



### FLEXIBLE VERTICAL PANEL 50

Code: PC-50



# WHAT'S A VERTICAL PANEL?

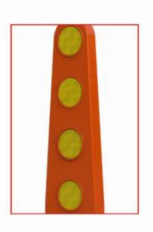
Vertical panel 100% flexible with heavyweight base that can be fixed or movable.

Accessory placed to crate restricted areas for the traffic control in parking lots.

In addition, is functional as a transit lane separator in vehicle barriers, detours, highways, roads and counter flow lanes.

### **FEATURES**

- Ideal to carry on vehicles, due its size.
- Resists multiple involuntary run overs of vehicles.
- Vertical panel made of Poliflexy® in orange color, material that doesn't damage vehicles.
- Its base is made of black polyethylene, helping to the stability.
- The vertical panel includes 4 prismatic reflective circles in red, yellow or white color per face, helping to a better visibility at night.
- Ideal height to be seen at further distances.
- Resistant to environment, UV rays and extreme temperature changes.
- · Easy to install with epoxy glue.
- Can be movable.











## FLEXIBLE VERTICAL PANEL 50

Code: PC-50

### MEASUREMENTS

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

Total

- Base Length: 7.7 in
- Width: 6.2 in
- · Total Height: 18.5 in

Reflective Tape 4 circles per face

Color of Reflective Tape

· Yellow, white or red

#### ANCHORING

#### For a FIXED installation:

- 1.Clean the area from dust and oil.
- Mark the position or are where the panels will be installed.
- 3.Spread enough epoxy resin on the base of the panel (approx. 7.0 oz) make sure to reach the borders, this will help to a better adherence to concrete.
- 4. Make sure to place it in the position that the traffic flow indicates and exert some pressure on the device; it doesn't matter if the epoxy glue comes out, this will help.

**Note:** to prepare the epoxy resin, mix the same quantity of component "A"+ "B" until homogeneous mixture is obtained.

