## INSTALLATION INSTRUCTIONS

## **Rear Square Drain 1-Piece Shower**

with solid core, reinforced bottom



1106

Inside compression nut

Compression gasket

Shower drain hole

Drain body

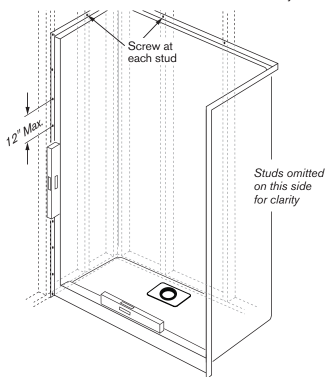
Rubber gasket

For 1.25" and 1.5" threshold heights.

1 Check shower pocket area for level and for correct dimensions. Make sure drain hole in floor is in the correct position and that it is centered on a 9" x 9" and 3/4" deep cutout.

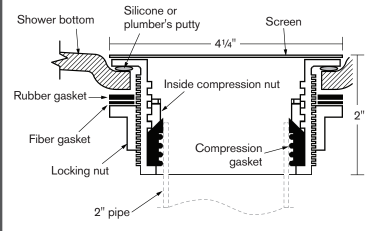


**DRY-FIT THE SHOWER:** Set shower unit in the pocket. You MUST use a level to ensure unit is level. Shim if necessary.



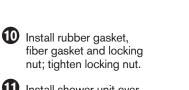
- Remove shower unit from the framing pocket. Have a plumber install drain fitting in shower bottom (see Steps 7-9). Plumber should also prepare drain pipe to receive the drain.
  - To avoid deforming the shower bottom, once drain fitting is installed DO NOT store the unit resting on the drain.
- 4 Sweep the floor and remove all debris from pocket area, then position shower in pocket.
- Make sure floor drains properly by pouring water on it or checking it with a level. If in doubt, remove shower and review the previous steps.
- Screw flanges to framing at 12" maximum on-center vertically and horizontally at each stud.

## Cross-section of drain (installed)



- 7 Remove inside compression nut and compression gasket.
- 8 Apply silicone or plumber's putty around shower drain hole on the inside of shower only.
- Install drain body in shower drain hole.

pipe later.)



Silicone or plumber's putty

(on inside of shower only)

- Fiber gasket Locking nut 2" pipe Install shower unit over drain pipe (or install
- Slide inside compression gasket into drain body and slip over pipe. Make sure beveled end of inside compression gasket is facing up and is flush with pipe surface.
- Tighten inside compression nut into drain body using the tool provided.
- 14 Insert square screen into the drain and press until it snaps in place.

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