

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				

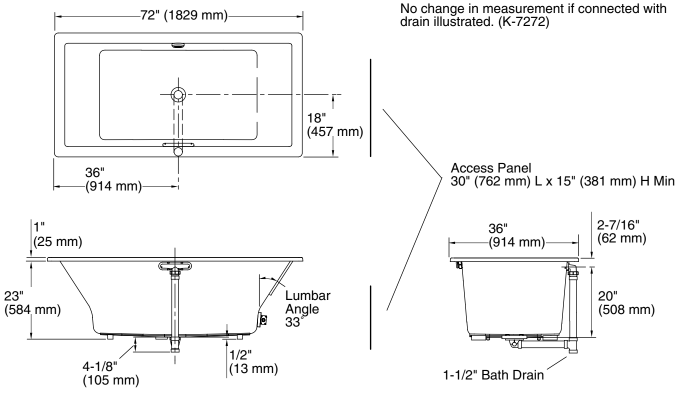
Installation Notes

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

