

#### **Features**

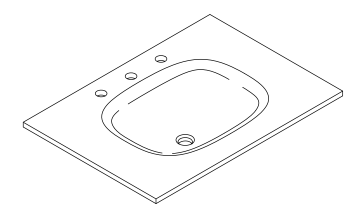
- Glass
- Integrated top and basin
- Without overflow
- 10" (254 mm) centers (-10), single-hole (-1), or no faucet hole
- 31-1/8" (791 mm) x 22-1/8" (562 mm)

# **Codes/Standards Applicable**

Specified model meets or exceeds the following:

CSA B45.11/IAPMO Z401

# TOP AND BASIN BATHROOM SINK K-2372 ALSO K-14017



## Colors/Finishes

Y1: Raven YM: Raffia

#### **Accessories**

- · CP: Polished Chrome
- Other: Refer to Price Book for additional colors/finishes

# **Specified Model**

Model	Description	Colors/Finishes	
K-2372	Runway® Top and basin bathroom sink without faucet holes	□ Y1	
K-2372-1	Runway Top and basin bathroom sink with single-hole	□ Y1	
K-2372-10	Runway Top and basin bathroom sink with 10" (254 mm) centers	□ Y1	
K-14017	Tracery™ Top and basin bathroom sink without faucet holes		□ YM
K-14017-1	Tracery Top and basin bathroom sink with single-hole		□ YM
K-14017-10	Tracery Top and basin bathroom sink with 10" (254 mm) centers		□ YM

Recommended Accessories					
K-7107	Decorative drain <b>OR</b>	□ CP	☐ Other		
K-7108	Decorative drain <b>OR</b>	□ CP	☐ Other		
K-7129	Grid drain	□ CP	☐ Other		
K-9018	P-Trap	□ CP	☐ Other		

# **Product Specification**

The glass bathroom sink shall be 31-1/8" (791 mm) in length and 22-1/8" (562 mm) in width. Bathroom sink shall have integrated top and basin. Bathroom sink shall be without overflow. Bathroom sink shall be available with 10" (254 mm) centers (-10), single-hole (-1), or no holes. Bathroom sink shall be Kohler Model K-

### **Technical Information**

Fixture*:				
Basin area	17-1/8" (435 mm) x 12-1/2" (318 mm)			
Water depth	4-1/2" (114 mm)			
Drain hole	Ø 1-5/8" (41 mm)			
* Approximate measurements for comparison only.				

### **Installation Notes**

**NOTE:** When selecting a faucet for this bathroom sink, ensure the faucet has a spout reach of 4-1/2" (114 mm) to 5" (127 mm) **and** has a spout height of 3" (76 mm) to 6" (152 mm). Install this product according to the installation guide.

Product does not have an overflow.

