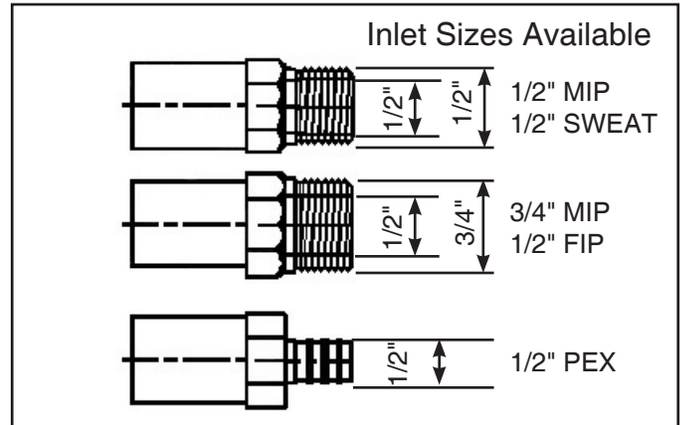
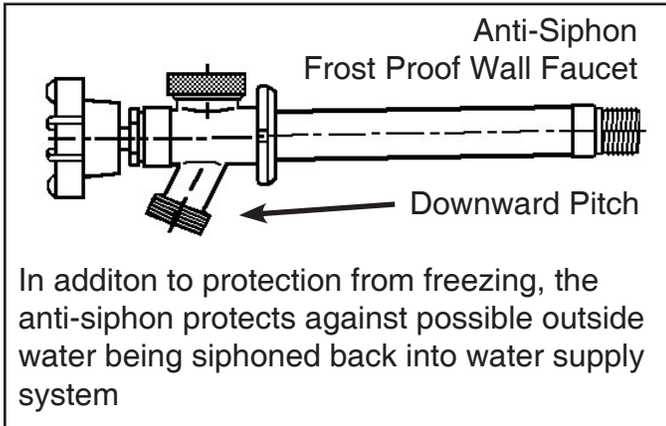


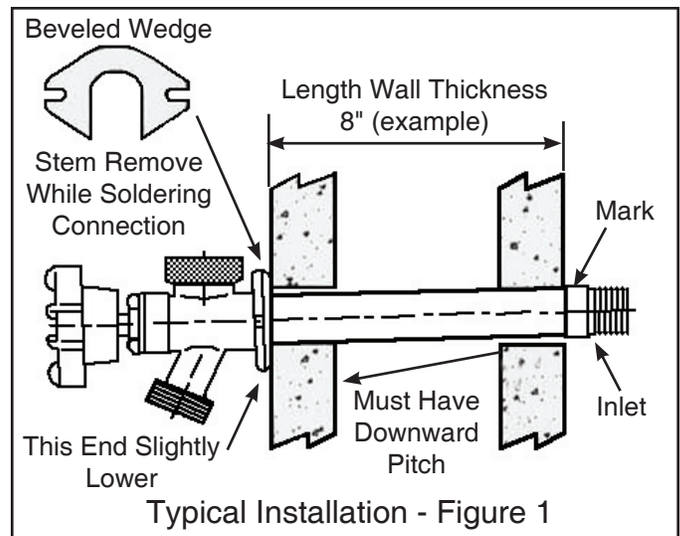
Anti-Siphon & Frost Proof Wall Faucet (Sillcock) Installation Instructions



How to Install

- 1 Bore a 1-1/8" hole through the foundation wall or the floor joist band to insert the wall faucet from the outside.
- 2 Position the wall faucet so that the outside spout is pointed down. To check spout position from inside the building, notice that when the mark (top/dot) on the connector tip (inlet) points up, the outside spout is down (see figure 1).
- 3 Slip the bevel plastic between flange wall faucet and the upper side of wall by inserting the thin part first (see figure 1) Draining is necessary for frost proof performance.
- 4 Make certain the tube on the wall faucet has a slight downward pitch for proper drainage.
- 5 If the inside connection (inlet) is to be sweated (soldered), remove stem before soldering connection while heating.
WARNING: Damage to the wall faucet from freezing water - not properly drained - voids warranty.
- 6 Secure wall faucet flange with two #8 or #10 woods screws or with appropriate masonry hardware.

Make certain that the wall faucet connector tip (inlet) size matches existing water supply lines, and that through-the-wall length is adequate: available tips are indicated above.



IMPORTANT - TO ASSURE DRAINAGE

Turn wall faucet handle to closed position and detach hose from spout during freezing weather. If hose is left attached, the frost proof wall faucet can not drain properly and trapped water may freeze and damage wall faucet.

The frost proof wall faucet assures no-freeze operation because the valve mechanism shuts off water inside the building, where it is heated. If building will be unheated for any length of time, then all water lines should be drained and plumbing fixtures winterized.