

POLITE ENTERPRISES CORPORATION

STANDARD SLOW-GO Speed Control System



SLOW-GO Speed Control Systems can be installed on asphalt, concrete or any similar road surface. This system is ideal for effective control of traffic speed in and around multi deck, under ground, and open style car parks as well as pedestrian crossings, blind corners, intersections, building entries and exits, in fact any visible danger spot. Complying to the Australian Standard AS2890.1-1993 Type 2 Road Hump, this system is appropriate for use in relatively confined areas where the desired traffic speed is to be kept below 30km/h. To achieve this it is recommended that SLOW-GO speed humps be placed no less than 10 metres apart and no more than 50 metres apart along any one aisle or roadway.

Designed to comply with Australian Standard 2890.1 – 1993.

Strong and hardwearing – Standard SLOW-GO modules can withstand 75 tonnes downforce per square foot.

Unique interlocking modules – Overcomes difficulty fixing to unstable road surfaces.

Greater flexibility – Standard SLOW-GO modules come in 1 metre and 1/2 metre lengths.

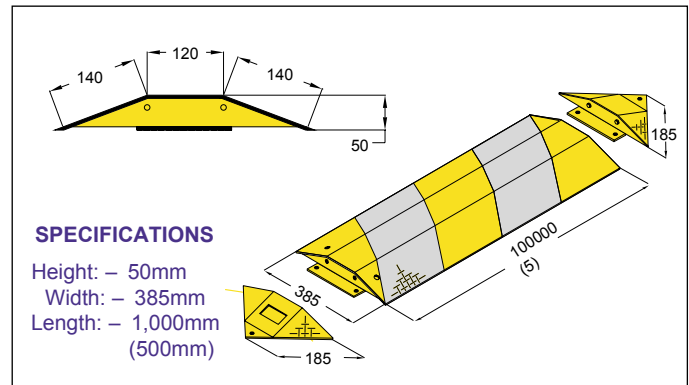
Only 50mm high - SLOW-GO has a unique diagonal striped pattern creating the illusion of appearing higher than it actually is, ensuring superior traffic control.

Simple and inexpensive to install – Comes complete with fixings for suitable for asphalt or concrete. Uses 4 fixings per one metre module.

Concealed fixings – Prevents trip hazards or damage to vehicle tyres.

Safety yellow tapered end caps – Clearly delineates the speed hump for additional safety.

Anti-rust and corrosion resistant - A combination of technologically advanced polyurethane and epoxy coatings are used to ensure durability and maximum life.



INSTALLATION

The SLOW-GO Speed Control System is extremely simple to install, bolting directly to the existing road surface avoiding any costly excavation or civil works. Our fully trained and experienced installation teams offer an unsurpassed level of service, with installation of an average 6 metre speed hump in around 25 minutes minimising traffic flow disruption. For your convenience Polite Enterprises can co-ordinate on site installation 7 days a week, 24 hours a day if necessary. These time lapse photos show the ease and speed with which the SLOW-GO Speed Control System is installed.



Lay down rubber base

2 mins



Put modules in place

7 mins



Drill holes for fixings

17 mins



Insert & tighten fixings

22 mins



Trim rubber & clean site

25 mins



Victoria
 274 Wolseley Place, Thomastown
 VIC 3074
 T: 03 9462 7400 | F: 03 9462 7411
 E: info@polite.com.au

New South Wales
 Australian Capital Territory
 8/28 Garling Rd, Kings Park NSW 2148 T:
 02 9831 2855 | F: 02 9831
 2822E: info@polite.com.au

Queensland
 3972 Pacific Highway, Loganholme QLD
 4129T: 07 3387 0160
 | F: 07 3387 0159
 E: info@polite.com.au

South Australia, Western Australia
 Northern Territory, Tasmania
 T: 1800 069 784
 E: info@polite.com.au

