



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

**Step 1:** Mark center lines on the base. Measure left center line and cut left bottom track  $\frac{1}{4}$ " more than this dimension. Do the same for right bottom track and assemble the 3-piece bottom track with supplied brackets and screws.

**Step 2:** Place bottom track on base and set u-channels inside the track along walls on center lines. Plumb u-channels with a level and mark installation holes with a felt tip marker. Drill holes using  $\frac{3}{16}$  masonry bit and insert screw anchors. Secure u-channels #8 x 1" installation screws.

**Step 3:** Place setting blocks inside the track and set panels on blocks. Slide panels into u-channels and secure with thin vinyl on both sides. Set corner posts inside the track and slide over panels. Secure with thin vinyl on both sides.

**Step 4:** Center handle along edge of door, with rubber strip wedged in between, and knock it all the way onto glass using rubber mallet.

**Step 5:** Center one-piece magnet along striker and cut striker seals at both ends.

**Step 6:** Slide hinge jamb of door over one corner post and striker over other post.

**Step 7:** Adjust hinge jamb and striker to desired position. If necessary, adjust panels as well. Drill holes along jamb and striker through corner posts and secure with #6 x  $\frac{3}{8}$ " screws.

**Step 8:** Measure distance from left corner post to wall and cut left header  $\frac{1}{16}$ " more than this dimension. Do the same for the right header and assemble the 3-piece header with supplied brackets and screws.

**Step 9:** Slip header over corner posts and u-channels. Drill holes at header through corner posts and u-channels. Secure with #6 x  $\frac{5}{8}$ " screws.

**Step 10:** Push thick vinyl into header and bottom track at the panels on both sides.

**Step 11:** Measure opening between hinge jamb and striker. Cut threshold inserts to this dimension and snap into header and bottom track.

**Step 12:** Measure from edge of glass door to hinge jamb and cut drip cap at  $\frac{1}{8}$ " less than this dimension. Trim  $1\frac{1}{4}$ " off top portion (flap and legs) of drip cap on hinge side. 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 13:** Caulk inside of u-channels and bottom track where the edge meets walls and base. Outside caulking is optional.

