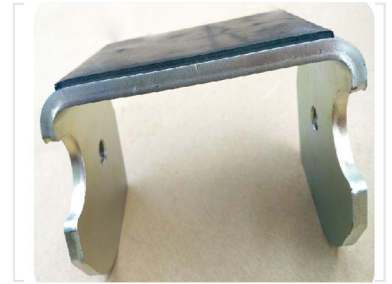


Custom Sheet Metal Part

This is a custom sheet metal part with a U-shaped design. It features mounting holes and a cushioning pad.



Overview

Precision Custom Sheet Metal Fabrication

This custom sheet metal component is engineered for high-precision applications, utilizing advanced laser cutting, bending, and welding techniques. Designed for durability and structural integrity, it supports diverse industrial requirements including equipment housing, structural framing, and specialized enclosures. With a focus on clean edges and precise mounting interfaces, this part is suitable for demanding assembly environments.

Manufacturing Capabilities

Annual Production Capacity

300000 pieces

Annual Output

Welding Expertise

- Copper Welding
- Aluminum and Aluminum Alloy Welding
- Titanium Alloy Welding
- White Steel Products

Available Services

Sheet Metal Processing, Riveting, Laser Cutting, Machining, Plate Cutting, Bending, Argon Arc Welding

Equipment List

Production Equipment

Equipment Type	Specifications/Notes
Laser Cutting Machine	15000W
Bending Machine	8x4 meters
Shearing Machine	160 tons x 4 meters
Punching Machine	80 tons
Sawing Machine	425 type

Applications

Typical Product Applications

Dust Covers • Distribution Boxes • Equipment Shells • Frame Welding • Structural Parts