



GREAT LAKES COPPER LTD.

Kamco™ Division

EZ-ROLL PLUS™ PE COATED INSULATED COPPER TUBE

EZ-Roll PLUS™ factory made PE Coated Insulated Copper Tube by Kamco™ are manufactured to make field installations easier.

EZ Advantages

EZ-Roll PLUS™ reduces installation time by eliminating seams and taping from manual sleeving while providing a tight insulation fit to improve R value.

EZ-Roll PLUS™ Line Sets feature a protective PE coating on top of the insulation to provide a tougher exterior for installations penetrating through rough contours or through walls.

Available in industry standard sizes and lengths, **EZ-Roll PLUS™** products are available with quick delivery times to service your installation requirements.

Insulation Specifications

- Meets ASTM C-1427
- Moisture and UV Retardant
- UV Weather Resistant to ASTM G-90
- 25/50 rated to ASTM E-84 (flame and smoke)



EZ-Roll PLUS™ for air conditioning and refrigeration applications

Earning a reputation for industry-leading quality and galvanizing the market with quick service times, the Kamco™ division of Great Lakes Copper, Ltd. proudly presents our brand of **EZ-Roll PLUS™** PE coated insulated copper tubing for air conditioning and refrigeration applications.

PE coated insulation is the next revolution for air conditioning and refrigeration applications. The PE coating provides an additional barrier against moisture and condensation, protecting the copper line from the elements of the seasons. The PE coating also has excellent UV weather resistance to prevent the insulation from breaking down and losing its R value during the seasons you need it to perform.

The most significant advantage of **EZ-Roll PLUS™** is its tough exterior, provided by the PE coating, which enables it to be installed in, through or around rough surfaces and contours without the risk of tearing the insulation. This advantage helps to eliminate on-site insulation repairs, taping or replacement, saving you time and money.

PE coated insulation provides the durability and tear-resistant properties required for installations where insulated copper lines face high risk of external damage due to rough contours, installation tools or practices and surface conditions. Installation through rough concrete access points, through wooden joists or areas where the contacting surfaces may cause damage are handled with ease and without tearing the insulation.

	SIZE	INSULATION THICKNESS	LENGTHS (FEET)
COPPER LINE	1/4" - 7/8"	1/2"	Up to 164'



PE coated insulated copper tubing durable and tear-resistant



PE coating provides moisture and UV resistance



Available in long lengths for large applications



PE coating ASTM approved for air conditioning and refrigeration applications