



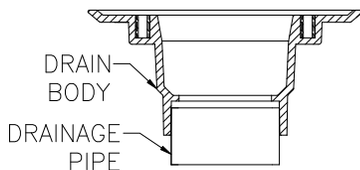
# ZS880

## LINEAR SHOWER DRAIN - LOWER BODY WITH MEMBRANE CLAMPING COLLAR INSTALLATION INSTRUCTIONS

Dimensional data (inches and [mm]) are subject to manufacturing tolerances and change without notice.

### SUBFLOOR CONSTRUCTION

The drainage pipe is run to an elevation below the expected finished floor level, so that the shower drain top will be flush with (or slightly below) the finished floor.

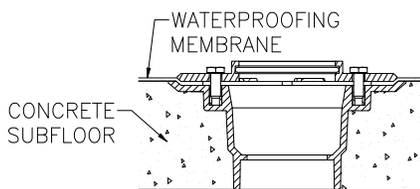


**Step 1:** Set drain body in place.

Make a secure connection to the outlet drainage pipe. The drain body is furnished with a 2 [51] socket weld outlet. Follow standard practices when cleaning and gluing the drain body to the drainage pipe.

**Step 2:** Pour concrete subfloor.

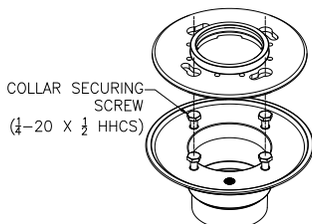
The initial concrete subfloor is to be poured to an elevation level that is flush with the top flange of the drain body. Slope the concrete subfloor as required to the drain body.



**Step 3:** Apply and seal waterproofing membrane.

The waterproofing membrane is to be sealed to the top surface of the concrete using a suitable sealant. **Note: To assure a water-tight seal, the membrane must run up to and over the top flange of the drain body. Use the provided clamp collar to securely seal the membrane.**

### INSTALLING THE CLAMPING COLLAR

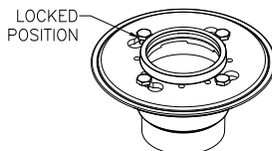


**Step 4:** Install clamping collar.

The clamping collar should be placed such that the Zurn logo is visible on the top surface and the threaded extension of the collar faces upwards.

**Step 5:** Lock collar in place.

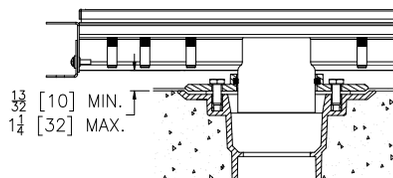
Rotate the collar clockwise, ensuring that the screws are in the smaller portion of the keyhole.



**Step 6:** Tighten the four hex head screws.

**To prevent damage to the clamping collar, DO NOT overtighten the securing screws.** Make sure that the clamp collar adequately compresses the membrane to create a water-tight seal.

### SHOWER DRAIN INSTALLATION



**Step 7:** Install the shower channel.

Apply a small amount of non-petroleum-based lubricant to the outside of the channel outlet and the o-ring. Push the channel outlet into the collar and set to required elevation, assuring that the channel outlet is properly engaged with the o-ring seal.

**Step 8:** Build the finished floor surface.

See Form #FT 1009 for instructions on how to properly set and adjust the shower channel.

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