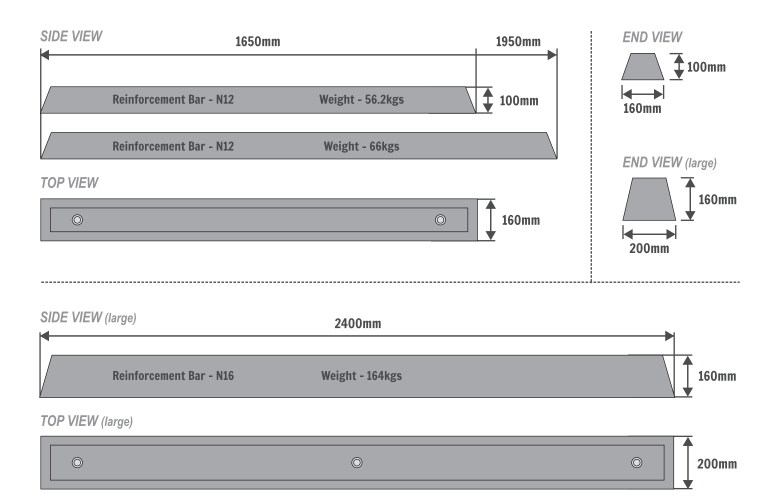


CWS - Concrete Wheel Stop - Permanent

Permanent heavy duty Wheel Stop, for installation into bitumen and concrete. Manufactured from reinforced concrete, with N12 reinforcement bar.



Standard Features

- Manufactured from 40MPA concrete with N12 reinforcement bar
- Gully centred on underside for drainage & trolley lift
- Suitable for installation into bitumen or concrete, with recessed fixing points

Technical Information

Sizes: 1650 (L) x 100 (H) x 160 (W) 1950 (L) x 100 (H) x 160 (W) 2400 (L) x 160 (H) x 200 (W)

Fixing: 3 x 020 points

Concrete

40MPa Reinforced

Australian Standards

 AS 2890.1 - Parking facilities -Off-street car parking



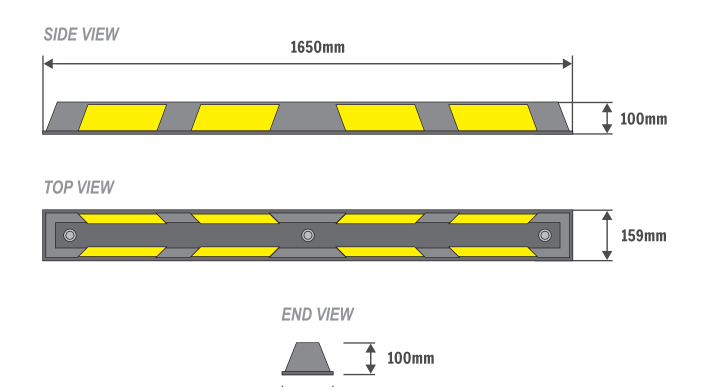


Material:



RWS - Rubber Wheel Stop - Permanent

Permanent heavy duty wheel stop, for installation into bitumen and concrete. Moulded from tough 100% rubber compound.



Standard Features

- Weight 15kg
- Moulded from tough 100% moulded rubber compound, will not corrode or chip
- High visibility yellow reflective chevron markings
- Suitable for installation into bitumen or concrete, with recessing fixing points

Technical Information

159mm

Weight: 16kg
Length: 1650mm
Height: 100mm
Width: 159mm (at base)

Fixing: 3 x Ø20 points
Compliance: AS 2890.1
Cold Resistance: -55c
Heat Resistance: 55c
Density: 1.3-5/cm3
Hardness: A80-82
Tensile Strength: 5-6.1 MPa

Minimum Impact

Elasticity: 37%

Australian Standards

 AS 2890.1 - Parking facilities -Off-street car parking

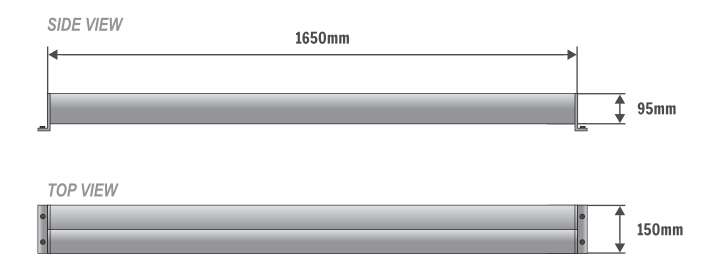




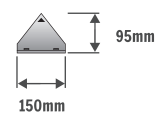


MWS - Heavy Duty Metal Wheel Stop

Heavy duty metal wheel stop, for installation onto a concrete slab.



END VIEW



Standard Features

- Fully welded heavy steel construction
- 4 point fixing with heavy duty fixing components
- Hot dip galvanised for extra durability in harsh environments
- Suitable for high traffic areas and use with large vehicles such as 4WD

Optional Features

- 6 point fixing with heavy duty fixing components
- Tamper proof fixings available
- Fully adaptable, can be manufactured in any height or length
- Finishing options include powder coated, painted stripes, or reflective stripes

Australian Standards

- AS 2890.1 Parking facilities -Off-street car parking
- AS 3679.1 Structural Steel Hot rolled bars and sections
- AS 4506-2005 & AS 3754-1990
 Powder Coating
- AS 4680:2006 Hot Dip Galvanised (zinc) coatings on fabricated ferrous

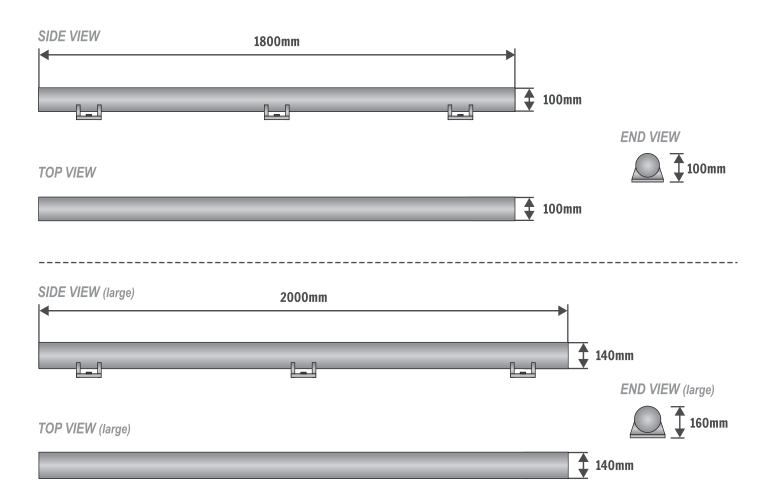






TWS - Heavy Duty Truck Metal Wheel Stop

Permanent heavy duty wheel stop, suitable for use with large vehicles; trucks, mobile plant and equipment.



Standard Features

- 1000D x 3.2mm WT / 100mm (H) 1400D x 3.5mm WT / 160mm (H)
- Robust, fully welded heavy steel construction
- Hot dip galvanised for extra durability in harsh environments
- Installation onto a concrete slab
- NB: suitable for industry, but designed to a specific AS parking standard

Optional Features

- Multiple point fixings with heavy duty fixing components
- Tamper proof fixings available
- Fully adaptable, can be manufactured in any height or length
- Finishing options include powder coated, painted stripes, or reflective stripes

Australian Standards

- AS 1163 & 1074 Grade C250 Structural Steel Hollow Section
- AS 3679.1 Structural Steel Hot rolled bars and sections
- AS 4506-2005 & AS 3754-1990
 Powder Coating
- AS 4680:2006 Hot Dip Galvanised (zinc) coatings on fabricated ferrous



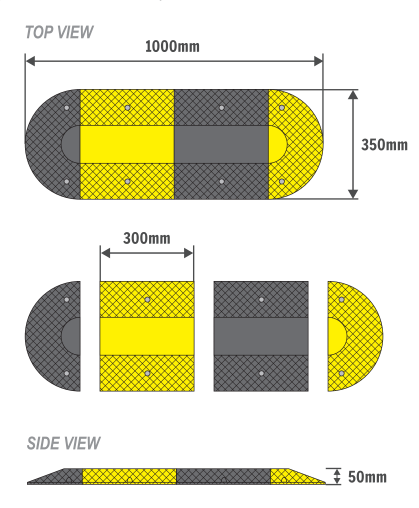




Permanent Speed Hump

RSH - Rubber Speed Hump

Rubber speed hump, for installation into bitumen and concrete. Moulded from tough 100% rubber compound.



Standard Features

- 250(L) x 350(W) x 50(H) mm
- Economical and easy to install into virtually any driveway surface
- Moulded from tough 100% moulded rubber compound, will not corrode or chip
- High visibility black and yellow markings, with reflective eyes
- Available in 300mm sections, with tapered end pieces

Technical Information

- 4 x sections = 1m
- 4.5kg per section
- 2 x fixing points per section (fixings included)

Australian Standards

 AS 2890.1 - Parking facilities -Off-street car parking

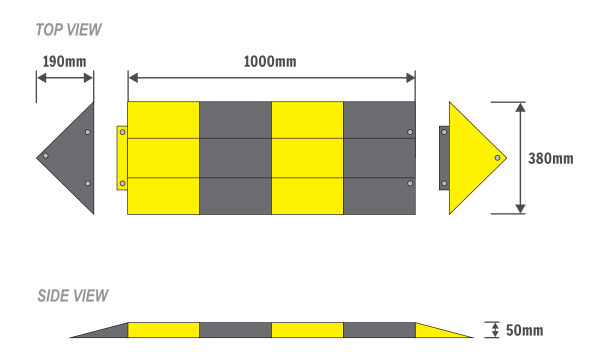




Permanent Speed Hump

MSH - Metal Speed Hump

Metal Speed Hump, for installation into concrete or bitumen. Suitable for high traffic areas such as multi-story carparks, shopping centers and industrial areas.



Standard Features

- Premium class design manufactured in Western Australia
- 3mm mild steel checker plate (5 tonne axile rating)
- High visibility black and yellow markings
- HDG after fabrication

Technical Information

- BODY: 1000(L) x 380(W) x 50(H)mm 18kg (need 2 Bolts per piece)
- END CAP:
 190(L) x 380(W) x 50(H)mm
 3.5kg / pair (need 4 Bolts per pair)
- Option of 5mm mild steel checker plate (20 tonne axile rating)

Australian Standards

- AS2890 Parking Faciality -Off street car parking
- AS 3678 (Grade 250MPa)
 Structural steel Hot-rolled plates, floorplates and slabs
- 4680:2006 Hot dip galvanized (zinc) coatings on fabricated ferrous
- AS4506-2005 & AS3754-1990
 Powder Coating
- AS 1627.4-2005 Abrasive Blasting
- AS 2700 Colour Standards



