

# **Single Threshold Shower Floors**

# SWANSTONE SHOWER FLOORS

#### With Fit-Flo Drain (continued)

# Manufactured from Swanstone solid surface

Recommended for high use traffic areas and commercial surfaces

(see page 2 for detailed information)

WARRANTY Limited Lifetime - Residential Limited 10-year - Commercial

#### **FEATURES**

Model

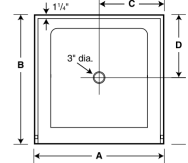
• Reinforced solid surface means color and texture run	
all the way through and cannot wear away	

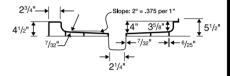
- · Will not mold or mildew, no grout to clean
- Coordinates with Swanstone shower and bath systems
- Pebbled, slip-resistant surface

Nominal

Size

Model	A	В	С	D
SS-3454	54"	34"	27"	17"
SS-3460	60"	34"	30"	17"
SS-3636	36"	36"	18"	18"
SS-4236	36"	42"	18"	20"
SS-4242	42"	42"	21"	21"





SS-3454	34" × 54"	54-3/8"	34-3/16"	27-3/16"	17-3/16"
SS-3460	34" x 60"	60-3/8"	34-3/16"	30-3/16"	17-3/16"
SS-3636	36" x 36"	36-3/8"	36-3/16"	18-3/16"	18-3/16"
SS-4236	42" x 36"	36-3/8"	42-3/16"	18-3/16"	20-3/16"
SS-4242	42" X 42"	42-3/8"	42-3/16"	21-3/16"	21-3/16"
		•			

Rough-In Dimensions

r

R

IMPORTANT: Rough-in dimensions are provided for reference only. You must measure the actual shower floor and check local building code requirements before construction of the stud wall.

### **SPECIFICATIONS**

### Single Threshold Shower Floors With Fit-Flo Drain

Model	Part	Nominal Size Dimensions	Ship Wt. Lb.			Cu. Ft.
SS-3454	SFo3454MD	34" D x 54" W (864 mm x 1372 mm)	) 55	_	60 x 40 x 10	14
SS-3460	SFo346oMD	34" D x 60" W (864 mm x 1524 mm)	) 63	-	66 x 40 x 10	16
SS-3636	SFo3636MD	36" D x 36" W (914 mm x 914 mm)	40	_	42 X 41 X 10	10
SS-4236	SFo4236MD	42" D x 36" W (1067 mm x 914 mm)	44	_	47 X 42 X 10	12
SS-4242	SF04242MD	42" D x 42" W (1067 mm x 1067 mn	1) 53	-	48 x 48 x 10	14

Kit Includes: One code approved compression molded Swanstone floor with molded-in Fit-Flo drain and complete installation instructions.

Packaging: Each floor packed in a rectangular carton.

### STANDARDS AND RATINGS

Class 1A fire rating

American National Standard Institute - ANSI Z124.1.2-2005 International Association of Plumbing and Mechanical Officials (IAPMO)—listed cUPC listed—Certified to CSA Standard B45 by IAPMO American Society for Testing and Materials

National Electrical Manufacturers Association

National Sanitation Foundation-NSF Splash Zone, -NSF Food Zone

For a complete list of tests and results see the Technical Data Sheet - page 131.

### SUPPORT DOCUMENTS

Installation instructions available on line at www.swanstone.com

#### MADE IN USA.

#### COLORS

(See inside back cover for color sample.)

- White (010)
- Bone (037)
- Bisque (018)
- Almond Galaxy (046)
- Arctic Granite (035)
- Barley (091)
- Bermuda Sand (040)
- Gray Granite (042)
- Green Pasture (095)
- Sierra (094)
- Tahiti Blue (056)
- Tahiti Desert (050)
- Tahiti Evergreen (057)
- Tahiti Gray (053)
- Tahiti Ivory (059)
- Tahiti Matrix (058)
- Tahiti Rose (052)
- Tahiti Sand (051)
- Tahiti Terra (055)

- Tahiti White (011)
- Cornflower (063)
- Ironweed (061) • Night Sky (012)
- Purple Sage (064)
- Wild Indigo (022)
- Winter Wheat (060)
- Indian Grass (071)
- Pebble (072)
- Seafoam (074)
- Glacier (121) • Prairie (122)
- Acorn (123)
- Canyon (124)
- Cloud White (125)
- Cloud Bone (126)
- Baby's Breath (168)
- Caraway Seed (169)

## MAINTENANCE AND **CLEANING INFORMATION**

Everyday cleaning with liquid cleaners such as Dow or Lysol foaming bubbles, Top Job, Mr. Clean or similar type products with a sponge or Mr. Clean Magic Eraser. To remove hard water stains or mineral build-up, scale removers such as Lime Away, Rust-out or Whink are recommended. Abrasive cleaners are not recommended on shower bases because they are designed with high sheen areas to help prevent soap scum build up. Prolonged scrubbing will dull the surface over time and promote build-up and soap scum. Do not use "leave on" cleaning products such as the Automatic Shower Cleaner. Prolonged contact with harsh chemicals could have an adverse reactive over time and discolor your surfaces. Do not use cleaning agents that caution use on acrylic, polyester or plastics.