



# Iso Certified Sheet Metal Enclosure Fabrication ODM Hot Galvanized

### **Basic Information**

Place of Origin:
 Shenzhen China

Brand Name: Xiange

Certification: ISO9001:2015
 Model Number: MF-XG-022
 Minimum Order Quantity: 1 pcs

• Price: USD \$0.1-\$1.99

Packaging Details: Carton, As Customers'packaging

requirements

Delivery Time: Samples 7-10 days, Mass production 20-25

days

• Payment Terms: T/T, Western Union, MoneyGram

Supply Ability: 10000 pcs per week



# **Product Specification**

Material Capabilities: Stainless Steel, Aluminium, Copper, Brass

Process: Metal Sheets Fabrication, Welding Cutting

Punching Stamping

Application: Electronic Equipment Sheet Metal Shell

,Custom Control Box Cabinet Chassis Shell

OEM/ODM:
 Acceptable

• Surface Treatment: Powder Coated, Hot Galvanized, Painting,

Polishing, Spray Coating, Brushing, Cataphoresis, Sandblasting, Electroplate

Chrome/Zinc/Nickel

Plating/Anodize/Electronic Polish, Silk-

screen Etc;

• Usage: Computer, Telecom, mechical

,electronics,appliance,military,aerospace.

Highlight: Iso Certified sheet metal enclosure fabrication ,

ODM sheet metal enclosure fabrication , Hot Galvanized metal enclosure fabrication



# More Images



# **Product Description**

# What We Can Provide

Certified Factory Custom Sheet Metal Enclosures Sheet Metal Sheet Metal Case

#### **Description of Custom Sheet Metal Enclosures**

Stamping (also known as pressing) is the process of placing flat sheet metal in either blank or coil form into a stamping press where a tool and die surface forms the metal into a net shape. Stamping includes a variety of sheet-metal forming manufacturing processes, such as punching using a machine press or stamping press, blanking, embossing, bending, flanging, and coining. This could be a single stage operation where every stroke of the press produces the desired form on the sheet metal part, or could occur through a series of stages. The process is usually carried out on sheet metal, but can also be used on other materials, such as polystyrene. Progressive dies are commonly fed from a coil of steel, coil reel for unwinding of coil to a straightener to level the coil and then into a feeder which advances the material into the press and die at a predetermined feed length. Depending on part complexity, the number of stations in the die can be determined.

### **Specifications of Custom Sheet Metal Enclosures**

Advantage	One-Stop Solution for Mechanical Customers Rich experience in Small Volume & Large variety
	Rich experience in Large Volume
	20 Years field experience, and 80+ engineers
Processing	CNC machining. Turning. Milling, Stamping, Sheet metal. Screw
Method	manufacturing, Assembly
Materials	Stainless steel Carbon steel, Brass, Bronze. Iron, Alumunum alloy, Nylon,
Available	SPCC, SECC, etc.
Materials	GB. ASTM, EN, DIN, JIS, BS, ANSI. SAE
Standard	
Processing Capacity	Outer diameter: 0.5mm-500mm Length: 1.0mm-2000mm
Tolerance	± 0.002mm
Surface	Anodizing, Sandblast, Electroplating. Powder coating.
Treatment	Liquid Painting, PVD, Electrolytic polishing, ect.
Equipment	Over 70 sets automatic lathes, over 30 sets CNC lathes,
	over 10 sets CNC machining center,
	over 200 sets secondary processing machines.
RFQ	Customer Inquiry → Engineering Communication → Cost Analysis → Sales
	Analysis →Quote to Customer
	» 1-3 Work Days Only
	» Submit RFQ with complete commercial terms
Sample Making	Sample Order → Engineering Review → Sample Plan to Customer → Sample
	Status Tracking → Submit Samples with Doc.
	» Tooling L/T: 2-4 wks. Sample L/T: 2 wks
	» Continuous Sample Status Tracking » Complete Documents for sample approval
	©RM System → Open Order Confirm → Logistic Arrangement.
Order Managemen t	» Production L/T: 2-4 wks
	» Weekly Open Order Confirm
	» Preferred 3PL Service to Customers
	TOTAL OF E SOLVICE TO CONTINUE
	Certificates: RoHS, 1809001:2015, SGS.
	$IQC \rightarrow IPQC \rightarrow OQC/FQC \rightarrow Quality Complain Feedback \rightarrow Audit &$
	Training.
	» Plant Audit and Qualified by world famous company
	» Strict Quality Management Procedure with Traceability

#### **Features of Custom Sheet Metal Enclosures**

- 1. Good corrosion resistance
- 2. High strength
- 3. Good finishing characteristics
- 4. Good bending performance

# **Applications of Custom Sheet Metal Enclosures**

- 1. Aerospace
- 2. Automotive industries
- 3. Instruments
- 4. Office equipments
- 5. Home appliances
- 6. Medical equipments

- 7. Electrical & electronics
- 8. Communication equipments

# Why Choose Us

# Factory Show

# Factory Equipment













## **Quality Control**

- 1. Quality control :The defective products rate is 0.1%. Imported material 100%.
- 2. Reasonable price , Precision made. Experience & Reasonable QC that you can reply on.
- 3. Each part would be given 100% test and tryout before shipment.
- 4. Adequate supply capacity. Punctual delivery time.

## FAQ

- 1. Are You Factory/Manufacturer Or Trading Company? We are factory/manufacturer of CNC Machining Parts with over 10 years' experience. You can get competitive price SMT Mounting Machine here of high quality.
- 2. Do You Offer OEM/ODM Service? Yes, we have rich experience in offering OEM/ODM service. Design service offered.
- 3. Can machines be used at outside? With waterproof function, could be used at outsise.
- 4. What is your MOQ? Any quantity is acceptable.

0086-13682614486

shawn@xianheng-tech.com

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Room 8-1409, Xingji jiayuan building 8-9#, HongXing community, Songgang street, Bao'an District, Shenzhen City China