

Long-lasting traffic calming for light traffic



OVERVIEW

The Pittman 50mm Speed Bump Kit is a smart choice for controlling vehicle speeds in car parks or light traffic areas. It's built tough, designed to handle everyday traffic from cars and light commercial vehicles, ensuring long-lasting performance.

Thanks to its bright color, which won't fade or wear off, it stays looking sharp for years, unlike cheaper options. Plus, with built-in reflectors, it's easy to spot in any light, helping to keep drivers and pedestrians safe.

Installation is a breeze with all necessary fixings included, making it quick to set up and start using right away. If you need a durable and highly visible solution for traffic control, this kit has you covered.

PRODUCT FEATURES

- > Durable recycled rubber made for light to medium use with minimal environmental impact
- Integral cats eye reflectors ensures high visibility for enhanced safety
- Moulded yellow sections moulded yellow pigment for longlasting colour retention
- Fixings included comes with coachscrew and rawlplug sets for easy installation

IRELAND www.pittman.ie • sales@pittman.ie

UK www.pittman.uk • sales@pittman.uk

TECHNICAL DATA

SPECIFICATION	2.35M WIDE	3.35M WIDE	4.35M WIDE	5.35M WIDE	6.35M WIDE	7.35M WIDE	8.35M WIDE	9.35M WIDE
SKU	756121	756123	756125	756127	756129	756131	756133	756135
Width	2350mm	3350mm	4350mm	5350mm	6350mm	7350mm	8350mm	9350mm
Height	50mm							
Depth	350mm							
Material	Synthetic recycled rubber							
Fixings included	20no. M10 x 110mm screw sets	28no. M10 x 110mm screw sets	36no. M10 x 110mm screw sets	44no. M10 x 110mm screw sets	52no. M10 x 110mm screw sets	60no. M10 x 110mm screw sets	68no. M10 x 110mm screw sets	76no. M10 x 110mm screw sets
Applications	Light to medium duty - suitable for cars and light commercial vehicles. Use in car parks, school, private premises.							





MOULDED YELLOW
PIGMENT
Injected with high quality yellow
pigment, not painted on



15km/h / 10mph

CATS EYE REFLECTORS Ensures high visibility for enhanced safety



HEAVY DUTY FIXINGS
Suitable for bolting the speed bump into concrete or tarmac surfaces



INSTRUCTIONS FOR USE

- **1. Choose the Installation Surface:** The speed bump can be securely bolted into concrete or tarmac using the included M10 coachscrew sets. .
- **2. Mark the Holes:** Place the mid-section and end caps firmly on the ground in the desired position. Use the sections as a guide to mark the locations for the fixings.
- **3. Drill the Holes:** Move the mid-section or end-cap aside and drill holes where you marked.
- **4. Install the sections:** Line up each section with the dri led holes. Connect each setion or end cap into the next piece as necessary. Then, bolt it securely into place.
- **5. Ready for Use:** Once installed, the speed bump is ready to use immediately.

