

Potable Water System



Certifications/Listings:

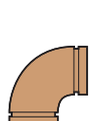


[Download publication 10.01](#) for Fire Protection Certifications/Listings
[Download publication 02.06](#) for ANSI/NSF Potable Water Approvals/Listings

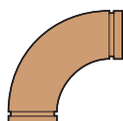
Fittings for Copper

[Download publication 22.04](#) for CTS
[Download publication 22.52](#) for Australian Standard
[Download publication 22.11](#) for European

- Full-flow, standard radius copper fittings are supplied as either roll grooved wrought copper or bronze fittings
- Designed for installation in copper systems using either a Style 607 rigid coupling, Style 606 rigid coupling, or a Style 641 flange adapter
- Sizes from 2–8" | 54.0–206.4 mm | DN50–DN200 for CTS and European copper
- Sizes from 2–6" | 50.8–152.4 mm | DN50–DN150 for Australian Standard copper
- Pressures up to 300 psi | 2068 kPa | 21 bar
- Regional availability, contact [Victaulic](#) for details



No. 610
No. 610-AS
No. 610-EN
 90° Elbow



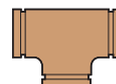
No. 610-LR-AS
 90° Long
 Radius Elbow



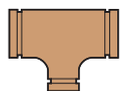
No. 611
No. 611-AS
No. 611-EN
 45° Elbow



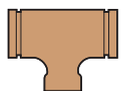
No. 611-LR-AS
 45° Long
 Radius Elbow



No. 620
No. 620-AS
No. 620-EN
 Tee



No. 625
No. 625-AS
No. 625-EN
 Reducing Tee
 (Groove x Groove
 x Groove)



No. 626
No. 626-EN
 Reducing Tee
 (Groove x Groove
 x Cup)



No. 643
 Adapter
 Nipple



No. 650
No. 650-AS
No. 650-EN
 Concentric
 Reducer
 (Groove x Groove)



No. 652
No. 652-EN
 Concentric
 Reducer
 (Groove x Cup)



No. 660
No. 660-AS
No. 660-EN
 Cap

- OGS
- ACS
- VBSP
- Hole Cut
- Plain End
- Stainless Steel
- Potable Water
- Shouldered Steel
- Ductile Iron
- High Performance
- Hydronic Balancing
- HDPE
- Aquamine™ PVC
- CPVC/PVC
- Specialty
- Tools
- Gaskets, Seats and O-Rings
- Design Data
- Reference Guide