

#### Features

- Acrylic
- Drop-in installation
- Molded heated lumbar support
- Three temperature settings
- Center drain
- 72" (1829 mm) x 36" (914 mm) x 23" (584 mm)

### **Codes/Standards Applicable**

Specified model meets or exceeds the following:

- ASTM E162
- ASTM E662
- CSA B45.5/IAPMO Z124
- ASME A112.19.7
- UL 1795



**HEATED SURFACE** 

6' DROP-IN BATH WITH BASKTM

# **Colors/Finishes**

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

## **Specified Model**

Model	Description			Colors/Finishes	
K-1834-W1	6' drop-in bath with Bask heated surface			Other	
Required A	ccessories			1	
K-7271	Clearflo slotted overflow brass bath drain OR			□ Other	
K-7272	Clearflo slotted overflow bath drain – PVC pipe			□ Other	
Optional Ac	ccessories				
K-593	Under-mount kit		🗆 NA		
K-1491	Pillow	0 🗆		Other	
K-1601	Footstop	0 🗆		□ Other	

#### **Product Specification**

The acrylic bath with heated surface shall be 72" (1829 mm) in length, 36" (914 mm) in width, and 23" (584 mm) in height. Bath shall be for drop-in installation. Bath shall have molded heated lumbar support and center drain. Bath shall feature three temperature settings. Bath shall be Kohler Model K-1834-W1-\_\_\_\_.

# 

#### **Technical Information**

Fixture*:								
Bathing well:								
Basin area, bottom								
Basin area, 65-3/8" (1661 mm) x 29-5/16" (745 mm) top								
Weight	82 lbs (37.2 kg)							
To overflow:								
Water depth	Water depth 19-7/16" (494 mm)							
Capacity	Capacity 112.9 gal (427 L)							
* Approximate measurements for comparison only.								
Drop-in cut-ou	71-1/2" (1816 mm) x 35-1/2" (902 mm)							
Heater:	W	V	HZ	А				
	65	120	60	1.1				

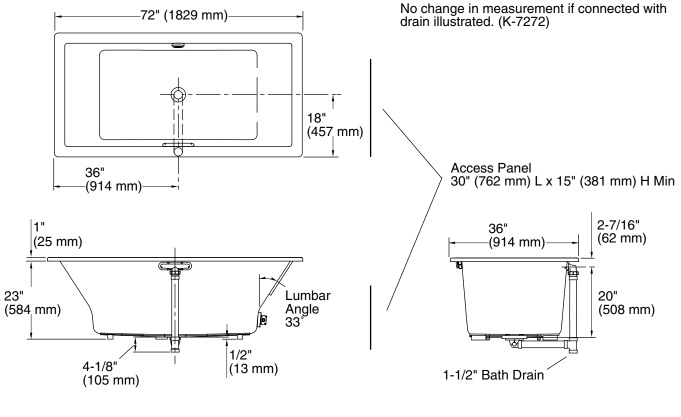
#### **Installation Notes**

Install this product according to the installation guide.

Locate the bath within 24'' (610 mm) of a GFCI-protected, 120 V, 15 A, grounded electrical outlet.

Floor support under bath must provide for a minimum of 58 lbs/square foot (285 kg/square meter) loading.

Hot water supply should be 70% of capacity or greater. Installations will vary.



**Product Diagram** 

