

FLR-DRAIN No Caulk Shower Drain

NOTE: BEFORE BEGINNING INSTALLATION, FOLLOW ALL LOCAL PLUMBING AND BUILDING CODES.

INSTALLATION

- 1. Unscrew and remove brass locknut, paper friction washer and rubber sealing washer. Remove strainer from drain with a screwdriver.
- 2. From the top side of the shower, loosen (do not remove) the compression nut in the drain body and apply a bead of silicone around the underside of drain top.
- 3. Push the drain body firmly down against the shower floor.
- 4. From below the shower, slide rubber gasket then paper friction washer into drain body and slide over pipe. Make certain that the beveled end of the gasket is facing up and is flush with pipe surface. Be sure there are no obstructions and that the sealing washer makes clean, even contact with the bottom of the shower floor. Engage the locknut and tighten up against washer stack.
- 5. From the top side of the shower, clean shower floor of any excess silicone.
- 6. From below the shower, install the pipe into the drain body through the compression gasket until the pipe is flush with the top of the gasket.
- 7. From the top side of the shower, tighten compression nut with wrench. Adapter bar provided.
- 8. Allow 24 hours for silicone to cure and then check for leaks.
 - a. Turn water on in shower and from below shower floor, check the drain area for leaks concentrating on:
 - i. [1] the area between pipe and compression gasket
 - ii. [2] between shower floor and sealing washer
 - b. If a leak occurs in area [1], use the wrench to tighten the compression nut.
 - c. If a leak occurs in area [2], tighten outer locknut.
- 9. When the installation is complete, remove the adhesive cover from the strainer.
- * Designed to work with 2" schedule 40 plastic pipe only.

