

Code: B-COBI-25



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

#### WHAT'S A CONFI-BICI?

This separator of exclusive lanes brings high security in road sectors to protect cyclists.

Its materials and design make it a highly resistant anti-skid product.

It has high visibility when it gets dark and doesn't have edges which makes it a secure device.

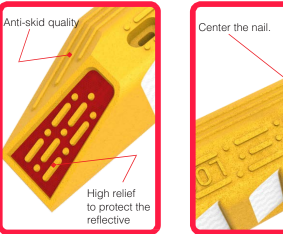
Perfect as a robust lane channelizer to separate bike lanes from others; and to channel traffic flow, among other functions.

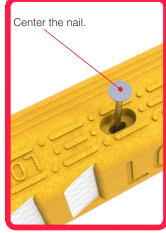
The Confi-Bici 25 Lane Separator with a 9.75 width is the perfect choice to separate bike lanes on narrow streets and avenues.

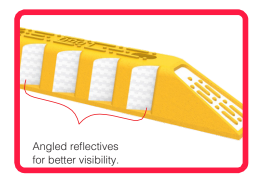
#### Features

- "Confi-Bici 25" Lane separator.
- A modern and narrow lane separator with an elegant design.
- Made of polyethylene.
- It has UV protection.
- Molded in one piece with the extrusion molding process. Color: Yellow.
- It has resistance to humidity, oil, and temperature changes.
- The rounded edges provide maximum security and don't harm cyclists.
- The ramp with anti-skid ribs on the side prevents cyclists from falling if they get on the lane separator by accident.
- The reflectives have a high relief design that protects the reflective layer on both ends and provides great visibility to the drivers.
- The eight reflectives on the sides are angled which allows greater visibility to the drivers.
- It has the option of adding your logo.
- The four anchorage ovals are designed to absorb the expansion of the lane separator when the temperature rises during the day and at night with the contraction of plastic at a lower temperature.
- It anchors to the floor with four nails of  $\frac{1}{2}$ " × 10" and epoxy glue (not included).

PATENT PENDING









Code: B-COBI-25

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

### 

| Measures    |   |
|-------------|---|
| Total       | Length: 5 ft 10 in.<br>Width: 9.75 in.<br>Height: 5 in. |
| Reflectives | Amber, white, and red.                                  |

### Installation

Mark the boreholes using the Confi-Bici as a template.

Bore into the holes with a drill and a  $1\!\!/_2$  drill bit at a depth of 7". Fill with a little epoxy glue.

Put the Confi-Bici and carefully pound the nails on each hole.

Make sure to put the nails in the center of the oval so that when there's expansion or contraction by temperature the nails don't get loose.





# www.multisenal.com.mx