

FlowGuard Gold® CTS CPVC

The contractor's choice for hot and cold domestic water piping applications

- CPVC has been used for hot and cold domestic water applications for decades.
- CPVC piping systems conform to NSF International Standard 61, ensuring the safety of products that come into contact with drinking water.

FlowGuard Gold Advantages

- Corrosion resistance. FlowGuard Gold is not attacked by aggressive water that may destroy copper pipe.
- Chlorine resistance. FlowGuard Gold is not degraded by chlorinated water that may damage PEX pipe.
- Healthy water. FlowGuard Gold compounds meet the stringent safety requirements of ANSI/NSF (National Sanitation Foundation) Standard 61, so you know that we are meeting the highest purity standard for the industry.
- FlowGuard Gold is made from a specially compounded formula, ensuring high impact resistance even at low temperatures.

FlowGuard Gold® CTS CPVC Fittings

The following is a partial listing of Charlotte Pipe and Foundry's product offering. Please call (800) 438-6091 or visit www.charlottepipe.com for a complete list.



Male Adapter, Reducing Part No. CTS 2110

- Used to join a female threaded fitting of a different diameter to CPVC on the other end. For cold water applications only.
- CPVC Socket x MPT



Male Adapter, Street Part No. CTS 2111

- Used to join a female threaded fitting and CPVC on the other end. For cold water applications only.
- MPT x CPVC Spigot



Male Adapter, Brass Threads, Low Lead

- Used to join a metallic female threaded fitting on one side and CPVC on the other. Can be used for hot water applications.
- Brass MPT x CTS Socket



Cap Part No. CTS 2116

- Used to seal off end of pipe.
- S



90° Elbow Part No. CTS 2300

- Used to turn the pipe 90 degrees;
 also called a ¼ bend.
- S x S



Drop Ear Elbow Part No. CTS 2300 D

- Used to turn the pipe 90 degrees.
 Intended to be secured to wall framing.
- CPVC Socket x Socket