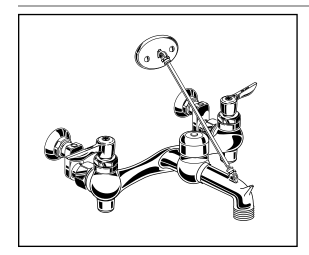
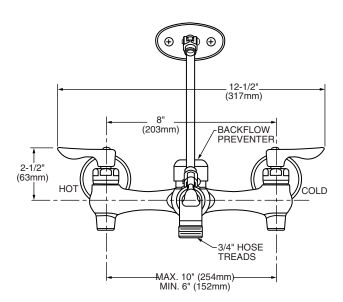


Style That Works Better

EXPOSED YOKE WALL-MOUNT UTILITY FAUCET

WITH TOP BRACE & OFFSET SHANKS





GENERAL DESCRIPTION:

Cast brass body. Metal lever handles with hot and cold indicators and vandal-resistant screws. 1/4 turn ceramic disc valve cartridges. Vacuum breaker prevents back flow. Integral service stops. Offset shanks with integral check valves to prevent cross-flow. Spout, top braced to wall, with bucket hook and threaded hose end. 1/2" female inlets with adjustable centers from 6" to 10".

MEETS THE AMERICANS WITH DISABILITIES ACT GUIDELINES AND ANSI A117.1 REQUIREMENTS FOR ACCESSIBLE AND USABLE BUILDING FACILITIES-CHECK LOCAL CODES

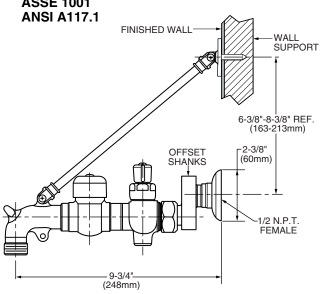
MODEL NUMBER:

■ 8354.112 Exposed Yoke Wall-Mount Utility Faucet
Top brace. 6" cast brass spout with vacuum breaker.
Integral supply stops. Offset shanks with integral check
valves. Vandal-resistant metal lever handles. Bucket
hook. 3/4" threaded hose end. 1/2" NPT female inlets.

CODES AND STANDARDS:

These products meet or exceed the following codes and standards:

ASME A112.18.1 CSA B 125 ASSE 1001



PRODUCT FEATURES:

Cast Brass Construction: Durable - Excellent in high use applications.

Ceramic Disc Valve Cartridges: Assure a lifetime of drip-free performance.

Vacuum Breaker: Prevents back flow.

Integral Supply Stops: Permits easy and convenient access.

Offset Shanks with Integral Check Valves: Adjustable rough-in from 6 to 10 inches.

Top Brace: Provides additional support.

Choice of Finishes: Available in Polished Chrome (002) or Rough Chrome (004).

SUGGESTED SPECIFICATION

Exposed yoke wall-mount utility faucet shall feature a cast brass body with integral supply stops. Cast brass spout with bucket hook, top brace, and vandal-resistant metal lever handles. Shall feature vacuum breaker to prevent back flow. Offset shanks with integral check valves to prevent cross-flow, provide adjustable rough-in from 6"-10". Shall also feature 1/4 turn washerless ceramic disc valve cartridges. Fitting shall be American Standard Model # 8354.112.____.