

6 OPTIONAL SEALS — For installations with following pipe, order separately.

65.308 — for 2" PVC, ABS and iron

65.309 - for 3" PVC, ABS and iron, included with mop basin

65.311 — for 3" soil pipe (no hub)

MOP SERVICE BASIN ACCESSORIES

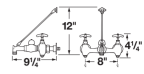
To complete a commercial or residential mop service basin installation, specify and install Mustee's mop service faucet and companion products listed below.

Specifications

1 63.600A SERVICE FAUCET — Chrome plated brass service sink faucet, 1/2" pipe eccentric inlets on 8"



centers. Vacuum breaker integral stops, chrome plated (H&C) handles, 3/4" hose end spout with pail hook, top reinforcing



bar and mounting bracket. Shall meet ANSI Specifications A112.1.1, Section 2.9 and A112.18.1M, CSA Listed. (ANSI

65.700 HOSE and HOSE HOLDER — Heavy-duty 5/8" diameter, reinforced 31" rubber hose with brass couplings on one end. Spring loaded, molded rubber hose holder mounts on stainless steel wall plate.



3 65.600 MOP HANGER — Three spring-loaded rubber holders mounted to 3" x 22" stainless steel wall plate. Wall anchors and mounting screws included.

4 BUMPER GUARDS — Protect rims, snap-on

High impact resistant vinyl

 $62.401 - 21\frac{1}{2}$ long white, fits Model 62M

 $63.401 - 20^{3}$ /₄" long white, fits Models 63M and 65M

65.403 - 32 3/4" long white, fits Model 65M

Stainless steel

 $63.403 - 20^{3}$ /₄" long, fits Models 63M and 65M

65.404 - 32 3/4" long, fits Model 65M

⑤ DURAGUARD™ WALL GUARDS — Protect wall surfaces, 12" height, 20 gauge, #304 stainless

67.2424 - two panels and bracket for 24"x 24" corner

67.2436 - two panels and bracket for 24" x 36" corner

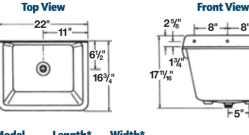
67.24C – one 24" panel and corner bracket

67.36C - one 36" panel and corner bracket

16 SERVICE MOP SINK

Wall-mounted mop sink installs anywhere, including the utility room, basement, garage or outdoors. Ideal for cleaning large utensils. Molded-in drain assembly for standard 1½" trap.

Specifications



Model Length* Width* 163/4" 22" 16

12-Gallon Capacity

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



