

60" single-threshold shower base w/ integral seat K-1977

### Features

- Low-threshold design for easy entry and exit.
- Single threshold for three-wall installation.
- Durable plastic construction.
- Integral 18" (457 mm) undercut seat at right.
- Coordinates with other products in the Tresham collection.

### Material

Acrylic.

### Installation

Left drain.

### **Recommended Products/Accessories**

K-1733 9 kW Steam Generator K-702206-G73 Frameless Sliding Shower Door K-702207-L Frameless Sliding Shower Door K-706009-D3 Frameless Sliding Shower Door K-706009-L Frameless Sliding Shower Door K-706012-L Frameless Sliding Shower Door K-706013-L Frameless Sliding Shower Door K-706015-D3 Frameless Sliding Shower Door K-706015-L Frameless Sliding Shower Door K-706019-L Frameless Sliding Shower Door K-9132 Shower Drain K-23726 Drain treatment K-23732 Tub & shower cleaner



# **Codes/Standards**

CSA B45.5/IAPMO Z124 ASTM E162 ASTM E662

# KOHLER<sup>®</sup> Plastic Baths and Receptors Lifetime Limited Warranty

See website for detailed warranty information.

# **Available Colors/Finishes**

Color tiles intended for reference only.

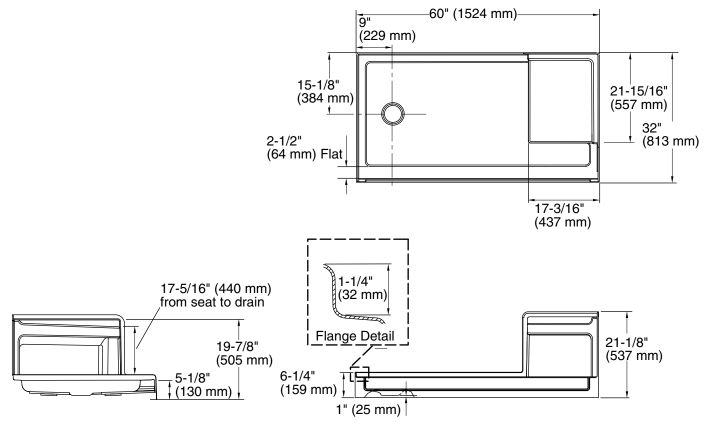
Color	Code	Description
	0	White
	96	Biscuit
	NY	Dune
	95	lce™ Grey
	G9	Sandbar



# Tresham®



# 60" single-threshold shower base w/ integral seat K-1977



# **Technical Information**

All product	dimensions	are nominal.
-------------	------------	--------------

Installation:	Three-wall alcove	
Drain location:	Left	
Weight:	72 lbs (32.7 kg)	
Minimum floor load:	20 lbs/ft <sup>2</sup> (97.6 kg/m <sup>2</sup> )	

#### Notes

Measure your actual product for rough-in details.

Install this product according to the installation instructions.

Shimming may be required between the stud frame and the fixture.

Stud opening tolerance is +1/4" (6 mm), -0" (0 mm).

KOHLER steam generator/control kit are designed for use with this product. Kohler Co. shall not be responsible for problems encountered due to the installation and use of other manufacturer's steam generators.

