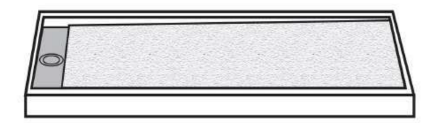
SB60x30-8TD-xH-SC

60 X 30 SOLID SURFACE SHOWER BASE WITH RH OR LH TRENCH DRAIN IMI SOLIDCAST™

Exterior Dimensions: 59 3/4 W x 30 D Note: Base dimensions may vary +/- 1/4"



Material to be stacked on pallets.

COLOR & TRIM OPTIONS

Standard Color	Code
White	SW

Additional custom colors available.

FEATURES

- Single-piece cast engineered stone receptors
- Non-porous through body color material (no gel-coat or other top-coat finishes included)
- Contains a minimum of 60% natural stone material
- Contains premium grade solid surface resin, NPG-isophthalic (ISO), UV inhibited acrylic based polyester resin
- Meets Slip-Resistance Requirements as described in ANSI Code 2514.03.A
- Features a water-tight tile flange anywhere where the wall meets the base that is not thicker than 3/16"
- Pre-leveled, rests on subfloor

STANDARDS AND RATINGS

- Typical CSI Code: 22 42 23 (Div 22)
- ANSI
- ASTM (Fire Rating)
- MAS Certified Green
- Slip-resistance: SCoF = 0.6+, wet; DCoF = 0.42+
- Breaking strength: 250 lbs. minimum

*See terms and conditions for details.







inches

imitoday.com

\$ 3/4"

imitoday.com

SB60x30-8TD-xH-SC

60 X 30 SOLID SURFACE SHOWER BASE WITH RH OR LH TRENCH DRAIN IMI SOLIDCAST™

Note: Base dimensions may vary +/- 1/4"

FEATURES Dimensional Tolerance ± 1/4". Dimensions needed for site preparation should be measured from the unit. American Bath Group assumes no responsibility for preparatory work.

Type and Model #	Material	Shower Base	Pieces
Shower Base #SB60x30-8TD-xH-SC	Cast Solid Surface	Anti-Slip/Textured Finish	1

DIMENSIONS
Specifications

Shower Base Depth:

Shower Base Width:	59 ¾
Curb Height:	2 3⁄4
Curb Width:	3

SUGGESTED DRAINS

3

Drain Cover

To Fit -

Drain Details: (U.S.)

4 1/4"

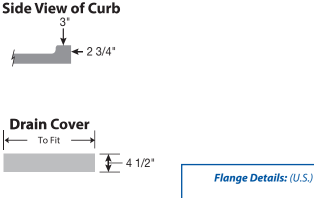
Image Description

Solvent Weld type fitting



similar to Oatey Part No. 42097

Compression type "No-Caulk" fitting similar to Oatey Part No. 42099



3 1/4"

3/16"



8"_

1 3/4"-

16" ¥

₼

 \Leftrightarrow

4 1/2'

1 3/4"

1 3/4"

59 3/4" -

3"

59 3/4"

3"

4

1 3/4"

1 3/4"

16

*

1 3/4'

inches

30

 \mathfrak{O}

 \Leftrightarrow 4 1/2"

-8"-

30'

30"

