

PREPARATION

Approximate Installation Time: 60 minutes

Miter/Chop Saw or Hacksaw **Tools Required for Installation:**

Electric Drill

> 3/16" Masonry Drill Bit

3/16" Metal Drill Bit

5/32" Metal Drill Bit

9/64" Metal Drill Bit

> Phillips Bit

Pencil / Felt Tip Pen

Cutting Pliers

Measuring Tape

Masking Tape

Phillips Screwdriver

> 13/16" Wrench

> 7/8" Wrench

Level

Rubber Mallet

Clear Caulking or Sealant

Safety Glasses

QUESTIONS



Before beginning installation of product, make sure all parts are present. Compare parts with package contents list and diagram below. Panel size 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.

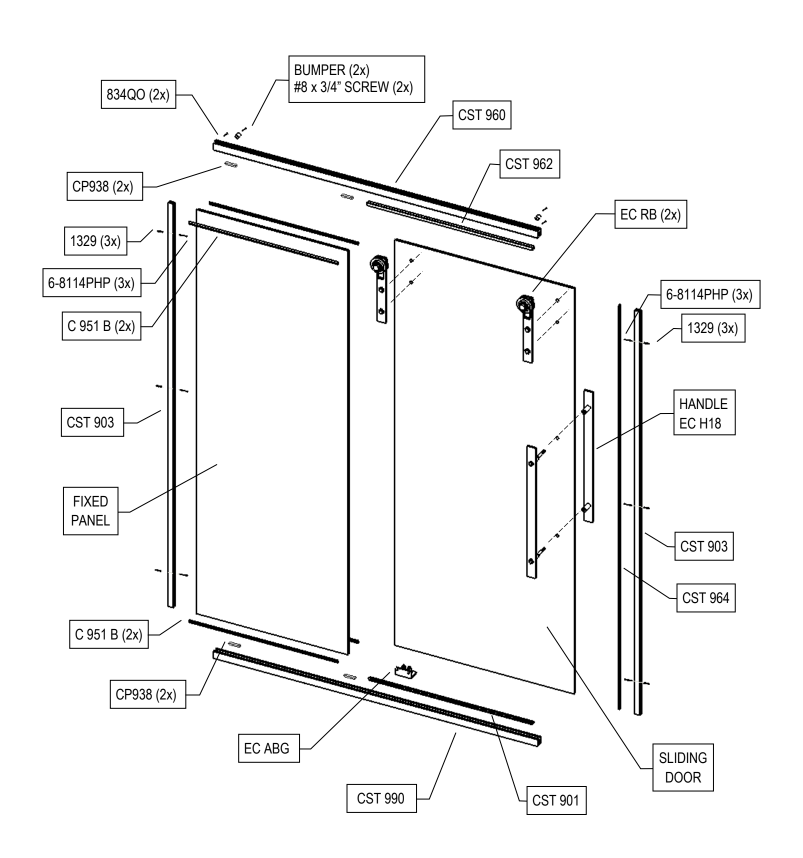


COASTAL SHOWER DOORS ECLIPSE FRAMELESS SLIDING DOOR W. FIXED PANEL INSTALLATION INSTRUCTIONS **INSTALLATION INSTRUCTIONS**

PACKAGE CONTENTS

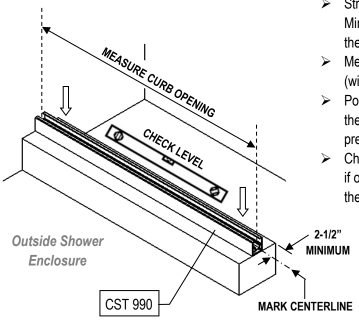
<u>F</u>	CST 990	Sill	1
Ħ	CST 960	Header	1
+	CST 901	Sill Cover Dam	1
Ш	CST 962	Header Cover	1
	CST 903	Wall Jamb	2
ţ.	CST 964	Door Jamb Cover	1
}	C 951 B	Vinyl Gasket	1
+	EC RB	Roller Bracket Assembly (with Bumper and #8 x 3/4" Screw)	2
	EC H18	18" C.C. Back-to-Back Door Handle	1
+	EC ABG	Adjustable Bottom Guide (with Hex Wrench and 2x #8 x 5/8" Screw)	1
	1329	Plastic Screw Anchor	6
{\pirititititititititititititititititititi	6-8114PHP	Installation Screw (#6 Head - #8 x 1-1/4")	6
(manages)	834QO	Header Screw (#8 x 3/4")	2
	CP938	Setting Block	4
000	ECS58 & ECS916	Hex Sleeve 5/8" and Hex Sleeve 9/16"	1+1
	GLASS3/8	Sliding Door and Fixed Panel Glass (3/8")	1 + 1



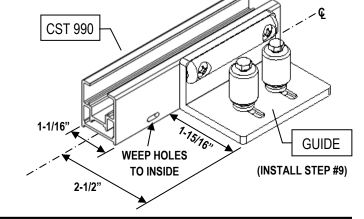




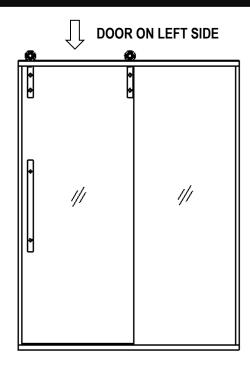
STEP 1. TRIM, POSITION, AND CHECK LEVEL OF SILL

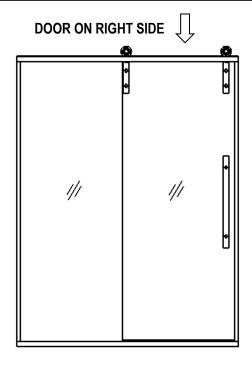


- Strike a centerline on the curb where the Sill CST 990 will sit. Minimum 2-1/2" is required from the centerline to the inside edge of the curb for the Bottom Guide EC ABG.
- Measure the opening at the curb along the centerline. Trim the **Sill** (with weep holes) to fit.
- Position and center the Sill on the centerline with the weep holes to the inside of the shower enclosure. Temporarily tape in place to prevent movement.
- Check if the Sill is level. Make a note of the out-of-level measurement if one side is lower than the other. If measurement exceeds 1/4", then the Sill must be made level with shims.



STEP 2. IDENTIFY DOOR AND FIXED PANEL LOCATION



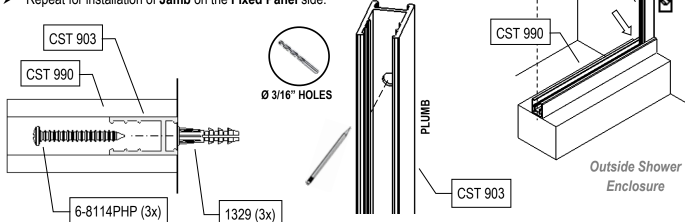




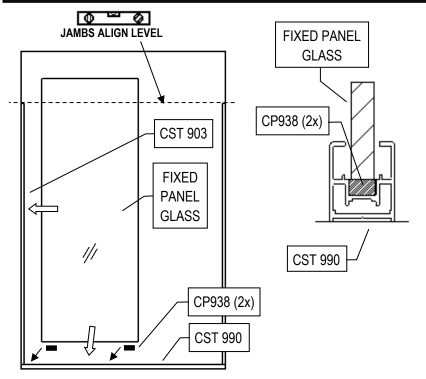
STEP 3. INSTALL WALL JAMBS

- Set a Wall Jamb CST 903 into the Sill CST 990 and up against the wall on the Sliding Door side. If the Sill is lower at this wall, raise the Jamb by the measurement recorded in Step #1. The Jambs should align level at the top when installed.
- ➤ While holding the **Jamb** plumb with a level, use the pre-drilled holes in the **Jamb** to pencil mark (3) hole locations on the wall.
- ➤ Remove the **Jamb** and drill installation holes 1-1/4" deep using a 3/16" masonry bit. Insert **Plastic Screw Anchors 1329** into the holes.
- > Secure the **Jamb** in place using (3) **Installation Screws 6-8114PHP** (#8 x 1-1/4").





STEP 4. SET FIXED PANEL

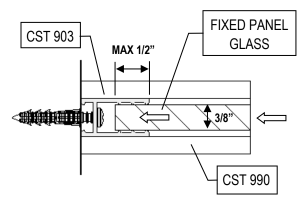


Place (2) Setting Blocks CP938 into the Sill
 CST 990 at each end of the Fixed Panel location.

JAMBS ALIGN LEVEL

CST 903

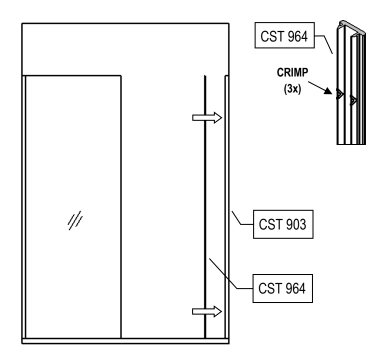
- Set the Fixed Panel Glass onto the Setting Blocks in the Sill and push the Glass into the Wall Jamb CST 903 (1/2" fully inserted).
- For Satin Glass, the Satin side is to the outside. For Glass treated with Coastal Clarity, the treated side is to the inside.



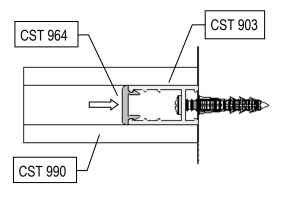
Outside Shower Enclosure



STEP 5. INSERT DOOR JAMB COVER

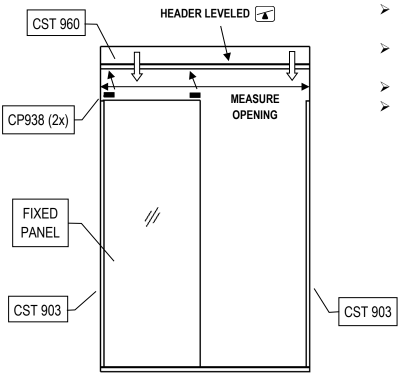


- Crimp the snap legs of the **Door Jamb Cover CST 964** with pliers in three places at top, middle, and bottom (to prevent movement when installed).
- Snap the Cover into the Wall Jamb CST 903 on the Sliding Door Side.

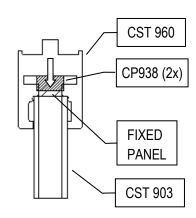


Outside Shower Enclosure

STEP 6. TRIM AND INSTALL HEADER



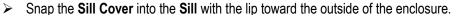
- Measure the finish-to-finish shower opening above the Wall Jambs CST 903. Trim the Header CST 960 to fit.
- ➢ Place (2) Setting Blocks CP938 into the Header at each end of the Fixed Panel location.
- > Set the **Header** over the **Jambs** and **Fixed Panel**.
- > Confirm the **Header** is level.

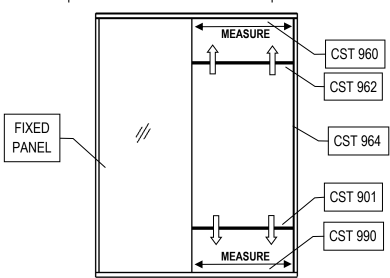


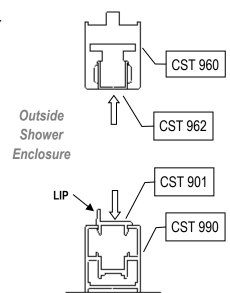


STEP 7. TRIM AND INSTALL HEADER COVER AND SILL COVER

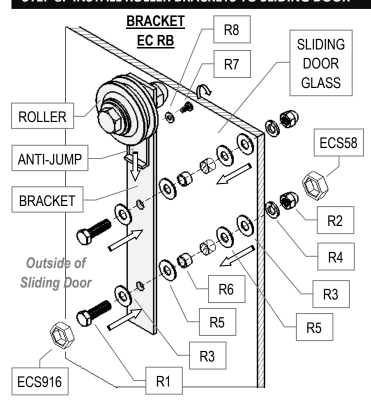
- Measure between the Door Jamb Cover CST 964 and the Fixed Panel Glass at the Header CST 960.
 Trim the Header Cover CST 962 to the measurement obtained.
- Snap the Header Cover into the Header. Spread the U-Channel legs wider apart for a tighter fit if required.
- Measure between the Jamb Cover and Fixed Panel at the Sill CST 990. Trim the Sill Cover Dam CST 901 to the measurement obtained.







STEP 8. INSTALL ROLLER BRACKETS TO SLIDING DOOR

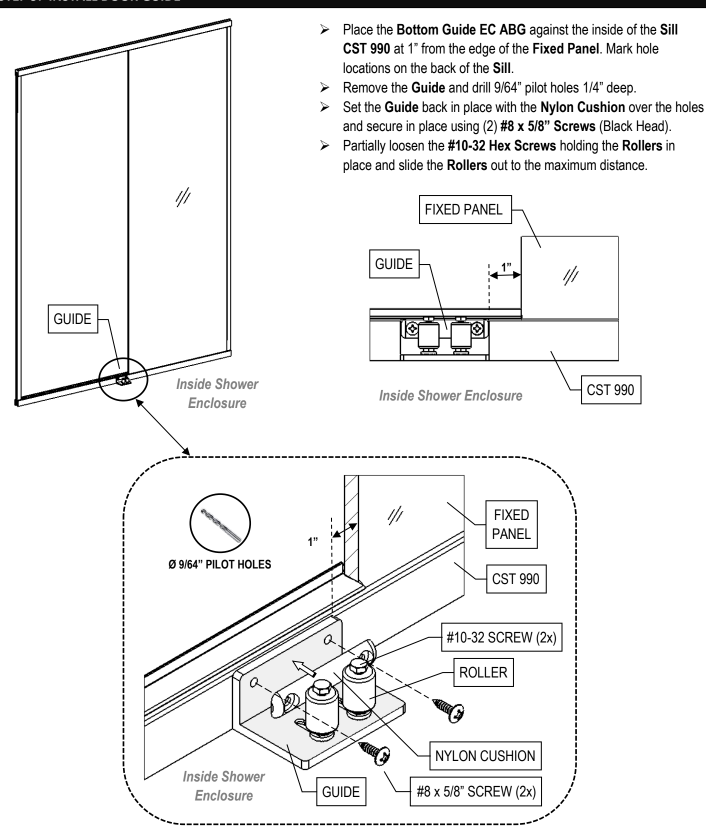


- ➤ Loosen the Cap Nuts (R2) from the (2) Panel Screws (R1) on the Roller Bracket EC RB. Use Hex Sleeves ECS58 and ECS916 to protect the finish on the Screws and Nuts.
- Assemble the Bracket onto the front of the Sliding Door with the Roller facing out. Install with Plastic Washers (R5) on each side of the Glass.
- Set a Cap Nut back on each Screw and check that the Bracket is aligned with the edge of the Door. Tighten the Cap Nuts until the Lock Washers (R4) are flattened.
- Partially loosen the Anti-Jump Screw (R7) and lower the Anti-Jump.
- > Repeat for the second Roller Bracket.

Part	Description
R1	3/8"-16 Hex Panel Screw
R2	Cap Nut
R3	Metal Flat Washer
R4	Lock Washer
R5	Plastic Flat Washer
R6	Plastic Bushing
R7	#10-32 Anti-Jump Screw
R8	Anti-Jump Washer(s)

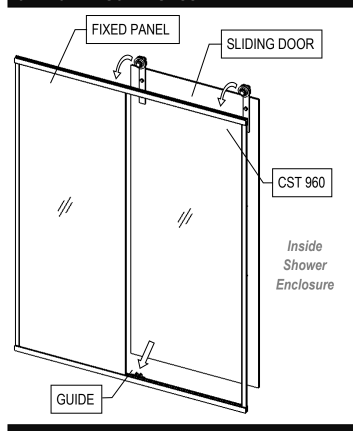


STEP 9. INSTALL DOOR GUIDE

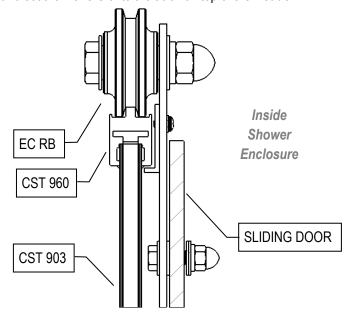




STEP 10. HANG SLIDING DOOR



- Bring the Sliding Door inside the shower enclosure with the Roller Brackets EC RB facing to the outside of the enclosure. (Remove the Header CST 960 temporarily for easier access.)
- Lift the **Door**, tilt the bottom into the **Bottom Guide EC ABG**, and set the **Rollers** onto the track on top of the **Header**.



STEP 11. ADJUST BOTTOM GUIDE AND CHECK DOOR OPERATION

- Push the Rollers on the Bottom Guide EC ABG tight against the Sliding Door. Tighten each #10-32 Hex Screws until they stop against the floor. Then use the Hex Wrench provided with the Guide to tighten the Flange Nuts under the Rollers.
- Open and close the Sliding Door to make sure it is operating properly. Header CST 960 should be level so that the Door does not roll unless pushed.
- ➤ <u>CAUTION</u>: Handle the **Door** carefully until **Bumpers** are installed. Do not slam the **Door** into tile wall!

OVERLAP:

Typical 2" (-/+)

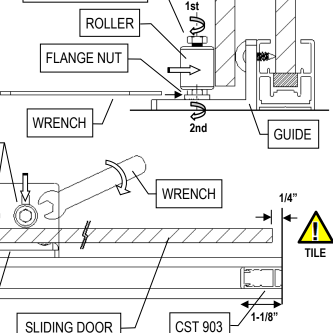
FIXED PANEL

Inside Shower

Enclosure

CST 990

CST 903



SLIDING DOOR

#10-32 HEX SCREW

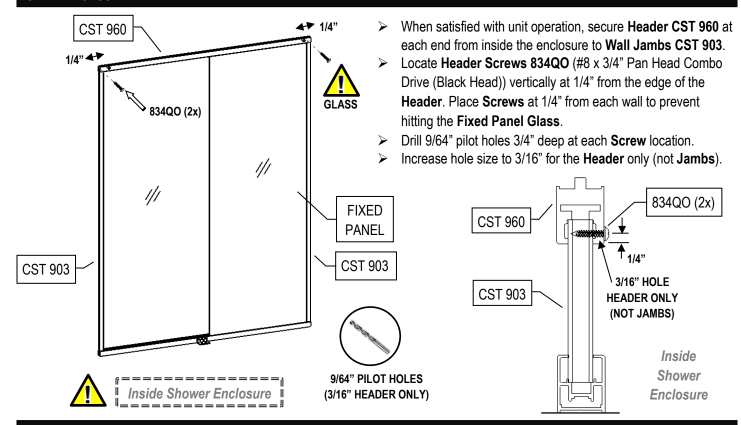
ROLLER

GUIDE

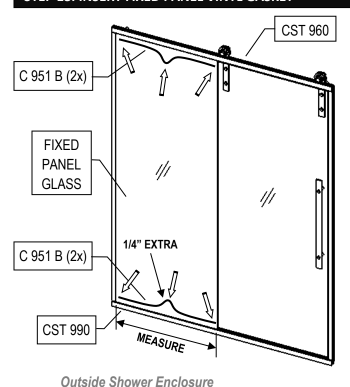




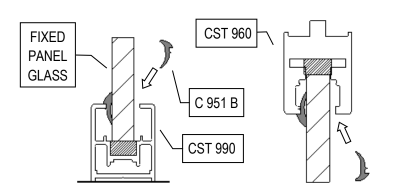
STEP 12. SECURE HEADER



STEP 13. INSERT FIXED PANEL VINYL GASKET



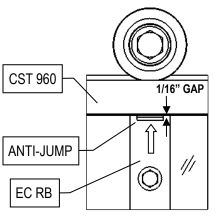
- Measure the exposed Fixed Panel Glass width at the Sill CST 990. Cut a piece of Vinyl Gasket C 951 B to measurement plus 1/4" (for shrinkage).
- Push the Vinyl into the seam between the Sill and the Glass from the outside.
- Repeat on the inside of the Sill and at the inside and outside of the Header CST 960.



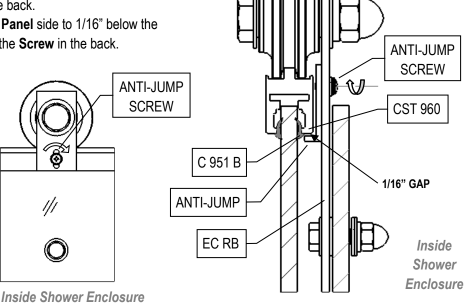


STEP 14. ADJUST ANTI-JUMP

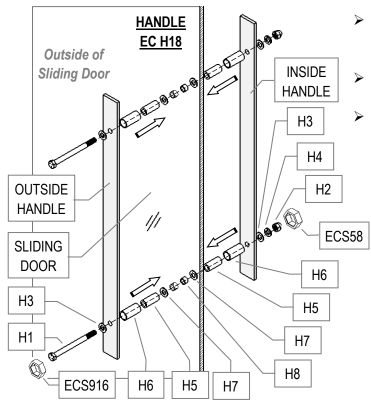
- ➤ Raise the Anti-Jump on the front of the Roller Bracket EC RB on the Handle side to 1/16" below the Header CST 960 and tighten the Anti-Jump Screw in the back.
- Raise the Anti-Jump on the Fixed Panel side to 1/16" below the Vinyl Gasket C 951 B and tighten the Screw in the back.







STEP 15. INSTALL DOOR HANDLE

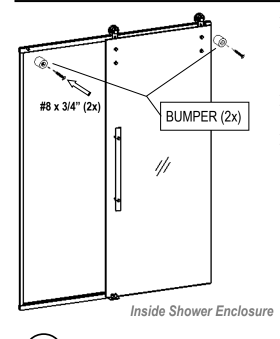


- Loosen the Cap Nuts (H2) from the (2) Handle Screws (H1) on the Handle EC H18. Use Hex Sleeves ECS58 and ECS916 to protect the finish on the Screws and Nuts.
- Assemble the Handle onto the front of the Sliding Door. Install with Plastic Washers (H7) on each side of the Glass.
 - Set a **Cap Nut** back on each **Screw** on the inside and check that the **Handle** is aligned with the edge of the **Door**. Tighten the **Cap Nuts** until the **Lock Washers (H4)** are flattened.

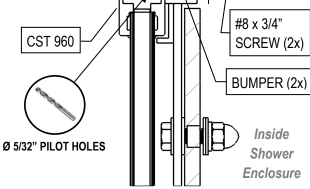
Part	Description
H1	3/8"-16 Hex Handle Screw
H2	Cap Nut
H3	Metal Flat Washer
H4	Lock Washer
H5	Plastic Stem Bushing
H6	Metal Stem
H7	Plastic Flat Washer
H8	Plastic Bushing



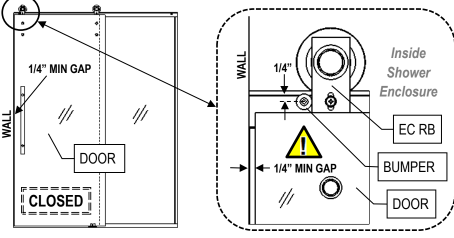
STEP 16. INSTALL DOOR BUMPERS



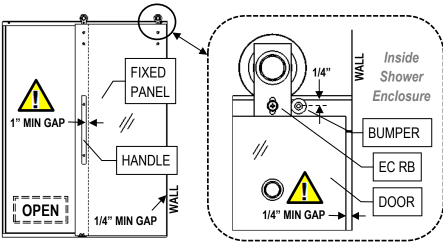
- Sliding Door movement halts when the Roller Brackets EC RB stop against Bumpers installed on the inside of the Header CST 960.
- Locate Bumpers vertically at 1/4" from the top edge of the Header.
- Locate Bumpers horizontally as detailed below.



EC RB



- Close the **Door** with a minimum 1/4" gap from the **Door** to the wall.
- Place the first Bumper on the back of the Header against the Handle-side Roller Bracket EC RB.
- Mark hole location on the **Header**.
- ➤ Drill 5/32" pilot hole 5/8" deep.
- Secure Bumper with #8 x 3/4" Screw (Black Head).



- Open the Door with minimum 1" gap from the Handle EC H18 to the Fixed Panel. Also check for minimum 1/4" gap from Door to the wall.
- Place the second Bumper on the back of the Header against the Panel-side Roller Bracket EC RB.
- Mark hole location on the Header.
- > Drill 5/32" pilot hole 5/8" deep.
- Secure Bumper with #8 x 3/4" Screw (Black Head).



STEP 17. SEAL UNIT EXTERIOR

