

## Grab Bar 16" INSTALLATION



SHEETROCK  
ONYX PANEL

Screw the pointed ends of the bolts into the wall studs using pliers or vice-grips, so that 1" of the bolt remains protruding from the wall

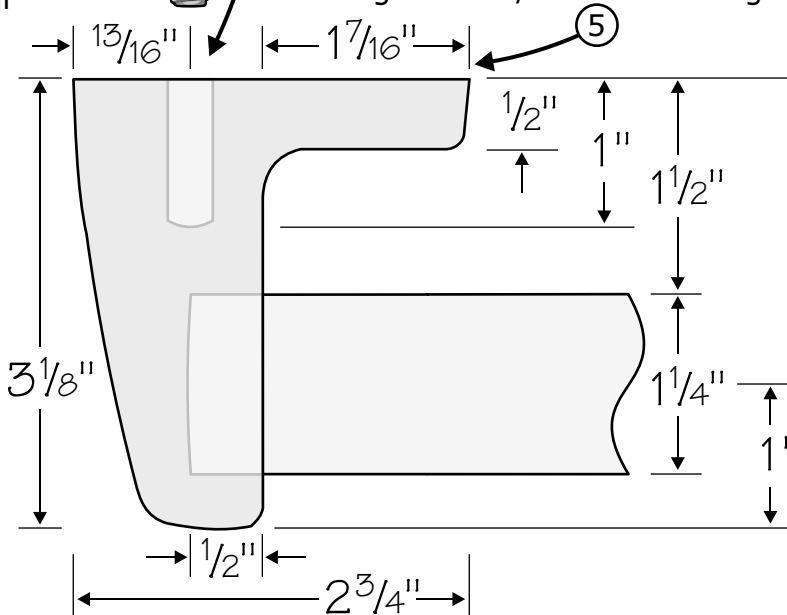
① Drill  $\frac{3}{16}$ " bolt pilot holes into wall 16" apart and about  $1\frac{3}{4}$ " deep. DO NOT use anchors - bolts MUST be screwed into studs or solid wood blocking only

② Widen holes to  $\frac{5}{16}$ " only through the panel and sheetrock

④ Fill the lower HALF of the bolt hole with Onyx Adhesive, and apply a thin uniform coating of Adhesive to the back side of each end bracket, leaving about  $\frac{1}{16}$ " clean along the edge

ADHESIVE BEHIND BRACKETS

END BRACKET SHOWN INSTALLED



⑥ Slide the Grab Bar onto the bolts and press it against the wall firmly. Do not push so hard that the Adhesive squeezes out from behind the brackets.

⑦ Prop or tape the Grab Bar in place until the Adhesive cures. The cure time is shorter when conditions are warm & humid, and longer when cool or dry, but 24 hours is typical.

⑧ It is important to clean up any adhesive that gets where you don't want it BEFORE it cures. After it cures it can't be removed. Clean with Denatured Alcohol and lots of soft paper towels.

⑨ After adhesive cures, fill the seam between the wall and the bracket with Onyx color matching silicone. Use the smallest amount you can and still fill the seam. Again, clean up any stray silicone as quickly as possible. If you have any questions, call us at 1-800-669-9867.