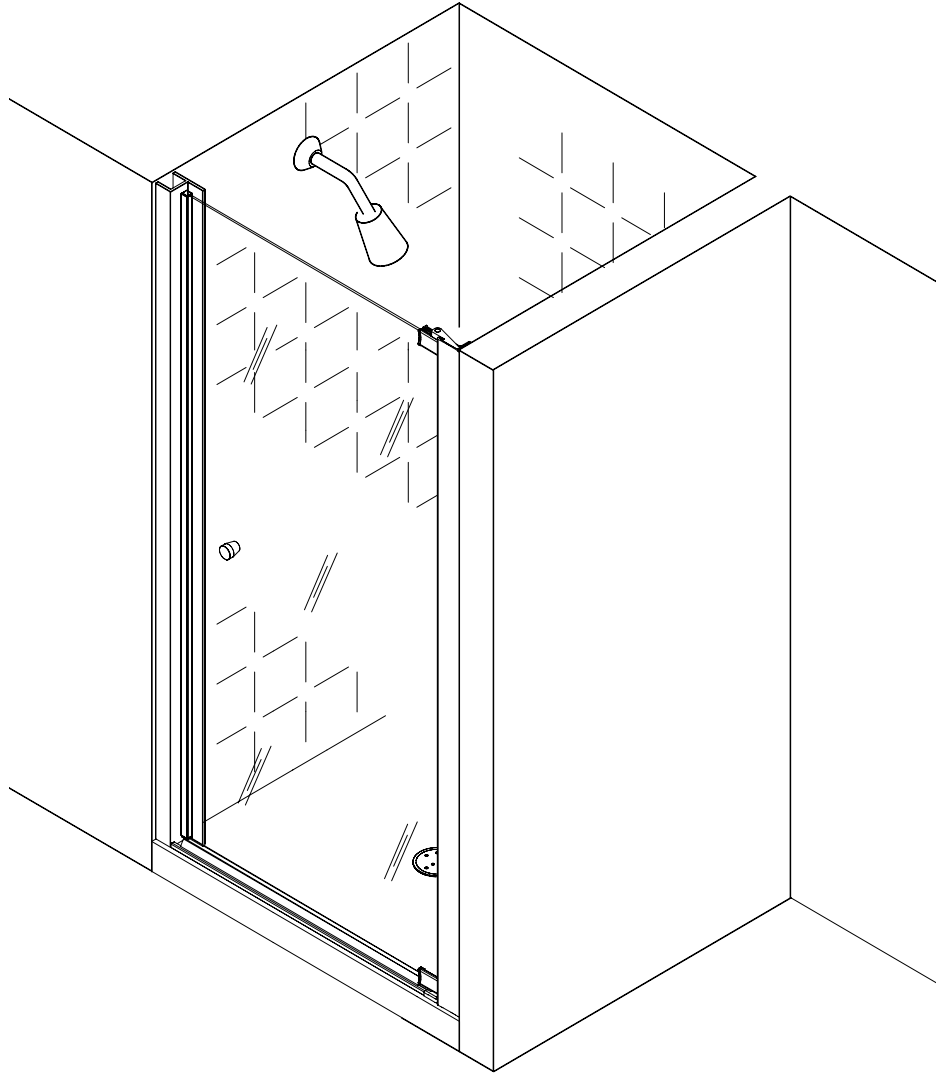


Installation Instructions

Shower Enclosures: Frameless Pivot Door



**SAVE THESE INSTALLATION INSTRUCTIONS FOR FUTURE REFERENCE
AND IN THE EVENT YOU NEED TO ORDER A REPLACEMENT PART.**

RECORD THE MODEL# _____ GLASS _____ FINISH _____
FROM THE PRODUCT LABEL ON THE PACKAGE

**IF YOU NEED REPLACEMENT PARTS OR HAVE INSTALLATION QUESTIONS,
PLEASE CALL OUR CUSTOMER SERVICE REPRESENTATIVES.**

WHEN CALLING FROM USA, CALL

800-355-5397

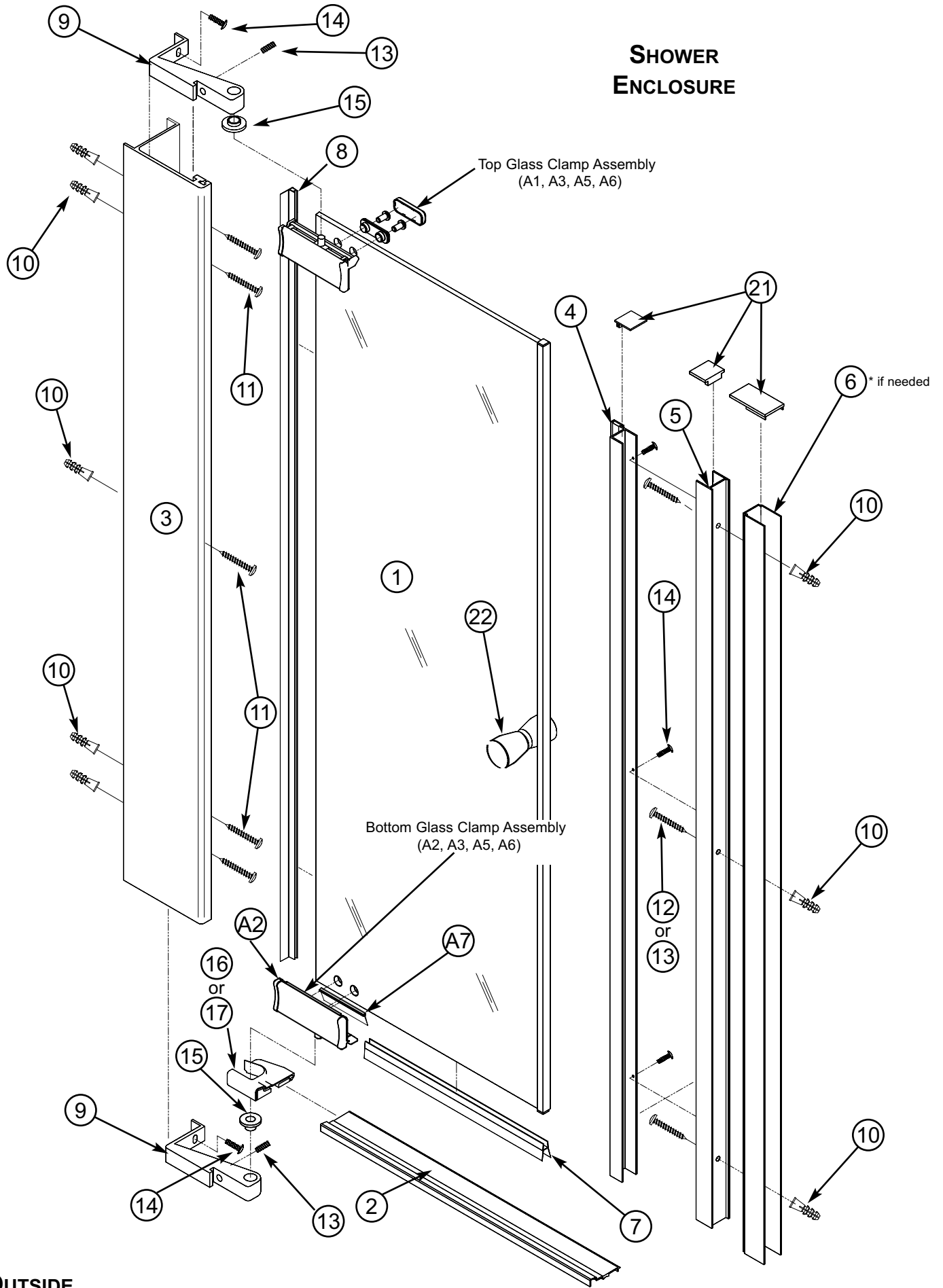
MONDAY - FRIDAY 8:30am - 4:00pm EASTERN TIME.

WHEN CALLING FROM CANADA, CALL

888-304-4388

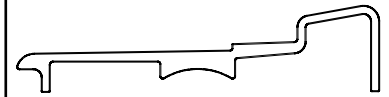
MONDAY - FRIDAY 8:00am - 5:00pm EASTERN TIME.

SHOWER ENCLOSURE

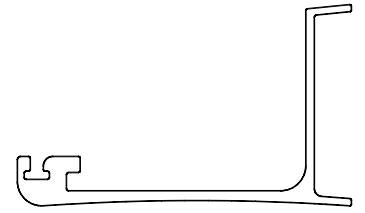


OUTSIDE

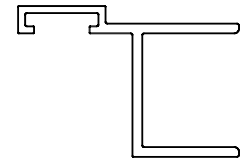
Item #	Part Description	Qty.
1	Door	1
2	Bottom Track	1
3	Pivot Wall Channel	1
4	Magnetic Jamb	1
5	Adjustable Wall Channel	1
6 *	Wall Filler (If Applicable)	1
7	Drip Shield	1
8	Seal Strip	1
9	Pivot Bracket	2
10	Wall Anchor	8
11	#10 x 1 1/4" Ig. Flat Head Screws	5
12	2.5mm Allen Wrench	1
13	M5 x 6mm Long Set Screw	2
14	#8 x 3/8" Long Screw	5
15	Nylon Bushing	2
16 **	Track Endcap (Left Hinged)	1
17 **	Track Endcap (Right Hinged)	1
18	Track and Door Install Block	1
19	#10 x 2 1/4" Long Screw	3
20	#10 x 1 1/4" Long Screw	3
21	Adjustable Top Cap (Set)	1
22 ***	Knob / Handle Set	1
23	Magnetic Wall Jamb Kit	1
A 1	Top Pivot Clamp	1
A 2	Bottom Pivot Clamp	1
A 3	1/4-20 x 1/2" Button Head Screw	4
A 4	5/32 Allen Wrench	1
A 5	Two Hole Bushing	2
A 6	Logo Cap	2
A 7	Glass Clamp Splash Guard	1



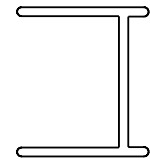
② Bottom Track



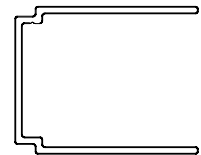
③ Pivot Wall Channel



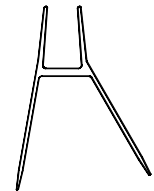
④ Magnetic Jamb



⑤ Adjustable Wall Channel



⑥ Wall Filler



⑦ Drip Shield



⑧ Seal Strip

* If necessary (Check SPECIFICATIONS TABULATION on next page)

** Only one Track Endcap is needed, depending on whether the door is hinged on the LEFT or RIGHT.

*** Knob / Handle shown may differ from the one supplied with your model

If you need replacement parts, do not return the Shower Enclosure to the store, call us toll free for an immediate, courteous response.

When ordering replacement parts, please specify the Model Number, Item Number & Part Description

To help identify the proper parts, please refer to the last page for Illustrations of Parts.

Assembly hardware is shown throughout the Installation Instructions, at actual size, for ease of identification.

Additional Screws and Wall Anchors are included in the Parts Bag for your convenience.

Unpacking:

Care should be taken when unpacking your Shower Enclosure. Place the Door in an upright, safe location to avoid damage.

Cleaning:

Never use scouring powder, pads or sharp instruments on metal work or Door. We recommend the use of a squeegee after each shower to eliminate water spots on the inside of the Door.

An occasional wiping down of the Door and anodized aluminum parts with a mild detergent, diluted in water, is all that is needed to keep your Shower Enclosure looking brand new.

Carefully read the Installation Instructions **BEFORE** you start. This will enable you to become familiar with the installation sequences and the required tools.

Tools Required

For installation of your Shower Enclosure, you will need the following tools:

- A - Safety glasses.
- B - Measuring tape.
- C - Pencil.
- D - Hack saw (*with 32 teeth per inch blade*).
- E - Miter Box or Square.
- F - Level.
- G - Electric Drill.
- H - Center punch.
- I - Drill bit, 1/8" (*for installation on a fiberglass enclosures*)
Drill bit, 1/4" masonry (*for installation on ceramic tiles or marble*)
- J - Power screwdriver or a #2 phillips screwdriver.
- K - #2 phillips screwdriver
- L - Caulking gun
- M - 2.5mm Allen Wrench (included)
- N - 5/32" Allen Wrench (included)

Materials Required

For installation of your Shower Enclosure, you will need the following materials:

- A - Silicone sealant.

SPECIFICATIONS TABULATION

Pivot Door Width Dimension	Fits in the Following Opening (Minimum - Maximum)	Wall Filler Required If Opening is Between
24"	23 3/4" to 26 1/2"	25 1/2" to 26 1/2"
27"	27 3/4" to 30 1/2"	29 1/2" to 30 1/2"
30"	30 3/4" to 33 1/2"	32 1/2" to 33 1/2"
33"	33 3/4" to 36 1/2"	35 1/2" to 36 1/2"

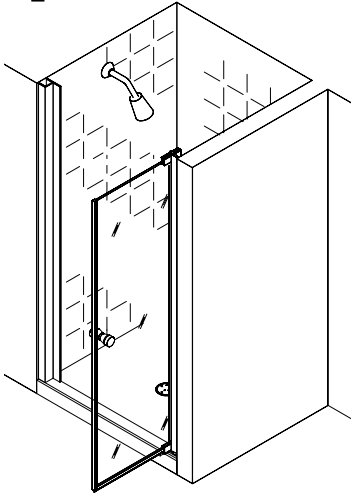
WARNING : SAFETY GLASSES SHOULD BE WORN AT ALL TIMES.

1

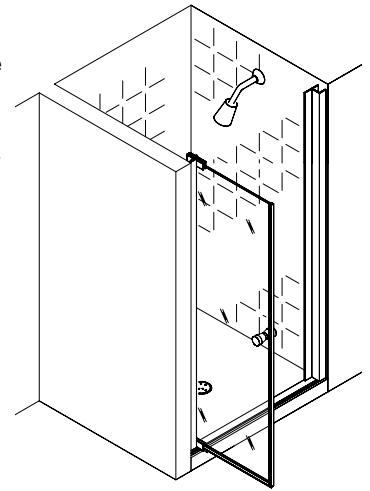
Please note; the hinge side of the Door should be *OPPOSITE* the Shower Head when possible.

Use these sketches as a guide to determine which side of the Shower Enclosure your Door should hinge.

Please note, this Shower Enclosure Door only swings **OUTWARD**. Be sure to allow enough room for it to open.



Shower head on *LEFT*,
hinge Door on *RIGHT*.
PIVOT WALL CHANNEL ON *RIGHT*.



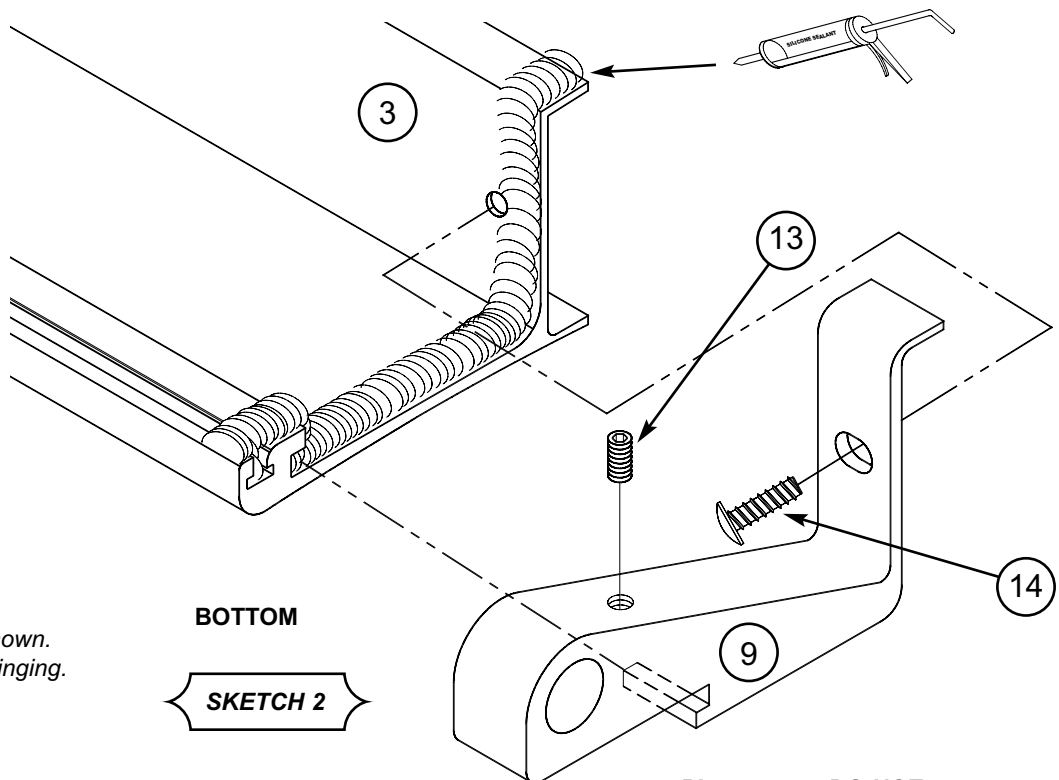
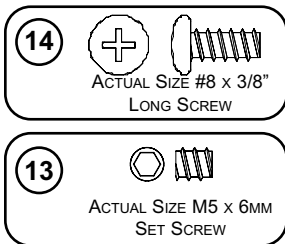
Shower head on *RIGHT*,
hinge Door on *LEFT*.
PIVOT WALL CHANNEL ON *LEFT*.

2

Apply a generous amount of silicone sealant to the inside edge of the Pivot Wall Channel, as shown in **SKETCH 2**.

Slide the Pivot Bracket to the bottom of the Pivot Wall Channel and secure with a #8 x 3/8" long Screw, as shown in **SKETCH 2**. Use a #2 Phillips Head Screw Driver to tighten.

Then insert a M5 x 6mm Set Screw and tighten with the 2.5mm Allen Wrench provided, as shown in **SKETCH 2**. Check to ensure silicone sealant completely fills all voids between Pivot Bracket and Pivot Wall Channel.

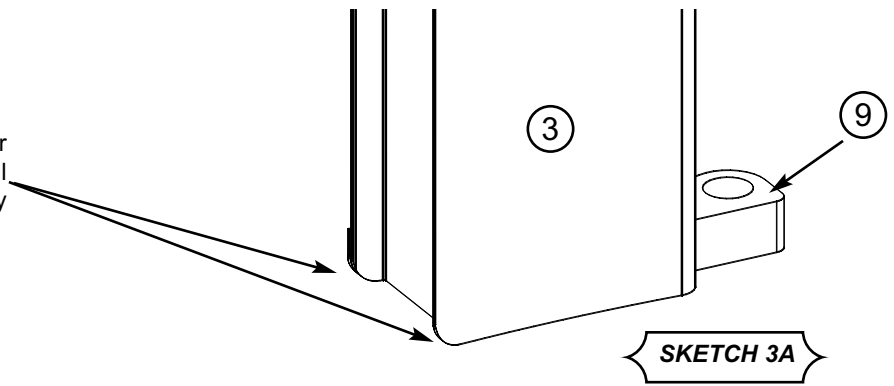


Left-side hinging shown.
Reverse for Right-side hinging.

Please note, DO NOT use a power screwdriver, use a #2 phillips head screw driver.
WARNING: DO NOT OVER TIGHTEN.

3

Note: For some fiberglass Shower Enclosures, the bottom of the Pivot Wall Channel may need to be "rounded" by filing to fit.



Position the Pivot Wall Channel against the wall with the wide side of the extrusion facing outside the shower. Center the Pivot Wall Channel on the ledge.

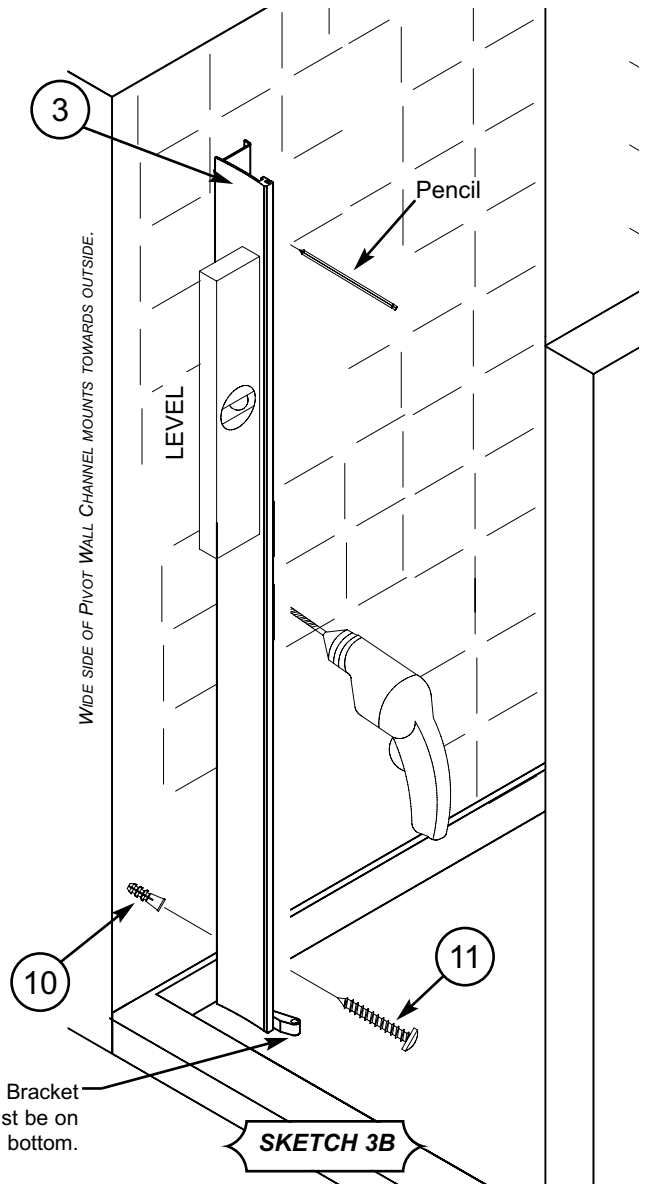
Using a level to make sure it's plumb, mark the five hole locations with a pencil, as shown in **SKETCH 3B**. Remove Pivot Wall Channel.

Drill mounting holes at marked locations:

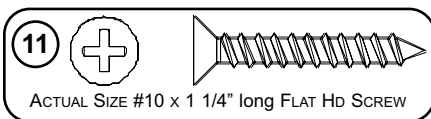
When mounting to ceramic tile, use a 1/4" masonry drill bit. Nick the ceramic tile surface at the mounting hole locations with a center punch. After drilling, insert Wall Anchors.

When mounting to a fiberglass enclosure, use a 1/8" drill bit. Wall Anchors are not required.

Secure Pivot Wall Channel to wall with #10 x 1 1/4" long Flat Head Screws.



*Left-side hinging shown.
Reverse for Right-side hinging.*



Pivot Bracket
must be on
bottom.

4

Measure the finished wall-to-wall distance, **DIMENSION D**, in the center of the Shower Enclosure **Ledge**.

If a steel tape is used, be sure to add the width of the case to the measurement.

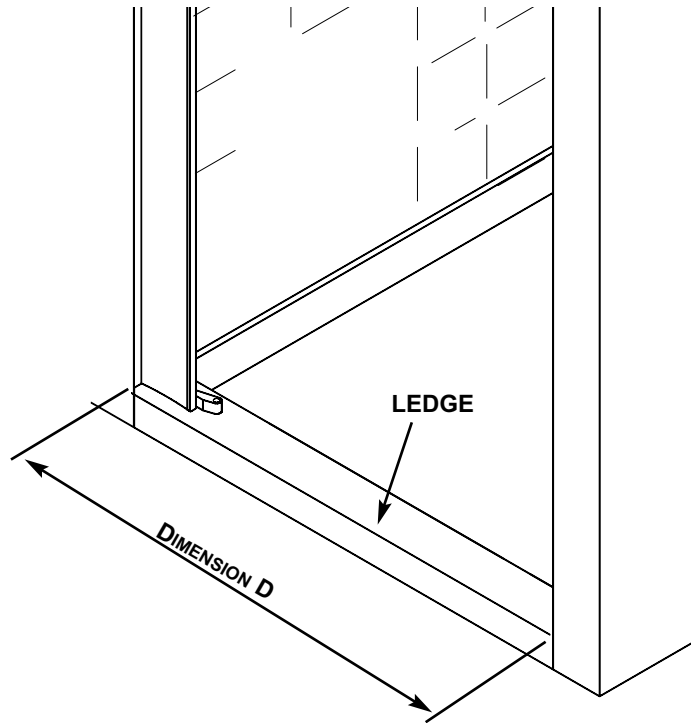
Subtract 4" from **DIMENSION D**, this is your **Track Dimension**.

At this point, re-measure the wall-to-wall distance, **DIMENSION D**, and re-check subtraction, to be certain of the correct **Track Dimension**.

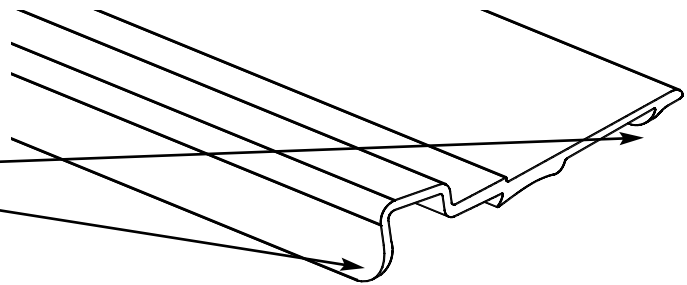
"MEASURE TWICE, CUT ONCE"

Measure the "**Track Dimension**" along the length of the Bottom Track. Carefully cut the Bottom Track.

Please note, to obtain the best results, use a 32-teeth per inch Hacksaw blade and a Miter Box.

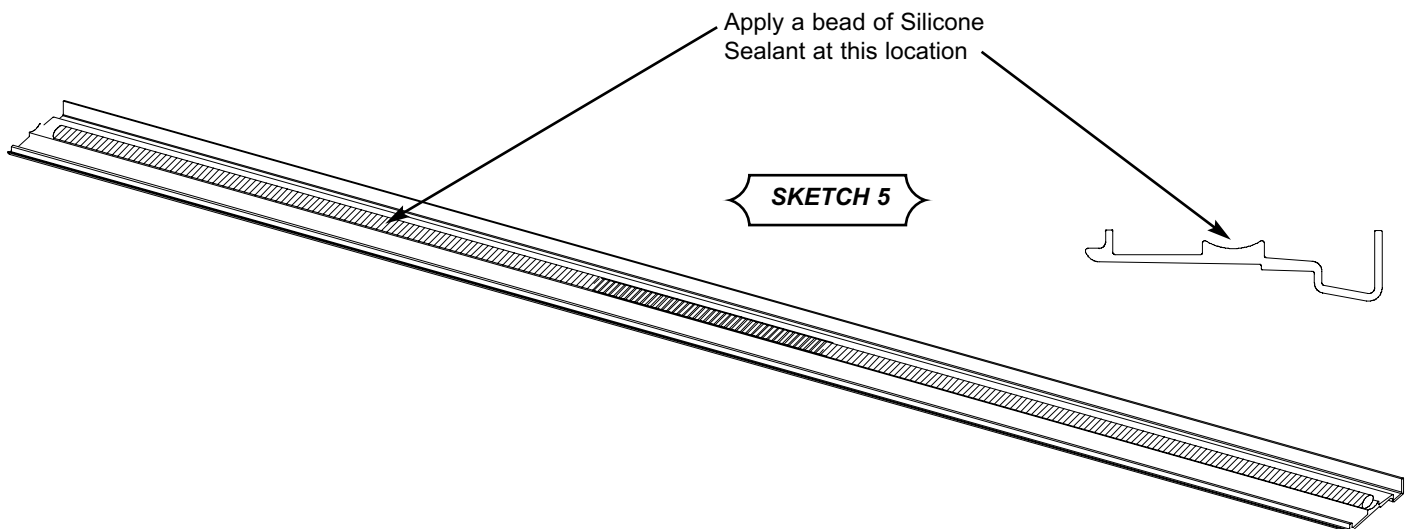


For some fiberglass / acrylic Shower Enclosures, the non-hinge end of the Bottom Track may need to be "rounded" by filing to fit.



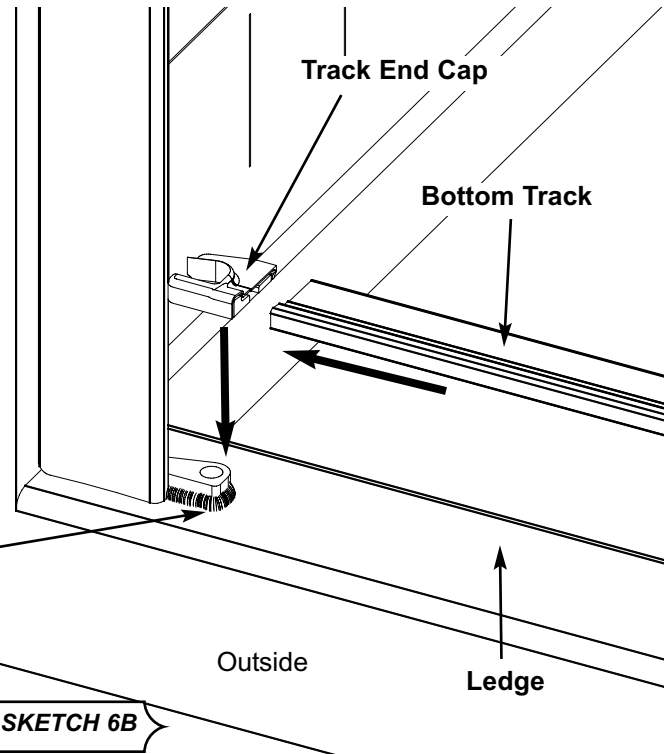
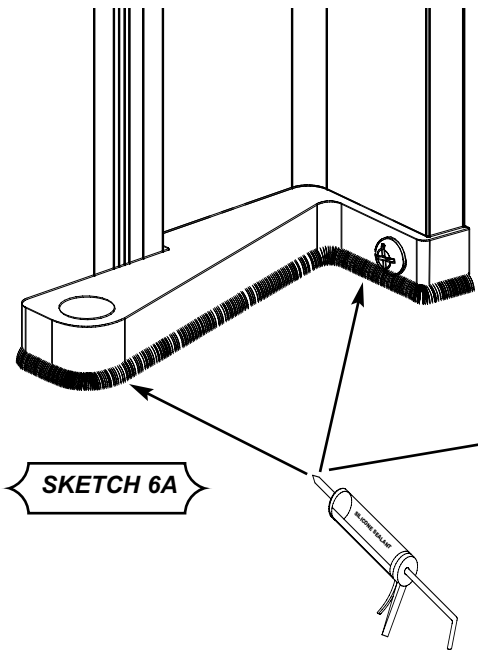
5

Apply a Bead of Silicon Sealant along length of Bottom Track in the groove on the underside of the Bottom Track as shown in **SKETCH 5**.



6

Apply a bead of silicone sealant around the entire bottom edge of the pivot bracket, as shown in **SKETCH 6A** and **6B**.



Slide the appropriate Track EndCap (Left Hinged or Right Hinged) onto the hinge side of the Bottom Track.

Position Bottom Track and Track End Cap over the Pivot Bracket with the HIGH SIDE of the Bottom Track located towards the outside. The Track End Cap will slide over top of the Pivot Bracket, as shown in **SKETCH 6B**.

Slide the Bottom Track out of the Track End Cap until the opposite end touches the wall.

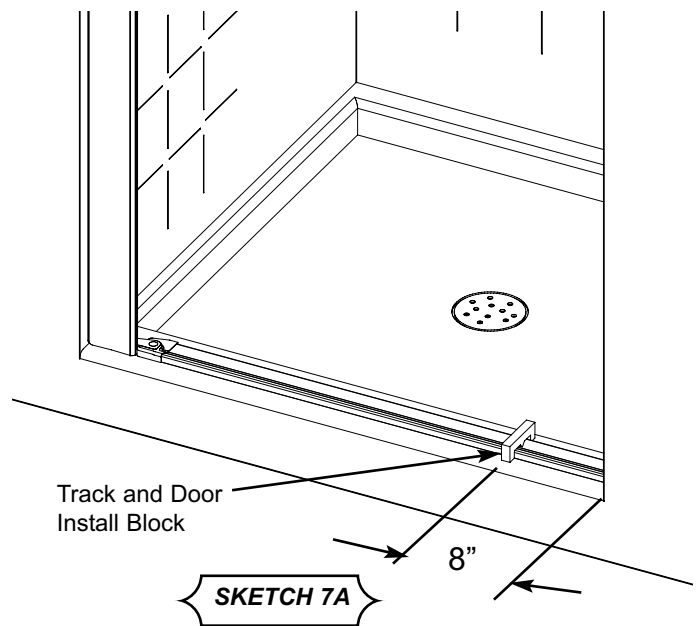
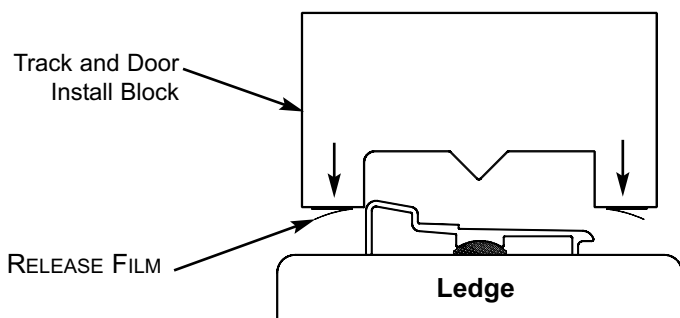
ADD A BEAD OF SILICONE SEALANT ALONG THE ENTIRE EDGE WHERE THE BOTTOM TRACK MEETS THE WALL.

7

Remove the Release Film from the bottom of the Track and Door Install Block.

Install the **Track and Door Install Block** over the Bottom Track, placing it approximately 8" from the non-hinge end of the Bottom Track, as shown in **SKETCH 7A**.

Please note, the **Track and Door Install Block** serves two purposes: It holds the Bottom Track in position during the installation process and also helps support the weight of the Glass Door while it is installed. *This block will be removed after Installation is completed.*



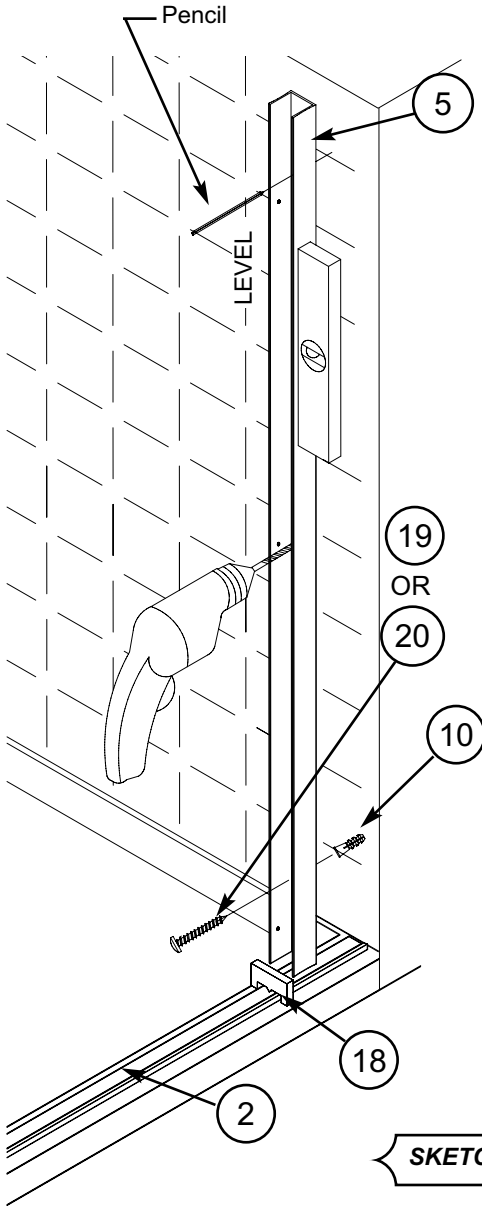
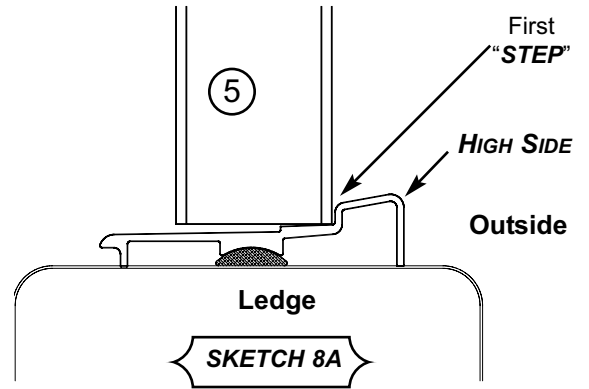
8

Please note, the Magnetic Jamb & Adjustable Wall Channel may be partially assembled. If so, remove felt pad and screw and separate for installation.

Position the Adjustable Wall Channel on the Bottom Track at the first "STEP", as shown in **SKETCH 8A**.

Using a level to make sure it's plumb, mark hole locations with a pencil, as shown in **SKETCH 8B**.

Remove Adjustable Wall Channel.



Drill mounting holes at marked locations.

When mounting to ceramic tile, use a 1/4" masonry drill bit. Nick the ceramic tile surface at the mounting hole locations with a center punch. After drilling, insert Wall Anchors.

When mounting to a fiberglass enclosure, use a 1/8" drill bit. Wall Anchors are not required.

Secure Adjustable Wall Channel to wall with #10 x 1 1/4" long Screws.

Please note, if according to the SPECIFICATION TABULATION, a Wall Filler is necessary, position the Wall Filler against the wall behind the Adjustable Wall Channel, as shown in **SKETCH 8B**.

Secure both to wall with #10 x 2 1/4" long Screws.

Wall Filler Requirements:

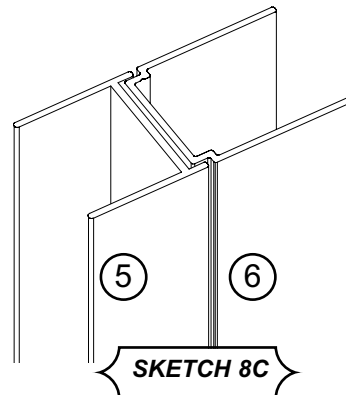
Only use Wall Filler (6) if DIMENSION D measurement falls within 1" of maximum opening as listed in the **SPECIFICATION TABULATION**.

Example: On Pivot Door 27", if DIMENSION D was between 29-1/2" and 30-1/2" then the Wall Filler is required.

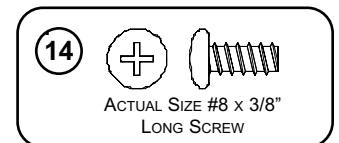
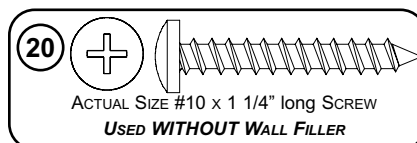
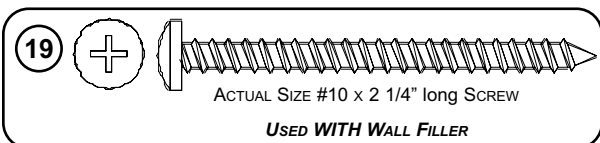
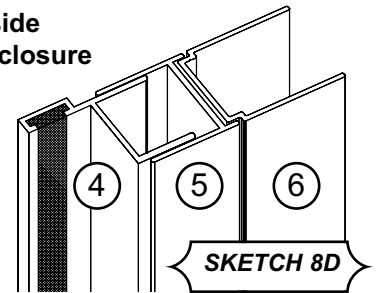
When using the Wall Filler, #10 x 2-1/4" long Screws **MUST** be used instead of the #10 x 1-1/4" long Screws.

Insert the Magnetic Jamb into the Adjustable Wall Channel, as shown in **SKETCH 8D**.

Secure with #8 x 3/8" long Screws. Do not tighten at this time. This will be completed at final adjustment.



Inside Enclosure

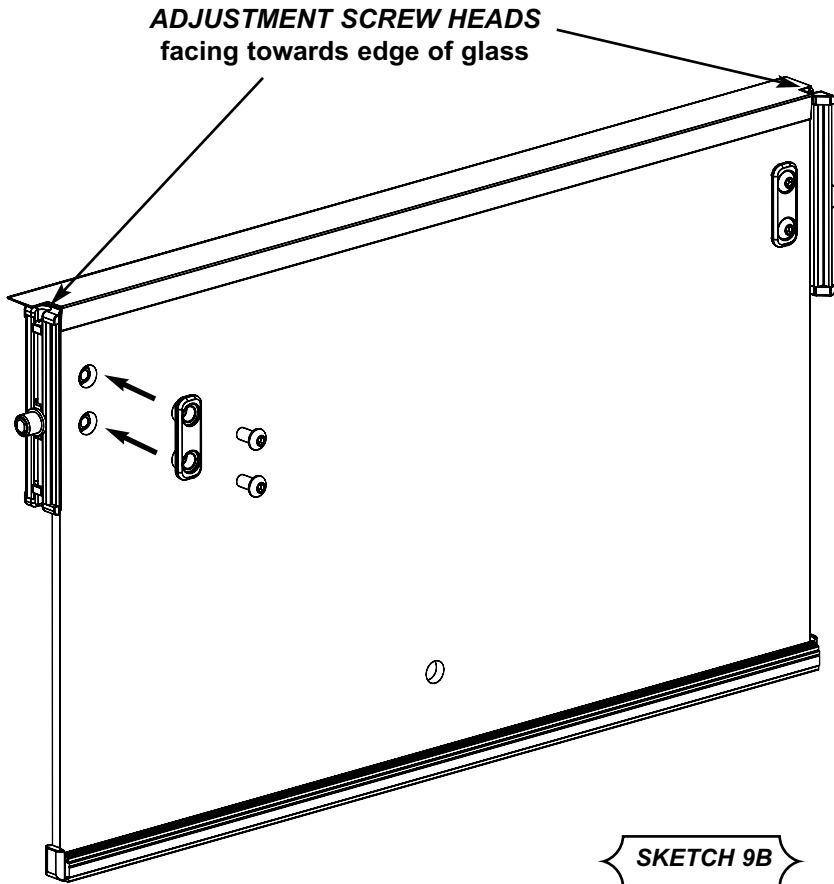
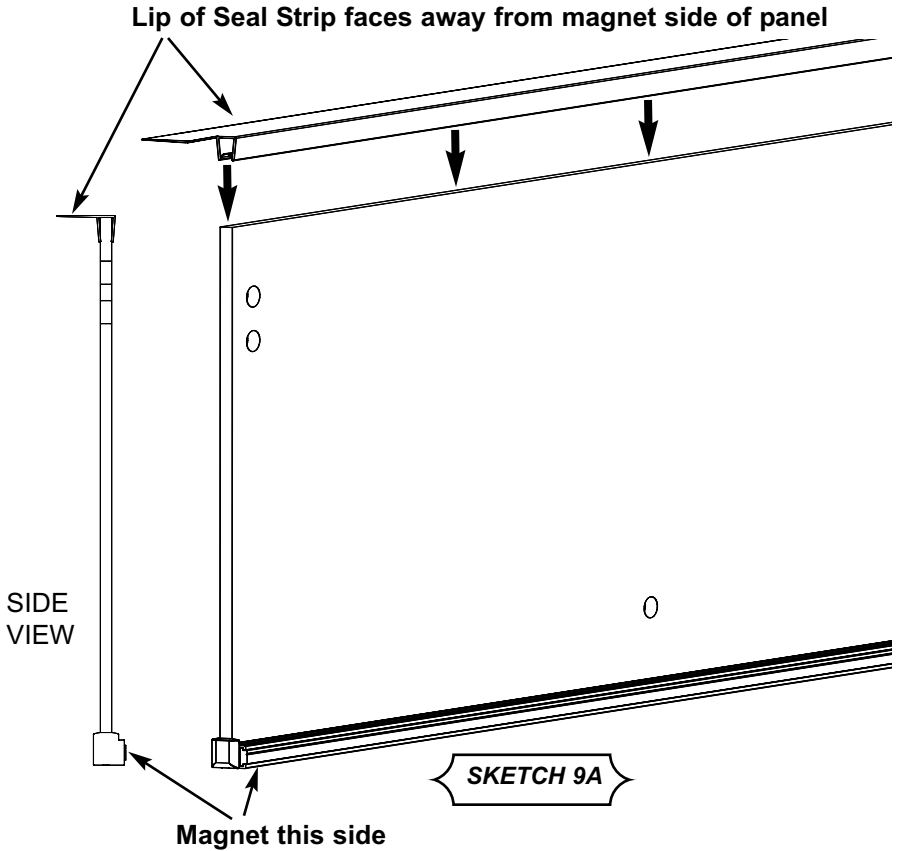


CLAMP AND SEAL STRIP INSTALLATION

9

Place Door on the floor with the metal edge on the bottom.

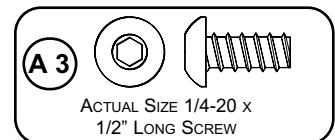
Install Seal Strip along glass edge, ensuring that the lip of the seal strip faces away from the side of the Door with the exposed magnet, as shown in **SKETCH 9A**.



Attach Top and Bottom Pivot Clamps to Door, making sure that the **ADJUSTMENT SCREW HEADS** are facing the edge of the glass, and the front of the Clamp is facing the side of the glass without the brown magnetic strip, as shown in **SKETCH 9B**.

Place the Two Hole Bushing through the holes in the Door. Tighten to the Pivot Clamps with the 1/4"-20x1/2" screws, using the 5/32" Allen Wrench provided.

Do Not over-tighten screws.



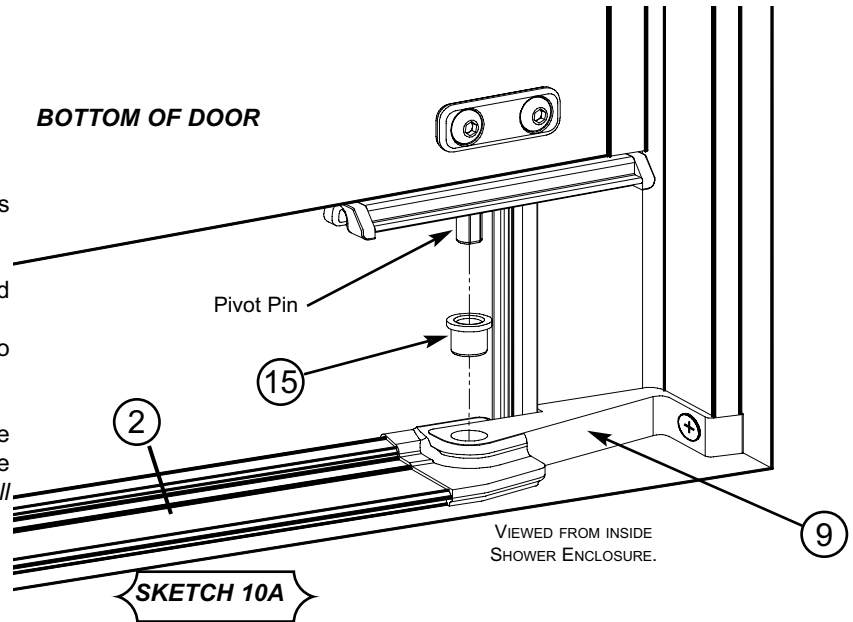
DOOR INSTALLATION

10

Begin at the *bottom* Pivot Bracket location.
Insert a Nylon Bushing into bottom Pivot Bracket, as shown in **SKETCH 10A**.

The following step may require the help of a second person to help support the weight of the door.
Insert the Pivot Pin on the bottom Glass clamp into Nylon Bushing, as shown.

Please note, after the the Pivot Pin is inserted, the door may be rotated to the closed position so that the bottom of the door rests on the *Track and Door Install Blocks*.



To Secure the **TOP of DOOR**, slide Nylon Bushing onto the Pivot Pin, as shown in **SKETCH 10B**.

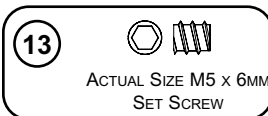
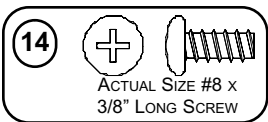
Guide the Pivot Bracket down so that it mates with the Pivot Wall Channel and at the same time captures the Nylon Bushing on the Pivot Pin.

Secure the Pivot Bracket to the Pivot Wall Channel with a #8 x 3/8" Screw using a #2 Phillips Head screwdriver.

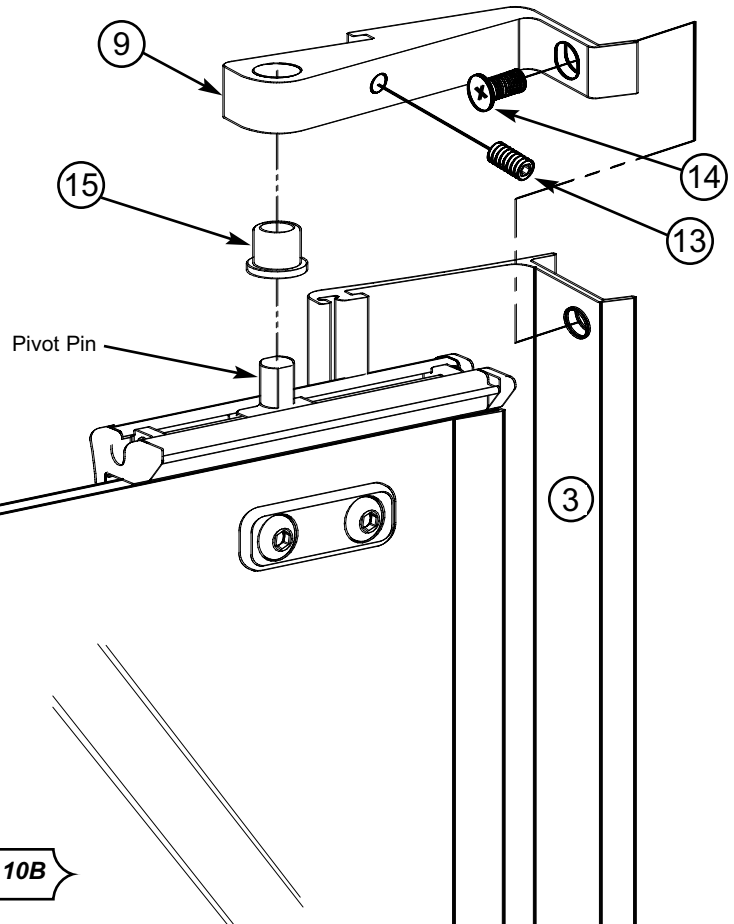
Then insert the M5 x 6mm Set Screw and tighten with the 2.5mm Allen Wrench provided.

Remove *Track and Door Install Blocks*.

Please note, **DO NOT** use a power screwdriver.
Use a #2 Phillips Head screwdriver and the 2.5mm Allen Wrench provided.
WARNING: DO NOT OVER TIGHTEN.



TOP OF DOOR



SKETCH 10B

11

If not already pre-installed, Install Magnetic Strip into Magnetic Jamb per Installation Instructions included in the Magnetic Strip Package.

DOOR ADJUSTMENT

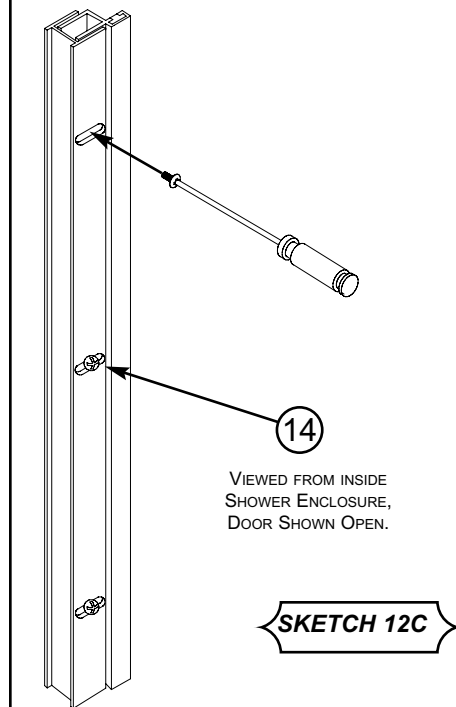
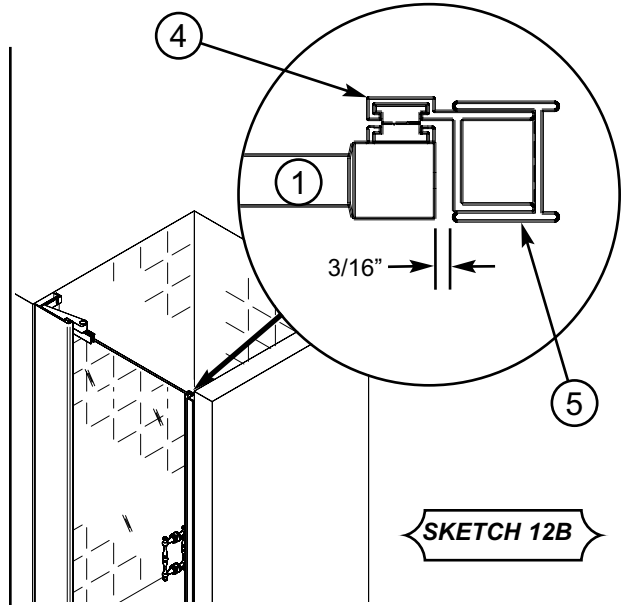
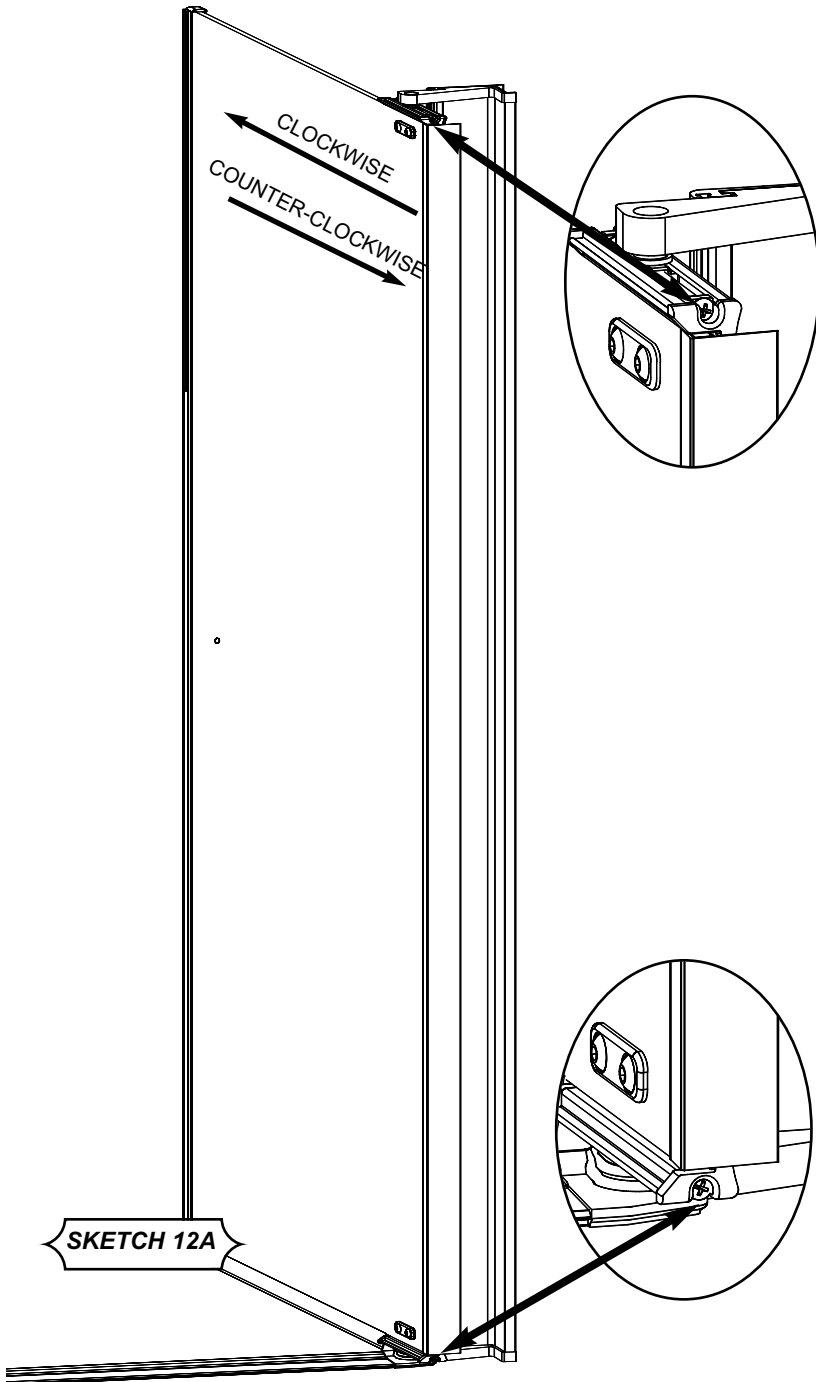
12

Door adjustments are made with the Adjusting Screw on the Glass Clamps, as shown in **SKETCH 12A**. Open door and use a Phillips Head Screwdriver to adjust.

Turn **clockwise** to move door out.
Turn **counter-clockwise** to bring door in.

For proper operation, there should be a 3/16" gap between the Door and Magnetic Jamb, as shown in **SKETCH 12B**.

Additional adjustments are made with the slots in the Magnetic Jamb, as shown in **SKETCH 12C**. Once it's properly adjusted, tighten **ALL** Screws.



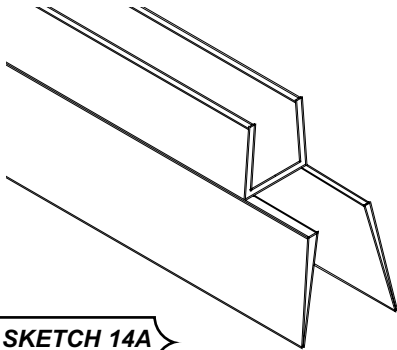
Please note, DO NOT use a power screwdriver.
Use a #2 phillips head screw driver.
WARNING: DO NOT OVER TIGHTEN.

13

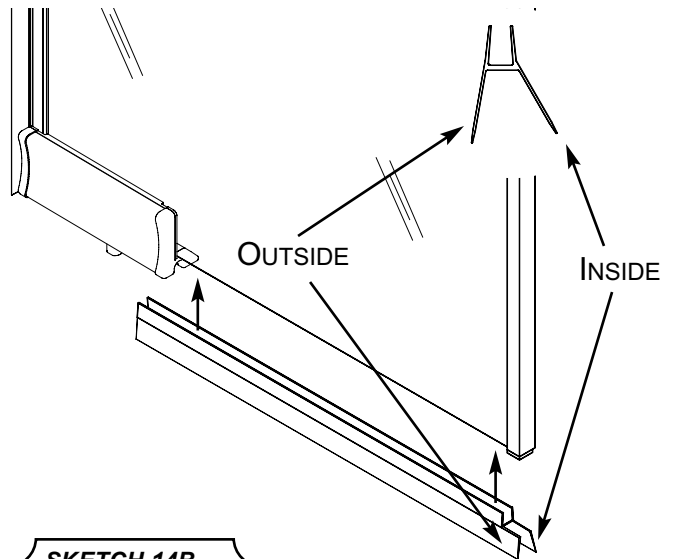
Install Knob / Handle per Installation Instructions included in Knob /Handle package.

14 Notch the Drip Shield on one end in order to cover the magnetic strip as shown in **SKETCH 14A**.

Attach the Seal Strip to the bottom of the door, as shown in **SKETCH 14B**. If necessary, cut down to required length.

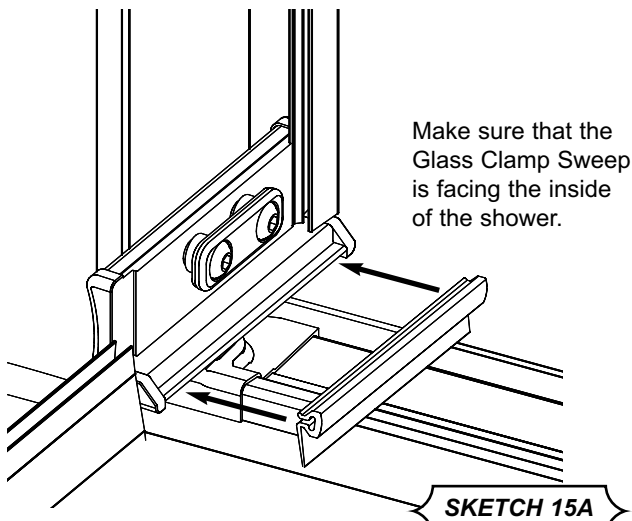


SKETCH 14A

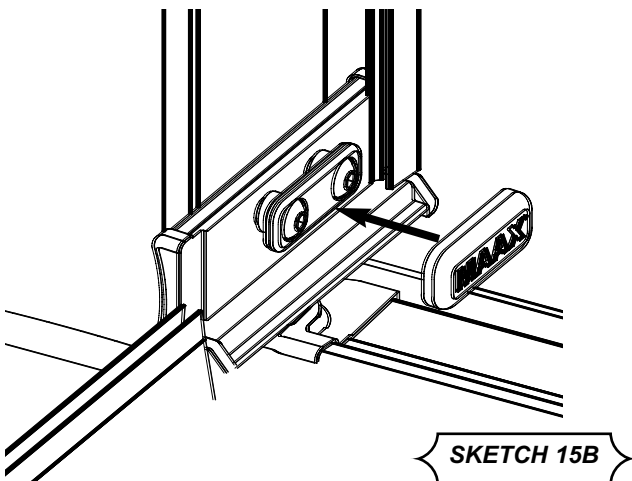


SKETCH 14B

15 Attach the Glass Clamp Sweep by pressing it onto the groove as shown in **SKETCH 15A**. Install Logo Caps onto the Two Hole Bushings at the top and bottom clamps by pressing them on as shown in **SKETCH 15B**.

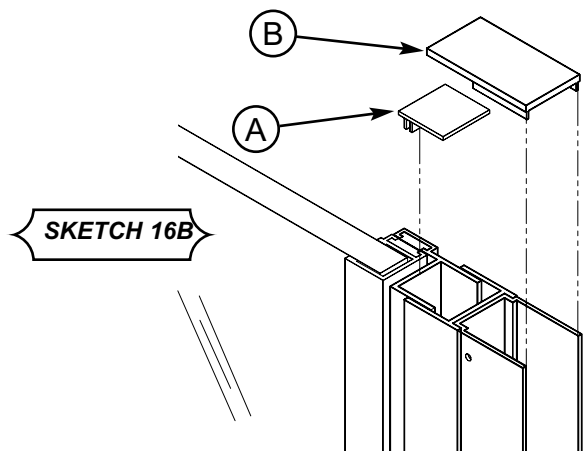
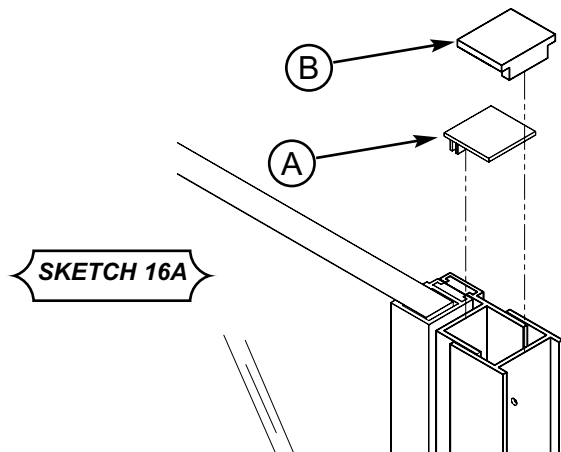


SKETCH 15A



SKETCH 15B

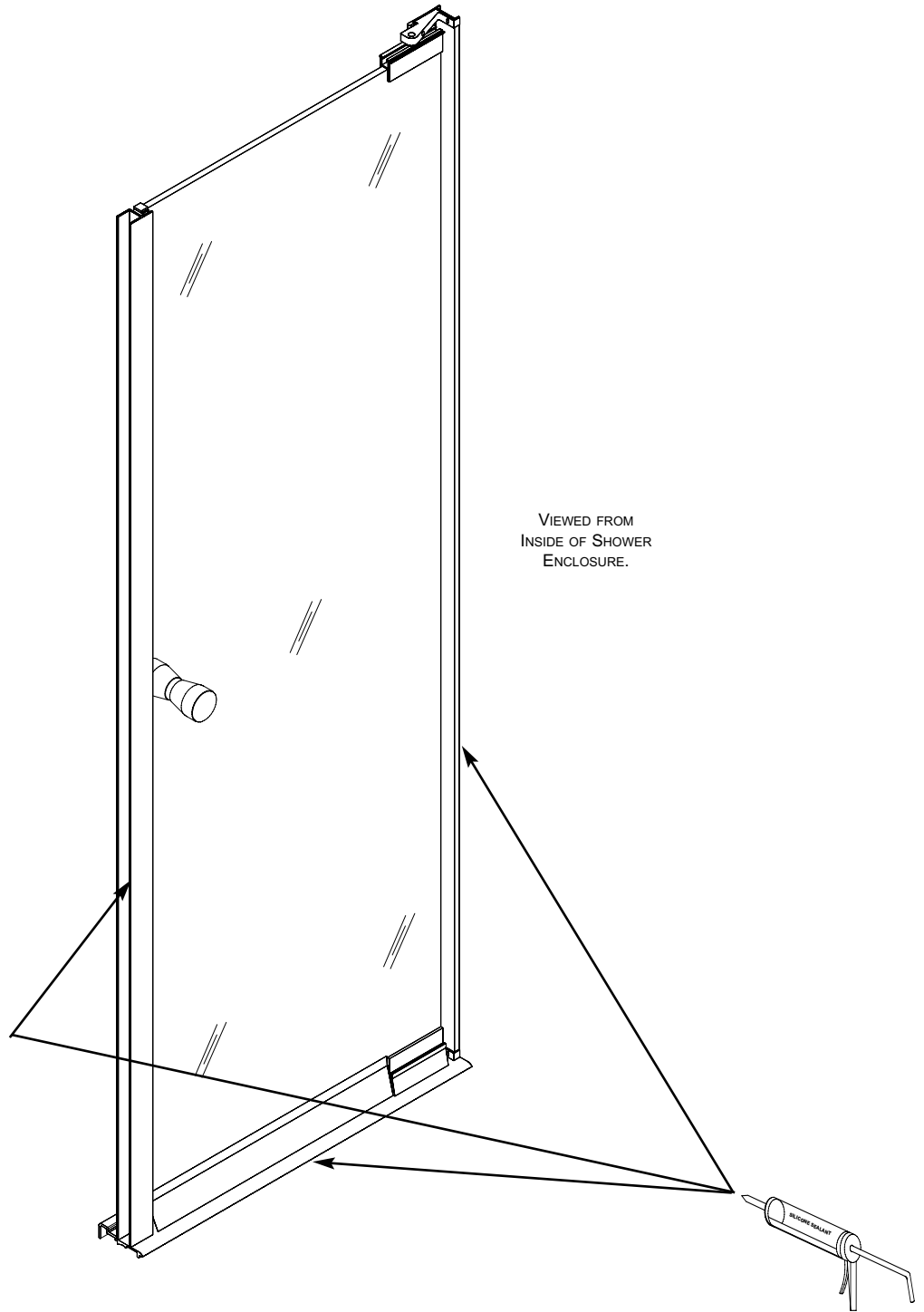
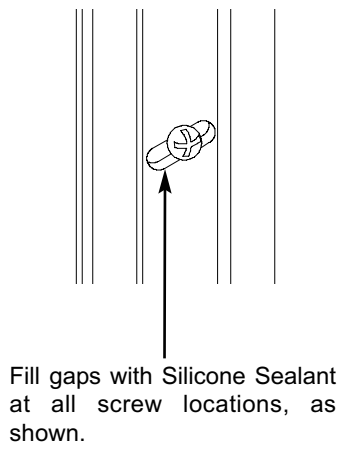
16 Install the Top Caps as shown below. If you have not used the Wall Filler, install parts A & B, as shown in **SKETCH 16A**. If you have used the Wall Filler, install parts A & C, as shown in **SKETCH 16B**.



17

Apply Silicone Sealant along seams where Wall Jambs meet walls and Bottom Track meets shower sill, as shown in **SKETCH 17A**.

If Wall Filler is used, apply Silicone Sealant on seam between Wall Filler and Adjustable Wall Channel.



SKETCH 17A