

CANTATA_®

Features

- Vitreous china
- Drop-in
- With overflow
- Sculptured basin
- Available with KOHLER Artist Editions designs
- 25-1/4" (641 mm) x 17" (432 mm)

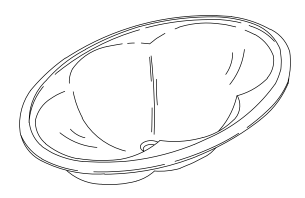
Codes/Standards Applicable

Specified model meets or exceeds the following:

- ADA
- ICC/ANSI A117.1
- CSA B651
- OBC
- ASME A112.19.2/CSA B45.1

COUNTERTOP BATHROOM SINK K-14173 ALSO K-14270

ADA CSA B651 OBC



Colors/Finishes

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

Accessories

• CP: Polished Chrome

Specified Model

Model	Description	Colors/Finishe	s		
K-14173	Cantata _® countertop bathroom sink – Artist Editions	·	□ 0		
K-14270	Cantata _® countertop bathroom sink − Artist Editions	☐ Other			
Recommended Accessories					
K-8998	P-Trap		□ СР		

Product Specification

The drop-in bathroom sink shall be made of vitreous china. Bathroom sink shall be 25-1/4" (641 mm) in length and 17" (432 mm) in width. Bathroom sink shall feature a sculptured basin. Bathroom sink shall include overflow. Bathroom sink shall be available with KOHLER Artist Editions designs. Bathroom sink shall be Kohler Model K-2199-_____.

CANTATA®

Technical Information

Fixture*:				
Basin area	22" (559 mm) x 14" (356 mm)			
Water depth	5-3/8" (137 mm)			
Drain hole	Ø 1-3/4" (44 mm)			
* Approximate measurements for comparison only.				

Included components:		
Adjustable linkage	40372	
Cut-out template	111539-7	

Installation Notes

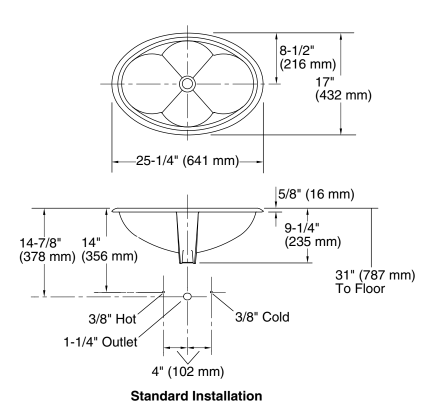
Install this product according to the installation guide.

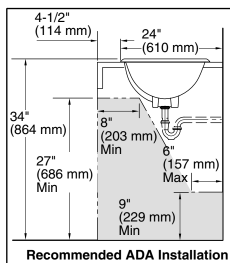
NOTICE: Countertop manufacturer or cutter **must** use the cut-out template provided with the product, or a current one provided by Kohler Co. (call 1-800-4-KOHLER). Kohler Co. is not responsible for cutout errors when the incorrect cut-out template is used.

Will comply with **ADA** when installer per Section 606 Lavatories of the Act.

Will comply with **CSA B651** when installed per Clause 4.3.3 of the standard.

Will comply with **OBC** when installed per Clause 3.8.3.11.





Product Diagram

