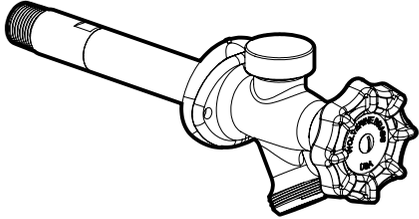


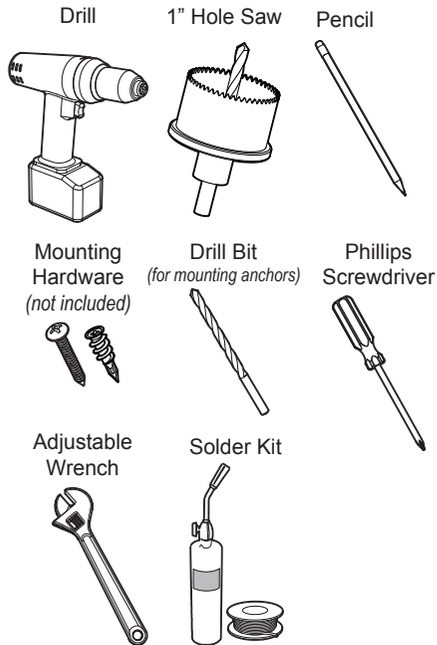
## INSTALLATION INSTRUCTIONS

### Frost Proof Sillcock



92-FP-SILLCOCK-FIN-01

## TOOLS & SUPPLIES NEEDED



## IMPORTANT!

### Winterization procedure:

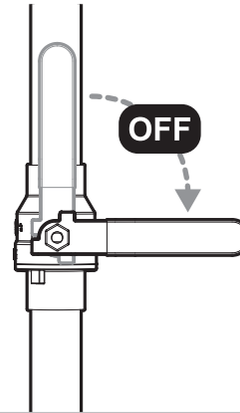
- Rotate handle clockwise to completely close Sillcock.
- Detach hose from spout, store appropriately.
- If the hose is left on, frost-proof performance is not guaranteed

### Warning:

This ASSE 1019 device shall not be subjected to more than 12 hours of continuous water pressure

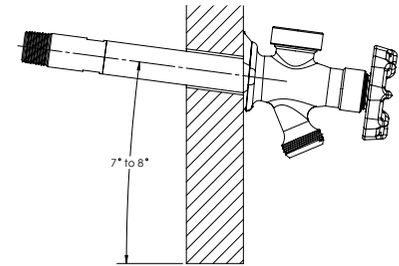
## TURN OFF WATER

- 1 Turn OFF water supply.



## DRILL HOLE FOR SILLCOCK

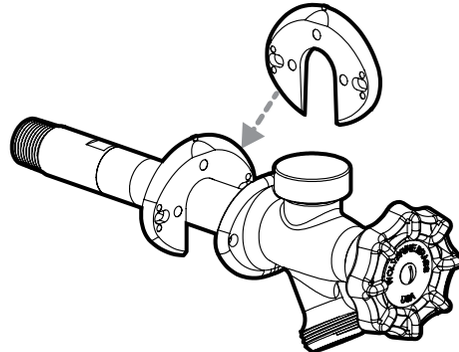
- 2 Bore a 1"Ø hole in the exterior wall for the Sillcock to pass through.



**IMPORTANT!** Hole should be drilled at an angle between 7 and 8 degrees. The sillcock's outlet must be pitched downward when installed for it to drain properly and ensure frost proof performance.

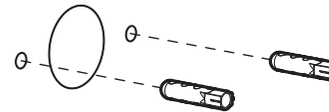
## MARK LOCATION

- 3 Place Sillcock into position with the included Beveled Spacer. Thin side of Beveled Spacer should face down. Mark locations for Mounting Screws.



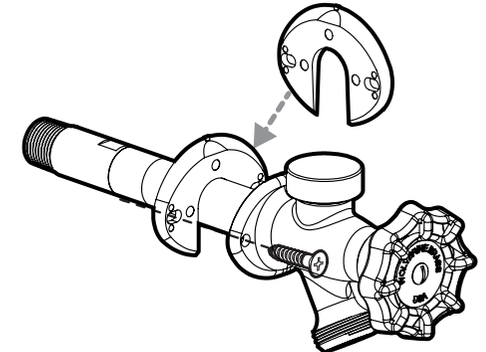
## INSTALL MOUNTING ANCHORS

- 4 Using a Drill and appropriate Drill Bit, Drill holes in mounting surface. Install appropriate Mounting Anchors (not included)



## MOUNT SILLCOCK

- 5 Mount Sillcock into position using Mounting Hardware (not included). Ensure outlet of Sillcock is pointed downward and the Beveled Spacer is positioned with the thin side down.



### NEED HELP?

For additional assistance or service please contact:



800-944-9292



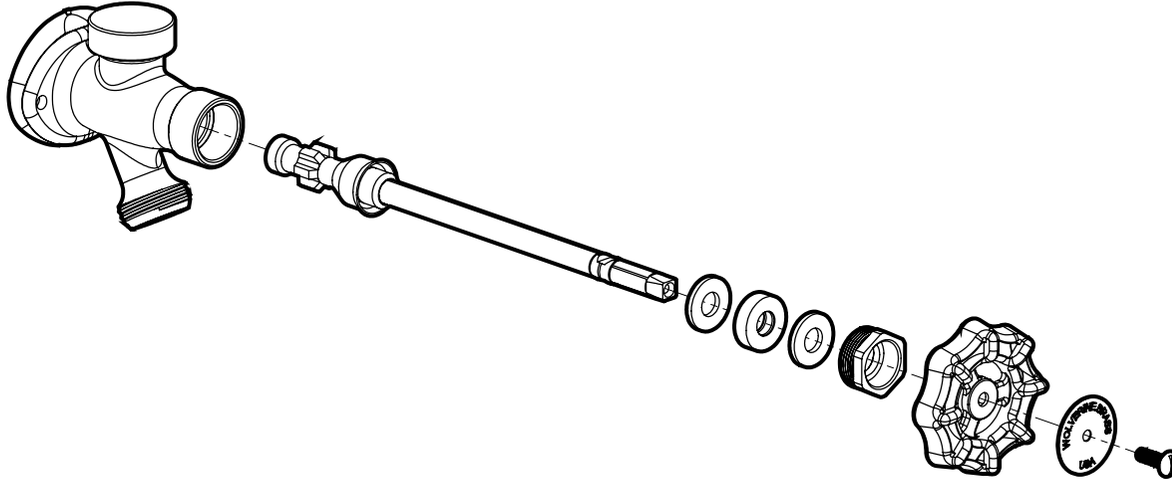
www.wolverinebrass.com

## SOLDERED PLUMBING CONNECTION

6

If you will be sweating/soldering your inlet connection, you will need to remove the Sillcock stem to prevent damage to internal components. To remove the stem:

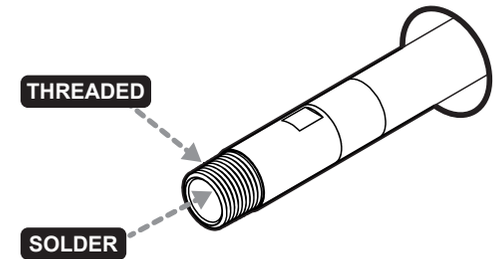
- Unthread the screw fastening the handle to the stem
- Remove the handle and nameplate
- Unthread the packing nut and remove all packing material
- Unscrew the stem until it comes free, then extract it



## MAKE PLUMBING CONNECTIONS

7

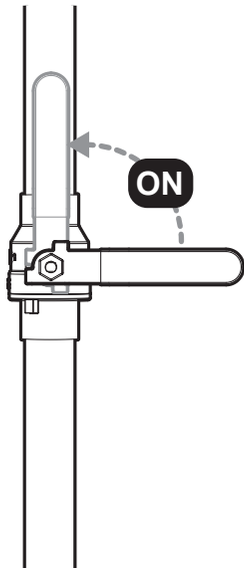
Make plumbing connections to the inlet of the Sillcock.



## INSPECT FOR LEAKS

8

Turn ON water supplies and inspect for leaks.



## REPAIR PARTS

50248 Check Valve Gasket Replacement



50241 Handle Replacement



51097 Packing Washers Replacement



50240 Vacuum Breaker Replacement



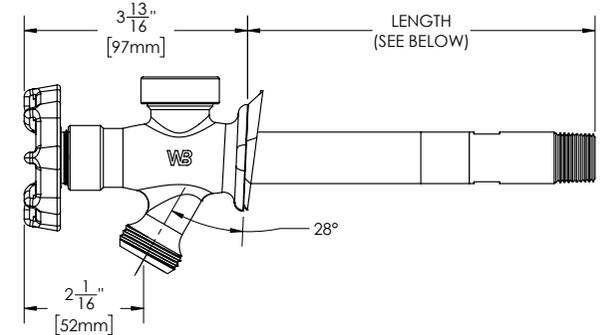
56291 Solid Brass Cover Plate



## ROUGH-IN DIAGRAM

### COMPLIANCE

ASSE 1019 (ANTI SIPHON MODELS)  
ASME A112.18.1/CSA B125.1



### AVAILABLE CONNECTIONS

1/2" MIP / 1/2" Copper Sweat (Available in lengths of 6", 8", 10", 12", 15")

3/4" MIP / 3/4" Copper Sweat (Available in lengths of 6", 8", 10", 12", 15")