

Steel Traffic Bollard with Red and White Reflective Bands

This durable steel bollard is designed for traffic guidance and safety. The bollard features alternating red and white reflective bands for high visibility.



ADDITIONAL IMAGES



Product Overview

Professional Traffic Management Solution

This steel traffic bollard is engineered for high-impact resistance and effective traffic guidance in demanding environments. Featuring a robust 2.0mm to 3.0mm steel tube construction, it provides a reliable physical barrier for protecting pedestrians and restricted areas. Equipped with high-intensity reflective bands, this bollard ensures excellent visibility day and night for enhanced site safety.

Technical Specifications

Physical Dimensions

114 mm
Tube Diameter

500 mm
Height

180 mm
Flange Diameter

Material Specifications

Property	Detail
Surface Treatment	Steel powder coating
Tube Thickness	2.0mm or 3.0mm
Flange Thickness	3.0mm

Features and Compliance

Key Features

- High intensity grade reflective film
- Simple, economical locking system
- Integrated lifting handles
- Durable powder coated finish

Safety Standards

High-Visibility, Reflective, Ram-raid Protection