#### **Description**

China Supplier Custom OEM Laser Cutting Sheet Metal Fabrication is a top-notch service offered by a leading manufacturer in the industry. With a focus on precision and quality, this company specializes in providing custom solutions for all your sheet metal fabrication needs.

As a <u>China Supplier Sheet Metal Fabrication</u> expert, they have the capabilities to handle projects of all sizes and complexities. Whether you need a prototype or a large-scale production run, their team of skilled technicians and engineers can deliver the results you need with precision and efficiency.

Their <u>Custom OEM Laser Cutting Sheet Metal Fabrication</u> services are second to none. Using state-of-the-art laser cutting technology, they can create intricate designs and shapes with unparalleled accuracy. From simple cuts to complex patterns, they have the expertise to bring your vision to life.

When you choose this <u>Laser Cutting Sheet Metal Fabrication Manufacturer</u>, you can trust that your project will be completed to the highest standards. They take pride in their attention to detail and commitment to customer satisfaction, ensuring that every piece they produce meets your exact specifications.

Whether you are in need of custom parts for a specific application or looking to outsource your sheet metal fabrication needs, China Supplier Custom OEM Laser Cutting Sheet Metal Fabrication is the solution you've been searching for. Contact them today to discuss your project requirements and discover how they can help you achieve your goals.

### **Specifications**

Place of Origin	Jiangsu, China (Mainland)
Brand Name	HOUDRY
Model Number	Custom Made
Certificate	ISO9001:2015/SGS
Material	Stainless Steel/Iron/Aluminum
Fabrication Process	Stamping, Bending, Laser Cutting, Welding, Forging, Casting, Maching
Tolerance	±0.1mm
Surface Treatment	Mirror Polishing, Powder Coat, Zinc Plate, Paint, Brushing as per drawing
Service	Custom OEM/ODM sheetmetal fabrication service
Supplier Type	Manufacturer/Fabcicator/Factory/Designer
Package	Standard package/individual package for export or as requested
Delivery time	7 - 20 working days or negotiable





## **Company Introduction**

Suzhou Houdry Mechanical and Electrical Technology Co., Ltd. is a manufacturing factory which engaged in sheet metal fabrication services since 2008. Now our factory covers 12,000 square meters, with 250 employees including 8 senior engineers and 10 quality engineers. Houdry has good cooperative with SIEMENS, AMADA, AMETEK, OERLIKON, etc. Annual value of \$16 million. Houdry can provide various of sheet metal fabrication service, such as sheetmetal stamping parts, laser cutting, cnc machining, welding, bending, forging, casting, etc.and surface treatments such as painting, anodize, power coating, zinc-plating etc.

Our sheet metal fabrication products are widely used in various areas such as cold chain products, net working products, bus air condition unit, invertor metal forming parts and track safety door part.

Our main customers are from overseas markets such as Germany, the United States, the United Kingdom, France, Singapore, and Sweden.



# **Our Factory**

Our company can provide various of sheet metal fabrication service, such as sheetmetal stamping parts, laser cutting, cnc machining, welding, bending, forging, casting, etc.and mirror polishing, powder coat, zinc plate, paint, Brushing as per drawing.

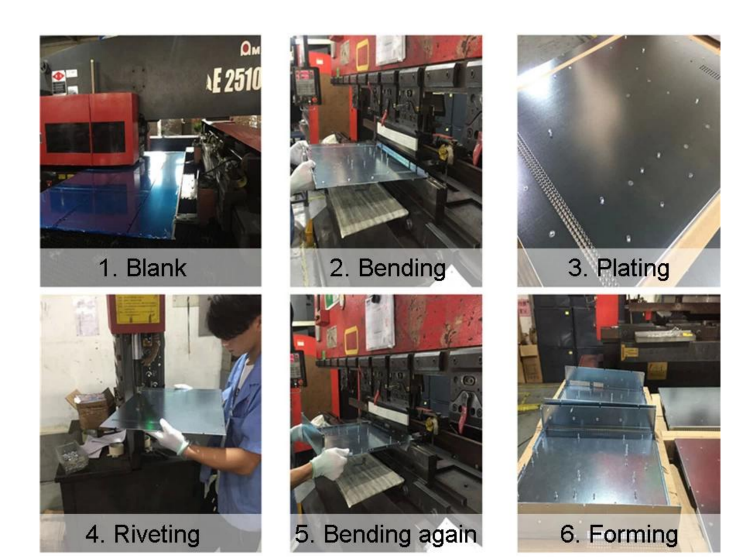


# **Equipment**

We have laser cutting machine, robot wenlding machine, bending machine, stamping machine, cnc machining centers, milling machine, grinding machine, injecton mold machine and so on equipments. Can produce most metal products.



## **Production Process**



# Our Package

Standard package/individual package for export or as requested. Sheet metal parts are usually packed in carton box, then packed in plywood pallets or plywood boxes.



#### **FAQ**

Question 1: What is Sheet Metal Fabrication Stainless Steel?

Answer: Sheet Metal Fabrication Stainless Steel is the process of cutting, bending, and assembling stainless steel sheets to create various products such as enclosures, brackets, panels, and more. This method allows for the customization of stainless steel components for different applications.>

Question 2: What are the advantages of using Stainless Steel in Sheet Metal Fabrication? Answer: Stainless steel offers excellent corrosion resistance, durability, and strength, making it ideal for a wide range of applications. It is also aesthetically pleasing, easy to clean, and can withstand high temperatures, making it suitable for various industries, including automotive, aerospace, and food processing.

Question 3: How is Stainless Steel sheet metal fabricated?

Answer: Stainless Steel sheet metal fabrication involves several steps, including cutting the stainless steel sheet to the desired size, bending it into the required shape using specialized equipment, and assembling the pieces through welding or fastening methods. The final product is then finished with surface treatments such as polishing or coating.

Question 4: What are the applications of Sheet Metal Fabrication Stainless Steel?

Answer: Sheet Metal Fabrication Stainless Steel is used in a wide range of industries for various applications, including manufacturing of kitchen equipment, medical devices, architectural components, automotive parts, and more. Its versatility and durability make it a popular choice for many projects.

Question 5: How can I ensure the quality of Sheet Metal Fabrication Stainless Steel products? Answer: To ensure the quality of Sheet Metal Fabrication Stainless Steel products, it is essential to work with a reputable and experienced fabricator who uses high-quality materials, advanced equipment, and follows strict quality control measures. Inspecting the finished products for accuracy, strength, and finish is also crucial.

Question 6: Can Sheet Metal Fabrication Stainless Steel be customized according to specific requirements? Answer: Yes, Sheet Metal Fabrication Stainless Steel can be customized to meet specific design, size, and functional requirements. Fabricators can work closely with clients to understand their needs and create custom solutions that meet their exact specifications.