

# LANE SEPARATOR

Code: B-150

A leader doesn't follow steps, **he marks the way.**



## WHAT'S A LANE SEPARATOR?

This lane channelizer consists of three pieces and an optional bollard.

## WHAT DOES A LANE SEPARATOR DO?

It channels and directs bikeway traffic.

## USES

Mainly suggested in avenues or wherever you want to place a bike lane and reduce the speed.

## Features

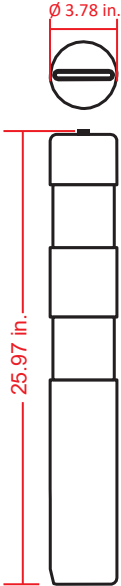
- Lane separator with reboundable bollard.
- Perfect for contraflow lanes and bikeways.
- Modular base made of medium-density polyethylene.
- UV protection.
- Impact and rolling resistance.
- Since it's lightweight, it's easy to transport.
- It has a smooth surface and round edges, and since it doesn't have sharp corners, it doesn't damage tires.
- It has an assembly system consisting of male-female sections that allow its quick and easy installation.
- It grants high visibility at great distances thanks to its reflectives on both sides.
- It's recommended to install it in rows or segments of three pieces.
- Easy to install and reposition.  
You can add more lane separators if needed, create detours, and arrange them so cyclists can easily get out or enter the bike lane.
- It has the option of adding a Poliflexy® 66 Bollard which would grant greater security confidence to the cyclist.
- It increases its visibility due to its two reflective stripes.



# LANE SEPARATOR

Code: B-150

Volumes, dimensions, and other measures are nominal and may vary by approximately 2%.



Measures	
<b>Total</b>	<b>Total length:</b> 7 ft 9 in.
	<b>Middle sections:</b> 5 ft 4 in.
	<b>Female end cap:</b> 19.50 in.
	<b>Male end cap:</b> 19.11 in.
	<b>Width:</b> 8.38 in.
	<b>Height with Bollard 66:</b> 30.88 in.
<b>Lane separator height:</b> 4.87 in.	
<b>Reflective:</b>	White.

