





AMA having the technology to manufacture highly flexible braided links (Round & Flat) which are braided from annealed CU-ETP wires as per IS 191 from 0.05 to 0.80 mm. These wires are available in Bare, & Tinned finish.

In addition we manufacture Copper Flexible made from Copper Foils 0.05 to 1.00 mm ETP Grade & solidify the ends by Electro fusion process for carrying high density current to minimize millivolt drop & to save energy consumption, in which we get better life & friction free flow of current.

AMA is catering to the need of various industries such as:

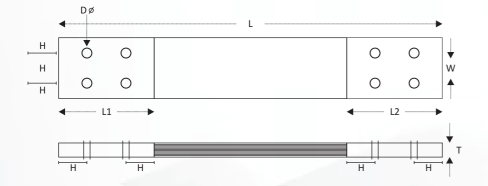
- Electrical Control Panel Industries
- Power Distribution Industries
- Switch Gear Industries
- Railway & State Electricity Boards
- Atomic Power Plants
- Aerospace

- Heavy Chemical Industries
- Carbon Brush Industries
- Thermal Power Projects
- Hydro Power Projects
- Bus Duct
- Bus Trunk

HOW TO ORDER

When ordering Laminated or Braided Flexible connector, please furnish following information

Laminated Flexible Connectors



L - Length

W - Width

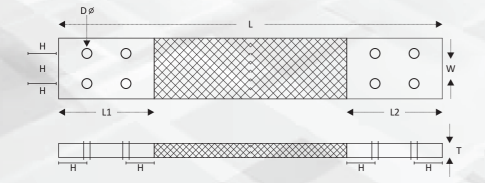
T - Thickness

D - Hole Diameter

PL - Palm Length (L1, L2)

H - Hole Distance

Braided Flexible Connectors



L - Length

W - Width

T - Thickness

D - Hole Diameter

PL - Palm Length (L1, L2)

CS -SQ MM

(CROSS SECTION AREA OF BRAID)



LAMINATED FLEXIBLE CONNECTORS



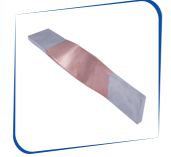


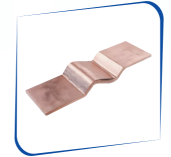
































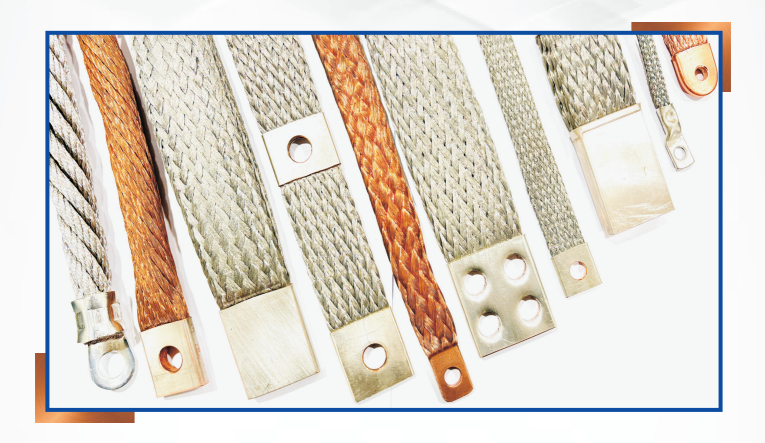






BRAIDED FLEXIBLE CONNECTOR /







BRAIDED FLEXIBLE CONNECTOR /











































COPPER & ALUMINIUM LUGS / THIMBLES





















COPPER CONTACTS



ALUMINUM FLEXIBLE CONNECTORS







Since 2005, science and technology lead us innovate at every detail, we have been working hard to provide you with quality products and services, and it is our tireless pursuit.









AMA METAL LINK (INDIA) PVT. LTD.