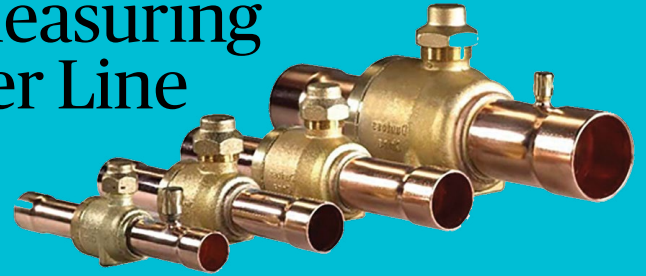


Locating and Measuring Your Main Water Line

**1**

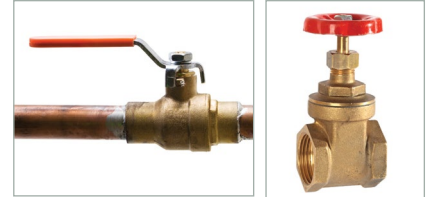
Find your shutoff valve

Cold Climates

Look in basement near water meter

Warm Climates

Look inside or outside garage near water spigot

**2**

Measure

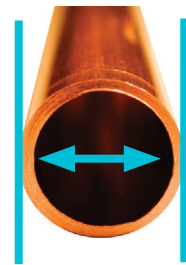
Measure diameter of pipe nearest shutoff valve

Common Sizes

¾", 1", 1-1/4"

Larger Sizes

1-1/2", 2"

**3**

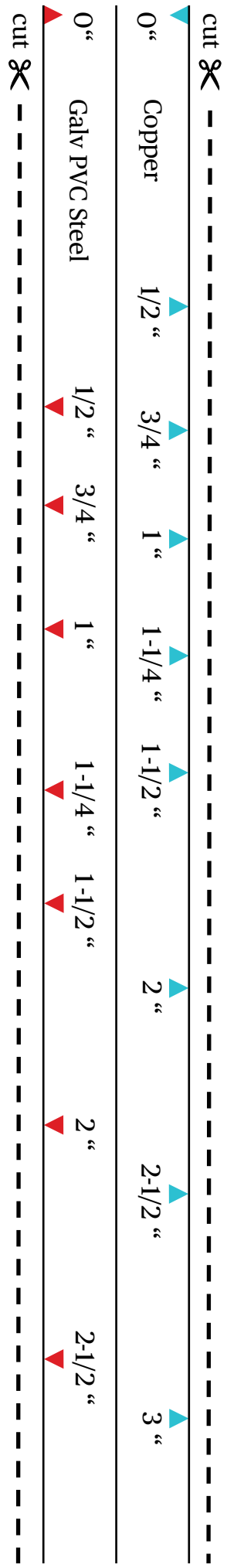
Protect

Purchase and install a flow-based leak detection device that fits your pipe size. Chubb has negotiated discounts for the preferred products listed on the water resource center. [Chubb.com/Water](https://www.chubb.com/Water)

Don't worry if you can't find your water shut-off valve, ask for help from your Chubb Risk Consultant, or call a plumber to verify its location and pipe sizes. Hire a plumber who understands flow-based water leak detection to professionally install your new device. Each manufacturer on Chubb's Trusted Service Network keeps a list of referrals to local plumbing companies who are trained on their product and provides detailed installation instruction support for locations outside of these areas.



Measure Your Water Pipe



Start

Hold the 0" end of tape on the pipe.



Copper Pipe

Wrap tape around pipe and line up blue arrows on top row.



Galvanized, PVC, or Steel Pipe

Wrap tape around pipe and line up red arrows on bottom row.



While every family member should know how to shut off the water in an emergency, a flow-based leak detection device can do it for you.

- Automatically shuts off water when a leak is found.
- Remotely shutoff water from your smartphone.
- Notification alerts for abnormal water use.

Protection for when you're home and when you're away!

Install one of the Chubb preferred flow-based leak detection devices to give you more peace of mind. You might also qualify for discounts on your policy.