



**MUSTEE**  
Preferred by the "Pros"

# Mop Service Basin — Model 63M

**SEE PAGE 2 FOR A LIST OF ACCESSORIES!**



## Design features:

- All Mustee basins are one-piece molded from high impact resistant DURASTONE® structural fiberglass (24" x 24")
- Integral, molded-in drain for connection to 3" ABS, PVC (Sch. 80) or cast iron
- Available drain seals for connection to 2" pipe or 3" soil pipe
- Complete range of accessories to meet specific application needs
- Colorfast marbleized white finish
- Easy to install

## Code Accepted

Mustee Mop Service Basins meet or exceed performance requirements as listed:

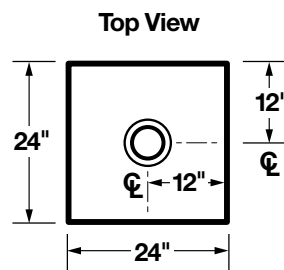
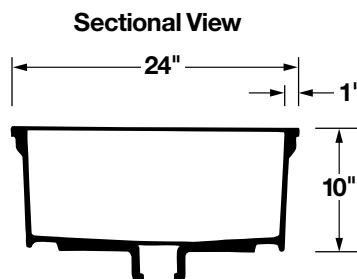
- International Association of Plumbing and Mechanical Officials (IAPMO)® Listed
- Warnock Hersey® (Canada) Listed—CSA test standards: Mop Basins - #B45.0
- American National Standards Institute (ANSI)-Specification Z124.6
- American Society of Testing and Materials (ASTM) D 635 E 84 and E 162
- CAN/ULC S102-07 Burn and Smoke Test



## Specifications

Model Number	Model	H x W x D	UPC
63M	White	10" x 24" x 24"	6 71031 00189 4

**General:** Furnish and install as shown on plans, Mop Service Basin model 63M, as manufactured by E.L. Mustee & Sons, Inc. Unit to be one-piece molded fiberglass made with matched metal molds using extreme heat and pressure. Height shall be 10" with not less than 1" wide shoulder. Size 24" x 24". Drain shall be integrally molded, complete with drain seal for installation of 3" ABS, PVC (Sch. #80) and iron pipe. Removable stainless steel strainer. Performance tested to meet or exceed ANSI Specifications Z 124.1.2, Z 124.6 and FHA/ HUD UM-73. Weight 45 lbs., cubic feet 4.2. Install in compliance with local codes.



**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](mailto:info@mustee.com) • Web: [www.mustee.com](http://www.mustee.com) • Proudly made in the USA

Notice: Our continuous commitment to product improvement may result in changes to product specifications without notice.  
Patents pending. Made and Printed in U.S.A.