

PREPARATION

Approximate Installation Time: 30 minutes

Tools Required for Installation: > Chop Saw or Hacksaw

Electric Drill

> 3/16" Masonry Drill Bit

9/64" Metal Drill Bit

Philips Bit

Pencil / Felt Tip Pen

Safety Glasses

Measuring Tape

Masking Tape

> Level

Rubber Mallet

Clear Caulking or Sealant

QUESTIONS



Before beginning installation of product, make sure all parts are present. Compare parts with package contents list and diagram below. Grid appearance may differ from images shown. If any part is missing or damaged, do not attempt to install the product.

Please call our customer service department at 1-800-874-8601, 8 am - 5 pm EST, Monday to Friday.

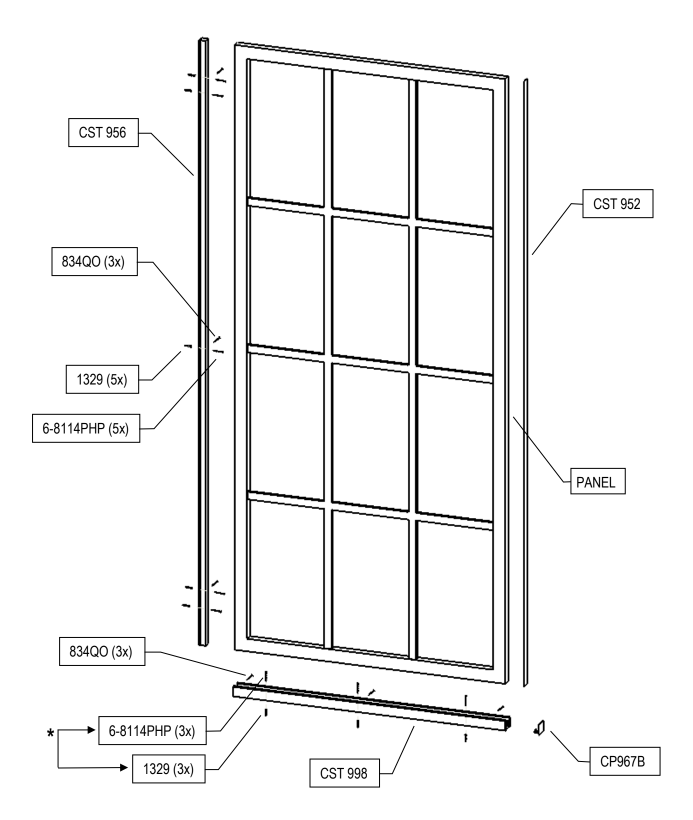
Rev. 07/01/2018



PACKAGE CONTENTS

| | CST 998 | Sill | 1 |
|---|-----------|------------------------------------|---|
| | CST 956 | Wall Jamb | 1 |
| 4 | CST 952 | Panel Snap Cover | 1 |
| | 1329 | Plastic Screw Anchor | 8 |
| | 6-8114PHP | Installation Screw (#8 x 1-1/4") | 8 |
| | 834QO | Panel Adjustment Screw (#8 x 3/4") | 6 |
| | CP967B | Sill End Cap | 1 |
| | - | Panel Assembly | 1 |

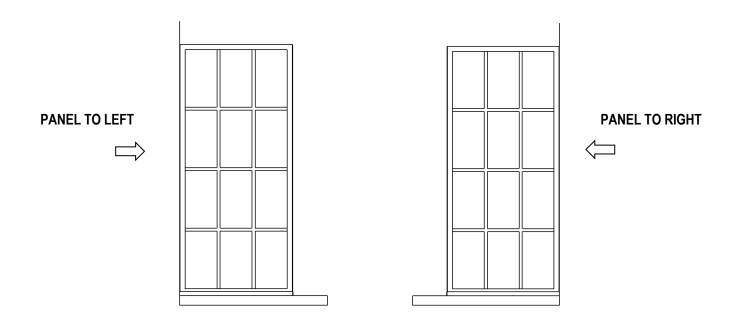




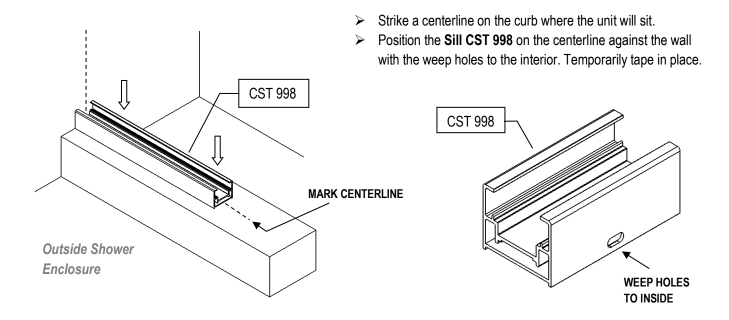
^{*} Note: Securing Sill CST 998 to curb / floor with screws is optional.



STEP 1. IDENTIFY PANEL LOCATION AT LEFT OR RIGHT

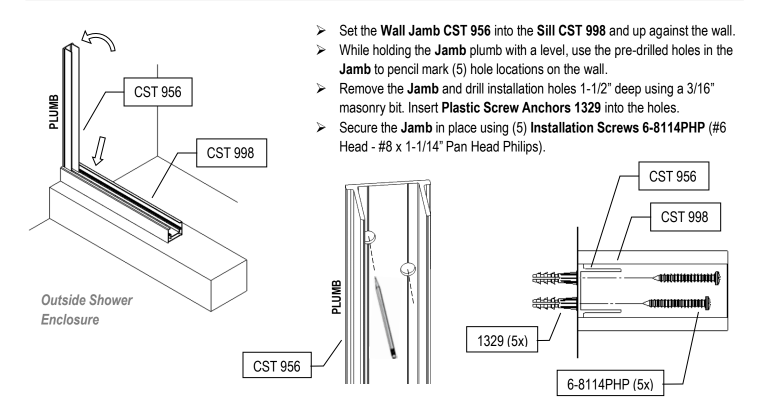


STEP 2. MARK CENTERLINE AND POSITION SILL ON CURB

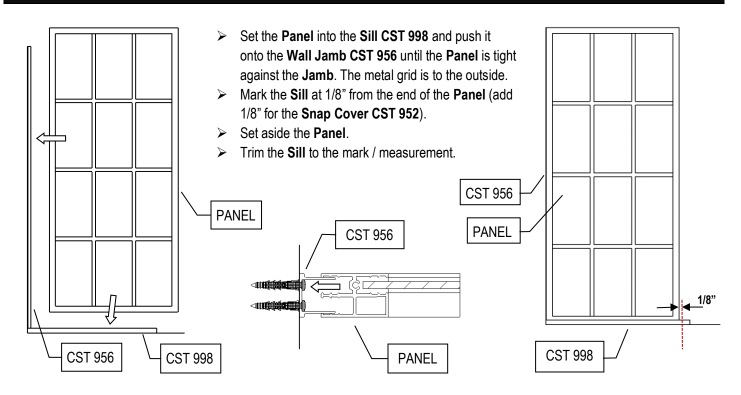




STEP 3. INSTALL WALL JAMB

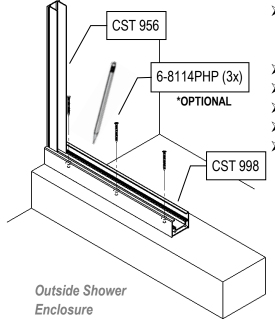


STEP 4. SET PANEL AND TRIM SILL

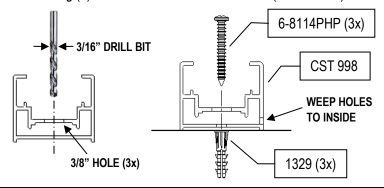




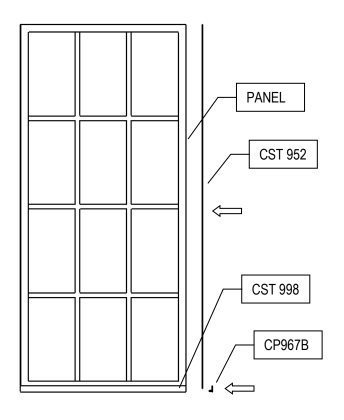
STEP 5. SET SILL AND * SECURE TO CURB (*OPTIONAL)



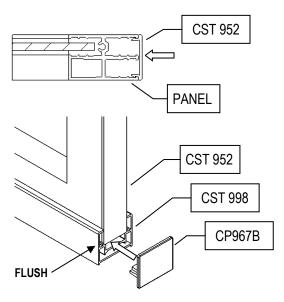
- ➤ Place the **Sill CST 998** on the curb centerline with weep holes to the inside of the enclosure. Push the **Sill** against the wall under the **Wall Jamb CST 956**.
- OPTIONAL: Secure Sill to curb with Screws.
- > Drill 3/16" holes through the **Sill** at (3) pre-drilled 3/8" holes in the **Sill**.
- > Drill 3/16" holes 1-1/2" deep into the curb at the (3) pre-drilled holes in the **Sill**.
- > Insert Plastic Screw Anchors 1329 into the holes.
- Secure the Sill using (3) Installation Screws 6-8114PHP (#8 x 1-1/14").



STEP 6. SET PANEL AND INSTALL COVER AND SILL CAP

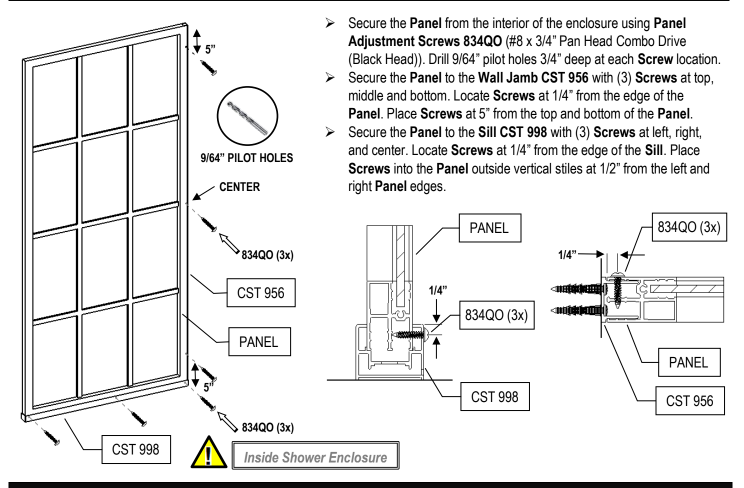


- Set the Panel into the Sill CST 998 and push it onto the Wall Jamb CST 956. The metal grid is to the outside.
- Attach the **Panel Snap Cover CST 952** to the exposed vertical edge of the **Panel** using a rubber mallet.
- Adjust the **Panel** onto / off the **Jamb** until the **Snap Cover** is flush with the end of the **Sill**.
- Insert the Sill End Cap CP967B into the end of the Sill.

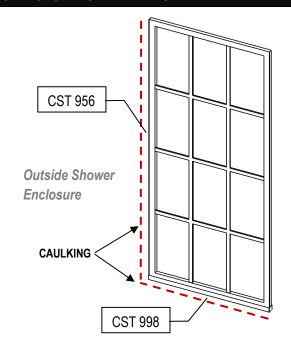




STEP 7. SECURE PANEL FROM INTERIOR



STEP 8. SEAL UNIT EXTERIOR



- ➤ To complete the installation, run a bead of clear (or matching color) mildew resistant caulking around the outside perimeter of the shower at the Sill CST 998 and the Wall Jamb CST 956.
- For a unit installed without screwing the Sill down to the curb, run a bead of silicone caulk on both the outside and inside of the Sill.
- > IMPORTANT: Do not block the weep holes when caulking to the inside.
- Follow the caulking manufacturer's instructions before using the shower.

