

#### **Features**

- Cast iron with Safeguard<sub>®</sub> finish
- Less all trim
- Drop-in/Undermount installation
- Comfort Depth™ with low step-over height and slotted overflow increases bathing depth
- 66-15/16" (170 cm) x 36" (91.4 cm) x 19-1/16" (48.4 cm)

### **Codes/Standards Applicable**

Specified model meets or exceeds the following:

• ASME A112.19.1/CSA B45.2



REVETM

K-892

**DROP-IN BATH** 

### **Colors/Finishes**

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

#### Accessories

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

#### Model Description **Colors/Finishes** K-892 Drop-in bath $\square 0$ Other **Required Accessories** K-7271 Clearflo slotted overflow brass bath drain Other K-7272 Clearflo slotted overflow bath drain - PVC pipe Other **Optional Accessories** K-137 Undermount kit

#### **Product Specification**

The bath shall be made of cast iron with Safeguard finish. Bath shall be 66-15/16'' (170 cm) in length, 36'' (91.4 cm) in width, and 19-1/16'' (48.4 cm) in height. Bath shall have drop-in/undermount installation. Bath shall feature Comfort Depth with low step-over height and slotted overflow which increases bathing depth. Bath shall be less all trim. Bath shall be Kohler Model K-892-\_\_\_\_.

# Specified Model

## REVETM

### **Technical Information**

Fixture*:			
Bathing well:			
Basin area, top	62-1/2" (158.8 cm) x 29-1/4" (74.3 cm)		
Basin area, bottom	49" (124.5 cm) x 26-1/2" (67.3 cm)		
Weight	435 lbs (197.3 kg)		
To overflow:			
Water depth	15-1/4" (38.7 cm)		
Capacity	90 gal (340.6 L)		
* Approximate me	Approximate measurements for comparison only.		
Drop-in cut-out dimensions:		66-1/2″ (168.9 cm) x 35-1/2″ (90.2 cm)	

#### **Installation Notes**

Install this product according to the installation guide.

Floor support under bath must provide for a minimum of 78 lbs/square foot (386 kg/square meter) loading.

Cast iron baths are extremely heavy, making some drop-in installations difficult. Split the deck/surround if installing into a deck.

To clear the overflow side bath rim, a minimum  $7^{\prime\prime}$  (17.8 cm) bath spout is recommended.

To clear the end wall bath rim, a minimum  $10^{\prime\prime}$  (25.4 cm) bath spout is recommended.

Water flow from angled bath spouts less than 10'' (25.4 cm) or 7'' (17.8 cm) may also provide needed clearance.

