

OVERVIEW

The XPT-50 Speed Bump Kit is built to provide long-lasting traffic control with minimal maintenance. Made from pure vulcanised rubber, it offers unmatched durability, ensuring it stands up to heavy traffic for years.

Its precision moulding delivers excellent tyre grip, making it reliable in any weather, from rain to snow. Installation is quick and straightforward, thanks to its bolt-down design with built-in connectors, ensuring a secure fit.

The highly visible cat eye reflectors in each mid-section enhance driver awareness, even at night. Plus, with its colour-fast properties, the speed bump maintains its vibrant appearance over time, keeping your roads or car parks looking professional and safe.

PRODUCT FEATURES

- > 100% pure vulcanised rubber the ultimate durability with minimal maintenance
- Precisely moulded better tyre grip in all weather conditions
- Interlocking system easy to connect, long-lasting traffic calming
- Integral cats eye reflectors high visibility in all lighting conditions

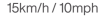
IRELAND www.pittman.ie • sales@pittman.ie

UK www.pittman.uk • sales@pittman.uk

TECHNICAL DATA

SPECIFICATION	2.4M WIDE	3.4M WIDE	4.4M WIDE	5.4M WIDE	6.4M WIDE	7.4M WIDE	8.4M WIDE	9.4M WIDE	10.4M WIDE
SKU	747004	747006	747008	747010	747012	747014	747016	747018	747020
Width	2400mm	3400mm	4400mm	5400mm	6400mm	7400mm	8400mm	9400mm	10400mm
Height	50mm								
Depth	400mm								
Material	100% pure vulcanised rubber								
Fixings included	22no. M10 x 110mm screw sets	30no. M10 x 110mm screw sets	38no. M10 x 110mm screw sets	46no. M10 x 110mm screw sets	54no. M10 x 110mm screw sets	62no. M10 x 110mm screw sets	70no. M10 x 110mm screw sets	78no. M10 x 110mm screw sets	86no. M10 x 110mm screw sets
Applications	Public roads, car parks, multi-storeys, schools, warehouses, loading bays								

Speed rating





PRECISE MOULDING
Long-lasting vulcanised rubber
with ultimate tyre grip



INTERLOCKING SYSTEM
Easy to connect, long-lasting
traffic calming



HEAVY-DUTY FIXINGS Suitable for concrete and tarmac installation



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 drilled 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.

