

# Retail Anti-Theft Security Gate System

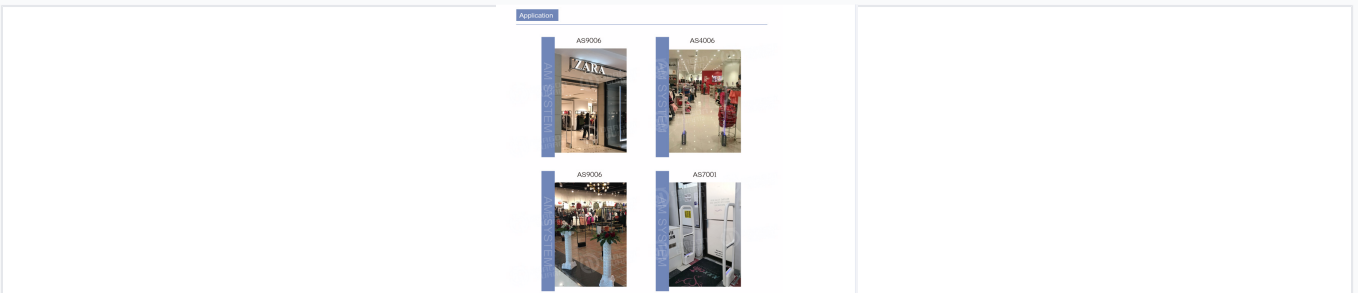
This retail security gate system uses RF EAS technology to prevent shoplifting. It features durable aluminum alloy construction, visual and audible alerts, and easy installation for reliable loss prevention.



## ADDITIONAL IMAGES



## Overview



Versatile application across various retail environments to prevent merchandise loss.

## Professional Retail Loss Prevention

This RF EAS security system provides a robust indoor solution for retail environments to prevent theft and unauthorized merchandise removal. Utilizing advanced pulse signal technology, the system offers high sensitivity and wide detection distances while maintaining superior power efficiency compared to traditional models. Its durable aluminum alloy construction and sleek design ensure it integrates seamlessly into high-traffic retail settings.

## Technical Specifications

### Installation Features

- Simple installation without external debugging equipment
- Wireless synchronization support
- Plug-and-play setup

### Operating Frequency

8.2 MHz

### Technology

RF (Radio Frequency) Pulse Signal

## Design & Construction



The system features a durable aluminum alloy frame and a high-visibility warning light for accurate alarm detection.

### Safety & Alerts

- Integrated warning light for visual alerts
- High-amplification alarm horn
- Firm and stable base design

### Frame Material

Aluminum Alloy

## Customization Options



A wide range of customization options are available, including frame materials, colors, and integrated advertisement panels.

### Available Customizations

Logo Integration, Color Options, Shape Variations, PCB Board Configuration, Alarm Light Style, Cable Length, Advertisement Panels

## Logistics & Packaging

### Shipping Details

**13 kg**

Unit Weight

**100 sets**

Weekly Supply

### Packaging Dimensions

170 x 49 x 20 cm

## Certifications

### Compliance & Quality

CE • ISO • ROHS • SGS • MSDS