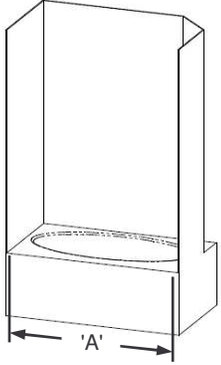


A3TS Beta – Installation Instructions

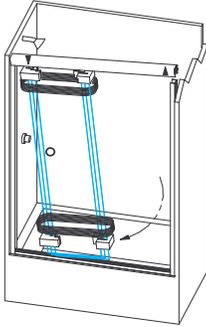
1



DO NOT REMOVE PACKAGING MATERIAL ON GLASS PANEL ASSEMBLY UNTIL INSTRUCTED.

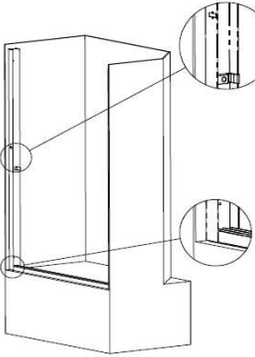
Step 1A). Measure the Finished Opening Width 'A' at the Bottom of the Enclosure (the installation location). **B).** If needed, Cut the Sill 7/8 inch shorter than measured length. (NOTE: make sure weep holes face inside of shower enclosure).

5



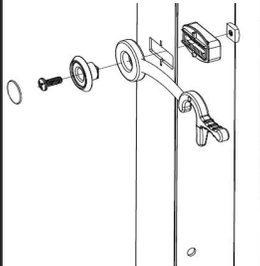
Step 5A). Angle left side of Header onto left Wall Jamb. Slide Panels to the left and lower into Sill channels. Lower right side of Header onto right Wall Jamb. **B).** Attach Header to Wall Jamb using (1) #6 X 3/8" TEK screw in the upper corner of each side of the inside of the unit. **C).** Remove Packaging Material from Glass panels.

2



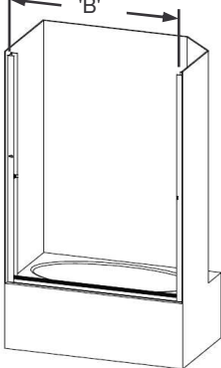
Step 2A). Slide Wall Jamb with Punched Notch over sill onto the left side facing outward and attach to wall using #8 X 1-1/2" PHSM screws, capturing Bumper with the middle Screw (as shown). **B).** Repeat for other Wall Jamb making sure the middle hole is below center of wall jamb before install.

6



Step 6A). Travel Latch Assembly is factory installed onto left side Wall Jamb. Latch Assembly is factory adjusted to a position that should hold the Glass Panels tightly. **B).** Gather Glass Panels to left wall jamb and Latch the Hook onto the Catch. If Glass Panels are not held tightly, Loosen/ Adjust/ Tighten the Travel Latch Assembly as required.

3



Step 3A). Measure the Finished Opening Width 'B' at the Top of the Enclosure (the installation location). **B).** If needed, Cut the Header 1/8 inch shorter than measured length.

7

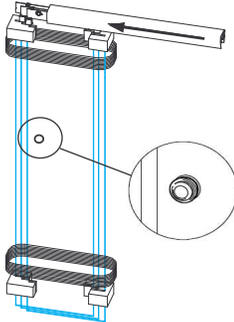
Inside View



Step 7. Install Gap Seals onto the inside edges of Glass Panels, with the soft finger seal reaching toward the outside of the unit.

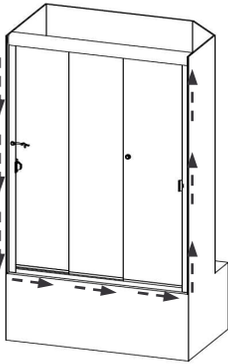
Gap Seal Locations

4



Step 4. Insert Glass Panel Assembly with surrounding packaging material into the Header as shown. (Note: The Travel Latch Catch is on the outside of the Unit.)

8



Step 8. Apply Clear Silicone on the Outside of the enclosure wherever aluminum meets Pan / Surround. Also, apply Silicone on the Outside at the Connection of the Sill and both Jamb.

