



## TRIPARE LANE SEPARATOR

Code: CAN-TRI-894



### **FEATURES**

- Every center module has a 17.7 in length, suitable to assemble different lengths.
- · Resistant to rolling and impacts.
- With UV protection.
- Base manufactured in polyethylene in black and yellow color.
- Vertical panel made of Poliflexy® in orange or yellow color.
- Design that allows an easy transportation due to the lightweight.
- Round borders that provide safety in case of collision, without metal parts, it doesn't crack or break neither cause damage to vehicles and pedestrians.
- 2 belts of reflective tape for a more perceptible visibility with the light of vehicle's headlights.
- The vertical panel withstands shocks and impacts, recovering its original shape.
- Male-female assembly composed by a center module and 2 end caps.
- Its assembly is made of steel anchors or extralarge anchors.
- · It doesn't require maintenance.

# WHAT'S A LANE SEPARATOR?

Device to direct or guide vehicle, cyclist or pedestrian flow in a safe way.

Composed by a modular base and flexible vertical panel with reflective tape, providing better visibility at night.

Optimize the flow of roads to improve road safety.

Lane separator for contraflow lanes, bike lanes and especial lanes, confine certain areas or delimit safety zones, et al.







## MARKING THE ROAD TO

A SAFER FUTURE



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## MEASUREMENTS

Dimensions and other measures are nominal and may vary by + / - 2%.

Base

 Length: 35.3 in Width: 11.8 in

Measurements

· Total Height: 2.1 in

Manufactured in

· High density polyethylene

Color

Yellow and black

Height: 25.7 in

**Vertical Panel** Measurements · Lenath: 8.8 in · Base Width: 5.5 in

Manufactured

in

Poliflexy®

Reflective Tape

· 2 high intensity rings

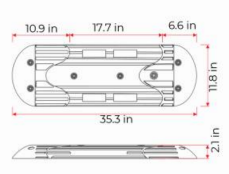
**Body Color** 

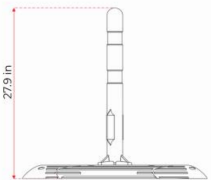
· Orange or yellow

**Around Weight** 

15824 lbs

# 2.6 in 8.8 in 2 25.7 5.5 in





## ANCHORING PROCEDURE

### IN ASPHALT

- 1. Mark the position of the boreholes using a device as a quide.
- 2. Drill the boreholes with a 1/2" drill bit to a 7" depth.
- 3. Fill the boreholes with epoxy resin.
- 4. Place the lane separator on its position and insert the anchors (steel nails).
- 5. Nail the anchors (steel nails) using a hammer carefully to avoid the damage of the product.

DONE!



#### IN CONCRETE

- 1. Mark the position of the boreholes using a device as a guide.
- 2.Drill the boreholes with a 3/4" drill bit to a 7"
- 3. Fill the boreholes with epoxy resin.
- 4. Place the anchors, the product and insert the 3/8" x 5.9 in with flat washer.
- 5. Tighten the screws using the 9/16" socket wrench.

DONE!



Screw 21 v Ø 3/8" x 5.9" Extralarge Anchor Ø 0.7" x 5.5"