

# STEEL PAVEMENT MARKER

Code: BT-M

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



### WHAT'S A PAVEMENT MARKER?

A lane marker specially developed to effectively delineate roads or as a speed hump for pedestrian crossings.

Useful, discreet, and practical.

It's placed over the road surface and it's perfect for channeling vehicle traffic, indicating circulation, making drivers reduce their speed, delimiting lanes, etc.

Ideal in pedestrian zones, crossings, turnouts, and delimiting parking spaces.

## **Features**

- The one-piece steel body doesn't deform and it includes a bolt for better concrete fastening.
- The pavement marker doesn't damage vehicle tires since it doesn't have edges or corners.
- It resists impacts, friction, and abrasion of the tires from vehicles and trucks due to its materials and manufacturing methods.
- It can bear the passage of vehicles from bicycles to trucks.
- It doesn't break or lose its shape.
- Perfect as a speed hump in schools, pedestrian zones, and parking lots.
- Easy to install and maintenance-free.
- Usually, its installation needs epoxy glue. This glue is characterized by having high resistance to temperature, physical and chemical agents, and an excellent fastening and long-lasting service life.
- Adaptable to any kind of road surface.

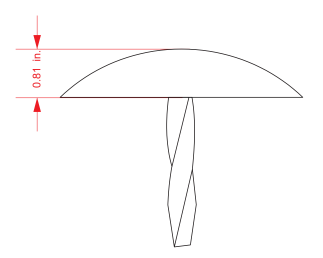




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Volumes, dimensions, and other measures are nominal and may vary by approximately 2%.



Multiseñal

# **Measures**

Steel sheet. Material: \* Sheet gauge: 10.

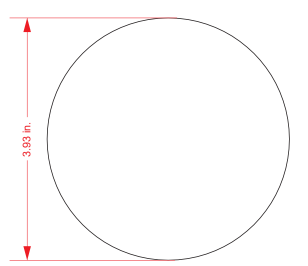
\* Paint: Polyester powder coating.

\* Measures: Length: 3.93 in.  $\times 0.81$  in.

3 mm \* Thickness:

8.68 oz. \* Approximate weight:

Yellow. \* Color:



### Installation.

The installation is done by hand, usually with epoxy glue. (optional).

1.- The surface needs to be dry and clean.

Mark the pavement marker distribution (we recommend every 10 in. in staggered formation).

2.-Bore into a hole with a 1/2" drill bit to a depth of 3". Remove the excessive dust.

3.- Apply epoxy glue on the back of the pavement marker.

. Make sure it's completely covered, especially the corners (approx. 3.5 oz).

4.- Put the pavement marker and press it. It doesn't matter if the glue pours

5.- Let it dry for approximately 2 h.

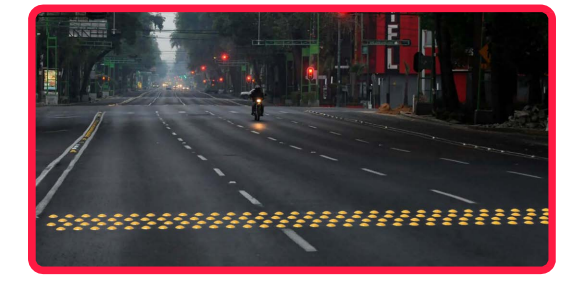
Note: It isn't necessary to apply epoxy glue but it's recommended for a better finish.











NOTE: EPOXY GLUE PREPARATION

MIX EQUAL AMOUNTS OF THE "A" AND "B" FORMULAS.

STIR UNTIL THE FORMULAS ARE WELL COMBINED.

SINCE YOU CAN ONLY USE IT ONCE, GET RID OF THE REMAINING EPOXY GLUE ONCE THE JOB IS FINISHED.