

Custom Sheet Metal Part

This is a custom sheet metal part fabricated using advanced techniques. The part features bent edges for enhanced structural integrity and a smooth, brushed metal finish.



Product Overview

Precision Sheet Metal Fabrication

These custom sheet metal parts are engineered using advanced fabrication techniques, including high-power laser cutting and precision bending. Designed for structural integrity and durability, the components feature a smooth finish suitable for demanding industrial applications. With extensive experience in international manufacturing standards, these parts are produced to meet the rigorous specifications of global electronics and automotive clients.

Manufacturing Capabilities

Key Production Metrics

6000 sqm

Facility Area

15000 KW

Laser Cutting Power

Fabrication Methods

Laser Cutting, Sheet Metal Fabrication, Riveting, Welding, Bending

Established

2008

Equipment

Machining Equipment

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

Compliance & Markets

Export Markets

Europe • America • Japan • Korea