Australian Standard for Type 2 Speed Hump

The Australian standard which regulates the design & use of speed hump for use in off-street parking in Australia is 'AS2890.1:2004 parking facilities'. AS2890.1 identifies four main criteria in the design of "type 2' speed humps.

- 1) Height: Must be between 25mm & 75mm.
- 2) Cross section: Must be flat on top. (Not round)
- Ramp angle: Must have a ramp angle 2:1
- 4) Markings:

Must have alternating parallel yellow or white stripes 250mm wide.

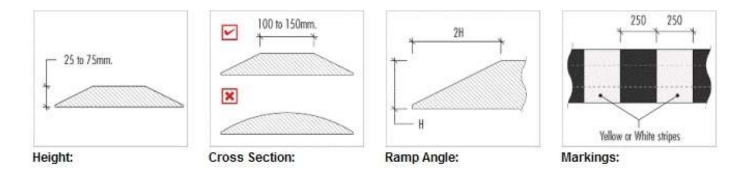
All our speed humps generally conform to the Australian Standards description of a type 2 hump & should be used as stated by standard as follows.

<u> TYPE 2</u>

Appropriate for use in relatively confined areas or covered & multi storey car parks where it is desired to further check the speed of vehicles mostly travelling at 30km/h or less.

Road humps shall be spaced at no less than 10 metres for type 2, along any one aisle or roadway. Maximum spacing where required to control speeds continuously along a roadway should be about 50 metres, speed hump should be located clear of intersections & curved road ways.

Speed humps shall not impede pedestrian or wheelchair traffic on any accessible travel path provided for people with disabilities. **NOTE:** An accessible path of travel needs to be a minimum of 1 metre wide.







SLO-MOTION COMPLIANCE Super Heavy Duty & Quiet

Features:

- Designed and developed in Australia to comply with AS/NZS 2890.1:2004.
- Solid colour. U.V. stabilised, high tech composite plastic construction.
- Supplied with fixings ready for installation.
- Built-in prismatic reflectors for improved night visibility.
- Slip resistant texture moulded into surface.
- Built-in cable channel 27 x 30mm.
- Strengthened mounting points with large diameter load sharing washers.
- Low noise design suitable for residential areas.
- Light weight with incredible strength, able to take vehicles, trucks and buses etc.

Madaulat	la isstica accolded Lineau Leve Density
Material:	Injection moulded Linear Low Density Polyethylene (LLDPE).
Finish:	Solid colour (Black or Yellow).
Length:	Body module – 250mm (i.e. 4 modules per metre). End cap – 180mm radius.
Width:	360mm (in the driving direction).
Height:	60mm.
Ramp angle:	2:1.
Weight:	Body module – 1.8kgs. End cap – 0.8kg.
Fixings:	2 per module (supplied).

PART No.	DESCRIPTION
SMC250Y	Slo-Motion compliance speed hump 250mm body module $-\rm Yellow$
SMC250B	Slo-Motion compliance speed hump 250mm body module – Black
SMC250E	Slo-Motion compliance speed hump 180mm radius end caps – Black (pair)

Manufactured from environmentally friendly polyethylene (LLDPE)

