

LASER TECHNOLOGY

The customized Complete Sheet Metal Components & Fabrication Job Shop

OUR PROFILE

Sakthi Laser Technology was founded in 2008, now has transformed in to one of the most pioneer Laser Cutting service provider in Ambattur Industrial Estate. "Customer Ecstasy" is Our Motto. We work with our customers to achieve their business objectives by providing them with innovative best in products, prices, services and solutions. Located in Ambattur Industrial Estate, Sakthi Laser Technology is Managed and operated by highly experienced personnel who are in field for more than two decades. Our work area is around 7,200 sq ft with the EOT facility of 2 nos-3T and 5T capacity.

Laser and Plasma cutting of metals is laser's most common and most beneficial industrial application. By means of a laser cutting machine, metals with complex profiles and contours can be easily and seamlessly cut. Its high quality cutting capability and fast cutting speeds eliminate further processing of metals, reduces production cost and improve productivity of certain companies using this technology.





OUR VISION

To provide best value for money spent in terms of Laser and Plasma Cutting solutions.

To be a high technological fabrication solution provider.

To be the preferred employer for staff in industry.

OUR MISSION

To continuously innovate and implement technological changes with productive re-engineering to meet the challenges of customers. To provide timely high-tech fabrication solution to customers with quality, standard and cost effective solutions.

AVAILABLE MACHINE

CNC Laser Cutting Machine – Three Nos

Maximum Cutting Capacity – Ms Up to 35 mm Thickness

SS Up to 25 mm Thickness.

AL Up to 15 mm Thickness.

The op to 15 mm makiness.

CU Up to 10 mm Thickness.

BR Up to 10 mm Thickness.

Maximum Bed Size of 6000 mm X 2000 mm

CNC Press Brake - Three Nos

Maximum Capacity-250 Ton with 4000mm Length

CNC Plasma Profile Cutting Machine

MS Up to 125mm Thickness.

Maximum Bed Size of 6000 mm X 2000 mm

