

Terrazzo-Ware[®] Shower Base - Integral Threshold Series, Corner Fixtures



SBC-36-2F

Fixture May Show Some Available Options

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

Shower Base With Integral Threshold, Corner Fixtures

Shower Base is an attractive, easy to maintain, spacious shower receptacle. It is designed for durability and ease of installation. **ACORN Terrazzo-Ware**® precast shower bases provide flexibility in configuration and size as required by the design of the building and the specific installation. Custom sizes and colors are also available.

Integral Thresholds on three sides provide an attractive entry into the shower. The 3" wide threshold allows installation of a shower door. The non-threshold sides have galvanized tiling flanges that extend $1\frac{1}{2}$ " above the $1\frac{1}{4}$ " wide shoulder.

Construction is one-piece, precast terrazzo composed of marble chips cast in Portland cement to provide a compressive strength of at least 3,000 PSI seven days after casting. The shower base surface is provided with slip-resistant bathing surface and sealed to provide years of service. Shoulders are 4" high and sloped to provide drainage.

Integral Drain is supplied with a removable, stainless steel grid strainer and provides for an inside caulk connection to a 2" pipe. The shower base has coved corners and is sloped to the drain outlet to provide positive drainage. A vandal resistant strainer is optionally available.

Compliance Standards: Terrazzo Shower Bases have Third Party Certification of conformance with CSA B45.8/IAPMO Z403 Terrazzo, Concrete and Natural Stone Plumbing Fixtures which includes specific provision for Slip Resistance (Section 4.4.4) and Referenced Standard ASTM F462 Standard Consumer Safety Specification for Slip-Resistant Bathing Facilities.

GUIDE SPECIFICATION

Provide and install an **ACORN Integral Threshold Corner Shower Base** (specify model number and options). Shower Base shall be made of precast terrazzo to produce a compressive strength of not less than 3,000 PSI seven days after casting. Base shall be provided with slip-resistant bathing surface and sealed. No air holes or pits shall be allowed on the finished surface. Base shall have coved corners and be sloped toward the drain outlet for positive drainage. Integral drain shall have a stainless steel strainer and provide for an inside caulk connection to a 2" pipe. The manufacturer will provide to the installer the necessary installation instructions.

Page 1 T.SBC Revised: 04/25/24

Terrazzo-Ware®: Shower Base-Integral Threshold Series

BASE MODEL & TYPE

SIZE (must specify)

☐ SBC-32-2F 32" Terrazzo Shower Base,

Corner, Two Corner Sides Flanged

☐ SBC-34-2F 34" Terrazzo Shower Base,

Corner, Two Corner Sides Flanged

☐ SBC-36-2F 36" Terrazzo Shower Base,

Corner, Two Corner Sides Flanged

☐ SBC-38-2F 38" Terrazzo Shower Base,

Corner, Two Corner Sides Flanged

□ SBC-40-2F 40" Terrazzo Shower Base,

Corner, Two Corner Sides Flanged

SUFFIX OPTIONS

☐ -OCT Optional Colors

https://www.acorneng.com/terrazzo-colors

-VRS Vandal Resistant Strainer

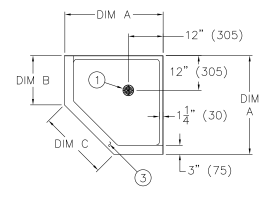
ACCESSORIES

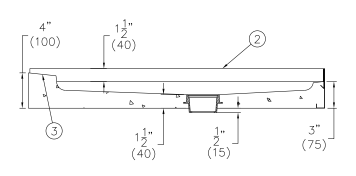
☐ KDG2 Rubber Drain Gasket

for 2" Waste Pipe

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

MODEL	TYPE	SIZES/DIMENSIONS			
NUMBER		A — LENGTH	В	С	
SBC-32-2F	CORNER	32" (815)	14" (355)	25-1/2" (650)	
SBC-34-2F	CORNER	34" (865)	17" (430)	24" (610)	
SBC-36-2F	CORNER	36" (915)	17" (430)	26-7/8" (685)	
SBC-38-2F	CORNER	38" (965)	18" (450)	28-1/4" (720)	
SBC-40-2F	CORNER	40" (1015)	20" (510)	28-1/4" (720)	





TERRAZZO INTEGRAL THRESHOLD SERIES CORNER SHOWER BASES

NOTE:

- 1. Integral drain with removable grid strainer. Drain provides an inside connection to 2" pipe.
- 2. Tiling Flange.
- 3. Shower base threshold.

A	WARNING: Cancer and Reproductive Harm - www.P65Warnings.c	2	anı
ZIN	WARNING. Cancer and Reproductive Harri - www.Foowarnings.c	Ja.	yυν

Important: Installation instructions and current rough-in are furnished with each fixture. Do not rough in without certified dimensions. Dimensions are subject to manufacturer's tolerance of plus or minus 1/4" and change without notice. Acom assumes no responsibility for use of void or superseded data. © Copyright 2002 Acom Engineering Company						
Selection Summary		Approved for Manufacturing				
Model No. & Option		Company	Title			
Quantity		Signature	Date			

Page 2 T.SBC Revised: 04/25/24