# Flexible Bollard.





## Suggested Uses.

- Lane delineation or identifying hazards, particularly in tight spaces.
- Traffic management in carparks

### Benefits.

- Will flex and rebound when hit without damaging the vehicle that struck it.
- One-piece mold with reflective bands for night-time visibility.

## Specifications.

Code	49-FB800
Description	Flexible Bollard
Material	Flexible PU
Height	750mm
Diameter	75mm
Base Diameter	200mm
Weight	1.2kg
Fixings	3 required per bollard

#### Fixings.

49-FB	M10 x 75mm Coachscrew and Plug
49-CF10	M10 x 75mm Anka Screw

## Installation.

#### 49-FB: Asphalt Surface

Drill 14mm dia x 75mm deep hole into asphalt, tap nylon plug into hole. Wind coachscrew into place

#### 49-CF10: Concrete Surface:

Drill 12mm dia x 100mm deep hole into concrete, clear out dust, insert bolt and tighten.



Scan here to view the webpage.



