



# RAJVANTI Metals



## Company Profile

### About Us

Established in 1995 . Rajvanti Metals started as small job work unit with strict quality standard and control measures. The company is committed to quality and timely delivery. To satisfy customer by quality product is our main aim. For quality product, convert it into brass extrusion rod and then manufacture the product. Our products range consist 3mm to 125mm and 0.0003 gram to 5.000 kg in various materials like brass, copper, aluminium and gunmetal. We welcome our valued customers to visit our company anytime.

The excellence in manufacturing, product designs and the performance over a decade has enabled the company to offer Unique Quality Products and confirm to latest National & International standards. The company is committed to achieve leadership position in the Electrical, Electronics & Automative Industries.

**Rajvanti Metals has gained recognition as a reputed manufacturer of high quality products.**

#### Our Vision

Our "Vision" is, through ethical business practices and involvement of our employees and suppliers, that we will exceed industry standards in every stage of the business to provide superior value to our customers.

#### Our Mission

Our "Mission" is that through innovation, outstanding customer service, and attention to our environment, Rajvanti Metals will lead in the manufacturing and supply of Brass products throughout India.

#### Our Goals

Our "Goal" is to work together developing as individuals and a team focused on providing exceptional customer service, quality excellence, and reducing waste in all areas in efforts to continually and profitably expand our business.





## Description

Flare Fittings are generally compression fittings to be used with metal tubing. Flare fittings can be made from forging using the cold working procedure. The tapered end of the fitting is secured with the tapered end of the tubing with the help of a flare nut producing a pressure-resistant, leak-tight seal. These flare fittings are very durable and highly reliable and hence are used when the fitting's location is inaccessible or needed for a long time. Our flare fittings can be machined from brass rods or forged and hence the possibility of seepage or leakage is eliminated. The flow in the fittings is ensured by the smooth interior finishes created by these products.

We can mass produce any flare fitting as per drawings/ samples provided by the customer in materials including Brass, Copper and Stainless Steel.





## Description

We are manufacturing the round knurled inserts, hexagonal inserts and square inserts as per custom design. The inserts are available with diamond, straight or unidirectional Knurling. We are the leading manufacturer of Brass threaded inserts for plastics Industries, Communication equipments, Automotive Industries, Electrical & Wiring Device Cases etc. We offer a full line of brass inserts for all methods of installation, including: ultrasonic, heat, thermal, press-in and mold-in. Although we produce various brass inserts as per custom design & specification, we have standard series of Threaded Inserts such as Straight Hole, Blind (Closed bottom), Collar Inserts, Ultrasonic, Press in, Tri Slotted Inserts etc. Any kind of special Brass Insert can be developed and supplied exactly as per customer Drawings, Specification, Design, Samples & Requirement.

Brass molding inserts for injection and roto molding. Molding inserts or molding turned parts are also available as per customer's design and samples,

### Knurling Available:-

- **Diamond**
- **Straight**
- **Unidirectional**
- **Both blind and through inserts are available with no minimum Qty**

### Threads:-

- **ISO Metric (MM Threads)**
- **BA Threads**
- **BSW Threads (Inches)**
- **UNC, UNF Threads**
- **Any threads as per custom design**

### Length / Size:-

Begins from M2 or equivalent threads and upto any size as per custom design or requirement.



## Description

### Product Range:-

- Precision Turned Auto Components
- Temperature sensors Brass Components
- Brass Inserts for Auto Plastics components
- Auto Meters Brass Components
- Automotive Brass Components
- Automobile Valve Components
- Auto Brass Bush

### Materials:-

Any special brass material compositions as per customer's requirement.

### Threads :-

- ISO metric, MM, PG, BSW, BSP, BSB, BSF, BA, NPT, NPTF, UNC, UNF, UNEF etc.,
- Any threads as per customer's design

### Finish and Coating :-

Natural, Electro Tinned, Nickel, Chrome, Led, Silver, Gold, Zinc Blue etc



## Description

Fasteners is a hardware device that mechanically joins or affixes two or more objects together. In general, fasteners are used to create non-permanent joints i.e joints that can be removed or dismantled without damaging the joining components. We offer high quality fastener products such as brass nuts, brass bolts, brass anchors, washer, screws and brass inserts. Fasteners come in different sizes and we use high quality brass enhance their precision that suit metallic or wooden surfaces to which they are supposed to mount on. Any kind of Fasteners can be developed and supplied exactly as per customer specifications, design and requirement.



## Description

We are manufacturing electrical brass components and electrical wiring accessories as per custom applications which includes brass electric socket, electrical fuse connectors, brass double hole tube pins, brass sealing screw, brass neutral links, terminal blocks, brass electric meter parts, brass cable gland and brass electrical earth pins.

We can manufacture and export any type of Electrical components / Brass neutral link terminal as per specifications (custom drawing and samples) for more information please contact us.

### Product Range:-

- |  |  |   |
|--|--|---|
| <ul style="list-style-type: none"> <li>● Brass Cable Gland</li> <li>● Electrical Appliance Components</li> <li>● Contact Block</li> <li>● Lock Brass Parts</li> <li>● Electrical Insulating Components</li> <li>● Electrical Connectors</li> <li>● Auto Electrical Parts And Equipments</li> </ul> | <ul style="list-style-type: none"> <li>● Electrical Fuse Connectors</li> <li>● Electrical Terminals</li> <li>● Electrical Pins</li> <li>● Electrical Valve Pins</li> <li>● Electrical Cord Pins</li> <li>● Electrical Sockets</li> <li>● Plastic Moulding Parts</li> </ul> | <ul style="list-style-type: none"> <li>● Inserts For Moulding</li> <li>● Brass Electrical Earth Pins</li> <li>● Brass Terminal For Telecommunication</li> <li>● Telephone Parts</li> <li>● Automotive Electrical Parts</li> </ul> |
|--|--|---|

### Materials:-

- Free cutting Brass 319 type or BS 249 type.
- Any special Brass Material Composition as per customers requirement.

### Threads:-

- ISO Metric, MM, PG, NPT, NPTF, UNC, UNF, UNEF etc.
- Any threads as per customer's design.

### Finish and Coating:-

Natural, Nickel Plated, Tin Plated or any coating as per customer specification and drawing.

### Size:-

Specification or as per custom design or requirement.





## Description

As a manufacturer & supplier, We offers a wide line of Brass Male Female Elbow. These elbow fittings effectively connects two pipes and create a tighter seal. Also, the brass elbow can be connected to brass, copper, and welded steel. They are used in many different industries. Keeping your application in mind, we offer the Brass Male Female Elbow in various material, size, shape and required durability. These products are made using high grade material as per requirements of clients, so that they fully meet their application need and specifications.



# RAJVANTI Metals

**All Types Of Brass Products  
Manufacturer, Exporter & Importer**



Plot No. - 4189, Road - G, Phase - III, Dared,  
Jamnagar, Gujarat (INDIA) - 361004.



[www.rajvantimetals.com](http://www.rajvantimetals.com)



[info@rajvantimetals.com](mailto:info@rajvantimetals.com)



[india@rajvantimetals.com](mailto:india@rajvantimetals.com)



Design By

**Web World**  
DEVELOPING

[www.webworlddeveloping.com](http://www.webworlddeveloping.com)