

BEVELLE

Features

• Solid brass construction

Tub or Shower Trim (Less tub spout or showerhead, arm & flange)

4-1744B

Also 3-289

- Face plate with ADA compliant traditional lever handle
- ADA compliant traditional lever handle assembly for control valve
- Intended for use with Newport Brass rough valve(s) as specified (Required Accessory)

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
- ASSE 1016
- All applicable US Federal and State material regulations

Colors / Finishes

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













3-289

Specified Model Model Colors | Finishes **Description** 4-1744BP Tub or Shower Trim (less tub spout showerhead, arm & flange) 10B 15 26 Other 15S 3-289 Shower System Control Valve Trim (Escutcheon/Handle) 10B 15 15S 26 Other

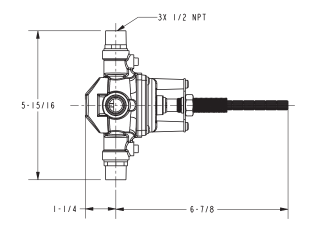
Required Accessory: Trim(s), above, and Rough Valve(s), below, must be specified.			
Application	Shower (or Tub) Valve (Choose One)		Control Valve
Description	Balance Pressure (BP)	Balance Pressure (BP)	Diverter (3/4 Port)
Inlet/Outlet Size	1/2"	1/2"	1/2"
Part Number	1-594	1-684	1-617
Image			

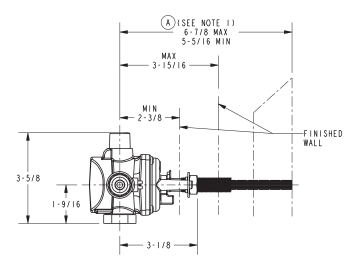
Product Specification: Add size designator and "Color / Finish" suffix to Model number, below.

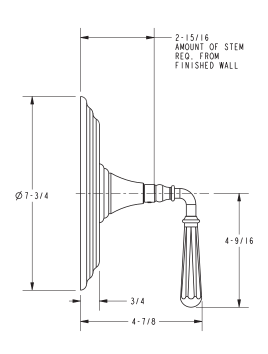
The single-control Tub or Shower Trim (less tub spout or showerhead, arm & flange) shall be made of solid brass construction. Tub or Shower Trim shall include faceplate with ADA compliant handle. Shower System Control Valve Trim(s) (Escutcheon/Handle) shall be ADA compliant when used with specified Shower System Control Valve. Tub or Shower Trim (less tub spout or showerhead, arm & flange) shall be Newport Brass Model 4-1744BP/ and single-control Tub or Shower rough valve shall be Newport Brass Model 1-Shower System Control Valve Trim (Escutcheon/Handle) shall be 3-289/____ and Shower System Control Valve shall be 1-617].

4-1744BP

PRODUCT DIMENSIONS (Units are in inches)







NOTES: I. CUT STEM TO DIMENSION "A". CUT ALL-THREAD 1/2" SHORTER THAN STEM.