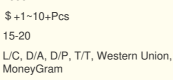
CNC laser cutting sheet metal fabrication work galvanized plate mold bending welding part

Basic Information

- Place of Origin:
- Minimum Order Quantity: 1000
- Price:
- Delivery Time:
- Payment Terms:
- Supply Ability:



3000+pcs+Month

China



Product Specification

- Size:
- Color:
- Material:
- Tolerance:
- Service:
- Thickness:
- Item Name:
- Highlight:

- Customized Size Customized Color
- Aluminum,Stainless Steel
- 0.01-0.05mm
- Customized OEM
- 3 +/- .005mm
- Steel Stamped Part
- CNC sheet metal fabrication, galvanized sheet metal fabrication, CNC stamped steel parts





Our Product Introduction

Product Description

Item	Description
Product Name	CNC laser cutting sheet metal fabrication work galvanized plate mold bending welding part
Working Process	Blanking, stamping, Punching, deep drawing, bending, Coining, Curling,Forming, threading,welding, tapping, riveting, cnc machining, CNC Milling
Material	carbon steel, Stainless steel Aluminum, copper, brass, bronze (according to customer's requirements)
Surface Treatment	Galvanized, Zinc, nickel, chrome-plated, Powder Coating, Polishing, Spraying, Anodizing, Pickling, E- coating, etc.
Packing	Inner-Plastic Bag; Outer -Standard Carton Box + Pallet/Wood Case
Application	Automobiles, Construction, Transportation, Furniture, machinery, home appliance, electronic & electric appliance, Agricultural Equipments
Equipments	stamping/punching machine, CNC bending machine, CNC Laser cutting machine, 5-250T punching machines, Welding Manapulator
Thickness	0.5mm~12mm
File Format	Solidworks,Pro/Engineer,Auto CAD,PDF,JPG
Service	Warm and quick response service provided by the professional Export Sales Team with many years' experience in handling exports to the US, Europe, Japan and other countries and regions.
Inspection	100% QC as to each products

Hot-Selling CNC Laser-Cut Sheet Metal Fabrication Work: Galvanized Plate Mold Bending Welding Parts

Description: Our hot-selling CNC laser-cut sheet metal fabrication work specializes in producing high-quality galvanized plate mold bending welding parts. These parts are meticulously crafted using advanced CNC laser cutting technology and precision fabrication techniques to ensure durability, accuracy, and reliability.

Materials Used: We use premium-grade galvanized plates known for their excellent corrosion resistance and durability. These materials are ideal for various applications where robustness and longevity are essential, making them suitable for a wide range of industries and environments.

Fabrication Process:

CNC Laser Cutting: The galvanized plates are precisely cut using state-of-the-art CNC laser cutting machines. This process ensures clean, precise cuts with tight tolerances, allowing for intricate designs and complex shapes to be achieved with utmost accuracy.

Mold Bending: After laser cutting, the parts undergo mold bending processes to shape them into the desired forms. Our precision bending equipment ensures uniform bends and accurate angles, resulting in parts that fit seamlessly together during assembly.

Welding: The individual components are meticulously welded together by our skilled craftsmen using advanced welding techniques. This ensures strong, durable joints that withstand the demands of various applications, providing stability and reliability to the final product.

Surface Finishing: Once the welding is complete, the parts undergo surface finishing processes such as polishing, powder coating, or painting to enhance their appearance and provide additional protection against corrosion and wear.

Applications: Our galvanized plate mold bending welding parts find wide applications across industries such as construction, automotive, aerospace, and manufacturing. They are commonly used in structural components, machinery, equipment enclosures, and various other applications where strength, durability, and precision are paramount.

Hot-Selling Advantage: Our CNC laser-cut sheet metal fabrication work for galvanized plate mold bending welding parts is hot-selling due to its superior quality, precision, and reliability. We consistently deliver products that meet and exceed customer expectations, earning us a reputation as a trusted supplier in the industry.

Conclusion: With our expertise in CNC laser cutting and sheet metal fabrication, we provide hot-selling galvanized plate mold bending welding parts that meet the highest standards of quality and performance. Whether for industrial machinery, structural components, or custom projects, our parts are designed to deliver durability, precision, and reliability.

If you have any inquiries or would like to discuss your specific requirements, feel free to contact us. We're committed to delivering customized solutions tailored to your needs and exceeding your expectations with our hot-selling CNC laser-cut sheet metal fabrication work.

Shenzhen Dongfeng Shengshi Hardware products Co., LTD

Our Product Introduction

Building 3, No.8 Zhenxing Road, Loucun Community, Xinhu Street, Guangming District, Shenzhen