ELECTRICAL AND INDUSTRIAL TUBING APPLICATIONS

High Conductivity and Thermal Conductivity

Excellent Formability



Founded in 1942, Cambridge-Lee Industries LLC is the copper-focused manufacturer and distributor for the Plumbing, HVAC, Construction, Industrial, and OEM markets.

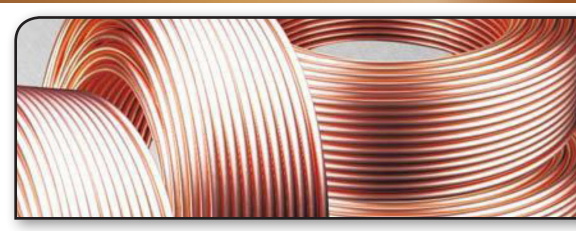
We pride ourselves on being the easiest company to work with and the best company to work for. Our employees are customer-driven, providing extraordinary service, working with you to solve your problems, and offering new value-add products, services and customized options.

Made in USA For more information

Phone 610.926.4141 Toll Free 800.523.8263 Fax 877.777.5275 Email Industrialtubing@camlee.com 86 Tube Dr. Reading, PA 19605 WWW.camlee.com



Cambridge-Lee Industries LLC



We are proud to offer you our line of Alloy UNS C12000 Copper Tube for Electrical and Industrial applications. The combination of high electrical and thermal conductivity and excellent formability make this product ideal for electrical applications requiring fabrication.



Product Specifications:

ASTM B734, B75 and B68

• A lower cost alternative to Oxygen-Free copper

Available Sizes Smooth Level Wound

OD	Wall Thickness											
	0.012"	0.014"	0.016"	0.018"	0.020"	0.024"	0.028"	0.030"	0.035"	0.038"	0.040"	0.045"
3/16"												
1/4"												
5/16"												
3/8"												
1/2"												
5/8"												
3/4"												
7/8"												
1 1/8"												

Available Sizes Engineered Straight Length

Minimum Outside Diameter: 3/16" (4.7625 mm)

Maximum Outside Diameter: 6-1/8" (155.575 mm)

Minimum Length: 4" (101.600 mm)

Maximum Length: 50' (15.24 m)

We also offer:

- Level wound smooth coils and industrial straight lengths in alloy UNS C12200
- We can ship direct from our mill in Reading, PA or offer you a JIT stocking program from our distribution centers nationwide
- Copper bus bars, copper rods, and custom copper profiles made to your print
- Experienced industry personnel to assist in forecasting and product application solutions

Quality - Service - Customization