

Traffic Management Products

Unit 6 Britannia Park, Trident Drive, Wednesbury, West Mids. WS10 7XB





75mm Speed Bump (Chequered)



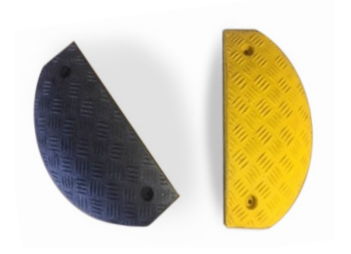
Ideal for calming traffic especially around vulnerable road users such as near schools, residential areas, or car parks where traffic needs to be slowed down for safety.

This SPEED BUMP section comprises of a single section.

- Made from a tough recycled thermoplastic material
- Bolt down holes for 12mm bolts
- A chequered pattern for extra grip
- End cap sections and fixings available separately

The SPEED BUMP END CAPS come in pairs.

- Made from a tough recycled thermoplastic material
- Bolt down holes for easy installation
- A chequered pattern for extra grip



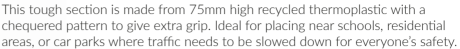
Installation

The speed bump sections have bolt down holes in them for the use of coach bolts, making installation very quick and easy into concrete or tarmac. Suitable fixings can be brought separately, a set containing eight fixings is needed per metre of section. The end caps can be bolted down into concrete or tarmac with coach bolts.

Specifications

Speed Bump Section - 500mm wide

The 500mm speed bump comprises of a single section and two end caps plus the appropriate fixings, making a fully functioning speed bump.





/	
Conformity	Conforms to the requirements of BSEN13422
	Production is carried out in accordance
	with ISO 9001:2015 Quality System
Colour	Solid black or high visibility painted yellow
Materials	100% recycled Thermoplastic material
Extras	Coach Screws (12 x 75mm)
	Nylon Plugs (14 x 75mm)
Height	75mm
Length	500mm
Width	480mm
Weight	11.5kg approx.
Channel	50mm x 60mm

Note: The exact colour/tone may vary batch to batch.

Speed Bump End Caps

The speed bump end caps are sold in pairs and are placed at either end of the speed bump sections to leave a smooth finish and form a fully functioning speed bump. They are made from 75mm high recycled thermoplastic which is very tough with enhanced grip from the chequered pattern design.

The end caps play a vital role in smoothing off the ends of the speed bump so as not to tear tyres, apart from when if hitting sharp edges. Once the speed bump is fully formed it can calm traffic; important in areas such as schools where vulnerable pedestrians would benefit from slow traffic.

Instructions

The product meets all the requirements as laid out and used to the requirements of The Traffic Signs Regulations and General Directions 2002 and The Safety at Street Works and Road Works. Maximum weight capacity is 40,000 kg.



Conformity	Conforms to the requirements of BSEN13422
	Production is carried out in accordance
	with ISO 9001:2015 Quality System
Colour	Solid black or high visibility painted yellow
Materials	100% recycled Thermoplastic material
Extras	Coach Screws (12 x 75mm)
	Nylon Plugs (14 x 75mm)
Height	75mm
Length	210mm
Width	480mm
Weight	5.5kg
Channel	60mm x 10mm
	·

Note: The exact colour/tone may vary batch to batch.



