



INSTALLATION, OPERATIONS & MAINTENANCE MANUAL

Please visit www.acorneng.com for most current specifications.

Terrazzo-Ware™ CSB Clinic Sink Base



Please refer to the Link or QR code provided.
Cleaning & Care Guide [LINK](#)



IMPORTANT! The following are Manufacturers recommendations only and intended to ensure Sink Base is level and stable when uneven floors exist. Clinic Sink Base is designed for use with Vitreous China Clinic Sink (provided by others) to raise the height of Sink fixture. Sink and site conditions shall dictate installation requirements. Installer shall use Industry Standards of Best Practice to suit fixture and site.

1. SITE PREPARATION

Locate and Rough-in Waste as required per Sink Manufacturers instructions. Prepare floor for step #3.

2. HANDLING

Carefully remove Sink Base from carton at installation point. Avoid placing Sink Base on its edge to prevent damage to corners of Sink Base.

CHECK SURFACE OF SINK BASE FOR DAMAGE:

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

3. LEVEL BASE (Refer to "Important" Note Below)

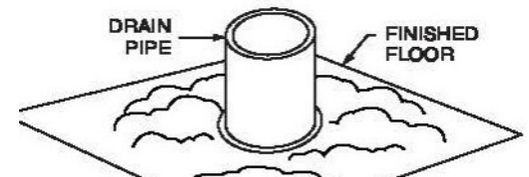
When uneven floors exist: Level Sink Base carefully. For proper installation, establish a 1/4" clearance between Sink Base and any adjacent walls. A layer of mortar or sand may be placed in area where the Sink Base is to be installed. This procedure is recommended in order to support Sink Base should the sub floor be uneven. Recommended: Grout along exposed edges.

NOTE: Mortar or sand must cover the entire area between Sink Base and Building Floor.

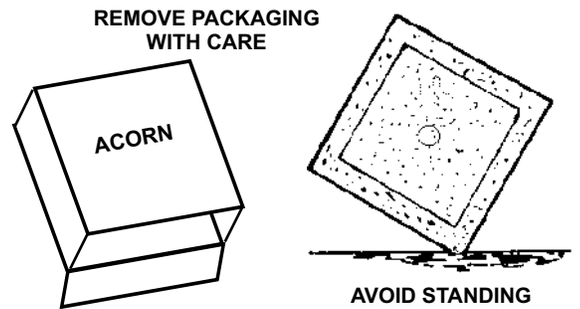
4. INSTALL SINK AND WASTE CONNECTION

Install Clinical Service Sink Fixture (By others) and make up Waste Connection as required per Sink Manufacturers Installation Instructions.

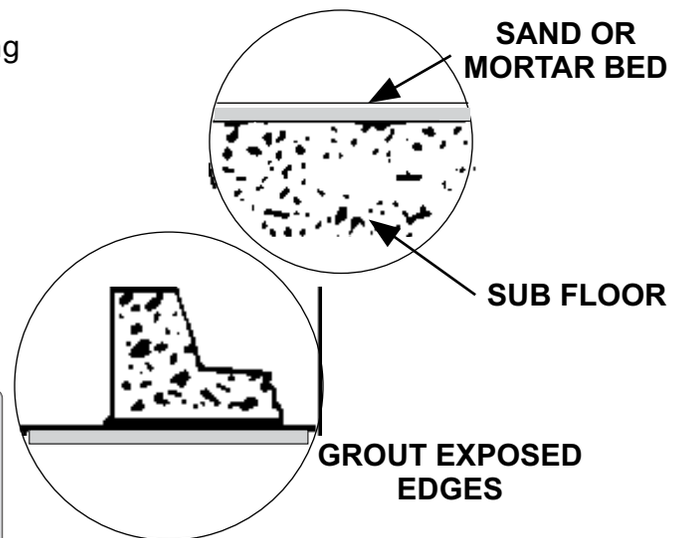
NOTE: Inspect and test for proper drainage.



ROUGH-IN WASTE



HANDLE SINK BASE CAREFULLY



LEVEL CSB SINK BASE



DO NOT DROP SINK BASE OVER EXPOSED PIPE!
It is advisable to remove drain pipe and set Sink Base in place then insert pipe through opening in Sink Base back into "P" trap as required.