



SPEED BUMP 183

Code: TR-EV-183



WHAT'S AN SPEED BUMP?

Device installed on asphalt surfaces to maintain a reduced speed on certain sections of the road.

Mainly suggested on schools, pedestrian crossings, hospital areas and necessary places to slow down.

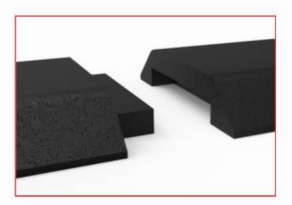
FEATURES

- · Reduces speed up to 4 mph.
- Resistant to heavy shocks and impacts, thanks to its solid material.
- · Reduce risks in roads.
- · Eco-friendly components.
- UV protection.
- · Its shape and weight help to an easy transport.
- It has 3 yellow stripes of reflective sheeting, providing a great presence and visibility.
- Male-female join, with option to reach the desired length.
- It has 5 boreholes for an easy installation, which requires 5 steel anchors (not included).
- It isn't required an special coating or maintenance, it is easy to clean from any residual.
- It doesn't breaks, cracks, neither rusts.
- · 100 % permeable and recyclable device.

DURABILITY

- Its wearing is not noticeable, can be in excellent conditions after a long time or in inclemency, humidity, saline and acidic. situations
- Longer life span than regular concrete speed bumps.



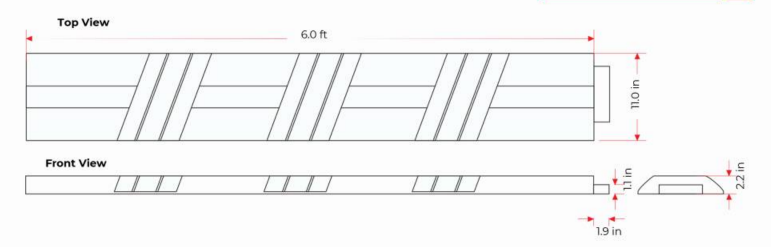






SPEED BUMP 183

Code: TR-EV-183



MEASUREMENTS

Dimensions and other measures are nominal and may vary by + / - 2%.

Total

- Length: 6.0 ft
- Width: 11.0 in
- · Height: 2.2 in

Color

- Yellow and black
- Manufactured in
- Medium Density Polyethylene



INSTALLATION

- 1. Mark the boreholes with the help of a drill and a ½" drill bit for concrete, use the speed bump as a guide.
- 2.Drill to a 7" depth, set the speed bump on the asphalt surface.
- Insert the anchors and nail them with a mallet until the speed bump is affixed.

Note: For a better fastening, apply epoxy glue on the boreholes before to insert the anchors.

