

AQUA SHIELD™

Polyethylene Coated Copper Tubing
For Potable Water Lines



COPPER SPECIFICATIONS

- Copper alloy C12200 - Annealed Temper
- Manufactured to all requirements of ASTM B88
- Third party certified by Intertek Testing Services & Carries the Warnock Hersey Symbol
- Approved by the National Sanitation Foundation - Standard 61

*Represents maximum deviation at a point

Copper Size/Type	Outside Diameter	Wall Thickness	Outside Diameter +/- Tolerance*	Wall Thickness +/-Tolerance*	Tolerance Specification	Polyethylene Min. Thickness	Polyethylene Tolerance*	Outside Diameter Including Poly	Color	Standard Lengths
1/2" L	.625"	.040"	.0025"	.004"	B88	.026"	+ .005"	.677" - .0025 + .0075	Blue Red	60' 100'
3/4" L	.875"	.045"	.0030"	.004"	B88	.026"	+ .005"	.927" - .0030 + .0075	Blue Red	60' 100'
1" L	1.125"	.050"	.0035"	.005"	B88	.026"	+ .005"	1.177" - .0035" + .0085"	Blue	60' 100'
3/4" K	.875"	.065"	.0030"	.006"	B88	.026"	+ .005"	.927" - .0030" + .0075	Blue	60' 100'
1" K	1.125"	.065"	.0035"	.006"	B88	.026"	+ .005"	1.177" - .0035" + .0085"	Blue	60' 100'
1 1/2" K	1.625"	.072"	.0045"	.007"	B88	.026"	+ .005"	1.677" - .0045" + .0095"	Blue	20' straight lengths
2" K	2.125"	.083"	.0050"	.008"	B88	.026"	+ .005"	2.177" - .0050" + .0100"	Blue	20' straight lengths

POLYETHYLENE COATING

- Low Density Polyethylene LLDPE Extrusion Resin
- Contains UV inhibitors
- Coating extruded to meet minimum of .026 mil thickness

CODES

- Copper manufactured to ASTM B88 is recognized as acceptable material for potable water lines in all major North American building codes
- Polyethylene coating meets or exceeds the minimum wall thickness requirements for sheathing of copper tube in all major North American building codes

PLEASE NOTE - Use of this product is subject to the approval of the Authority Having Jurisdiction. This product must be installed in accordance with procedures approved by the Authority Having Jurisdiction.

JOINING

Joining methods are subject to approved joining methods of the Authority Having Jurisdiction. Generally accepted industry practice is to use forged brass flare fittings machined long nut flare fittings or brazed connections with capillary fittings.