

# **COPPER TUBING**

### **Type K Gas Copper Tubing**

Suitable for outdoor underground applications with natural gas and propane installations. Meets the requirements of ASTM B88.

1	NEE #	I.D.	O.D.	Longth	Wall Thickness
	NEC #	I.D.	U.D.	Length	Wall HillCkness
	KT-4-100	1/4"	3/8"	100′	0.035"
	KT-6-100	3/8"	1/2"		0.049"

NEE #	I.D.	O.D.	Length	Wall Thickness
KT-8-100	1/2"	5/8"	100'	0.040"
KT-10-66	5/8"	3/4"	66'	0.049"

## **Type M Hard Copper Tubing**

Suitable for a variety of plumbing and heating purposes, normally used with flare fittings. Meets requirements of ASTM - B88.

NEE #	I.D.	Length	
1/2M-12	1/2"	12'	
11/2M-12	1 1/2"	12	

NEE #	I.D.	Length	
11/4M-12	1 1/4"	12'	
1M-12	1"	12	

NEE #	I.D.	Length	
2M-12	2"	12/	
3/4M-12	3/4"	12	

## Gas Tec™ & Oil-Pro Tec™ Poly Coated Copper Tube



### Suitable for above or below ground applications; indoor and/or outdoor.

Meets the requirements of ASTM B88 / B837. Type L copper coated with a flexible yellow HDPE (high density polyethylene) outer sleeve that provides additional protection and eliminates the requirement for on-site sleeving of copper tube prior to burying. Oil-Tech coated copper is used in the fuel oil industry for indoor and outdoor installations. When installed underground, it must be accompanied by an approved secondary containment system with leak detection as required by code. Both types of coated copper feature a well labeled casing indicating the number of feet used as well as identifying the tube as a gas or oil line.

NEE #	Fuel Type	O.D.	I.D.	Length	Wall Thickness
21410-100'COIL	Gas	3/8"	1/4"	100'	.032"
21400				250'	.030"
23810-100'COIL		1 /2"	3/8"	100'	.035"
23800		1/2"		250'	.035"
21260		r /o"	1/2"	60'	.040"
21210-100'COIL		5/8"		100'	.040"

NEE #	Fuel Type	O.D.	I.D.	Length	Wall Thickness
21200	Gas	5/8"	1/2"	250'	.040"
25810		3/4"	5/8"	100′	.042"
23410		7/8"	3/4"		.045"
30381-100'COIL		3/8"	1/4"		.032"
30121-100'COIL		1/2"	3/8"		.035"

## Gas-Tec Plus™ Outer Sleeved Copper Tube

Gas-Tec Plus combines Kamco's Gas-Tec® tubing with a high density polyethylene (HDPE) sleeve. This now eliminates the hassle and expense of on-site sleeving in areas where our factory-coated copper tubing needs additional protection. When tubing is buried under concrete, not only is the inner tube protected from any damage, but if necessary, Gas-Tec Plus allows for quick and easy removal of the tubing without having to jackhammer the concrete.





COPPER GAS TUBE

#### Features & Benefits:

- Can be used both above and below ground
- Protects copper from corrosion
- Continuously line marked for clear identification
- Easy to install no additional training required
- Uses standard flare fittings
- Economical

- Eliminates on-site sleeving for special applications
- Protects tubing from exterior physical damage (flower beds, door thresholds and high traffic areas)
- Quick and easy removal of tubing from concrete if necessary
- Durable high density polyethylene sleeve (HDPE)
- Time & cost savings

NEE #	O.D.	I.D.	Length	Fuel Type	Wall Thickness
24121-100'COIL	5/8"	1/2"	100′	6	.040"
24141-100'COIL	3/8"	1/4"		Gas	.030"

NEE #	O.D.	I.D.	Length	Fuel Type	Wall Thickness
24381-100'COIL	1/2"	3/8"	100'	Gas	.035"

The use of this product for shallow burial applications is subject to approval by the authority having jurisdiction.