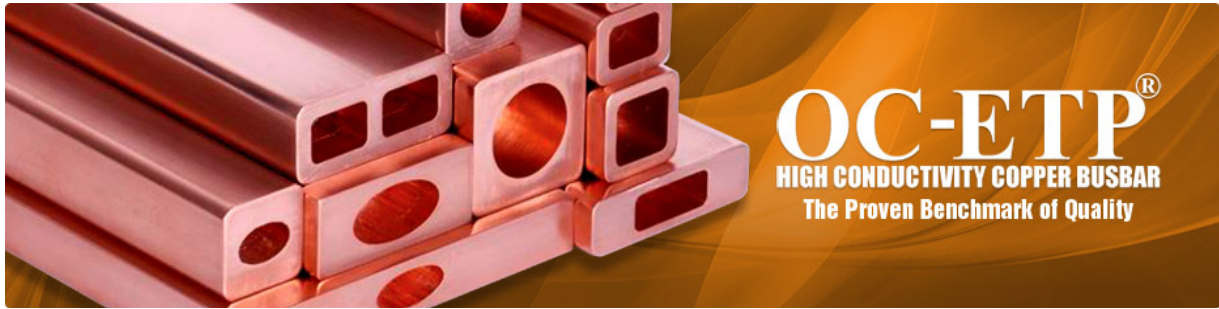


# Copper Hollow Conductors



## Do you need a Highly Conductive Thermally Efficient Seamless Hollow Copper Conductor?

**Oriental Copper** now offers a variety of Hollow Conductors from complex to normal cross-sections. We can produce 'Hollow Conductors' in ETP or in Oxygen Free Material and both have excellent conductivity and thermal properties allowing optimum heat transfer. Also, our material has excellent mechanical properties which make it ideal for machining.

### Used in the following applications:

- Induction Furnaces - Water cooling in induction coils
- Accelerator Magnet Coils
- Water or Hydrogen cooled ducts in the windings for large capacity generators
- Switchboard/Switchgear
- Heat Exchangers & Radiators
- Magnetic Resonance Imaging
- Aerospace
- Electronics
- Telecommunications
- Chemical and Petro chemical
- Automotive
- Food Processing

### Benefits of OC-ETP® Hollow Conductors:

- Superior electrical and thermal conductivity
- Superior structural integrity
- Excellent mechanical properties
- High creep resistance

We will be very pleased to discuss your requirements of our **Copper Hollow Conductors** or any other products in our portfolio. - **Please contact our Sales Representative or email us to [sale@orientalcopper.com](mailto:sale@orientalcopper.com)**

Please visit our website [www.orientalcopper.com](http://www.orientalcopper.com) for more information.

## **Oriental Copper** Providing you with Engineered Solutions

Oriental Copper is a world-class engineering design and manufacturer of High Conductivity Copper Busbar and Copper Fabricated Products used in the Electrical, Electronic and Non-Electrical Industries around the world.



Visit [www.orientalcopper.com/product](http://www.orientalcopper.com/product) Key Code **M1512OC02**

**OC-ETP® HIGH CONDUCTIVITY COPPER BUSBAR - USE LESS ENERGY - BE MORE GREEN**