



Shreeji

L A S E R T E C H



M mail@shreejilasertech.com **W** www.shreejilasertech.com

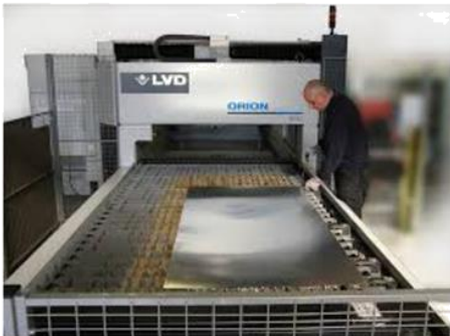
“Pioneer in Laser Cutting Technology”



Shreeji Laser Tech Offers precision and productive laser cutting resources that delivers high quality products. We are committed to providing world class customer service and solution in the field of fully integrated bespoke metal work and precision sheet metal fabrication.



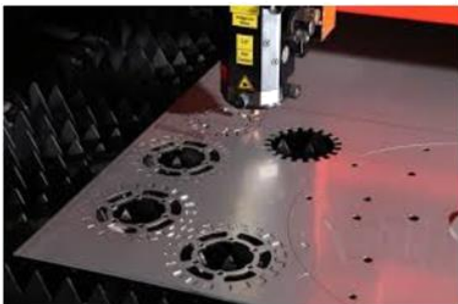
Working with industries as diverse as automotive, Textile, power plant, earth moving, telecommunications, Railways, Pharma Machines, Agricultural and general engineering has given us unrivalled experience in producing product to the very highest standard. When we promise a delivery we deliver on time, sourcing our products and materials carefully enabling competitive pricing whilst sharing the benefit with our customers.



Continuous improvement of technologies, systems and processes is central to achieving our business objectives. The training and development of our employees drives our competitiveness against other Indian and Asian providers. Become Grade “A” Fabricator is the goal set and achieved and customer satisfaction is never taken for granted but utilised as the standard for our service.

Quality

Quality assurance and commitment of work is evident in everything we fabricate, test and deliver.



Our Quality technicians have objectives to achieve ongoing sustainable quality management principles. Commitment to quality with innovative technology and provides our customers with advantages in global marketplace.

Sample Jobs :



Specialist of Laser Cutting in Metals :

M.S. - 16 mm

S.S. - 12 mm

Aluminium - 03 mm

Cutting Accuracy ± 0.2

Industries Served :

Railways

Telecommunications

Instrumentation

Pharma Machinery

Earthmoving Machinery

Textile and General Engineering

Power Plant Equipment

Agricultural Equipments

Sheet Processing Size – 1500 mm X 3000 mm

Advantages of Laser Cutting

- ➔ In comparison with punching, it gives a superior edge finish that requires no de-burring or finishing.
- ➔ Intricate detail & marking potential.
- ➔ Speed is comparable or faster than other profile cutting methods, Which leads to lower delivery time.
- ➔ A polished edge finish can be achieved on stainless steel using a nitrogen assist gas.
- ➔ The repeatability and consistency of the process.
- ➔ The small heat affected zone.
- ➔ Cutting of extremely fine contours and practically radius-free inner edges
- ➔ Separation of fitted printed boards
- ➔ No material deformation due to contactless material processing
- ➔ High level of precision and positional accuracy of the cut edges due to automatic recording

Customer Benefits of Laser Cutting

- ➔ **Precision & Accuracy** : ± 0.1
- ➔ **Versatility** : Ability to cut any geometric shape to the most demanding specifications in many different types of metals.
- ➔ **Clean & Square** : Clean and Square cut edges requiring little or no clean up.
- ➔ **Efficiency** : Nesting through CAD/CAM programming allows maximum material usage and minimum waste.
- ➔ **Elimination** : Elimination of second operation such as machining & drilling due to cut accuracy.
- ➔ **Duplication Assurance** : With precision CNC system you can be confident, repeat orders will be duplicated precisely time after time.
- ➔ **Responsiveness** : With time to time market becoming shorter and lead times being driven down to support lower inventory levels, we (SHREEJI LASER TECH) committed to rapid response to customer requirement.



Address : Plot # 3001, Benzo Product Road, Road No-4-I, Nr. Gaytri Weigh Bridge, Nr Ramol Police Station, Phase-4, Vatva GIDC, Ahmadabad - 382445. Gujarat, India.

Email : mail@shreejilasertech.com **Web** : www.shreejilasertech.com

Contact : +91 95863 99199, 8238 399 399, (079) 4003 4318