

Sheet Metal Electrical Cabinet Casing Parts

These sheet metal parts are designed for electrical equipment and cabinet casings. They provide robust protection and structural integrity for sensitive electrical components.



Product Overview



Professional Sheet Metal Solutions

These custom-fabricated sheet metal parts are engineered specifically for electrical equipment and cabinet casings. Designed to provide superior structural integrity and protection, the components are manufactured using high-precision techniques including laser cutting, stamping, and bending. With a durable zinc coating for enhanced corrosion resistance, these enclosures ensure long-term reliability for sensitive electronic systems in demanding industrial environments.

Manufacturing Specifications

Quality Assurance

100% Inspection

Manufacturing Processes

CNC Processing, Stamping, Punching, Laser Cutting, Turning, Bending

Surface Finish

Zinc Coating

Application & Origin

Primary Application

Electrical Equipment Cabinet Casing

Origin

Shanghai, China

Equipment Capability



Production Equipment Capacity

3000 mm

Laser/Stamping Bed Length

1500 mm

Laser/Stamping Bed Width

3200 mm

Bending Machine Width

200 T

Punching Force