

FORTE LANE SEPARATOR

Code: CAN-FORTE

WHAT'S A LANE SEPARATOR?

Device to demarcate special lanes.

Device with reflective areas and great height to increase visibility from any highway or road.

These are part of the horizontal road signaling.

These are installed on pavement and are to limit lanes, and some other functions, these are useful and helpful, due to their reflective elements.

Their sides reflect perfectly the light of headlights of vehicles, these are also resistant elements for their functions.



FEATURES

- Its pyramidal design is manufactured in one-piece.
- Its composition is based on medium-density polyethylene, offers better resistance and expansion performance of its materials, even in extreme temperatures, integrated yellow or green color.
- Protection to UV-rays, resistance to humidity, corrosion and climate changes.
- Ideal height and curves, avoiding damage to tires, regulating traffic flow and separating lanes perfectly.
- A pair of reflective in red/white on the ends, adding more visibility at night, and white on the sides.
- The body also has high reliefs, preventing bikes from slipping when rubbing against the lane separator.
- Easy to install.
- Equipped with 2 boreholes to fasten with anchors (not included).
- Option to custom with institutional logo on side part.



FORTE LANE SEPARATOR

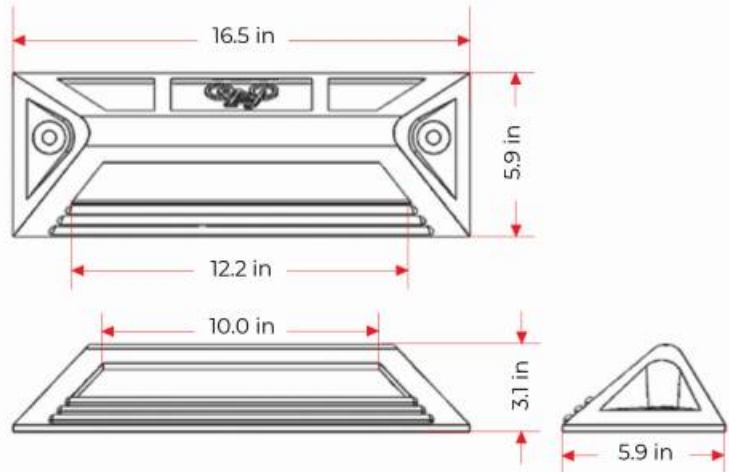
Code: CAN-FORTE

MEASUREMENTS

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

- Total:**
- Length: 16.5 in
 - Width: 5.9 in
 - Height: 3.1 in

- Reflective:**
- White



INSTALLATION

1. Mark the boreholes using the lane separator as a guide.
2. Drill with a 1/2" drill bit for concrete to a depth of 5".
3. Fill the holes with epoxy resin.
4. Place the lane separator and insert the anchors (spike nails).
5. Nail the anchors (spike nails) without damaging the lane separator.

Done!

With
Epoxy
Resin



Spike Nails
(3/8" x 6.2 in)