

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: Measure the distance between the walls at the bottom of the tub and cut the bottom track 5/16" less than the opening.

Step 2: Insert the jambs over the ends of the track. Plumb the jambs 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 jamb (and bumpers) with #8 x 1" installation screws (on fiberglass applications, it may be necessary to radius the bottom of the jambs).

Step 3: If the unit has a regular track, proceed to Step 4 below. If the unit has a two-part sta-kleen track (see diagram), position the sta-kleen guide at the center of the bottom track and drill through the holes in the guide. Secure the guide with #6 x 3/8" screws.

Step 4: Measure the distance (wall to wall) across the top of the jambs. Cut the header 1/16" less than this dimension. Slip the header over the jambs.

Step 5: The door next to the shower head is the inside door. Lift the door into the inside track of the header and lower it into the inside channel of the regular bottom track (or the inside track of the guide for sta-kleen units). Install the outside door in the same manner using the outside track of the header and the outside channel of the regular bottom track (or the outside track of the guide for sta-kleen units).

Step 6: Secure the header from the inside of the tub with #6 x 3/8" screws. Secure where the header overlaps the jambs. Adjust the rollers so that the doors meet evenly.

Step 7: Install the towel bars with the towel bar brackets and finger pulls through the pre-drilled holes in the doors.

Step 8: Caulk the inside of the jambs and track where the edge meets the wall and tub. Outside caulking is optional.

