

# Value Rubber Speed Hump



## Features

- Complies with AS/NZS 2890.1:2004 Type 2 speed hump
- Part of our Value Range
- Made from compression moulded 80% recycled rubber and 20% virgin rubber
- 250mm modules and end caps sold separately
- Max load per axle: 5 tonne's. Includes cable/hose bridge 45Wx20Hmm and cats eye reflective
- Includes screw fixings suitable for concrete and hard packed bitumen (Spikes if required sold separately)
- *ADDITIONAL FREIGHT CHARGES MAY APPLY. Call us for details on 1800 620 816*

Order #	Description	Width	Depth	Height	Unit of Measure
878388	Module Black	250mm	320mm	45mm	Each
878389	Module Yellow	250mm	320mm	45mm	Each
878390	End Cap Black Pair	250mm	320mm	45mm	Pair

## You May Also Like:

Specification	
Compliance	AS2890.1:2004
Warranty	1 Year Manufacturing
Material	Recycled Rubber
Weight/module	4kg

Traffic Cone  
450mm



878394

Value Rubber  
Wheel Stop



878391

Value Fixed  
Bollard



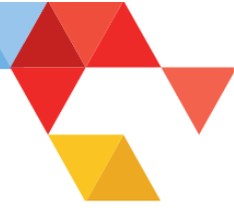
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## Installation and Technical Drawings

### Installation: Concrete & Hard Packed Bitumen

1. Determine the location of the speed hump and sweep the surface clean of debris/dust.
2. Use chalk to mark out where you want the speed hump and place into position.
3. Ensure that you are wearing appropriate personal protective equipment such as goggles, dust mask and ear protection.
4. Drill 12MM diameter holes into the surface, through the existing holes of the speed hump. The holes should be 120-140MM deep in order to accommodate the plastic sleeves that are 100MM long.
5. Make sure the holes are clear of dust and debris before installing the sleeves. (A portable blower is useful for this purpose). After each hole is drilled, insert a plastic sleeve in order to keep the units from shifting.
6. Insert the bolts and steel washers into the holes and tighten.

### Installation: Loose Gravel & Dirt

1. Purchase road spike sold separately.
2. Place the wheel stop in the desired location.
3. Using a heavy sledge hammer drive the road spikes into the substrate.

### Technical Drawing

- 250mm wide, 45mm high and 320mm deep

