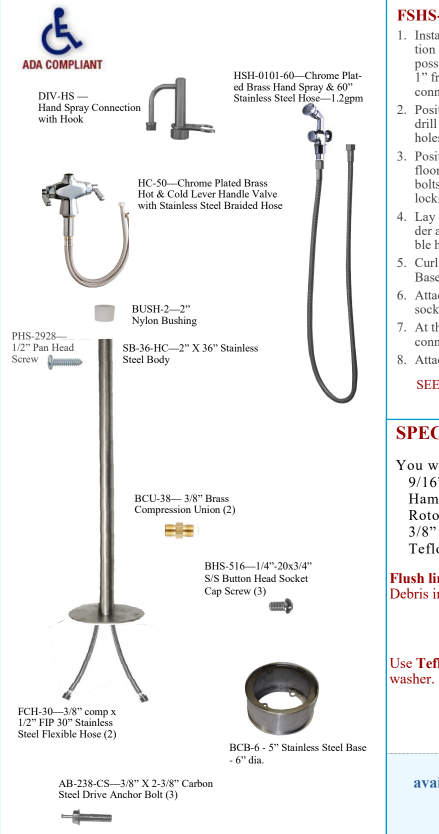




# FSHS-50-HC—Free Standing Hot & Cold Hand Spray



#### **FSHS-50-HC INSTALLATION**

- 1. Install hot & cold water supply lines to the desired location of the shower unit. Line should be cut as close as possible to flooring surface. Supply lines should be about 1" from edge of Cylinder in order to curl them inside after connections are completed.
- 2. Position Base Cylinder and mark the placement of the drill holes at desired location of installation. Drill 3, 3/8" holes, 3" deep.
- 3. Position Base Cylinder to line up with pre-drilled holes in flooring surface. Insert Anchor Bolts in holes. When bolts are in position hit the pin of the bolt with a hammer, locking it into place. Tighten nuts.
- 4. Lay Shower Base and Cover Plate on top of Base Cylinder and attach hot & cold water supply lines to the flexible hoses.
- 5. Curl tubing inside Base Cylinder and place Base Plate and Base Pipe on top, lining up with the holes on top brackets.
- 6. Attach Base Plate to Base Cylinder using button head socket screws.
- 7. At the top of the hot/cold valve, attach the hand spray connection making sure the Nylon Washer is used.
- 8. Attach Hand Spray & Hose to diverter assembly.

SEE PHOTOS ON PAGE 3 FOR MORE DETAILS.

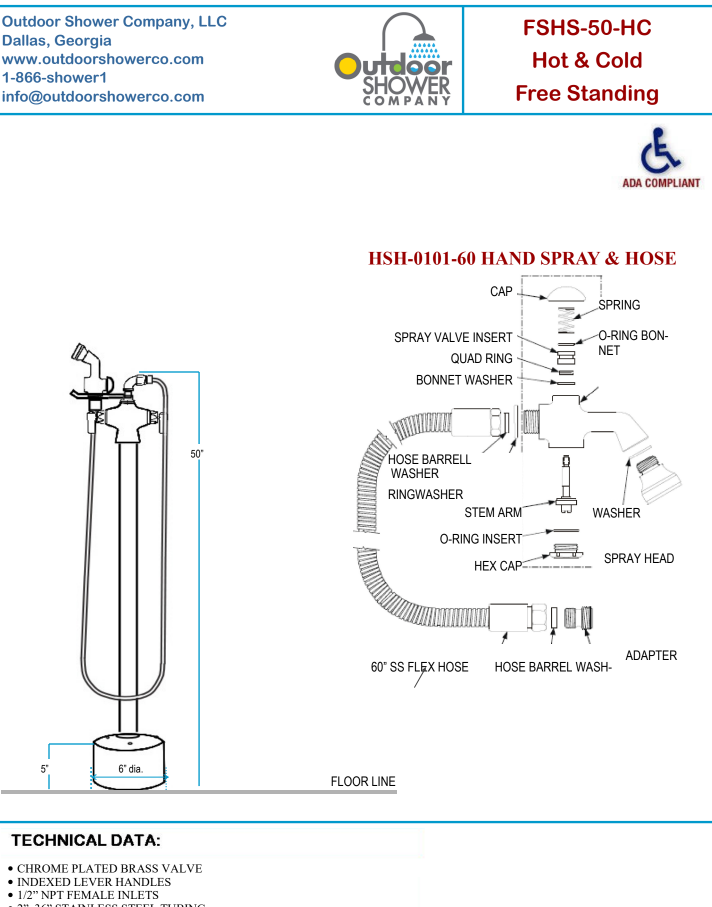
## **SPECIAL INSTRUCTIONS:**

You will need: 9/16" wrench and crescent wrench Hammer Roto Hammer 3/8" drill bit Teflon tape (provided)

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

Use **Teflon Tape** on all connections that do not have a washer.

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



- 2"x36" STAINLESS STEEL TUBING
- 304 STAINLESS STEEL BASE



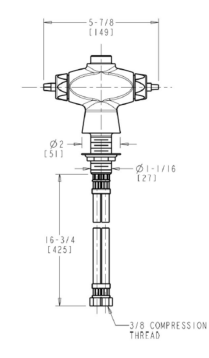
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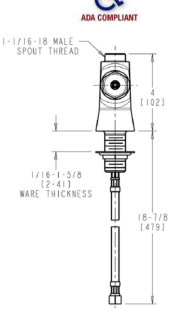
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#### HC-50 HOT & COLD VALVE









## WINTERIZATION

It is recommended that a shut off valve be installed in the supply line(s) going to the shower unit. To totally 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.

FREEZE DAMAGE IS NOT COVERED BY THE WARRANTY.