

Mariposa® 6' Bath K-1259-LA

Features

- 72"L x 36"W x 20"H
- Designed for quick and easy installation
- Three-wall alcove installation
- Constructed of acrylic
- Designed for one-person bathing
- Includes integral apron and flange to simplify installation
- Textured bottom surface

Additional Hydrotherapy Options

- Soaking Bath K-1259-LA
- Soaking Bath + Bask heated surface K-1259-LAW
- BubbleMassage air bath K-1257-GLA
- BubbleMassage air bath + Bask heated surface K-1257-GLAW
- VibrAcoustic K-1257-VBLA
- VibrAcoustic + Bask heated surface K-1257-VBLAW
- Whirlpool K-1257-LA
- Whirlpool + heater K-1257-HL
- Whirlpool + Bask heated surface K-1257-LAW

Recommended Products/Accessories

K-7166-AF Bath Drain K-1601 Bath/Whirlpool Footstop K-7213 27" Cable Bath Drain K-7214 27" Cable Bath Drain K-7259 Clearflo Bath Drain



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
	47	Almond
	NY	Dune
	G9	Sandbar





Mariposa® 6' Bath K-1259-LA

72" (1829 mm)

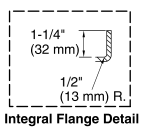
18"
(457 mm)

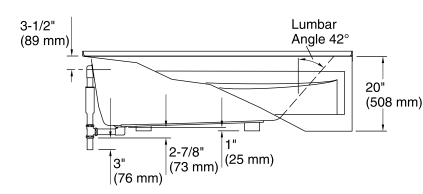
1-13/16"
(46 mm)

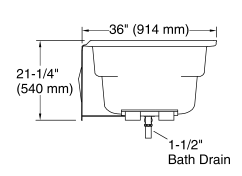
10-1/4"
(260 mm)

No change in measurements if connected with drain illustrated. (K-7166-AF)

Recommended Faucet Location







Technical Information

All product dimensions are nominal.

Installation: Three-wall alcove

Drain location: Left

Basin area, bottom: 50" x 24" (1270 mm x 610 mm) Basin area, top: 65" x 27" (1651 mm x 686 mm)

Weight: 77 lbs (34.9 kg)

Minimum floor load: 39 lbs/ft² (190.4 kg/m²)

Water depth: 14" (356 mm)
Water capacity: 72 gal (272.5 L)
Minimum flat for door: 2-1/8" (54 mm)

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.

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

