

# Vintage® 6' freestanding bath K-700

#### **Features**

- Heritage design creates a striking focal point for your bathroom.
- Safeguard® slip-resistant surface on bath floor.
- Center drain.
- Integral lumbar support.

#### Material

- KOHLER® enameled cast iron.
- Cast iron with Safeguard® finish.
- Painted exterior surface smoothness can vary from product to product.

#### Installation

- Drop-in or freestanding (with required base).
- Installation with K-709 ceramic base requires caulking in vertical base seams.

# **Required Products/Accessories**

K-705 Freestanding Bath Base

or

K-709 Freestanding Bath Base

## **Recommended Products/Accessories**

K-1172 Adjustable feet

K-7159 1-1/2" pop-up bath drain for freestanding baths

K-707 Hardwood Towel Rails

K-708 Brackets and End Caps

K-1491 Bath/Whirlpool Pillow

K-1601 Bath/Whirlpool Footstop

K-7265 Clearflo Bath Drain

K-16210-4A bath faucet with spout, handles, and handshower

K-331-4M bath faucet with handshower

K-6905-4 Bath Faucet



## Codes/Standards

ASME A112.19.1/CSA B45.2 ASTM F462

# KOHLER® Enameled Cast Iron Bath and Shower Base Lifetime Limited Warranty

See website for detailed warranty information.

#### Available Colors/Finishes

Color tiles intended for reference only.

Color	Code	Descripti
	0	White
	96	Biscuit
	47	Almond
	NY	Dune
	G9	Sandbar

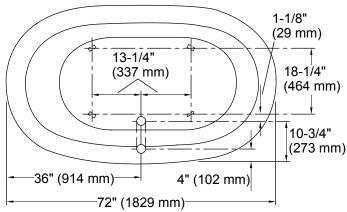


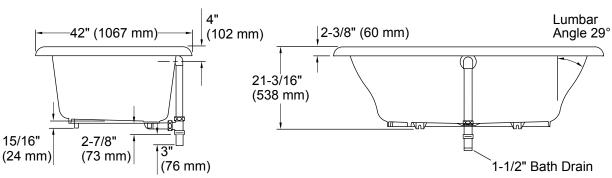




6' freestanding bath **K-700** 

No change in measurements if connected with drain illustrated. ( K-7159)





# **Technical Information**

All product dimensions are nominal.

Installation: Drop-in, Freestanding

Drain location: Center

Basin area, bottom: 44" x 24" (1118 mm x 610 mm) Basin area, top: 60" x 32" (1524 mm x 813 mm)

Weight: 485 lbs (220 kg)

Minimum floor load: 57 lbs/ft² (278.3 kg/m²)

Water depth: 15" (381 mm)
Water capacity: 82 gal (310.4 L)

Template: Drop-in, 106594-7, required, included

#### **Notes**

Measure your actual product for rough-in details. Install this product according to the installation instructions.

The hot water supply should be 70% of the capacity of the bath or greater. Installations will vary.

