

FORTE LANE SEPARATOR

Code: CAN-FORTE

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



WHAT'S A FORTE LANE SEPARATOR?

- A channelizer for special lanes.
- This lane separator has five reflective areas and the perfect height to increase its visibility at any lane or road.
- It's part of the horizontal road signs placed over the road surface and works like a traffic channelizer and a lane separator, among other functions.
- It's useful and practical since it draws the driver's attention with its reflectives.
- The reflectives shine back the car lights that approach and are also highly resistant.

Features

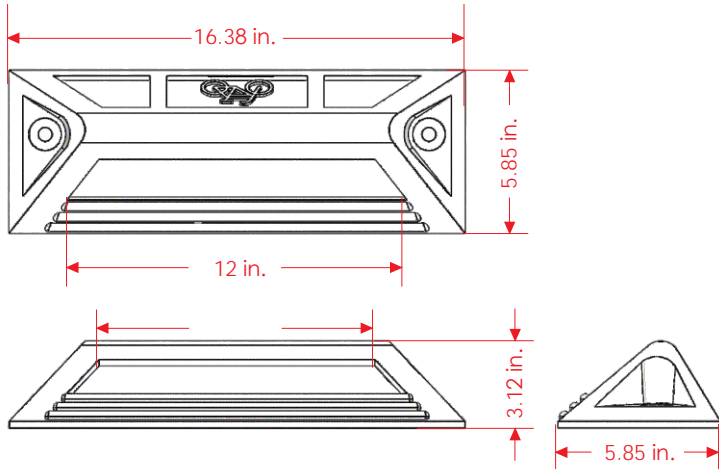
- The pyramid-shaped design is made in one piece.
- Because it is made of medium-density polyethylene, it offers better resistance and expansion performance, even in extreme temperatures.
- Integral yellow color.
- UV protection.
- Humidity, corrosion, and weather resistance.
- Since it has the perfect height and curves, it doesn't damage tires nor affect vehicular traffic but instead flawlessly decreases and channels it.
- It can have a pair of reflectives, white or red, on the ends, and two on the sides to increase its visibility at night.
- The body has high reliefs that prevent bicycles don't slide by touching the lane separator.
- Easy to install.
- It has two boreholes for fastening (not included).
- It has the option of adding your logo on the side.



FORTE LANE SEPARATOR

Code: CAN-FORTE

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



Measures

Total	Length: 16.38 in.
	Width: 5.85 in.
	Height: 3.12 in.
Reflective	White

Installation instructions

- 1.- Use the lane separator as a template and mark the boreholes.
- 2.- Bore into the holes with a 1/2" concrete drill bit to a depth of 5".
- 3.- Fill the borehole with epoxy glue.
- 4.- Place the lane separator and insert the nails.
- 5.- Carefully pound the nails using a hammer.
- 6.- The installation is finished.



Installation
with epoxy
glue



Steel nail
(3/8" × 6.24 in.)