

Quality Enclosures

SEMI-FRAMELESS DOUBLE BIFOLD

SUPERIOR TUB ENCLOSURES
CUSTOM SHOWER DOORS

101-H WINDSOR PL, CENTRAL ISLIP, NY 11722
2025-E PORTER LAKE DR, SARASOTA, FL 34240

INSTALLATION INSTRUCTIONS

Tools Needed: Tape measure, hacksaw, level, power drill, $\frac{3}{16}$ carbide masonry drill bit, $\frac{7}{64}$ drill bit, philipps screw tip, and silicone caulk.

Step 1: Plumb wall jambs along walls at center lines and mark installation holes with pencil. Drill holes using $\frac{3}{16}$ bit and insert screw anchors. Secure with #8 x 1" installation screws.

Step 2: Measure distance between walls across top of wall jambs and cut header at $\frac{1}{16}$ " less than opening. Slide bifold guides inside header and slide header over wall jambs. Drill holes at header through wall jambs and secure with #6 x $\frac{5}{8}$ " screws.

Step 3: Slide hinge jamb of left door assembly over left wall jamb and place $\frac{1}{2}$ " wedge at bottom of inner door. Press adhesive-backed plate of bifold guide to inside of inner door at top of door (top edge of plate should be flush with top edge of door and side edge of plate should be $\frac{3}{8}$ " away from side edge of inner door). Secure bifold guide to inner door against plate. Do the same for right door assembly.

Step 4: Adjust positions of door assemblies (top edges of inner doors should be flush with $\frac{1}{8}$ " gap between doors). Drill holes along hinge jamb of left door assembly through left wall jamb using $\frac{7}{64}$ bit and secure with #6 x $\frac{3}{8}$ " screws. Do the same for right door assembly.

Step 5: Install single knobs through holes on outer doors and install double knobs through holes on inner doors.

Step 6: Measure from edge of one outer door to hinge jamb and cut 2 pieces of drip cap at $\frac{1}{8}$ " less than this dimension. Trim $\frac{1}{4}$ " off legs at end of one drip cap and trim other end of other drip cap. Slide one drip cap onto bottom of each outer door. Cut 2 more pieces of drip cap to width of inner door and slide onto bottom of each inner door.

Step 7: Cut 2 pieces of door seal at 5" and 2 pieces at 14" less than door height. Cut 2 pieces of door seal at $5\frac{3}{8}$ " and trim $\frac{3}{4}$ " off legs at bottom end. Slide one piece of each seal onto side edge of outer door on one door assembly and slide the other piece of each seal onto side edge of inner door on other door assembly. The 5" pieces fit above upper bifold hinges. The $5\frac{3}{8}$ " pieces fit below lower bifold hinges. The long pieces fit between upper and lower bifold hinges.

Step 8: Caulk along inside of unit where wall jambs contact walls. Outside caulking is optional.

Note: A dam strip (ordered separately) may be secured below the doors with double-sided tape or caulking.

