

# Custom Laser-Cut Sheet Metal Parts

These sheet metal parts are custom fabricated using laser cutting techniques. The parts feature precise shapes and clean edges, suitable for various applications.



## Product Overview

### Custom Laser-Cut Metal Solutions

These custom-fabricated sheet metal parts are engineered for high precision using advanced laser cutting technology. Established with extensive experience in metal processing, the production process utilizes high-power machinery to deliver high efficiency and cost-effective results. These components are suitable for a wide range of industrial applications, ensuring consistent quality and design accuracy.

## Manufacturing Capabilities

### Production Efficiency

**15000 KW**

Laser Cutting Power

**6000 sqm**

Facility Area

### Key Machinery

- High-power laser cutting machines
- 4m and 6m plate shearing machines
- Bending machines
- CNC machine tools

### Processing Methods

Laser Cutting, Sheet Metal Fabrication, Riveting, Welding, Plate Shearing, Bending, CNC Machining

## Export & Reach

### Export Markets

Europe • America • Japan • Korea