

LASER FAB TECH



ABOUT US

Vraj Laser Fab Tech Started On 1st April 2016 With A New Era In Metal Crafting Which Is Highly Expertise In Precision Sheet Metal Work. Vraj Laser Fab Tech Also Providing Top Class Finest Fabrication & Completed Assembled Panels & Guarding Works With Committed & Enthusiast Approach With High Class Machinery & Technically Skilled Manpower. We Are Also Trader of S.S. / M.S Sheets, Pipes Angles Etc. Plant Is Built Over A Land Of 25000 Sq. Ft. Where In 20000 Sq.ft. Is Built Up Area.



MISSION

Our Mission Is To Provide Engineering And Technical Solutions That Are Responsive To Our Clients' Needs In An Innovative, Cost Effective, Professional, Quality Service Manner.

VISION

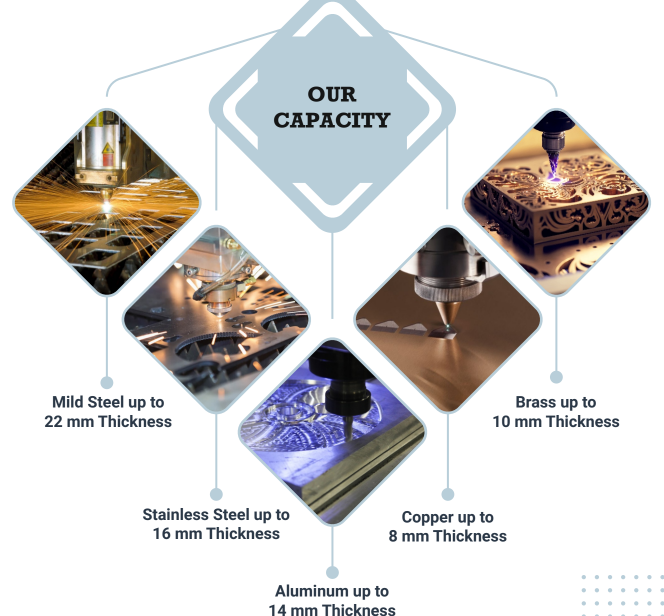
Our Vision Reflects Our Core Values And The Path We Follow In Pursuit Of Providing Our Clients With Unmatched Performance, Unparalleled Accountability, And The Highest Level Of Satisfaction In The Industry.



LASER CUTTING

We cater to a wide range of industries, delivering high-quality, precise cuts for various metals. Our capabilities include cutting mild steel up to 22 mm, stainless steel up to 16 mm, aluminum up to 14 mm, copper up to 8 mm, and brass up to 10 mm. With state-of-the-art equipment and a team of skilled professionals, we ensure exceptional accuracy and efficiency in every project. Our commitment to excellence and customer satisfaction has positioned us as a trusted partner in the metal fabrication industry. We pride ourselves on our technical expertise, innovative solutions, and dedication to meeting the diverse needs of our clients.







LASER MARKING & ENGRAVING

We specialize in precision laser marking and engraving services. Using advanced laser technology, we create permanent, high-quality marks and engravings on a variety of materials including metals, plastics, ceramics, wood, and glass. Our laser marking techniques include annealing, color change, carbon migration, and foaming, ensuring clear and durable marks such as serial numbers, barcodes, and logos. Our laser engraving services offer detailed and lasting designs, perfect for industrial, commercial, and decorative applications. Our commitment to precision and quality makes us a trusted partner for all your marking and engraving needs.







FABRICATION

We specialize in precision sheet metal fabrication. Our expertise includes laser cutting, bending, welding, and assembling a wide range of metals such as mild steel, stainless steel, aluminum, copper, and brass. With advanced machinery and a skilled team, we deliver high-quality, custom metal components for various industries. Our capabilities enable us to handle intricate designs and complex projects, ensuring precise and durable results. Whether you need prototypes or large-scale production, our commitment to excellence and attention to detail make us a reliable partner for all your fabrication needs.





ARCHITECTURAL DESIGN

We specialize in architectural design, offering innovative and functional solutions for residential, commercial, and industrial projects. Our services encompass concept development, detailed design, and project management, ensuring each project meets aesthetic and practical requirements. Utilizing advanced technology and sustainable practices, we create bespoke designs that blend form and function seamlessly. Our team of experienced architects and designers is dedicated to transforming visions into reality, delivering high-quality, customized architectural solutions that enhance the built environment.







FABRICATION WORK

We excel in precision sheet metal fabrication, offering a comprehensive range of services including laser cutting, bending, welding, and assembly. Our state-of-the-art equipment allows us to work with various metals such as mild steel, stainless steel, aluminum, copper, and brass, ensuring high-quality and accurate results. From intricate custom components to large-scale production runs, our skilled team delivers durable and precise metalwork tailored to your specific requirements. Committed to excellence and innovation, we are your trusted partner for all your fabrication needs.









TRADING SERVICES

At Vraj Laser Fab Tech, we offer comprehensive trading services specializing in high-quality metal products. Our inventory includes MS pipes, MS plates, round bars, flat bars, GP pipes, and GI pipes. We are dedicated to providing our clients with top-grade materials that meet rigorous industry standards. Whether for construction, manufacturing, or other industrial applications, our extensive selection and commitment to quality ensure you receive the best materials for your projects. Partner with us for reliable and efficient trading services tailored to your specific needs.

MS PIPES

Ms Pipes Can Easily Be Welded And Formed In Various Shapes And Sizes For Pipelining And Tubing Purposes.

Applications:

- Plumbing, Fire Fighting
- Industrial & Engineering Applications
- Fabrication Unit





MS PLATE

Mid Steel Plates Serves A Various Purpose Such As...

Applications:

- Oil & Gas Equipment
- Various Engineering Application
- Construction Plates
- Industrial Flooring

ROUND BARS

Round Bars Are Used When Strength, Electrical Conductivity, Corrosion Resistance, And Spark Resistance Are Important.

Applications:

•

•



FLAT BARS

Flat Bars Is A Basic Of Building Support Materials. They Are Generally Used For Support Braces. Ladder Hangers, Gate Latches, Duct Work, Overhend Doors, Heaters And Bracing.

Applications:

•





GP PIPES

GP Sheets Is Galvanized Plain Sheet Which Is Manufactured By Zinc-Coating On Cr Sheet.

Applications:

- Solar Structure
- Fabrication Unit
- Engineering Unit

GI PIPES

It Is Use For Distribution Of Treated Or Raw Water In Rural Or Urban Areas

Applications:

- Engineering Applications
- Fabrication Unit
- Water & Sewage







OUR PLANT CAPACITIES & EQUIPMENTS



PILLER DRILL

MADE IN : INDIA

CAPACITY: Drill Capacity Is Dia 2 To 32 mm

QTY. : 3 Machine



WELDING M/C (TIG)

MADE IN : INDIA

CAPACITY: 250 Amp Diode Base

QTY. : 1 Machine



PNEUMATIC TOOL

MADE IN : INDIA

CAPACITY: Pop Nuts, Pop Rivet, Grinders,

Orbital Silanders With Full Capacity

QTY. : 3 Set



POWDER COATING PLANT

MADE IN : INDIA

CAPACITY: Oven Size - 3400 X 2200 X 2400 mm

QTY. : 1 Machine



BENDING MACHINE

MADE IN : INDIA

CAPACITY: 250 TON

QTY. : 1 Machine

CNC LASER MACHINE

MADE IN : CHINA-TAIWAN

CAPACITY: 1000w Open Body Cutting Capacity Is In

M.S. - 0.5 To 10 mm - S.S:- 0.5 To 5 mm

Al.:- 3 mm (Bed Size 3000 X 1500 mm)

QTY. : 1 Machine

CNC PRESS BRAKE

MADE IN : CHINA-TAIWAN

CAPACITY: 110 Ton Bending Capacity is 0.5 mm To

5 mm Full Length (3000 mm X 450 mm)

QTY. : 1

SECTION CUTTER

MADE IN : INDIA

CAPACITY: 14" High Speed Cutter

QTY. : 4 Set

WELDING M/C (MIG/MAG)

MADE IN : INDIA

CAPACITY: 250Amp/ 400 Amp Inverter Base

QTY. : 3 (250 Amp), 2 (400 Amp)

LASER CUTTING M/C

MADE IN : INDIA

CAPACITY: 2050 mm x 6500 mm

QTY. : 1 Machine











OUR CLIENTS





I Make Transformer











SG Finepunch Pvt. Ltd.





Call: +91 84888 33466

E-218-219, Electronics Estate, GIDC, Sector-26, Gandhinagar

Email: vrajlaserfabtech@gmail.com | www.vrajlaserfabtech.com