

- 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.

#### Showerhead

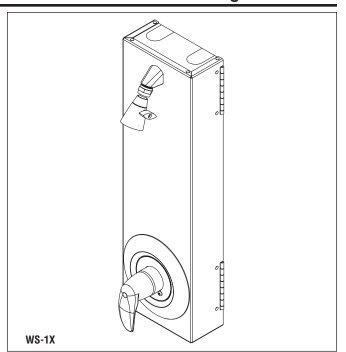
Showerhead is chrome plated brass with 1.5 GPM (5.7 LPM) flow control, ball joint and adjustable spray pattern control(B).

#### Control Valve

All exposed parts are chrome plated or stainless steel. Control valve can be hot & cold type, single temperature type or metering.

## **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.



Standard Selections (Must select one from each category)		
Showerhead Type		
□ <b>B</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)	
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 Metering Valve	
□ TT	TouchTime® Metering Valve**§	

Optional Selections		
Ball Joint	(only available on \$15 and \$20 showerheads)  Lockable Ball Joint	
Miscellan	neous	
□ SB	Slide Bar (WS-1X-HN only)	
□ B30	30" Slide Bar (WS-1X-HN only)	
□ SL	Sloped Top	
□ SD	Wall Mounted Cake Soap Dish	
□ SHV	Vertical Shroud	
	Showerhead Height	
	Floor to Ceiling Height	
□ SHH	Horizontal Shroud* †	
□ VS	Vandal Resistant Screws	

 $<sup>{}^{\</sup>star}$ Non-cancelable, non-returnable

§ Please visit www.bradleycorp.com/dc for important information regarding a regulatory requirement to convert Bradley's TT activations from AC to DC starting in late 2016.

Verify all rough-in dimensions prior to installation.

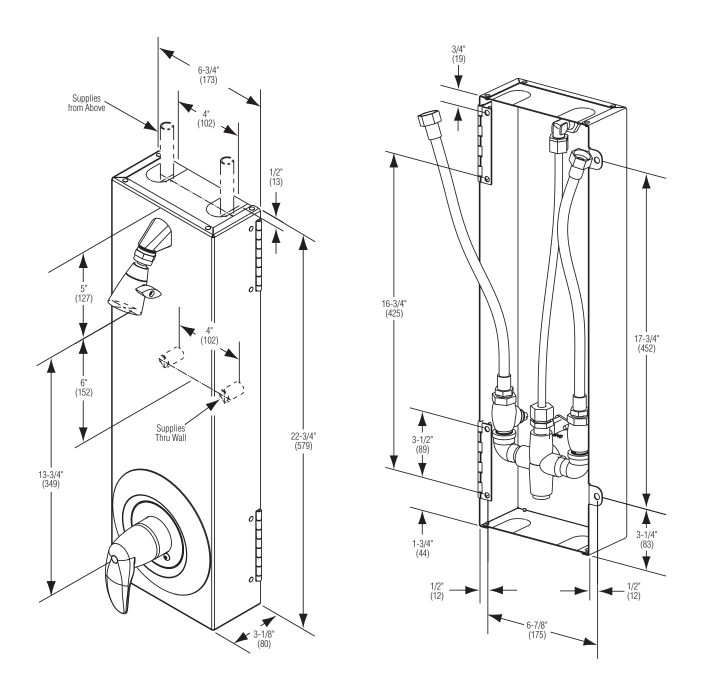
Consult local and national codes: conformity and compliance to local and national codes is the responsibility of the installer.

<sup>\*\*</sup>TT valves require optional 24V Class 2 transformers, available as a separate item from Bradley. PT (S83-134) 24V Plug In Transformer (1/2 amp) Up to 2 showers.

<sup>†</sup> Submittal drawings required.



Rough-Ins (mm





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