

Qwik Caps

Quick, reusable caps for pipe ends, testing & cleanouts



Technical Data

- Underground or above-ground applications
- Complies to ASTM D 5926
- 300 stainless steel clamps
- Maximum operating temperature: 140°F intermittent
- Maximum test pressure: 4.3 PSI
- Permanent seal
- Fast, easy solution



Nominal Qwik Caps

Part Number	I.D.	Min.	Max.	Material
QC-101	1.86	1.61	1.95	1 1/2" PL, CI, Copper or ST
QC-102	2.34	1.94	2.48	2" PL, CI, Copper or ST or 1 1/2" Durion
QC-103	3.48	3.09	3.63	3" PL, CI, Copper or ST
QC-104	4.47	3.96	4.60	4" PL, CI, Copper, ST or Triple Wall
QC-105	5.57	5.03	5.85	5" PL, CI, Copper or ST or 4" Clay or Concrete
QC-106	6.30	5.73	6.62	6" PL, CI, Copper, ST or SS or 5" EC, OB, AC or Concrete
QC-108	8.63	7.70	9.11	8" PL, CI, Copper, ST or SS or 6" WC
QC-10 (TC-10)	10.47	9.88	11.00	10" PL, CI, Copper, ST or SS or 8" Concrete
QC-112	12.49	11.41	13.33	12" PL, CI, ST, Ductile or AC or 10" WC, EC or Concrete

Part Number	I.D.	Min.	Max.	Material
QC-0.85	0.85	0.79	0.91	1/2" PL or ST or 3/4" Copper or SS
QC-1.07	1.07	1.00	1.12	3/4" PL or ST or 1" Copper or SS
QC-1.38	1.37	1.22	1.50	1" PL or ST or 1 1/4" Copper or SS
QC-1.68	1.68	1.37	1.87	1 1/4" PL or ST or 1 1/2" Copper or SS
QC-2.75	2.75	2.18	2.93	2" Durion
QC-3.75	3.76	3.29	4.00	3" Durion or 4" SS
QC-4.75	4.82	4.32	5.05	4" Durion, Ductile, OB or Corrugated or 5" SS
QC-7.00	6.96	6.44	7.25	5" WC or 6" Ductile, AC, OB or Corrugated
QC-9.00	9.01	8.59	9.34	8" Ductile, OB, AC or Corrugated
QC-9.75	9.75	9.29	10.00	8" WC or EC
QC-10.75	10.74	10.22	11.05	10" Ductile, AC or Corrugated
QC-14.00	14.00	13.23	14.30	12" Concrete or Clay or 14" PL

Qwik Caps offer a quick, easy way to cap pipe ends, cleanouts and test pipes. Made of flexible PVC, they are suitable for above-ground or underground applications on cast iron, steel, copper or plastic piping.

WC: West Coast Clay
 EC: Eastern Standard Clay
 OB: Orangeburg
 PL: Plastic

CI: Cast Iron
 AC: Asbestos Cement
 ST: Steel
 SS: Stainless Steel

Flexible Couplings