

Tools Needed: Tape measure, hacksaw, level, power drill, 3/16 carbide masonry drill bit, 7/64 drill bit, phillips screw tip, and silicone caulk.

Step 1: Mark the center line of the base along the walls. Plumb the u-channels along the walls with a level and mark the installation holes with a felt tip marker. Drill holes using 3/16 masonry bit and insert screw anchors. Secure u-channels with #8 x 1" installation screws.

Step 2: Slide hinge jamb of door and striker over u-channels.

Step 3: Adjust hinge jamb and striker to desired position. The unit should be flush across the top. Drill holes along hinge jamb through u-channel and along striker through u-channel. Secure with #6 x 3/8" screws.

Step 4: Measure opening between hinge jamb and striker. Cut L-angle dam strip to this dimension and affix onto base using double sided tape.

Step 5: Place drip cap w/ vinyl along bottom of door between hinge jamb and striker. Drill at holes on drip cap through bottom of door and secure with #6 x 3/8" screws.

Step 6: Install male and female pulls through pre-drilled holes in door using #8-32 x 5/8" screws.

Step 7: Caulk the inside of the u-channels and track where the edge meets the wall and base. Outside caulking is optional.

