

MUSTEE

T6030R TOPAZ[™] Fiberglass Bathtubs — Premier Right Hand Drain



Design features:

- Precision molded using Mustee's premium VARISTONE® fiberglass
- Fits standard 30" x 60" alcove
- Apron supported by twin molded brackets for extra stability
- A network of bottom and side structural support
- One-piece molded, with matched metal molds for high strength and integral rigidity
- 40° lumbar slope for relaxed reclining while soaking
- 8-1/2" x 14-1/4" drain offset
- Easy to clean, colorfast white semi-gloss finish

Code Accepted:

TOPAZ[™] Fiberglass Bathtubs meet or exceed performance requirements as listed:

• International Association of Plumbing and Mechanical Officials (IAPMO)® Listed

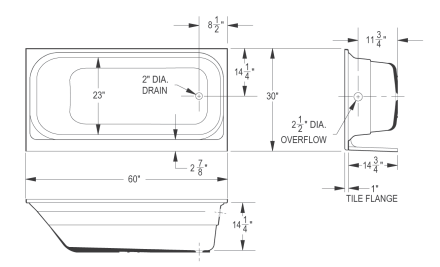
•

- American National Standards Institute (ANSI) Specification ANSI Z 124-2017
- ADA

Specifications

Model No.	Color	HxWxL	Drain Position	UPC
T6030R	White	15-3/4" x 30" x 60"	RH	6 71031 00413 0
T6030RBN	Bone	15-3/4" x 30" x 60"	RH	6 71031 00414 7
T6030RBT	Biscuit	15-3/4" x 30" x 60"	RH	6 71031 00432 1

Inside depth: 14-1/4"



General: Furnish and install as shown on plans, TOPAZ[®] bathtub as manufactured by E.L. Mustee & Sons, Inc. Shall be a fiberglass 30" x 60": right hand or left hand Model ______. Construction shall be molded, reinforced fiberglass using matched metal molds under extreme heat and pressure. Shall meet ANSI Specification Z 124-2017. Color: ______ (White, Bone, Biscuit) Weight: 55 lbs. Install in compliance with local codes.

ANSI

ADA compliant when installed to the specific requirements of these regulations.



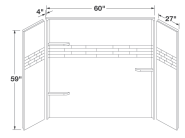
MUSTEE

E.L. Mustee & Sons, Inc. • 5431 West 164th Street • Brook Park, OH 44142 • Phone: 216.267.3100 • Fax: 216.267.9997 E-mail: info@mustee.com • Web: www.mustee.com • Proudly made in the USA





680 TOPAZ[™] PREMIUM FIBERGLASS BATHTUB WALL

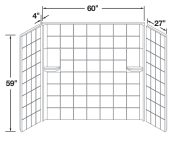


Model	Color	
680WHT	White	
680BN	Bone	
680BT	Biscuit	

Fits 30" x 60" TOPAZ™ Bathtub



670 TOPAZ[™] PREMIUM FIBERGLASS BATHTUB WALL

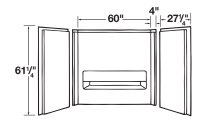


Model	Color	
670WHT	White	

Fits 30" x 60" TOPAZ™ Bathtub



660 TOPAZ[™] PREMIUM FIBERGLASS BATHTUB WALL



ModelColor660WHTWhite

Fits 30" x 60" Bathtub



E.L. Mustee & Sons, Inc. • 5431 West 164th Street • Brook Park, OH 44142 • Phone: 216.267.3100 • Fax: 216.267.9997 E-mail: info@mustee.com • Web: www.mustee.com • Proudly made in the USA



Deluxe Thermoplastic Walls Adhesive Mount

Color

White

Bone

Biscuit

Model

350WHT

350BN

350BT

Model

500WHT

Fits 30" x 60" Bathtub

Caulking and adhesive provided

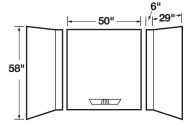




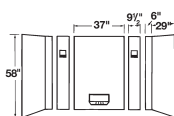


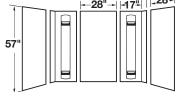


350 DURAWALL®

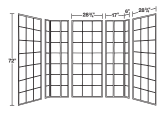


500 DURAWALL®





572T VARISTONE™



Up to 60" Wide by 34" Deep

572.300 VARISTONE[™] - SHELVES





Model	Color
572.300	White
572.300BT	Biscuit

Order desired number of shelves separately. Sturdy, adhesive mounted shelf is easy to install. Carton is 12" x 7" x 4" and weighs 2.5 lbs.



E.L. Mustee & Sons, Inc. • 5431 West 164th Street • Brook Park, OH 44142 • Phone: 216.267.3100 • Fax: 216.267.9997 E-mail: info@mustee.com • Web: www.mustee.com • Proudly made in the USA

Fits 30" x 60" Bathtub

Color White

Model	Color
557WHT	White

Fits 30" x 60" and 32" x 60" Bathtubs

Model	Color
572TWHT	White



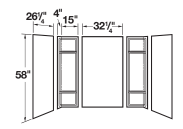
Deluxe Thermoplastic Walls Adhesive Mount



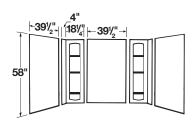




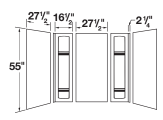
53 DURAWALL®



56 DURAWALL®



950 DURAWALL[®]



Model	Color	
53WHT	White	
Fit 30"x 60" B	athtub	

Model	Color
56WHT	White
56BN	Bone

Fit 42"x 72" Bathtub

Model	Color
950WHT	White

Fit 30" x 60" Bathtub

GapSeal-Pro[™] – For all shower floors and bathtubs



Model No.	Description	UPC
60.320A	132" long x 2" tall	6 71031 00496 3

The flexible PVC GapSeal-Pro[™] features a strong adhesive strip that allows it to be easily positioned to "extend" the tile flange and effectively seal the gap between drywall or like-surfaces on shower floors or bathtubs. Patent pending.



E.L. Mustee & Sons, Inc. • 5431 West 164th Street • Brook Park, OH 44142 • Phone: 216.267.3100 • Fax: 216.267.9997 E-mail: info@mustee.com • Web: www.mustee.com • Proudly made in the USA