Wall-mounted Glass Board Instructions

WARNING: Two people are required to build this Glass Board. Use care when handling the Glass Board.

Parts List Note: Hardware provided is for drywall installation. If attaching to other material fasteners are to be furnished by other.



A x4



B x4



C x4



D x4



E x4

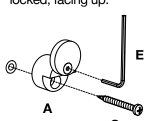
- Tape Measure

- Chalk Line
- Drill
- 1/4" Drill Bit (No Stud)

Tools Required

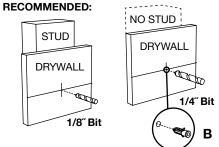
- 1/8" Drill Bit (Stud)
- Extended Drive Phillips
- Hammer
- Level
- Stud Finder
- Pencil

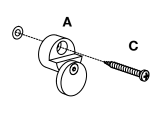
- Snap two horizontal chalk lines at the shown height. Drill four holes as shown (Stud is recommended). If there is no stud Hammer drywall anchors **B** into holes.
- Secure Pucks A at the bottom like shown with screw C make sure the positioning is level and the notch is facing up, leave the clamp facing down.
- - Secure Pucks **A** at the top with screw C make sure the positioning is level and the notch is facing down, Secure the clamp with wrench **E** so the clamp is locked, facing up.



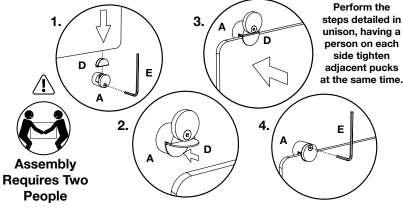
Semi-tighten the Puck clamps A in the up position and place the silicone inserts **D** into the notches. Carefully lift the glass board so that it rests on top of the inserts, seated fully into the notches, then tighten the clamps.

5 Wedge the silicone inserts **D** into the open notch **A**. Carefully push the glass board into the open notch and fold the silicone over the glass and tighten the clamps fully. Assembly Complete!

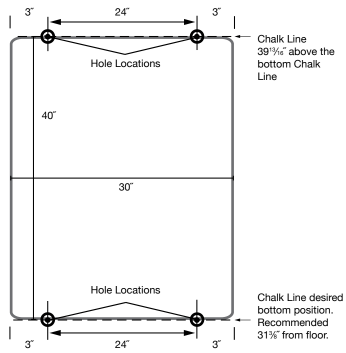








Vertical Orientation



30" x 40" Board

Horizontal Orientation

