

# **KATHRYN**<sub>®</sub>

#### **Features**

- Vitreous china
- Undercounter
- Includes 52047 clamp assembly
- · Available with KOHLER Artist Editions designs
- With overflow, less glazed underside [K-2330, K-14275]
- With overflow, with glazed underside [K-2330-G, K-14265]
- 17" (43.2 cm) x 13" (33 cm)

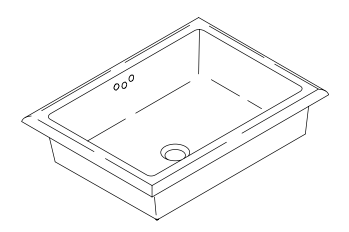
## **Codes/Standards Applicable**

Specified model meets or exceeds the following:

- ADA
- ASME A112.19.2/CSA B45.1
- ICC/ANSI A117.1

UNDERCOUNTER SINK **K-2330** ALSO K-14265, K-14275

ADA



#### Colors/Finishes

- 0: White
- Other: Refer to Price Book for additional colors/finishes

## **Specified Model**

Model	Description	Colors/Finishes	
K-2330	Undercounter sink less glazed underside	□ 0	☐ Other
K-2330-G	Undercounter sink with glazed underside	□ 0	☐ Other
K-14265	Undercounter sink with glazed underside – Artist Editions		☐ Other
K-14275	Undercounter sink less glazed underside – Artist Editions		☐ Other

## **Product Specification**

The undercounter sink shall be made of vitreous china. Sink shall be 17" (43.2 cm) in length and 13" (33 cm) in width. Sink shall be available with overflow and less glazed underside [K-2330, K-14275]. Sink shall be available with overflow and with glazed underside [K-2330-G, K-14265]. Sink shall include 52047 clamp assembly. Sink will be available with KOHLER Artist Editions designs. Sink shall be Kohler Model K-\_\_\_\_-

# **KATHRYN**<sub>®</sub>

### **Technical Information**

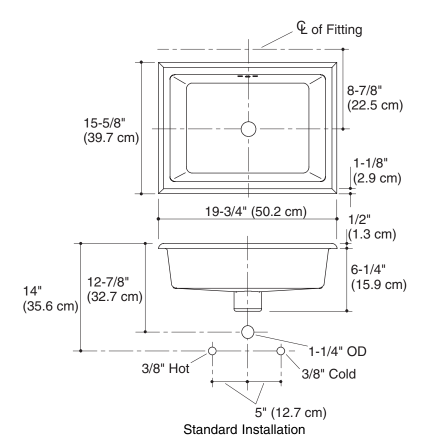
Fixture*:				
Basin area	17" (43.2 cm) x 13" (33 cm)			
Water depth	3" (7.6 cm)			
Drain hole	1-3/4" (4.4 cm) D.			
* Approximate measurements for comparison only.				

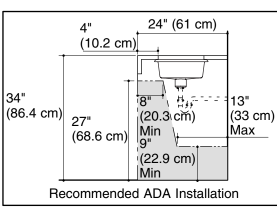
Included components:	
Basin clamp assembly	52047
Cut-out template	1006809-7

### **Installation Notes**

Install this product according to the installation guide.

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





**Product Diagram** 

