

## Description

As a pioneer in the global sheet metal industry, China stands out with its advanced automated sheet metal bending technologies, redefining precision and efficiency in fabrication processes. At the heart of this innovation lies the [China Sheet Metal Panel Fabrication Manufacturer](#), which leverages state-of-the-art automated bending machines to produce high-quality, consistent sheet metal panels for industries ranging from automotive to electronics. These panels boast seamless edges, accurate dimensions, and exceptional durability, meeting the strictest international standards.

Complementing this expertise is the [China stamped sheet metal parts Manufacturer](#), which integrates automated bending with precision stamping techniques. This synergy ensures the production of complex stamped parts—from small components to large structural pieces—with unmatched repeatability, reducing production time while enhancing product reliability. Whether for industrial machinery or consumer appliances, these stamped parts deliver optimal performance in every application.

Moreover, the industry excels in tailored solutions through [China custom metal stamping services](#). By combining automated sheet metal bending with flexible stamping processes, manufacturers can accommodate unique design requirements, from intricate patterns to custom sizes. This versatility allows businesses worldwide to access personalized sheet metal products that align with their specific needs, solidifying China's position as a trusted partner in advanced sheet metal fabrication. With a focus on innovation, quality, and customization, China's sheet metal industry continues to drive global progress in automated manufacturing.

## 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, Machining
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/Fabricator/Factory/Designer
Package	Standard package/individual package for export or as requested
Delivery time	7 - 20 working days or negotiable

## Products





## Company Introduction

Welcome to Houdry! We are a professional China sheet metal fabrication supplier. The factory is located in Suzhou, China, covering an area of **50,000 square meters**. We currently have four professional sheet metal manufacturing centers and a professional R&D base. The business scope is mainly precision molds, laser cutting, stamping, machining, bending, welding, spraying and other manufacturing processes.

Since its establishment in **2008**, the founder started a hard business with one machine and one worker. After nearly **20 years** of unremitting efforts, the company currently has a total of **405 employees**, including **30 R&D engineers, 25 process engineers and 8 quality engineers**.

Houdry has always been committed to providing customers with high-quality, high-precision and high-

efficiency sheet metal processing service solutions to meet all-round needs from prototype development to mass production. At present, Houdry customers are spread across more than **30 countries** around the world, and its products cover home appliances, furniture, medical, automotive and new energy fields.



## Certificate

As a China stainless steel sheetmetal fabrication supplier, Houdry is well aware that excellent quality, rigorous process and responsibility for the environment and safety are the core of sustainable development.

The following are the main international certifications and recognitions we have obtained:



ISO9001:2015



IATF16949:2016



ISO13485:2016



ISO9001:2015



ISO14001:2015



CE



UL



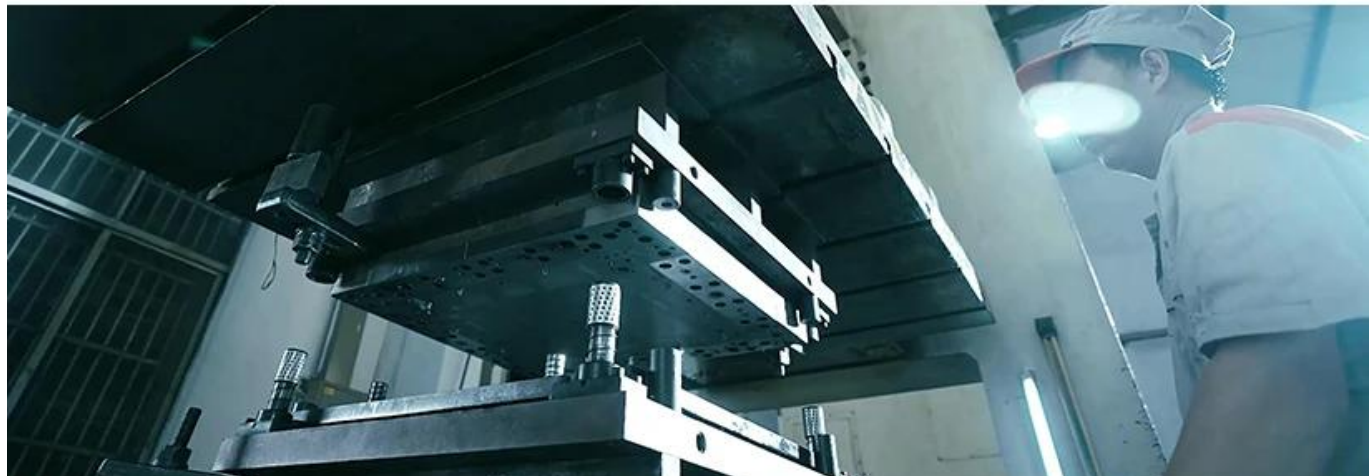
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## Equipment

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



## Testing equipment



## Package and Shipping

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

### 1. What is your typical lead time for sheet metal fabrication projects?

Standard lead times range from 5-15 business days after design approval, depending on project complexity, material availability, and order volume. Rush services may be available for urgent requests—contact our team for expedited options.

### 2. What materials do you work with for sheet metal fabrication?

We process a wide range of materials, including:

- Mild Steel
- Stainless Steel (304/316)
- Aluminum (5052, 6061)
- Copper
- Brass
- Galvanized Steel

Custom material requests can be accommodated— inquire for specific alloys or thicknesses.

### 3. What file formats do you accept for part design?

We prefer industry-standard formats for seamless processing:

- Preferred: .STEP, .IGES, .DXF/DWG (2D drawings)
- Accepted: .SLDPRT, .PDF (with dimensions)

Design support (DFM feedback) is available upon request to optimize manufacturability.

4. How do you ensure quality control in your fabrication process?

All parts undergo rigorous quality checks, including:

- In-process inspections
- Dimensional verification (with CMM/laser scanning)
- Surface finish review
- Final compliance with ISO 9001 standards

Certified material test reports (MTRs) and inspection documentation are provided upon request.

5. Do you offer design for manufacturability (DFM) feedback?

Yes! We provide complimentary DFM analysis to reduce costs, improve functionality, and streamline production. Share your design files with our engineering team for actionable recommendations on material selection, tolerances, bend radii, and efficiency optimizations.