

- Completely Preassembled Shower Unit
- . Hydrostatically Tested to 150 PSI
- Ready for Connection to Plumbing Supplies

Specifications

Materials

Shower panel is type 304 stainless steel polished to a #4 finish. All other exposed parts are stainless steel or chrome-plated brass. Valve bodies are brass casting. Supply inlets are copper tubing.

Standard Equipment

Shower Panel

Shower panel with top and bottom covers constructed of 18 gauge stainless steel polished to a #4 finish. Stainless steel soap tray for each station mounted to panel.

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

Standard fixed direction adjustable spray showerhead for each station (S15).

Flow Contro

A 1.5 GPM (5.7 LPM) flow control is standard. Actual flow may vary, but will not exceed 2.0 GPM (7.6 LPM) max.

Supply Inlets

Constructed of 3/4" type "L" copper tubing. Inlets are accessible through the back of the shower or through knockouts in the top cover.

Optional Privacy Compartments

Partitions

Fabricated of 20 gauge 300 series stainless steel sheets polished to a #4 finish. Sandwich type construction with waterproof cores securely bonded between sheets. Partitions are secured to posts with 14 gauge type 300 stainless steel stirrups and stainless steel screws.

Posts

Fabricated 18 gauge 1-1/4" square x 80" stainless steel tubing. Post is secured to floor with an expansion anchor and a concealed foot angle which allows plus or minus 1/2" vertical adjustment.

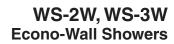
Curtains

Curtain rails fabricated of 300 series #4 finish stainless steel cylindrical tubing. Curtain hooks are steel wire with a zinc chromate finish. Curtains are 60° W x 74 $^{\circ}$ H and fabricated of heavy gauge translucent vinyl with hemmed edges and aluminum grommet reinforced eyelets.

Hardware

All exposed fasteners are vandal-proof stainless steel. Post shoes are anodized aluminum and finished to match stainless steel.







Models (Must select one) Model Number Description Selection Econo-Wall Shower WS-2W 2-Station Econo-Wall Shower Selection Econo-Wall Shower	Optional Selections Volume Control Type † (select one) AKV Allen Key Volume Control LHV Lever Handle Volume Control NONE No Volume Control
Standard Selections (Must select one from each category) Showerhead Height (select one) G'-0" Standard Height 5'-6" Juvenile Height	Ball Joint Type † (select one) □ LBJ Lockable Ball Joint □ NONE No Ball Joint
Valve Type (select one) Hot/Tempered and Cold Supplies □ EF Equa-Flo Pressure Balancing Valve	Supply Stop Type (included w/ EF, HD and TMV valves) (select one) □ ST Stops in each Supply □ NONE No Supply Stops
 □ HD Equa-Flo HD Pressure Balancing Valve □ TMV Thermostatic Mixing Valve □ HC Hot and Cold Compression Valve* Single Tempered/Cold Supply 	Soap Dish Type (select one) □ SD Wall-Mount Soap Dish □ RSD Recessed Soap Dish □ NSD No Soap Dish
□ PM Presto 50B Mechanical Metering Valve □ AST Air Pushbutton □ SV Single Compression Valve □ TTPA TouchTime Pushbutton** □ TTPB TouchTime Piezo Switch**	Shroud Type (select one) SHV Vertical Shrouds (floor to ceiling heightftin.)* SHH Horizontal Shroud (per 3' section)* NONE No Shroud
Showerhead Type S15 Standard Showerhead (Flow Rate = 1.5 GPM/5.7 LPM) SX15 Severe Service Showerhead (Flow Rate = 1.5 GPM/5.7 LPM) S20 Standard Showerhead (Flow Rate = 2.0 GPM/7.6 LPM) SX20 Severe Service Showerhead (Flow Rate = 2.0 GPM/7.6 LPM) SF Deluxe Showerhead w/ Ball Joint (Flow Rate = 1.5 GPM/5.7 LPM) SE Economy Soft Flow w/ Ball Joint (Flow Rate = 2.0 GPM/7.6 LPM)	Multi-Stall Partition Type (select one) □ MS
	Multi-Stall Curtain Type (select one) □ CN Standard Curtain □ HR Herculite Curtain □ NONE No Multi-Stall Curtains
□ J Multi-Jet Showerhead w/ Ball Joint (Flow Rate = 1.5GPM/5.7 LPM) □ LX Luxury Showerhead w/ Ball Joint (Flow Rate = 1.5GPM/5.7 LPM) □ B Axis Showerhead w/ Ball Joint (Flow Rate = 1.5GPM/5.7 LPM)	Multi-Stall Roller Hook Type (select one) □ RH Roller Hooks □ NONE No Multi-Stall Roller Hook
* Non-cancelable, non-returnable **TTPA and TTPB valves require a low-voltage UL/CSA listed 120VAC/12V DC plug-in adapter.	Multi-Stall Robe Hooke Type (select one) □ BH Robe Hooks □ NONE No Multi-Stall Robe Hooks
† Only available on S15 and S20 showerheads. Verify all rough-in dimensions prior to installation.	Hardware Type (select one) □ SC Standard Screws
Consult local and national codes: conformity and compliance to local and national codes	☐ VS Vandal Resistant Screws

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

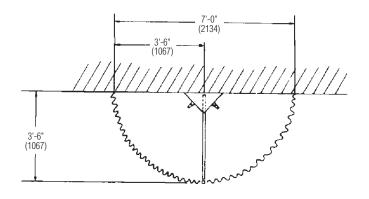
 $2.5\ \text{GPM}$ showerhead flow rate does not meet California Energy Commission 20 CCR T.20, Div. 2, 1601-1609.

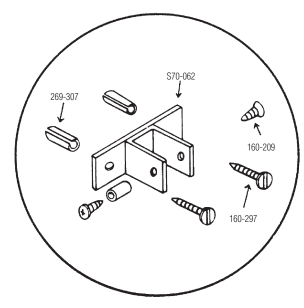


Dimensions - WS-2W and WS-3W with Multi-Stall Partitions

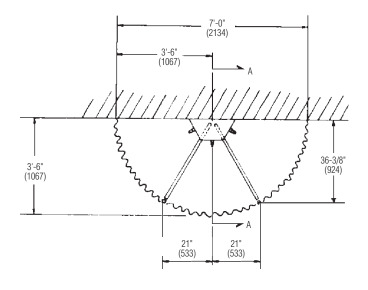
(mm)

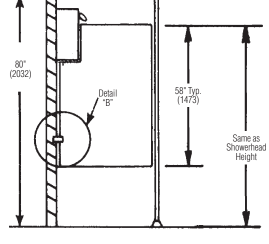
WS-2W Detail B





WS-3W Detail A-A





* Subtract 4" (102) from this dimension for juvenile height.

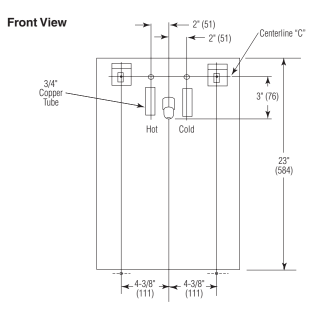
Page 3 of 4 11/7/2017 This information is subject to change without notice. Bradley_WallSaverShowers_WS-2W_3W

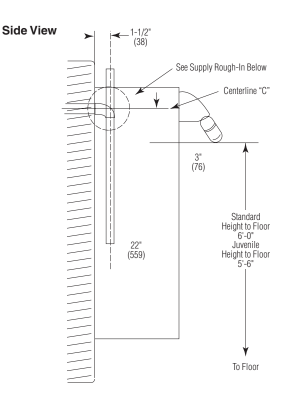
© 2017 Bradley
P.O. Box 309, Menomonee Falls, WI 53052-0309
800 BRADLEY (800 272 3539) +1 262 251 6000
bradleycorp.com

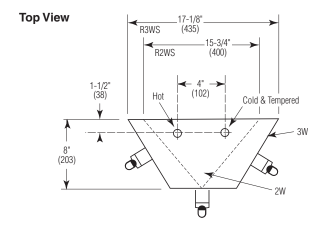


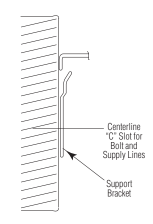
Rough-Ins (mm)

Bracket









Page 4 of 4 11/7/2017 This information is subject to change without notice. Bradley_WallSaverShowers_WS-2W_3W