



Description:

The MetalSpeed Hump – Middle Section is a robust traffic calming solution designed for high-traffic areas such as industrial zones, car parks, and commercial driveways. Constructed from heavy-duty galvanized steel, this middle section provides exceptional durability and impact resistance. It is intended to be used in combination with end caps to form a complete speed hump, effectively reducing vehicle speeds and improving safety.

Features:

- Heavy-DutyConstruction: Made from galvanized steel to withstand constant vehicular pressure and harsh environmental conditions.
- Modular Design: Designed to interlock seamlessly with end caps and additional middle sections for flexible length configurations.
- Effective Speed Control: 50mm height ensures a controlled reduction in vehicle speed without causing discomfort to drivers.
- Slip-Resistant Surface: Textured or patterned surface helps prevent skidding in wet or oily conditions.
- Corrosion Resistant: Galvanized finish offers longterm resistance to rust and corrosion, even in outdoor or industrial settings.

Uses:

 Usedin conjunction with middle sections to complete modular speed cushion setups

Specifications:

Material	Length	Height	Width	Weight	Finish	Mounting
Recycled rubber	1000 mm	50mm	485 mm	26.00 kg	Anti-corrosive coating (typically silver or grey)	Pre-drilledholes for mechanical fixings

