

Long-lasting, suitable for all off-highway applications



OVERVIEW

The FlexPin Reflective Flexible Post is an effective solution for controlling traffic, marking restricted zones, and improving road safety. Suitable for roads, car parks, and industrial sites, it helps guide drivers and highlight potential hazards.

Installation is simple—each post bolts securely to the ground with the included fixings, allowing for immediate use. Built from tough polyethylene, the post is designed to flex on impact, minimising damage to vehicles while quickly returning to its original position, thanks to its built-in bungee cord system.

Its red and white reflective strips provide excellent visibility, ensuring it remains noticeable even in low-light conditions. For added versatility, an optional chain eyelet can be installed at the top, enabling multiple posts to be connected with a chain.

PRODUCT FEATURES

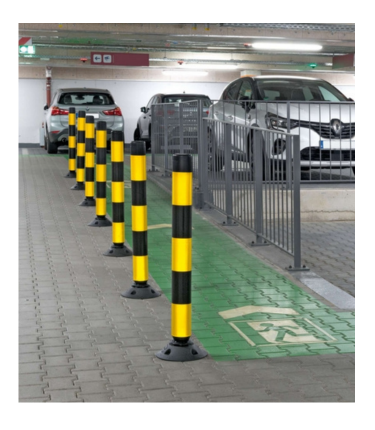
- > Anti-aging polyethylene longlasting, suitable for all off-highway applications
- > Full reflective sheeting ultra-high visibility in all lighting conditions
- > Bungee cord system bends on impact to prevent damage to vehicles and bollards
- Fixings included fast installation directly into concrete

sales@pittman.ie IRELAND www.pittman.ie

www.pittman.uk • sales@pittman.uk

TECHNICAL DATA

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SPECIFICATION		4			•	
SKU	756487	756489	756491	756487	756490	756492
Material	Anti-aging polyethylene					
Colour	Red & White			Black & Yellow		
Height	460mm	760mm	1000mm	460mm	760mm	1000mm
Diameter	100mm					
Base Diameter	260mm					
Hardware Included	Screw:4no. M10 x 110mm coachscrew with integral skirt washer Rawl plug: 16 x 90mm plug					
Applications	Off-highway installation - suitable for car parks, warehouses, schools, business premises, multi-storeys					



INSTRUCTIONS FOR USE

- **1. Choose the Installation Surface:** The bollard can be securely bolted into concrete, tarmac, or asphalt using the provided hardware.
- **2.** Mark the Holes: Place the bollard firmly on the ground in the desired position. Use the bollard as a guide to mark the locations for the hardware holes.
- **3. Drill the Holes:** Move the bollard aside and drill holes where you marked.
- **4. Install the Bollard:** Line up the bollard with the drilled holes. Then, bolt it securely into place.
- **5. Ready for Use:** Once installed, the bollard is ready to use immediately.

