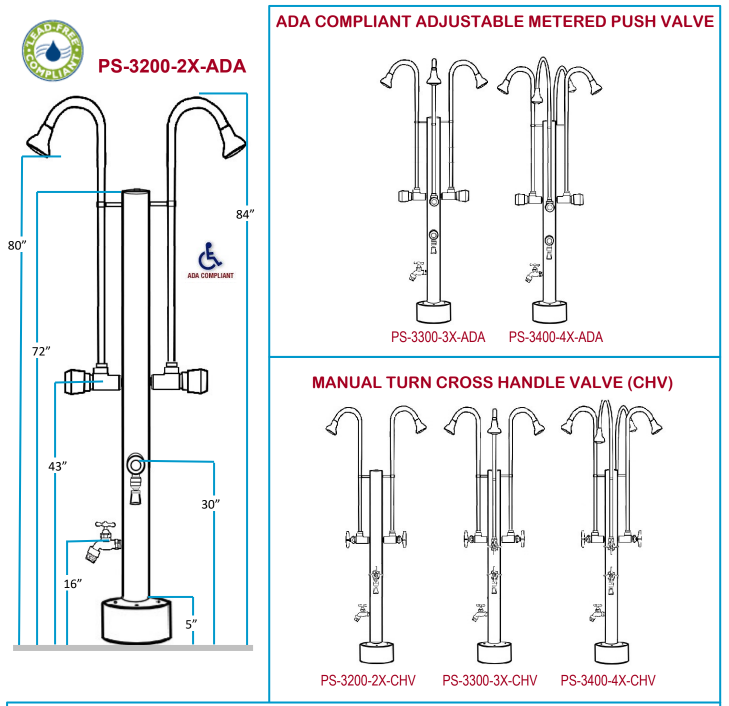
Outdoor Shower Company, LLC-Dallas, Georgia

www.outdoorshowerco.com - 1-866-SHOWER1

Manufactures & Distributors of Quality Outdoor Stainless Steel Showers



PS-3000 SERIES FREE STANDING COLD WATER - MULTIPLE SHOWER HEADS



FEATURES:

- 3" Chrome Plated Shower Head—1.75gpm
- Stainless Steel ADA Compliant Metered Push Valves
- Stainless Steel Foot Shower with ADA Compliant Metered Push Valve—1/2" NPT (ADA models)
- Stainless Steel Foot Shower with Cross Handle Valve— 1/2" NPT (CHV models)
- 3" Chrome Plated Shower Head—1.75gpm
- 1" Chrome Plated Brass Foot Shower Head—2.5gpm
- Stainless Steel Hose Bibb with Cross Handle Valve—1/2" MIP x 3/4" MHT
- Chrome Plated Brass Vacuum Breaker—3/4" GHT
- 8" Stainless Steel Base Cylinder
- Installation hardware included

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Visit our website for additional Specification and Installation Guides. www.outdoorshowerco.com - 1-866-SHOWER1



FREE STANDING COLD WATER SHOWER UNIT INSTALLATION

Items needed: 9/16" wrench and crescent wrench, hammer, roto hammer, 3/8" drill bit, Teflon tape

Flush lines before installing valves and shower head. Debris in water line can cause valves to malfunction.

TOP VIEW

BOTTOM VIEW

- 1. Run a 1/2'' water supply line at the desired location of the shower unit.
- 2. Attach 1/2" water supply line to 12" flexible hose.
- 3. Using pre-drilled holes of the inner ring of the Base Cylinder as a guide, mark the hole placements at desired location of installation. Drill 3, 3/8" holes, 3" deep.
- 4. Position Base Cylinder to line up with pre-drilled holes. Insert Anchor Bolts in each hole. When bolts are in position hit the pin of the bolt with a hammer, locking it into place. Tighten nuts.
- Lay Shower Body and Base Plate on Base Cylinder and attach other end of 12" flexible hose.
- 6. Curl hose inside Base Cylinder while placing the Base Plate on top.
- 7. Align holes and attach Base Plate to Base Cylinder using button head cap screws.
- 8. Slide risers through brackets, attach valves to the bottom end of the riser using Teflon Tape, then attach valves to the Shower Body making sure washer is in place.
- 9. Attach shower heads and vacuum breaker. Teflon tape is not required.

WINTERIZATION

It is recommended that a shut off valve be installed in the supply line going to the shower unit for winterization. To prevent freeze damage remove and store shower unit leaving Base Cylinder anchored to flooring surface. If the shower unit is left outdoors, cut off water supply, completely drain or blow out all moisture, and remove all accessories and valves. Refer to www.outdoorshowerco.com for additional winterization and warranty information.

FREEZE DAMAGE IS NOT COVERED BY THE WARRANTY

