

MOP SERVICE BASINS

Mustee's extra-tough mop service basins and companion products have long been the preferred choice of specifying architects and engineers.

Whether installed in a factory, hospital, school, office building or even in a garage, work room or basement, Mustee's line of Mop Service Basins include the features users appreciate most. The rugged, easy to install and perfectly functional...Mustee's line of Mop Service Basins will deliver years of service.



Features

- One-piece molded from high impact resistant DURASTONE® fiberglass
- Elevated, self-draining shelf (Model 65M) and removable strainer
- Integral molded-in drain with seal for 3" ABS, PVC (Sch. 80) or cast iron
- Available drain seals for connecting 2" pipe or 3" soil pipe
- Numerous mop basin accessories are also available

Code Accepted

Mustee's Mop Service Basins meet or exceed performance requirements:

- 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 Z 124.6
- American Society of Testing and Materials (ASTM) – D 635 E-84 and E-162
- CAN/ULC S102-07 Burn and Smoke Test

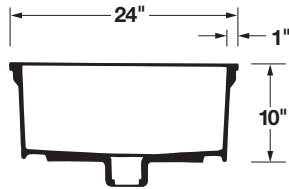


Specifications

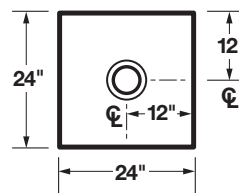
63M Mop Basin – 24" x 24" x 10"



Sectional Views

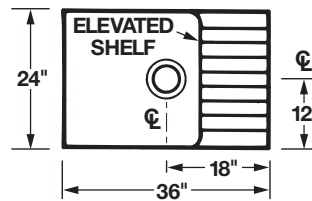
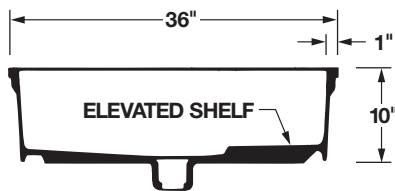


Top Views



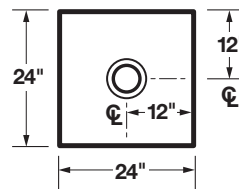
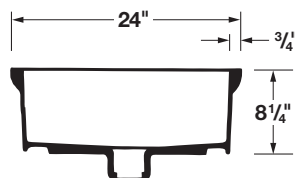
Model	Length*	Width*
63M	24"	24"

65M Mop Basin – Elevated Shelf, 24" x 36" x 10"



65M	24"	36"
-----	-----	-----

62M Mop Basin – 24" x 24" x 8 1/4"



62M	24"	24"
-----	-----	-----

* Length (front to back); Width (left to right).

General: Furnish and install as shown on plans, Mop Service Basin Model: _____, as manufactured by E. L. Mustee & Sons, Inc. Unit to be one-piece molded construction by matched metal molds under extreme heat and pressure using fused natural crushed stone with polyester resin. Models shall have integrally molded drain assembly with drain seal and strainer for connection to 2" or 3" iron, ABS or PVC pipe.

Model 62M—8 1/4" high with 3/4" wide shoulder, drain accommodates 3" pipe.

Model 63M—10" high with 1" wide shoulder, drain accommodates 3" pipe.

Model 65M—10" high with 1" wide shoulder and integrally molded self-draining shelf, drain accommodates 3" pipe.