



BOLLARD SYSTEMS

*Keep people, assets, and traffic moving
with high visibility, low maintenance, and
protection from our Impact Barrier Systems.*

Our Bollard Systems offer versatile, high-strength protection for entrances, walkways, machinery, and infrastructure. Designed to absorb and deflect impacts, these bollards help control traffic, safeguard assets, and provide visual guidance in both indoor and outdoor environments.



BENEFITS AND APPLICATIONS

Impact Resistance & Versatile Use

Engineered to absorb high-energy collisions from vehicles. Suitable for traffic control, asset protection, and pedestrian safety in a range of environments.

Corrosion-Resistant & Low Maintenance

UV-stabilised polymer shell and coated steel core for long-lasting performance. No repainting or rust prevention required.

High Visibility

A bright finish improves driver and pedestrian awareness, reducing risk in high-traffic and low-light conditions.

Quick Installation

Simple anchoring system for fast placement. Lightweight components reduce labour time on site.

WHERE THEY'RE USED

Warehouses & DCs Rack ends, pedestrian corridors

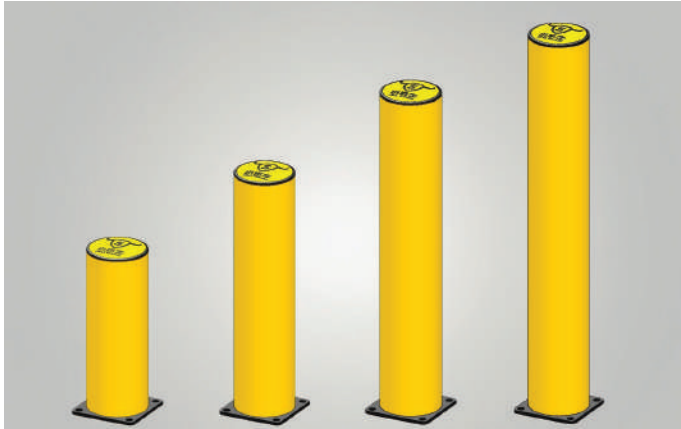
Car Parks Entrance control

Loading Docks Dock edges, reversing guides

Industrial Facilities Machinery Perimeters

Commercial Entrances Storefronts, drive-throughs

Councils & Public Footpaths, parks



Model	Available Heights (mm)
125 mm	500 750 1000
160 mm	500 750 1000 1200
180 mm	500 750 1000 1200 1500

CONSTRUCTION AND MATERIALS

Outer Shell

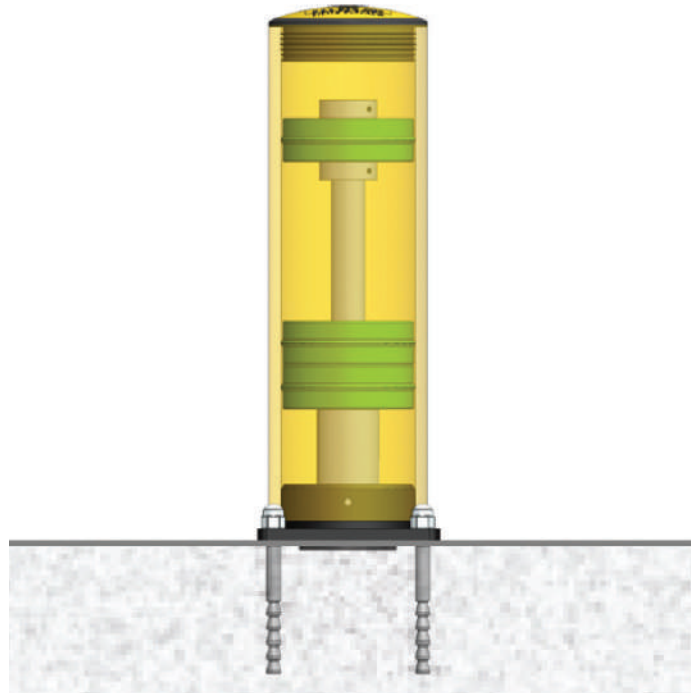
UV-stabilised polymer with high visibility, safety yellow pigmentation. Resistant to chemicals, weathering, and impact deformation. No repainting required.

Core

Steel with powder-coated finish for maximum structural strength. Engineered to absorb high-energy vehicle collisions and resist permanent deformation.

Anchoring System

Dacromet-coated chemical anchors with stainless steel cap nuts. High-strength and corrosion resistance with straightforward maintenance access.



PAS 13 & TÜV Nord — Built to a Recognised Standard

PAS 13 is the British Standards Institution code of practice for workplace traffic safety barriers, setting defined requirements for design, installation, and impact testing. TÜV Nord is an independent, globally recognised certification body — their verification means a neutral third party has confirmed the stated performance against those requirements. Together, these credentials give you documented assurance that our bollards are built and proven to perform in real-world conditions.

Get in Touch About

BOLLARD **SYSTEMS**

*To find out more about our Bollard Systems or to discuss
the right solution for your site, contact our team today or
visit our website.*



Scan for Product Information