66" PAIGE COPPER DOUBLE-SLIPPER TUB - NICKEL INTERIOR

SKU: 909274-66

Code: SH474272, SH474273, SH474274, SH474275, SH474276, SH474277, SH474278, SH480041, SH441848



FEATURES

Design: Glam

Product Finish: Antique Copper Patina

Length: 66" Width: 32" Height: 31"

Water Depth To Overflow: 14-1/4" Exterior Treatment: Hammered Interior Treatment: Polished Metal Gauge/Thickness: 16 Gauge

Faucet Included: No

Shape: Oval

Water Depth to Rim: 16-3/4" Tub Overflow: Optional Tub Material: Copper Tub Interior Length: 550" Tub Interior Width: 21"

Tap Deck: No

Faucet Drillings: No Drillings Tub Weight Uncrated (lbs): 170 Tub Weight Crated (lbs): 280



66" PAIGE COPPER DOUBLE-SLIPPER TUB - NICKEL INTERIOR

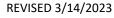
SKU: 909274-66

Code: SH474272, SH474273, SH474274, SH474275, SH474276, SH474277, SH474278, SH480041, SH441848



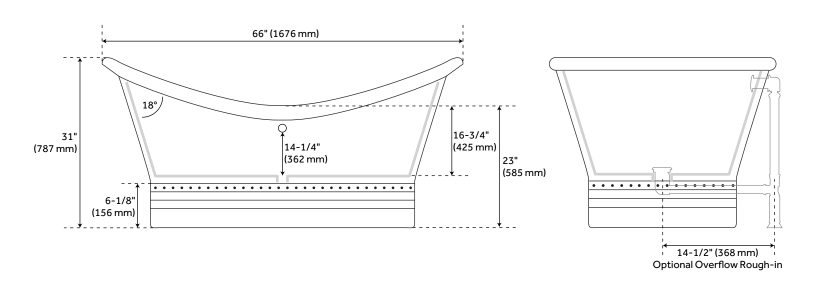
ADDITIONAL FEATURES

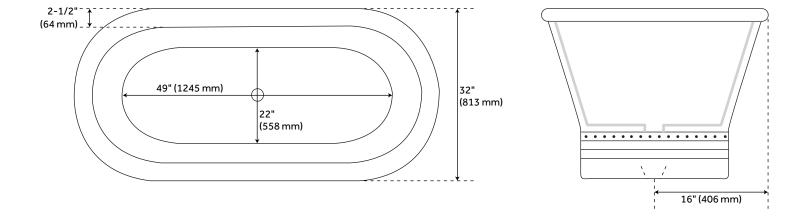
- Smooth rim and base
- Please note: Tub is extra wide. Check door frame measurements before ordering.
- Nickel interior.
- Hand-polished finish.
- Patina applied using French hot process, so color is ingrained in the copper.
- Copper tubs are handmade and therefore unique. Expect slight variations in finish and dimensions (± 1").
- Requires wall-mount or floor-mount tub filler.
- To keep the tub in premium condition, it is recommended to not use anything abrasive for bathing or cleaning, including products like Epsom salts, bristle brushes, and harsh soaps.
- Overflow option includes a Standard overflow which remains open to allow water into the drain.
- Optional Quick Connect Drop-In Drain Kit Includes:
 - Floor Plate, 1-1/2" PVC Pipe, 2" x 1-1/2" Trap Adapters, 1 Brass Threaded, 1 Brass Unthreaded Tailpiece and Plug.
 - Installs above your subfloor, but underneath your cement floor or tile, so you do not need access below the fixture.



66" PAIGE COPPER DOUBLE-SLIPPER - NICKEL INTERIOR

SKU: 909274-66





All dimensions and specifications are nominal and may vary. Use actual products for accuracy in critical situations.