

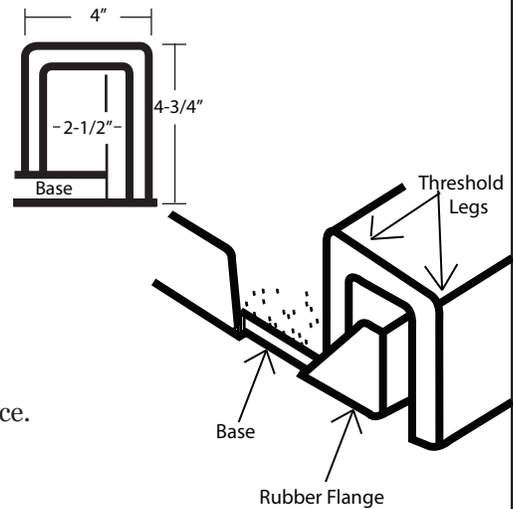
# Installation Instructions

## CUSTOM SHOWER BASE THRESHOLD



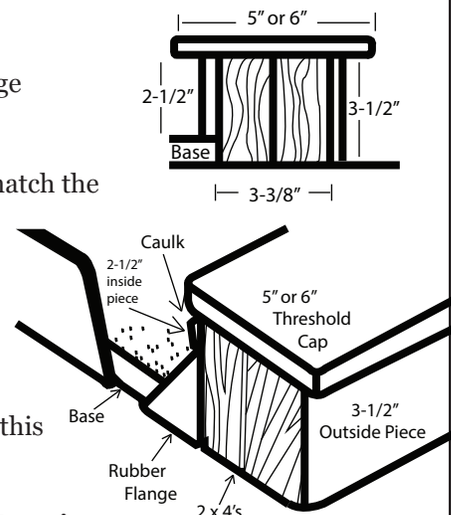
### One Piece Threshold:

- 1) Carefully measure between the dry wall where the threshold will go.
- 2) Cut threshold length using a masonry blade in a circular saw.
- 3) Trial fit threshold over the rubber flange. Trim rubber flange to proper height.
  - A. Make sure top of threshold has a slant inward toward shower base so water stays inside. You must cut or grind inside the threshold leg to fit so top of threshold is level left to right.
  - B. With the one piece threshold you have the option to move it in or away from the base by a few inches to where it fits best.
- 4) Put a bead of silicone on the bottom of threshold legs and press in place. Let silicone set.
- 5) Finish caulking the threshold using the color caulk of your choice.



### Three Piece Threshold:

- 1) Fasten 2-2x4's on end together against the rubber flange. Trim rubber flange to top of 2x4 and silicone rubber to the 2x4.
- 2) Install shower walls before threshold cap.
- 3) You may need to silicone a piece of green board over the rubber flange to match the side walls.
- 4) Measure and cut to fit the 2-1/2" inside piece of 3/8" material.
- 5) Measure and cut to fit the 3-1/2" outside piece of 3/8" material.
- 6) Using panel adhesive or silicone, adhere the inside piece directly to the rubber flange and the outside piece to the face of the 2x4 on the outside.
- 7) Measure and cut to fit the top 3/4" threshold cap piece. Make sure to shim this top piece so it slants slightly toward the shower base so water stays inside. Adhere this top piece with silicone. Let set and finish caulking.



**NOTE: Make sure you have a good caulk seal under the inside seam of the top piece.**

### Handicap Threshold:

- 1) Carefully measure between the two finished side panels where the threshold goes.
 

**NOTE: This end of the shower base should NOT have rubber flange.**
- 2) Cut threshold length using a masonry blade in a circular saw.
- 3) Trial fit threshold up against the shower base. The threshold should be 1/8" to 1/4" higher than the base where they both meet. If not you may have to shim up.
- 4) Using silicone lay a heavy bead against the front edge of shower base and enough on bottom of threshold (to hold in place). Push threshold firmly in place, making sure silicone oozes out between base and threshold to insure a good moisture safe barrier. Clean off excess silicone and let set.

