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TERRAZZO-WARE™ SHOWER BASES

**Terrazzo-Ware™
SB Series**



MODEL# SBS-36-3F
(SHOWN)

**TECHNICAL ASSISTANCE TOLL FREE TELEPHONE NUMBER:
1.800.591.9360**

Technical Assistance E-mail: Fieldservice@acorneng.com



IMPORTANT

For ADA series (Americans With Disabilities Act) Terrazzo Shower Base Models: Bases installed for conformance with ADA (Americans With Disabilities Act) require the Shower Walls to be built out to cover the Shower Base Shoulders in order to maintain the inside stall dimensions for ADA compliance. Reference 36" Squar Transfer Stall (SBADA-36) and 60" X 30" (SBADA-6030) Rectangular Roll-in Stall. ADA Compliance is subject to the interpretation and requirements of the Local Code Authority.

Shower bases are intended to be recessed flush with finished floor or with maximum threshold rise for ADA conformance (verify requirements). Providing a Floor Drain (by others) is strongly recommended; Located near the Shower Stall entrance to accommodate potential run off.

Please refer to the Link or QR code provided.

For Cleaning & Care Guide:

<https://www.acorneng.com/uploads/fileLibrary/9900-008-001.pdf>





TERRAZZO-WARE™ SHOWER BASES

1 HANDLING

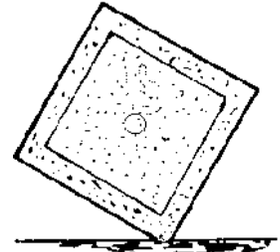
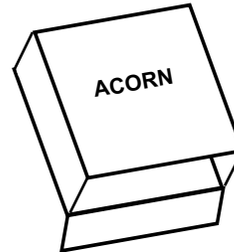
Carefully remove **Shower Base** from carton at installation point. Avoid placing **Shower Base** on its edge. (This precaution will prevent damage to corners of **Shower Base**.)

METHOD FOR CHECKING FACE OF Shower Base FOR TRANSPORTATION DAMAGE:

- A. Wipe face of **Shower Base** with a wet cloth (Water).
- B. When the water evaporates, any slight crack in the **Shower Base** will be noticeable.

REMOVE SHOWER BASE CAREFULLY FROM CARTON

REMOVE PACKAGING WITH CARE



AVOID STANDING SHOWER BASE ON END

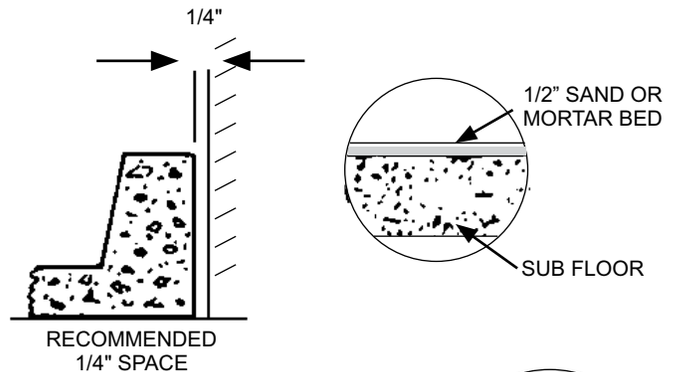
2 LEVELING

Level **Shower Base** carefully. For proper installation, establish a 1/4" clearance between **Shower Base** and the walls. A 1/2" layer of mortar or sand must be placed in area where the **Shower Base** is to be installed. This procedure is recommended in order to support **Shower Base** should the sub floor be uneven. Grout should be exposed along edges.

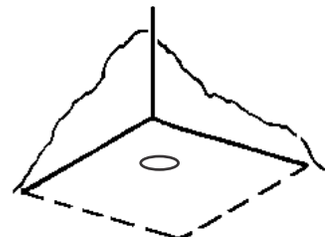
NOTE: Mortar or sand must cover the entire area between **Shower Base** and building floor.

***NOTE:** Inspect and test for proper drainage.

ADA Shower Base to be recessed. Check local authority for code and installation requirements.



RECOMMENDED 1/4" SPACE



DOTTED AREA IS FOR MOP SINK

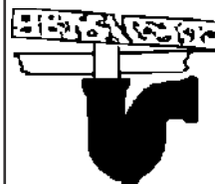


GROUT EXPOSED SIDES

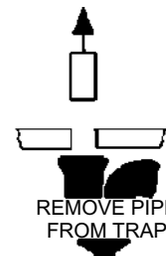
3 WARNING!

DO NOT DROP SHOWER BASE OVER EXPOSED PIPE.

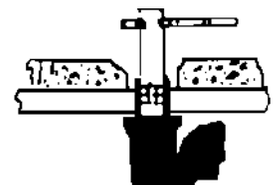
It is advisable to remove drain pipe and set **Shower Base** in place. Insert pipe through drain in **Shower Base** back into "P" trap. Tighten with an internal pipe wrench.



DO NOT DROP ON PIPE



REMOVE PIPE FROM TRAP



REINSERT PIPE AND TIGHTEN WITH AN INTERNAL WRENCH



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IMPORTANT

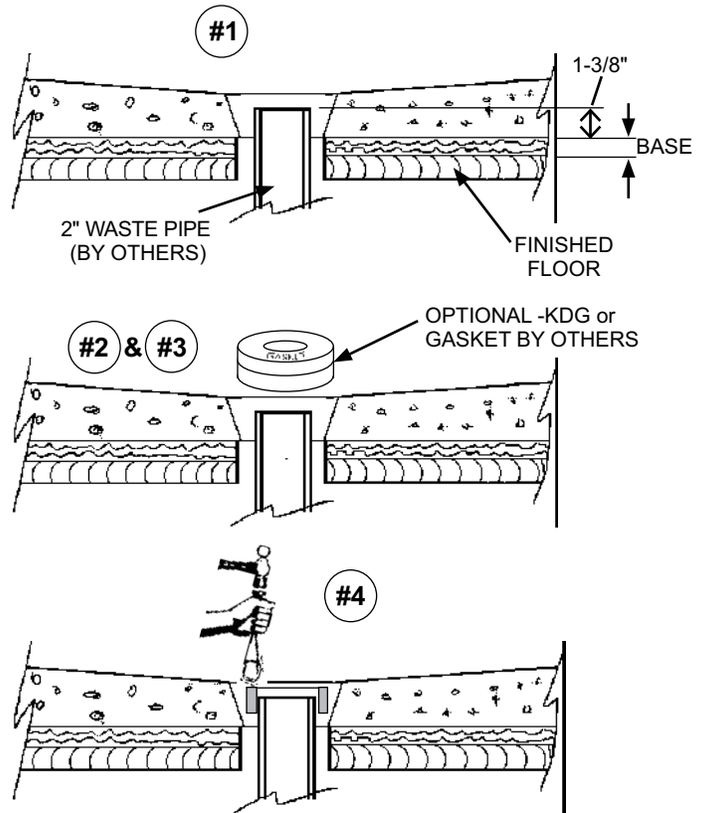
Connection of Drain is made completed using Optional KDG2 - 2" Neoprene Flexible Drain Gasket for 2" IPS waste pipe. Provides quick connection with inside caulk waste outlet on shower base to 2" drain DWV plastic, Sch. 40, steel or X.H. (extra-heavy) cast iron pipe. Requires no special tools gluing, threading or lead caulking. (Similar Industry Standard Drain Gasket products are available off the shelf.)



4 RECOMMENDED PROCEDURE.

INSTALLATION INSTRUCTIONS:

1. Cut drain pipe to extend 1-3/8" into drain body. Drain pipe should be even with top of gasket when installation is completed. Position **Shower Base** over 2" waste pipe making sure that pipe is centered in drain body.
2. Lubricate gasket with soap solution and stretch over 2" pipe with letters facing up.
3. Push gasket as far as possible into joint.
4. Using a hammer and caulking tool or 1/4" X 3/4" X 6" piece of wood instead of a caulking tool, work around the gasket with a series of blows and gradually drive gasket into drain body until it bottoms. Drain pipe should be even with the top of gasket.
5. Test connection before covering or concealing. To test: plug 2" drain and fill receptor with water. Check for leaks. Verify proper drainage. **This must be done before finishing walls.**



NOTE:

As an alternate, drain connection made be using Lead and Oakum installed per Industry Standards of best Practice. Verify local code requirements.

5 WARNING!

MODELS WITH -TF TILING FLANGE OPTIONS:

- A. Do not let rough wall Material Overlap Flange.
- B. Do not attach flange to building wall.
- C. Let finished wall (tile, etc.) overlap and rest on shoulder.

Note:

For ADA models refer to IMPORTANT on page 1

