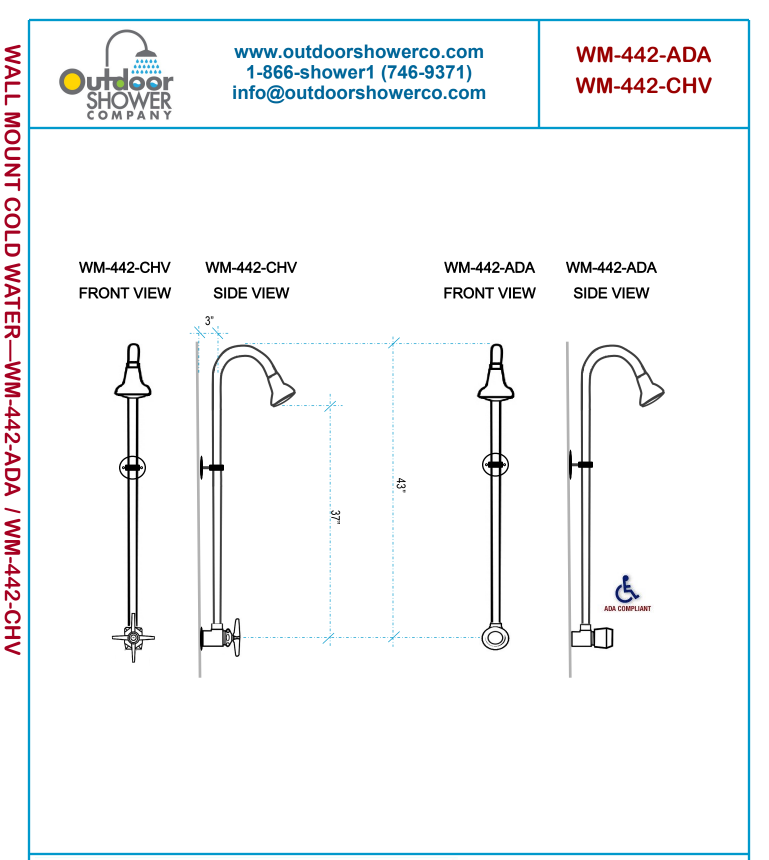
Outdoor Shower Company, LLC Dallas, Georgia www.outdoorshowerco.com—1-866-shower1 Manufacturers of Quality Stainless Steel Showers WM-442-CHV WM-442-ADA WM-442 PARTS LIST

4" Chrome Shower Head (1.75gpm) 1) SH-2517-4 2) SR-41-120 41" Stainless Steel Riser 3) WB-3 3" Stainless Steel Wall Bracket w/ 2 Stainless Steel Screws 3 3 4) WJK-CP Straight Supply Arm with Flange 5) SSAV-CHV Cross Handle Stainless Steel Angle Valve (replacement valve for WM-442-CHV) 6) SSAV-ADA Metered Push Handle Stainless Steel Angle Valve (replacement valve for (2)WM-442-ADA) (2)Accessories may vary due to availability and slight modifications by the manufacturer. Additional options/accessories are available and shown on page 3. (4) (4)

Installation Guidelines

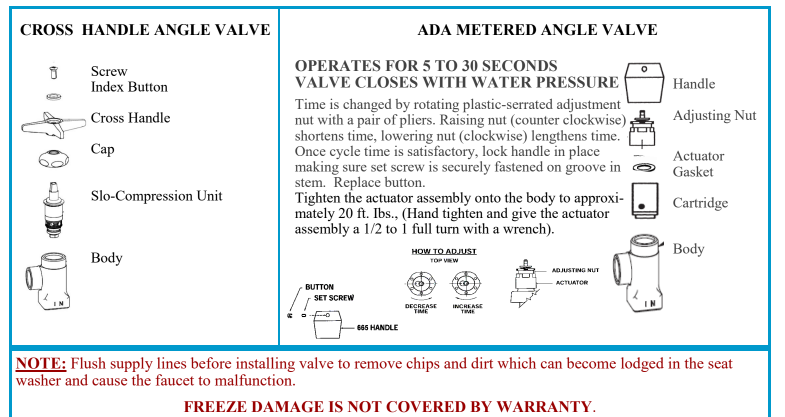
- Recommended Water Supply Line from flooring surface: 40-42"
- Recommended Shower Head Height: 77-79"
- 1. Bring $\frac{1}{2}$ " water supply line out of wall leaving 1" of exposed pipe threads.
- 2. Attach the WJK-CP Supply Arm to the water supply line.
- 3. Slide mounting bracket onto riser.
- 4. 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.



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

WM-442-ADA / WM-442-CHV ACCESSORIES & REPLACEMENT PARTS



WINTERIZING: It is recommended that a shut-off valve be installed in the water line going to the pool shower connection where freezing temperatures can occur. Accessories can be removed and other parts partially disassembled for complete protection against freeze damage.

