

Precision Sheet Metal Component with Black Coating

This precision-engineered sheet metal component features robust construction with welded seams for enhanced durability. Finished with a black coating, the component provides corrosion resistance and a sleek appearance, suitable for various industrial applications with precise dimensions and multiple mounting holes.



Product Overview

Precision Sheet Metal Solution

This precision-engineered sheet metal component is designed for demanding industrial applications requiring robust construction and high durability. Featuring high-quality welded seams, it is finished with a specialized black coating that provides enhanced corrosion resistance and a professional appearance. With versatile integration capabilities including multiple mounting holes, this part is suitable for use in diverse sectors such as machinery, automotive, and industrial equipment.

Manufacturing Capabilities

Annual Production Output

4000000 USD

Annual Output Value

Processing Methods

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

Technical Equipment

Available Processing Equipment

Equipment Type	Technology
Cutting	Laser, Flame, and Plasma
Bending	AMADA Precision Machines (8T, 80T, 150T)
Punching	AMADA Machines (35T, 45T)
Welding	Matsushita Robotics
Forming	Hydraulic Press

Application Suitability

Typical Industry Applications

- Automotive Parts
- Forklift Accessories
- Air Conditioning Accessories
- General Industrial Machinery