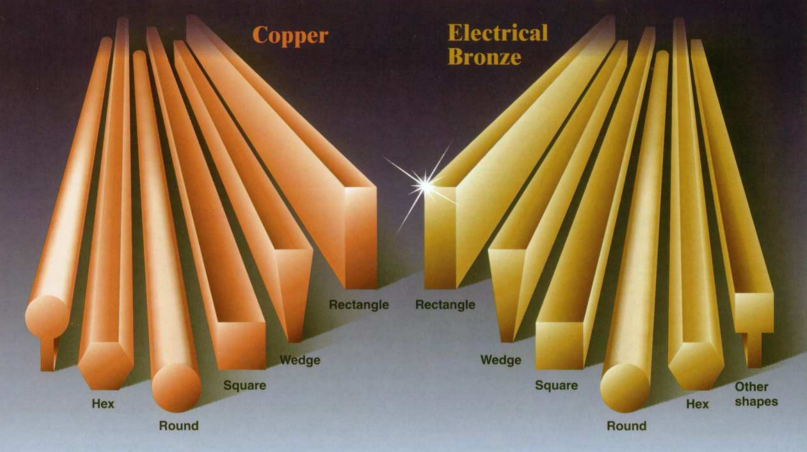
Copper and electrical bronze bar, rod and extruded shapes



For bus bars, commutators, rotor bars, coils, anodes, forging stock

For rotor bars and other electrical applications

Standard Sizes/Styles

- → 3/32" x 3/8" to 1" x 4" flats
- 1/4" to 13/4" dia. or square
- 1/2" to 13/4" hex. (Consult mill for other sizes).
- Mill lengths and exact lengths
- Coils and fabricated forms
- Edge selections: square, rounded corner, radius corner, full round
- See back for alloys and additional data.

Other mill services:

- Cut to length
- Punching, threading
- Drilling, tapping
- Silver or tin plating

Find out more about how the Electric Materials
Company can meet your extrusion requirements.
Call The Specialy Copper Mill toll free at 800-356-2211
or visit our website www.elecmat.com.

ISO 9001

ELECTRIC MATERIALS



Bar, rod and extruded shapes

	UNS Number	Nominal Composition	Electrical Conductivity % I.A.C.S.	Applicable ASTM Spec.
Copper	C-11000	99.90% Copper	100%	B-187
	C-10200	99.95% Copper	101%	B-187
	C-10700	99.95% Copper with 25 troy oz. per ton silver	100%	B-187
	C-11300	99.90% Copper with 8 troy oz. per ton silver	100%	B-187
	C-11400	99.90% Copper with 10 troy oz. per ton silver	100%	B-187
	C-11600	99.90% Copper with 25 troy oz. per ton silver	100%	B-187
	C-12220	99.90% Copper with .040065 phosphorus	98%	
	C-14700	99.90% Copper with .2050 sulfur	90%	B-301
	C-18200	Copper with .6 - 1.2 chromium	80%	1007 600000
Electrical Bronze	C-21000	5% Zinc	56% ± 2%	B-36
	C-22000	10% Zinc	44% ± 1.5%	B-36
	C-22600	12.5% Zinc	40% ± 1.5%	
	C-23000	15% Zinc	37% ± 1%	B-36
	C-23030	15% Zinc — .3% Silicon	25% ± 1%	
	C-24000	20% Zinc	32% ± 1%	B-36
	C-64700	2% Nickel — .5% Silicon	21 - 24% Solution Annealed	B-411
			37 - 45% Age Hardened	B-411
	C-65100	1.6% Silicon — .3% Manganese	11% ± 1%	B-98
	C-65500	3.2% Silicon — .8% Manganese	6.5% ± .5%	B-98
	C-70100	3.75% Nickel — .25% Manganese	25% ± 1%	
	CC-SI-15*	1.2% Silicon — .3% Manganese	15% ± 1%	
	CC-NI-35*	2.4% Nickel	35% ± 1%	
	CC-NI-54*	1% Nickel — trace Manganese	54% ± 2%	

^{*} Custom Alloys



See our brochure for centrifugally cast rotor end rings.

- The Electric Materials Plant is located 150 miles north of Pittsburgh along Lake Erie, midway between Buffalo and Cleveland.
- As an independent producer, we are geared to provide customers fast, quality service.
- We encourage customers to visit our plant when traveling through our area.

ELECTRIC MATERIALS

CASTINGS • FORGINGS • EXTRUSIONS • ROTOR BARS • BUS SYSTEMS • COMMUTATORS

50 South Washington Street • North East, PA 16428 Phones: 814-725-9621, 800-356-2211 • Fax: 814-725-3620 www.elecmat.com • email: sales@elecmat.com

Right the First Time - On Time - Every Time

