



**Bryant®**  
20-1/4" oval drop-in bathroom sink  
**K-2699-1**

**Features**

- Single faucet hole
- Oval basin
- Overflow drain

**Material**

- Vitreous china

**Installation**

- Drop-in

**Recommended Products/Accessories**

- K-9018 P-Trap
- K-7129-A Bathroom sink grid drain with overflow
- K-23726 Drain treatment
- K-23725 Cast iron cleaner



**ADA** **CSA B651** **OBC**

**Codes/Standards**

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

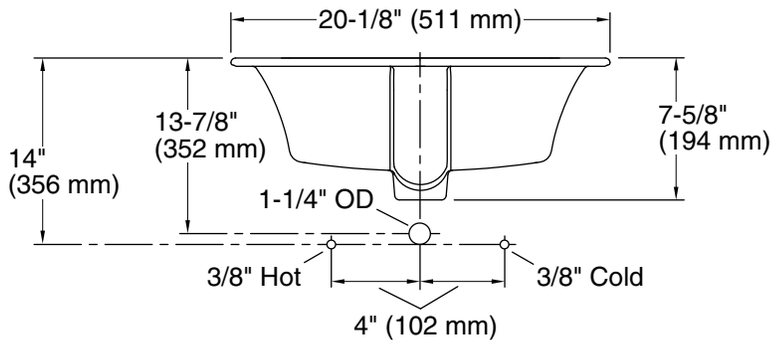
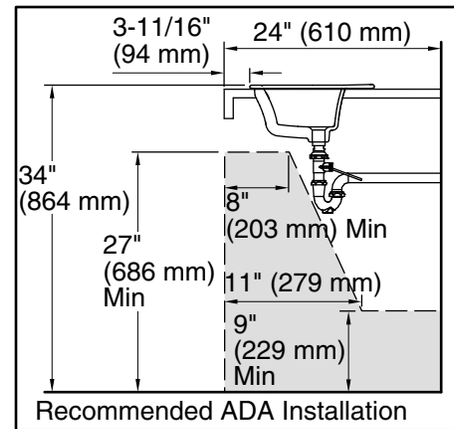
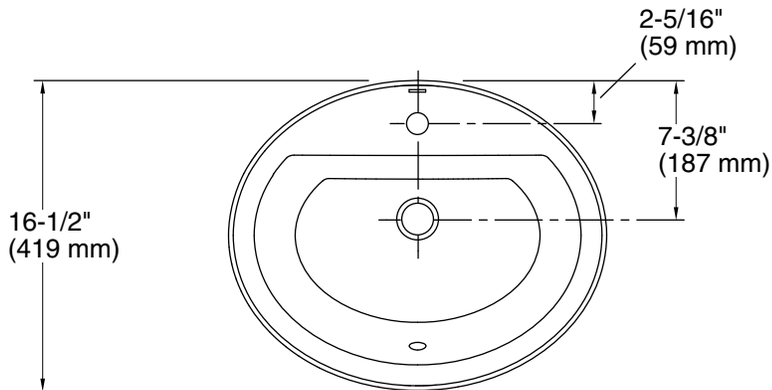
**KOHLER® Vitreous China Bathroom Sink Lifetime Limited Warranty**

See website for detailed warranty information.

**Available Colors/Finishes**

*Color tiles intended for reference only.*

| Color   | Code | Description  |
|---|------|--------------|
|  | 0    | White        |
|  | 96   | Biscuit      |
|  | 7    | Black Black™ |



## Technical Information

All product dimensions are nominal.

|                       |   |
|-----------------------|---|
| Basin configuration:  | Single Bowl   |
| Bowl area (Basin #1): | Length: 17-3/8" (441 mm)<br>Width: 11-1/8" (283 mm)<br>Water depth: 4" (102 mm) |
| With overflow:        | Yes   |
| Number of deck holes: | 1   |
| Faucet hole(s):       | 1-3/8" (35 mm)  |
| Drain hole:           | 1-3/4" (44 mm)  |
| Template:             | 1155261-7, required, included   |

## Notes

Install this product according to the installation instructions.

Spout must be 5" (12.7 cm) long (min) for adequate clearance into the lavatory when installed with the centerline as shown.

Spout must be tall enough to clear 3" (7.6 cm) rim height and provide a 1" (2.5 cm) air gap per ASME A112.1.1.

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