



ABOUT THE COMPANY

TEC was established in 1975, as a manufacturing unit specializing in the supply of electrical fittings for use by the Power Utility Companies. TEC has since evolved as India's leading manufacturer and exporter of products relative to:

- Pole Line Hardware
- Conductor Fittings
- Cable Accessories

Over the years, TEC has established its name and trust with customers from all over the world, especially in the EU (European Union), by developing new products through customization, research and co-operation with its esteemed customers. Accredited to ISO-9001:2008 by BSI Management Systems U.K., TEC has a fully equipped, modern manufacturing unit, utilizing the latest technology and machinery, thus enabling constant improvement in the quality of its products and at the same time keeping in mind its cost effectiveness.

TEC products are manufactured strictly in accordance with the specifications and designs laid down by accepted International Standards Institutes and, as such, have total control over the quality of its products right from the raw material to the finished item. Rigorous testing is a key element of our quality control which has given our quality conscious customers confidence in our supply.









GLOBAL PRESENCE

TEC products are globally well accepted in emerging and matured markets with a large percentage of its products being sold within the EU.

Our products are being successfully supplied to the following countries.





PRODUCT PORTFOLIO

POLE LINE HARDWARE POLE LINE HARDWARE



BENT BOLT

Material

Mild Steel as per BS 4360; Grade 43A

Finish

Hot Dip Galvanised as per BS EN ISO 1461



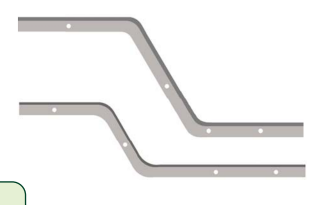
DIRON

Material

Mild Steel as per BS 4360; Grade 43A

Finish

Hot Dip Galvanised as per BS EN ISO 1461





CLEVIS ACCESSORIES

Material

Mild Steel as per BS 4360; Grade 43A

Finish

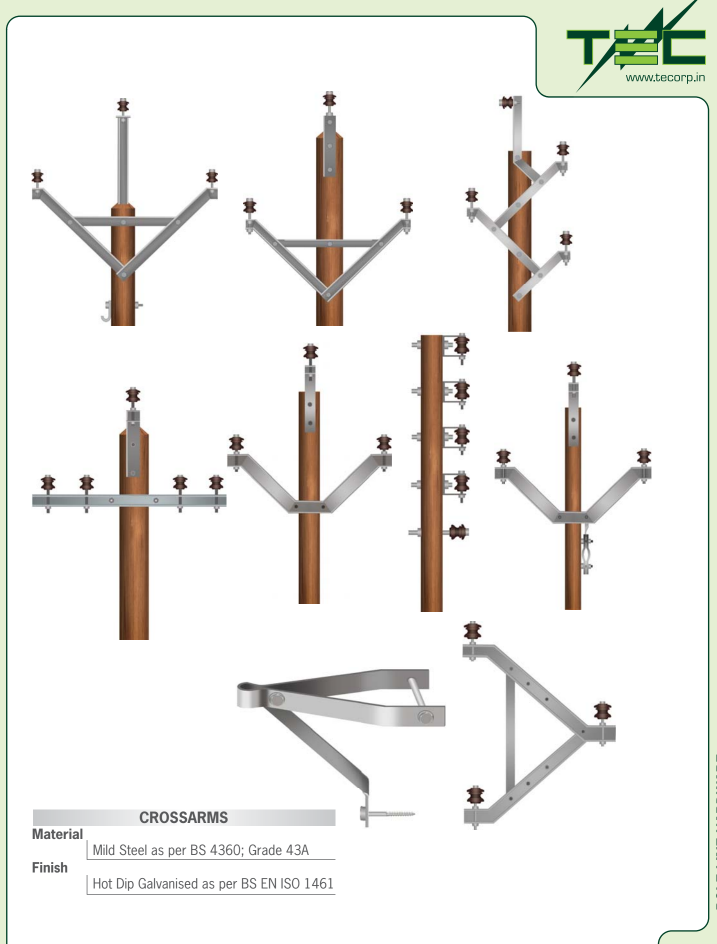
Hot Dip Galvanised as per BS EN ISO 1461

EAVES EXTENSION BRACKETS

Material

Mild Steel as per BS 4360; Grade 43A

Finish







INSULATOR BRACKET

Material

Mild Steel as per BS 4360; Grade 43A

Finish

Hot Dip Galvanised as per BS EN ISO 1461



FACADE WALL BRACKET

Material

Mild Steel as per BS 4360; Grade 43A

Finish

Hot Dip Galvanised as per BS EN ISO 1461



Hook Screw



Hook Screw Nut Type



J Hook



Pole Hook / J Bolt

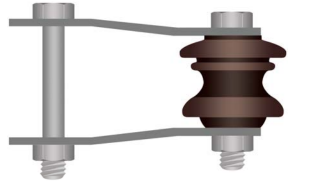
HOOKS

Material

Mild Steel as per BS 4360; Grade 43A

Finish





INSULATOR STRAP

Material

Mild Steel as per BS 4360; Grade 43A

Finish

Hot Dip Galvanised as per BS EN ISO 1461



POLE CLAMP

Material

Mild Steel as per BS 4360; Grade 43A

Finish

Hot Dip Galvanised as per BS EN ISO 1461

Fasteners

Mild Steel or High Tensile Steel



PIPE / POLE CLAMP

Material

Mild Steel as per BS 4360; Grade 43A

Finish

Hot Dip Galvanised as per BS EN ISO 1461



LARGE SHACKLE STRAP FOR STEEL POLE

Material

Mild Steel as per BS 4360; Grade 43A

Finish







Cranked Link



Quad Zebra Drop Link



Flat Link



Parellel Conversion Link



LINK

Material

Mild Steel as per BS 4360; Grade 43A

Finish

Hot Dip Galvanised as per BS EN ISO 1461



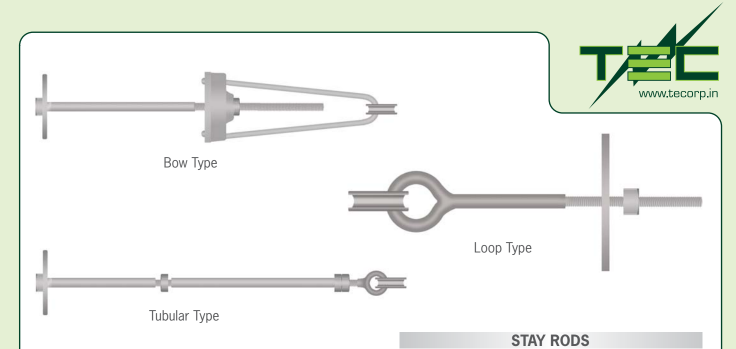
SAG ADJUSTMENT PLATE

Material

Mild Steel as per BS 4360; Grade 43A

Finish



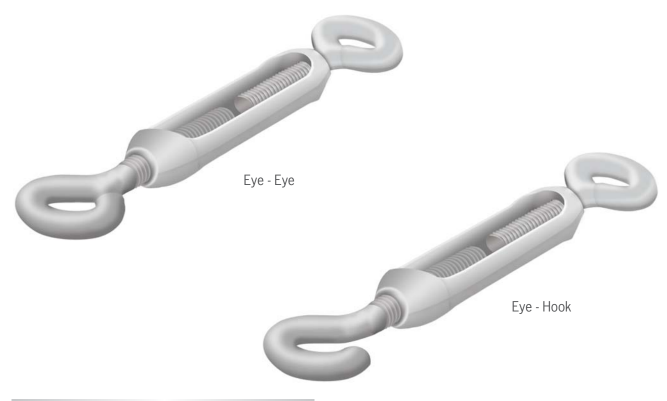


Material

Mild Steel as per BS 4360; Grade 43A

Finish

Hot Dip Galvanised as per BS EN ISO 1461



STRAINING SCREW

Material

Mild Steel as per BS 4360; Grade 43A

Finish









U BOLT

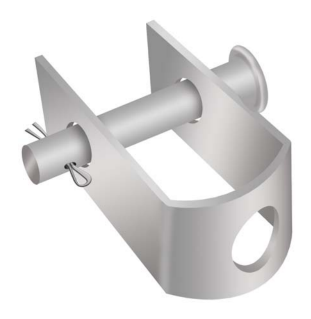
Material

Mild Steel as per BS 4360; Grade 43A

Finish

Hot Dip Galvanised as per BS EN ISO 1461





U CLEVIS

Material

Mild Steel as per BS 4360; Grade 43A

Finish

Hot Dip Galvanised as per BS EN ISO 1461



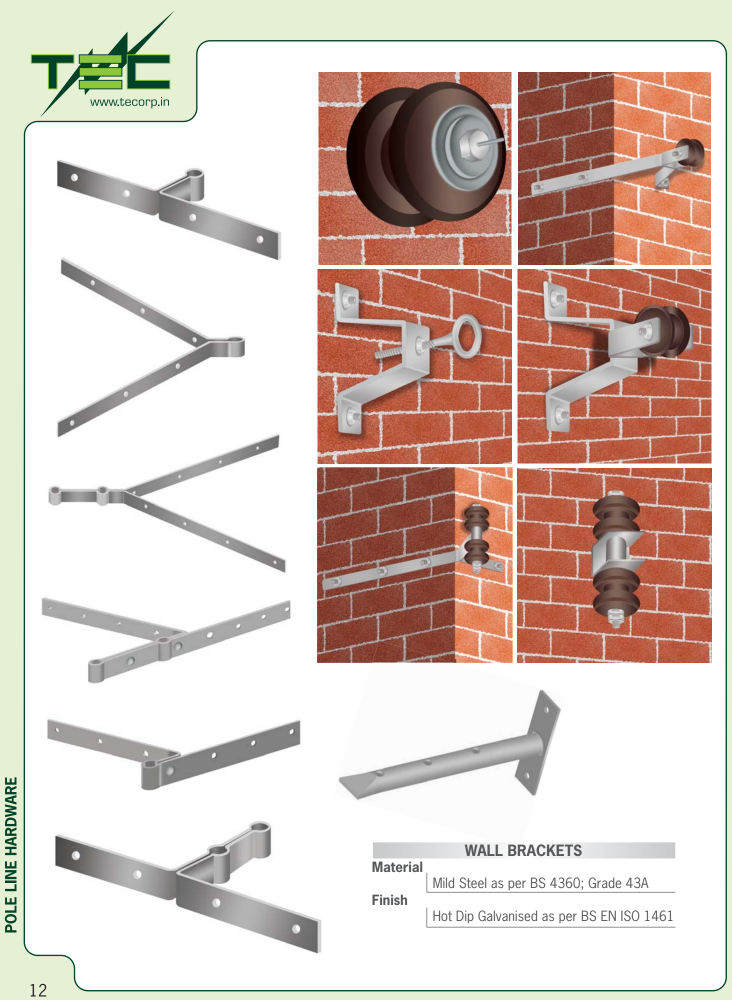


YOKE PLATES

Material

Mild Steel as per BS 4360; Grade 43A

Finish



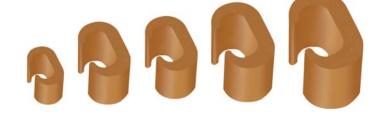


PRODUCT PORTFOLIO

CONDUCTOR FITTINGS CONDUCTOR FITTINGS







COPPER C CONNECTOR

Material

High Conductivity Copper with Minimum 99.5 % purity

Finish

Neutral or Electro Tin Plated

AL SADDLE TAPS / V LINE CONNECTORS

Material

Al Alloy

Finish

Neutral



Clevis Fitting Only



Clevis Type

ANCHOR CLAMP

Material

En 3A Steel

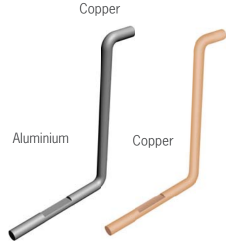
Tube

High Conductivity Aluminum with Min. 99.5% purity

Finish

Hot Dip Galvanised as per BS EN ISO 1461





ALUMINIUM / COPPER LOOPS / STIRRUPS

Material

High Conductivity Aluminium / Copper with Minimum 99.5 % purity

Finish

Electro Tin Plated / Bare





DC TAPE CLIPS OR SPACER CLAMPS

Material

Brass and Copper with Minimum 99.5% Purity

Finish

Neutral or Tin / Bright Nickel Plated

Fasteners

Mild Steel; Zinc Plated / Bright Nickel Plated





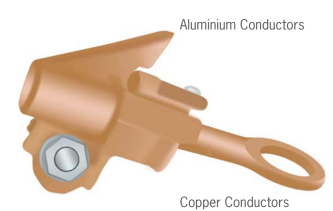
CRIMP CONNECTORS

Material

High Conductivity Aluminium with Minimum 99.5 % purity

Finish

Neutral





HOT LINE CLAMPS

Material

Die Casted Al Alloy / Stamped / Forged

Finish

Mild Steel; Zinc Plated / Bright Nickel Plated

RIGHT ANGLE CONNECTORS

Material

High Conductivity Aluminium with Minimum 99.5 % purity

Finish

Neutral

Fasteners

Mild Steel; Zinc Plated / Bright Nickel Plated

Material

Finish







Black









INSULATING SHROUDS

Material

Thermoplastic / PP

Colour

Black / Cream / Red / Blue / Green



Copper

Brass

MECHANICAL BUS BAR CLAMPS

Material

Brass and Copper with Minimum 99.5% Purity

Finish

Neutral or Tin / Bright Nickel Plated

Fasteners

Mild Steel; Zinc Plated / Bright Nickel Plated





Copper

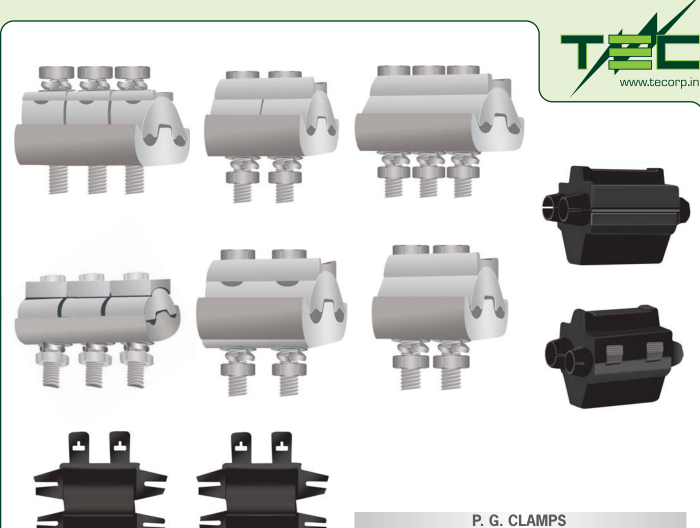
Aluminium



SPILT BOLT BRASS LINE CONNECTORS



Brass



Material

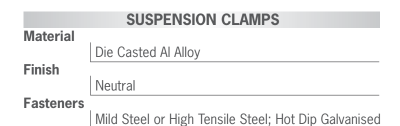
High Conductivity Aluminium / Copper with Minimum 99.5% purity

Finish

Neutral or Electro Tin Plated for Copper Parts

Fasteners

Mild Steel; Zinc Plated / Bright Nickel Plated / Hot Dip Galvanised







TAILOR MADE CONNECTORS AND TERMINALS

Material

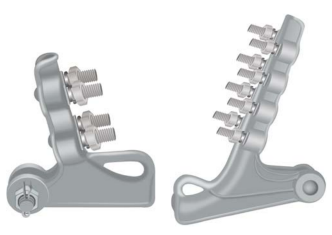
High Conductivity Aluminium / Copper with Minimum 99.5%

Finish

Neutral or Electro Tin Plated for Copper Parts

Fasteners

Mild Steel; Zinc Plated / Bright Nickel Plated





TENSION CLAMPS

Material

Die Casted Al Alloy

Finish

Neutral

Finish

Mild Steel or High Tensile Steel; Hot Dip Galvanised



Aluminium



Copper

TENSION JOINTS FOR ROBIN / SWAN / OXLIP / POPPY / RACOON CONDUCTORS

Material

High Conductivity Aluminium / Copper with Min. 99.5% Purity

Finish

Neutral





BAKELITE SHROUDS

Material

Finish

Thermosetting Bakelite as per IS 1300 Grade 2

Neutral / Black / Cream



HEAT SHRINKABLE CABLE TERMINATIONS HARDWARE





COPPER BRAIDS (WITH SOLDER BLOCK)
Material

High Conductivity Aluminium / Copper with Minimum 99.5% purity

Finish

Neutral or Electro Tin Plated

TINSEL STOCKING

Material

High Conductivity Aluminium / Copper with Minimum 99.5% purity

Finish

Neutral or Electro Tin Plated



COPPER WIRE

Material

High Conductivity Aluminium / Copper with Minimum 99.5% purity

Finish

Neutral or Electro Tin Plated

WORM DRIVE CLIPS / JUBILEE CLIPS

Material

Stainless Steel / Mild steel

Finish

Neutral / Zinc Plated



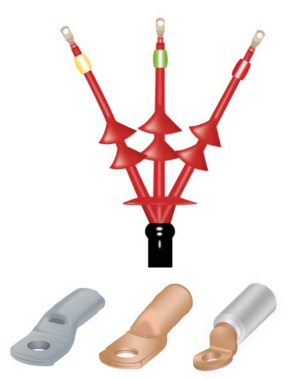
STEEL COLLETS

Material

Mild Steel as per BS 4360; Grade 43A

Finish

Zinc Plated/hot Dip Galvanised as per BS EN ISO 1461

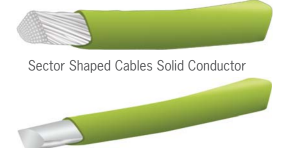




PRODUCT PORTFOLIO

CABLE ACCESSORIES CABLE ACCESSORIES





Sector Shaped Solid Cables



Sector Shaped Connector



Straight Connector



Straight Connector with Tapered Edges



ALUMINIUM SCREW LUGS

Material

High Conductivity Aluminium with Min. 99.5% Purity

Finish

Neutral



COMPRESSION TYPE ALUMINIUM LUGS

Material

Finish

High Conductivity Aluminium with Min. 99.5% Purity

Neutral











ALUMINIUM / COPPER STRAIGHT CONNECTORS

Material

High Conductivity Aluminium / Copper with Min. 99.5% Purity

Finish

Neutral





Regular Type



Belly Bulge Terminal



Weak Back Terminal

ALUMINIUM PIN CONNECTORS

Material

High Conductivity Aluminium with Min. 99.5% Purity

Finish

Neutral

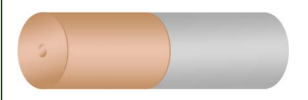
COPPER TERMINALS

Material

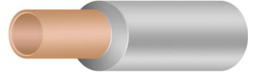
High Conductivity Copper with Min. 99.5% Purity

Finish

Neutral / Electro Tin Plated



Billets



Straight Connectors



Straight Ferrules







Short Barrel Lugs

Sector Shaped Lugs





Material

High Conductivity Copper / Aluminium with Min. 99.5% Purity

Finish

Neutral



Sector Shaped Solid Cables

Sector Shaped Cables Solid Conductor







Terminals with Inspection Holes

Adjustable Trefoil Cleats







Belly Bulge Type

Regular Type





Material

High Conductivity Aluminium with Min. 99.5% Purity

Finish

Electro Tin Plated/ Bare





Trefoil Cleats with single hole fixing







Channel Nuts

CHANNEL NUTS

Material

Mild Steel / High Tensile Steel

Finish

Zinc Plated / Bright Nickel Plated

Material

Die Casted Al Alloy

Finish

Neutral

Fasteners

Mild Steel or High Tensile Steel; Hot Dip Galvanised / Zinc Plated / Bright Nickel Plated

CABLE CLEATS / CLAMPS

Transmission Equipment Corporation

FE - 96, Sector - 3 Salt Lake, Kolkata - 700 106, India. Tele - Fax: ++91 33 2334 3645

email: gautam@tecorp.in