

## **Steel Speed Hump - Heavy Duty**



## Heavy duty steel speed hump

Slo-motion Heavy Duty is the modular steel speed control system for seriously heavy vehicle applications (including 'B'-Doubles). Perfectly suited to transport depots, factories and terminals etc.

Our super strong chassis construction with 6mm floor plate and 6 bolt fixing make our Slo-motion Heavy Duty virtually indestructible.

The Heavy Duty speed hump does not require a rubber underlay to prevent rattle.



## **Product Features:**

- Designed to comply with AS/NZS 2890.1:2004.
- More than four times the load bearing contact area with the road surface than competitor's products.
- Use with or without steel end caps.
- Comes complete with all fixings.
- Truly independent modules for easy removal.
- Does not need a rubber underlay to prevent rattle.
- Concealed fixings remain accessible.
- Modules have a built in bridge design to accommodate hoses or cables.

← Click and drag image to view 360° →







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Code	Image	Product Name
SM1000HD		Slo-Motion Heavy Duty Speed Hump 1m - Black/Yellow
SM500HD	•	Slo-Motion Heavy Duty Speed Hump 500mm - Black/Yellow
SMSEC	4	Slo-Motion Steel Speed Hump End Caps per pair - Yellow
Description:	Heavy duty steel speed hump.	
Top skin:	6mm floor plate.	
Length:	1 metre or 1/2 metre.	
Width:	350mm.	
Height:	55mm.	
Ramp angle:	2:1.	
Weight:	SM1000HD - 24.5kgs. SM500HD - 13kgs. SMSEC - 5kgs/pair (steel).	
Fixings:	Masonry anchors (supplied).	
B How do I know how long my speed humps need to be?		
E Can speed humps installed in a carpark be round on top or do they have to be ramped with a flat top?		
B What is the maximum height of a speed hump in a carpark?		
B We have a problem with hoons speeding down our street. Can I install speed humps out front of my house?		
B What is the maximum speed limit that a speed hump can handle?		
B How far apart should speed humps be positioned?		
E <u>I've seen some rubber speed humps that are round on top. Do these comply with the standards?</u>		
E Is it true that steel speed humps rattle when vehicles cross them, and if they do, why is this the case?		
B What is the maximum wheel load that your 'Slo-Motion' heavy duty speed bump can withstand?		
B Which speed humps are more durable rubber, plastic or steel?		
Where can 'type 2' speed humps be used?		
E If I install speed humps in my carpark do I need signs to go with them?		

**()** We are currently compiling a list of additional services that might apply to this product.

## **Related Products:**



<u>Slo-Motion Compliance</u> <u>Speed Hump</u>









<u>Steel Speed Hump -</u> Standard Duty Speed Hump Sign Kits

Rubber Speed Hump Medium Duty Polyethylene Speed Hump Heavy Duty