# **KOHLER**<sub>®</sub>

Kensho<sup>™</sup> 16" round vessel bathroom sink, no overflow K-8324

#### Features

- Natural honed marble or limestone etched with Japanese kimono-inspired textural patterns
- Etched surface is highlighted with a subtle champagne-gold metallic finish
- Round basin
- No faucet holes; requires wall- or counter-mount faucet
- Coordinates with optional K-95069 Kensho drain cover (sold separately)

#### Material

- Available in Biancone marble from Italy or Grey Foussana limestone from Tunisia
- Carved from natural stone, each sink is unique and shows distinctive variations in stone characteristics such as color, veining, and markings

#### Installation

Vessel

#### **Recommended Products/Accessories**

K-95069 Drain Cover K-23726 Drain treatment





Codes/Standards ADA CSA B651

## KOHLER® One-Year Limited Warranty

See website for detailed warranty information.

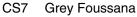
#### **Available Colors/Finishes**

Color tiles intended for reference only.

#### Color Code Description



CS6 Biancone

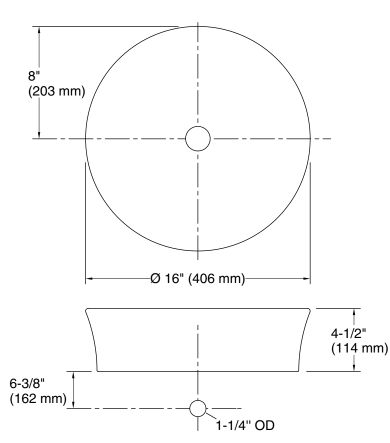


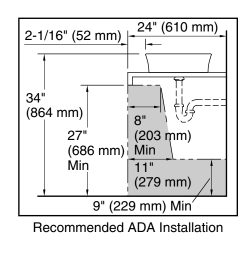


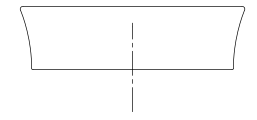
### Kensho™



16" round vessel bathroom sink, no overflow K-8324







#### **Technical Information**

All product dimensions a	re nominal.
--------------------------	-------------

Bowl configuration:	Single
Installation:	Vessel
Bowl area (Center):	Length: 15-1/4" (387 mm)
	Width: 15-1/4" (387 mm)
	Bowl depth: 3-3/4" (95 mm)
	Water depth: 3-3/4" (95 mm)
With overflow:	No
Template:	Above-counter, 1329683-7, required, included

#### Notes

Install this product according to the installation instructions.

Both the product and the drain to be installed using clear, 100% Silicone sealant.

NOTICE: Countertop manufacturer or cutter must use the cut-out template provided with the product, or a current one provided by Kohler Co. (call 1-800-4-KOHLER). Kohler Co. is not responsible for cutout errors when the incorrect cut-out template is used.

ADA, CSA B651 compliant when installed to the specific requirements of these regulations.

