

# 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