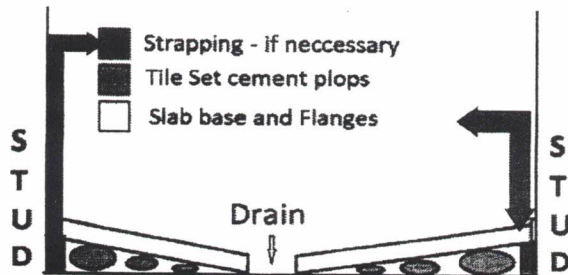
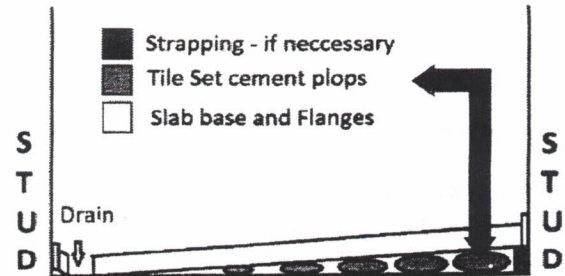


## Installation

### Round Drain Slab – Cross Section



### Linear Drain Slab Cross-Section



- Bases must be set directly against the studs, level and set in plops of "Tile Thin-Set Cement" \*\* to ensure that there is no movement at all and to provide proper support.
- The shower base is designed to rest directly on the subfloor.
- Strapping can be used if necessary.
- Silicone is recommended for the installation of the drain.
- Do not use plumbers putty as it is an oil base which will discolour/ damaged the product.
- Custom Shower bases come with a threshold, which covers the gap between the floor and the shower base.

## Storing the Base

When storing slab bases prior to installation, stand the slab straight up against a wall with the textured side up, or flat on the floor with proper strapping running the length of the edges



### Note:

Round Drain (min 12" from stud)  
Linear Drain (min 4" from stud)



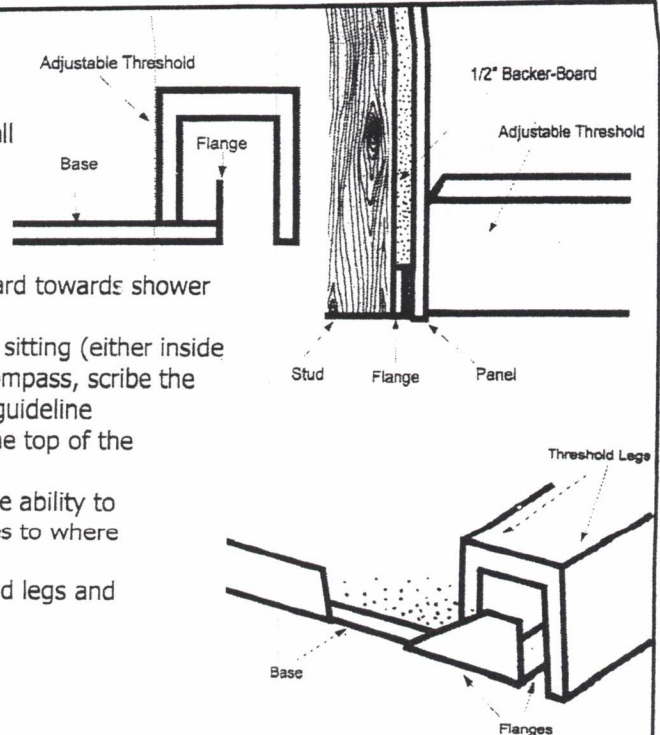
\*\*Tile Thin-Set Cement can be purchased at your local hardware store.

SEE BACK PAGE FOR THRESHOLD INSTALLATION

### Installation Instructions Custom Shower Base Thresholds

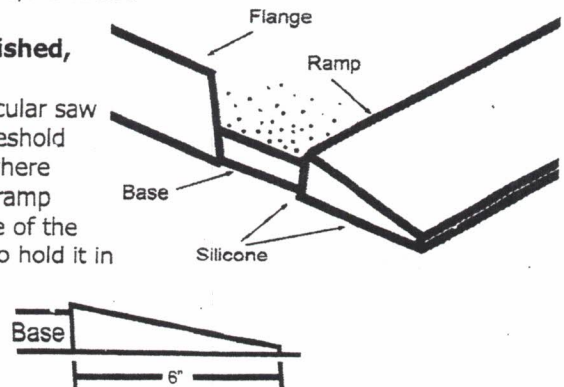
#### Adjustable Threshold – Shower walls and bathroom floor should be installed

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 to ensure a good moisture safe barrier.
5. Clean off excess silicone and let set.



# **INSTALLATION OF CORNER SHOWER SEAT**

## **SITE PREPARATION:**

2" \* 8" Backing Boards are to be nailed into position between studs at a suitable height for future seat installation. Usually a height of 18-1/4" from floor to the top of the seat is suitable.\* (If access can be gained to the rear of the backing boards, plan seat installation using stainless steel bolts and washers otherwise wall anchors or 3" stainless steel lag screws are to be used)

Shower area is prepared for cultured marble installation by attaching either 1/2" drywall or plywood to the studs.

\* If a seat height is required other than 18-1/4", adjustment of the backing board height should be made accordingly.

## **SHOWER SEAT INSTALLATION**

Install cultured marble panels.

Pre-drill both of the back walls of the corner seat at approx 2-3/4" and 11-1/4" from the back corner of the seat to the center of the holes. Hole size will be dependent on choice of mounting hardware. Plan for rubber washers against the cultured marble to protect the surface.

The holes in the backing boards are achieved by placing the seat in position with the top edge 18-1/4" above the floor\* and either drilling through the pre-drilled holes in the seat into and through the backing boards or marking holes to be drilled using the pre-drilled holes in the seat as a guide.

Wipe down wall and seat surfaces with alcohol to remove wax residue.

Apply silicone sealant to seat mounting surfaces and locate seat as before.

The seat can now be mounted.

Secure the seat with mounting hardware, tightening each bolt in turn.

Apply mildew resistant silicone sealant along the junction of the seat and walls and allow 24 hours curing time before actual use.

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