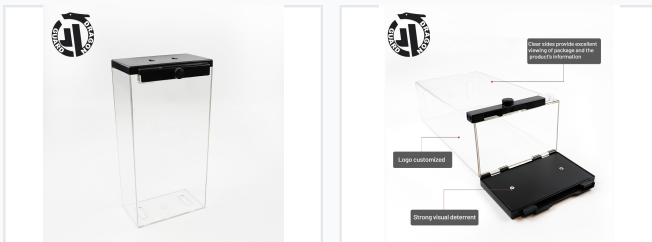


# Cosmetic EAS Security Display Case

This transparent EAS plastic display case is designed to protect cosmetic products from theft. It features a clear design for product visibility and a security mechanism to prevent theft.



## ADDITIONAL IMAGES



## Product Overview

### How to use?



Easy-to-use mechanism for retail staff to secure and release products.

## High-Security Retail Display Solution

This transparent EAS plastic display safer box is designed to protect high-value cosmetic products from theft while maintaining full visibility for customers. The clear PC+ABS construction allows shoppers to view original packaging and product information without compromising security. It serves as a strong visual deterrent and is compatible with standard retail security antenna systems.

## Technical Specifications

Operating Frequency	8.2MHz (RF), 58KHz (AM)
Standard Dimensions	225 x 115 x 65 mm
Material	PC + ABS Plastic
Lock Type	Magnetic Locking

## Key Features



Designed to maintain product visibility while supporting various hook types for retail shelving.

### Key Benefits

- Keeps original product packaging intact
- Clear sides for excellent product viewing
- Strong visual deterrent against shoplifting
- Supports integrated display hooks
- Triggers retail antennas upon unauthorized removal

## Customization Options



We offer full customization for size, frequency, and branding to meet specific retail requirements.

### Available Customizations

Custom Sizes • Logo Printing • Color Options • Hook Types • Magnetic Strength

## Supply & Logistics

### Weekly Supply Ability

**100000 pcs**

Pieces per Week

### Standard Packaging

Metric	Value
Quantity per Carton	1000 pcs
Carton Weight	8.5 kg
Carton Dimensions	40 x 29 x 16 cm

## Security Performance

### Alarm Technology

When someone brings this safer together with the article without removing, the antennas will alarm.



The safer box triggers retail antennas if an attempt is made to remove the protected item from the store.

### Detection Range

2.2m - 2.4m (Antenna dependent)