

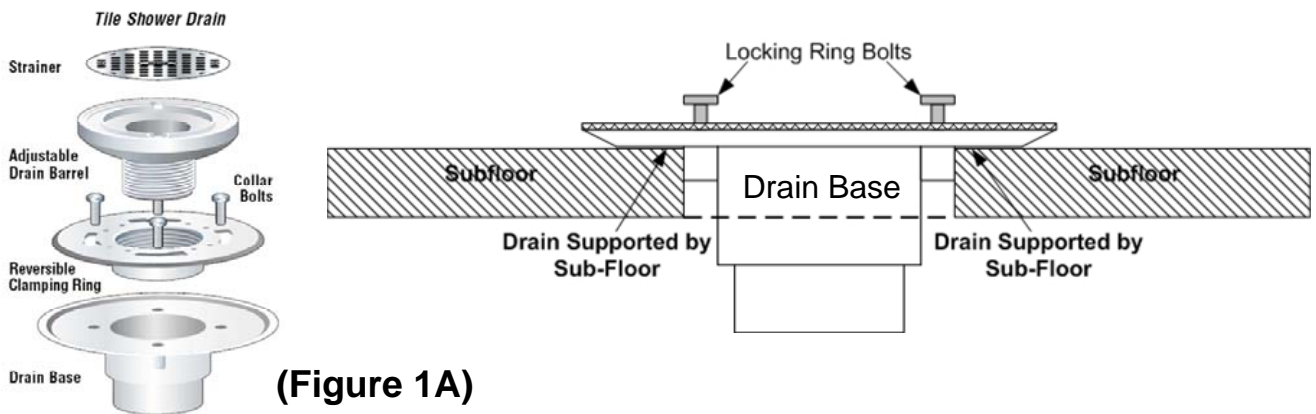


Tileable Shower Base Installation Instructions



Do Not Use "Pre-Mixed" Thin-Set
Use Only Quality Polymer Modified Thin-Set

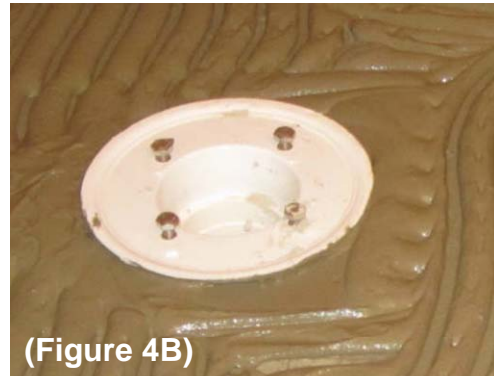
STEP 1 Confirm that the tile shower drain is properly installed (See Figure 1A)



STEP 2 Confirm that your subfloor is sound & level. (No Deflection)

STEP 3 Dry fit the shower base to ensure drain alignment & proper fit.

STEP 4 Mix the polymer modified thin-set per manufacturers instructions. Using the $\frac{3}{4}$ " notched trowel (**supplied**), liberally apply thin-set to the area of the sub-floor that the shower base will be installed (See Figure 4A). **NOTE:** Properly applied thin-set will be slightly above the tile shower "drain base" flange (See Figure 4B).



Continued

STEP 5 Liberally apply a continuous bead of silicone sealant to the top outer edge of the exposed “drain base” **(See Figure 5A).**




STEP 6 Set the shower base in place & centered over the drain. Ensure that the shower base is firmly set in the thin-set by carefully & evenly distributing your weight by “walking around” **(See Figure 6A).**



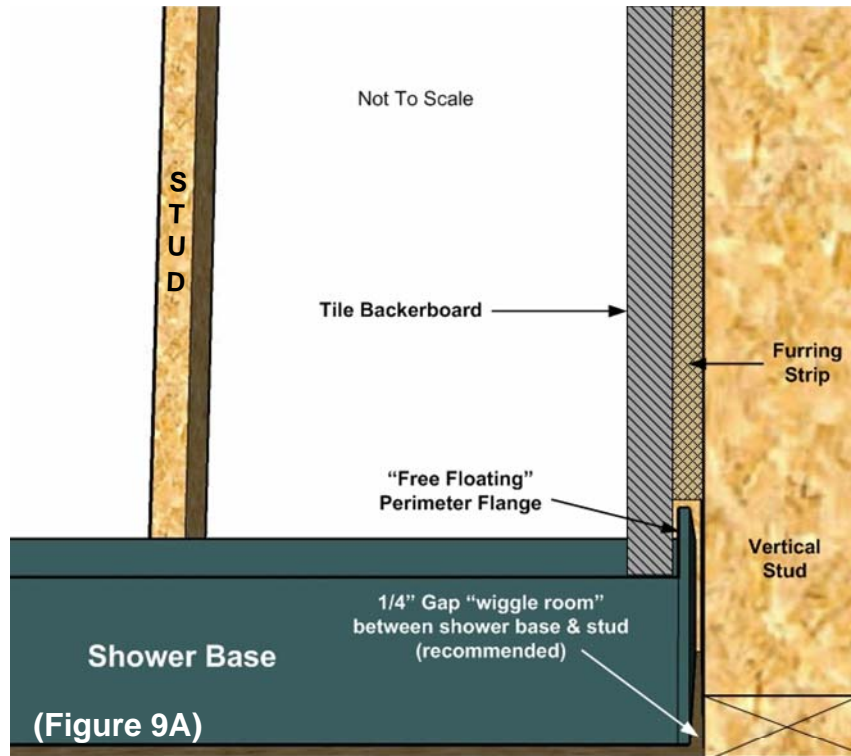
STEP 7 Install the drain’s “Clamping Ring” & firmly tighten the 4 drain’s “Collar Bolts” **(See Figure 7A) (TIP: The drain’s “Clamping Ring” is reversible most applications will require that the lip is facing down).**



Continued 

STEP 8 Uniformly weight down the outside perimeter and the interior body of the shower base (**TIP: Use a few stacked layers of tile as the weights**). This will ensure that the outside perimeter of the shower base, and the body of the shower base, are uniformly held firm in place while the thin-set cures.

STEP 9 Fasten furring strips to the face of the studs, starting $\frac{1}{2}$ " above the top of the perimeter flange so that the flange will "free-float" between the wall's tile backer board and the studs (**See Figure 9A**). Ensure that there is no pressure applied to the flange when the wall's backer board is installed.



STEP 10 Set the drain's adjustable "Drain Barrel" to the desired height for your tile application. Fill in the drain recess at the clamping ring with thin-set (**See Figure 10A**). NOTE: The drain's "Weep Holes" are rendered obsolete when using one of our non-porous shower bases. Tile the shower base as usual.

