



1. Using 1/2" or 3/4" IPS, plumb the stop valve according to the handle styles described below.
2. Allow 1 3/4" diameter hole for the valve stems.
3. Allow a 1 1/4" diameter hole for the shower arm or personal shower elbow.

WARNING

Where tile construction is planned for the finished walls, allow for the extra thickness dimensions when roughing the valves.

4. TEST FOR PROPER FUNCTION BEFORE CLOSING WALLS!

It may be necessary to cut off the excess stem accordingly to the frontset dimension of the handle styles described below. (Measurement is from the tip of the broach to the surface of finished wall).

5. Apply the finish trim.

Note: Use the min/max lines on the mudguard to install the valve. Make sure the line is against the finished tiled wall.

