



INTERNATIONAL MARBLE INDUSTRIES, INC.

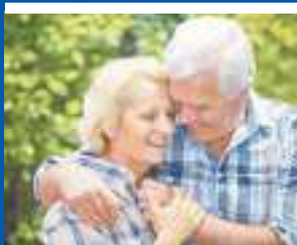
Hospitality



Version 19.0

Solid Surface Shower Bases (Standard, Custom, Roll-In and ADA)

Senior Living



Multi Family Housing



Resorts



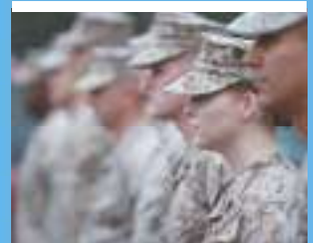
Higher Education



Healthcare



Military Housing



- Tub Surrounds
- Shower Surrounds
- Shower Bases
- Vanity Tops
- Window Sills
- Accessories
... and much more!



Recent Projects

Bathroom Solutions We Supply:

- Tub and Shower Surrounds
- Shower Bases - both Standard and Custom Sizes and Shapes
- Window Sills and Cultured Marble Accessories
- Glass Shower Enclosures

Hospitality	# Units	Type
Alligator Bayou, Orlando, FL	1000	TS
Best Western, Oakwood, GA	100	TS
Carribean Resort, Orlando, FL	1780	TS, SS, A
Cypress Bayou Casino Hotel, LA	92	SB, SS
Cobb Galleria Inn, Smyrna, GA	139	TS, SS
Courtyard, Columbus, OH	Multi	TS, SS
Courtyard, Oxford, MS	124	TS, SS, A
Courtyard, San Francisco, CA	187	TS, SS, A
Crowne Plaza, Orlando, FL	245	TS, SS
Dunes Manor, Ocean City, MD	100	TS
Fairfield Inn, Albany, NY	99	TS, SS
Fairfield Inn, Alcoa, TN	89	TS, SS
Fairfield Inn, Gastonia, NC	90	TS, SS, A
Fairfield Inn, Greenville, SC	94	TS, SS, A
Fairfield Inn, Chincoteague, VA	92	TS, SS
Fairfield Inn, Lynchburg, VA	129	TS, SS, A
FairField Inn and Suites, Alcoa, TN	82	TS, SS,
FairField Inn and Suites, Altmore, AL	83	TS, SS, A
FairField Inn and Suites, Austin, TX	134	TS, SS, A
Four Seasons, Denver, CO	125	O
French Quarters, Orlando, FL	1000	TS
Grand Hyatt, Hyderabad, India	100	O
Hampton Inn, Baltimore MD	135	TS, SS
Hampton Inn, Cortez, CO	74	TS, SS, A
Hampton Inn, Hixton, TN	59	TS, SS, A
Hampton Inn, Johnson City, NY	71	TS
Hampton Inn, Uniontown, PA	86	TS, SS, A
Hilton Garden Inn, Arlington, TX	138	TS, SS
Hilton Garden Inn, Baltimore, MD	145	TS, SS
Hilton Garden Inn, Golden, CO	101	TS, SS, A
Holiday Inn Express, Salem, OH	71	TS, SS, A
Holiday Inn Express, Lexington, KY	82	TS, SS, A
Holiday Inn Express, Alexandria, VA	120	TS
Indigo Hotel, New Orleans, LA	132	TS, WS
La Quinta, Monohans, TX	78	TS, SS, A
Magnolia Bend, Orlando, FL	1000	TS
Residence Inn, Austin, TX	95	TS, SS, A
Residence Inn, Lake Charles, LA	72	TS, SS, A
Residence Inn, San Antonio, TX	112	TS, SS

IMI's Industry Focus for Renovation and New Construction Projects:

- Hospitality
- Student Housing
- Multi-Family
- Senior Living
- Resorts
- Military Housing

Hospitality Continued	# Units	Type
Sheraton Denver, CO	120	TS
Sheraton Four Points, LAX	220	TS
Sheraton Orlando, FL	500	TS
Spring Hill Suites, Austin, TX	152	TS, SS, A
Spring Hill Suites, Houston, TX	187	SB, SS, A
Spring Hill Suites, San Antonio, TX	116	TS, SS, A
Vista Hotel, Orlando, FL	242	TS, SS, A
Westin, Orlando, FL	245	SB, SS, A

Student Housing	# Units	Type
Athens, GA	550	VT
Auburn, AL	808	VT
Corpus Christie, TX	653	VT
Harrisburg, VA	307	VT
Statesboro, GA	135	VT
Radford University, Radford, VA	100	SB, SS, VT
University of Oklahoma, Rochester, MI	255	VT

Multi Family	# Units	Type
Alden Ridge, Clarkeston, GA	576	TS
Central Methodist Gardens, Atlanta, GA	240	VT
Oakland Apartments, Jacksonville FL	66	TS, WS
Palmilla Apartments, Charleston, SC	75	TX, A
The Commons at Imperial	75	VT
The Village at Lake Park, Smyrna, GA	1700	TS
Wertland II Apartments, Atlanta, GA	128	VT

Senior Living	# Units	Type
East Cobb Retirement Center, Marietta, GA	90	VT
Retirement Community, Fort Wayne, IN	90	SB, SS
SW Austin Assisted Living, Austin, TX	89	VT
Windermere Assisted Living, Cumming, GA	192	TS, SS, A
Windsor House Asst Living, Evans GA	25	SB

Legend:

- TS = Tub Surrounds
- SB = Shower Bases
- SS = Shower Surrounds
- O = Other
- VT = Vanity Tops
- WS = Window Sills
- A = Accessories

Typical CSI Codes: 06 61 13 (Div 06), 22 42 23 (Div 22), 10 28 16 (Div 10), and 10 28 19 (Div 10)

Our products comply with one or more of the following: IAPMO, ANSI, HUD, NAHB, NHQ.

Revised: 2019.01.02
© 2019 Copyright IMI International Marble Industries, Inc.



Our Story

In 1983, Dirk De Vuyst relocated from Belgium to New York City to establish an office and distribution center for a large textile manufacturer in Belgium. He arrived at JFK airport with a credit card, 2 suit cases and a mission: go sell textiles in the USA! His efforts ultimately translated into a multimillion dollar investment by the Belgian company to build a spinning mill and weaving facility in South Carolina.

In 1989, Dirk became the CEO of a carpet and rug plant in Georgia. Leading a team of 250, he operated a full continuous extrusion and weaving plant, honed his leadership skills and his love for manufacturing.

In 1995, Dirk bought the assets of Intl Marble Industries, Inc. (IMI) in Woodstock, GA, refocused its operations on servicing only the Atlanta Homebuilder better. IMI introduced a "guaranteed 5-day install" to the Atlanta market. Soon the contractors began to take notice. In 1998, the company moved into a brand new 30,000 sq. ft facility on 5 acres in Bell Industrial Business Park.

By 2006, Atlanta homebuilders built 60,000 homes a year and IMI, with its 125 team members, would manufacture and install its cultured marble products for 18,000 of the 60,000 homes built per year!

During the Great Recession, IMI's management re-focused its resources on manufacturing shower bases and tub/shower surrounds for Hospitality, Multi-Family and Student Housing. IMI also worked on brand approval with all major flags. In 2011, the company set up its own supply line of shower glass enclosures in China offering all popular styles to the hotel

By 2010, IMI expanded its Woodstock, GA plant to 50,000 sq. ft. in 2018, it added a 30,000 ft distribution center in Canton, Ga, a few miles North of the plant

The IMI plant is an EPA Certified manufacturing facility. IMI key staff and plant managers are CCT-CP certified (Certified Composites Technician – Cast Polymer). IMI manufactures "MasterCast" cultured marble products using the latest in full, continuous automatic casting technology guaranteeing the most consistent product quality and value available.

Lead-times are critical to our customers and IMI's team works hard to ensure that our clients receive their order on their schedule, not ours. Delivering quality cast marble surrounds and shower bases on YOUR schedule is our top priority.



Our Manufacturing Facility



Our Distribution Center

Revised: 2019.08.05

© 2019 Copyright IMI International Marble Industries, Inc.





Cast Marble Solutions

IMI Facts

Dirk De Vuyst and Team IMI are proud to present our latest Spring 2015 Product Catalog. This new addition covers our largest collection ever of Cast Marble Solutions!

Since 1990 IMI continues to manufacture Cast Marble Solutions in its facility located in Woodstock, GA. IMI produces, packages and ships our cast marble products across the USA, Canada, South America, Europe and the Middle East.

IMI is focused on its core markets, and thoughtful in its business strategy. None of it would be possible without the unrelenting **commitment from our team**, the continued **support of our suppliers**, and most of all the **trust of our customers**.

IMI wishes you the best of success! We also look forward to meeting your needs during any phase of your project.

IMI Products:

- Cast Marble Products
 - Tub and Shower Surrounds
 - Shower Bases
 - Window Sills
 - Accessories
- Glass Shower Enclosures

IMI Industry Focus:

- Hospitality
- Student Housing
- Multi-Family
- Senior Living
- Military Housing
- Healthcare
- Resorts



Revised: 2019.01.02

© 2019 Copyright IMI International Marble Industries, Inc.

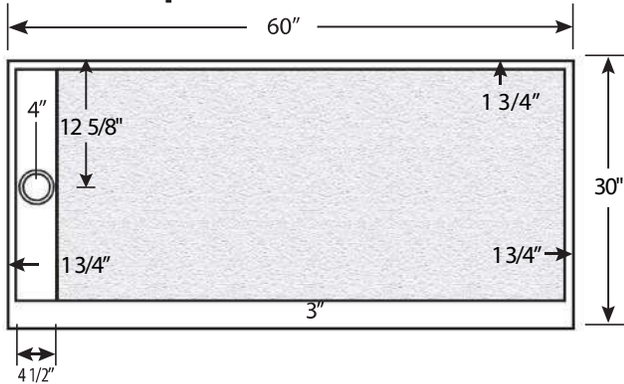




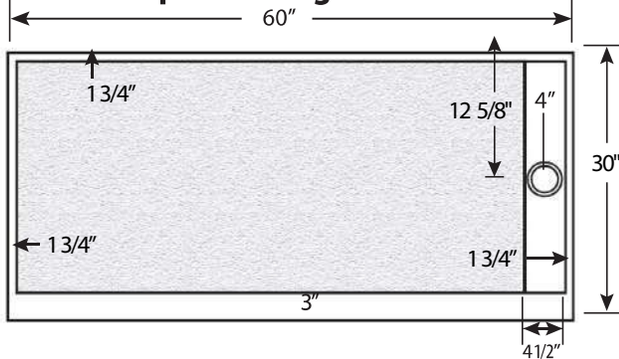
Solid Surface 60" x 30" - 4" Trench Drain LH or RH Shower Base

TECHNICAL SPECIFICATIONS

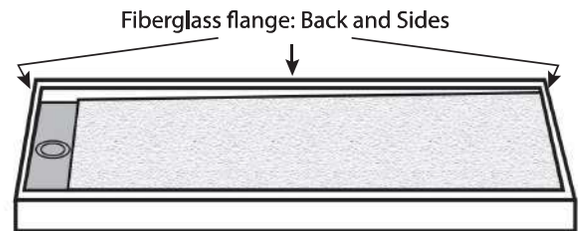
Top View - Left Drain



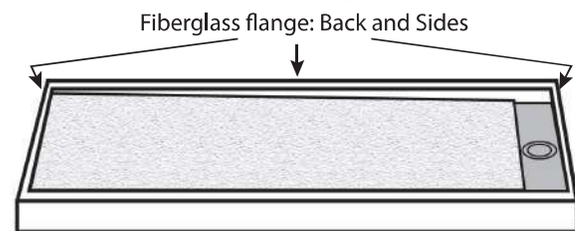
Top View - Right Drain



Front View - Left Drain



Front View - Right Drain



Standard Features:

- Solid one-piece construction
- Solid Surface Construction, contains minimum 60% solid particle aggregate aluminum hydroxide
- 40% Acrylic modified Polyester Resin
- Pre-leveled rests on subfloor
- Stainless steel trench drain cover

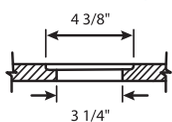
Specifications:

- Size: 60"x30" Size
- Slip-Resistance: SCoF = 0.6+, wet; DCoF = 0.42+
- Breaking Strength: 250 lbs. Maximum
- Flange: Integral
- Trench: 4 1/2" width

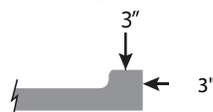
Suggested Drains:

- Solvent Weld type fitting similar to Oatey Part No. 42097
- Compression type "No-Caulk" fitting similar to Oatey Part No. 42099

Drain Details: (U.S.)



Side View of Curb



Drain Cover



Note: Base dimensions may vary +/- 1/8"

Our products comply with one or more of the following: IAPMO, ANSI, HUD, NAHB, NHQ

22 42 23 (Div 22)

Revised: 2019.05.14

© 2019 Copyright IMI International Marble Industries Inc.

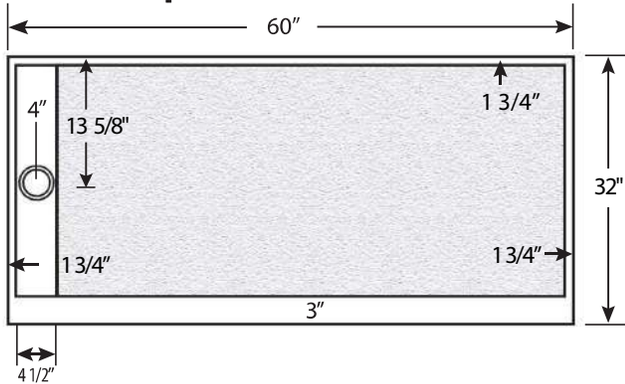




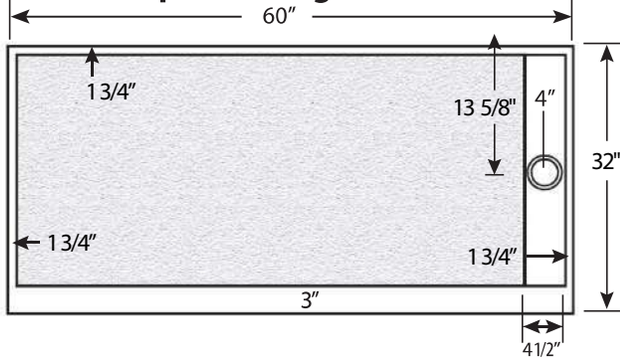
Solid Surface 60" x 32" - 4" Trench Drain LH or RH Shower Base

TECHNICAL SPECIFICATIONS

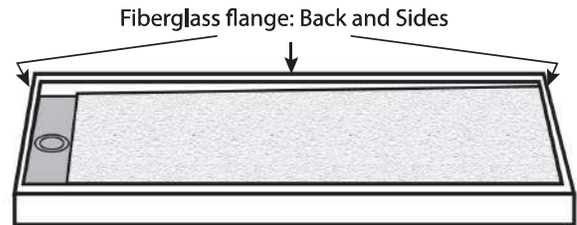
Top View - Left Drain



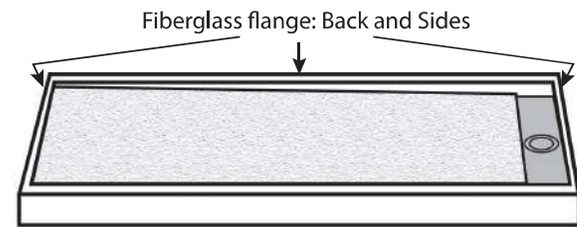
Top View - Right Drain



Front View - Left Drain



Front View - Right Drain



Standard Features:

- Solid one-piece construction, non-porous through body
- Solid Surface Construction, contains minimum 60% solid particle aggregate aluminum hydroxide
- 40% Acrylic modified Polyester Resin
- Pre-leveled - rests on subfloor

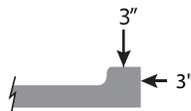
Specifications:

- Size: 60"x32" Size
- Flange: Integral
- Slip-Resistance: SCoF = 0.6+, wet; DCoF = 0.42+
- Breaking Strength: 250 lbs. Minimum
- Trench: 4 1/2" width

Suggested Drains:

- Solvent Weld type fitting similar to Oatey Part No. 42097
- Compression type "No-Caulk" fitting similar to Oatey Part No. 42099

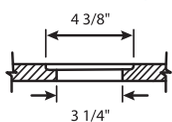
Side View of Curb



Drain Cover



Drain Details: (U.S.)



Note: Base dimensions may vary +/- 1/8"

Our products comply with one or more of the following: IAPMO, ANSI, HUD, NAHB, NHQ

22 42 23 (Div 22)

Revised: 2019.05.14

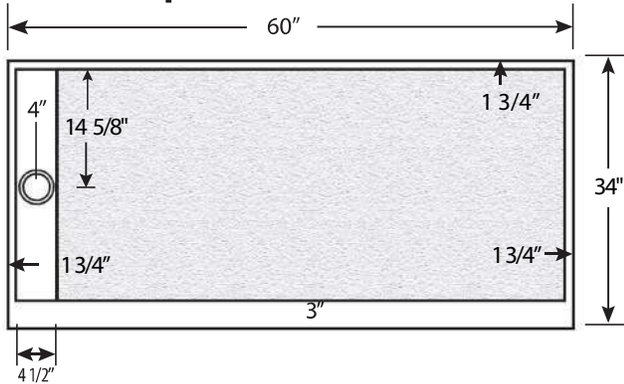
© 2019 Copyright IMI International Marble Industries, Inc.



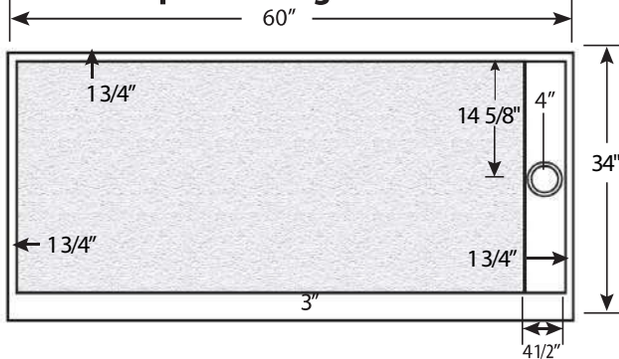
Solid Surface 60" x 34" - 4" Trench Drain LH or RH Shower Base

TECHNICAL SPECIFICATIONS

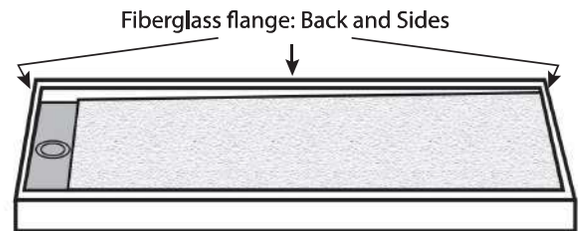
Top View - Left Drain



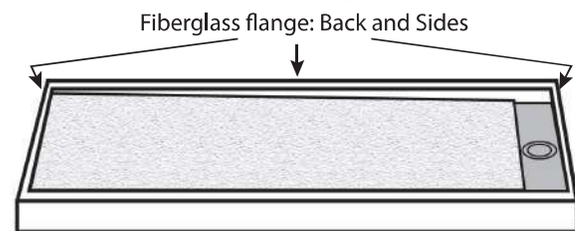
Top View - Right Drain



Front View - Left Drain



Front View - Right Drain



Standard Features:

- Solid one-piece construction
- Solid Surface Construction, contains minimum 60% solid particle aggregate aluminum hydroxide
- 40% Acrylic modified Polyester Resin
- Pre-leveled rests on subfloor
- Stainless steel trench drain cover

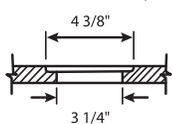
Specifications:

- Size: 60"x34" Size
- Slip-Resistance: SCoF = 0.6+, wet; DCoF = 0.42+
- Breaking Strength: 250 lbs. Maximum
- Flange: Integral
- Trench: 4 1/2" width

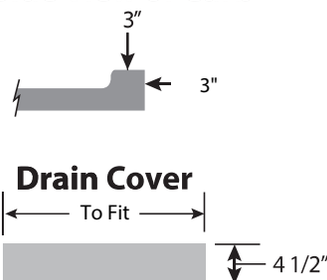
Suggested Drains:

- Solvent Weld type fitting similar to Oatey Part No. 42097
- Compression type "No-Caulk" fitting similar to Oatey Part No. 42099

Drain Details: (U.S.)



Side View of Curb



Note: Base dimensions may vary +/- 1/8"

Our products comply with one or more of the following: IAPMO, ANSI, HUD, NAHB, NHQ

22 42 23 (Div 22)

Revised: 2019.05.14

© 2019 Copyright IMI International Marble Industries Inc.



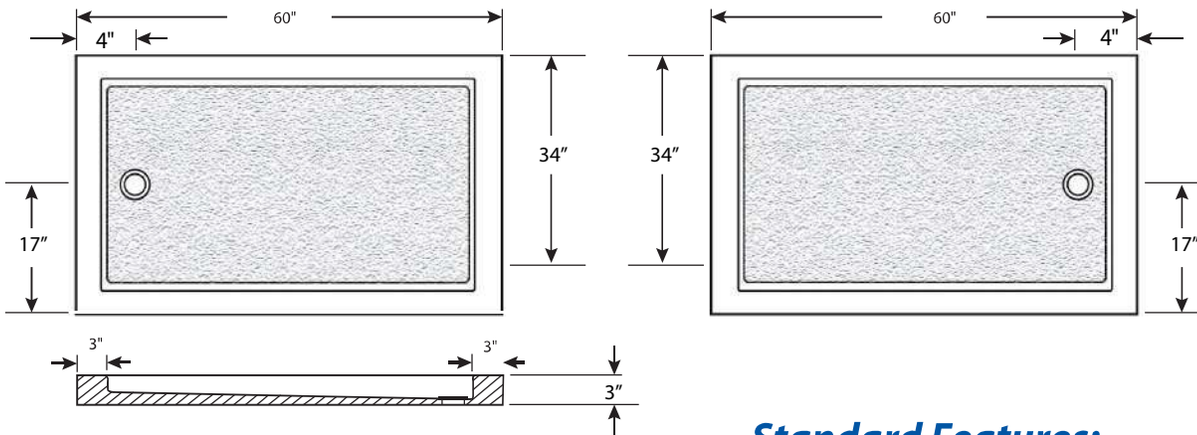


Solid Surface 60" x 34" Shower Base with RH or LH Drain

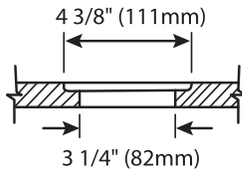
SB60x34-SSB-xH-SS

Est. Weight: 140 lbs (63.5 kg) IMI LiteCast™

Technical Specifications



Drain Details: (U.S.)



Standard Features:

- Solid one-piece construction, non-porous through body
- Solid Surface Construction, contains minimum 60% solid particle aggregate aluminum hydroxide
- 40% Acrylic modified Polyester Resin
- Pre-leveled - rests on subfloor

Specifications:

- Size: 60"x34" Size
- Flange: Integral
- Slip-Resistance: SCoF = 0.6+, wet; DCoF = 0.42+
- Breaking Strength: 250 lbs. Minimum
- Drain: 4" from Wet Wall, Traditional

Suggested Drains:



Solvent Weld type fitting similar to Oatey Part No. 42097



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



Note: Base dimensions may vary +/- 1/8"

Our products comply with one or more of the following: IAPMO, ANSI, HUD, NAHB, NHQ

22 42 23 (Div 22)

Revised: 2019.05.16 (Born On: 2019.05.16)

© 2019 Copyright IMI International Marble Industries, Inc.

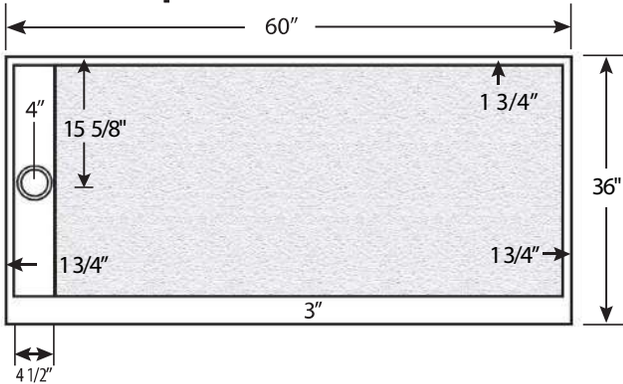




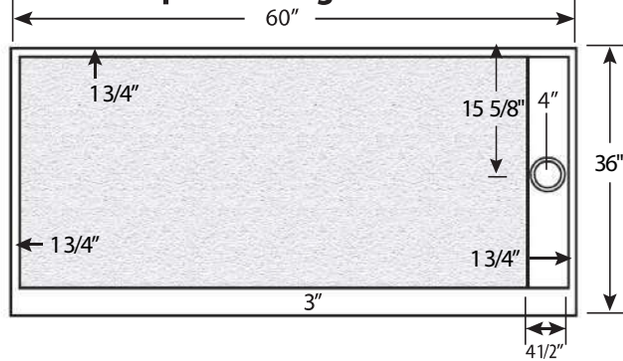
Solid Surface 60" x 36" - 4" Trench Drain LH or RH Shower Base

TECHNICAL SPECIFICATIONS

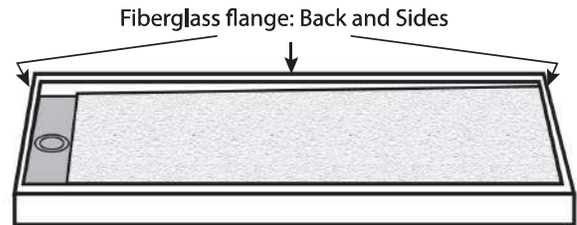
Top View - Left Drain



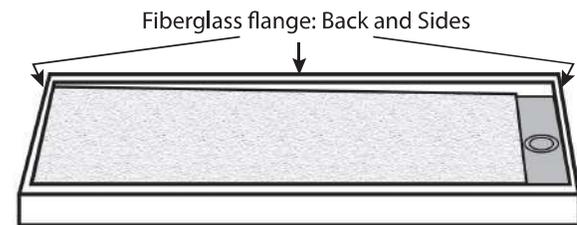
Top View - Right Drain



Front View - Left Drain



Front View - Right Drain



Standard Features:

- Solid one-piece construction, non-porous through body
- Solid Surface Construction, contains minimum 60% solid particle aggregate aluminum hydroxide
- 40% Acrylic modified Polyester Resin
- Pre-leveled - rests on subfloor

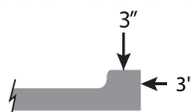
Specifications:

- Size: 60"x36" Size
- Flange: Integral
- Slip-Resistance: SCoF = 0.6+, wet; DCoF = 0.42+
- Breaking Strength: 250 lbs. Minimum
- Trench: 4 1/2" width

Suggested Drains:

- Solvent Weld type fitting similar to Oatey Part No. 42097
- Compression type "No-Caulk" fitting similar to Oatey Part No. 42099

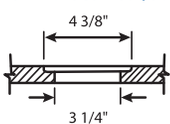
Side View of Curb



Drain Cover



Drain Details: (U.S.)



Note: Base dimensions may vary +/- 1/8"

Our products comply with one or more of the following: IAPMO, ANSI, HUD, NAHB, NHQ

22 42 23 (Div 22)

Revised: 2019.05.14

© 2019 Copyright IMI International Marble Industries, Inc.



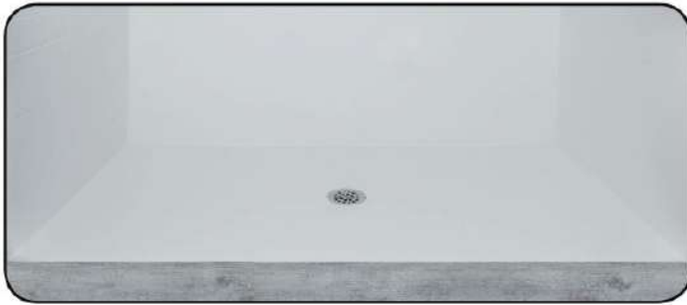


Solid Surface 62"x 31" Roll-In Shower Base

SB-RI-ADA-SS

For ADA Compliant Showers

Technical Specifications



Standard Features:

- Solid one-piece construction
- Solid Surface Construction, contains minimum 60% solid particle aggregate aluminum hydroxide
- 40% Acrylic modified Polyester Resin
- Pre-leveled rests on subfloor

Specifications:

- Size: 60"x30" Size
- Slip-Resistance: SCoF = 0.6+, wet; DCoF = 0.42+
- Breaking Strength: 250 lbs. Maximum
- Flange: Integral

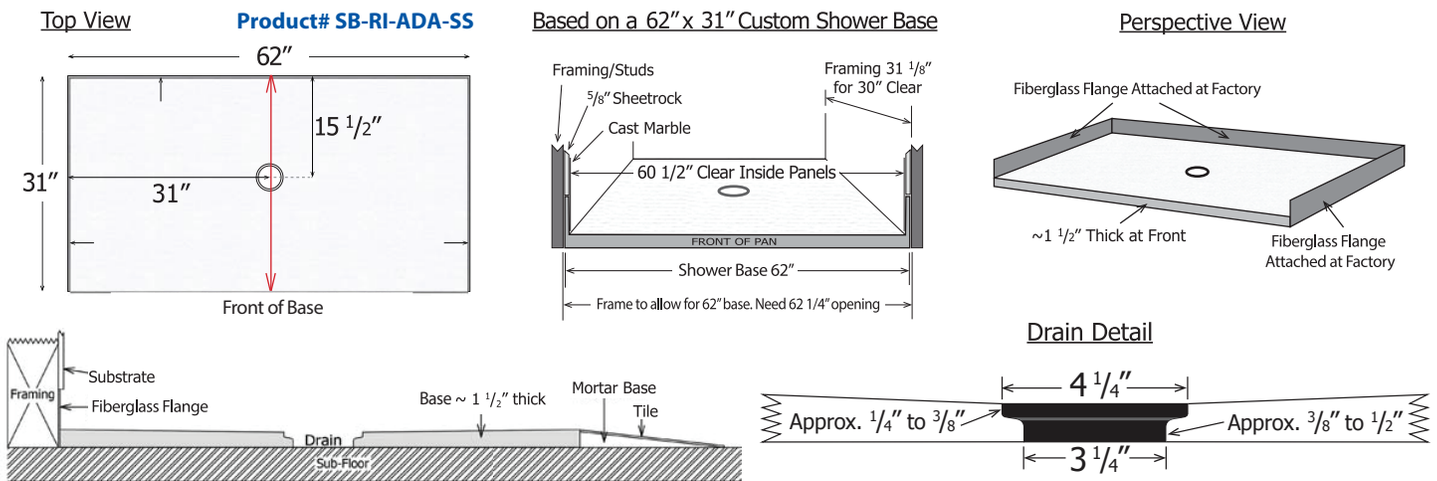
SUGGESTED DRAINS:

• Oatley part number: #42150 Brass • Kohler model: #K9132 Stainless Steel

STANDARDS & RATINGS:

- ANSI Z124.1.2 - 2005 tested by NAHB
- ASTM 1028-96 coefficient of friction test (minimum rating of 0.67)

Notes: Drain is not included. Base dimensions vary +/- 1/8"



22 42 23 (Div 22)

Revised: 2019.05.14

Our products comply with one or more of the following: IAPMO, ANSI, HUD, NAHB, NHQ

© 2019 Copyright IMI International Marble Industries, Inc.

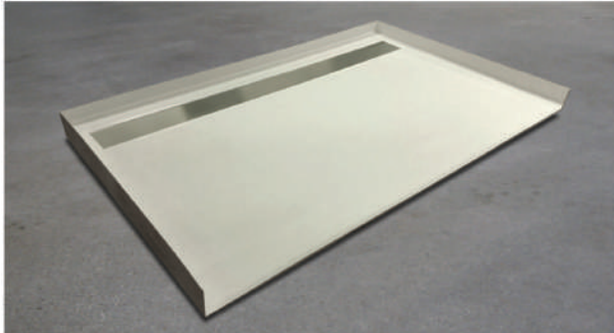
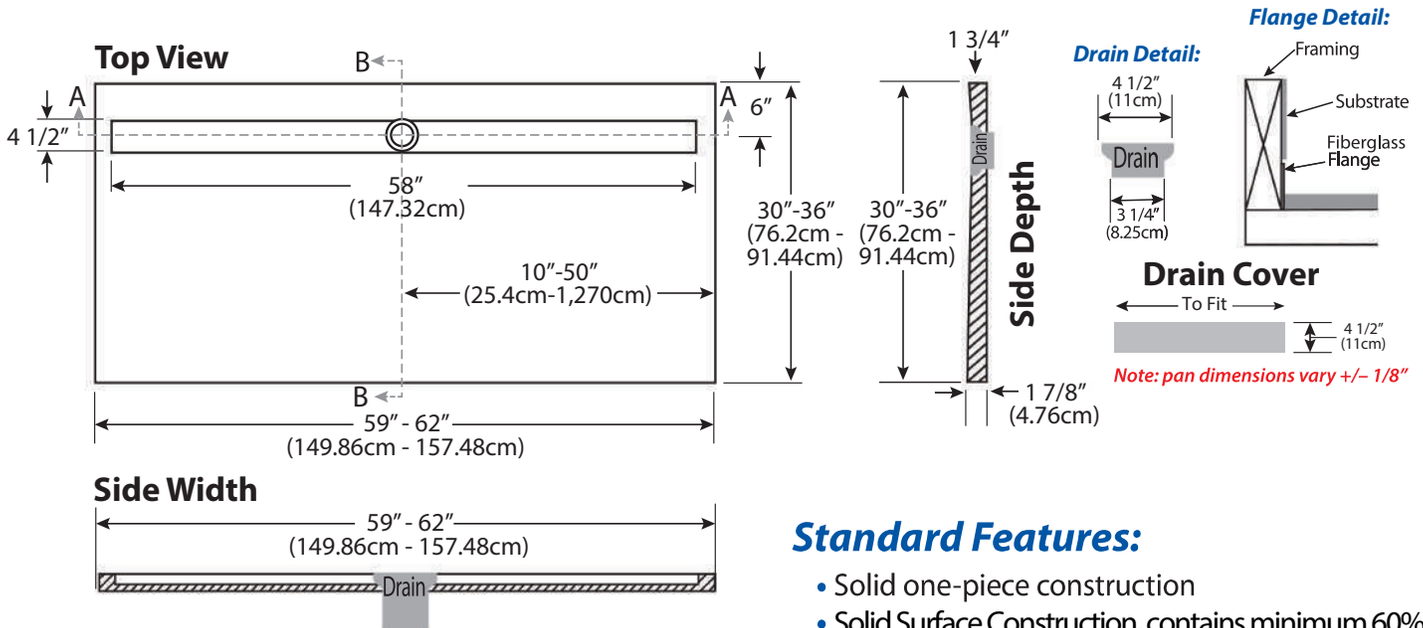




Solid Surface 62" x 36" ADA Roll-In w/6" Trench Drain

SS62x36-RI-6TD-SS

Est. Weight: 115 lbs (52.2kg) IMI LiteCast™



Standard Features:

- Solid one-piece construction
- Solid Surface Construction, contains minimum 60% solid particle aggregate aluminum hydroxide
- 40% Acrylic modified Polyester Resin
- Pre-leveled rests on subfloor

Specifications:

- Size: 60"x30" Size
- Slip-Resistance: SCoF = 0.6+, wet; DCoF = 0.42+
- Breaking Strength: 250 lbs. Maximum
- Flange: Integral

Suggested Drains:

- Solvent Weld type fitting similar to Oatey Part No. 42097
- Compression type "No-Caulk" fitting similar to Oatey Part No. 42099

