

Reboundable PVC Traffic Bollard 450mm or 750mm

Product Images





Short Description

PVC Reboundable Traffic Bollard or Candy Bars, choose from 450 mm high or 750 mm high. Ideal for traffic delineation and car park applications.

Description

Made from long life PVC with exceptional vertical rebound resilience, these candy bars are ideal for traffic delineation and car park applications. Candy bars are used to establish a physical separation between the lanes of travel. They are also sometimes used for tidal flow management.

In addition to (or instead of) pavement markings, candy bars or flexible bollards help to separate opposing traffic and designate lanes for traffic moving in the same direction in tidal flow and other complex situations. They are useful for situations such as multi-lane bridges and tunnels.

These hard yet flexible candy bar delineators help implement and affect manual schemes such as changeable

overhead lane indicators. The bars can be fixed or easily moved to and from sockets drilled and epoxied into the pavement to establish different lane configurations. As well as their use in tidal flow applications, candy bars are occasionally used as enhanced lane separation devices.

- Bright fluorescent orange or red colour with high intensity reflective bands
- Very durable
- Rugged PVC construction
- Available in 450mm & 750mm high

Additional Information

CODE	REB-BOL-WP
U.O.M	Each
Colour	Orange/White
Material	PVC

Product Options

Size:	450 mm
	750mm

