

COPPER SERIES

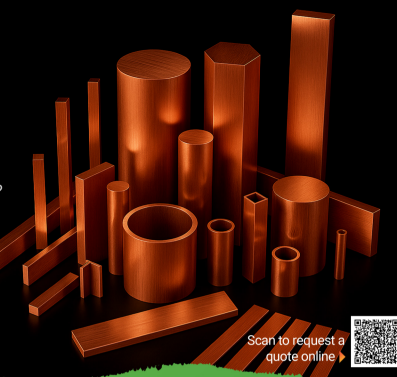
Need flexible, high purity copper solutions for sustainable energy systems like EVs, transformers, and data centers? Maverick Metals is ready to cut, machine and ship.

- Cut-to-Size. Fast Turnaround.
- Reliable Stock. On-Schedule Delivery.
- Documented Quality. Full Traceability.





* Please inquire if what you seek is not listed.





COPPER BUSBAR



Copper Flat Bar (C110 & C102)

- Bare, tin-plated, or silver-plated finishes
- Square-edge, full-round edge, radius-edge profiles
- Up to 2" thick × 12" wide; custom cuts & lengths available

Silver-Bearing Copper Flat Bar (C116 & C107)

- Silver content for enhanced conductivity
- Same size range & shapes, plus custom trapezoids

Copper Round Bar & Rod

- Grades C101, C102, C110, C145, C147, C172, C187
- Diameters up to 10" standard (larger by request)
- Bare, tin-plated, or silver-plated; precision-turned

COPPER PIPE



Allovs: C101, C102, C110, C122 Nom ID up to 8" (standard Schedules 40 & 80) Precision-welded seams for leak-free performance. Annealed or hard-drawn options for formability or rigidity. Custom OD/ID and wall thickness available on request

COPPER COIL



Thickness: 0.001" up to custom gauges Widths: up to 60" (wider on request) Winding & Packaging Types: Eye to the sky, eye to the side, oscillate winding, ribbon wound Coil Features: Interleaving, Edge Conditioning.

PLATES & SHEETS



REQUEST A QUOTE ONLINE:

WWW.MAVMET.COM

Contact Sales for more information on our inventory of Copper Sheet and Plate.

BRASS & BRONZE



Contact Sales for more information on our inventory of Brass & Bronze.

CUSTOM MACHINED PARTS

Whether you're prototyping a single part or running full-scale production, our turnkey service handles every step. Send us your drawing or CAD file, and we'll source the copper or aluminum from our in-house inventory, fabricate to exact requirements, and deliver ready-to-install components. From stamping and drilling to forming, waterjet cutting, and CNC machining, we can handle the job.













