

Swiss Solutions Speed Bump

Creating a safer environment

Product description

Speed Bump

To help with speed restrictions. The Speed Bumps come in a selection of different sizes. You can choose from pre-packaged bundle packs or build your own to your exact dimensions.

Suitable applications

Carparks, Housing & Industrial Estates, Construction Sites. Camping and Caravan Parks. Parks.

Product characteristics

Manufactured from heavy duty recycled PVC rubber. Yellow & Black segments for early visual warning. 50mm height to apply speed restriction of 16 km/u. Bolt down fixings for easy installation. Supplied in 500mm lengths (half black & half yellow), each segment 500mm. End caps supplied in pairs, each segment 250mm.



Repair Management Nederland B.V.
More management less firefighting



Distribution:
Repair Management Nederland B.V.

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Technical data

Dimensions Mid Section:	Mid section 50x500x350mm (HxWxD)	Dimensions End Section:	End section 50x250x350mm (HxWxD)
Weight:	8,5 kilo	Weight:	3,5 kilo
Colours:	Half black, half yellow	Colours:	Half black, half yellow
Surface:	Grooved pattern	Further info:	Mid section: 2 cats eyes per piece 2 fixing holes per piece
Material:	Recycled PVC rubber		End section: 2 fixing holes per piece
Loading:	Max. 40 Tonnes (based on a straight rolling load)		

Cleaning and maintenance

Whilst Speed Bumps are extremely resilient to dirt and contaminants, they can as with most other things become dirty. Dirt and debris can easily be removed using a stiff brush and should be carried out on a regular basis. If Speed Bumps have been subjected to spillages or the dirt has become embedded, detergents such as a degreaser or similar can be used. It is always advisable to test any cleaning product on Speed Bumps before starting the cleaning procedure. This can be done in an inconspicuous area of the installation or.

Using the detergent, warm water and a suitable brush, scrub the area clean.

When circumstances allow, Speed Bumps can be power washed without causing harm. Care should be taken when the Speed Bumps have been stuck down and/or edge sealed as very high-pressure power washing or repeated power washing could cause damage to sealants and adhesives.

Application

Ensure that the areas to have Speed Bumps fitted are clean, dry and free of loose and friable material. Any dished or damaged surfaces should be patch repaired to provide a reasonably flat and consistent surface.

Dry fit all Speed Bumps to ensure they fit freely and that they sit flat down on the surface.

The following can be used as a guide when installing the Speed Bumps;

- 1) Position Speed Bumps on substrate surface where they are to be installed**
- 2) Mark out clearly where the Speed Bumps are to be drilled and fitted.
- 3) Drill through the pre-made fixing holes on the Speed Bump into the substrate or move the Speed Bump after marking the fixing points for a clean drill.
- 4) Insert the fixings into the hole and secure the speed bumps in place.

** IMPORTANT - Positioning of your Speed Bumps:

- 1) To maximise the life of your Speed Bumps, vehicles should drive over the product in a straight line. Vehicles turning on the Speed Bump will likely cause excessive discomfort to the driver and passengers and may also damage the Speed Bumps and fixings.
- 2) Speed Bumps should be set back from junctions, to reduce vehicles stalling when pulling away. The exact position will vary from application but position should be far enough away so that the vehicle would be in a rolling straight motion at the point of crossing the speed bumps.

