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O P

Hanger Bracket (installed)..... 2

5170	JAMB BUMPER 2
834P	INSTALLATION SCREWS 6
1329	PLASTIC SCREW ANCHOR 6
C493G	TRACK GUIDE 1
C494B	SILL SEAL VINYL 1
* 130	ANTI - JUMP (optional) 2
936	TOWEL BAR BRACKETS 2
21	TOWEL BAR1
	(designation not used)
937	DOOR PULLS 2
C964B	VINYL (door pulls and towel bar brackets)4

280 / 281

d1

1. Measure the base opening along center of shower curb as shown in figure 1, then trim Sill (A) to 3/16" less than measurement obtained.

- 2. Slide Vinyl Seal (J) into the Sill's receiver as shown in figure
- 2. Run the Vinyl the full length of the Sill, then trim any excess.

MEASURE BASE OPENING

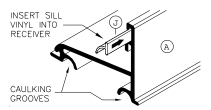
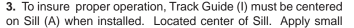


figure 2

figure 1



dab of caulking to underside of Track Guide, then snap Track Guide onto Sill as shown in figure 3.

4. Turn the Sill over and apply a bead of caulking the full length of the caulking grooves, see figure 2. With high lip toward exterior of enclosure, position Sill at center of shower curb. Temporarily tape Sill to shower curb to prevent movement.

5. Place Wall Jambs (B) on to ends of Sill (A) and up against shower walls as shown in figure 4. Plumb the Jambs, then pencil mark their installation holes locations on the shower walls (3 per jamb). Remove Wall Jambs. Using a 3/16" masonry bit, drill 1" deep installation holes in locations previously marked. Insert Plastic Screw Anchors (H) into holes.

6. Reposition Wall Jambs (B) as before. Using the top and bottom installation holes only . . . secure Jambs to walls using two(2) 834p Installation Screws (G). Do not secure Jambs at center at this time.

7. Measure the wall to wall opening at top of Wall Jambs and cut the Header (C) to 1/16" less than the measurement obtained. If model purchased comes with Anti - Jumps (K) . . . insert Anti - Jumps (K) into the Header's Anti - Jump receiver. Position and install the Header over the Wall Jambs.

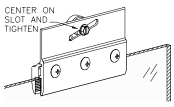


figure 5

Note:

If you are furnishing your own glass panel for this unit . . . proceed to step 8, now. If the glass panels came with the unit you purchased, then the bracket assemblies (d1 thru d5) in the parts table are already installed. Center your Nylon Rollers (d3) on the Hanger Brackets and tighten down on the Rollers Screws (d4) as shown in figure 5 and proceed to step 9, now.

8. Attach Hanger brackets as shown in exploded view - sheet 1. Begin by draping a Bracket Vinyl (d5) over the edge of the Glass Panel. Using three(3) Bracket Screws (d2), loosely assemble the two piece hanger bracket and positioned it over the Vinyl. Positions the Hanger Bracket an inch from vertical edge of glass and tighten down the screws (allen wrench required). Next install the roller as shown and tighten down on screw. Repeat step for the remaining Hanger Brackets.

9. Install the Towel Bar (M) on the outside panel as shown in the exploded view - sheet 1 (note that the Towel Bar is on the same side as the Nylon Rollers). Begin by wrapping Vinyl (P) over glass edge as shown in figure 7. Use a block of wood or a rubber mallet to tap Towel Bar Brackets (L) over Vinyl (P) until seated. Position Towel Bar (M) as shown and secure with four(4) 638 Screws (N).

Install remaining Vinyls (P) and the Door Pulls (O) onto the inside panel as shown in exploded view - sheet 1. Note that main handle of Door Pulls face toward inside of the enclosure so as to allow panels to "bypass" each other.

10. Install the outside Glass Panel (D) by lifting the Panel up and into the Header (B). Lower the Panel into the Track Guide (I) and engage the Rollers (d3) with the roller track.

Slide <u>outside</u> Door Panel into Wall Jamb located on wall opposite of shower head. Check Panel to make sure that it is parallel to the Wall Jamb. If it is not, remove the Door Panel and adjust the rollers either up or down by loosening the Rollers Screws and sliding the Rollers. When satisfied with <u>outside</u> Door Panel alignment, proceed with <u>inside</u> Door Panel installation.

When satisfied, slide <u>inside</u> Door Panel into Wall Jamb located on **shower head wall** and check for alignment with Wall Jamb. Adjust Rollers as necessary.

11. Attach Panel Bumpers (F) to Wall Jambs using a 834P Installation Screw (G). Please note that notches on bumpers are positioned so as to accept glass insertion, see figure 6.

12. Run a bead of clear mildew resistant caulking down the full length of each Wall Jamb **outside** where the Jambs meet the Walls. Now run a bead **outside** where the Sill meets the curb. Follow caulking manufacturer's instructions before using shower (normally 24 hours). Installation is now complete.

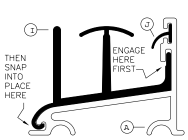


figure 3

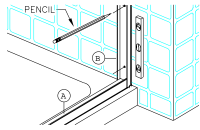
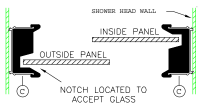


figure 4





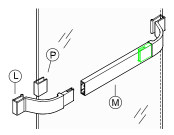


figure 7