

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° →













Part Numbers

Code	Image	Product Name
SM1000HD	M.	Slo-Motion Heavy Duty Speed Hump 1m - Black/Yellow
SM500HD	,	Slo-Motion Heavy Duty Speed Hump 500mm - Black/Yellow
SMSEC		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).	
How do I know how long my speed humps need to be?		
En Can speed humps installed in a carpark be round on top or do they have to be ramped with a flat top?		
What is the maximum height of a speed hump in a carpark?		
We have a problem with hoons speeding down our street. Can I install speed humps out front of my house?		
What is the maximum speed limit that a speed hump can handle?		
How far apart should speed humps be positioned?		
L've seen some rubber speed humps that are round on top. Do these comply with the standards?		
is it true that steel speed humps rattle when vehicles cross them, and if they do, why is this the case?		
What is the maximum wheel load that your 'Slo-Motion' heavy duty speed bump can withstand?		
Which speed humps are more durable rubber, plastic or steel?		
Where can 'type 2' speed humps be used?		
If I install speed humps in my carpark do I need signs to go with them?		

Related Products:

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











Steel Speed Hump -Standard Duty

Rubber Speed Hump Medium Duty

Polyethylene Speed
Hump Heavy Duty

Slo-Motion Compliance Speed Hump Sign Kits Speed Hump