

Underscore® Oval

59-11/16" x 35-5/8" drop-in bath **K-5713**

Features

- Integral lumbar support.
- Oval basin creates a spacious bathing experience.
- Slotted overflow allows for deep soaking.
- Center drain.

Material

Acrylic.

Installation

- Requires K-7271 or K-7272 Clearflo slotted overflow bath drain (sold separately).
- Drop-in or undermount.

Required Products/Accessories

K-7271 Brass Slotted Overflow Bath Drain

or

K-7272 PVC Slotted Overflow Bath Drain

Recommended Products/Accessories

K-24916 Wireless Music Kit K-814 Under-Mount Installation Kit K-23726 Drain treatment K-23732 Tub & shower cleaner



Codes/Standards

CSA B45.5/IAPMO Z124 ASTM E162 ASTM E662

KOHLER® Plastic Baths and Receptors Lifetime Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

Color	Code	Description
	0	White
	96	Biscuit
	NY	Dune
	95	Ice™ Grey
	G9	Sandbar
	33	Mexican Sand™
	K4	Cashmere
	58	Thunder™ Grey
	7	Black Black™



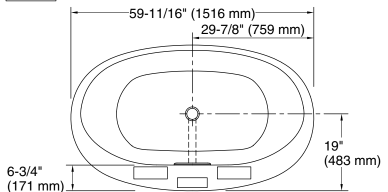


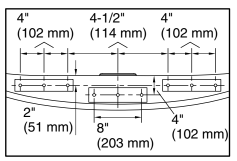
Underscore® Oval

59-11/16" x 35-5/8" drop-in bath **K-5713**

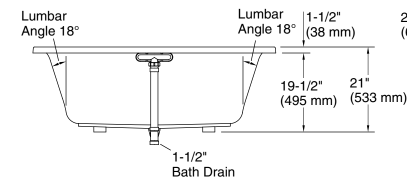
No change in measurements if connected with drain illustrated. (K-7272)

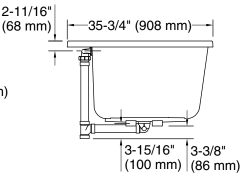
Recommended Faucet Location





Recommended Faucet Hole Location





Technical Information

All product dimensions are nominal.

Installation: Drop-in, Under-mount

Drain location: Center

Basin area, bottom: 43" x 25-5/8" (1093 mm x 651 mm)
Basin area, top: 55-9/16" x 28-3/8" (1411 mm x 720 mm)

Weight: 85 lbs (38.6 kg)

Minimum floor load: 45.8 lbs/ft² (223.6 kg/m²)
Water depth: 16-5/16" (415 mm)
Water capacity: 72.017 gal (272.6 L)

Template: Drop-in, 1268438-7, 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.

Kit is required for under-mount installations (sold separately).

If installing a rim-mount faucet, make sure there is no interference with drain overflow before drilling any holes. Consult local and national codes for minimum air gap requirements if installing a spout on the faucet deck.

