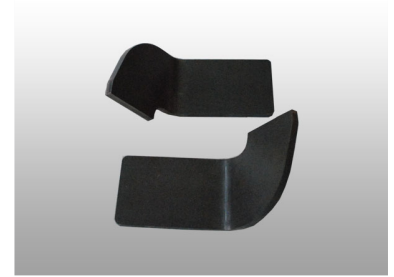


Custom Precision Sheet Metal Parts

Custom sheet metal parts are precision cut and formed. These durable components meet specific requirements for various industrial applications.



Overview

Custom Precision Fabrication

Specializing in comprehensive metal fabrication since 2014, these custom precision sheet metal parts are engineered for demanding industrial environments. The production facility utilizes advanced automated equipment, including precision laser and plasma cutting systems alongside robotic welding technology to ensure consistent quality. Serving diverse sectors such as automotive and heavy machinery, these components are designed to meet exact customer specifications.

Manufacturing Capabilities

Processing Equipment

- HanKwang Laser Cutting Machines
- Koike Flame Cutting Machines
- Japanese AMADA Bending Machines (8T to 150T)
- Japanese AMADA Punching Machines (35T & 45T)
- Matsushita Welding Robots
- YH32-200A Hydraulic Press
- 4ASS Milling Machines
- QC12Y Shear Machines

Core Processes

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

Operational Scale

Production Metrics

6500 sqm

Facility Area

4 million USD

Annual Output Value

Application Areas

Target Applications

Auto Parts • Forklift Accessories • Air Conditioning Accessories • Industrial Components