

# FR-3260L/R Veritek<sup>®</sup> Retrofit Shower Floors With Fit-Flo™ Drain

# Manufactured from Veritek®

(See page 2 for detailed information.)

WARRANTY

Limited Lifetime – Residential

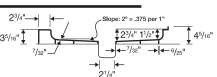
Limited 5-year – Commercial

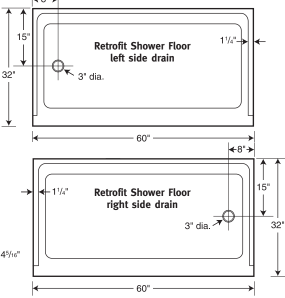
## **FEATURES**

- Will not mold or mildew, no grout to clean.
- Coordinates with other Swanstone or Veritek® products.
- Pebbled, slip-resistant surface.
- Made of Veritek® with no surface coating to chip or crack.
- Without expensive plumbing re-work, this floor can be installed in the same space once occupied by a standard bathtub.

	Nominal	Rough-In Dimensions					
Model	Size	60"	32"	8"	15"		
FR-3260L	32" x 60"	60-3/8"	32-3/16"	8-3/16"	15-3/16"		
(Left Drain)							
FR-3260R	32" x 60"	60-3/8"	32-3/16"	8-3/16"	15-3/16"		
(Right Drain)		1					

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

# FR-326oL/R Veritek® Retrofit Shower Floors With Fit-Flo<sup>TM</sup> Drain

Model	Part	Nominal Size Dimensions	Ship Wt. Lb.	Ship FedEx	Carton Dims. In.	Cu. Ft.
FR-3260L (Left Drain)	FR326oLM	32" D x 60" W (813 mm x 1524 mm)	56	-	66 x 37 x 10	15
FR-3260R (Right Drain	FR3260RM 1)	32" D x 60" W (813 mm x 1524 mm)	56	-	66 x 37 x 10	15

Includes: One code-approved compression-molded Veritek  $^{\tiny \oplus}$  shower floor with molded-in Fit-Flo drain.

Packaging: Each floor packed in a rectangular carton.

## COLORS

#### **Solid Colors:**

- White (010)
- Bisque (018)Bone (037)

# STANDARDS AND RATINGS

American National Standard Institute—ANSI Z124.1.2 International Association of Plumbing and Mechanical Officials (IAPMO)—Listed CSA Standard B45.5 by IAPMO Uniform Plumbing Code (UPC)

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

## SUPPORT DOCUMENTS

Installation instructions available at swanstone.com.

## MADE IN USA

# MAINTENANCE AND CLEANING INFORMATION

Clean regularly with common household liquid cleaners and a sponge or soft cloth. For hard water stains, scale removers can be used. If necessary, abrasive cleaners can be used with a nylon brush or pad to remove build up on the shower floor surface. **Do not** use a metal-scouring pad or a wire brush, as it will damage the surface. **Do not** use "leave on" cleaning products, such as automatic spray shower cleaners. Prolonged contact with harsh chemicals could have an adverse reaction over time and discolor surfaces. **Do not** use cleaning agents that caution use on acrylic, polyester or plastics.