

## PVC Busbar Sleeves

HT Busbar Tubing



LT Busbar Sleeves

Medium Wall Busbar Tubing

## Polyolefin Busbar Sleeves

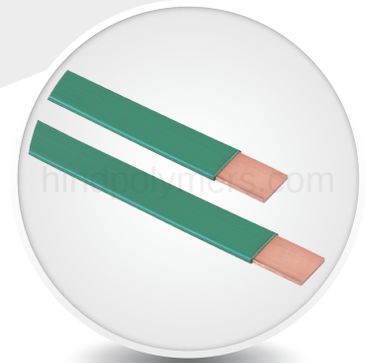
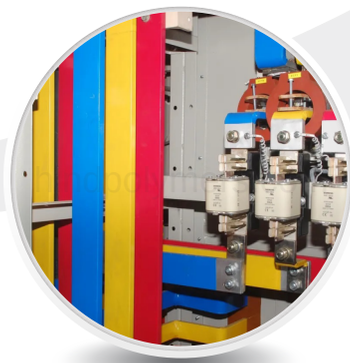
Heavy Wall Busbar Tubing



## Busbar Shrink Sleeves

Hind Polymers busbar sleeves are free of Lead and comply with RoHS2 specifications certified by Centre for Materials for Electronics Technology (C-MET). Busbar grade shrink sleeves offers excellent electrical insulation, mechanical strength, chemical resistance and heat dissipation properties for control panel boards, switch-gears, distribution boards, etc. Hind Polymers busbar grade shrink sleeves are designed for insulating copper, brass and aluminium busbars (rectangular, square and round).

Available Gauges	: 160 - 250 Microns
Available Sizes	: 25 - 230 mm Tube
Available by Length	: Rolls - 50 / 100 Mts. & custom length Singles / Cut sleeves - custom length sleeves
Available by Weight	: Kgs. / Tonnes
Available Colors	: Red, Blue, Yellow, Black, Green



## HT Busbar Tubing

Hind Polymers offer 3M / Transeal / Hongshang medium & heavy wall busbar insulation tubing engineered to deliver superior electrical insulation & mechanical protection for busbars in power distribution systems. Made from thermally stabilized, cross-linked, non-tracking & weather-resistant polyolefin, these tubes feature a nominal shrink ratio of 2.5:1, ensuring a snug fit & reliable performance.

Available Gauges	: 2 mm - 4.1 mm (Recovered)
Available Sizes	: Ø 15 - Ø 235 mm Tube
Available by Length	: Rolls - 15 Mts. / 25 Mtrs. / 50 Mtrs.
Material	: Polyolefin, Cross-linked Polyolefin

