

TOWNSEND® TWO-HANDLE WIDESPREAD LAVATORY FAUCET



MODEL NUMBER:

☐ 7353.801 Townsend Widespread

Brass push pop-up drain. Metal lever handles.

-14-1/16" -(357 mm)

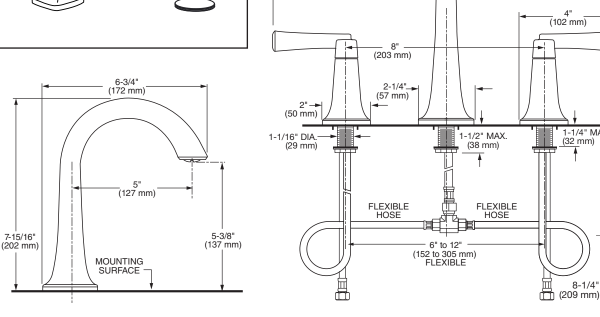
___ 4" __ (102 mm)

1-1/4" MAX. (32 mm)

3-7/8" (99 mm)

2-9/16"

(65 mm)



GENERAL DESCRIPTION:

Cast brass valve bodies with flexible hose connections for 6" to 12" (152 mm to 305 mm) installations. 1/4 turn washerless ceramic disc valve cartridges. Cast brass spout. Cast brass inlet shanks and 24" stainless steal braided flexible supply hoses with 3/8" compression connectors. 20 inch (500 mm) long flexible stainless steel drain cable is pre-assembled to faucet body. Brass push pop-up drain. 1.2 gpm/4.5 L/min. maximum flow rate.

PRODUCT FEATURES:

Brass Construction: Durable. Ideal for prolonged contact with water. Provides the finest surface of application of colors and finishes.

Cast Brass Valve Bodies: Durable. Ideal for prolonged contact with water.

Exclusive Brass Push Pop-up Drain:

- Brass push pop-up drain.
- Fewer parts. Installs in less time.

Lead Free: Faucet contains ≤ 0.25% total lead content by weighted average.

SUGGESTED SPECIFICATION

Two-handle widespread lavatory faucet shall feature cast brass valve bodies with flexible hose connections for 6" to 12" installations. Shall also feature 1/4 turn washerless ceramic disc valve cartridges. Shall feature a brass push pop-up drain. Shall also feature a metal drain body with stainless steel cable actuation. Fitting shall be American Standard Model #7353.801.

© 2021 AS America, Inc. Revised 9/21

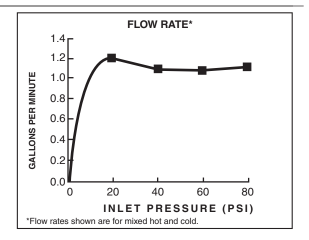


TOWNSEND® TWO-HANDLE WIDESPREAD LAVATORY FAUCET

CODES AND STANDARDS

These products meet or exceed the following codes and standards:

ASME A112.18.1 CSA B125.1 NSF 61/Section 9 NSF 372 ANSI A117.1



			Finish Options			
Duaduat			Polished Chrome	PVD Polished Nickel	Legacy Bronze	PVD Brushed Nickel
Product Number	Description		002	013	278	295
7353.801	Townsend Widespread with Brass push pop-up drain. Metal lever handles	À				

Meets the American Disabilities Act Guidelines and ANSI A117.1 Requirements for the physically challenged.