# Neorest® Freestanding Bathtub

# **FEATURES**

- 70-7/8"L x 37-3/8"W x 23-5/8"H
- Chic and elegant contoured design that harmonizes with any bathroom's design; complements the Neorest collection
- Constructed with solid surface Galalato™ material engineered to resist stain, retain heat, and minimize maintenance.
- Perfectly sized for deep soaking while maintaining a compact form to maximize bathroom space
- Flush drain and push button design for a smooth, one-piece tub appearance
- Slip-resistant surface
- 1 soft, waterproof, removable pillow
- 81 gallon capacity



# **COLORS/FINISHES**

- Shell Color #01 Cotton
- Handrest #CP Polished Chrome
- Pillow #01 Cotton

### PRODUCT SPECIFICATION

The Neorest® Freestanding Bathtub shall be 70-7/8" in length, 37-3/8" in width and 23-5/8" in height. Bath shall be free standing with drain. Bath shall have slip resistant surface. Bath shall have flush drain and flush overflow push-button. Bath shall have a solid surface Galalato material construction. Bath shall be **TOTO Model ABF992X#01DCP.** 

#### CODES/STANDARDS

- Plastic tub meets and exceeds CSA B45.5/IAPMO Z124,
- Brass drain fitting meets and exceeds ASME A112.18.2/CSA B125.2
- Certifications: IAPMO (cUPC), State of Massachusetts, etc
- Code Compliance: UPC, IPC, NSPC, NPC of Canada and others



# Neorest® Freestanding Bathtub

# **SPECIFICATIONS**

• **Size** 70-7/8"L x 37-3/8"W x 23-5/8"H

• Depth 17-1/2"

Water DepthGallons14" (355.6mm)81 to overflow

 Material Durable Solid Surface with Galalato™ Reinforced Marble

Shipping Weight 450 lbs.

• Shipping Dimensions 74-13/16"L x 41-5/16"W

x 28-13/16"H

• Warranty 3 Year Limited Warranty

# **INSTALLATION NOTES**

- Floor support under bath must provide a minimum of 54 lbs/square foot (260 kg/square meter) loading.
- Overflow capacity 9.5gpm.
- For installation without access to the floor below a suitable drain connection (not supplied) will be required. Please contact TOTO Tech Support for further assistance.
- Check local codes for requirements on installing an ASSE 1070/ASME A112. 1070/CSA B125.70 compliant device in series with the tub faucet.



