

Landscape House, Premier Way, Lowfields Business Park, Elland HX5 9HT Tel: 0333 000 20 50 www.marshalls.co.uk/commercial

T: 01422 312000 F: 01422 312943 E: services.advisory@marshalls.co.uk

Reinforced Concrete Speed Cushions

Date Created: 20/08/18





With simple installation thanks to a one-piece design, Reinforced Concrete Speed Cushions from Marshalls are an economical and hardwearing solution for reducing traffic speed in pedestrian areas and rail zones. Marshalls offer two designs - Plateau and Domed. With a 205mm height and 3 different widths – 1600, 1750 and 1900mm – the Plateau version has is versatile enough to be deployed in a number of different environments.Recommended for areas with bus traffic, the 200mm high Domed cushion, with a set 1900mm width, offers a smoother crossing experience for vehicles travelling at an appropriately low speed. Installation of both types of design is simple and maintenance costs are low, making this a cost-effective traffic calming measure. They're both compliant with the relevant Highway Regulations, Traffic Advisory Leaflets and Local Transport Notes.

DESCRIPTION

Manufacturing Process	Wet cast moulded & vibrated concrete
Base Raw Material	Concrete
Governing Manufacturing Standards	Statutory instrument 1999 No. 1025













Fair Tax







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PHYSICAL PROPERTIES

Material Density 2200 kg/m3 (typically)	erances on Work nensions (mm)	± 6mm to BS 8110
	terial Density	2300 kg/m³ (typically)
Reinforcement Reinforcing Mesh T12 @ 100mm c/	nforcement	Reinforcing Mesh T12 @ 100mm c/c

SPECIFICATION

Emission of Asbestos No content Reaction to fire Class A1, see commisson decision 2000/605/EC

SUPPLY	
Packaging	All units are supplied individually shrink wrapped
FURTHER INFORMATION	N
Cleaning & Maintenance	Cleaning & maintenance details are available on request
Efflorescence	Any product containing cement during its early life may exhibit a temporary white discolouration known as efflorescence. This is not a product fault and will gradually disappear with exposure to natural weathering and trafficking
Contact Us	For technical information on the design, specification and construction when utilising the product, contact the Technical Advisory Services Department on 0370 411 2233















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