



RTL Wheel Stops

Our premium rubber wheel stops deliver uncompromising safety and durability for your parking facilities. With three options to choose from, our wheel stops are designed to inhibit encroachment into an opposing parking space, or to protect walls, gardens, vehicles, high curbs and other areas. Wheel stops can be installed onto either concrete or asphalt. Recommended for use on level surfaces and areas with low to medium traffic.

Rubber Construction

Enhanced Visibility

Easy Installation

Standard Wheel Stops:



1650mm Wheel Stops:

- Bright yellow reflectors
- Enhances visibility and safety
- Essential parking safety device
- Meets AS/NZS 2890.1:2004

1650mm L x 100mm H x 130mm W
Three Fixing Points



ORDER: MH28 101



1830mm XL Wheel Stops:

Provides better coverage for wider bays:

- Mobility/disabled parking
- Used by wide wheel-based vehicles, i.e. utes
- Enhanced stability with additional fixing point

1830mm L x 100mm H 130mm W
Four Fixing Points



ORDER: MH28 181

EV Parking - Wheel Stops:



ORDER: MH28 102

EV Charging - Wheel Stops:

- 1650mm with green reflective
- Ideal for dedicated EV (Electric Vehicle) parking spaces
- Clear demarcation of EV charging areas

1650mm L x 100mm H x 130mm W
Three Fixing Points

Wheel stops & Speed Humps: Manage Car Park & Traffic Safely & Effectively

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. Reach out to our team at sales@rtl.co.nz or call us on 0800 785 744 for our complete range of carpark and facility products.

<https://rtl.co.nz/post/parking-facilities-wheel-stops>

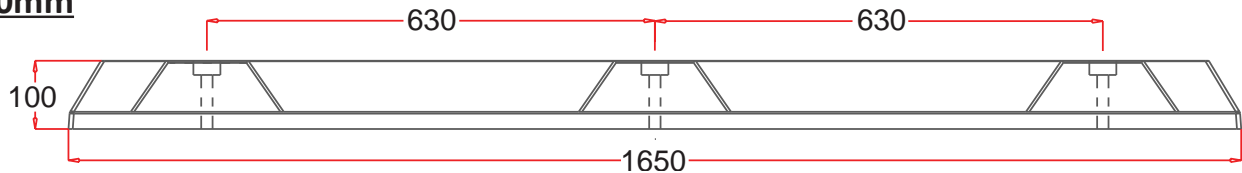




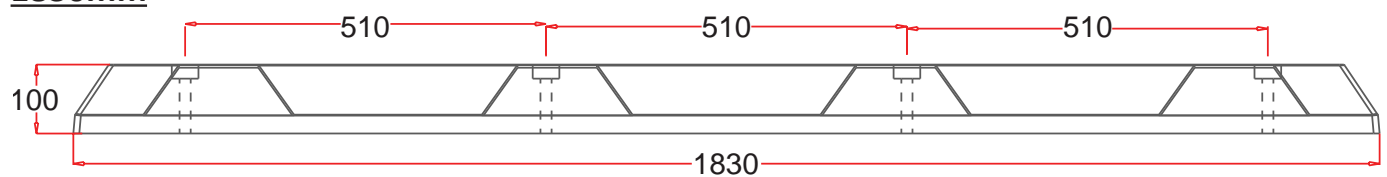
Product Specifications & Installation

Dimensions

1650mm



1830mm



Installation - Concrete Surfaces

- Position & Mark:** Position the wheel stop and utilise the pre-drilled holes to mark the drilling locations.
- Drill & Clean:** Using a drill with a masonry drill bit, drill holes to the appropriate depth of your concrete anchors (at least 50mm). Thoroughly clear dust / debris from the drilled holes using a brush and/or vacuum.
- Fasten:** Place wheel stop and use a socket wrench to tighten the Dynabolts until the wheel stop is firmly anchored. Washers are recommended to avoid pull through.

Dynabolts:

Size: 12 x 130mm
Code: MH27 DYN12

Washers:

Size: M12 x 28mm x 3mm
Code: MH27 WASHER



Installations - Asphalt Surfaces

- Position & Mark:** Position the wheel stop and utilise the pre-drilled holes to mark the drilling locations on the asphalt surface with chalk or a marker.
- Drill & Clear:** Using an drill, drill holes to the depth required by your chosen asphalt anchors (at least 100mm). Clear any loose debris from the drilled holes.
- Secure Wheel Stop:** Align the wheel stop with the drilled holes. Drive the rebar spikes in the ground using a heavy duty hammer, until the wheel stop is firmly anchored. Washers are recommended to avoid pull through.

Rebar Spikes:

Size: 12 x 250mm
Code: MH27 6RB12

Washers:

Size: M17 x 30mm x 2.5mm
Code: MH27 WASHER30



Bondurox C Polyurethane

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



Facebook



LinkedIn



Instagram



YouTube



www.rtl.co.nz



0800 785 744



sales@rtl.co.nz