



Name: rubber speed hump

Spec.: 500*430*50mm

Material: high quality rubber

Model: IDG-SH01E-LG1M / IDG-SH01E-LG1E

Be fit for: Road toll station ,Industrial area ,Dock ,Garden district.

The product made by synthetic rubber, suitable temperature - 32-+65 degrees Celsius, the product durable, pressure long lasting life, less wear on the car, no noise, shock absorption, resisting the pressure very well. Using the standard black and yellow production process, bright, color, pattern, flags, obviously, no matter day or night with high visibility, attract the attention of the driver to slow down. Using advanced " Expansion anchor technology in a " strong installation, stable and reliable. Is the Department of Transportation one of the main promotional products

Features

1. Made from high strength rubber, good compression performance ;
2. Slope a certain softness, no strong sense of turbulence in vehicle impact, vibration, good shock absorption ;
3. Terminalia with special textures on, effectively avoid sliding ;
4. Black and yellow, in particular stand out ; each can be installed on the terminalia high brightness reflective beads, reflect light at night, allowing the driver to see the location of the speed bumps ;
5. Special Process to ensure that the color of durable, not easy to fade ;
6. Simple installation, easy maintenance.

Function

Mainly used for isolation between urban traffic lanes, sidewalks, buildings, parking ramp slow down slightly, factories out of the Water Bridge, instead of parking spaces on the marking, road marking and needs to slow down vehicles such as downhill sections and causes of the accident - prone sections of line are designed to slow down vehicles, bicycle exercise of new traffic safety facilities

Install method

- 1, according to the order of one yellow Black into a line on the ground ;
- 2, with 10 pct of the drill holes at slowing down, the light drills for about 10 seconds to ensure that left the ground as opposed to slow down hole mark, then the speed bumps to move from the hole where 50cm
- 3, such as secured with 10 screws of the PCT, with 12 drill holes to enhance the alignment mark of the PCT, to a depth of 10cm, will come out clean the mud powder dry clear.
- 4, will be speed bumps in a yellow and a black order back on the status of the line. Holes for speed bumps and holes drilled at the ground.
- 5, the first " Expansion screws in the " first open some, at about half the holes with a hammer to break into, with a socket wrench screw, then use the hammer to break into the screw all, and then with a socket wrench screw, it is firmly seated on the ground