• Face plate with diverter pull-knob and ADA compliant contemporary lever handle

• ADA compliant contemporary lever handle assembly options for control valve

Features

Solid brass construction

CUBE 2

Tub and Shower Trim



Model	Description	Colors Finishes		
3-2022BP	Tub and Shower Trim	□ 10B □ 15 □ 15S □ 26 □ Other		
3-220C	Shower System Control Valve Trim (Escutcheon/Handle, Cold)	□ 10B □ 15 □ 15S □ 26 □ Other		
3-220H	Shower System Control Valve Trim (Escutcheon/Handle, Hot)	□ 10B □ 15 □ 15S □ 26 □ Other		

Required Accessory: Trim(s), above, and Rough Valve(s), below, must be specified.

System Element	Element Tub & Shower Valve (Choose One)		Control Valve (Optional)
Description	BP Valve Option A	BP Valve Option B	3-Outlet Diverter
Inlet/Outlet Size	1/2″	1/2″	1/2″
Part Number	1-595	1-685	1-703
Image		*	

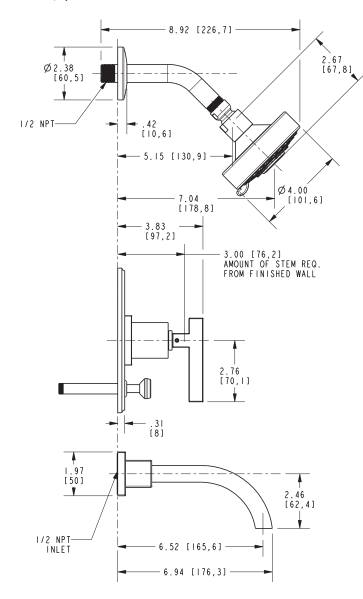
Product Specification: Add size designator and "Color / Finish" suffix to Model number, below.

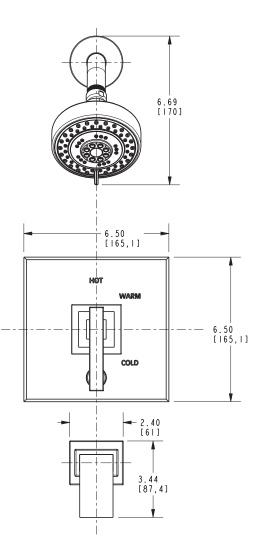
The single-control Tub and Shower Trim shall be made of solid brass construction. Tub and Shower Trim shall include showerhead with arm and flange, tub spout and faceplate with diverter pull-knob and ADA compliant handle. Showerhead shall have a maximum flow rate of 1.8 gallons (6.8 liters) per minute. Shower System Control Valve Trim(s) (Escutcheon/Handle) shall be ADA compliant when used with specified Shower System Control Valve. Tub and Shower Trim shall be Newport Brass Model 3-2022BP/____ and single-control Tub and Shower rough valve shall be Newport Brass Model 1-____. [Optional Shower System Control Valve Trim (Escutcheon/Handle) shall be 3-220___/__ and Shower System Control Valve shall be 1-703].

3-2022BP

PRODUCT DIMENSIONS (Units are in inches)

Product Dimensions are provided for reference only. For specific product installation guidelines, please reference the Installation Instructions of the product being installed.





Cube 2 Tub and Shower Trim **3-2022BP**



Page 2 of 2 Spec_3-2022BP_e_7.21 EN-4300e t: 949.417.5207 | www.newportbrass.com ©2021 Brasstech, Inc.