

1

PARTS LIST

<u>KEY</u>	PART		
<u>LETTER</u>	NUMBER	DESCRIPTION	<u>QUANTITY</u>
А	600	HEADER	1
В	602	SILL	1
С	601	WALL JAMB	2
D		DOOR PANEL ASSEMBLY	2
Е	8156	FINGER PULL, TOWEL BAR	2
F	8155B	SLEEVE, TOWEL BAR BRKT	4
G	8154	TOWEL BAR BRACKETS	4
Н	69	TOWEL BAR	2
I	PN193	ROLLER	4
J	832HEX	ROLLER SCREWS	4
K	832114	TOWEL BAR SCREW	4
L	8112	INSTALLATION SCREWS	5
М	1329	PLASTIC SCREW ANCHOR	6
Ν	5169	BUMPER	2
Р	CP606B	TRACK GUIDE	1
R	CP110	JAMB GUIDE	1
S	38	HANGER BRACKET (INSTALLED)	4
Т	82F	JAMB GUIDE SCREW	1
U	CP104TW	BUMPER WASHER	2
V	8157	CI LOGO (STICKER)	2
W	638PHPT	6x38" SELF DRILLING SCREW	2
Х	C494B	SILL SEAL VINYL	1

TOOLS NEEDED

HACKSAW	STANDARD SCREW DRIVER OR 1/4" WRENCH
ELECTRIC DRILL	LEVEL
3/16" MASONRY DRILL BIT	HAMMER
PENCIL / FELT TIP PEN	CENTER PUNCH
SAFETY GLASSES	PHILLIPS SCREW DRIVER
MEASURING TAPE	CLEAR CAULKING OR SEALANT (MILDEW RESISTANT)
MASKING TAPE	

Unit Installation Screws (shown full size for reference)

(J)_832HEX ROLLER SCREW

(W)_638PHT TRACK GUIDE SCREW

(K)_832114 TOWEL BAR SCREW

(L)_8112 INSTALLATION SCREW

(T)_82F JAMB GUIDE SCREW

BEFORE STARTING

Before starting unit installation, Please check the box contents against the parts list. *Make sure all material is accounted for.*





Measure the base opening along center of shower curb as shown in figure 1, then trim Sill (B) to measurement obtained.

STEP 2 Trim Insert Vinyl Seal into Sill



Trim the Vinyl Seal (X) to an inch and one eighth (1-1/8") less than the base opening. Slide Vinyl Seal into the Sill's receiver as shown in figure 2 and center it on the Sill.

STEP 3 Positon Sill and Wall Jambs



With high lip toward exterior of enclosure, position Sill at center of shower curb. Temporarily tape Sill to shower curb to prevent movement.

Place Wall Jambs (C) on to ends of Sill (B) and up against shower walls as shown in figure 3. Push the notched Wall Jambs down over the Sill, making sure the Jamb is securely seated onto the Sill. Plumb the Jambs, then pencil mark their installation hole locations on the shower walls (3 per jamb). Remove Wall Jambs. Using a 3/16" glass / tile drill bit, drill 1" deep installation holes in locations previously marked. Insert Plastic Screw Anchors (M) into holes.

STEP 4 Secure Wall Jambs



Reposition Wall Jambs as before and secure to shower walls using five (5) $\#8 \times 1-1/2$ " Installation Screws (L), see exploded view - sheet 1.

Insure that both Jamb Bumpers (N) and Bumper Washers (U) are secured to the Wall Jambs (C) using the center installation screw, see figure above and exploded view - sheet 1.

Use the #8 x 2" Flat Head Screw (T) to secure Jamb Guide (R) to the lower installation hole of the Wall Jamb that is <u>attached to</u> the shower head wall.

STEP 5 Measure Header opening & cut Header



Measure the wall to wall opening at the top of the Wall Jambs (C) and cut the Header (A) to 1/16" less than the measurement obtained. Position Header (A) on top of the Wall Jambs (C) and leave it there as we make preparations for panel installation.

STEP 6 Roller installation



Using the exploded view as a guide, attach Rollers (I) to Hanger Brackets (S) using an #832 hex head screw (J). Note: protruding hex head on roller should always face hanger bracket. NEW PORT 08-26-08

STEP 7 Door Panel Installation



Take what will be the <u>inside</u> Panel and stand it inside the shower enclosure (make sure the Rollers (I) are facing toward the inside of the enclosure as shown in exploded view - sheet 1). Leave it there temporarily.

Install the <u>outside</u> Door Panel (D) by Lifting the Panel up and into the Header (A). Lower the Panel and engage the Rollers (I) 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 Roller Screws and sliding the Rollers.

When satisfied with <u>outside</u> Door Panel alignment, proceed with <u>inside</u> Door Panel installation.

When installed, slide the inside Door Panel into the Wall Jamb located on **shower head wall** and check for alignment with Wall

STEP 8 Screw on Track Guide



To insure proper operation, Track Guide (P) must be centered on Sill (B) when installed.

Open the shower door enclosure so that both Door Panels are up against the same Wall Jamb.

Locate the center of Sill and position the Track Guide on the Sill, making sure that the Door Panels are riding in their respective tracks.

Using the holes on Track Guide as templates, secure Guide to the Sill using two 638phpt Self Drilling Screws (W) as shown in figure above.

When finished, closed Door Panels as before (inside panel toward shower head wall, outside panel against opposite wall).

STEP 9 Towel Bar Installation



Start by sliding a Sleeve (F) . . . flat end first . . . over each of the four Towel Bar Brackets (G) as shown in figure above.

If not already closed, close Door Panels (inside Panel against shower head wall and outside Panel against opposite wall).

As shown in figures 9A & 9b below, begin by installing inner Brackets first and securing Brackets with a $\#832 \times 1-1/4$ Towel Bar Screw (K).

Now finish the Towel Bar installation for each Door Panel as shown in exploded view - sheet 1 and secure each Bracket with a #832 x 1-1/4 Towel Bar Screw (K). **Do not** forget the Finger Pulls (E). <u>Use figures below as guides</u>.

Finish Towel Bar installation by pealing the back off the metallic CI logo (V) and installing it over the screw head on the Finger Pulls (E).







STEP 10 Leak Proof Installation

To insure a leak proof installation . . . Run a bead of clear mildew resistant caulking down the full length of each Wall Jamb, **outside** where the Wall Jambs meet the walls. Now run a bead inside where the Wall Jamb straddles the Sill. Follow caulking manufacturer's instructions before using shower. Installation is now complete.