

STANDARD FEATURES

- Solid one-piece cast marble
- Durable gel coat surface
- Pre-leveled-rests on subfloor
- Extremely sanitary
- Will not mold or mildew
- Easy to install
- Maintenance-free
- Manufactured in the U.S.A.
- Trench drain with removable cover for easy cleaning
- Recommended: add Shower Pan Liners to protect pans during construction

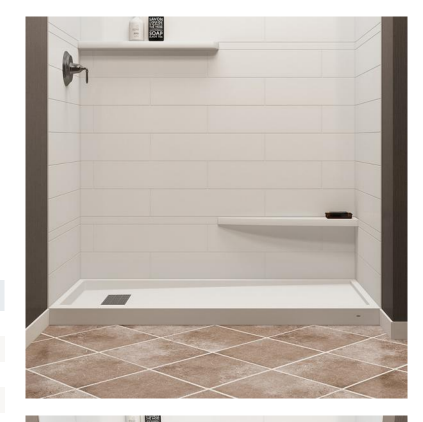
APPLICATIONS

• Hospitality | Multifamily | Senior Living | Student Housing | Military Housing

ITEM NUMBER

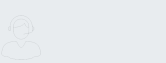
• TD-3260-OS-SF-P

TECHNICAL SPECIFICATIONS	
MODEL	Petite Trench Drain
PAN SIZE	32" x 60"
MATERIAL	Cast Marble
FLOOR PATTERN	Traditional
FINISH	Matte, Textured, Non-Slip
BACKWALL	60"
SIDE WALLS	32 1/8"
DRAIN LOCATION	Offset (specify left or right)
DIMENSIONS	NOTE: Finished product dimensions may vary +/- 1/8" from drawings
TRENCH WIDTH	4 3/4"
DRAIN COVER	15"
FLANGE	1" Fiberglass on side and back walls
FRONT CURB	Integral, 3 1/2" w x 4" h
WEIGHT	~ 196#
STANDARD	Mincey Classic™
SLOPE	Pan is sloped toward the drain at 2%
CSI NUMBER	22 42 23











PRODUCT SPECIFICATIONSTD-3260: 32 x 60 Petite Trench Drain Shower Pan

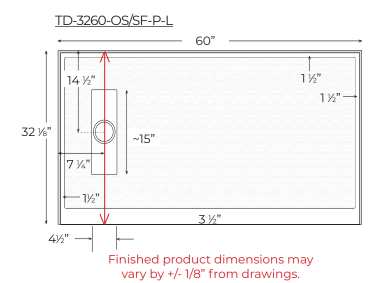


CREAM	7400
IVORY	7300
WHITE	2250
LIGHT GRAY	7256
PUTTY	7000

SPECIAL NOTES

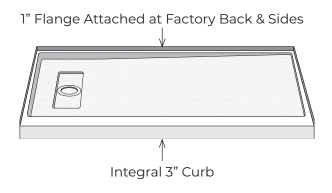
- Standards and Ratings:
- CSA B45-5/IAPMO Z124-2011
- MAS Certified Green. Compliant with ANSI/BIFMA X7.1 Standard
- ANSI A137.1 (average rating of 0.65)
- ANSI A326.3 (average rating of 0.72)
- ANSI/NFSI B101.3 (average rating of 0.66)
- Suggested Drains:
- Sioux Chief Mfg. model: 825-2P PVC
- Oatey part number: 42045 PVC
- Oatey part number: 42150 Brass
- NOTE: Finished product dimensions may vary +/- 1/8" from drawings
- NOTE: Drain is not included with pan



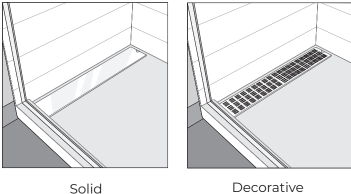


TD-3260-OS/SF-P-R 60" 14 1/2 11/2" 11/2" 32 1/8" ~15" 7 1/4" 11/2" 3 ½" 4½"

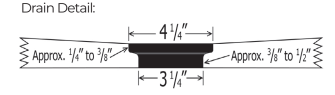
Finished product dimensions may vary by +/- 1/8" from drawings.

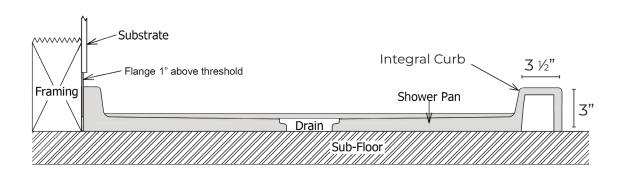






For an additional charge, Powder Coating options are available. Please contact our sales associates for more information.





REV: 11.03.21