

JMF Seamless Copper Tube

JMF Seamless Copper Tube is preferred by plumbing, HVAC and refrigeration professionals who demand the highest quality, appearance, fill rates and largest selection. For safety and reliability, pure copper tubing remains the #1 choice of professional plumbers installing potable water systems. JMF stocks a complete array of popular types and sizes to satisfy the applications listed below. Visit our pricing page at www. imfcompany.com to view detailed product information on JMF Seamless Copper Tubing.



FEATURED ITEMS & APPLICATIONS

- Type K: ASTM B-88 Domestic Water, Service and Distribution, Fire Protection, Solar, Fuel/Fuel Oil, HVAC, Snow Melting, and Oxy C & C
- Type L: ASTM 8-88 Domestic Water, Service and Distribution, Fire Protection, Solar, Fuel/Fuel Oil, HVAC, Snow Melting, and Natural Gas
- Type M: ASTM B-88 Domestic Water, Service and Distribution,
 Fire Protection, Solar, Fuel/Fuel Oil, HVAC, and Snow Melting
- Type DWV: ASTM B-306 Drain, Waste, Vent, HVAC, and Solar
- Utility Grade: Do-It-Yourself Market
- ACR: ASTM B-280 Air Conditioning, Refrigeration, Natural Gas and Liquefied Petroleum (LP) Gas
- Refrigeration: ASTM B-280 Air Conditioning, Refrigeration, Natural Gas and Liquefied Petroleum (LP) Gas

MATERIALS

- Tubing is a minimum of 99.99% pure copper tube (Alloy 12200)
- Tube supplied meets or exceeds all applicable ASTM and Industry standards

STANDARDS & SPECIFICATIONS

ASTM B-88 COPPER WATER TUBE, TYPE K, L M

- Copper tube (Alloy 12200) has been evaluated by Underwriters Laboratories, Inc. To ANSI/NSF Standard 61 for use in drinking water supplies of pH 6.5 and above. Drinking water supplies which are less than pH 6.5 may require corrosion control to limit leaching of copper into the drinking water.
- Copper tube has been NSF classified by Underwriters Laboratories, Inc. only to ensure that specific analyzed samples met regulatory requirements.

ASTM B-819 COPPER TUBE FOR MEDICAL GAS SYSTEMS

 Manufactured tubes up to and including 2 1/8" are plugged and charged with nitrogen following the cleaning operation

ASTM B-280 COPPER TUBE FOR AIR CONDIDTIONING AND REFRIGERATION FIELD SERVICE

 Manufactured straight length hard tubes up to and including 2 1/8" are plugged and charged with nitrogen following the cleaning operation. All tubes up to and including 8 1/8" are manufactured to the cleanliness requirements of 0.0035 g/ft² maximum residue as required by B-280/B-819.

ASTM B-306 COPPER DRAINAGE TUBE (DWV)

JMF COMPANY IS YOUR CONSOLIDATING SOURCE FOR copper tubing, line sets, copper fittings, push to fit, pex, ball valves, gas valves, plumbing valves, malleable fittings, steel nipples, plastic fittings, brass threaded, brass nipples, flare & compression, gas connectors, water connectors, appliance kits, cord sets and MORE.