



Precision Stampworks Sleek Metal Frame Solutions Supplier Factory for High Quality Metal Frames

Basic Information

Place of Origin: Shenzhen China
Brand Name: Xianheng
Certification: ISO9001:2015
Model Number: MFA-XG-082
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: 50000 pcs per week



Product Specification

• Supply Type: OEM Service

Material Capabilities: Stainless Steel, Brass, Aluminum, Steel
 Process: Bending, Laser Cutting, Welding, Stamping
 Application: Auto,motorcycle,industry,ariculture,furniture,e
 Packing Details: Carton, Wooden Case, Plastic Cargo
 Color: Black, Silver, Customized Color

Place Of Origin: China



More Images



Product Description

What We Can Provide

Precision Stampworks Sleek Metal Frame Solutions Supplier Factory for High Quality Metal Frames

Description Of Precision Stampworks Sleek Metal Frame Solutions Supplier Factory for High Quality Metal Frames

Precision Stampworks is a leading manufacturer specializing in custom metal stamping and sleek metal frame solutions, catering to industries such as automotive, appliance, hardware, electronics, and construction. The factory leverages advanced metalforming technologies, including high-speed presses, laser cutting, bending, and welding, to produce frames with tight tolerances and consistent quality. Their expertise lies in transforming materials like stainless steel, aluminum, and titanium into durable, lightweight, and aesthetically refined frames. With a focus on precision engineering, the factory supports prototyping, sample production, and large-scale manufacturing, ensuring versatility for both minimalist and bold design requirements.

Material Of Precision Stampworks Sleek Metal Frame Solutions Supplier Factory for High Quality Metal Frames

Production Capability Secondary Operations

•	•
Surface Operations	* Deburring work by machines,then by hands; * As long as you need no scratches on the products, we can use the film protected material for products during production; * Remove sharps of the products; * Ultrasonic cleaning after production.
Surface Treatments	Powder Coating, Polishing, Brushing, PVD Plating, PVC Coating, Ceramic Coating, Chrome Plating, Nickel Plating, Tin Plating, Copper Plating, Silver Plating, Sandblasting, Anodizing, Dacromet, Baking Varnish, Electrophoresis Coating, Zinc Plating, Hot Dip Galvanizing.
LOGO Printing	Laser Engraving, Silk-screening etc
Assembly Service	Yolanda provide products assembly service after each component production.
Custom Packaging	 Design packaging according to your products; Make the packagings according to your requests; Print your LOGO on the packaging as long as you need; Other request according to your need.

Quality Control

- 1. Checking the raw material after they reach our factory----- Incoming quality control (IQC)
- 2. Checking the details before the production line operated
- 3. Have full inspection and routing inspection during mass production---In process quality control(IPQC)
- 4. Checking the goods after they are finished---- Final quality control(FQC)
- 5. Checking the goods after they are finished----Outgoing quality control(OQC)

Why Choose Us

Advantages

High Durability and Structural Integrity

Crafted from premium metals (e.g., stainless steel, titanium), the frames resist corrosion, bending, and breakage. This makes them ideal for active lifestyles, industrial applications, or high-wear environments, where robustness is critical.

Lightweight Comfort Without Compromising Strength

Advanced metalforming techniques reduce weight while maintaining structural rigidity. For example, aluminum frames offer 30–50% lighter weight than traditional materials, enhancing user comfort in eyewear, automotive components, or portable devices.

Precision Engineering for Customization

The factory's in-house tooling and automation capabilities enable tight tolerances (±0.01mm) and intricate detailing. This supports custom designs, such as logo engravings, ergonomic shapes, or industry-specific features (e.g., hypoallergenic coatings for medical devices).

Cost-Effective Scalability and Efficiency

Automated stamping processes reduce labor costs and production time, allowing competitive pricing for bulk orders.

Additionally, metal's recyclability lowers long-term waste and environmental impact, appealing to eco-conscious clients.

Aluminum Material

Material:

Aluminum 5052 Aluminum 6061

Aluminum 6063 etc

Finish:

Anodic Oxidation

Polishing

Powder Coating

Spray Painting



















Why Choose Us





Multipe Machines

Professional machines, skillful workers, guarantee the quality and lead time.



Strictly Confidential

We will protect the customers'design and the customer can request a confidentiality agreement



Quality Inspection

We have a strict quality inspection process to ensure the quality of our products

Factory Show

Factory Equipment



























FAQ

- 1. How can I get the price? We usually quote within 24 hours after we get your inquiry (except weekend and holidays). If you are urgent to get the price, please email us or contact us in other ways so that we can offer you a quote.
- 2. Can I buy samples? Yes. Please feel free to contact us.
- 3. What is your lead time? It depends on the order quantity and the season you place the order. Usually we can ship within 7-15 days for small quantity, and about 30 days for large quantity.
- 4. What is your payment term? T/T, Western Union, MoneyGram, and Paypal. This is negotiable.
- 5. What is the shipping method? It could be shipped by sea, by air, or by express (EMS, UPS, DHL, TNT, FEDEX etc). Please confirm with us before placing orders.
- 6. How do you make our business long-term and good relationship? We keep good quality and competitive price to ensure our customers benefit. Furthermore, we respect every customer as our friend and we sincerely do business and make friends with them, no matter where they come from.



Shenzhen Xianheng Technology Co.,Ltd







shawn@xianheng-tech.com



cnc-metalmachining.com