

Voltaire

VOBT01

Voltaire 67" x 31" x 24" Freestanding Oval Cast Iron Bathtub



SHOWN IN VOLTAIRE 67" X 31" X 24" FREESTANDING OVAL CAST IRON BATHTUB | VOBT01

TECHNICAL DETAILS

Adjustable Levelers Feet: N
Bathing Type: Bathing and Soaking
Bathing Well Sitting Angle: 108 degree_angle
Depth To Overflow: 419 mm
Depth/Width: 787 mm
Drain Hole Depth: 25 mm
Drain Hole Diameter: 64 mm
Drain Style: Center Drain
Drilling Option: None
Height: 610 mm
Installation Type: Freestanding
Item Weight Filled: 496.68324 kg
Length: 1702 mm
Material Wall Thickness: 8 mm
Overflow Hole Diameter: 48 mm
Overflow Opening: Yes
Primary Material: Cast Iron
Single Or Double Ended: Double Ended
Suggested Application: Bath
Waste And Overflow Outlet Spread: 346 mm

INSPIRATION

From its smooth, shaped rim to its riveted base, this industrial tub design incorporates historic detailing and modern comfort. The vintage tone is created through a burnished cast iron exterior that offers a rich patina and a wider, welcoming white enamel interior.

CODES & STANDARDS

PRODUCT FEATURES

- The riveted base detail of Voltaire lends itself to an early industrial influence.
- Double ended and wider for added comfort and easy installation.
- Available with optional slip resistant bottom, a built in safety feature.
- The exterior of primed bathtubs must be finished with a high quality paint before installation.
- Due to the manual finishing process, burnished bathtubs will show variation in the amount of exterior finish distress.

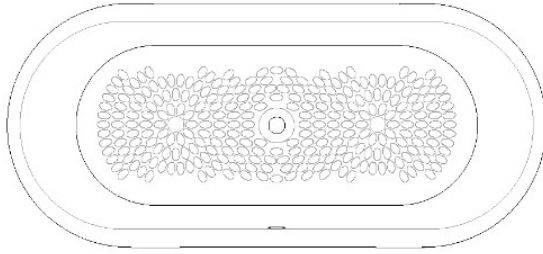
CERTIFICATIONS

Dimensions of fixtures are nominal. Measure your actual
PRODUCT NOTES
Installation of this product in a wet environment such as outdoors, steam rooms, or within showering stalls voids all Warranty.

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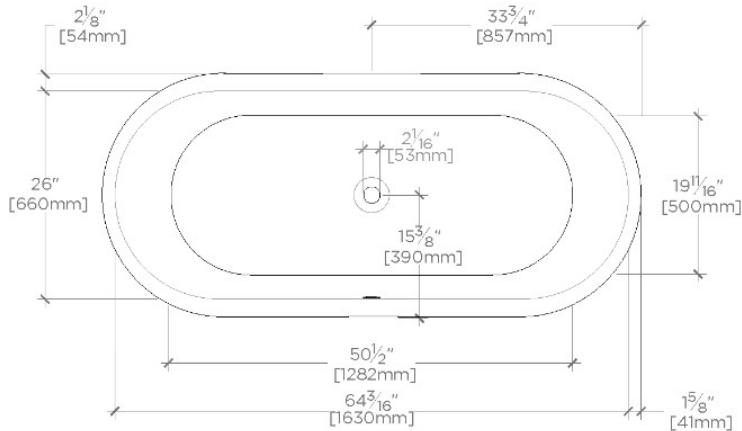
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OPTIONAL SLIP RESISTANT

SCALE: 1/2"=1'-0"



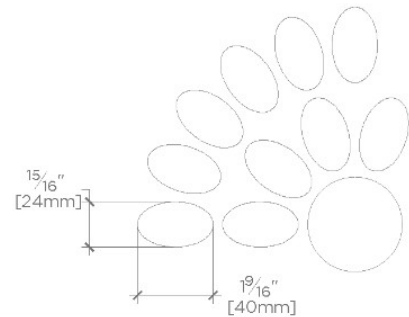
TOP VIEW

SCALE: 1/2"=1'-0"

RECOMMENDED WASTE & OVERFLOW STYLE #:

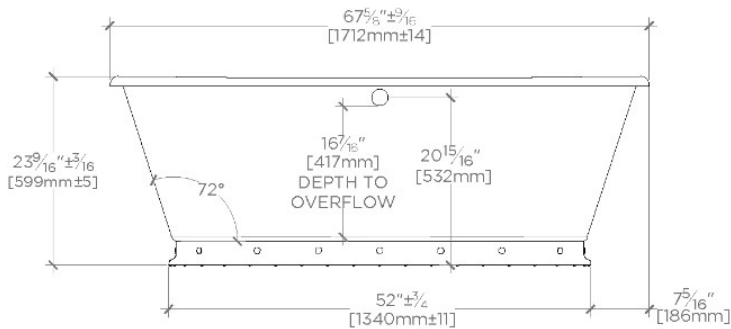
UNWO10 - Waste and Overflow

Dimensional Tolerance	
$> 7\frac{1}{8}"$ [200mm]	$\pm 0.8\%$
$< 7\frac{1}{8}"$ [200mm]	$\pm 1.8\%$



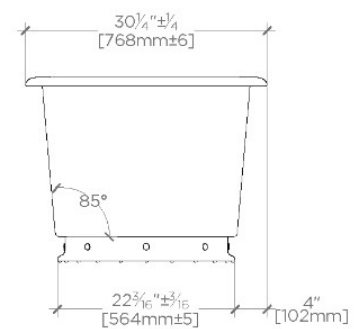
SLIP RESISTANCE PATTERN

SCALE: 3"=1'-0"



SIDE VIEW

SCALE: 1/2"=1'-0"



END VIEW

SCALE: 1/2"=1'-0"