



- Raised pavement marker one way.



- Raised pavement marker two ways.

- Excelent reflectivity
- High resistance and durability
- Patented design

We comply with the following standars:
 - ASTM D-4280-18
 - NOM-034-SCT2-2011
 - EN 1463-1:2009



PHYSICAL FEATURES (ADTM D-4280)

TEST	COMPLIANCE	PERFORMANCE	VALUE
FLEXION	✓	SUPERIOR	+2,000 lbf
COMPRESSION	✓	SUPERIOR	+6,000 lbs
COLOR	✓	✓	OPTIMUM
TEMPERATURE CYCLE	✓	✓	OPTIMUM
REFLECTIVE LENS RESISTANCE	✓	✓	OPTIMUM
REFLECTIVITY	✓	SUPERIOR	
ABRASION RESISTANCE	✓		

LUMINOUS INTENSITY COEFFICIENT (mcd/lx) 0°:			
REFLECTIVE LENS COLOR	WHITE	YELLOW	RED
NORMA ASTM D-4280	279	167	70
HERSAN *	1,081	654	245

PRODUCT TYPE	H-05
DESIGN:	4.252" X 3.549" X 0.768"
WEIGHT:	100 grams
MATERIAL:	ABS plastic body with polycarbonate reflective lens

* RESULTS OF TESTS CARRIED OUT ON RANDOM SAMPLES ACCORDING TO THE STANDARD PROCEDURE IN OUR LABORATORY AND WITH INSTITUTIONS OF NATIONAL AND INTERNATIONAL PRESTIGE.

PRESENTATION:

PACKING WITH 100 PCS

Available in raised pavement marker **one way** (1 reflective lens) or raise pavement marker **two way** (2 reflective lenses).

BODY COLOR:

White | Yellow | Red | Green | Blue

REFLECTIVE COLOR:

White | Yellow | Red | Green | Blue



The raised pavement markers two ways can have two reflective lenses of the same color or with two reflective lenses of different colors.

DIMENSIONS AND PIECES PER PACKAGING:

NUMBER OF PIECES: 100 PCS
DIMENSION: 2.28 x 0.76 x 0.81 IN
WEIGHT: 20.07 LBS

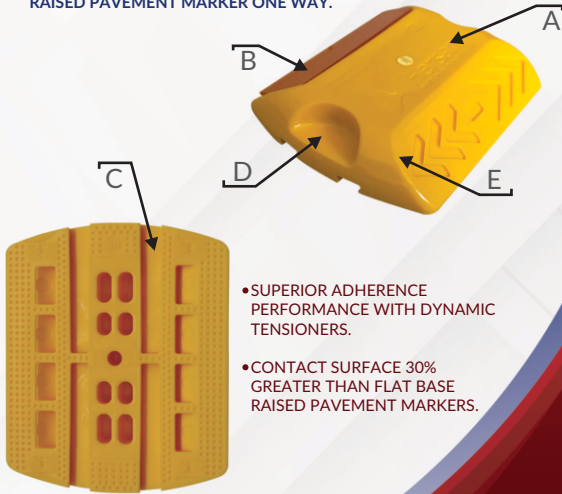
TECHNICAL USE:

- Marks lanes on avenues, boulevards and highways.

“For your investment and safety our products are protected by certificates and international patent registrations.”

HIGH VALUE BENEFITS:

RAISED PAVEMENT MARKER ONE WAY.

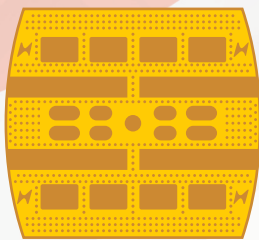


- SUPERIOR ADHERENCE PERFORMANCE WITH DYNAMIC TENSIONERS.
- CONTACT SURFACE 30% GREATER THAN FLAT BASE RAISED PAVEMENT MARKERS.

- A. AERODYNAMIC DESIGN:** Its aerodynamic design allows the vehicle tire to pass smoothly over it, minimizing the impact effort it could suffer.
- B. HIGH PRECISION AND PERFORMANCE LENSES:** Its lenses are manufactured through computerized molding that allows for perfectly aligned cells that provide High Retro-reflectivity for night vision, rain and fog.
- C. HIGH ADHERENCE BASE:** The base of the HERSAN raised pavement marker has FOUR “Jacket”-shaped cavities that allow better adherence to the glue and surface, as well as a significant **SAVING OF ADHESIVE MATERIAL**.
- D. FINGER CAVITY:** It has two side holes that allow better handling when they are placed manually.
- E. PHYSICAL RESISTANCE:** Its high-performance ABS engineering-grade materials provide high resistance to impact, compression, torsion and abrasion.

MEASUREMENTS:

Bottom view



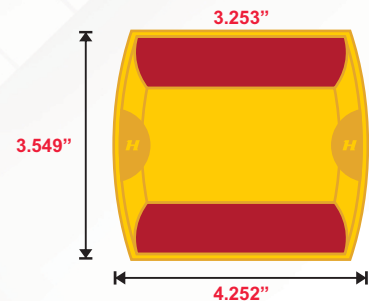
Front view



Side view



Upper view

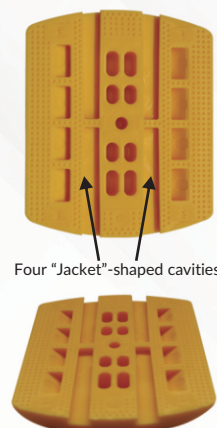


APPLICATION:

HERSAN reflective markers can be applied by automated equipment or manually. It can be applied with epoxy or bitumen glue, on asphalt pavement or on hydraulic concrete.

For best results, clean the surface freeing it from moisture, oil, or any material that prevents its proper adherence. Apply the glue by a circumference of it that covers the four corners of the button, press the button on the surface and let dry according to the instructions of the glue used.

FASTENING:



Allows a better adherence to the glue and surface, as well as a significant saving of adhesive material.

MADE OF NONCONTAMINANT AND RECYCLABLE MATERIALS