



Metro Brass Products



www.metrobrassproducts.com



About Us

Metro Brass Products: 31 Years of Precision Engineering, Shaping the Future of Manufacturing

Since 1993, Metro Brass Products has specialized in manufacturing high-quality brass and copper components for a range of industries. From power transformers to electrical equipment, our precision-engineered solutions ensure top performance and reliability.

With a state-of-the-art facility and a customer-focused approach, we deliver exceptional quality and timely results. Partner with Metro Brass Products to experience excellence in brass and copper manufacturing.





Our Core Values

Unwavering Quality:

We uphold the highest industry standards, ensuring that every component meets stringent quality control measures for flawless performance and longevity.

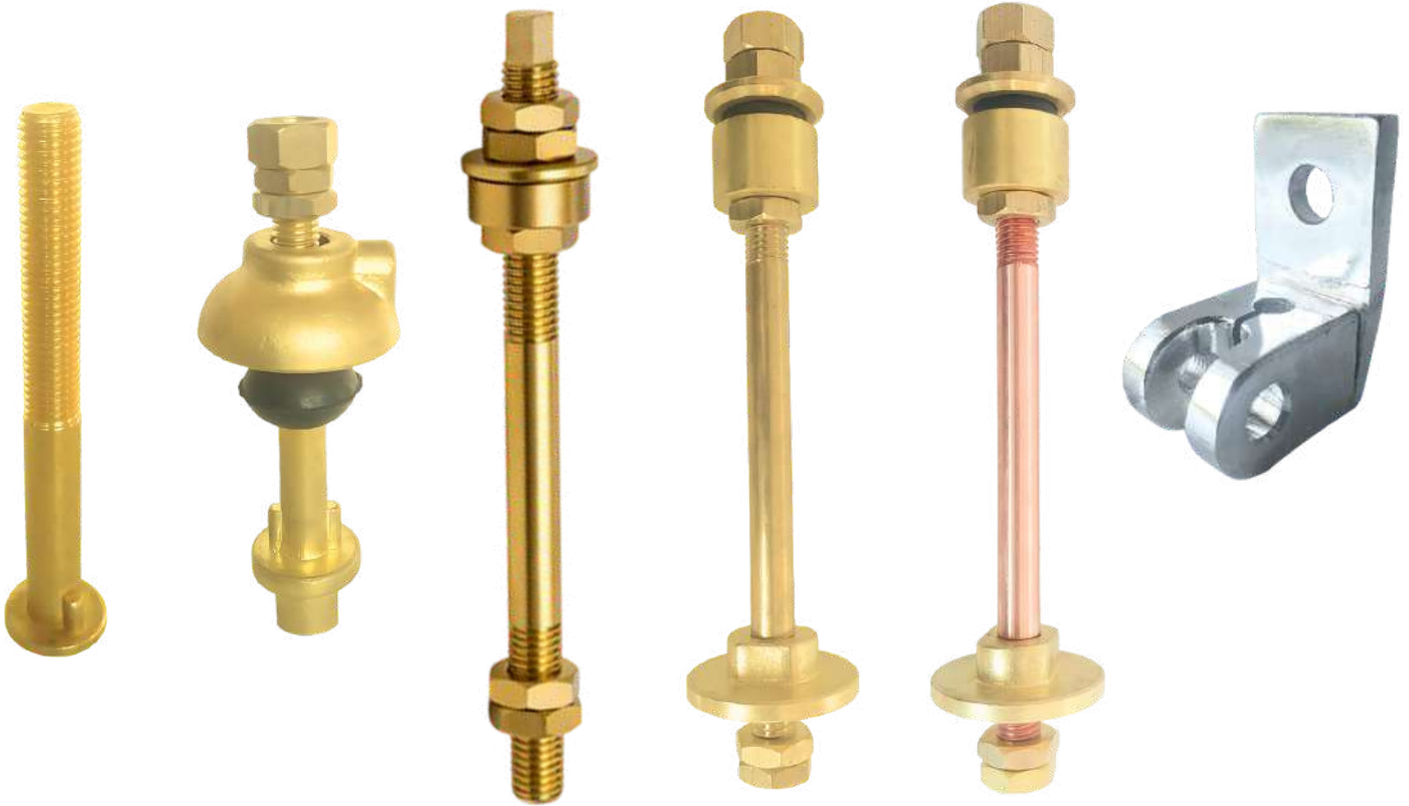
Timely Deliveries:

We prioritize efficient production and logistics to minimize downtime and project delays, delivering your parts when you need them most.

Customer-Centric Approach:

We listen to your needs and provide tailored solutions, backed by expert advice and support from our dedicated team.

M12 HV & LV Metal Parts With Accessories As Per IS Standard And Non IS



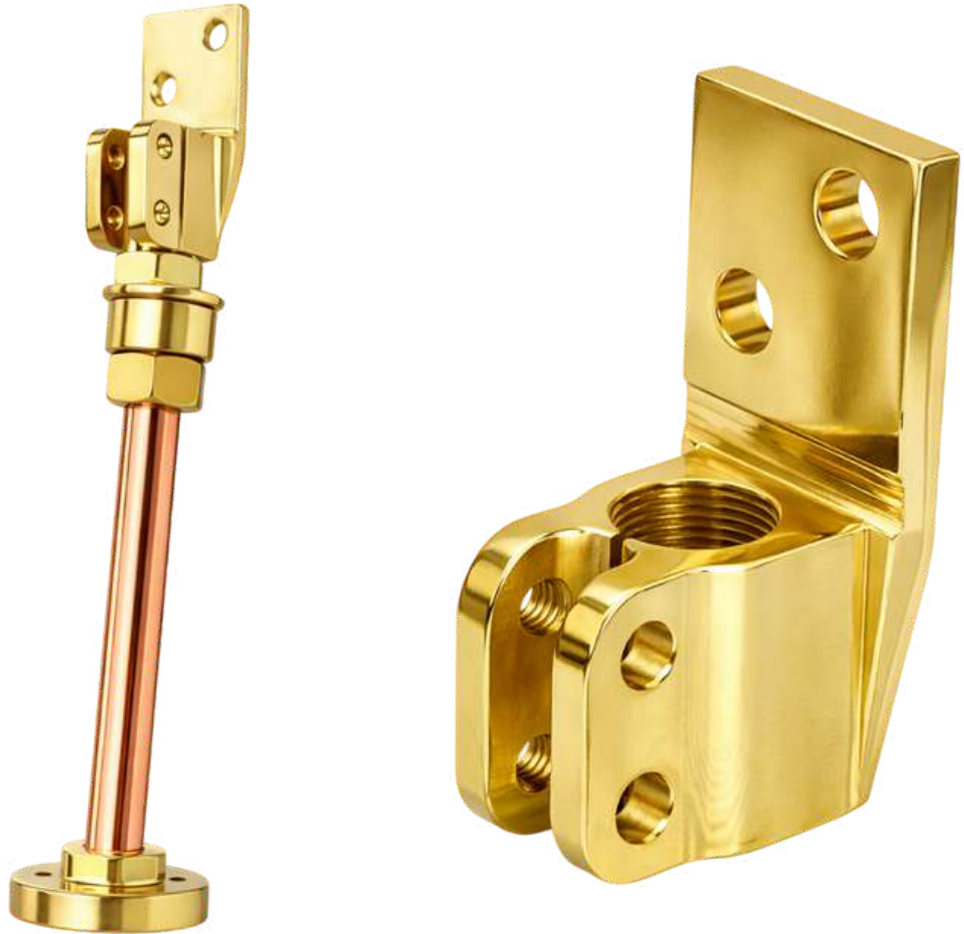
Material	Premium Brass And Copper Alloy As Per IS Standard
Finishing & Coating	<ul style="list-style-type: none">• Natural Brass & Copper• electro-tin plating• custom options offer flexibility to match your project requirements and environmental conditions

M20 HV & LV Metal Parts With Accessories As Per IS Standard And Non IS



Material	Premium Brass And Copper Alloy As Per IS Standard
Finishing & Coating	<ul style="list-style-type: none">• Natural Brass & Copper• electro-tin plating• custom options offer flexibility to match your project requirements and environmental conditions

M30 Metal Parts With Accessories



Material	Premium Brass And Copper Alloy As Per IS Standard
Finishing & Coating	<ul style="list-style-type: none">• Natural Brass & Copper• electro-tin plating• custom options offer flexibility to match your project requirements and environmental conditions

M42 Metal Parts With Accessories



Material	Premium Brass And Copper Alloy As Per IS Standard
Finishing Coating &	<ul style="list-style-type: none">• Natural Brass & Copper• electro-tin plating• custom options offer flexibility to match your project requirements and environmental conditions

M48 Metal Parts With Accessories



Material	Premium Brass And Copper Alloy As Per IS Standard
Finishing & Coating	<ul style="list-style-type: none">• Natural Brass & Copper• electro-tin plating• custom options offer flexibility to match your project requirements and environmental conditions

Other Products



Other Accessories



Other Accessories



Other Copper Accessories



NBR Bushing



1.2kV/800A



1.2kV/400A



1.2kV/160A

Material	Forges Brass (C37700) And Copper Stem as per C11000
Finishing Coating &	<ul style="list-style-type: none">• Natural Brass & Copper• electro-tin plating• custom options offer flexibility to match your project requirements and environmental conditions

Power Job Metal Parts With Accessories



Material	Premium Brass And Copper Alloy As Per IS Standard
Finishing & Coating	<ul style="list-style-type: none">• Natural Brass & Copper• electro-tin plating• custom options offer flexibility to match your project requirements and environmental conditions

Other Products



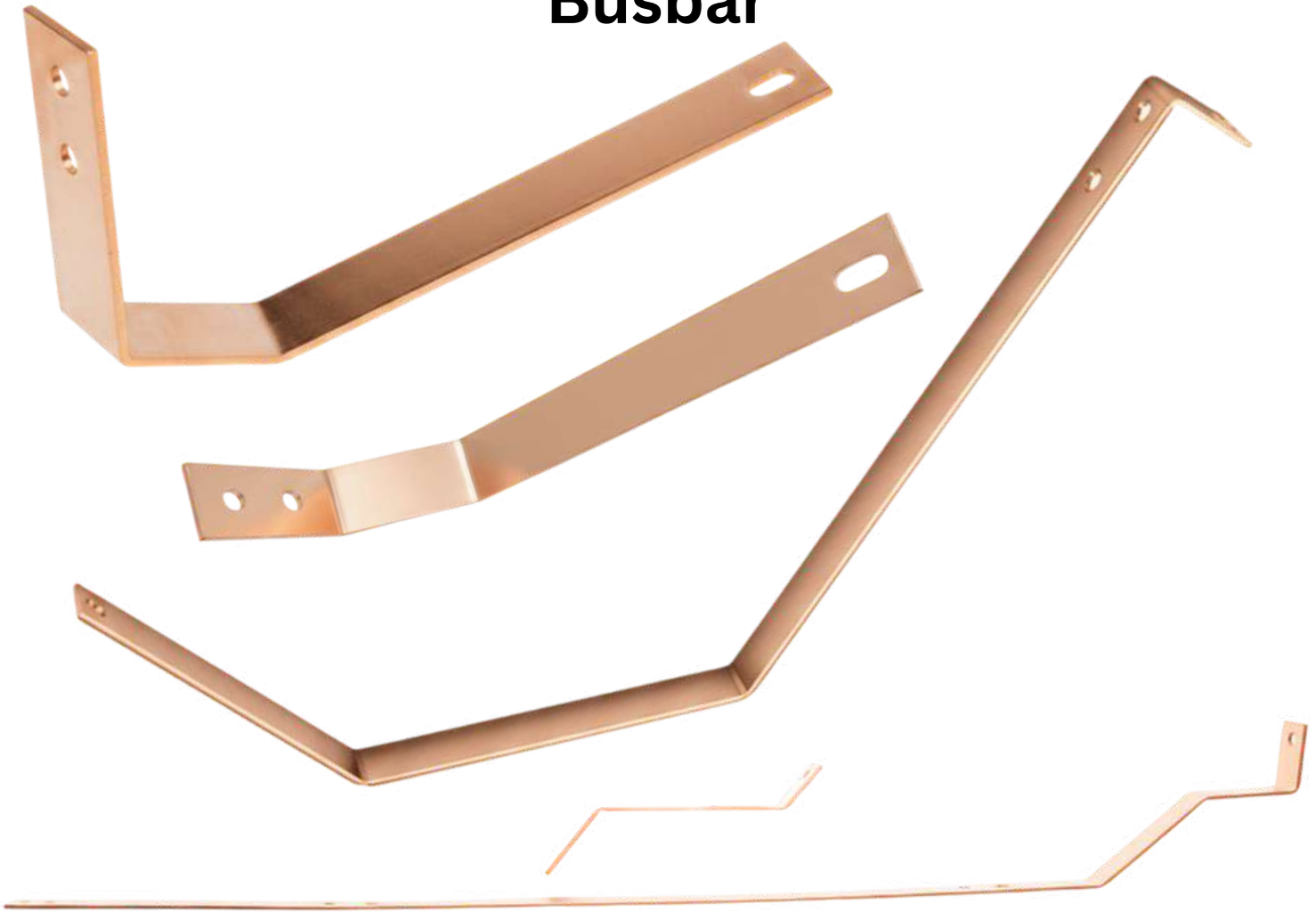
Material	Premium Brass And Copper Alloy As Per IS Standard
Finishing & Coating	<ul style="list-style-type: none">• Natural brass• electro-tin plating• custom options offer flexibility to match your project requirements and environmental conditions

Busbar Support Angles



Material	Premium Copper
Finishing Coating &	<ul style="list-style-type: none">• Natural Copper• electro-tin plating• custom options offer flexibility to match your project requirements and environmental conditions

Busbar



Material	Premium Copper
Finishing & Coating	<ul style="list-style-type: none">• Natural Copper• electro-tin plating• custom options offer flexibility to match your project requirements and environmental conditions

Busbar



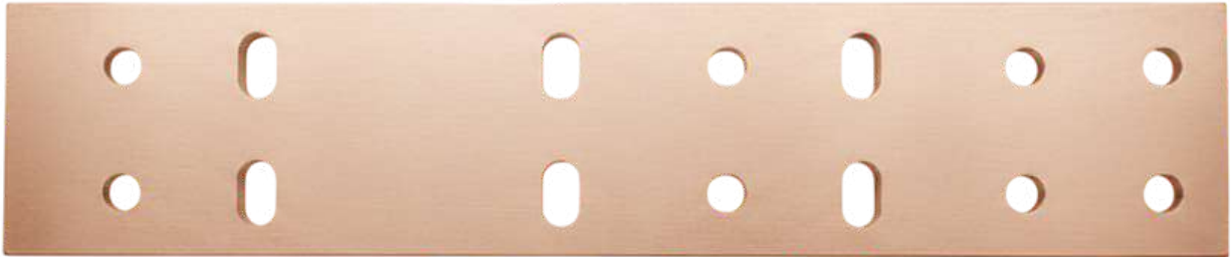
Material	Premium Copper
Finishing Coating &	<ul style="list-style-type: none">• Natural Copper• electro-tin plating• custom options offer flexibility to match your project requirements and environmental conditions

Busbar



Material	Premium Copper
Finishing Coating &	<ul style="list-style-type: none">• Natural Copper• electro-tin plating• custom options offer flexibility to match your project requirements and environmental conditions

Busbar



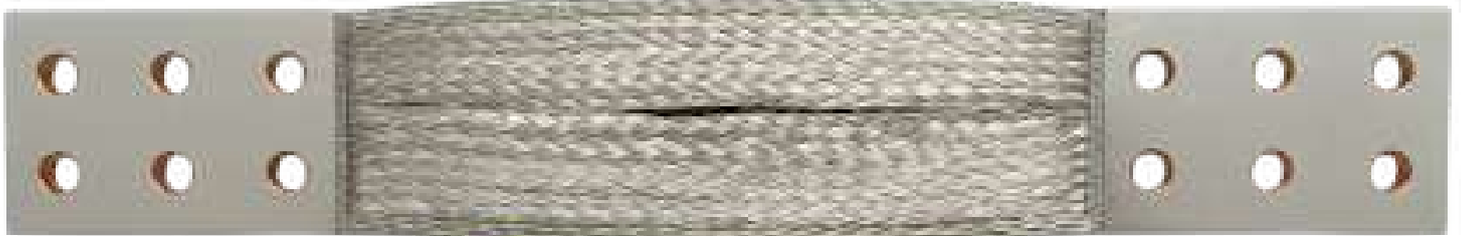
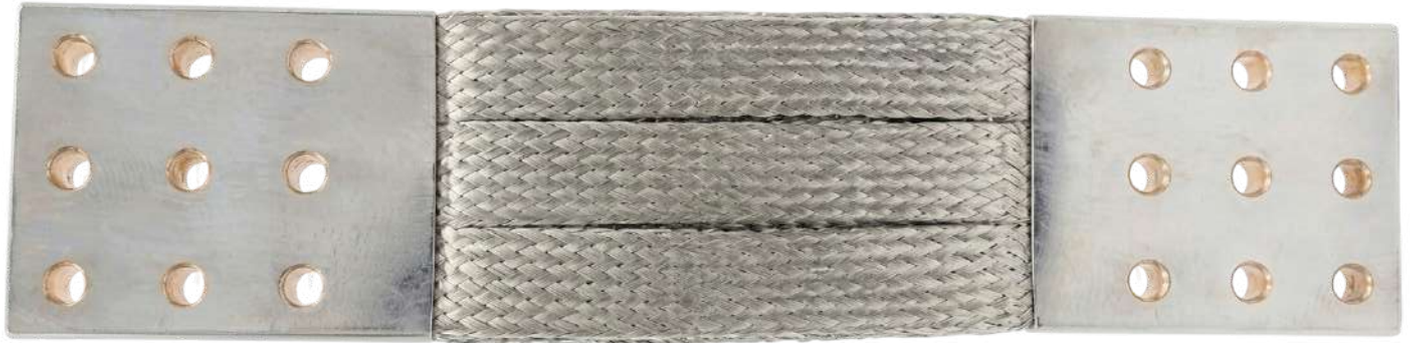
Material	Premium Copper
Finishing Coating &	<ul style="list-style-type: none">• Natural Copper• electro-tin plating• custom options offer flexibility to match your project requirements and environmental conditions

Braided Copper Flexible Jumper



Material	Premium Copper
Finishing & Coating	<ul style="list-style-type: none">• Natural Copper• electro-tin plating• custom options offer flexibility to match your project requirements and environmental conditions

Braided Copper Flexible Jumper



Material	Premium Copper
Finishing & Coating	<ul style="list-style-type: none">• Natural Copper• electro-tin plating• custom options offer flexibility to match your project requirements and environmental conditions

Laminated Copper Flexible Jumpers



Material	Premium Copper
Finishing & Coating	<ul style="list-style-type: none">• Natural Copper• electro-tin plating• custom options offer flexibility to match your project requirements and environmental conditions

Mechanical Interlocks



Material	Premium Brass As Per IS Standard
Finishing & Coating	<ul style="list-style-type: none">• Natural Brass• Chrome Plating• custom options offer flexibility to match your project requirements and environmental conditions



**Plot No: 9/3, Liberty Business Park, Near Kansumra Patiya,
Jamnagar, 361004**



**Mr. Hiren Botadra +91 99400 82110
Mr. Ketan Rabadiya +91 94280 89352**



**info@metrobrassproducts.com
sales@metrobrassproducts.com**



www.metrobrassproducts.com