

## LEADER 60 LANE SEPARATOR

Code: CAN-L-60

### WHAT'S A LEADER LANE SEPARATOR?



This device is part of the horizontal road signs that are placed on pavement and help to guide the transit of vehicles, delimit lanes, and other functions that are very useful and convenient.

The implementation of a lane separator group in a road with traffic flow, provides more security, guaranteeing the minimum possible risk for pedestrians and drivers that transit on that zone.

The function of the lane separator is to efficiently sign the perimeter of a limited zone or diversion route.

### FEATURES

- Excellent lane separator manufactured in polyethylene, material that avoids damage in vehicles.
- Line colors: yellow or green with great durability.
- Protection against UV rays and oils.
- Resistant to extreme temperature changes.
- In one piece with 100% recycled material.
- Reflective sheeting on ends and strips on lateral parts.
- The lane separator is an ideal safety element for restricted zones or diversions; with its 4 reflective strips for a more efficient device at night.
- Easy to install, transport and stack.
- With a compact and stackable design that allows to save space, in addition, its lightweight enables safer and easier installations.
- Its body includes two boreholes for its easy installation with anchors (not included).



# LEADER 60 LANE SEPARATOR

Code: CAN-L-60

## MEASUREMENTS

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

**Total**

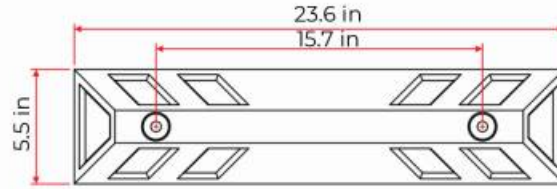
- Length: 23.6 in
- Width: 5.5 in
- Height: 3.5 in

**Reflective Sheeting**

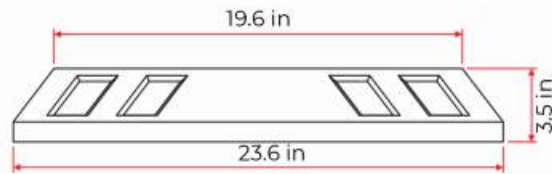
- Lateral and ends

**Reflective Sheeting Color**

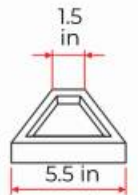
- White or amber



Top View



Lateral View



Front View

## ANCHORING PROCEDURE

1. Mark the boreholes using the separator as a guide.
2. Drill with a 1/2" drill bit to a 8" depth.
3. Fill with some epoxy resin.
4. Place the lane separator and nail the anchor carefully to avoid the damage of the product.

**Note:** In order to prepare the epoxy glue you need the same quantity of "A" + "B" component, mix until a homogeneous mixture is obtained and... DONE!



Steel Nail  
(1/2" x 9.8")

