

# Roadsigns & Traffic Control Equipment Ltd



## Traffic Calming Products

Ph: 0800 785 744  
[www.rtl.co.nz](http://www.rtl.co.nz)

# Riley Kerb Cycle & Bollard Delineation



2mtrs long

The Riley Kerb delineator offers protection to the cyclist in all types of situations by reducing the intrusion of vehicles into the cycle lanes.

- \* They help with squeeze points at intersections and roundabouts
- \* In school zones - entry and exit points.
- \* Approaches to pedestrian crossings
- \* Locations where the pavement size increases or decreases
- \* On cycle paths at intersections to alert cyclists they are approaching a hazard



The Flexi Guide 300 surface mount Channelizer is used as a traffic separator for cyclists and other vulnerable road users.

The posts are well known for toughness, impact resistance and long-lasting performance. Their clover leaf design provides for superior rebound performance over simple round tubes.

- \* Channelization
- \* High occupancy vehicle lane buffers
- \* Dedicated cycle lanes



**TOGETHER** these can provide a safe cycle path for all.

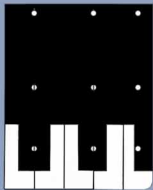
# Speed Cushions

Speed Cushions are a tried and proven Traffic Calming Device. They give the flexibility to provide desired speed control to suit the requirements for School Zone and conventional urban roads; they are ideally suited to bus routes and for emergency vehicles.

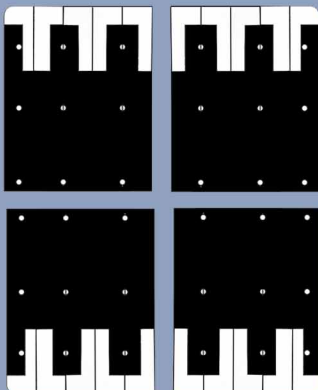


## Section:

L = 1000mm W = 800mm



4 sections make up a  
1.6mtr Speed Cushion



1.6 mtr x 2mtr travel distance

## Speed Cushion Specifications & Benefits

- 75mm high with variable widths to suit the application
- Modular design
- Manufactured from recycled rubber
- 2mtr Travel Distance
- Suited to emergency vehicles
- Designed to suit your target speed limit
- Cheaper than conventional methods
- Reduce accidents with immediate results
- Lower speeds and reduces noise
- Ideal for bus routes
- 2 year warranty against manufacturers defects
- Long lasting with flexibility to remove and relocate if necessary



Choose the desired length to suit your requirements.

## Design Speed:

- 1.6mtrs = reduces speed to 50kph
- 1.8mtrs = reduces speed to 40kph
- 1.9mtrs = reduces speed to 35kph



# Roundabouts



- **Modular design enables you to get the right size for the situation**  
3mtr up to up to 21.4mtrs



3mtr roundabout with 150mm in fill

Roundabout segment  
125mm High back &  
40mm front



Widths vary depending on  
the diameter of the  
roundabout required

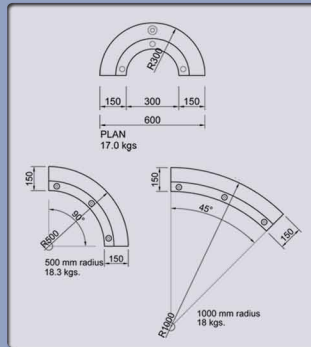
- Manufactured from recycled rubber
- Cat Eye Reflector in each segment for better visibility at night
- All segments interlinked
- Long Lasting with the flexibility to remove & relocate if needed
- You choose the in fill option to suit the environmental surrounds

# Kerb & Channel



## Semi Barrier Kerb

- Each piece is H = 150mm L = 1000mm W = 150mm
- Modular design
- Manufactured from recycled rubber
- Different Radius sections to create the desired width across the road - 300dia , 500dia, 1000dia

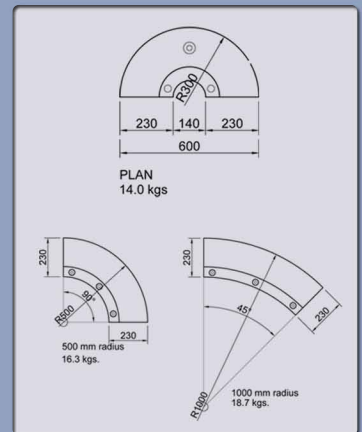


## Traffic Island - Bullnose

- Each piece is L = 1000mm x W = 460mm
- Modular design
- Manufactured from recycled rubber

## Semi Mountable Kerb

- Each piece is H = 125mm L = 1000mm W = 230mm
- Modular design
- Manufactured from recycled rubber
- Different Radius sections to create the desired width across the road - 300dia , 500dia, 1000dia



# Speed Humps & Wheel Stops & Corner Protectors

## Speed Humps

Speed humps are designed to act as a positive control measure to slow traffic in confined spaces and are excellent for all car parking situations.



Simply adjust the middle sections quantities to change the overall length

Size: Middle 500mm L x 350mm W and 50mm H

Ends 250mm L x 350mm W x 50mm H

Rated: 20 tonne truck at 40km/phr



Size: 1650mm long

Meet: AS/NZS2890:2004

## Wheel Stops

Wheel stops are designed to limit the travel of vehicles into parking spaces and other pedestrian areas.

Yellow reflectors for increased visibility

Requires only three fixings per wheel stop

Easily handled and installed by one person



## Corner Protectors

Rubber Corner Protectors placed around your car park concrete pillars and walls protect your customers cars and help prevent damage to your asset.



# Pedestrian Crossings

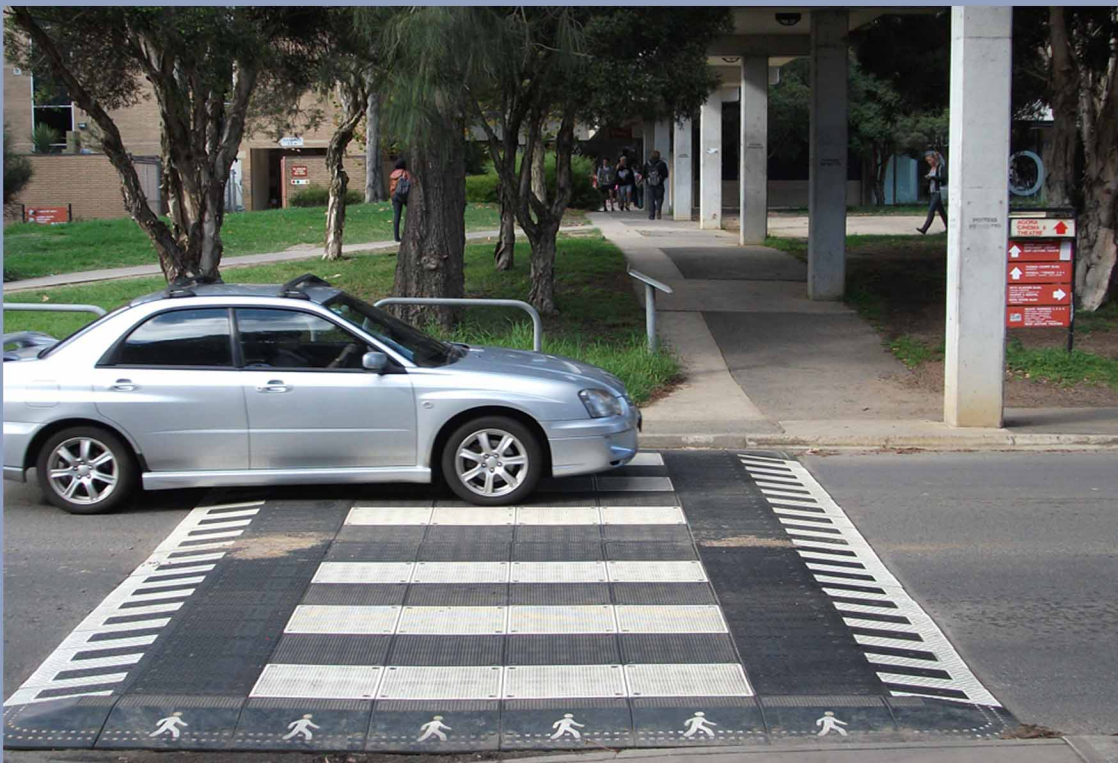
## Pedestrian Crossings

- Each piece is 500mm x 500mm and 75mm high
- Modular design
- It is made up of square mid sections with ramp and corner sections
- Manufactured from recycled rubber



- Long lasting with flexibility to remove and relocate if necessary
- You can create the desired length and width to suit your needs

Also available upon request - Pedestrian Crossings



# Branches

## Auckland

31 Maurice Road,  
Penrose

Ph: (09) 259-2600  
Fax: (09) 259-2610

## Wellington

1B 33 Kaiwharawhara  
Road, Kaiwharawhara

Ph: (04) 232-3774  
Fax: (04) 232-3776

## Christchurch

35 Buchanans Road  
Hornby

Ph: (03) 336-0086  
Fax: (03) 342-9631

## Invercargill

200 Bond Street

Ph: (03) 211-0300  
Fax: (03) 214-1711

# TRAFFIC CALMING PRODUCTS



Ph: 0800 785 744  
[www.rtl.co.nz](http://www.rtl.co.nz)

Help keep cyclist safe whilst  
on our roads by installing  
Riley Kerb and Channelizer  
delineation.

Talk to one of Sales Team  
about our range of Traffic  
Calming Products