

Precision Laser Cut Metal Brackets

These precision laser-cut metal brackets are manufactured for OEM applications. The durable metal components feature straight and bent sections with precisely placed mounting holes.



Product Overview

Precision Metal Components

These precision laser-cut metal brackets are engineered for demanding industrial and mechanical applications. Utilizing advanced laser cutting and bending technology, these components ensure consistent dimensions, clean edges, and secure mounting capabilities. They serve as reliable parts for diverse sectors, including automotive, material handling, and HVAC systems.

Manufacturing Capabilities

Processing Equipment

- Laser Cutting Machines
- Flame Cutting Machines
- Japanese AMADA Bending Machines (8T, 80T, 150T)
- Japanese AMADA Punching Machines (35T, 45T)
- Matsushita Welding Robots
- Hydraulic Press (200A)
- Milling Machines
- Shear Machines

Processing Methods

Laser Cutting, Flame Cutting, Plasma Cutting, Mechanical Processing, Riveting, Welding

Facility Profile

Production Metrics

6500 sqm

Facility Area

4 Million USD

Annual Output Value

Application Areas

Typical Applications

Sheet Metal Parts • Auto Parts • Forklift Accessories • Air Conditioning Accessories • Elevator Parts