

KOHLER

Archer® 66" x 32" alcove bath, left drain

K-1948-LA

Features

- Comfort Depth® design offers a convenient 19" step-over height while retaining the same depth as a standard 21" bath
- Integral lumbar support
- Slotted overflow allows for deep soaking
- Integral apron
- Integral flange helps prevent water from seeping behind wall and simplifies alcove installation
- Textured bottom surface
- Coordinates with other products in the Archer collection

Material

Acrylic

Installation

- Left drain
- Alcove

Required Products/Accessories

K-7271 Brass Slotted Overflow Bath Drain

or

K-7272 PVC Slotted Overflow Bath Drain

Recommended Products/Accessories

K-23726 Drain treatment
K-23732 Tub & shower cleaner
K-31797 Slotted overflow bath drain kit
K-31795 Slotted overflow above-the-floor bath drain kit



ADA

Codes/Standards

CSA B45.5/IAPMO Z124 ADA ICC/ANSI A117.1 IAPMO Certification

KOHLER® Plastic Baths and Receptors Lifetime Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

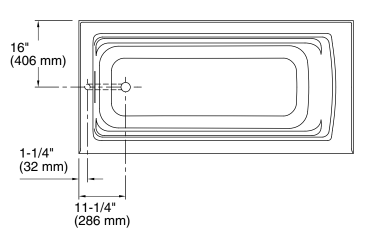
Color	Code	Description
	0	White
	96	Biscuit
	95	Ice™ Grey
	7	Black Black™



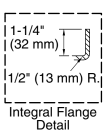


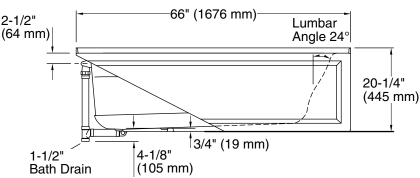
Archer®

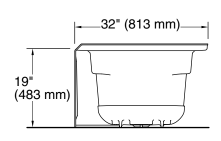
66" x 32" alcove bath, left drain **K-1948-LA**



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







Technical Information

All product dimensions are nominal.

Drain location: Left

Basin area, bottom: 50-3/8" x 19-5/8" (1280 mm x 498 mm)

Basin area, top: 57-5/16" x 24-1/16" (1456 mm x

611 mm)

Weight: 80 lbs (36.3 kg)

Minimum floor load: 45 lbs/ft² (219.7 kg/m²)

Water depth: 15-5/16" (389 mm)

Water capacity: 66 gal (249.8 L)

Minimum flat for 2-5/8" (66 mm)

door:

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.

ADA compliant when installed to the specific

requirements of these regulations.

