

JACOBEAN

Features

- · Solid brass construction
- ADA compliant traditional lever handles
- 8-5/16" (21.1 cm) spout length
- 1/2" NPT spout inlet fitting
- Intended for use with Newport Brass rough valve as specified (Required Accessory)
- Rough valve incorporates a brass valve body assembly
- Rough valve incorporates quarter-turn washerless ceramic disc 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

Wall-Mounted Tub Trim 3-2475









Colors / Finishes

15: Polished Nickel
15A: Antique Nickel
26: Polished Chrome
10B: Oil Rubbed Bronze

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

Specified Model									
Model	Description			Colors	Colors / Finishes				
3-2475	Wall-Mounted Tub Trim				☐ 15 ☐ 15A ☐ 26 ☐ 10B ☐ Other				
Required Accessory:			Both trim, above, and rough valve, below, must be specified.						
Application		Tub Only Valve*	Wall Lavatory Valve	Tub Only Valve*	Wall La	Wall Lavatory Valve			

Required Ac	ccessory:	Both trim, above, and rough valve, below, must be specified.			
Application	Tub Only Valve*	Wall Lavatory Valve	Tub Only Valve*	Wall Lavatory Valve	
Description	2-Cartridge Assembly with 16pt Spline		2-Cartridge Assembly with 20pt Spline		
Inlet/Outlet Size	1/2"	1/2"	1/2"	1/2"	
Part Number	1-500	1-532	1-564	1-560	
Image					

Product Specification:

The Wall-Mounted Tub Trim shall be made of solid brass construction. Wall-Mounted Tub Trim shall include ADA compliant lever handles and a 8-5/16" (21.1 cm) tub spout that incorporates a 1/2" NPT inlet fitting. Wall-Mounted Tub Trim shall be Newport Brass Model 3-2475/____ and Newport Brass rough valve shall be 1-500.

^{*} Plumbing code restrictions prohibit the use of the 1-500 for showers unless the 1-535 (Remote BP Valve) is installed upstream of the 1-500.

3-2475

Product Dimensions (units are in inches)



CUT STEM AS SHOWN.

2. CUT ALL THREADS 3/4" SHORTER THAN STEM





