

Speed Bump



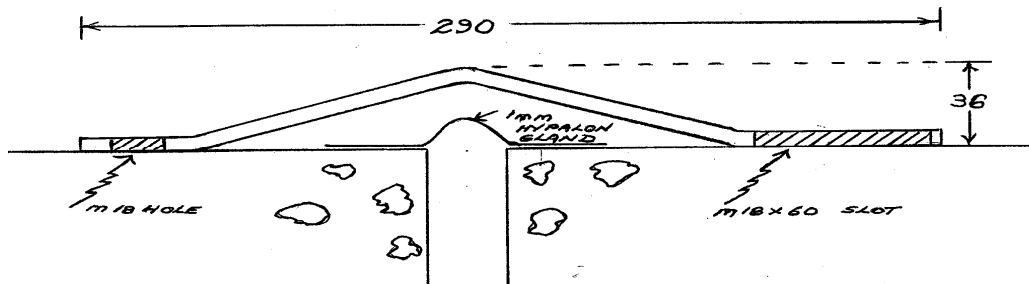
Speed Bump

Description

Miska Speed Bumps are designed to accommodate horizontal slab movement of up to 50mm while providing traffic calming as a speed hump.

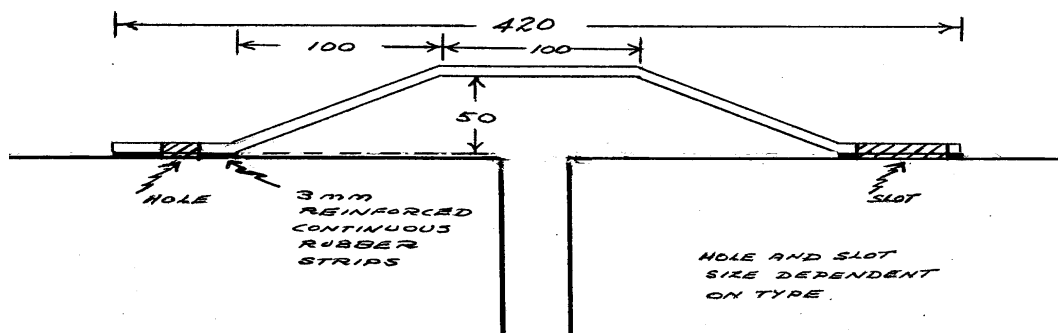
Features – Type 1 Profile

- ◇ Available in 3 metre modules
- ◇ Fixings at 500mm centers.
- ◇ Manufactured in steel and supplied with a hot dip galvanised finish.
- ◇ Available in 6mm (passenger cars and light commercial vehicles) and 8mm (for up to T44 trucks).
- ◇ End caps, T pieces and cross overs can be fabricated on request.
- ◇ Designed to be secured both sides, using M16 drop in anchors with M12 bolts.
- ◇ A Hypalon gland may be installed prior to the fixing of the Speed Bump to give water protection.



Features – Type 2 Profile

- ◇ Designed and produced to AS – 2890.1 – 1993.
- ◇ Manufactured in steel floor plate, hot dip galvanized and with the upper surface coated in a black / yellow safety pattern using Dulux "Road Marking".
- ◇ Available in 1.5m modules
- ◇ End caps, T pieces and cross overs fabricated on request.
- ◇ Recommended for Heavy Loads such as semi trailers, tankers, buses.
- ◇ Recommended anchorage is M20 4.6/5 at 160 centres.
- ◇ Reinforced rubber strips, 60 x 3 x 1500 at two strips per unit are also included.



Thermal Expansion

It is recommended that a minimum 3mm gap be left between modules at installation to allow for thermal expansion.

MISKA™ a Business Unit of ITW CONSTRUCTION SYSTEMS GROUP
Miska ABN 48 004 297 009

Head Office (Brisbane): 75 Colebard Street West, Acacia Ridge, Qld 4110 Australia. Phone +61 7 3277 7077 Fax +61 7 3277 8858
Enquiries within Australia (Land Line only): Ph: 1300 663 521 Fax: 1300 663 524