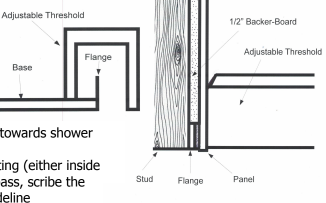


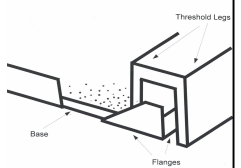
## 456 Arvin Avenue Stoney Creek ON L8E 2M9 Tel: (905)561-4550 - Fax: (905)664-2340

## Installation Instructions Custom Shower Base Thresholds

## **Adjustable Threshold** – Shower walls and bathroom floor should be installed

- 1. Carefully measure between the two finished wall panels/tile where the threshold will go
- 2. Cut threshold to length using a masonry blade in a circular saw
- 3. Trial fit the threshold over the flange
  - Make sure top of threshold has a slant inward towards shower base so water stays inside.
  - Find the largest gap where the threshold is sitting (either inside or outside of the threshold) and, using a compass, scribe the length of the threshold using the gap as a guideline
- 4. Cut or grind inside the threshold leg to fit, so the top of the threshold is level left to right
  - With the Adjustable Threshold, you have the ability to move the threshold in or out a couple inches to where it fits best
- 5. Put a bead of silicone on the bottom of threshold legs and press into place. Let the silicone set.
- 6. Finish caulking the threshold





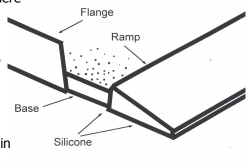
Ramp Threshold – Shower walls and bathroom floor should be installed

1. Carefully measure between the two finished wall panels/tile where the ramp goes

Note: this end of the shower base should be finished, with no flanges

- 2. Cut the ramp to length using a masonry blade in a circular saw
- 3. Trial fit the ramp up against the shower base. The threshold should be between 1/8" 1/4" higher than the base where they both meet. If not, you may need to shim up the ramp
- 4. Using silicone, lay a heavy bead against the front edge of the shower base and enough on the bottom of the ramp to hold it in place. Push the ramp firmly in place, making sure silicone oozes out between the base and ramp
- 5. Clean off excess silicone and let set.

to ensure a good moisture safe barrier.



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