

Precision Sheet Metal Component with Mounting Tab

This precision-cut sheet metal component features a brushed finish, elongated slot, and a mounting tab. It is designed for integration into larger assemblies.



Product Overview

Precision Engineering

This precision-engineered sheet metal component is designed for seamless integration into complex mechanical assemblies. Featuring high-tolerance laser cutting and professional metal fabrication, the part includes a dedicated mounting tab and mounting slot for secure installation. It is an ideal solution for OEM requirements across the electronics, automotive, and industrial machinery sectors.

Key Features

Precision Laser Cut • Integrated Mounting Tab • High-Efficiency Fabrication • Industrial Grade Finish

Manufacturing Capabilities

Facility Technical Specs

- 15000KW Laser Cutting Capability
- 4m and 6m Plate Shearing Machines
- Advanced Bending Machinery
- CNC Machine Tools

Manufacturing Processes

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

Quality and Reach

Primary Export Markets

- Europe
- America
- Japan
- Korea