Product Code: 762104

FLEXBRITE™ FLEXIBLE BOLLARD

1000MM - BLACK & YELLOW

Built to Take a Hit, Designed to Spring Back.

pittman®

TOYOTA

OVERVIEW

The Flexbrite[™] Flexible Bollard is a tough and reliable safety solution designed to handle the rough and tumble of busy environments.

Made from high-quality plastic, these bollards are built to withstand impacts, bending on contact to minimise damage to both the bollard and the vehicle.

Whether you're looking to guide traffic, protect pedestrians, or add an extra layer of safety in busy areas, Flexbrite[™] bollards offer a dependable, long-lasting solution.

They're ideal for both indoor and outdoor use, especially in tough environments like factories and warehouses where durability and safety are top priorities.

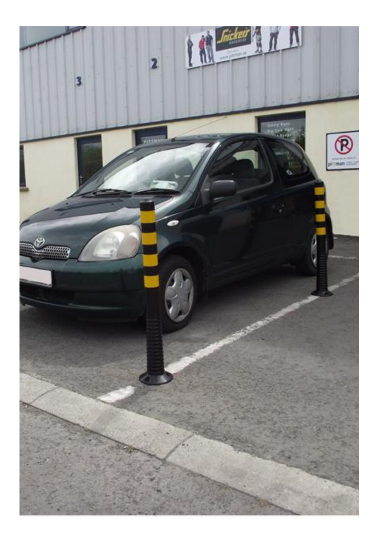
PRODUCT FEATURES

- > Extreme durability 100% pure polyurethane
- High visibility 4no. Oralite[®] reflective markings on each bollard.
- > Fully flexible springs back into place after impact
- > Fast installation bolts down directly into the ground
- Guaranteed quality 2-year manufacturers warrant and CE certified

TECHNICAL DATA

SPECIFICATION	DETAILS
Material:	100% Polyurethane
Color:	Black & Yellow
Height:	1000mm
Diameter:	80mm
Base Diameter:	200mm
Fixings Included:	Screw: 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 or tarmac using the provided fixings.

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 fixing 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.

pittman®