

White 86 Blank Plate Wall Cover

This white 86 blank plate covers unused electrical outlets. It features smooth edges and a concealed-screw design.



ADDITIONAL IMAGES



Product Overview

Premium 86 Series Blank Plate

The 86 Blank Plate is a high-quality wall cover designed with a sleek, concealed-screw profile to seamlessly match any interior decoration. Constructed from premium PC material, it offers high resistance to fading, impact, and scratches while maintaining an eco-friendly profile with ROHS certification. This versatile solution is ideal for concealing spare outlets in residential, commercial, and industrial environments.

Key Features

Top Features

- Concealed-screw design for a clean, modern aesthetic
- High-quality PC material resistant to heat and discoloration
- Earthed metal frame for enhanced installation safety
- Slim profile design
- Customizable finishes including metallic and matte options

Technical Specifications

Dimensions

86 mm

Width

86 mm

Height

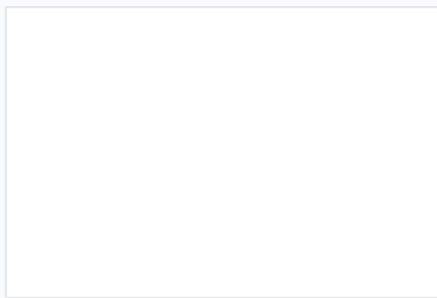
Installation

Feature	Requirement
Mounting Type	Flush or Surface
Fixing Mode	M3.5 * 25mm Screws
Screw Finish	Zinc-plated

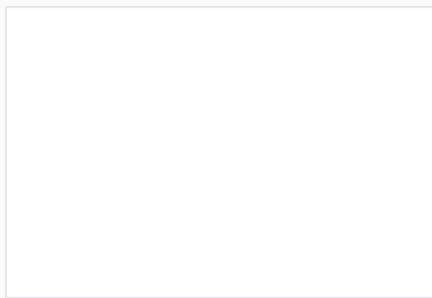
Materials

Polycarbonate (PC), Zinc-plated Steel

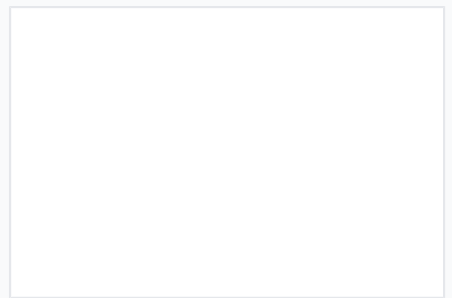
Safety & Environment



Our manufacturing processes are strictly governed by ISO 9001:2015 quality management standards.



Commitment to environmental responsibility through ISO 14001 certified management systems.



In-house testing capabilities accredited by CNAS to ensure product reliability and safety compliance.

Compliance & Certifications

ROHS • CE • CB • TUV • VDE • SASO • GCC • Inmetro • ISO 9001 • ISO 14001

Protection Rating

IP20

Flame Retardancy

850

Application Areas

Target Applications

Residential, Hotels, Hospitals, Restaurants, Clubs, Industrial Facilities

Commercial Information

Packaging Details

- 1 pc per plastic bag (150*120mm)
- 20 pcs per inner box (185*154*93mm)
- 200 pcs per export carton (490*320*200mm)

Contractual Warranty

10 years

Minimum Order Quantity

3000 pcs