



# PENCILFLEX REBOUNDABLE BOLLARDS

**pittman**<sup>®</sup>

## OVERVIEW

The PencilFlex Bollard is a high-performance safety solution designed to improve road safety and provide clear delineation in school zones and other high-risk areas.

Manufactured using a unique twin-wall PU construction, these bollards are both tough and flexible, allowing them to withstand repeated vehicle impacts while maintaining their original shape. This impact-resistant and reboundable design ensures long-term durability while maintaining clear visibility for all road users.

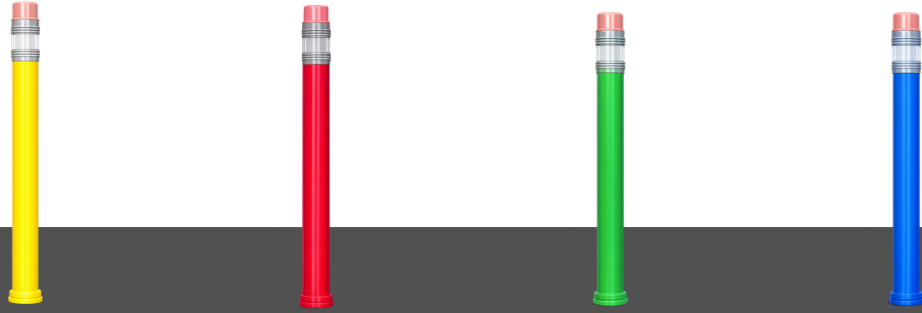
Fully crash tested and CE certified, PencilFlex bollards offer a reliable and compliant solution for safety schemes such as Safe Routes to School. They are quick and easy to install, with multiple mounting options available to suit different applications, and can also be removed or relocated when required using a dedicated tool.

Available in a range of colours, PencilFlex bollards provide a cost-effective, environmentally friendly solution that is 100% recyclable, making them a smart choice for modern road safety projects.

## FEATURES

- Fully Impact Resistant & Passively Safe – Suitable for Safe Routes to School and Active Travel schemes
- Reboundable Design – Bounces back to vertical after impact, maintaining performance and visibility
- Easy Installation – Quick to install, move or replace with optional retention socket
- Sustainable Solution – 100% recyclable, supporting environmentally friendly projects

# TECHNICAL DATA



Specification				
Product Code				
Color	Yellow	Red	Green	Blue
Height	39.37 In	39.37 In	39.37 In	39.37 In
Diameter	3.15 In	3.15 In	3.15 In	3.15 In
Material	(PU) Polyurethane			
Mounting Options Included	Screw-In, Baseplate & Retention Socket			
Use Cases	Wide range of indoor and outdoor applications including parking lots, warehouses, loading docks, school zones, walkways, industrial facilities.			

## HOW IT WORKS

- 1. Choose the Installation Method:** Select from Screw-In, Baseplate, or Retention Socket depending on the surface and application.
- 2. Prepare the Surface:** For Screw-In installation, drill a single hole in the road or pavement where the bollard will be placed.
- 3. Insert & Secure:** Apply the supplied resin or fixing method, then position the bollard securely into place.
- 4. Allow to Set:** The bollard sets quickly, becoming fully secure and ready for use in a short time.
- 5. Ready for Use:** Once installed, the bollard is ready to use immediately.

