

## Traffic Lane Separators



### Product Features:

- Rubber traffic lane delineator
- Manufactured from recycled materials
- Heavy-duty interlocking modules
- Optional guide posts or flat hazard panels
- Suitable for temporary or permanent use

## Lane divider with interlocking rubber modules is ideal for traffic management applications

Barrier Group's Traffic Lane Separators are the ideal choice for streamlining traffic management and bolstering safety measures. Whether you oversee a busy urban roadway, a parking facility, construction site, or a bustling tramway, these lane dividers provide the essential elements of versatility, visibility, and protective features.

When it comes to traffic management, there's no room for compromise. Opt for our Lane Divider with Interlocking Rubber Modules to guarantee a more secure and well-organised traffic flow.

### Key Features

#### Interlocking Rubber Modules:

Our lane dividers feature interlocking rubber modules that provide both flexibility and durability. These modules can be easily configured to suit your specific requirements, making them adaptable to various traffic management scenarios.

#### Versatile Traffic Management:

These Lane Separators are engineered to serve a multitude of purposes, from indicating lane separation on roadways to delineating cycle lanes, parking bays, and tramways. Their versatility makes them a go-to solution for enhancing safety in a variety of environments.

**Enhanced Visibility:**

When used with optional reflective panels, our lane dividers excel in low-light conditions, such as underground passages. These reflective panels significantly improve visibility, ensuring that your traffic management efforts remain effective day and night. Flexible bright orange guide posts with reflective tape or hazard panels in a choice of black/yellow chevron and red/white chevron can be utilised by inserting into the rubber modules serving as a vivid visual warning.

**Protection Against Impact:**

In addition to their traffic management functions, these dividers also serve as protective barriers. They safeguard tunnel walls from potential vehicle impact damage, adding an extra layer of security to high-traffic areas.

**Applications**

**Lane Separation:**

Clearly define lanes on roads and highways, enhancing traffic flow and reducing the risk of accidents.

**Cycle Lanes:**

Create safe and designated spaces for cyclists, improving road safety for all users.

**Parking Bays:**

Organise parking areas efficiently, reducing congestion and ensuring a smooth parking experience.

**Construction Sites:**

Safeguard busy construction sites and use as a temporary measure to direct traffic and cordon off ‘no access’ areas.


**Car Park Entrances and Exit Ramps:**

Clearly mark traffic lanes at parking entrances and exit ramps, minimising confusion and improving traffic flow.



Part Numbers

Code	Image	Product Name
TLS1000Y		Traffic Lane Separator Body - Recycled Rubber - Yellow
TLSEC		Traffic Lane Separator End Caps per pair - Recycled Rubber - Yellow
TLSFP-BY		Traffic Lane Separator Flat Hazard Panel with BLACK YELLOW Sticker

Code	Image	Product Name
TLSFP		Traffic Lane Separator Flat Hazard Panel with RED WHITE Sticker

TLSGP		Traffic Lane Separator Flexible Guide Post
-------	---	--

Description:	Traffic Lane Separators.
Material:	Recycled Rubber.
Length:	Body 1120mm . Ends 500mm . Panel 700mm. Post 780mm
<div><div></div><div>We are currently compiling a list of additional services that might apply to this product.</div></div>	

Related Products:

	
--	--

Parking Separator