

Sheet Metal Embedded Parts

These embedded parts are fabricated from sheet metal and designed for integration into machinery. Featuring precise cutouts and mounting holes, they facilitate secure and accurate assembly in mechanical systems.



Product Overview

Precision-Engineered Embedded Parts

These sheet metal embedded parts are precision-fabricated to support robust integration into diverse industrial machinery and mechanical systems. Designed for durability and longevity, the components feature precise cutouts and mounting holes that ensure accurate and secure assembly. They are an ideal solution for systems requiring high-quality, custom-fabricated metal integration.

Manufacturing Capabilities

Processing Equipment

- Laser cutting machines
- Flame cutting machines
- Bending machines (8T, 80T, 150T)
- Punching machines (35T, 45T)
- Welding robots
- Hydraulic press
- Milling machine
- Shear machine

Fabrication Methods

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

Facility Details

Facility Area

6500 sqm

Total Area

Annual Output Value

4000000 USD

Application Areas

Typical Applications

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