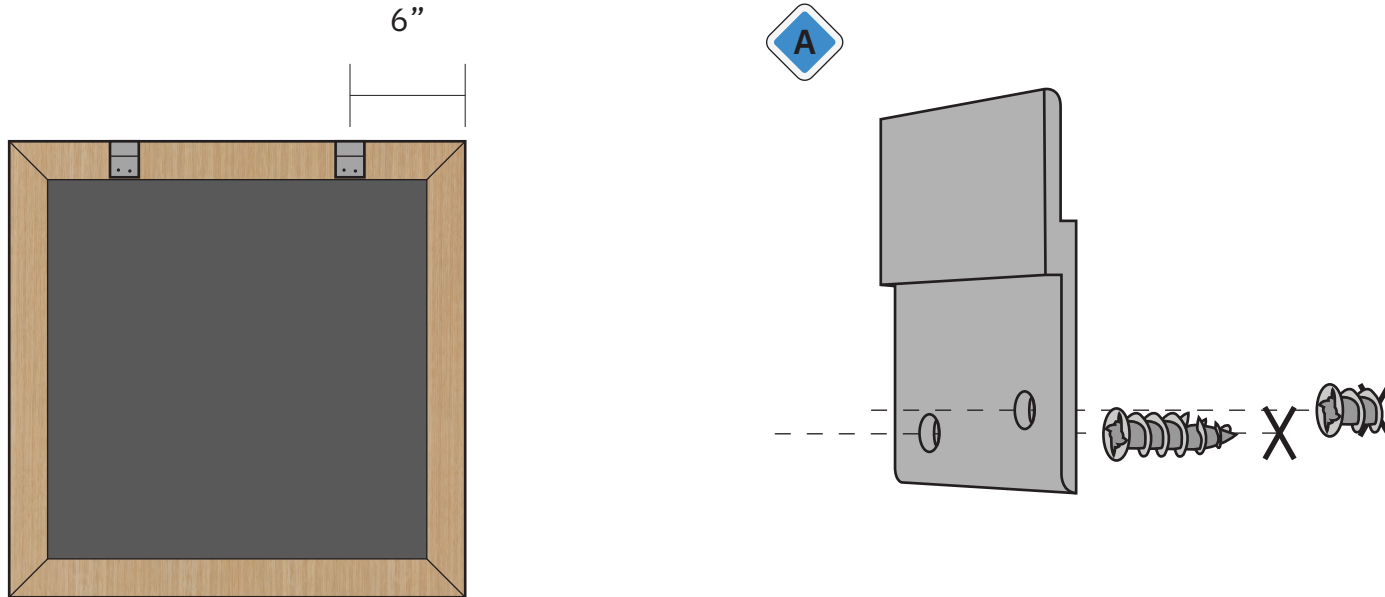


Tools

- Phillips screwdriver



Hardware

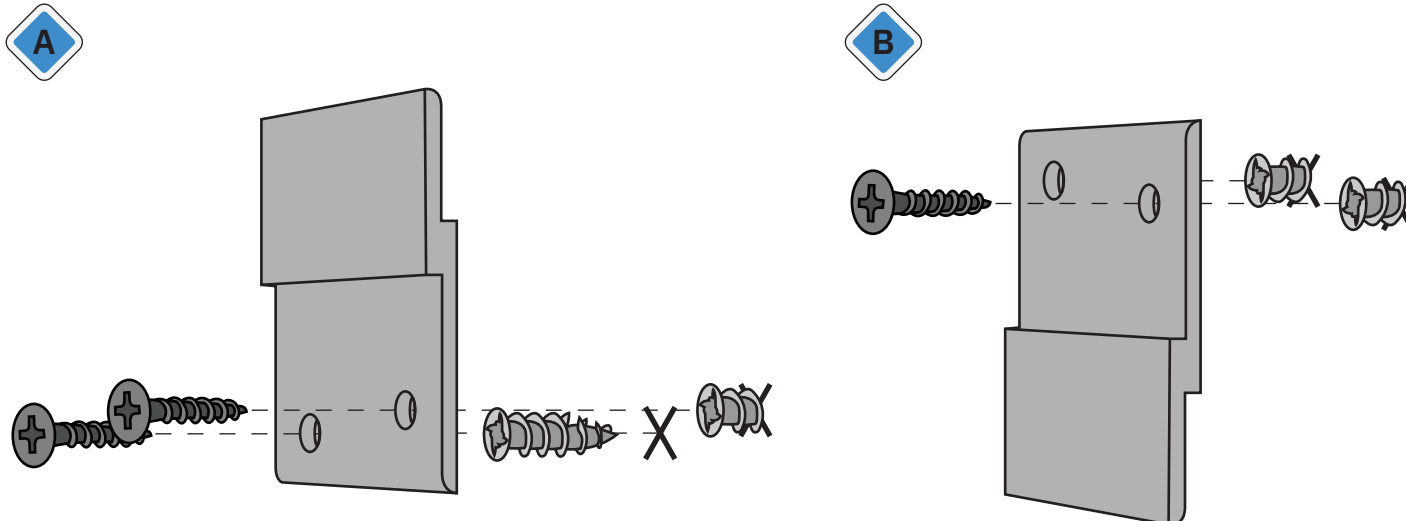
- Z Clips
- #6 x 1 Phillips Bugle Head Sheetrock Screws
- #8 x 1 Self-drilling drywall anchors
- Spacers

Instructions

1. Place clean sheet or covering on table or ground to protect face of panel. Place panel down with back side of panel facing up. Make sure you orientate grain the same direction for all panels (unless otherwise desired).
2. Select the side you want to mount first set of clips to (Side A), position clips flush with edge of panel, mark and/or drill starter holes for anchors. Using the screw holes of Z Clip, drill a 1/4" deep hole using a 3/16" drill bit.
3. Move Z Clips to the side and screw in the provided anchors. Do not over tighten. A maximum of 3 lbs of torque should be applied.

Tools

- Phillips screwdriver



Hardware

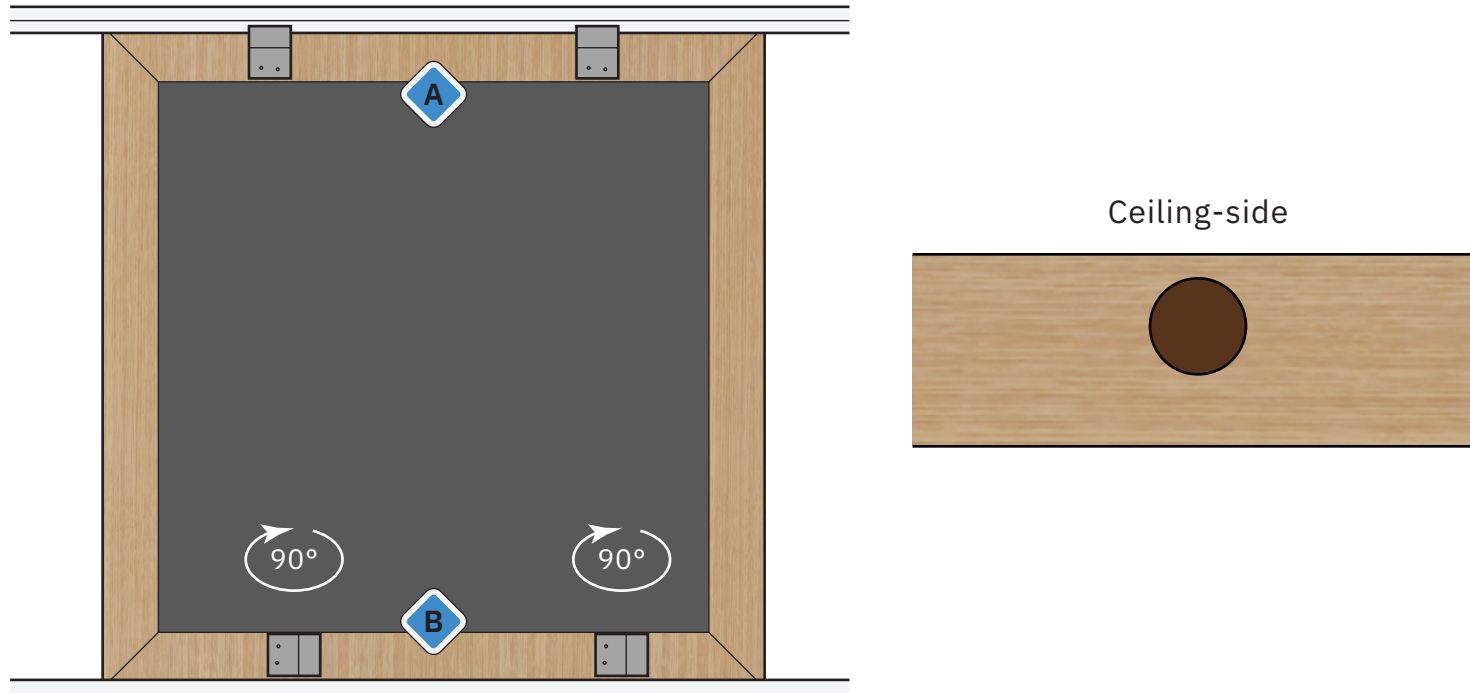
- Z Clips
- #6 x 1 Phillips Bugle Head Sheetrock Screws
- #8 x 1 Self-drilling drywall anchors
- Spacers

Instructions

4. Re-position Z Clips over anchor and insert screws. Do not over tighten. We suggest using a screwdriver by hand (not a drill). A maximum of 7 lbs of torque should be applied.
5. Perform same procedure to opposite edge (Side B). When inserting screws, only use one screw and leave loose enough you can pivot the Z Clip 90 degrees.

Tools

- Phillips screwdriver



Hardware

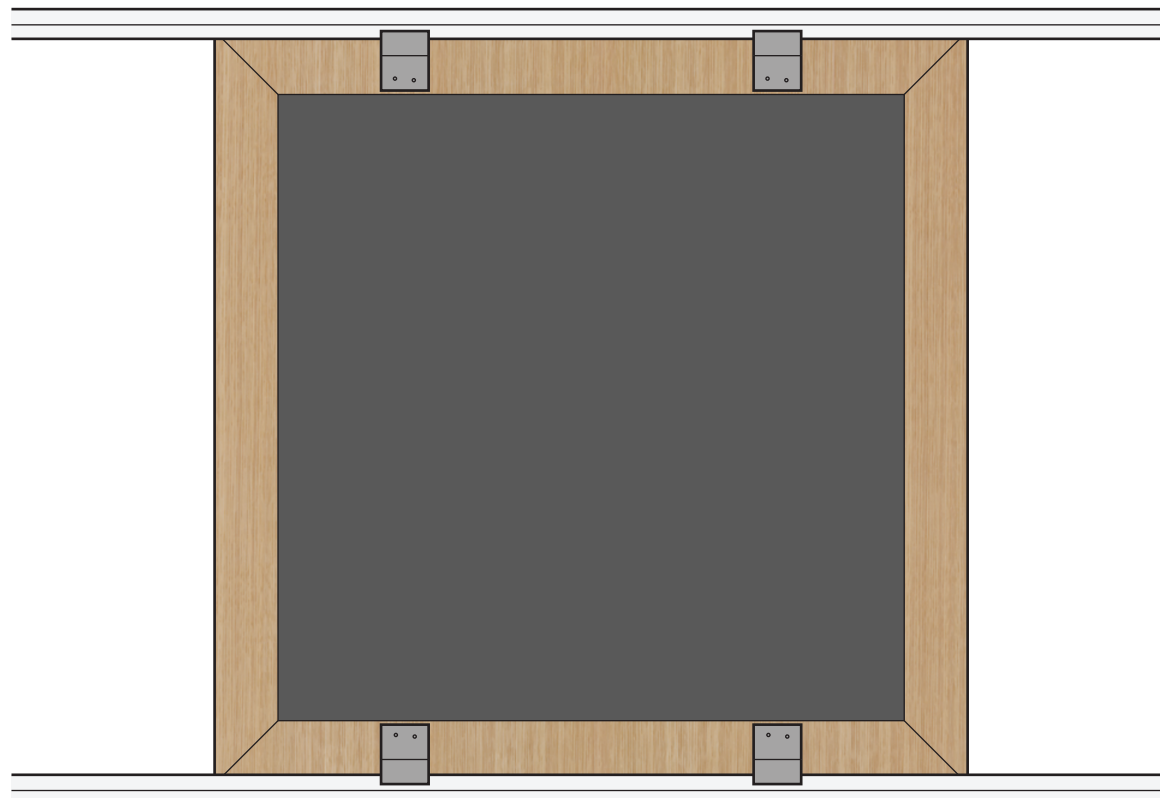
- Z Clips
- #6 x 1 Phillips Bugle Head Sheetrock Screws
- #8 x 1 Self-drilling drywall anchors
- Spacers

Instructions

6. Position the panel with the double screw side (Side A) towards your T-grid. Ensure the clips slide over the bottom edge of grid. Pivot the other side of panel (Side B) firmly against bottom of Grid and put the clip 90 degrees over the T-grid.
7. Screw in the second screw and tighten the first screw. This will ensure your panel lays evenly on the T-grid. Do not over tighten. We suggest using a screw driver by hand (not a drill). A maximum of 7 lbs of torque should be applied.
8. Insert two spacers into side of panel. You will also need to insert two more spacers on the end of the panel in which you are adding more panels to. This will help ensure an even reveal throughout install. Continue installing all panels checking lines and gaps with each panel install.

Tools

- Phillips screwdriver



Hardware

- Z Clips
- #6 x 1 Phillips Bugle Head Sheetrock Screws
- #8 x 1 Self-drilling drywall anchors
- Spacers

Instructions

Notes

We recommend using 9/16" corner angle grid for the ends. This allow the panel to cover most of the grid and produce a better finish.

For open ceiling grid application, we recommend adding two z-clips on the end panels at the ends to prevent panels from moving during and after install.

Positioning Z-clip Guide:

Position the Z Clip side that is 5/8" (from edge to stand-off) flush with edge of panel
24" x 24" - 6" in from perpendicular edge - leaving them at ~12" oc
24" x 48" - 12" in from perpendicular edge - leaving them at ~24" oc
Larger panels: clips should not exceed ~24" oc. Position as necessary.