

LANE-FLEX® BOLLARD

Removable Lane Dividers and Traffic Channelisers

Lane-Flex® is a premium polyurethane bollard that will endure repeated heavy impacts and wheel overs. Lane-Flex® is available in multiple colours and heights ranging from 300mm, to 1000mm. It is available in bolt down, glue down, drivable spike, or removable socket form.

The reboundable properties, unique design, and Orafol premium reflective sheeting of Lane-Flex®, provides high visibility, both day and night, in all weather conditions.

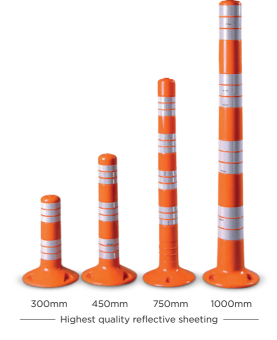
Tested & complies with BS EN 13422:2004 / 7.8, 7.9 & 7.10 MSZ EN 12899-3 2008



Available in a range of colours

Made in Australia **CE** Certified





Premium-Grade UV Stabilised Polyurethane

FEATURES & BENEFITS

QUALITY

- Made in Australia.
- · Class 1A delineation for maximum visibility.
- · Gloss finish assists with self-cleaning.
- Quick and easy to install.
- · Superior Orafol delineation adhesion.
- Custom delineation and other colours available on request.
- · Minimal maintenance required.

DURABILITY

- Premium-grade polyurethane provides long life and unrivalled durability.
- UV stabilised for lasting bright colour and high daytime and bad weather visibility.
- Returns to vertical time after time.
- Thermal resistance -50°c to + 80°c.
- · Virtually unbreakable.

Available in bolt down, glue down, drivable star picket, and removable snap lock systems for:

- Merging lanes
- Toll booth approaches
- · Traffic calming
- Exit roads
- Roundabouts
- · Centreline medians
- · Parking Bollards

BASE OPTIONS



Bolt down base



Glue down base



Star picket base



Snap-loc removable base with in-ground socket



11 The Lane-Flex® Pro is twice as visible at night than bollards from competitors, and the reflective tape survives much longer. ""

Sydney Contractor - Delnorth Client

LANE-FLEX® PRO BOLLARD

Removable Lane Dividers and Traffic Channelisers

Lane-Flex® Pro is a premium polyurethane bollard designed to enhance the safe and uninterrupted flow of traffic in positions where the traffic flow direction is manually changed.

Lane-Flex® Pro is suitable for peak and off-peak traffic direction changes, and can also be used to define highway crossovers or 'no-go' buffer zones. The bollard is removable and safe for emergency or law enforcement vehicles to drive over when required and will rebound to its original position after impact. High-quality Orafol delineation specified for adhesion on to round bollards.

Outlasts other removable bollards



Premium-Grade UV Stabilised Polyurethane

FEATURES & BENEFITS

QUALITY

- · Made in Australia.
- Easy installation and removal for fast lane changes.
- Class 1A Orafol delineation for superior adhesion and maximum visibility at night.
- · Custom delineation and embossing available.
- Other colours available on request.

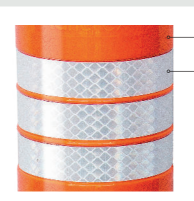
DURABILITY

- Premium-grade polyurethane provides long life and unrivalled durability.
- UV stabilised for lasting bright colour and high daytime visibility.
- Will outlast other options.
- Protective tube nodes provide extended life.
- · Gloss tube finish assists with self-cleaning.

Securing prong fits existing sockets for optimal delineation for:

- Lane changes
- Merging lanes
- Toll booth approaches
- · Traffic calming
- Exit roads
- Roundabouts
- · Temporary event traffic management





4mm thick stabilized polyurethane for unrivalled durability

Triple tier Class 1A delineation for maximum visibility





