

65-1/2" x 35-1/2" freestanding bath, straight shroud K-6368

Features

- Freestanding design creates a striking focal point in your bathing area
- Oval basin creates a spacious bathing experience
- Integral lumbar support on both ends
- 16" (406 mm) depth offers a deep soaking experience
- Wide deck along one side simplifies installation and provides support for getting in and out of bath
- Straight shroud
- Textured bottom surface

Material

Acrylic

Installation

- Center drain
- Freestanding

Required Products/Accessories

K-78438 30" cable bath drain K-T37391 Rotary-turn bath drain trim K-T37392 Rotary-turn bath drain trim

Recommended Products/Accessories

K-7265 Brass toe tap bath drain K-23726 Drain treatment K-23732 Tub & shower cleaner



Codes/Standards

CSA B45.5/IAPMO Z124

KOHLER® Plastic Baths and Shower Bases Lifetime Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

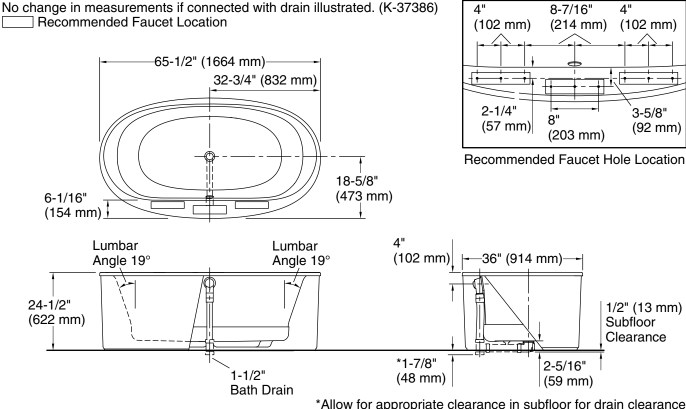
Color Code Description

0 White





65-1/2" x 35-1/2" freestanding bath, straight shroud K-6368



*Allow for appropriate clearance in subfloor for drain clearance. Note: Horizontal PVC pipe and tee shown, not included.

Technical Information

All product dimensions are nominal.

Drain location:	Center
Basin area, bottom:	45-3/4" x 24-7/8" (1162 mm x 632 mm)
Basin area, top:	54-7/8" x 29-3/16" (1394 mm x 741 mm)
Weight:	110 lbs (49.9 kg)
Minimum floor load:	40.4 lbs/ft² (197.3 kg/m²)
Water depth:	15-3/4" (400 mm)
Water capacity:	72.6 gal (274.8 L)
Template:	Footprint, 1245666, not required, not
Water capacity: Template:	72.6 gal (274.8 L) Footprint, 1245666, not required, not 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.

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

If installing a rim-mount faucet, make sure there is no interference above or below the deck before drilling any holes.

