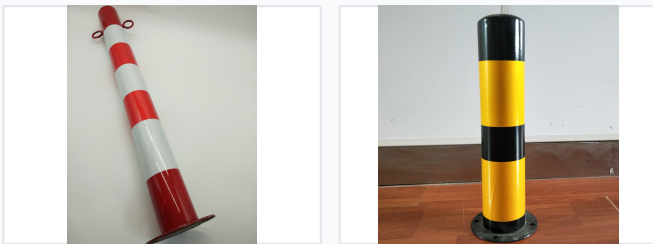


Steel Traffic Bollard with High-Visibility Bands

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