

## ETP Copper Bus Bar

Ambro Metals stocks a comprehensive range of Tinned and Bare Copper busbar to support our local electrical industry. We buy this material in a ETP Copper grade according to the below specification:

ETP Copper Alloy C110 is 99.9% pure copper and exhibits the following properties:

- High electrical conductivity rated at IACS 101%.
- Excellent thermal conductivity.
- Good hot and cold workability.
- Good corrosion resistance.
- Can be successfully soldered.

In New Zealand Copper busbar is widely used in the manufacture of electrical installations such as switchboards due to its excellent electrical conductivity. Its inherent fabrication qualities readily permit it be bent, soldered, drilled, peened, riveted and formed to fit almost any design specification.

For all size and price inquiries on our ETP Copper Bus Bars, ETP Earthing Strip and ETP Foil please contact the team on 0800 484 111 / 09 828 1814.