Braided Busbars are generally more agricultural in nature, but do not give quite the same performance as other flexible Bars. However they can be more cost effective. These Busbars are manufactured with Copper wire which is weaved to form a braid. A tube is then attached to each end and compressed to create a connection point.

Product Description:
Copper Braided Busbar are precision manufactured using high conductivity ETP grade Copper wire comprising diameters that can be from 0.07 mm to 0.30 mm and in finishes including bare, tinned and silvered finish. Further, we can offer its contact areas in cold formed finish with provision of solder less & seamless tubular lugs around braided strips. Further, we can also make the standards available as demanded by the customers.

General Properties:
- Size 0.2, 0.1 and 0.05 mm dia
- Thickness - 8mm to 12mm thickness
- Weight - Weight per feet in kg
- Standard & Material - ASTM B819

Application Areas:
- Power substation
- Generator
- Transformer
- Switchgear
- Bus duct
- Industrial furnace
- Electrolytic smelting
- Welding applications
Braided Busbar

Dimensions:

- 1250AMPS: 125 x 300 x 70 x 70
- 2000AMPS: 195 x 300 x 70 x 70
- 1600AMPS: 165 x 300 x 70 x 70

www.powerboxsolutions.com

The information contained herein is subject to change without prior notice due to continuing research and development.