

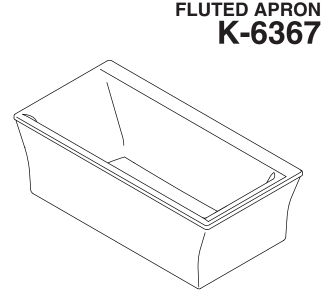
Features

- Acrylic
- Freestanding bath
- Two-piece design
- Fluted apron
- Integral molded lumbar supports at both ends for comfort
- Center drain
- Textured bottom surface
- 72" (1829 mm) x 36" (914 mm) x 25-3/4" (654 mm)

Codes/Standards Applicable

Specified model meets or exceeds the following:

• CSA B45.5/IAPMO Z124



FREESTANDING BATH WITH

Colors/Finishes

- 0: White
- 96: Biscuit

Accessories

- CP: Polished Chrome
- Other: Refer to Price Book for additional colors/finishes

Specified Model

	Description	Colors/Fin	ishes
K-6367	Freestanding bath with fluted apron	0 🗆	96
Recommer	nded Accessories	·	
K-7265	Toe-tap bath drain - with brass tee and pipe OR	🗆 CP	Other
K-37385	PVC cable bath drain - less tee and pipe		🗆 NA
K-T37392	Cable bath drain trim - Contemporary Rotary OR	□ CP	Other
K-T37391	Cable bath drain trim - Basic Rotary OR		Other
K-T37393	Cable bath drain trim - Traditional Rotary OR	□ CP	Other
K-T37394	Cable bath drain trim - Victorian Rotary OR	□ CP	Other
K-T37395	Cable bath drain trim - Contemporary Push OR	□ CP	Other
R=107000			
K-T37396	Cable bath drain trim - Traditional Push OR		Other

Product Specification

The freestanding bath shall be made of acrylic. Bath shall be 72" (1829 mm) in length, 36" (914 mm) in width, and 25-3/4" (654 mm) in height. Bath shall be two-piece design and includes fluted apron. Bath features integral molded lumbar supports at both ends for comfort. Bath shall have a center drain and features textured bottom surface. Freestanding bath shall be Kohler Model K-6367-_____.

Technical Information

	Fixture*:			
	Bathing well:			
	Basin area, bottom	24-1/2" (622 mm) x 50" (1270 mm)		
	Basin area, top	27-1/2" (699 mm) x 61" (1549 mm)		
	Weight	152 lbs (68.9 kg)		
	To overflow:			
ſ	Water depth	17″ (432 mm)		
	Capacity	90 gal (341 L)		
	* Approximate m	Approximate measurements for comparison only.		

Installation Notes

Install this product according to the installation guide.

CAUTION: Risk of personal injury. Obtain sufficient help to carefully lift or move the bath.

This bath is designed for freestanding installation only.

Do not support the load weight of the bath by the rim.

Floor support under bath must provide for a minimum of 80 lbs/square foot (390.6 kg/square meter) loading.

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

No change in measurements if connected with drain illustrated. (K-7265)

