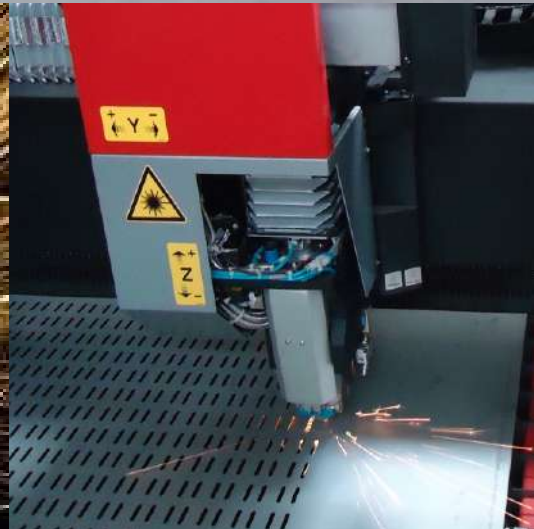


WWP

WIN WAVE PRODUCTS[®]

Laser Cutting - We Make It - A Cut Above



Win Wave Products is a total solution provider. We have the experience, flexibility, creativity and supply relationships to complete the most demanding projects.

SHEET METAL FABRICATION CNC FIBER LASER CUTTING CNC FORMING



Today's economic realities have stretched budgets to their limits getting products to market faster with less costs and fewer delays is more important than ever.

Our CNC Fiber laser cutting service can help you take full advantage of laser processing for product Manufacturing at Reduced Cost, Improved accuracy, Eliminating the costs of expensive tooling, Maintenance Downtime, and Delays for design change.

We partner with you for process and product development to ensure a superior experience. we cater to all your needs of a full-fledged product.

Win Wave Products has the experience and capabilities required to meet the sheet metal fabrication needs of various Industries. We have a 22,500 sq. ft. manufacturing facility, with state of the art High Speed CNC Fiber Laser Cutting Technology Equipment, thus ensure's High Accuracy, Timely Deliveries of your products.



From the initial plan to the final finish Win Wave Products is your one stop source for precision metal products. To ensure that your parts are made with tight tolerance requirements, Win Wave Products utilizes CNC Flying Optic Laser Machine and CNC Forming to convert the drawing to a quality product with precision and speed with nesting capabilities for optimum work piece positioning.

SHEET METAL FABRICATION CNC FIBER LASER CUTTING CNC FORMING



We adhere to a completely digital workflow that eliminates downtime and machine setup during pattern changeovers while preserving accuracy.

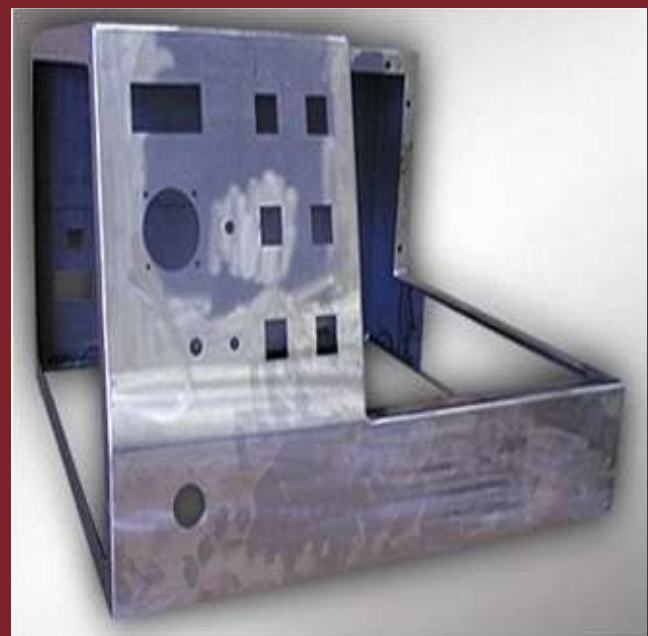
Our attention to detail and quality lets you confidently add micro features to your components, whether they are in single layer or subassembly parts to be integrated into the final product.

Laser Precision Profile Cutting Services

Our precision profile cutting services team will create precise, accurate component structures, devices, and subassemblies. Laser cutting is ideal for these products because the precision achieved and tolerances required cannot be matched by conventional methods.

Positioning tolerances are as small as .001" and part tolerances are as low as .002". With the use of CAD/CAM software, we can cut almost any geometry that can be provided by our customer.

The Solid Modeling CAD/CAM increases the parts accuracy and the precision of assembled parts. Any potential problems are identified and resolved at the design stage itself which helps us to maintain our production schedules and delivery commitments.



SHEET METAL FABRICATION CNC FIBER LASER CUTTING CNC FORMING

Market Served

- ★ Oil & Gas Industries
- ★ Electrical and Instrumentation Controls
- ★ Petrochemical Industries
- ★ Power Industries
- ★ Railways
- ★ Effluent Treatment Plant
- ★ Automobile Industries
- ★ Building Architectural Industries
- ★ General Electrical Industries
- ★ Medical Equipment Manufacturers
- ★ Computer/Peripheral
- ★ Test Equipment
- ★ Telecom
- ★ Fire, BMS and Security Systems
- ★ Machine Build & Design
- ★ Recreation & Entertainment
- ★ Vending Machine
- ★ General – Industrial
- ★ General – Commercial
- ★ Government Aerospace and Defense





SHEET METAL FABRICATION CNC FIBER LASER CUTTING CNC FORMING

RESULTS ARE GUARANTEED

Along with the CNC Machines we have MIG, TIG welding, De-burring and Polishing Machine in order to provide our customer a complete assembled finished products.

Whether it's a prototype or large free standing enclosure, we pride ourselves on superior custom fabricated products. Our team can work with your sketches, blueprints, or help you design the perfect fit for any application.



Capabilities

General Sheet Metal capabilities	CNC Laser Cutting, CNC Forming, welding, painting/polishing, assembly 5feet x 10feet
Sheet size	
Max sheet thickness	25mm carbon steel, 16mm stainless steel, 8mm aluminium, 5mm Copper
Material	Carbon steel, Stainless Steel, Aluminium, Pre-Galvanized Sheet, Copper
Products	Any kind of engineering jobs, electrical and mechanical enclosures, electrical and instrumentation panels, cable trays, junction boxes, all type of perforations, kitchen equipment, food processing industries
Operations management	Experienced in integrating with customer's JIT and KANBAN procedures
Inspection capabilities	Full time inspection department utilizing traceable calibrated instruments
Quality Assurance	100% adhering to the specification, tolerance limits and compliant to client's requirement
Data Exchange	Can accept files in free hand sketch, pdf, auto cad, solid works and other cad formats
Special services	Part design and optimization
Typical annual volume	Prototype to continuous production quantities
Geographical territory	India, exports to middle east and other countries

WIN WAVE PRODUCTS[®]

Factory Address:

Survey No.: 76-1A1, Arrivakkam Village, Ponni Amman Koil Street
(Via Kavannur POST) Kattangulathur, Kanchipuram,
Tamil Nadu - 603203

Ph: 6382387340 / 9080124485

E: winwaveprds@gmail.com / sales@winwaveprds.com

W: winwaveprds.com