mounting. These will be used for mounting the panel to the wall or other surface. Mount the slatwall panel to the wall using screws and anchors appropriate for your wall or mounting surface and anticipated weight.



LUM6030 shown



Side View