



### Key Features

High gloss  
acrylic surface  
is easy to clean

Scratch and  
stain resistant

Slip resistant area  
for showering

Fiberglass  
3" diameter feet  
Composite materials

### Available Size Raised Outlet (AFR):

- 54" x 27" x 16"

### Bathtub Features

- Molded lumbar and head support for bathing comfort
- Innovative design drains water away from apron corners
- Great for smaller bathrooms, manufactured or mobile homes
- Easy to install for both new construction and remodel projects
- Screw flange direct-to-stud, no predrilling or clips required
- Reinforced integral apron with supports
- Covered with a protective film to maintain finish during installation
- Robotically sprayed fiberglass resin
- 5-Year Consumer, 2-Year Commercial Limited Warranty
- Meets ANSI and CSA Standards

### Ordering Information

Description	Dimensions	Model #	Shipping Weight
Bathtub	54" x 27" x 16"	VTLxx542716C	42 lbs
Bathtub	54" x 27" x 16"	VTLxx542716 L or R	42 lbs

### Color Options\* (color code replaces "xx" in SKU)



01 - White



02 - Almond



09 - Biscuit

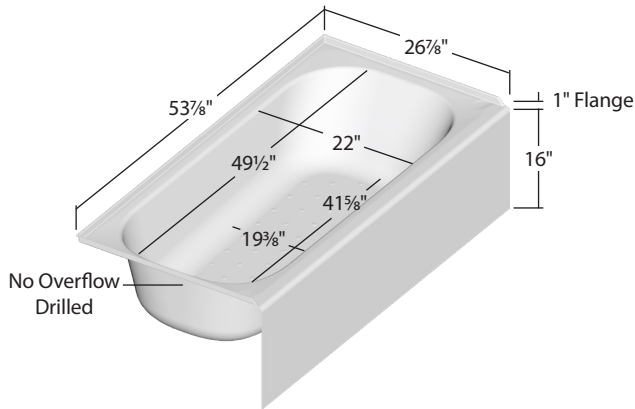
*\*Colors shown may vary slightly from the actual product due to variations in the printing process of this document.*

*Plumbing accessories not included.*

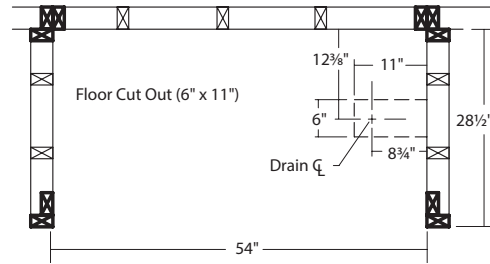


## 54" x 27" x 16"

Raised Outlet  
(28 gallons)



Max Door Threshold Width 2 3/4"

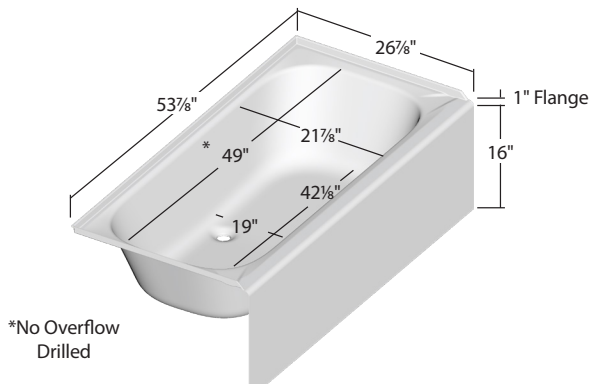


☒ = required stud location  
☒ = suggested stud location

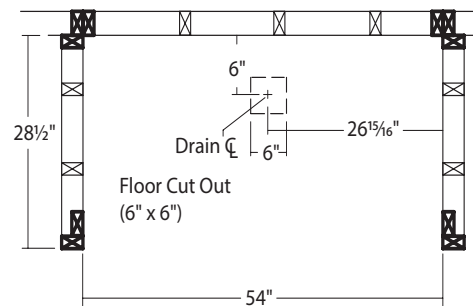
RH Installation shown - reverse for LH installation.

## 54" x 27" x 16"

Raised Outlet, Center Drain  
(28 gallons)



Max Door Threshold Width 2 3/4"



☒ = required stud location  
☒ = suggested stud location

## Contact Us

**Lyons Industries, Inc.**  
30000 M-62 West  
Dowagiac, MI 49047

**(800) 458-9036**

**(269) 782-5159**

**lyonsind@lyonsindustries.com**

**www.lyonsindustries.com**

Design and features may change without notice.

Complies with ANSI Z124.1 and CAN/CSA-B45

CAN/ULC S102.2 Flame-75 & Smoke Developed-485 code.

Complies with ASME:A112.19.7 and CAN/CSA-B45.10

All product subject to manufacturing tolerance of [+] or [-] 1/8".

Printed in U.S.A.