## Insulated Copper Tubes



## DESCRIPTION

- Made of Refrigeration grade copper which meets ASTM B280 requirements
- Insulation made of high density P.E. foam which meets UL-94-HP-2013 and JIS-A9511-2006R
- Flare & nut on both ends of copper tube
- Packaged individually in sturdy cardboard boxes
- All sizes available in 1/2" and 3/8" insulation wall thickness
- Designed R-Value: 3/8" insulation -> 3.6 1/2" insulation -> 4.7
- For available sizes, please see table below

## **Available Sizes**

ltem#	Size			
	Length	Suction Line	Liquid Line	Insulation Wall Thickness
CO50381438W	50'	3/8"	1⁄4"	3⁄8"
CO25381438W	25'	3/8"	1⁄4"	3/8"
CO15381438W	15'	3/8"	1⁄4"	3⁄8"
CO50121438W	50'	1/2"	1⁄4"	3⁄8"
CO25121438W	25'	1/2"	1⁄4"	3⁄8"
CO15121438W	15'	1/2"	1⁄4"	3⁄8"
CO50581438W	50'	5/8"	1⁄4"	3⁄8"
CO25581438W	25'	5/8"	1⁄4"	3⁄8"
CO15581438W	15'	5/8"	1⁄4"	3⁄8"
CO50583838W	50'	5/8"	3⁄8"	3⁄8"
CO25583838W	25'	5/8"	3⁄8"	3/8"
CO15583838W	15'	5/8"	3/8"	3/8"
CO1641438W	164'	1⁄4"		3/8"
CO1643838W	164'	3⁄8"		3⁄8"
CO1641238W	164'	1/2"		3/8"

\*\* All sizes also available in  $\frac{1}{2}$ " insulation wall thickness