

# ROSALIA™ SOLID SURFACE BATH & SINK

The Rosalia<sup>™</sup> freestanding bath, with its asymmetrical prow, is the perfect place to lean back and relax for a long soak.

The bold styling and dimensions of the Rosalia $^{\scriptscriptstyle \rm M}$  sink express a confident design aesthetic.





## ROSALIA<sup>™</sup> SOLID SURFACE BATHTUB & SINK



HIGH STYLE, ENDURING QUALITY

PRISTINE FINISH





#### **FEATURES**

- Durable Luxecast<sup>®</sup> solid surface material comprised of mineral composite .
- Easy-to-clean, non-porous white matte or gloss finish that resists bacteria and stains
- Integral linear overflow drain nestled inside the wall of the bath •
- · Insulating properties help keep the bath water warm
- · Color- and texture-matched toe-tap drain kit included

#### **BATH ACCESSORIES**

- Lenire<sup>™</sup> Luxury Pillow with Technogel<sup>®</sup> sold separately
- MZ20000 Drain Alignment Kit for freestanding bathtub installations sold separately
- · View catalog for selection of floor-mount tub fillers

### **ROSALIA<sup>™</sup> BATHTUB**

Dimensions: 66" L x 34" W x 27" H Bathing Depth: 17" Bathtub Finishes: Matte or Gloss Installation: Freestanding Drain Location: Universal End Drain Certifications: IAPMO/cUPC Warranty: 5-Year Limited Lifetime Warranty Experiences: S Soaking Bath

#### **ROSALIA<sup>™</sup> SINK**

Dimensions:	20" L x 16" W x 7" H
Installation:	Vessel
Drain:	Not included
Sink Finishes:	Matte or Gloss
Certifications:	IAPMO/cUPC

Warranty: 90-Day Limited Warranty





13925 City Center Drive, Suite 200 Chino Hills, CA 91709 / U.S.A. (800) 288-4002

www.jacuzziluxurybath.com

©2018 Jacuzzi Inc. All rights reserved. Jacuzzi<sup>®</sup> is a registered trademark of Jacuzzi Inc. All other brands, product names, company names, trade names and trademarks used are the property of their respective owners. Jacuzzi may add to, change or remove any part of these materials at any time, without notice. Reproduction in whole or in part without written permission is prohibited. International products may be configured differently to meet local electrical requirements. Dimensions are approximate. 0///8