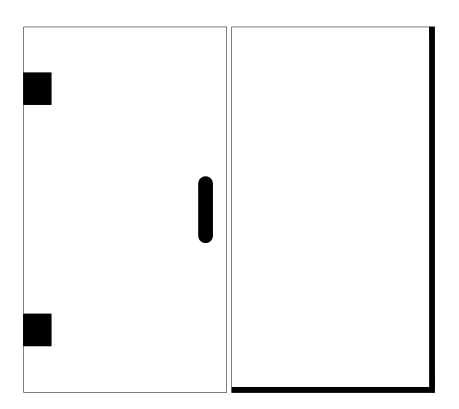
ARIZONA SHOWER DOOR

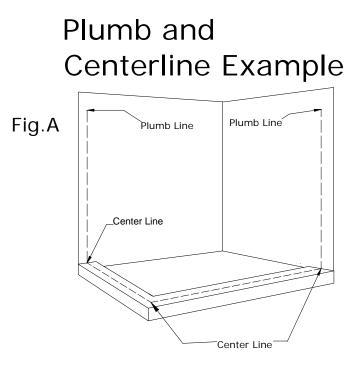
<u>HG-I-38</u>



Please read instructions completely before proceeding to get an overview of the installation.

Brief Outline of Installation Procedures

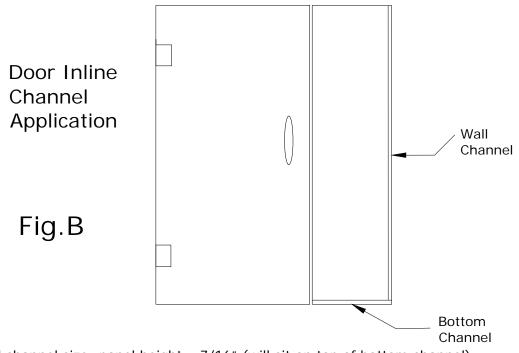
- A) Prior measure of opening with centerline dimensions. For necessary accuracy a 2', 4', and 6' level should be used on appropriate surfaces as heavy frameless units are designed to be installed level and plumb.
- B) Preparing u-channel for installation i.e. cutting, drilling. (Fig.A)



- C) Installing channel.
- D) Setting panels.
- E) Setting door.
- F) Mount door pull.
- G) Clean glass.
- H) Install seals and adjust door if needed.
- I) Apply silicone.

Cutting U-channel

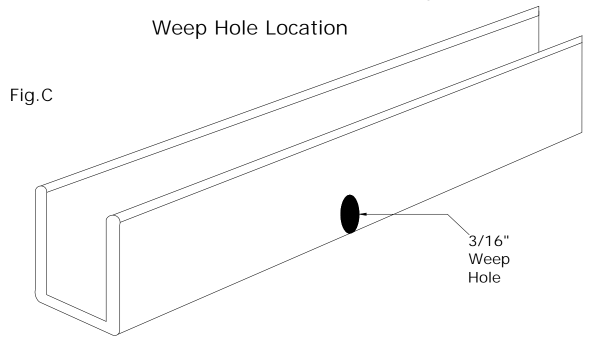
Use the following formulas to get cut sizes. (Fig.B



Wall channel size: panel height – 7/16" (will sit on top of bottom channel) Bottom channel size: bottom panel width + 5/16"

Installing Base Channel

1) Drill 2) 3/16" weep holes on the inside leg of bottom channel as close to the bottom of the channel as possible, 2" to 6" from each end. (Fig.C)



2) Drill at least 2) 3/16" holes in the bottom of base channel to secure to surface. If panel is large drill holes approximately every 16" apart.

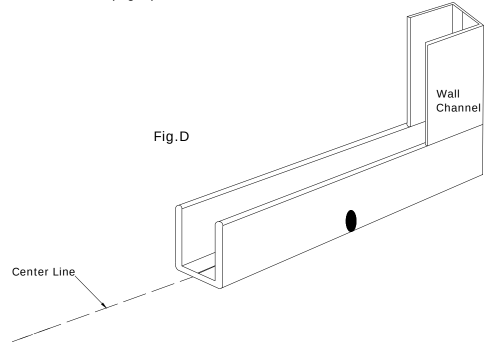
3) Using a 3/16" masonry drill bit, drill the holes into mounting surface. Apply small amount of silicone into holes. Insert 3/16" expandable plug anchors then, secure the

u-channel by using #8x1" flat head screws. Base channel will go full length across bottom of glass. Side channel will sit on top of base channel.

Installing Wall Channel

1) Drill 3-4) 3/16" holes approximately 16" apart in bottom of wall channel.

2) Set wall channel on top of base channel then use a level to set plumb. Then mark the holes on the wall. (Fig.D)



3) Set channel aside then drill holes with a 3/16" masonry drill bit. Insert 3/16" expandable plug anchors then, secure the u-channel by using #8x1" flathead screws.

4) Apply a blob of silicone in the inside corner of u-channel for sealing.

Setting Glass

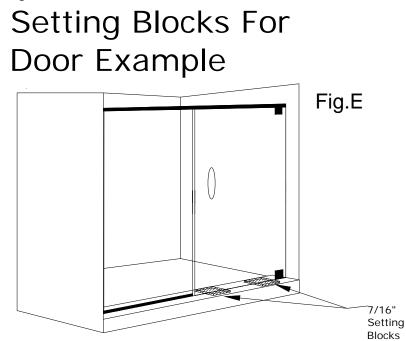
After u-channel is set, place 2) 1/4" setting blocks in channel. Place glass in channel and use a level to check alignment. Glass panel should be plumb and level and should be flush with open end of the u-channel.

Setting Door

1) <u>Mounting hinges:</u> The glass and gaskets should be free of grime, grease, oils or anything else that would prevent the hinge and gasket from making good contact with glass. Use glass cleaner to remove these things. Remove the cover plates and screws from the hinges. See the template sheet in the hinge box for the proper gasket to be used with your selected glass thickness. Apply the proper thickness gaskets to both sides of the door around the hinge cutouts. Apply light pressure so they will stay in place. Now put the main body of the hinge in the glass cutout. Align the hinge in the cutout being sure that is centered up and down, and that there is 1/16"-3/32" gap between the back plate and glass edge. After everything is aligned, secure the inside cover plate with the supplied machine screws. **Note: Always tighten machine screws by hand!** Use a #3 Phillips head screwdriver for this.

When tightening the screws alternate from one screw to the other so the pressure is evenly applied to the inside cover plate. Repeat the above process on the additional hinge(s).

2) You can now set your door in the opening to mark hinge placement. ASD heavy doors are configured to have a P990WS polycarbonate sweep installed on the bottom. The gap needed for this sweep is 7/16". Therefore, you will need 2)7/16" shims or setting blocks (wood and hard plastic/rubber are ok. No metal) to set the door on to ensure proper clearance for the sweep. Set the door on your blocks/shims and position it on the curb the same distance in from outside edge of curb as the inline panel.(Fig.E)



3) Align the door with the inline panel. This should be plumb. The tops of both panels should match. Then, mark the outside screw holes of the hinge back plates. You will need an assistant to mark the inside holes or, if one man is installing, you will need an extra back plate of the hinge you are using to use as a template to mark the 2 inside holes after you have removed the door.

4) Drill holes in wall using a 3/16" masonry drill bit. After drilling all holes, follow with a 1/4" masonry bit. Insert green 1/4" wall anchors. Cut anchors flush to tile surface if they do not fully insert. (Note: there should **always** be wood backing in the wall to secure screws to).

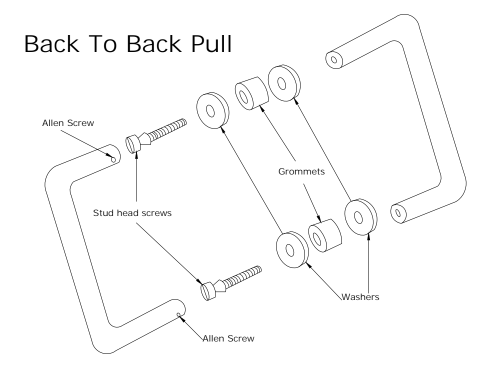
5) Set door back onto setting blocks in the opening and line up door to inline panel. The holes you drilled should match up with back plate holes. With hinges against the wall, use a drill with a 6" #2 Phillips screw bit to secure door to wall. Remove setting blocks to check swing of door and make adjustments as necessary.

<u>Door Pull</u>

1) Take the two stud head mounting screws and sleeve one clear washer on each screw. Next, insert the clear grommets into the holes in the door. From the outside of the door, push the thread of the screws through the grommets in the holes in the glass. On the inside of the door, sleeve a clear washer onto the screws.

2) Take the pull that has the threaded hole in the end and begin to thread the top screw into it and then the bottom screw. Tighten the stud head screws down with a screwdriver (not a drill). This pull will be on the inside of the door.

3) Place the remaining pull, with the large holes and set screw, onto the stud heads of the screws. Tighten the set screws with Allen wrench provided.



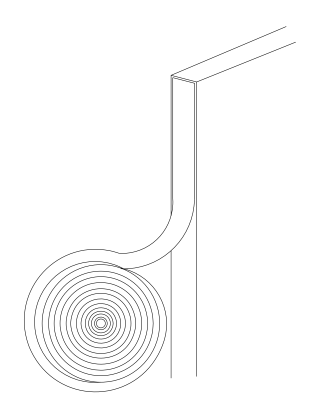
****When Applicable**** (in some applications there may not be room for seals and or sweeps)

Directions for SDTDF Double Fin, SDTJ-SDTB Bulb Seal, SDDTNL "L" Seal

When installing seals the glass edges should be clean and free from any dirt or hand oil etc... as these will prohibit adhesion. Glass cleaner will do.

Vertical seals will be applied to the edge of the glass using a VHB (very high bond) tape.

Apply VHB tape to edge of glass by adhering it top to bottom, gradually unrolling the tape as you slowly move from top to bottom. Apply the full length of glass. Cut flush to the bottom of door glass.



Then remove protective layer from other side and attach seal to the tape surface. Press on by hand. Cut flush to the bottom of the door using pliers-type cutter, scissors, or razor knife. The VHB tape will gain strength and achieve full bond within 72 hours.

Adjust door accordingly to achieve optimum seal.

Directions for P990WS

Cut seal to appropriate size using miter saw or hacksaw.

Place over bottom edge of door. Then, using a plastic covered mallet, gently pound on bottom sweep until it is fully on.

Silicone ends and horizontal seams from glass to plastic.

Silicone Application

Once you confirm alignment of glass and everything is set, you need to run a cap bead of clear 100% silicone around perimeter of u-channel edge where it meets the glass, both inside and out. Also run a small bead where u-channel meets installation surface, both inside and out.