KOHLER_®

60" x 32" curved alcove bath w/Bask® K-1100-LAW

Features

- Bask® heated surface creates spa-like relaxation with soothing warmth on your back, shoulders, and neck
- Three heat settings allow you to customize the surface temperature
- Curved basin creates a comfortable bathing experience
- Integral flange helps prevent water from seeping behind wall and simplifies alcove installation
- Textured bottom surface

Material

Acrylic

Installation

- Left drain
- Alcove

Required Products/Accessories

K-T37391 Rotary-turn bath drain trim K-T37392 Rotary-turn bath drain trim

or

K-37385 rough-in cable drain, PVC, 45" cable K-78439 45" cable bath drain

or

K-37383 Rough-in cable bath drain, PVC, 30" cable with tubing K-78438 30" cable bath drain

Recommended Products/Accessories

K-7213 27" Cable Bath Drain K-7214 27" Cable Bath Drain K-23726 Drain treatment K-23732 Tub & shower cleaner



Codes/Standards

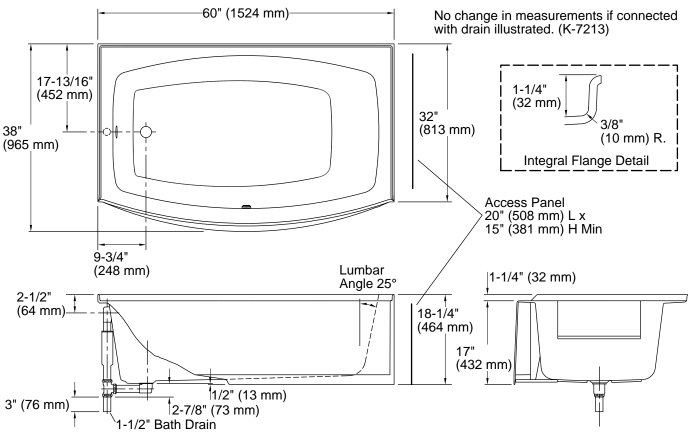
CSA B45.5/IAPMO Z124 ASTM E162 IAPMO Certification

KOHLER® Plastic Baths and Receptors Lifetime Limited WarrantyKOHLER® Hydrotherapy Components Five-Year Limited Warranty See website for detailed warranty information.





60" x 32" curved alcove bath w/Bask® K-1100-LAW



Required Electrical Service

One circuit required, protected with Class A Ground-Fault Circuit-Interrupter (GFCI). Outside North America, this device may be known as a Residual Current Device (RCD). Heated Surface: 120 V, 15 A

Technical Information

All product dimensions are nominal.

Drain location:	Left
Basin area, bottom:	45-11/16" x 27-5/8" (1160 mm x
	702 mm)
Basin area, top:	54" x 31" (1372 mm x 787 mm)
Weight:	78 lbs (35.4 kg)
Minimum floor load:	38 lbs/ft² (185.5 kg/m²)
Water depth:	12-5/8" (321 mm)
Water capacity:	60 gal (227.1 L)
Electrical component rating:	Heated Surface: 120 V, 0.5 A, 50/60 Hz, 65 W

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.

