Tools Needed: Tape measure, shears, level, power drill, 316 masonry drill bit, phillips screw tip, and silicone caulk.

- **Step 1:** Mark the center line of the unit at the base (the unit will take up 2-3/8" of space) and along the walls at the top of the intended finished height of the unit.
- **Step 2:** Measure the opening at the base and cut the bottom track at 1/16" less than this dimension. Position the bottom track at the outside line (1-3/16" from the center line) and install onto the base with screws and/or double-sided tape.
- **Step 3:** Position and install the bottom guide onto the base against the bottom track in the middle of the opening with screws and/or double-sided tape.
- **Step 4:** Mark the walls along the center line at 2-1/2" and 3-5/8" from the top of the intended finished height. Drill the holes and insert screw anchors.
- **Step 5:** Measure the opening at the top and cut the upper track at 5/16" less than this dimension. Slide the wall brackets onto the upper track and fasten into the walls with screws.
- **Step 6:** Install the rollers onto both doors through the upper holes at the top and hang the doors on the upper track while keeping them in between the guides at the bottom, then install the anti-jump guides through the lower holes at the top of the door.
- **Step 7:** Install the towel bars onto both doors through the holes in the middle.
- **Step 8:** Apply vinyl bulb seals along the side edges of both doors with double-side tape. Using polycarbonate "L" jambs at the walls is optional.
- **Step 9:** Apply caulk along the inside of the bottom track where the edge meets the base (and the walls if the polycarbonate "L" jambs are used). Using caulk on the outside is optional.







