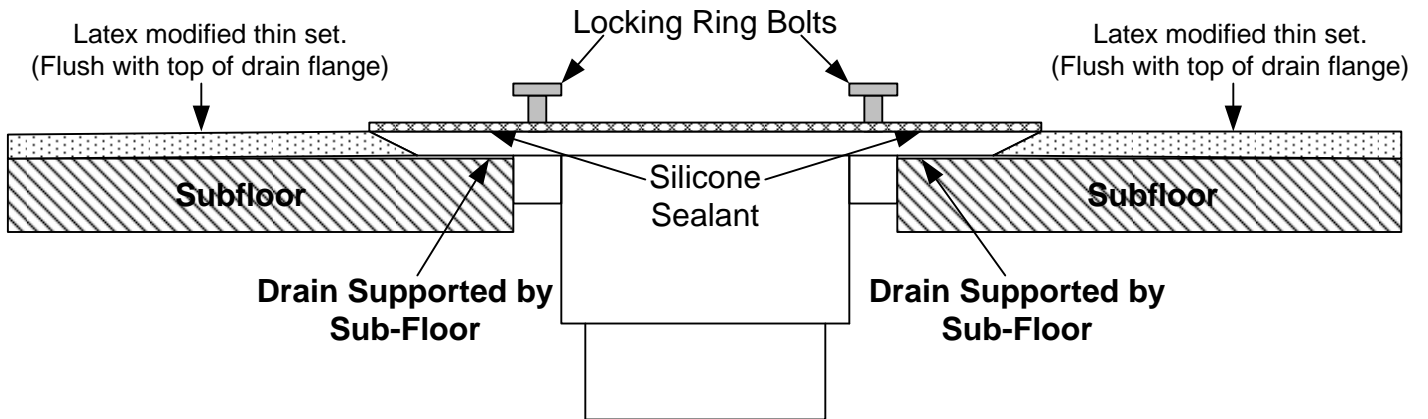


Proper Tile Shower Drain Installation

Note: Tile drain must be supported by sub-floor to ensure that flexing of the drainage system does not occur during use.





Installation Instructions

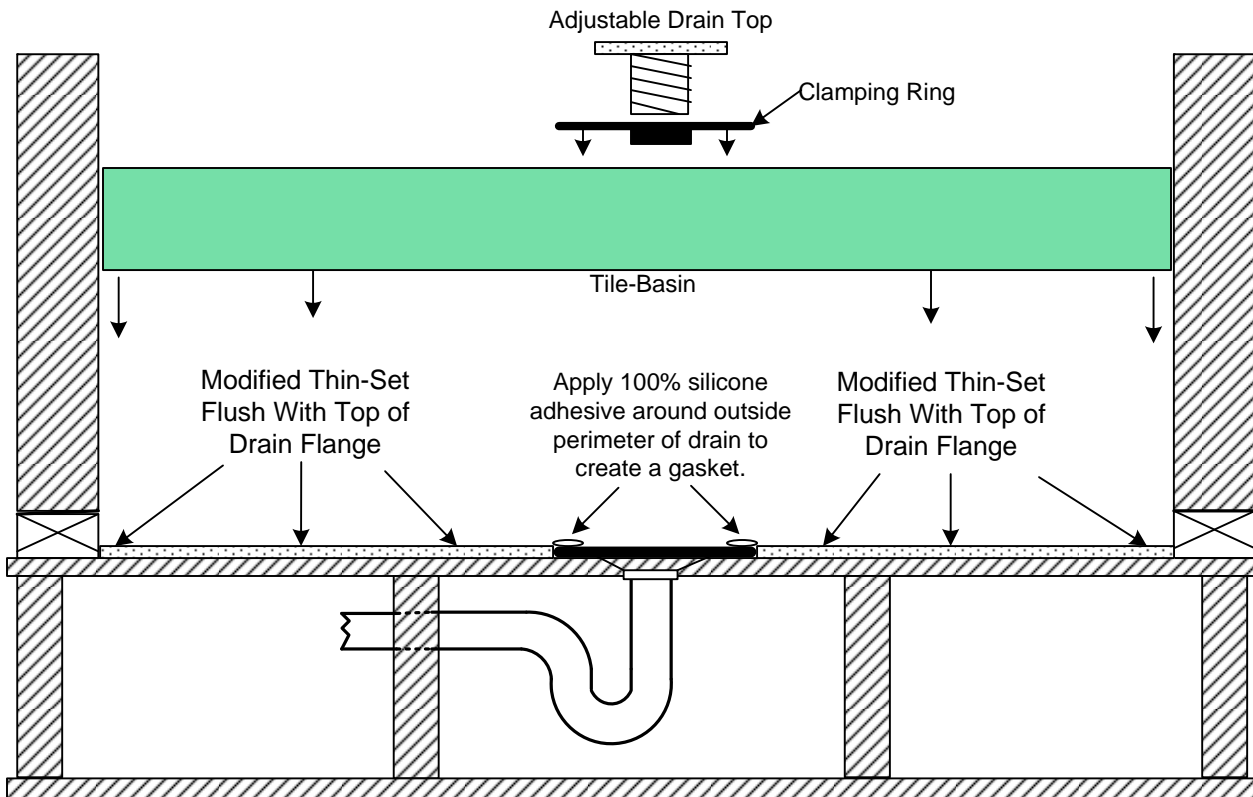


Figure 1.

Clean & remove any debris from the sub-floor in the area that the shower base is to be installed.

Apply a bead of 100% silicone adhesive around the outside perimeter area of the tile drain (see figure 2). Apply latex modified thin-set mortar to the substrate using a 3/8" V or U-notched trowel. Lower "Tile-Basin" into place. Ensure that the "Tile-Basin" is solidly embedded in the mortar, i.e. "walk-around" on the installed "Tile-Basin". Install clamping ring using the bolts provided with the drain (see below).

Apply 100% silicone adhesive around outside perimeter of drain to seal.

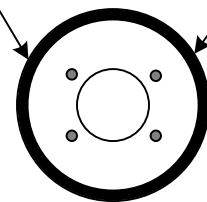
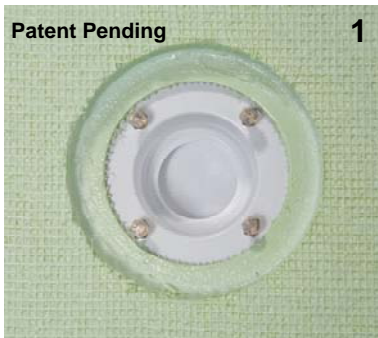


Figure 2.

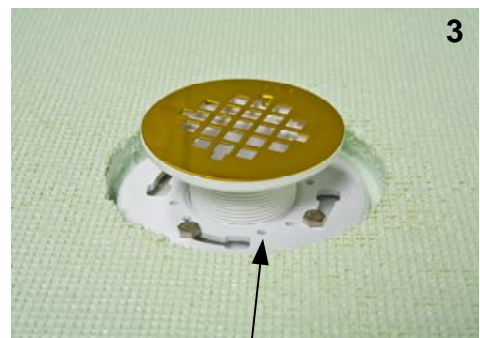
IMPORTANT NOTE: It is necessary to apply uniform weight for 24 hours to insure proper (even) setting. Typically, installers use boxes of tile or buckets of water to supply a uniform weight to the shower base until the thin-set is cured.



Lower "Tile-Basin" into place. The drain's "collar bolts" will protrude through center hole in the "Tile-Basin".



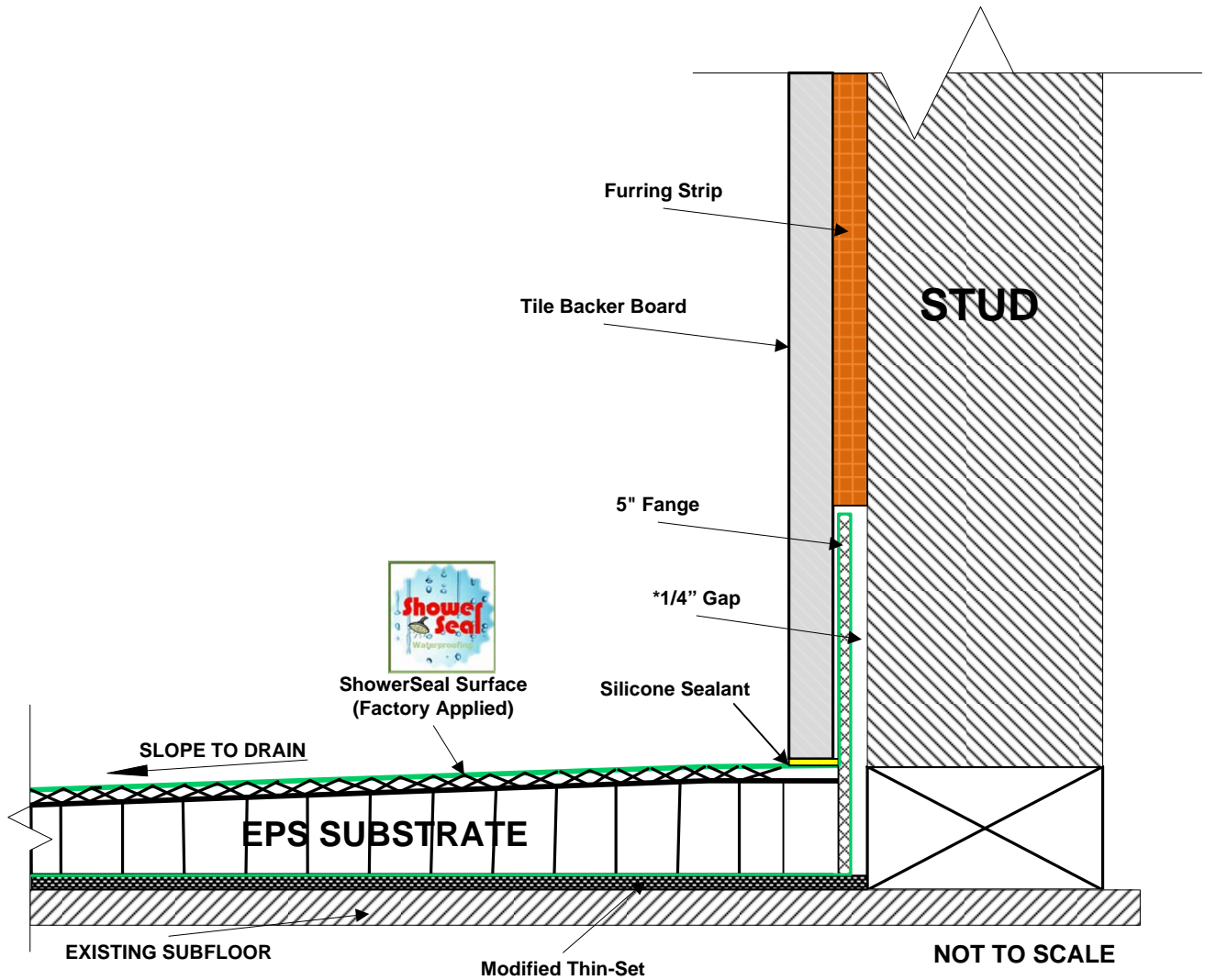
Clamp the "Tile-Basin" to the drain using the drain's clamping ring.



Fill clamp area with thin-set.



Typical Wall Board Installation



***A 1/4" gap is recommended to allow positioning of the shower base if necessary.**