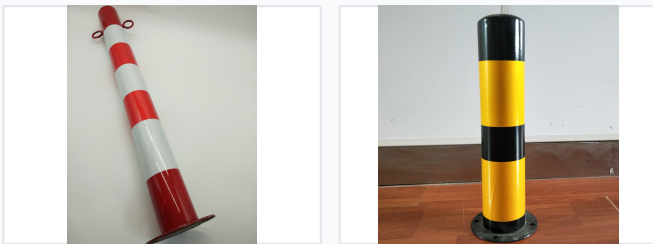


# Steel Traffic Bollard with High-Visibility Bands

These steel bollards are designed to control traffic and protect pedestrians. Featuring high-visibility bands, they enhance safety in parking lots, construction sites, and pedestrian areas.



## ADDITIONAL IMAGES



## Product Overview

### Robust Traffic Management Solution

This steel warning column serves as a reliable security bollard designed for effective traffic control and perimeter protection. Engineered for durability, it features high-intensity reflective banding to ensure maximum visibility in diverse environments. With options for different tube thicknesses, this versatile post is ideal for securing pedestrian walkways, building entrances, and parking facilities.

## Physical Dimensions

### Base Specifications

**460 mm**  
Base Diameter

**3 mm**  
Base Thickness

Tube Diameter	89 mm
Overall Height	500 mm

## Technical Specifications

### Construction Details

- Steel tube construction
- Powder-coated surface finish
- Available in 2.0mm and 3.0mm tube thickness options
- High-intensity grade reflective film

Key Features	Lifting Handles, Removable Design, Ram-raid Protection, Economical Locking System
--------------	---