

Replaces all previous versions



# Rubber Speed Humps

## 3 Point Installation



1 10min  
Check location, measure and position speed hump



2 10min  
Drill holes and insert fasteners



3 10min  
Final check-pack up and clean site

## Suggested Installation Method

### Bitumen

- Position Speed Hump
- Drill 12 mm hole at bolt length through speed hump
- Blow drill dust residue from hole
- Pump trigger load of adhesive into hole
- Insert coach screw into hole
- Screw coach screw into hole until firm onto rubber seat

### Concrete

- Position Speed Hump
- Drill 12mm holes at bolt length through speed hump (run drill up and down several times to ensure residue drill dust is loose)
- Blow drill dust from hole
- Liberally coat coach screw thread with adhesive
- Insert coach screw into hole
- Screw coach screw to firm fit on rubber seat

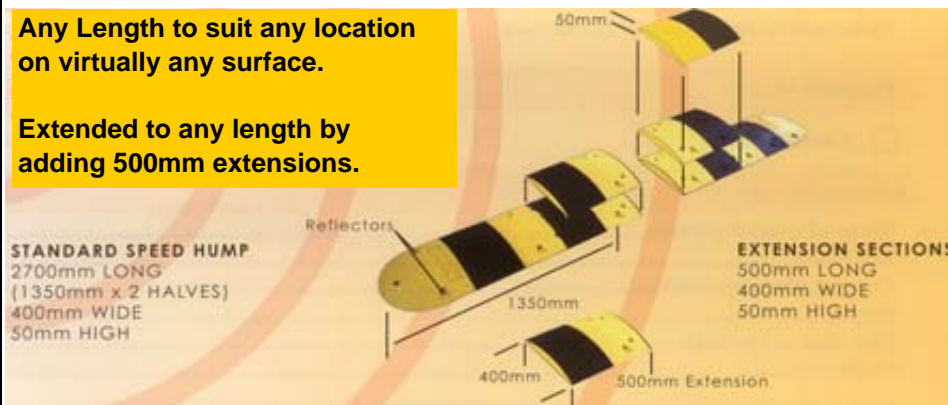
### Important

- Clear/blow all drill holes of residue drill dust prior to inserting coach screw

## Installation Length

Any Length to suit any location on virtually any surface.

Extended to any length by adding 500mm extensions.



Code	Description		
SHR2700	SPEED HUMP RUBBER-YELLOW /BLACK C/W ENDS-2700mm		
SHREXT500	SPEED HUMP EXTENSION - Rubber -Yellow 500mm		
DESPHUMP	Freight Ex Factory Brisbane per Speed Hump		
(Free Delivery - Brisbane & Environs)			
Installation - Brisbane - Sydney - Melbourne - and The Illawarra			

All prices/specifications subject to change without notice.

Add 10% GST - Australia Only

Replaces all previous versions

Effective 1st February 2005



# Rubber Speed Humps

## Sample Applications



**Caloundra City Council Lane Divider**



**Caloundra Street Calming**

Their engineers looked at the problem of vehicles cutting the corners while at the same time residents needed to access their driveways. The solution was to install our Rubber Speed Humps to stop vehicles short cutting while at the same time allowing peop



**Roundabout**



**Roundabout**

Another usage has been on roundabouts, especially in tight situations where buses and trucks still need to mount the kerb. A half Speed Hump was used to stop or slow vehicles cutting through.



**McDonalds Metal replacement**



**McDonalds**

Metal Speed Hump problems: 1) they are very noisy and 2) they rust at the attachment points and are coming loose. You will notice in the McDonald photos we removed a metal Speed Hump that had rusted through it's locking mechanism. We then replaced it wit