

Custom Sheet Metal Components

Custom sheet metal components fabricated to precise specifications. These parts are designed for machinery and industrial applications, providing structural support and enclosure functions.



Product Overview

Custom Fabrication Excellence

These precision-engineered sheet metal components are designed for diverse industrial applications, ranging from automotive parts to complex mechanical systems. Built with high-precision cutting and bending technology, these parts offer exceptional structural integrity and custom geometry to fit specific assembly requirements. Ideal for clients requiring reliable components for forklifts, HVAC equipment, and heavy machinery.

Manufacturing Capabilities

Core Equipment

- HanKwang Laser Cutting Machines
- Koike Flame Cutting Machines
- AMADA Bending and Punching Machines
- Matsushita Welding Robots
- Hydraulic Presses
- Milling Machines

Processing Techniques

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

Industrial Applications

Application Areas

- Automotive Components
- Forklift Accessories
- Air Conditioning Components
- Elevator Parts
- Industrial Mechanical Systems

Production Metrics

Annual Output Value

4 Million USD

Annual Production Value