

Precision Machined Metal Parts

These precision-engineered metal parts are manufactured with high-quality machining processes. The mechanical components are designed for secure mounting and robust performance in machinery and industrial settings.



Overview

Precision Machined Metal Parts

These precision-engineered metal parts are designed for high-performance industrial applications, offering durability and accuracy. Manufactured using advanced cutting and bending technologies, the components feature precise hole placements and robust construction suitable for machinery and heavy equipment. They are ideal for integration into automotive systems, forklift assemblies, and elevator mechanisms.

Capabilities

Production Equipment

- Laser Cutting Machines
- Flame Cutting Machines
- Bending Machines (8T, 80T, 150T)
- Punching Machines (35T, 45T)
- Welding Robots
- Hydraulic Press (200A)
- Milling Machines
- Shear Machines

Processing Methods

Sheet Metal Processing, Laser Cutting, Flame Cutting, Plasma Cutting, Mechanical Processing, Riveting Welding, Hydraulic Pressing

Metrics

Production Capacity

6500 sqm

Facility Area

4 M USD

Annual Output Value

Applications

Industry Applications

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