



## General Products Brochure

Cost Effective & Quality  
Metal Solutions



Welcome to Indian Metals Solutions (IMS) Your Trusted Partner in Non-Ferrous and Ferrous Casting & Forging Indian Metals Solutions Private Limited (IMS) is an Indian registered company with manufacturing facilities in India and Sales office in USA. Specializing in non-ferrous and ferrous casting and forging, IMS provides competitive pricing and high-quality products, leveraging its strategic manufacturing locations.

End-to-End Solutions: From manufacturing to supply chain management and warehousing, IMS offers comprehensive services to ensure efficiency and effectiveness. Experienced Team: Our leadership boasts over 100 years of combined experience in the automotive and industrial sectors, along with 40+ years in the electrical components and assembly market. Commitment to Quality: Driven by our Quality Management Systems, we ensure reliable quality and stringent process controls.

### *Certified Excellence*

IMS is ISO 9001:2015 certified, with certified UL testing lab on-site. We are also SMETA certified by Sedex for Labor Standards, Health & Safety, Environmental Assessment, and Business Ethics.

### *Our Offerings*

Explore our wide range of products and services, designed to meet required standards of quality and performance.

### *Mission statement*

IMS aims to provide consistent quality, cost & on-time delivery to our customers, through continuous improvement in its processes.



## CERTIFICATES





## Quality Policy



- Indian Metals Solutions Private Limited are Manufacturing & Supply of Ferrous & Non-Ferrous Castings, Forging, Machined & Assembled Components is committed to produce products conforming to customer requirement and timely supplies products as per customer's needs and maintain customer satisfaction.

This will be doing by quality of product, continual improvement in process and effective implementation of quality management system as per ISO 9001:2015.

**Valve Industries**

**6**

**Oil & Gas Industry**

**7**

**Railway Industry**

**8**

**Automotive Industry**

**9**

**Sheet Metal Industry**

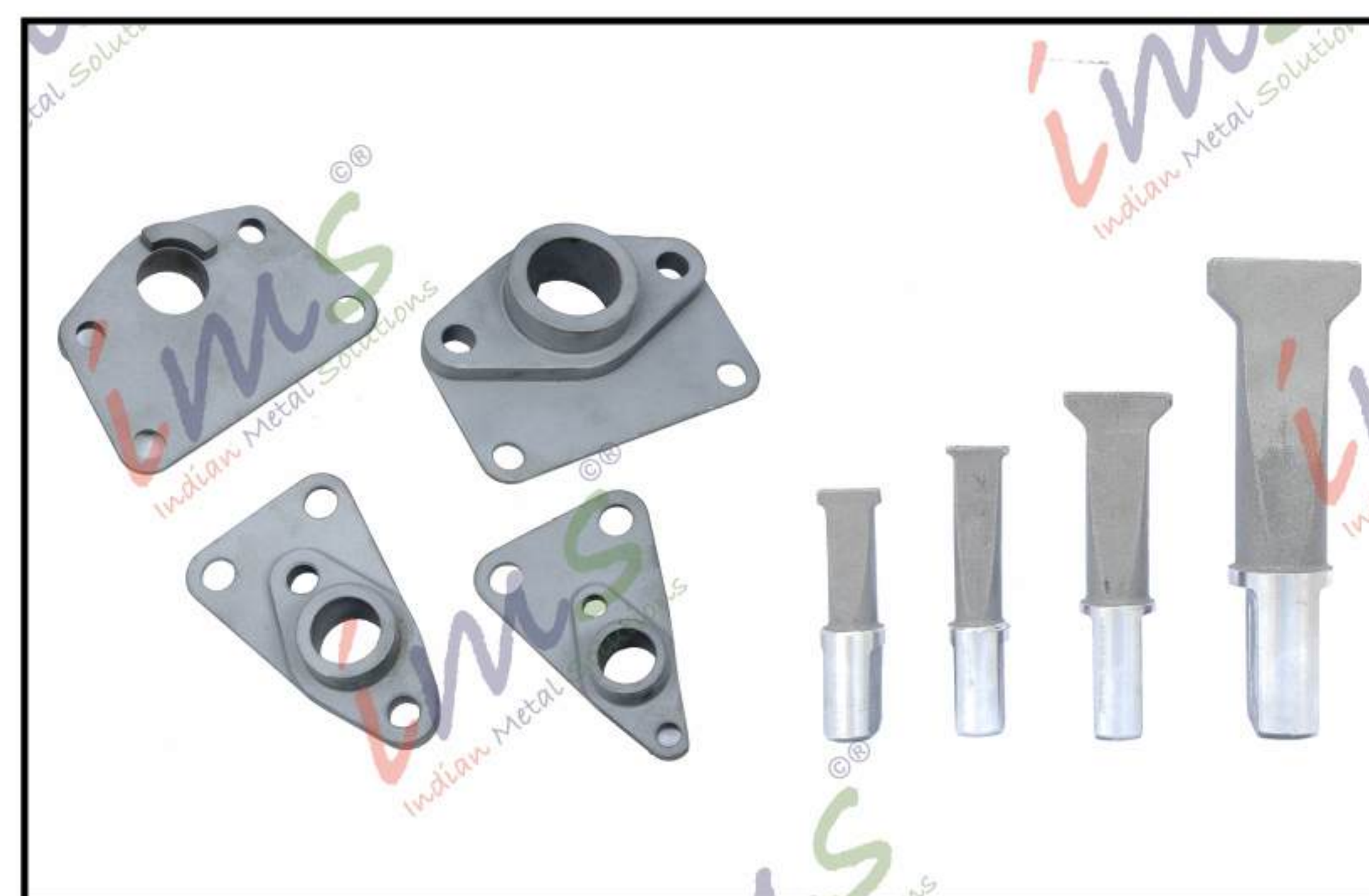
**10**

**Water, Drainage & Plumbing solutions**

**11-13**

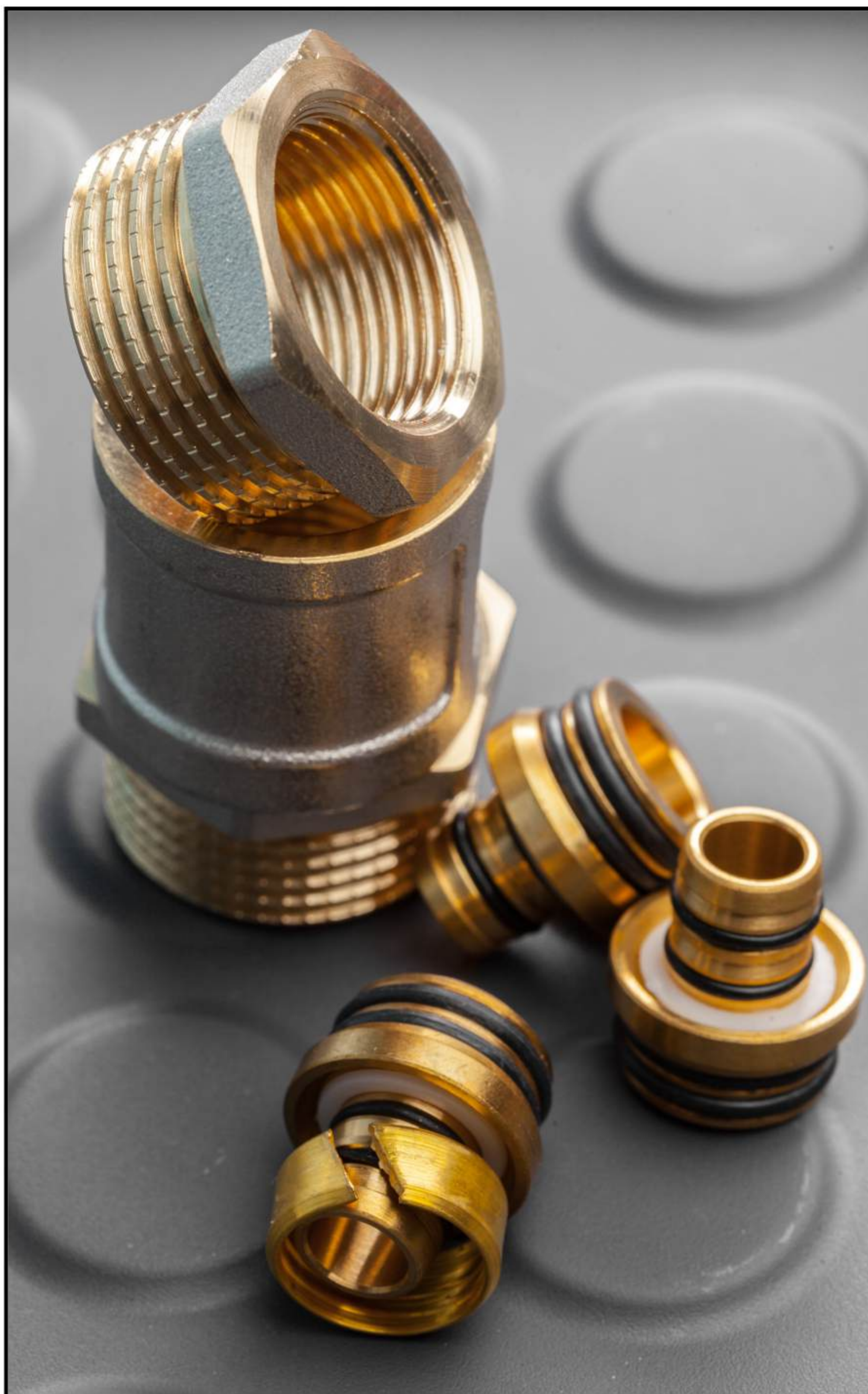
**Injection Moulding**

**14**



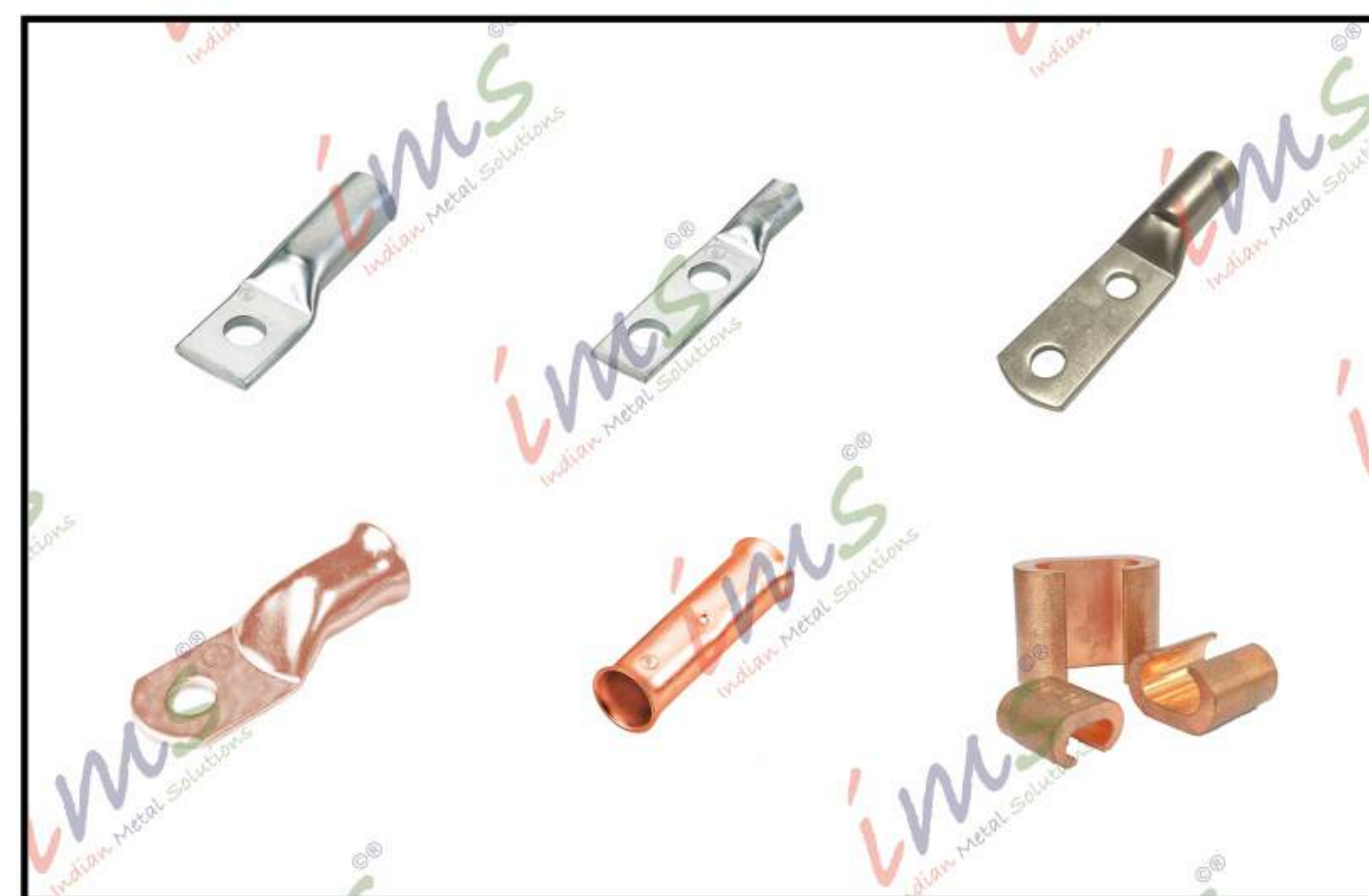
Material	Weight Range		Finish	Product Range
	Minimum	Maximum		
Ductile Iron	2 KG	40 KG	Paint / Machined	Flanges & Valve
Stainless Steel	2 KG	40 KG	Machined	Flanges & Valve
Copper Alloys	2 KG	14 KG	Machined	Flanges & Valve

IMS manufactures a range of products to meet the needs of the valve industry, with a focus on flanges, PFA lining valves, top and bottom rings, valve fittings of all kinds, and ball valves. These goods can be produced in copper alloys, ductile iron, and cast iron. IMS has a casting and machining facility on-site.



Material	Finish
Copper Alloys	Machined
Aluminum Alloys	
Ductile Iron	

IMS manufactures a range of products that can be used in the fuelling system and oil and gas industries, depending on the needs of the customer. In this industry, we are able to produce items that match the photographs as well as fuelling system components such as swivel, fill, and vapor recovery adapters. In accordance with the specifications and drawings provided by the customer, we produce these parts in copper alloys, aluminium, and iron castings. IMS has all the facilities needed to create any related parts needed for the fuelling system and oil and gas.



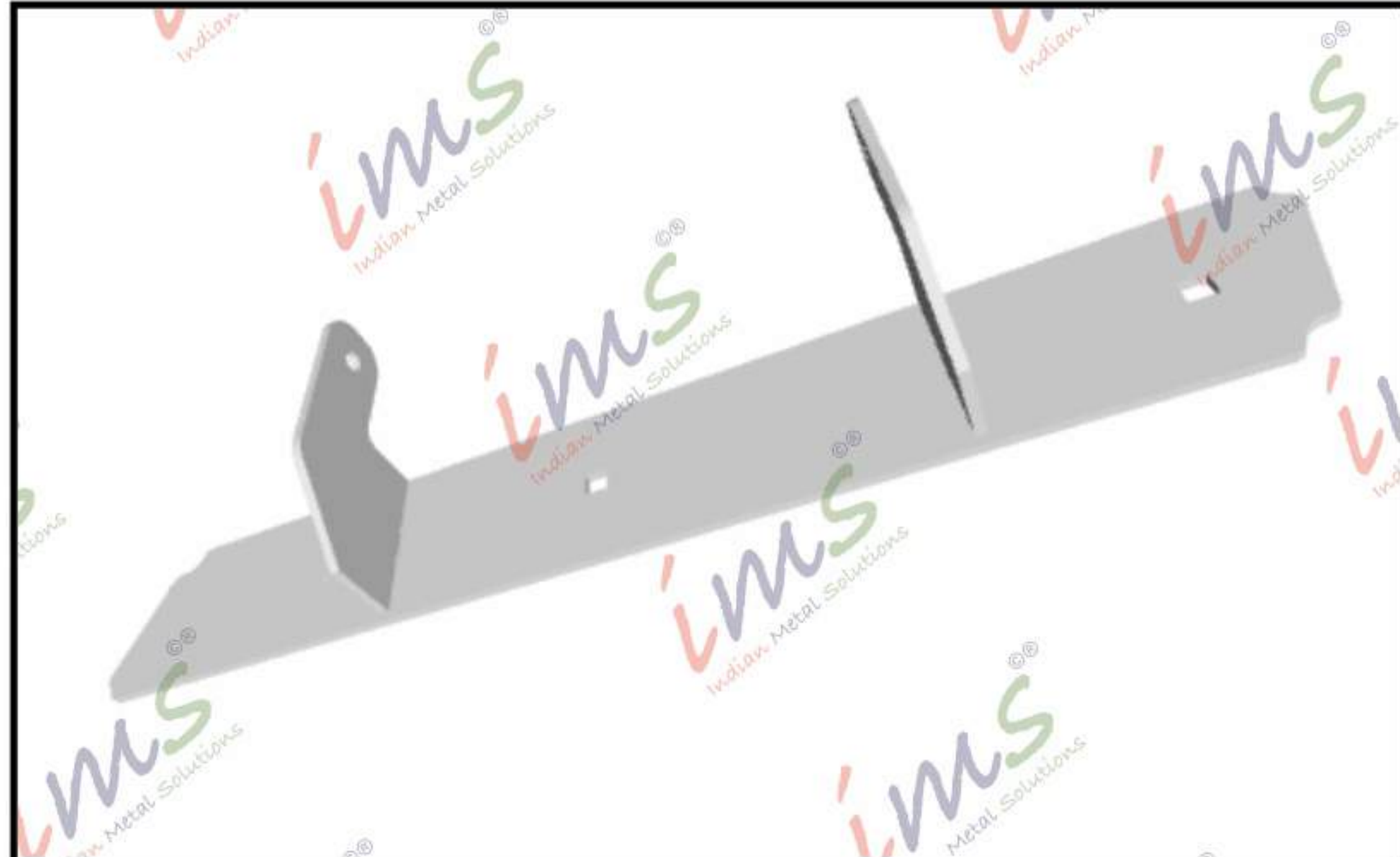
Material	Process	Finish
Brass, Bronze & Aluminum	Gravity die Casting	Machined
All Copper Alloys & All Aluminum Alloys	Sand Casting	Machined

IMS Manufacturing produces a range of components that are used in railroad interiors, electrical application distribution, and overhead. We have a permanent Mold factory for gravity die casting of copper and aluminium. We offer sand casting, forging, and assembling of steel, aluminium, and copper components—all necessary for railway applications.



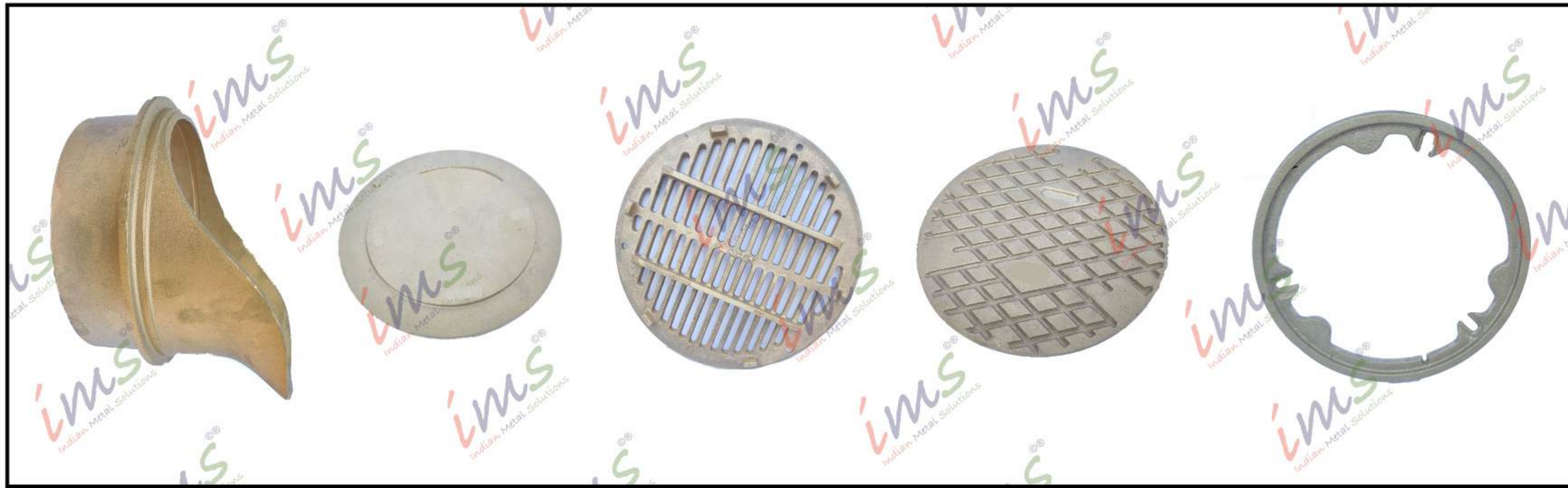
Material	Finish
Brass, Bronze & Aluminum	Machined & Plating

IMS Manufacturing precision automotive components of Copper and Aluminium alloys through castings, bar route machining, IMS having high precision machines to control dimensions. We are using sliding head for manufacturing bar route components.



Material	Thickness Range		Finish
	Minimum	Maximum	
Mild Steel	0.5 MM	16 MM	Plating & Powder coating
Stainless Steel	0.5 MM	10 MM	-
Aluminium	0.5 MM	6 MM	Plating & Powder coating
Brass	0.5 MM	3 MM	Plating

IMS Manufacturing produces a range of steel stamping and fabrication items that are useful in the electrical, industrial, traffic safety, lawn mower, and valve industries.

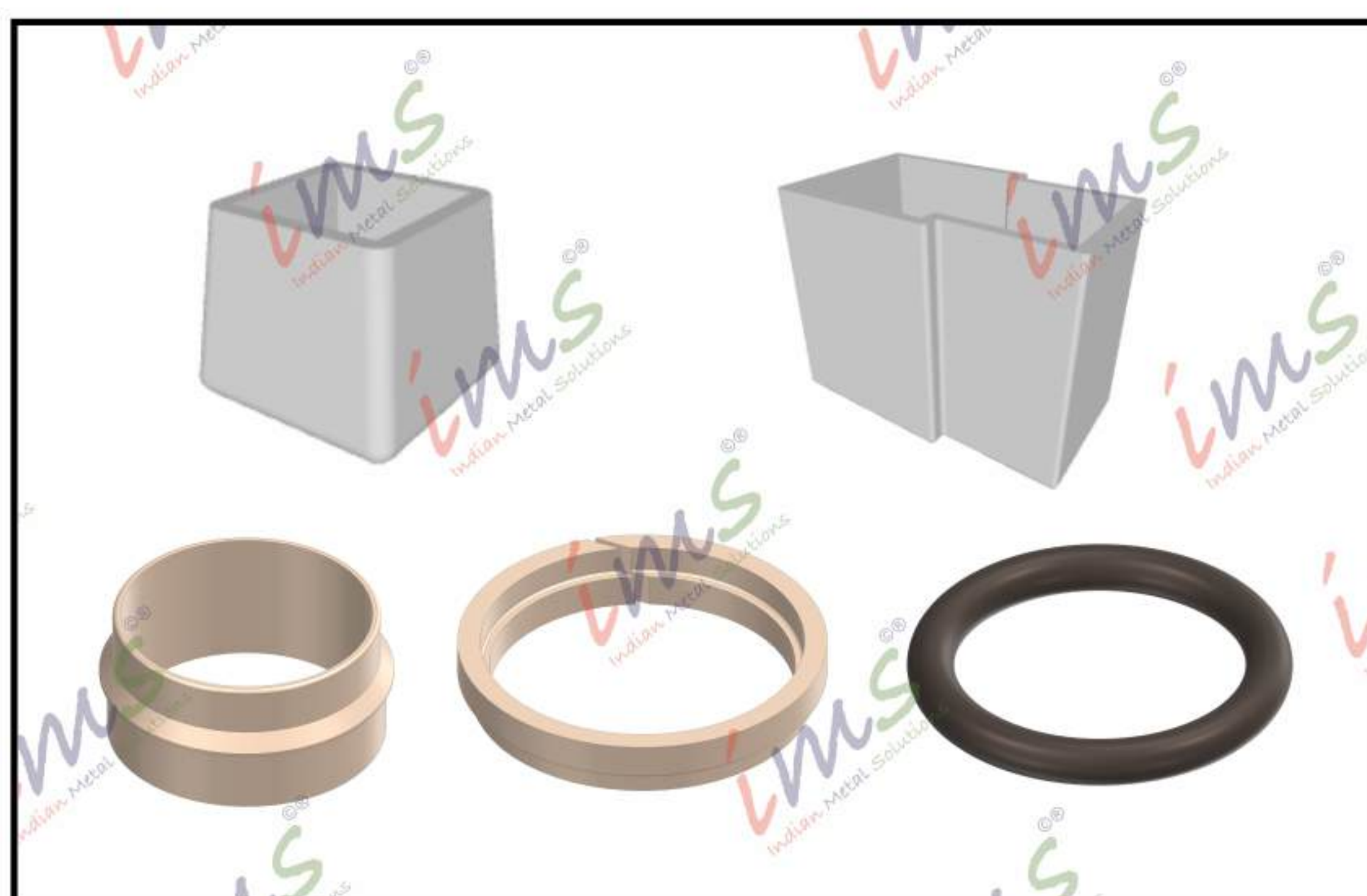
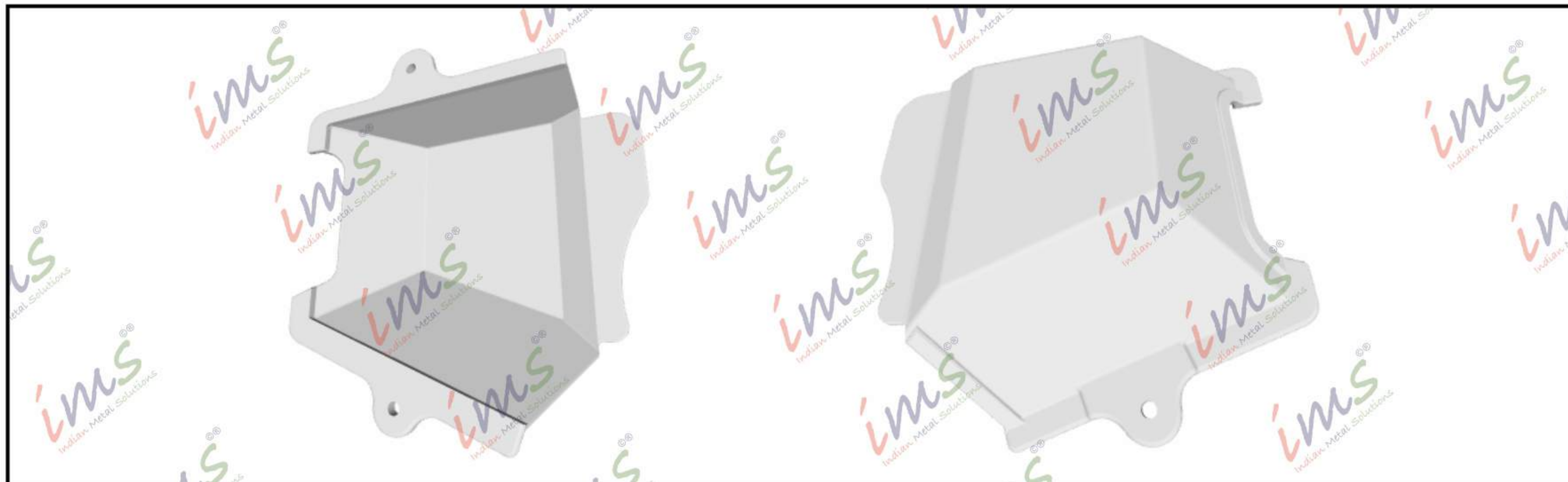






Material	Process	Finish
Ductile / Cast Iron	Sand Casting	Machined & Plating
Copper Alloy	Sand Casting	Machined & Plating
Aluminum Alloy	Sand Casting	Machined & Plating
	Pressure Die Casting	Machined & Powder coating

IMS manufactures a range of products that can be used for water, drainage, and plumbing solutions depending on what the customer needs. In accordance with the specifications and drawings provided by the customer, we produce these parts in copper alloys, aluminium, and iron castings. IMS has all the necessary resources to manufacture any related parts needed for water, drainage, and plumbing systems.



Material	Process	Finish
HDPE, PP, PC & PC UV	Injection Moulding	Matte & Glossy
FRP	Pultrusion	Matte & Glossy

IMS Manufacturing produces a range of plastic injection & pultrusion products that are useful in the electrical, industrial, traffic safety, lawn mower, and valve industries.



AN ISO 9001:2015 CERTIFIED COMPANY

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

SCAN FOR



WEBSITE



LINKEDIN

**REGISTERED OFFICE**

Plot No 3, Jay Hanuman Industrial Area, Paddhri Bypass,  
Rajkot Jamnagar Highway, Nr. Nayara Petrol Pump,  
Moviya, Rajkot, Gujarat, India -360110  
[gaurav@indianmetal.solutions](mailto:gaurav@indianmetal.solutions)

**CORPORATE OFFICE**

North 804 - Twinstar, 150 Feet Ring Road,  
Near Balaji Hall, Rajkot, Gujarat, India. - 360002  
+91 96899 49774  
[dj@indianmetal.solutions](mailto:dj@indianmetal.solutions)