

Polyethylene Speed Hump Heavy Duty



Product Features:

- Manufactured with Linear Low-Density Polyethylene
- U.V stabilised solid colours (Black & Yellow)
- Low noise design
- Able to support car, forklift, truck and bus traffic
- Slip resistant textured surface

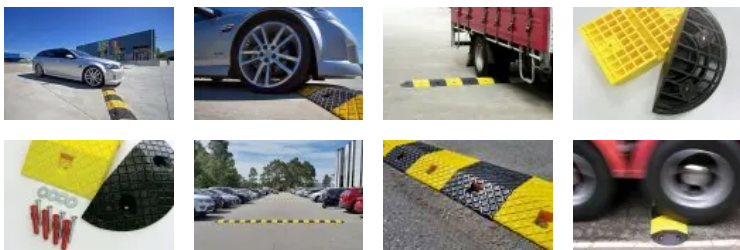
Slo-Motion Heavy-Duty Polyethylene Speed Hump

Barrier Group's 'Slo-Motion' Polyethylene Speed Humps are manufactured from high-tech 'Linear Low-Density Polyethylene' (LLDPE) with UV stabilised solid colour that will not fade, rot, rust, or crack. They have built-in prismatic reflectors for enhanced night visibility and a built-in cable channel size of 27 x 30mm. Additionally, speed humps are modular in design, with independent black or yellow modules and rounded end caps, making them adaptable to different installation widths and configurations.

Designed to control vehicle speeds, these heavy-duty speed humps promote safety by reducing the risk of accidents caused by speeding. Suitable for car parks, schools, shopping centres, factory complexes or anywhere there is a need to maintain the speed of vehicles.



Upgrade your speed control system with reliable and durable speed humps designed for Australian conditions and enjoy the benefits of enhanced safety and responsible traffic management. Always ensure proper installation is

















adhered to and use according to local regulations for optimal performance. 'Slo-Motion' Polyethylene Speed Humps are supplied with fixings and offer strengthened mounting points with large diameter, load sharing, washers.






Code	Image	Product Name
SMC250B		Compliance Speed Hump Body 250mm - LLDPE - Black
SMC250Y		Compliance Speed Hump Body 250mm - LLDPE - Yellow
SMC250E		Compliance Speed Hump End per pair - LLDPE - Black

Accessories

Code	Image	Product Name
S1022-RA		Sign - 10 in Red Circle - 600H x 450W - Aluminium
S1170-RA		Sign - 20 in Red Circle - 600H x 450W - Aluminium

Code	Image	Product Name
S1169-RA		Sign - 5 in Red Circle - 600H x 450W - Aluminium
S1233-PP		Sign - Driver Safe Zone 450 x 600mm - Polypropylene
S1166-RA		Sign - Enter Only - 600H x 450W - Aluminium
S1167-RA		Sign - Exit Only - 600H x 450W - Aluminium
S1234-PP		Sign - Forklifts in Use with Symbol - Polypropylene
S1236-RA		Sign - Give Way 750mm
S1155-RA		Sign - Give Way to Pedestrians - 600 x 600mm - Aluminium
S1229-RA		Sign - Keep Left with Arrow
S1230-RA		Sign - Keep Right with Arrow
S1176-PP		Sign - No Entry - 300H x 225W - Polypropylene
S1018-RA		Sign - No Entry - 450 x 450mm - Aluminium
S1235-PP		Sign - No Smoking with Symbol - Polypropylene
S1007-RA		Sign - Pedestrian Crossing - 600mm Round - Aluminium
S1232-PP		Sign - Shared Walkway with Symbol - Polypropylene
S1231-PP		Sign - Sound Horn with Symbol - Polypropylene
S1000-RA		Sign - Speed Hump 600 x 600mm - Aluminium

Code	Image	Product Name
S1001-RA		Sign - Speed Hump Ahead - 600 x 600mm - Aluminium
S1005-RA		Sign - Stop - 600 x 600mm Octagonal - Aluminium
S1175-PP		Sign - Watch Your Step - 300H x 225W - Polypropylene

Description:	Slo-motion heavy-duty speed control system
Material:	Injection moulded Linear Low Density Polyethylene (LLDPE).
Finish:	Black or Yellow body modules. Black end caps.
Length:	250mm body module (i.e. 4 per metre). 180mm radius end cap.
Width:	355mm.
Height:	60mm.
Ramp Angle:	2:1
Weight:	1.8kgs body module. 0.8kg end cap.
Fixings:	2 per body module (supplied). 4 per pair end caps (supplied).