

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

#### WHAT'S A MULTI-SPHERE PLASTIC PAVEMENT MARKER?

This horizontal road traffic control device works mainly as a speed hump, parking stop, or zone delineator in roadways, highways, and city streets.

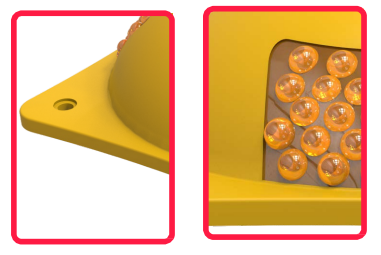
It optimizes road traffic and promotes road safety.

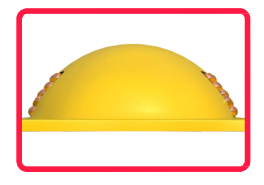
It's mainly used for channeling traffic flow and bringing safety in possible dangerous zones like bridges, tunnels, slopes, or curves.

It also serves as a road channelizer.

### **Features**

- It's specially designed to delimit and channel vehicles.
- Offers low friction to tires.
- Since it is made of ABS, it offers better resistance and expansion performance of its materials, even in extreme temperatures.
- Nondeformable body.
- UV protection.
- It's highly visible during the day and night thanks to its 32 high reflective spheres made of polycarbonate. You can add the spheres on one or both sides.
- Made specially to endure heavy traffic.
- Adaptable to any kind of pavement.
- Easy to install due to its four boreholes on each end.

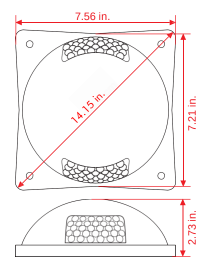




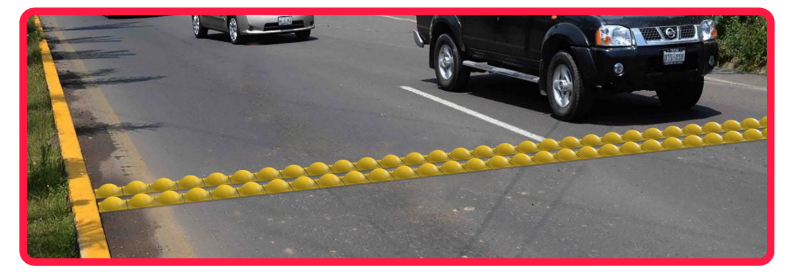
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Volumes, dimensions, and other measures are nominal and may vary by approximately 2%.

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Measures	
Material: Measures:	ABS. Length: 7.56 in. × 7.56 in. Height: 2.73 in. Narrow: 7.21 in.
Color:	Yellow or green.
Filler: Reflective surface per side: Effective contact surface:	Epoxy resin with a load of silica sand. 6.40 sq in. 60.21 sq in.

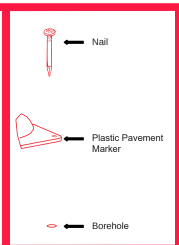


#### Installation.

The surface needs to be dry and clean. Mark the distribution of every plastic pavement marker.

Two installation methods:

- Asphalt: Mark the four boreholes. Place the plastic pavement marker on the place assigned. Then start pounding. It has the option of applying epoxy glue on the base. Make sure not to mistreat the plastic pavement marker by carefully pounding the four  $\frac{1}{4} \times 3$ " nails.
- Concrete: Mark the boreholes on the concrete with a 3/16" drill bit to a depth of 3". Insert the four 1/4 × 3" nails and pound them. It has the option of applying epoxy glue on the base.



#### EPOXY GLUE PREPARATION:

1. Mix equal amounts of the "a" and "b" formulas.

2. Stir until the formulas are well combined.

3. Since you can only use it once, get rid of the remaining epoxy glue once the job is finished.

# www.multisenal.com.mx