

#### **Features**

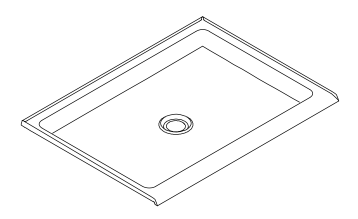
- Cast iron with Safeguard® finish
- Center drain outlet
- Drop-in or tile-in installation
- 48" (1219 mm) x 36" (914 mm) x 4" (102 mm)

# **Codes/Standards Applicable**

Specified model meets or exceeds the following:

- ASME A112.19.1/CSA B45.2
- ASTM F462 Slip Resistance

**ENAMELED CAST IRON SHOWER** K-9025, K-9026



### Colors/Finishes

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

#### **Accessories**

- CP: Polished Chrome
- PB: Vibrant<sub>®</sub> Polished Brass
- Other: Refer to Price Book for additional colors/finishes
- NA: None applicable

# Specified Model

Model	Description			Colors/Finishes				
K-9025	Kathryn <sub>®</sub> shower base with center drain (honeycomb Safegu			d pattern)	attern) 🗅 0		☐ Other	
K-9026	Purist <sub>®</sub> shower base with center drain (rectangular Safeguard p			oattern)	<b>0</b>		☐ Other	
Recommended Accessory				Colors/Finishes				
K-9132	Drain			□ СР		□ PB		□ Other
Optiona	I Accessories							
K-1657 and		Steam generator and control kit						IA.
K-1663						□ CP		
K-1708 and		Power Clean™ steam generator and control kit					NA .	
K-1647-PC					1	□ CP		Other

Duaduat	Coocifi	
Product	Specifi	ication

The enameled cast iron shower base shall be 48" (1219 mm) in length, 36" (914 mm) in width, and 4" (102 mm) in height. Shower base shall have Safeguard finish, center drain, and allow for drop-in or tile-in installation. Product shall be Kohler Model

## **Technical Information**

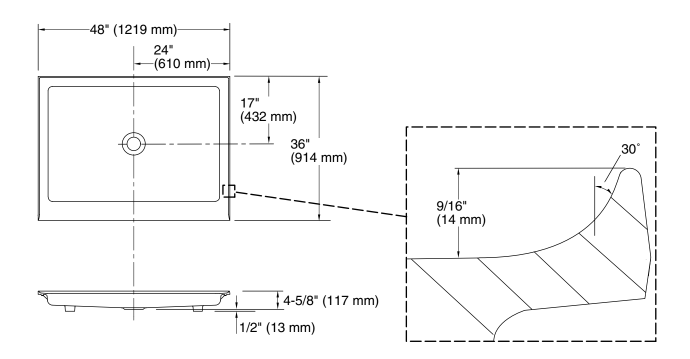
	Fixture*:					
	Weight	175 lbs (79.4 kg)				
	Drain Outlet	Ø 3-3/8" (86 mm)				
	Configuration	1-piece				
Ī	*Approximate measurements for comparison only.					

## **Installation Notes**

Install this product according to the installation guide.

The dimensions are applicable for this product only and should not be used to fabricate substitute bases for shower enclosures.

The K-1657/K-1663 or K-1708/K-1647-PC steam generator/control kit are designed for use with this product. Kohler shall not be responsible for problems encountered due to the installation and use of other manufacturer's steam generators.



**Product Diagram** 

