

Kamco. We've got you covered.

FOR FUEL OIL TRANSFER LINES



Customer Driven Quality.

Customer Driven Service.

Customer Driven Innovation.



Oil Pro-Tec[™] Factory Coated Copper For Fuel Oil Transfer Lines

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 available to ensure our customers can walk away from an installation with pride.

Oil Pro-Tec™ is an orange polyethylenecoated copper tubing that is continuously line-marked for clear identification of tube contents. It was uniquely designed by Kamco to protect both the environment from oil contaminants and the copper tubing from corrosion.

Oil Pro-Tec features special grooves in the coating that will assist in leak detection in the event of a line failure or pin hole. And the polyethylene

coating, one of the most inert plastics available, provides added corrosion protection for the copper tubing.

Oil Pro-Tec tubing is easy to install both above and below ground, and can be added to existing steel pipe. No special training is required because the tubing is flexible and easily joins with standard fittings. The continuous line-marking indicates tube contents, size, ASTM specification and ensures the tubing can be traced back to the origin of manufacture. Oil Pro-Tec eliminates the need for on-site sleeving in most areas; however, if you do require additional physical protection, Kamco has yet another innovative solution. Pro-Tec Plus™, as shown below, features a black high density polyethylene (HDPE) sleeve covering our Oil Pro-Tec coated copper tubing.

NNER GROOVED COATING

Special grooves between the coating and the copper assist in the containment of a leak and help provide early detection.



- Protects copper from corrosion
- Assists in leak detection
- Continuously line-marked for clear identification
- Can be used both above and below ground
- Easy to install
- UL & ULC listed







INSTALLATION TIP

Using the heat from a heat gun or small torch, seal and protect the ends of your tubing with our Heat Shrink Tube shown here. With an original size of 1 1/4" and a shrink ratio of 3:1, the shrink tube can be used on tubing sizes ranging from 3/8" OD - 5/8" OD. For more installation tips, call us today at 1 800 891-0800.

Need even more protection?

For special application fuel oil installations, there is no simpler product available. Pro-Tec Plus™ combines Kamco's Oil Pro-Tec tubing with a black high density polyethylene outer sleeve. This now eliminates the hassle and expense of on-site sleeving in areas where factory-coated copper tubing needs additional physical protection.

Pro-Tec Plus protects the tubing from exterior physical damage in areas such as flower beds, door thresholds and high traffic areas. And when the tubing is buried under concrete, not only is the inner tube protected from any damage, but if necessary, Pro-Tec Plus allows for quick and easy removal of the tubing without having to remove the concrete.





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



The Kamco Coated Copper Difference

At Kamco, we are dedicated to providing our customers with superior quality products that help make their installations easier and more efficient. And we back that quality up with a strong commitment to outstanding customer service. We listen to our customers. In fact, the innovative products we are recognized for have all been inspired by our customer's feedback.

Our goal is to cover all your installation needs. We want to hear about them. And we want to meet those needs. We have a responsive customer service team anxious to hear how we can make your next installation easier and hassle-free. We encourage you to call us toll-free at 1 800 891-0800 with your feedback.

CUSTOMER DRIVEN QUALITY

- All tubing quality inspected
- Manufacturing facility dedicated to coated copper production
- Quality control: unique lot numbers printed directly on copper and outer coating for traceability
- Extensive copper industry experience

CUSTOMER DRIVEN SERVICE

- Fast delivery: within 2-4 days to most wholesalers across the US and Canada
- Dedicated Contractor and Wholesaler support
- Innovative products designed to meet specific installation needs

	OUTSIDE Diameter	WALL THICKNESS	STANDARD LENGTHS		
OIL PRO-TEC™	3/8"	.032"	50'	100'	250'
	1/2"	.035"	50'	100'	250'
	5/8"	.040"	50'	100'	
PRO-TEC PLUS™	3/8"	.032"	50'	100'	
	1/2"	.035"	50'	100'	

POLYETHYLENE-COATED SOFT COPPER TUBING





www.kamcoproducts.com

Kamco. Customer Driven Innovation.



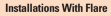
At Kamco, we are proud to say that every product we manufacture was inspired by customer feedback. It is our goal to simplify installations for our customers, while providing exceptional quality tubing.

In addition to *Aqua Shield* TM, Kamco also manufactures polyethylene-coated copper tubing for gas, fuel-oil and various industrial applications. For gas applications, we offer coated copper tubing providing added corrosion protection and clearer identification of tube contents.

We have also developed *Gas-Tec Plus™*, an outer-sleeved coated copper tubing for applications requiring additional physical protection.

For fuel oil applications, we manufacture both coated copper tubing and outer-sleeved coated copper tubing. Both are extruded with a uniquely grooved polyethylene coating that protects the copper from corrosion and assists with leak detection in the event of a line failure or pin hole.

We are a customer driven company that is continuously looking for ways to make your next installation easier. We encourage you to call us with your feedback or suggestions, toll-free at 1 800 891-0800.



By removing the burr on the copper prior to flaring, you will improve your fitting seal. Our simple deburring tool is just an easy way to help make your installation of coated copper a success. This compact, lightweight tool can be used on all sizes of tubing. Replacement blades are also available.



KAMCO PRODUCTS