

Euclid 6' Freestanding Bathtub

SINKOLOGY®

Copper Freestanding Tub with No Overflow

Model: #TBT-7132HA

The Euclid copper bathtub ensures you have plenty of space to relax and escape from the worries of your day. Spacious enough for two adults, this beautiful free-standing tub makes a statement in your bathroom. Our durable, solid copper bathtubs are water-tested, meticulously quality-inspected, and protected by our lifetime warranty.

FEATURES

- **71.5" x 33.5" x 33"**
- Extra large tub provides ample space for two adults
- Hand-hammered, solid 14-gauge copper is protected by our lifetime warranty
- Antique Copper is aged to a medium-to-light tone for that classic copper look



AVAILABLE COLORS / FINISHES



Antique Copper

MATERIAL

Copper

INCLUDED PRODUCTS

Sinkology Euclid 6' Freestanding Bathtub in 14-Gauge Solid Copper with No Overflow (#TBT-7132HA)

RECOMMENDED PRODUCTS

- Quick-Fit® Bathtub Rough-In Drop-In Kit in PVC (#SDT901-PCV)
- Sinkology Copper Care IQ® (#SARMOR-101)

LIFETIME WARRANTY

All Sinkology products are fully backed with a lifetime warranty - the Sinkology Everyday Promise™.



Euclid 6' Freestanding Bathtub

Copper Freestanding Tub with No Overflow

Model: #TBT-7132HA

SPECIFICATIONS

Installation Type:	Freestanding
Material:	Copper
Special Features:	None
Color / Finish:	Antique Copper
Tub Dimensions	
• Overall Dimensions:	71.5" x 33.5" x 33"
• Bowl Dimensions:	66" x 28.5" x 29.5"
• Soaking Depth:	15"
• Tub Weight:	250 lbs.
• Water Capacity:	78 Gallons
• Drain Connection Size:	2"
Number of Faucet Holes:	0
Mounting Hardware:	None
Template:	None

INSTALLATION

Sinkology copper bathtubs are handmade so variations in dimensions can occur. We recommend performing rough-in procedures with the bathtub on site to ensure the correct installation.

Sinkology solid copper bath instructions are available on the BILT® App. Download the BILT App today and search "Sinkology" to find install instructions specifically for your product and installation type or scan the QR Code for easy access.



DIMENSIONS

