

Quality Enclosures

FRAMELESS SHOWER DOOR

SUPERIOR TUB ENCLOSURES
CUSTOM SHOWER DOORS

101-H WINDSOR PL, CENTRAL ISLIP, NY 11722
2025-E PORTER LAKE DR, SARASOTA, FL 34240
3348-B103 TRICKUM RD, WOODSTOCK, GA 30188

INSTALLATION INSTRUCTIONS

Tools Needed: Tape measure, shears, level, power drill, $\frac{3}{16}$ masonry drill bit, phillips screw tip, and silicone caulk.

Step 1: Remove screws and inside plates of hinges. Place hinges in notches on door and replace inside plates and screws. Make sure to place gaskets between door and hinges.

Step 2: Place $\frac{3}{8}$ " - $\frac{1}{2}$ " blocks on the base and set the door on blocks with the hinges against the wall. Plumb the door with a level and mark the installation holes with a felt tip marker.

Step 3: Remove door and hinges from door. Drill holes using $\frac{3}{16}$ masonry bit and insert screw anchors. Secure hinges with #10 x 2" screws.

Step 4: Set door on hinges as before. Adjust door by loosening screws on inside plate. Make sure to leave $\frac{1}{8}$ " - $\frac{3}{16}$ " gap between wall and edge of door on strike side. Re-tighten screws on hinge plate.

Step 5: Disassemble handle and install through holes on door. Make sure to place grommets in holes and plastic washers between door and metal washers. Tighten all allen screws.

Step 6: Cut polycarbonate "L" jamb $\frac{3}{8}$ " - $\frac{1}{2}$ " longer than door height. Apply double-sided tape on "L" jamb. Place "L" jamb against door and, with door at closed position, push "L" jamb with tape against wall. Open door and press "L" jamb against wall to ensure the seal with the tape.

Step 7: Cut polycarbonate drip cap to width of door. Trim $\frac{3}{8}$ " off flap and inside leg of drip cap on strike side to ensure that door will close properly. Slide drip cap onto bottom of door.

Step 8: Measure from top of door to top of upper hinge and cut polycarbonate "h" seal to this length. Slip onto door with the soft flap to the inside of the shower. Measure from bottom of upper hinge to top of lower hinge and cut another "h" seal to this length. Slip onto door. Measure from bottom of lower hinge to floor and cut another "h" seal $\frac{1}{16}$ " less than this length. Trim 1" off legs of "h" seal at end towards bottom of door. Slip onto door.

Step 9: Caulk inside and outside of "L" jamb and around hinges at the walls.

