

## Kamco. We've got you covered.

FOR NATURAL GAS AND LP/GAS LINES

GAS-TEC®

500

COPPER GAS TUBE ASTM 800

*Customer Driven* Quality. *Customer Driven* Service. *Customer Driven* Innovation.

GAS-TEC®

48FT

2-4 V

G-GHS J



### Gas-Tec<sup>®</sup> Factory Coated Copper For Natural Gas & LP/Gas

Known for our superior quality and unprecedented customer service, Kamco Products is the leading manufacturer of polyethylene-coated copper tubing in North America. Kamco uses only the highest quality copper tubing to ensure our customers can walk away from an installation with pride and confidence.

#### Why Use Polyethylene **Coated Copper?**

Kamco combines the benefits of copper tubing with our factory coating to provide you with an economical, easy-to-use product for your Natural Gas and LP/Gas installations. The polyethylene coating not only provides added corrosion protection, but enables our tubing to be used for both above and below ground installations. Gas-Tec's yellow coating also has continuous line markings printed directly on the tube which clearly identify the tube's contents, ASTM specifications, size and ascending footage. These markings significantly reduce the risk of mistaking a gas line for a water line, providing greater peace of mind.

#### **Extra Protection Plus Easv Removal**

In addition to Gas-Tec, we outer sleeved coated copp applications requiring addi protection. Gas-Tec Plus<sup>™</sup> f black, high density polyethy sleeve covering our Gas-Te Gas-Tec Plus eliminates the on-site sleeving for special installations and is the ide projects requiring the tubir under concrete. Not only is the tubing protected from any damage, but if necessary, Gas-Tec Plus allows for quick and easy removal of the tubing without having to remove the concrete.

Kamco is a customer driven company that is committed to making your next installation easier and more efficient. We encourage you to contact us at 1.800.891.0800 with your feedback and suggestions.

US

All installations are subject to approval of the Authority Having Jurisdiction and must comply with applicable codes.

#### THE STRENGTHS OF COPPER

## Added corrosion protection

**Clearer content identification** 

Less inventory to carry - can be used above and below ground

THE PROTECTION OF FACTORY COATING

Added prevention against kinking during installation

High quality polyethylene coating - one of the most inert plastics available

Easy to measure – ascending footage printed on coating

e also offer an	GAS-TEC PLUS™	1/4″L	3/8″G/GAS
per tubing for	Type L-G/Gas	3/8″L	1/2″G/GAS
itional physical	ASTM B88/B837	1/2″L	5/8″G/GAS
features a	AVAILABLE FOR	DISTRIBU	TION IN THE L
nylene (HDPE)	ACR/Refrigeration		3/8″
<i>ec</i> tubing.	ASTM B68/B280	1/2″	
ne need for			5/8″
al application			
eal solution for			
ng to be buried	POLYETHYL	ENE CO	
a tha tubina			

GAS-TEC

Type L-G/Gas

Type L

ASTM B88

ASTM B88/B837

NOMINAL

SIZE

1/4"L

3/8"L

1/2"L

5/8"L

3/4"L

1″L

#### COPPER TUBING

OUTSIDE

DIAMETER

3/8" G/GAS

1/2" G/GAS

5/8" G/GAS

3/4" G/GAS

7/8" G/GAS

1 1/8"

WALL

THICKNESS

.030"

.035"

.040"

.042"

.045"

.050"

.030"

.035"

.040"

.032"

.032"

.035″

US ONLY

STANDARD

LENGTHS\*

60' 100' 250'

60' 100' 250'

60' 100' 250'

60' 100'

60' 100

60' 100'

60' 100'

60' 100'

60' 100'

50' 100' 250'

50' 100' 250'

50' 100' 250'

\*Custom lengths available upon request





Flexible

- **Uses standard flare fittings** 
  - **Requires fewer tools**

No additional training required

**Compact size** 

Can be added to steel pipe

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