

Siang Hsing Precision Stamping Co., Ltd.

CONTACT US

****07-371-3518

=07-371-3998

✓sianghsing521@gmail.com

Facebook



Instagram



About Siang Hsing

Siang Hsing is committed to providing our customers with "One-stop customized sheet metal fabrication processing solutions" with a focus on efficiency and high quality. To meet the diverse needs of our customers, we have invested in modern equipment, including AMADA Fiber Laser Cutting Machine, AMADA Press Brake Processing Machine, AMADA Handy Fiber Laser Welder Machine, KEYENCE Coordinate Measuring Machine (CMM), and an Intelligent Production Management System. We offer comprehensive processing and OEM services, including laser cutting and marking, deburring, bending, welding, lathe and milling, rolling, tapping, drilling, surface treatment, and contract assembly. Plus, we provide outsourced finishing processes, including baked paint finish, electroplating, and nickel plating, delivering a seamless and excellent manufacturing experience.

Siang Hsing provides comprehensive, customized sheet metal fabrication services, covering everything from Design and R&D to Manufacturing and Quality Assurance. Our experienced team works with diverse metal materials and supports customers in planning efficient, scalable production. We are committed to delivering precise, reliable, and high-quality sheet metal fabrication that exceeds expectations.

Services Offered

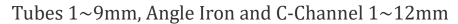
Tapping & Drilling
Surface Treatment
©Contract Assembly

Outsourced Processing (Baked Paint Finish, Electroplating, Electrophoretic Coating, Electrolysis, Sandblasting, Teflon Coating, Anodizing)

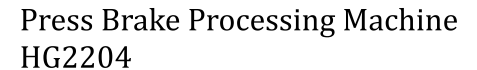
Machine Introduction

Fiber Laser Cutting Machine ENSIS 3015 RI

- · Supported Tube Types: Tubes, Angle Iron, C-Channel
- · Maximum Tube Processing Length: 60000mm
- · Maximum Sheet Size: 3070*1550mm
- · Tubes & Sheets Thickness Range:



Stainless Steel 16mm, Black Steel 25mm, Aluminum 12mm, Copper 8mm



· Side frame distance: 3760mm · Tracking Device: SF-1224TL

Pressing Capacity: 2200kN
 1 Axis-50KG; 2 Axes-100KG

· Bending Length: 4300mm · Angle Detector: Bi-S Connection Type

Maximum processing size: 1000*2000mm

Handy Fiber Laser Welder Machine FLW 1500MT

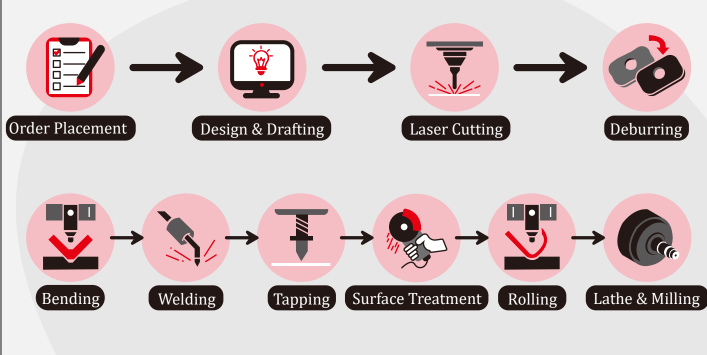
The Handy Fiber Laser Welder Machine offers unique, high-quality weld seams, capable of producing R-shaped welds. Welding parameters can be changed via a wireless network, and it has a wide range of welding capabilities, including aluminum welding, filler welding, and pipe welding.

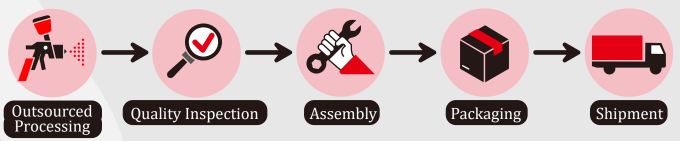
Handheld Probe Coordinate Measuring Machine XM-5000

Utilizing the Handheld Probe Coordinate Measuring Machines for special workpieces, the machine allows for complex measurements and geometric tolerances. It can quickly measure desired positions, holes, distances between holes and angles.

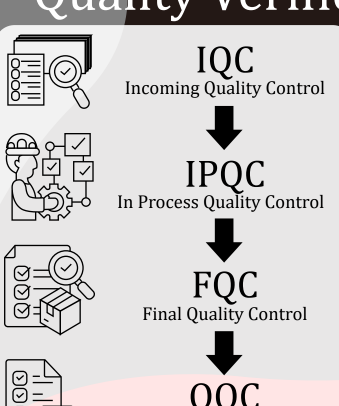


Service Workflow





Quality Verification Process



Out-going Quality Control

