

EAST LINEAR

Features

- Solid brass construction
- ADA compliant traditional lever handles
- 6-7/16" (16.4 cm) spout height at outlet
- 7-7/8" (20.0 cm) spout reach (c-c)
- Intended for use with Newport Brass rough valve kit (Required Accessory) which incorporates the following:
- Brass valve bodies and quick-connect spout fitting
- Quarter-turn washerless ceramic disc 3/4" valve cartridges

Codes / Standards Compliance

Meets or exceeds the following at date of manufacture:

- ASME A112.18.1/CSA B125.1
- IAPMO/cUPC
- IPC
- ADA
- ICC/ANSI A117.1
- All applicable US Federal and State material regulations
- EPA Watersense

Roman Tub Deck Trim

3-996







Colors / Finishes

10B: Oil Rubbed Bronze
15: Polished Nickel
15S: Satin Nickel - PVD
26: Polished Chrome

 Other: Refer to the Newport Brass catalog for additional color/finish options.

Specified Model Model Description Colors | Finishes 3-996 Roman Tub Deck Trim 10B | 15 | 15S | 26 | Other

Required Accessory: Trim, above, and Rough Valve Kit, below, must both be specified.									
Application	Roman Tub			Roman Tub with Handshower					
Description	Hot Valve	Cold Valve	Spout Quick- Connect Fitting	Hot Valve	Cold Valve	Spout Quick- Connect Fitting	Poly-Braided Hose	Handshower Diverter	H/S Flange Hardware
Inlet/Outlet Size	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	1/2"	1/2" / 3/4"	-
Part Number	1-502			1-503					
Image									

Product Specification: Add "Color / Finish" suffix to Model number, below.

The Roman Tub Deck Trim shall be made of solid brass construction. Roman Tub Deck Trim shall incorporate ADA compliant contemporary cross handles. Product shall incorporate a 6-7/16" (16.4 cm) spout height at outlet and a 7-7/8" (20.0 cm) spout reach (c-c). Rough valve kit shall incorporate brass valve bodies with quarter-turn washerless ceramic disc 3/4" valve cartridges and a quick-connect spout fitting. Roman Tub Deck Trim shall be Newport Brass Model 3-996/____ and Newport Brass rough valve kit shall be 1-502.

3-996

PRODUCT DIMENSIONS (Units are in inches)



