

GENERAL DESCRIPTION:

Installs with Flash rough valve platform. Washerless 1/4 turn ceramic disc valve cartridges. Durable brass spout. Metal lever handles. Trim kit provides an additional 1" installation adjustability for finished deck.

PRODUCT FEATURES:

Brass Construction: Durable. Ideal for prolonged contact with water.

Ceramic Disc Valve Cartridge: Assures a lifetime of drip-free performance.

SUGGESTED SPECIFICATION

Two handle deck-mount tub filler shall feature cast brass construction. Shall also feature 1/4 turn washerless ceramic disc valve cartridges. Fitting shall be American Standard Model # T35390_.___.

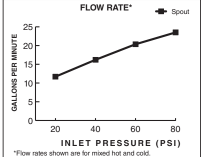


CODES AND STANDARDS

These products meet or exceed the following codes and standards:

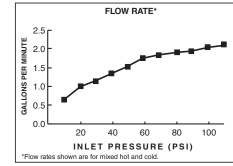
ASME A112.18.1 CSA B125.1

Check local plumbing codes. Some installations may require a vacuum breaker.



TUB SPOUT FLOW

Townsend® Roman Tub Filler Trim



HAND SHOWER FLOW

				Finish Options			
				Polished Chrome	Brushed Nickel	Polished Nickel	Legacy Bronze
Product Number	Description			002	295	013	278
T353900	Roman Tub Filler Trim LESS Personal Shower.		(È)				
T353901	Roman Tub Filler Trim WITH Personal Shower.	CEO	ADA				

1-3/8" D MAX.

BATH

ACRYLIC-

MOUNTING

-(4

1-1/2" D

7-1/8"

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

□ R900 Flash[™] Roman Tub Filler

Rough Body - Less Personal Shower

R910 Flash Roman Tub Filler

Rough Body – WITH Personal Shower

(2) 1-3/8" D

HOLES

(3

FITTING

MOUNTING

SURFACE

2 - FINISHED

DECK

1-3/8" D

MAX.

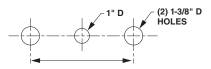
1-3/8" D

▥

1/2" COPPER

INLET SUPPLIES 8" TO 16" FLEXIBLE INSTALLTION (203 TO 406 mm)

- 1. DECK THICKNESS TOTAL DECK THICKNESS UP TO 2-1/2"
- 2. FINISHED DECK FINISHED DECK VARIABILITY ACCOMMODATES DECKING MATERIAL (TILE, MARBLE, CORIAN®...) TO 1" THICK
- 3. FITTING MOUNTING SURFACE ADJUSTABILITY, TO 1-1/2" THICK
- 4. ACRYLIC BATHS ADJUSTABILITY, TO 1-1/2" THICK



8" TO 16" FLEXIBLE INSTALLTION (203 TO 406 mm) DECK MOUNTING HOLES

