



#### **COPPER TUBING**

Copper tubing is most often used for heating systems and as a refrigerant line in HVAC systems. Since copper is durable and corrosion resistant it can also withstand high temperatures — this is why it was so popular for the transportation of hot and cold water. Copper is recyclable, meaning you can reduce your environmental impact by using it.



SKU: N/A

Categories: Copper, Tubing & Pipes

### **PRODUCT DESCRIPTION**

### **Alloys:**

C120 - Deoxidized Low Phosphorus (DLP) Copper

C122 - Deoxidized High Phosphorus (DHP) Copper

# **Specifications:**

ASTM B42 / ASME SB42



ASTM B75 / ASME SB75

ASTM B88 / ASME SB88

ASTM B111 / ASME SB111

ASTM B280 / ASME SB280

**OD Range:** 0.250" -> 4.00"

**Wall Thickness:** 0.020" -> 0.083"

**Length:** Per Request

# **Tempers:**

061 (Annealed)

H80 (Hard Drawn)

H55 (Light Drawn)

**Types:** Available in coil or straight lengths

## **Industries:**

Automotive

Electrical components

Machining

Refrigeration

Plumbing

Heat exchanger



### **ADDITIONAL INFORMATION**

**OD Range** 0.250" -> 4.00"

**Wall Thickness** 0.020" -> 0.083"

**Length** Per Request

**Tempers** 061 (Annealed), H80 (Hard Drawn), H55 (Light Drawn)

**Types** Available in coil or straight lengths

Industries Automotive, Electrical components, Machining, Refrigeration,

Plumbing, Heat exchanger