Wheel Stops & Speed Humps

Our Wheel Stops and Speed Humps are part of our wider suite of traffic calming products. They are installed to create a safe environment for both vehicles and pedestrians within the confined area of a car park. Both the Wheel Stops and Speed Humps are fully compliant to AS/NZ 2890.1:2004 standards and are manufactured from rubber, highly durable and easy to install.

Rubber Wheel Stops



Wheel Stops are ideal for effective delineation of parking areas and are used for the protection of walls, gardens, vehicles and other areas. Wheel Stops are an essential part of any car park, designed to inhibit encroachment into an opposing parking space, or contact with a building or high curb. Recommended for use on level surfaces.

RTL Product: Stock code:

Rubber Construction Visible Durable

A wheel stop that will not warp, crack or rot Yellow reflectors for increased visibility for both pedestrians and motorists UV stable and resistant to moisture, oil and extreme temperature

Wheel stop MH28 101

Flexible Easy to Install

16.5kg makes them easy to handle & able to be installed by only one

Allows conformity to the contour of virtually any road surface

person, it requires three fixings

Compliant Fully compliant to AS/NZ 2890.1:2004 standards.

Modular Speed Humps



Speed Humps are ideal for traffic and pedestrian safety. They are best used in medium to low volume shopping centres, multi-level car parks, commercial driveways, service stations, and anywhere that you want to further reduce the speed of vehicles.

RTL Product: **Stock codes:**

MH27 7EA Middle Section (Black/ Yellow)

Yellow End Cap MH27 7A Black End Cap MH27 7B

The overall length of the speed humps can be customised to suit your **Modular Design** individual needs

Rubber Construction Creates a speed hump that won't chip, crack or rot

Multiple reflectors for increased visibility for both pedestrians and motorists

Durable Resistant to moisture, oil and extreme temperature variations **Flexible** Allows conformity to the contour of virtually any road surface Easy to Install Installed with four fixings per middle section and two per end cap Compliant

Fully compliant to AS/NZ 2890.1:2004 standards.

Rated to a Maximum: 20 ton truck @ 40km/h



Wheel stops & Speed Humps: Part of our Car Park & Traffic Calming Range

V2.0 May 2024





Visible

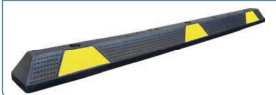






Product Specifications & Installation

Wheel Stops



Length: 1650mm Width: 130mm Height: 100mm Weight: 16.5kg

Stock code: MH28 101

Speed Humps - Middle Sections



Length: 500mm Width: 350mm Height: 50mm Weight: 7.10kg

Stock code: **MH27 7EA**

Speed Humps - End Caps



Length: 250mm Width: 350mm Height: 50mm Weight: 3kg

Stock codes:

Yellow End Cap MH27 7A **Black End Cap** MH27 7B

Fixings for Concrete

For Wheel stops: Sleeve Anchors* (12 x 130mm)

RTL Code: MH27 DYN12

Washer sold separately

For Speed humps: Sleeve Anchors* (10 x 75 mm)

RTL Code: MH27 DYN10

Washer sold separately

RTL Washer Code: MH27 WASHER For Both:

* Sleeve anchors are also known as Dynabolts or Masonary Anchors™



Rebar Spikes (12 x 250mm) RTL Code: MH27 6RB12 Washer sold

RTL Washer Code: MH27 WASHER30 separately



For Speed humps: Coachscrew (10 x 100mm) & Sleeve

Washer included in fixing code

RTL Code: MH27 6MA

Installation Instructions

Step One: We recommend that you chalk the intended position and the holes prior to drilling.

Step Two: Use the appropriate sized drill bit to drill down into the road surface at least 50mm for concrete &

100mm for asphalt.

For Concrete

Step Three: Tap in the sleeve anchor and tighten into concrete. We recommend a M12 x 28mm x 3mm galvanised

washer under the nut of the sleeve anchor to minimise any "pull through".

For Asphalt

Step Three: Drive the rebar spikes in the ground using a heavy duty hammer making sure you drive them fully

into the rebate area.

Note:

Bondurox C Adhesive / Epoxy can also be used in-conjunction with the fixings, for additional adhesion when installing wheel stops & speed humps in high impact areas. Available in a 700g tube.

Stock code: MO40 BDXC







