

A busbar is a reliable and sturdy conductor used for distributing high currents of electricity in switch gear, panel boards, and busway enclosures. Busbars are typically made of copper or aluminum.

SMC carries a full line of busbar accessories for your next project in stock today.

Discover our selection of Bus-Bar products. Our product experts are here to assist you. Get in touch with our team now.

Whether you need standard replacement tooling for EHRT, Boschert or Vaski, or require a unique size for a specialized Electrical Busbar application, Wilson Tool delivers faster.

Pricing (USD) Filter the results in the table by unit price based on your quantity. Power to the Board Busbar, 100A, 480 VAC, 56 Pin, 2-pole Gladitaor UL1077 protectors without auxiliary components. ...

Use our intuitive filtering tools to quickly find the right bus bar connector by current rating, material, and mounting style. If you need assistance, please contact our technical experts.

Available in various sizes and configurations, they suit a wide range of busbar types and installation requirements. Ideal for switchboards, distribution panels, and control gear setups. Explore reliable ...

Customizable solutions specifically designed to fasten busbars in tailored configurations, ensuring they meet the unique needs of each project. With sophisticated locking features, they improve ease of use ...

Atlas Copco supplies a comprehensive range of high productivity assembly tools with intelligent controllers and a sharp focus on ergonomics. Read more. Low voltage, brushless screwdriver for ...

Busbar Clamp to connect nVent ERIFLEX Flexibar to copper punched busbar without drilling.

Web: <https://tlaetsoglobal.co.za>