Outdoor Shower Company, LLC Dallas, Georgia

www.outdoorshowerco.com—1-866-shower1

Manufacturers of Quality Stainless Steel Showers



WM-442-CHV WM-442-ADA 1) DEL-78 2) SR-41-120 3) WB-3 4) WJK-CP 5) AV-CH-SS 6) AV-ADA-SS Accessories slight modified Additional option

WM-442 PARTS LIST

1.75 GPM Chrome Plated Head

2) SR-41-120 ½"x 41" 304 sch40 Stainless Steel Riser
 3) WB-3 3" Stainless Steel Wall Bracket & Flange w/Stainless Steel Screws (2)
 4) WJK-CP Straight Supply Arm with Flange

5) AV-CH-SS Cross Handle Stainless Steel Angle Valve (replacement valve for WM-442-CHV)

S) AV-ADA-SS Metered Push Handle Stainless Steel Angle Valve (replacement valve for WM-442-ADA)

Accessories may vary due to availability and slight modifications by the manufacturer.

Additional options/accessories are available and shown on page 3.

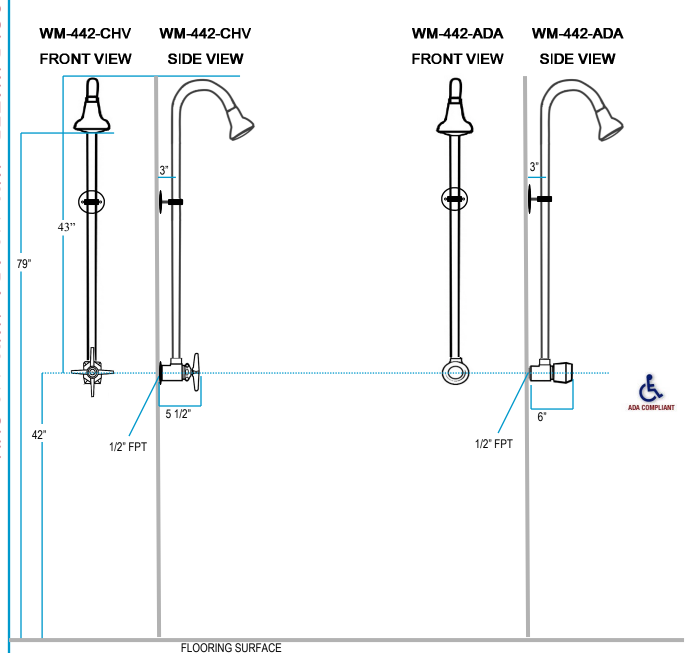
Installation Guidelines

- Recommended Water Supply Line from flooring surface: 40-42"
- Recommended Shower Head Height: 77-79"
- 1. Bring $\frac{1}{2}$ " water supply line out of wall leaving 1" of exposed pipe threads.
- 2. Attach the WJK-CP Supply Arm to the water supply line.
- 3. Slide mounting bracket onto riser.
- 4. Attach shower riser to angle valve using Teflon tape on threads.
- 5. Connect angle valve to WJK-CP making sure provided washer is used.
- 6. Using a level or plumb line, mark placement holes for mounting bracket.
- 7. Pre-drill previously marked holes for placement of mounting bracket.
- 8. Secure mounting bracket to wall with stainless steel screws.
- 9. Tighten set screw on ring of mounting bracket.
- 10. Attach Shower Head to Riser. Teflon tape is not needed.



www.outdoorshowerco.com 1-866-shower1 (746-9371) info@outdoorshowerco.com

WM-442-ADA WM-442-CHV



TECHNICAL DATA:

- WALL MOUNT UNIT
- STAINLESS STEEL ANGLE VALVE
- 1/2" x 41" 304 STAINLESS STEEL SCH 40 RISER
- 1.75 GPM CHROME PLATED SHOWER HEAD
- STAINLESS STEEL RING BRACKET
- STAINLESS STEEL SCREWS