

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

**Step 1:** Mark center lines along base.

**Step 2:** Place left neo panel track on base and position at center line. Mark installation holes with felt tip marker and drill holes using  $\frac{3}{16}$  bit. Insert screw anchors and secure track with #8 x  $1\frac{1}{2}$  screws. Place left inline panel track on base and position at center line. Make sure mitred corners line up. Mark installation holes with felt tip marker and drill holes using  $\frac{3}{16}$  bit. Insert screw anchors and secure track with #8 x  $1\frac{1}{2}$  screws. Place left wall jamb against left wall and plumb with level. Make sure mitred corners line up. Mark installation holes with felt tip marker and drill holes using  $\frac{3}{16}$  bit. Insert screw anchors and secure track with #8 x  $1\frac{1}{2}$  screws.

**Step 3:** Repeat Step 2 on right side.

**Step 4:** Place 2 setting blocks inside left neo panel track. Set left neo panel inside track and slide into left wall jamb. Make sure right edge of neo panel is plumb. Adjust by adding shims to blocks. Place 2 more setting blocks inside left inline panel track and set left inline panel inside track. Butt mitred glass corners together. Make sure right edge of inline panel is plumb. Adjust as necessary. Secure glass panels together using painter's tape.

**Step 5:** Repeat Step 4 on right side. Gap between 2 inline panels should be  $\frac{3}{8}$  to  $\frac{1}{2}$  more than door width.

**Step 6:** Measure across top from left wall to outside mitred glass corners and cut left header  $\frac{1}{8}$  longer than this dimension.

**Step 7:** Repeat Step 6 on right side.

**Step 8:** Cut 4 pieces of header glazing vinyl and slip on top of glass panels.

**Step 9:** Assemble headers together using supplied corner brackets and #6 x  $\frac{3}{8}$  screws. Slide wall brackets into slots at top of left and right headers. Slip assembled header onto glass panels and slide wall brackets against wall. Mark installation holes and remove header. Drill holes using  $\frac{3}{16}$  bit and insert screw anchors. Replace header on top of glass panels and secure wall brackets with #10 x 2 screws.

**Step 10:** Measure from bottom of header to base and cut polycarbonate strike jamb to this dimension. Notch off legs by  $\frac{3}{4}$  from bottom of strike jamb (determine bottom with hard flap to the inside of shower). Slip onto strike side glass panel. Notch should clear track of glass panel at base.

**Step 11:** Mark inside center of middle header at  $2\frac{3}{8}$  from edge of hinge side glass panel. Drill hole using  $\frac{3}{16}$  bit and secure top pivot hinge to header using #8 x  $\frac{5}{8}$  machine screw.

**Step 12:** Disassemble back-to-back c-pull handle and re-assemble through holes on glass door.

**Step 13:** Attach bottom pivot hinge to bottom of door. Remove back plate and gasket from top pivot hinge. Place  $\frac{3}{8}$  to  $\frac{1}{2}$  blocks at base opening and position door in the opening. Re-place gasket and back plate on top hinge to help hold door in place. Make sure door is flush against strike jamb and gaps between door and panels are even. Mark edges of bottom hinge at base with pencil. Remove back plate and gasket from top hinge again and remove door.

**Step 14:** Remove bottom hinge from door and turn to open position. Place at pencil marks on base and mark installation holes. Drill holes using  $\frac{3}{16}$  bit and insert screw anchors. Secure with #10 x 2 screws. Return hinge to closed position.

**Step 15:** Remove back plate and gasket from bottom hinge. Re-position door at opening with notches fitting inside hinges. Re-place gaskets and back plates on hinges. Adjust as necessary and tighten screws on hinges.

**Step 16:** Measure from edge of strike side glass panel to top hinge and cut header insert to this dimension. Snap insert into header above door.

**Step 17:** Measure from edge of door to bottom hinge and cut polycarbonate drip cap to this dimension. Notch off flap and 1 leg by  $\frac{3}{8}$  from end of drip cap at strike side (determine strike side with flap to the inside of shower). Slip drip cap onto bottom of door. Door should close flush against strike jamb without drip cap hitting strike jamb.

**Step 18:** Measure from top of door to base and cut polycarbonate seal  $\frac{1}{16}$  less than this dimension. Trim legs off seal at top and bottom to clear hinges and drip cap (determine top and bottom with soft flap to the inside of shower).

**Step 19:** Caulk inside of channels where the edges meet the walls and base and where the edges meet the glass. Also caulk along the inside of the glass to glass corner. Outside caulking is optional.

