

# NATURE'S CHEMISTRYTM SPUN GLASSTM

#### **Features**

- Above-the-counter or self-rimming
- Without overflow
- Soda lime glass
- ADA compliant when distance from rim to floor is 34" (86.4 cm) [self-rimming only]
- Optional wall-mount bracket (K-9655)
- 17-1/2" (44.5 cm) diameter

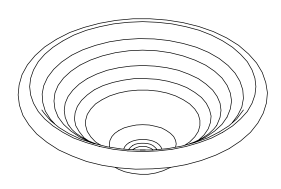
## **Codes/Standards Applicable**

Specified model meets or exceeds the following:

- ADA (self-rimming only)
- CSA International
- CSA B45.0
- CSA B45.1
- ICC/ANSI A117.1 (self-rimming only)
- IAPMO/UPC



**ADA** 



### Colors/Finishes

- B1: Clear Glass
- B2: Aquamarine Glass
- B3: Cobalt Glass

#### **Accessories**

- CP: Polished Chrome
- NA: None applicable
- Other: Refer to Price Book for additional colors/finishes

# **Specified Model**

Model	Description		Colors/Finishes			
K-2276	Lavatory - above-the-counter or self-rimming		□ B1	□ B2	□ B3	
Recomme	nded Accessories		,			
K-7114	Pop-up drain <b>OR</b>		□СР	□ Oth	ier	
K-7725	Lavatory drain with non-overflow – non-removable stopper OR					
K-7726	Lavatory grid drain with non-overflow		□ CP	☐ Oth	ner	
K-9018	P-Trap		☐ CP	☐ Oth	ner	

## **Product Specification**

The lavatory shall be made of soda lime glass. Lavatory shall be 17-1/2" (44.5 cm) in diameter. Lavatory shall be above-the-counter or self-rimming. Lavatory shall be without overflow. Lavatory shall have optional wall-mount bracket (K-9655). Lavatory shall be ADA compliant when distance from rim to floor is 34" (86.4 cm). Lavatory shall be Kohler Model K-2276-\_\_\_\_\_.

# NATURE'S CHEMISTRYTM SPUN GLASSTM

### **Technical Information**

Fixture*:				
Basin area	15" (38.1 cm) D.			
Water depth	5-1/2" (14 cm)			
Drain hole	1-3/4" (4.4 cm) D.			
* Approximate measurements for comparison only.				

Included components:					
Installation tape	84938				
Cut-out template	115888-7				

### **Installation Notes**

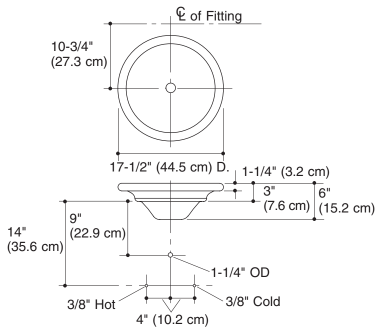
Install this product according to the installation guide.

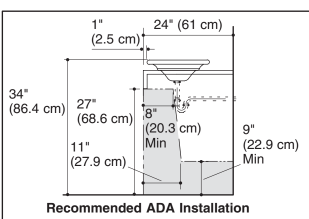
Product does not have an overflow.

Spout must be 5'' (12.7 cm) long (min) for adequate clearance into lavatory when installed with 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 A112.1.2.

Diagram is based on the K-9018 P-trap with a 1 $^{\prime\prime}$  (2.5 cm) tailpiece exposed.





**Standard Installation** 

# **Product Diagram**

