

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

I-CITY ROAD STUD I-CITY



• The ABS composition improves the resistance performance and expansion of the materials of the I-City Road Stud, even in extreme temperatures.

· The structural supports on the sides give higher resistance to compression and bending.

· It's a single piece, lightweight, and doesn't have sharp edges or borders.

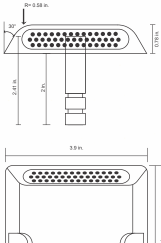
• The side indentations facilitate their manual placing.

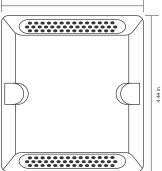
· It has 43 high-resistant and reflective glass beads embedded in plastic. It doesn't scratch, dull, or break.

- One or two ultra-reflective faces. •
- · It bears hits, bumps, friction, abrasion, and extreme weather.
- It has the option of adding a bolt according to your needs. •

• The base design gives it higher adherence with bituminous marker adhesive or epoxy glue; this makes the contact surface surpass the minimum required by the ASTM standard.

· It's perfect for freeways and two-way streets.





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

Lago Ayarza No. 88-A, Bodega N, Col. San Diego Ocoyoacac, Del. Miguel Hidalgo, C.P. 11290 Mexico City. Phones: (+52) 55 5399 1908 and 55 5399 9033 www.multisenal.com.mx

Technical specifications

* Made of:	ABS plastic
* Measures:	Length: 3.9 in. Width: 4.44 in. Height: 0.78 in.
* Filler:	Molded in one piece.
* Color:	White and amber.
* Angle of inclination:	30°.
* Superficie reflejante por cara:	1.68 in ² .
* Reflective:	43 reflective glass beads.
* Useful contact surface:	16 in ² .
* Pressure resistance maximum load:	49,770 lb/in ² .