















# **SPEED BUMPS**

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

POLYCARBONATE, 28mm

PHYSICAL PROPERTIES OF THE HIGH DENSITY POLYETHYLENE THAT WE USE

HIGH DENSITY POLYETHYLENE

### **FEATURES:**

SPEED BUMP EDGE **MODULES** 

**WEIGHT RESISTANCE:** 16,000 lbf(+/- 2000)

**MATERIAL: PROTECTION:** 

**COLOR:** 

**CAT EYE:** 

**DENSITY:** 

+/- 50% DEFORMATION WITHOUT FRACTURE SINGLE COMPRESSION:

950 a 957 kg/m<sup>3</sup>

**UV STABILIZER** 

YELLOW, GREEN

**EXPANSION OR** 

30 to 35 mm ELONGATION **ELASTICITY COMPRESSION:** 

APPLICATION FORCE

54 KG FORCE (+/- .5) TO COMPRESSION:

> +/- 30% UNDER 9 TONS (20,000 lbf) **RECOVERY:**

**DIMENSIONS** AND PIECES PER PACKAGING:

MODULE **NUMBER OF PIECES: 8 PZ** 

SPEED BUMP EDGE

10 PZ

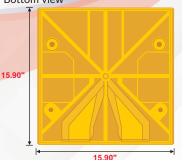
**DIMENSION:** 2.95 x 1.57 x 0.67 IN 2.44 x 1.77 x 0.79 IN

**WEIGHT:** 72.68 LBS 27.56 LBS

## **MEASUREMENTS:**

- Each modules is sold separately.

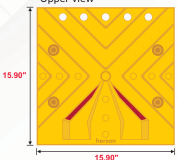




Front view



Upper view



SPEED BUMP EDGE Bottom view

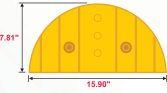
7.81



Front view

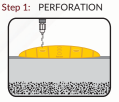


Upper view



Exclusive design at the base of the RPM based on dynamic tensors that distribute the energy that impacts it.

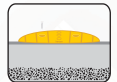
### **INSTALLATION:**



Place the unit and drill with a  $\frac{1}{2}$  X 10" drill bit to about to a 4" deep on the holes of the speed bump unit.

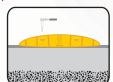
Phone: 956 414 0070

INSERT EXPANSIVE SCREWS AND LOCATE THE PIECE Step 2:



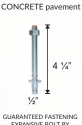
With holes already made, insert the expansive bolt, leaving free 3/4" of the screw for the nut insertion. Align the unit's fixed installation points with the perforations on the pavement

Step 3: NUT INSERTION

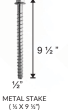


Insert the nuts with a 3/4" extra long tool to tighten the two or four expansive bolts

**FASTENING:** 



ASPHALT pavement



#### MADE OF NONCONTAMINANT AND RECYCLABLE MATERIALS



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