

- Industry Unique Hinge Design for Quick & Easy Installation and Maintenance
- · Completely Preassembled and Ready to Mount to a Wall
- Flexible Supply Connections

Specifications

Materials

Shower panel is type 300 Series stainless steel. All other exposed parts are stainless steel or chrome-plated brass. Supply inlets are flexible stainless steel hoses.

Standard Equipment

Shower Panel

Shower panel is constructed of 18 gauge stainless steel. Top and bottom covers are riveted onto shower panel.

Hinges

Stainless steel barrel hinges to mount shower to wall.

Valve Type as Selected

For more information on each valve type, please enter the model number in the search box at www.bradleycorp.com.

Showerhead

Showerhead is chrome plated brass with 1.5 GPM (5.7 LPM) flow control, ball joint and adjustable spray pattern control(B).

Supply Inlets

Supply inlets are 24" flexible, stainless steel hoses with 1/2" NPT connections. Inlets are accessible through back of shower or through knockouts in the top and bottom covers.

	rd Selections (Must select one from each category) ad Height (select one) Standard Height Juvenile Height	
Valve Type (select one)		
Hot/Tempered and Cold Supplies		
□ EF	Equa-Flo Pressure Balancing Valve	
□ HD	Equa-Flo HD Pressure Balancing Valve	
□ TMV	Thermostatic Mixing Valve	
Single Tempered/Cold Supply		
□ AST	Air Pushbutton	
□ SV	Single Compression Valve	
□ TTPA	TouchTime Pushbutton**	
☐ TTPB	TouchTime Piezo Switch**	
Showerhead Type		
□B	Axis Showerhead w/ Ball Joint (Flow Rate = 1.5 GPM/5.7 LPM)	
□ S15	Standard Showerhead (Flow Rate = 1.5 GPM/5.7 LPM)	
□ S20	Standard Showerhead (Flow Rate = 2.0 GPM/7.6 LPM)	



Optional Selections		
	Type† Lockable Ball Joint No Ball Joint	
□ ST	p Type (select one) (included with EF, HD and TMV valves) Stops in Supplies for Valves No Supply Stops	
	(select one) Standard Soap Dish No Soap Dish	
	Type (select one) Sloped Top No Sloped Top	
Shroud Typ SHV SHH NONE	Vertical Shrouds (floor to ceiling heightftin.)*	
Hardware Type (select one) □ SC Standard Screws □ VS Vandal Resistant Screws		

*Non-cancelable, non-returnable

**TTPA and TTPB valves require a low-voltage UL/CSA listed 120VAC/12VDC plug-in

† Only available on S15 and S20 Showerheads.

‡ Submittal drawing required.

Verify all rough-in dimensions prior to installation.

Consult local and national codes: conformity and compliance to local and national codes is the responsibility of the installer.

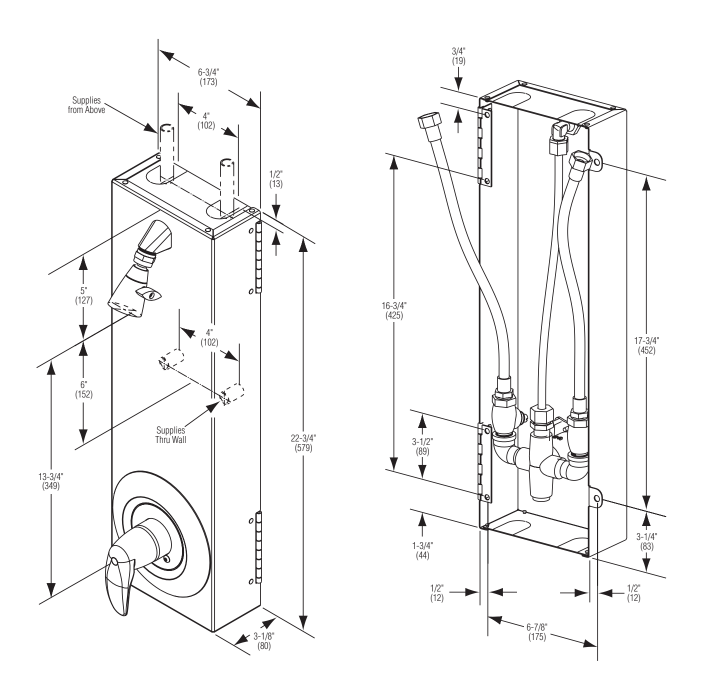
2.5 GPM showerhead flow rate does not meet California Energy Commission 20 CCR T.20, Div. 2, 1601-1609.

© 2017 Bradley

P.O. Box 309, Menomonee Falls, WI 53052-0309 800 BRADLEY (800 272 3539) +1 262 251 6000 bradleycorp.com



Rough-Ins (mm)





Equa-Flo Valve shown. Valve location and rough-ins same for other valves.