

WWW.VIMSARALUMINIUM.COM



GET IN TOUCH



Vimsar Products Pvt. Ltd. established in 2010, in Pithampur, is a leading supplier of Aluminium extrusion products along with value-added services. With the versatility of the range & our expertise across a wide spectrum of industries we have amassed a vast knowledge of requirements, standards & expectations within these industries.

At Vimsar, we combine technology, craftsmanship, and commitment to deliver aluminium solutions built around you.



- 1050
 6066
 3003
- 106060826005
- 1070
 6101
 6060
- 1100
 6351
 6063

and many more..



One stop source for extruded aluminium profiles custom solutions for practically any application.

We are operating within the framework of the Triple Bottom Line (TBL) that encompasses people, planet and profit.

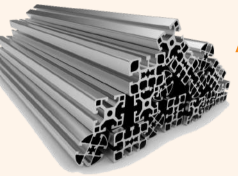


OUR SERVICES



Billet manufacturing

- High-purity melting furnace operations for superior quality
- Fast, flexible production of custom aluminium billets
- Ideal for all types of aluminium extrusion manufacturing
- Commitment to sustainability through aluminium recycling



Aluminium Extrusion

- Premium custom aluminium extrusion manufacturers in India
- Fast turnaround time and dedicated customer support
- Custom alloy and temper options
- In-house Billet production for better quality control
- ISO-compliant quality systems and inspection processes
- Serving both domestic and export markets



Anodising

- Consistent color uniformity
- High micron anodizing (up to 25 microns or as per requirement)
- Corrosion & UV resistance
- Smooth, scratch-resistant surface
- Available in silver, bronze, champagne, black, gold, and custom colors
- Ideal for architectural, automotive, solar & industrial uses



Powder coating

- Superior adhesion through advanced pre-treatment
- Durable, weather-resistant, and long-lasting finish
- · Smooth, uniform coating with consistent color
- Wide range of colors and textures, including custom options
- Eco-friendly, zero-VOC process
- Ideal for architectural, industrial, automotive, and solar applications
- Fast turnaround with strict quality control



Fabrication

- Premium-grade raw materials from in-house extrusion & billet production
- ISO-certified quality control
- Custom fabrication solutions for bulk and specialized orders
- Fabrication of architectural systems, solar mounting structures, industrial frames, automotive components, and more
- Fast lead times and reliable delivery across India



- ARCHITECTURAL & CONSTRUCTION
- ELECTRICAL BUS BARS
- ELEVATOR & LIFT SECTIONS
- HEAT SINK COMPONENTS
- ELECTRONICS & MECHANICAL MACHINERY PARTS
- STRUCTURAL ALUMINIUM SYSTEMS
- LED LIGHTING PROFILES
- AUTOMOTIVE & ROAD TRANSPORT
- AIR HANDLING UNITS (AHU)
- ROUND TUBULAR BUS BARS
- ELECTRICAL MOTOR BODIES
- LUGGAGE INDUSTRY
- HVAC INDUSTRY
- MODULAR FURNITURE, OFFICE SYSTEMS & RACKING SOLUTIONS
- RESISTOR MANUFACTURING INDUSTRY
- SOLAR PANEL FRAMES & MOUNTING STRUCTURES





OUR INFRASTRUCTURE

- 900 UST four-column imported hydraulically operated microprocessor-controlled extrusion press.
- Imported high-energy-efficient log heater with hot-log shear.
- Highly energy-efficient alloying & melting furnaces along with an imported Hot Top casting machine.
- Fully automatic puller and handling system equipped with a belt conveyor to keep soft metal scratch-free and shiny.
- Imported microprocessor-controlled ageing furnace ensuring uniform temperature and optimal air circulation.
- State-of-the-art 1150 MT aluminium extrusion press. With fully automated processes, we have streamlined our production to meet growing market demands while maintaining the highest standards of precision and quality.
- Advanced 11-tank anodising line powered by a 7000A system for superior, high-performance aluminium finishes
- In-house automatic shot-blasting facility to achieve uniform surface texture and enhanced coating adhesion.
- Precision drilling and punching machines for accurate fabrication and customized product requirements.
- Fully equipped powder coating line featuring a high-efficiency pre-treatment system and advanced curing oven for durable, uniform, and premium-quality surface finishes.





ASSURED EXCELLENCE QUALITY CONTROL AT EVERY STAGE

Quality Testing & Inspection Equipment

- Spectrometer for monitoring alloy chemical composition.
- UTS machine for mechanical testing.
- Rockwell and Brinell hardness testers.
- Electrical conductivity meter for conductivity measurement.
- Webster Machine for testing profile hardness.

ISO-Certified | NABL-Accredited Lab | Premium Aluminium Quality



GET IN TOUCH

+91 9109165110 +91 7999905168

enquiry@vimsaraluminium.com Sales01@vimsaraluminium.com Plot No. 259 C & D, Sector-1, Industrial Area, Pithampur, Dist. - DHAR (M.P.) 454775 INDIA





