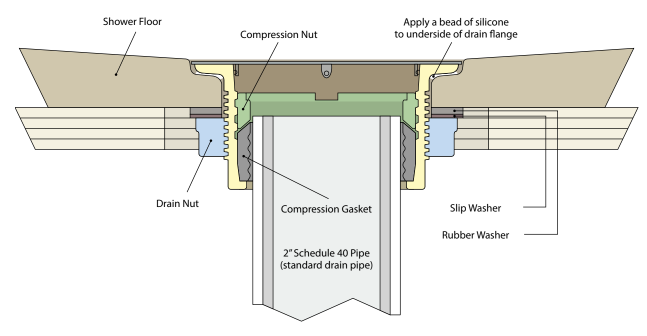


Brass No-Caulk Shower Drain used with preformed shower stall bases



INSTALLATION INSTRUCTIONS:

Phase 1

- 1. Remove Drain Nut, Slip Washer, Rubber Washer, Strainer, Caulking Key, Compression Nut, and Compression Gasket from the drain.
- 2. Make sure the Rubber Washer has no visible deformations, is flexible and does not have any cracks.
- 3. Apply a bead of silicone (do not use plumbers putty) on the underside of the drain body flange and install the drain body from inside the shower unit through the hole in the shower floor. Push and hold body against shower base. From underneath the shower unit base, attach the Rubber Washer first followed by the Slip Washer and the Drain Nut.
- 4. Tighten the Drain Nut to make a watertight seal.
- 5. Remove any excess silicone from the inside of the shower unit that has squeezed out from the top side of the drain and shower base.

Phase 2

- 1. Install shower base with attached drain over 2" PVC or ABS drain line.
- 2. Measure and cut the drainpipe stub so that the top of the pipe is 1" to 1 1/8" below the top of the drain body.
- 3. Press Compression Gasket with beveled side up over pipe and into the recessed of the shower drain body.
- 4. Push Compression Gasket (with screwdriver if necessary) until it bottoms out in recess around pipe and body.
- 5. Screw in Compression Nut and tighten with nut wrench until Compression Gasket is compressed between the pipe and body.
- 6. Pipe should be at the top or slightly below the top of the compression gasket went the gasket is compressed.
- 7. If pipe extends above gasket, cut excess pipe with internal pipe cutters, slightly below the top of the Compression gasket ensuring that there is no damage to the gasket.
- 8. Test all connections for leaks.
- 9. Install snap on strainer into top of the drain after all testing has passed inspection.



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