

TUFF WHEEL STOP

Our recycled rubber wheel stops have been designed as an economical and durable alternative to the cumbersome concrete wheel stop variety. They comply with current Australian and NZ Safety Standards and provide exceptional value for money when compared to other wheel stop alternatives.



Certified Product

Australian Standard AS/NZS 2890.1:200

Features

- Wheel Stop manufactured from 100% recycled tyre crumb rubber
- Superior construction & durability means these wheel stops will not warp, crack, chip or rot
- Lightweight, easy to handle and can be installed by one person
- Yellow reflectors for increased visibility on both ends, plus two chevrons on either side
- Provision for advertising space/nameplate on both sides
- Built-in stormwater channels to prevent water pooling on outdoor surfaces
- Approximately 1/5 the weight of concrete, greatly reducing transport and handling costs
- Resistant to UV, moisture, oil and extreme weather conditions
- Flexible, allowing for conformity to contour on virtually any road surface
- Three-year warranty on all TUFF STOP Wheel Stops



RECYCLED RUBBER WHEEL STOPS

PRODUCT CODE	LENGTH	WIDTH	HEIGHT	WEIGHT	FIXING
WST1650PT WST1650B	1650mm	160mm	100mm	12kg	For fixing to concrete use 3 x M12 x 150mm Screw Bolts or our heavier M16 x 145mm Sleeve Anchor For asphalt/bitumen use 3 x M12 x 300mm Asphalt Spikes

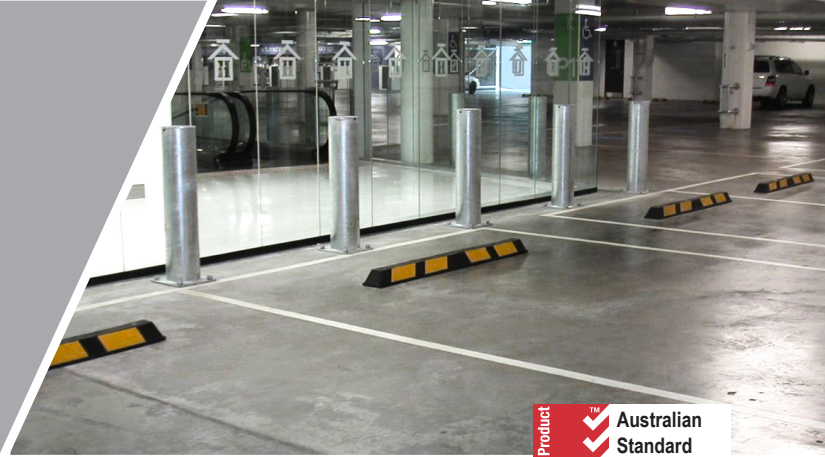
Fastening Options

- Easy installation of Tuff Stop wheel stops to concrete surfaces with concrete fastenings or 300mm Road Spikes for asphalt/bitumen surfaces over base-course

PRODUCT CODE	LENGTH	DIAMETER	FINISH	DESCRIPTION
DYNABOLT16	145mm	16mm	Zinc Yellow	Sleeve Anchor M16 x 145mm Z/Y for fixing to concrete
ROAD SPIKE 300	300mm	12mm	Electro Galvanised	Road Spike M12 x 300mm for asphalt/bitumen surfaces over base course
ROAD SPIKE 300 GALV	300mm	12mm	Spun Galvanised	Road Spike M12 x 300mm for asphalt/bitumen surfaces over base course

PRO WHEEL STOP

Our unique manufacturing process ensures they are not “bendy” like competitor products, thus preventing damage from breaking at the fixing points. Designed with safety reflective yellow chevrons they can be fixed to concrete using mechanical fastenings or for asphalt/bitumen over base course using our asphalt fastening spikes. Ideal for at grade carparks, multi-level carparks, shopping centres etc. where safety is a concern and to provide orderly parking.



Features

- Manufactured from recycled plastic
- Features 8 x highly reflective Yellow chevrons fixed in place with an epoxy adhesive
- Flexible enough to contour to the ground level, unlike hard extrusion moulded Wheel Stops
- Clean Pre-drilled 14mm fixing holes for ease of installation
- Comes with a three year warranty

Fastening Options

- Easy installation of wheel stop to concrete surfaces with concrete fastenings, or 300mm Road Spikes for installation of wheel stop on asphalt/bitumen surfaces over base-course



RECYCLED RUBBER WHEEL STOPS

PRODUCT CODE	LENGTH	WIDTH	HEIGHT	WEIGHT	FIXING
PS1650P PS1650B	1650mm	160mm	100mm	13kg	For fixing to concrete use 3 x M12 x 150mm Screw Bolts or our heavier M16 x 145mm Sleeve Anchor For asphalt/bitumen use 3 x M12 x 300mm

PRODUCT CODE	LENGTH	DIAMETER	FINISH	DESCRIPTION
DYNABOLT16	145mm	16mm	Zinc Yellow	Sleeve Anchor M16 x 145mm Z/Y for fixing to concrete
ROAD SPIKE 300	300mm	12mm	Electro Galvanised	Road Spike M12 x 300mm for asphalt/bitumen surfaces over base course
ROAD SPIKE 300 GALV	300mm	12mm	Spun Galvanised	Road Spike M12 x 300mm for asphalt/bitumen surfaces over base course

PREMIUM WHEEL STOP

Our unique manufacturing process ensures they are not “bendy” like competitor products, thus preventing damage from breaking at the fixing points. Designed with safety reflective yellow chevrons they can be fixed to concrete using mechanical fastenings or for asphalt/bitumen over base course using our asphalt fastening spikes.



Features

- Wheel Stop is manufactured from 100% recycled tyre crumb rubber
- Superior construction & durability means these wheel stops will not warp, crack, chip or rot
- Light-weight, easy to handle and can be installed by one person
- Yellow reflectors for increased visibility with four chevrons on either side
- Approximately 1/5 the weight of concrete, greatly reducing transport and handling costs
- Resistant to UV, moisture, oil and extreme weather conditions
- Flexible, allowing for conformity to contour on virtually any road surface
- Easy installation to concrete surfaces with concrete fastenings, or 300mm Road Spikes for asphalt/bitumen surfaces over base-course
- Five-year warranty on all premium wheel stops

RECYCLED RUBBER WHEEL STOPS

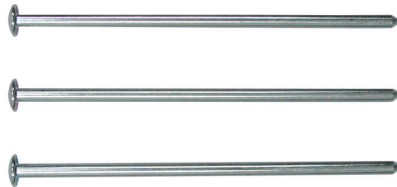
PRODUCT CODE	LENGTH	WIDTH	HEIGHT	WEIGHT	FIXING
WS1650P WS1650B	1650mm	160mm	100mm	17kg	For fixing to concrete use 3 x M12 x 150mm Screw Bolts or our heavier M16 x 145mm Sleeve Anchor For asphalt/bitumen use 3 x M12 x 300mm
WS2000P WS2000B	2000mm	160mm	100mm	21kg	For fixing to concrete use 4 x M12 x 150mm Screw Bolts or our heavier M16 x 145mm Sleeve Anchor For asphalt/bitumen use 4 x M12 x 300mm

Fastening Options

- Easy installation of wheel stop to concrete surfaces with concrete fastenings, or 300mm Road Spikes for installation of wheel stop on asphalt/bitumen surfaces over base-course.

PRODUCT CODE	LENGTH	DIAMETER	FINISH	DESCRIPTION
DYNABOLT16	145mm	16mm	Zinc Yellow	Sleeve Anchor M16 x 145mm Z/Y for fixing to concrete
ROAD SPIKE 300	300mm	12mm	Electro Galvanised	Road Spike M12 x 300mm for asphalt/bitumen surfaces over base course
ROAD SPIKE 300 GALV	300mm	12mm	Spun Galvanised	Road Spike M12 x 300mm for asphalt/bitumen surfaces over base course

WHEEL STOP FIXINGS



DYNABOLT16

- For fixing TUFF and PREMIUM Wheel Stops onto concrete
- Fastening length is 135mm measured under the hexagonal nut
- Embedded depth is 55mm into the concrete
- 16mm in diameter
- Yellow zinc plated for extra protection
- Flush head fastening

ROAD SPIKE 300

- For fixing TUFF, PRO and PREMIUM Wheel Stops to asphalt/bitumen surfaces
- Fastening length is 300mm measured under the cup head 12mm in diameter
- Electro-galvanised finish
- Pointed to make it easier to drive into the base-course
- Available in spun galvanised finish

780 (NEW ZEALAND ONLY)

- For fixing PREMIUM Wheel Stops to concrete
- Sausage gun required for this product
- Grabs in 20 minutes
- Wheel Stops can be driven against in 24hrs
- Full cure can take up to 7 days
- Care must be taken on the site to store the Wheel Stops correctly for this process

PRODUCT CODE	LENGTH	WIDTH	WEIGHT	FIXING
SREW BOLT 150G	150mm	12mm	150g	Screw Bolt
DYNABOLT16	145mm	16mm	175g	Flush Head Sleeve Anchors
ROAD SPIKE 300	300mm	12mm	283g	Asphalt/bitumen spikes
780	250mm	50mm	700g or 600ml	Bondurox C Adhesive

AUSTRALIA & NEW ZEALAND STANDARDS APPROVED SPEED HUMP

Ideal for traffic and pedestrian safety in shopping centres, multi-level car parks, commercial driveways, service stations, schools and hospitals where there is a requirement to further reduce the speed of vehicles to 30km/h or less.



Features

- Speed Hump Complies with the Australian/New Zealand current standard AS/NZS 2890.1:2004
- Manufactured from TUFF long-lasting UV Stabilised Linear Low-Density Polyethylene [LLDPE]
- Our Australian made speed hump is manufactured from locally made raw materials
- Yellow modules & End Caps are UV treated against fading and will stay Yellow for 10 years
- Two sizes available, 60mm and the SUPA TUFF 70mm size Speed Hump
- Checkered plate design to prevent slipping
- Lightweight with amazing strength
- Reinforced 12mm fixing hole to take your preferred fastening & 30mm washer
- We guarantee our 60mm & 70mm Standards Approved Speed Hump for 10 years

60mm STANDARDS APPROVED SPEED HUMP 250MM MODULES

PRODUCT CODE	LENGTH	WIDTH	HEIGHT	WEIGHT	FIXING
CSH60MY	250mm	360mm	60mm	1.6kg	2 x 12mm fastening holes with a 30mm rebate
CSH60MB	250mm	360mm	60mm	1.6kg	2 x 12mm fastening holes with a 30mm rebate
CSH60ECY	200mm	360mm	60mm	0.8kg	2 x 12mm fastening holes with a 30mm rebate
CSH60ECB	200mm	360mm	60mm	0.8kg	2 x 12mm fastening holes with a 30mm rebate

70mm STANDARDS APPROVED SPEED HUMP 250MM MODULES

PRODUCT CODE	LENGTH	WIDTH	HEIGHT	WEIGHT	FIXING
CSH70MY	250mm	385mm	70mm	1.8kg	2 x 12mm fastening holes with a 30mm rebate
CSH70MB	250mm	385mm	70mm	1.8kg	2 x 12mm fastening holes with a 30mm rebate
CSH70ECY	212mm	385mm	70mm	1.0kg	2 x 12mm fastening holes with a 30mm rebate
CSH70ECB	212mm	385mm	70mm	1.0kg	2 x 12mm fastening holes with a 30mm rebate

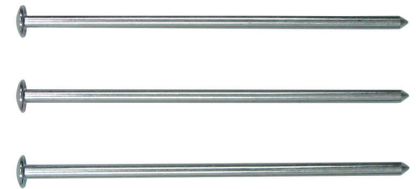
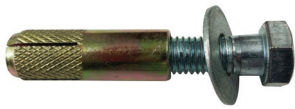
Fastening Options

- M16 12mm Drop-In wedge anchor with 30mm washer for fixing to concrete or M12 200mm Asphalt Spike for fixing to asphalt/bitumen over base course. Speed Hump Fixing Kit suitable for both concrete and asphalt/bitumen.

70mm STANDARDS APPROVED SPEED HUMP 250MM MODULES

PRODUCT CODE	FIXING
WEDGE ANCHOR	M16 x 12mm Drop-In wedge anchor with 30mm washer for fixing to concrete
SHFK4	Speed Hump Fixing Kit, [4 x pcs] M16 x 100mm Nylon plug wit M10 x 100mm screw bolt and 30mm washer Suitable for both concrete and asphalt/bitumen.
ROAD SPIKE 200	M12 x 200mm Asphalt Spike for fixing to asphalt/bitumen over base course

SPEED HUMP FIXINGS



Wedge Anchor

- For fixing rubber and LLDPE polyethylene speed hump onto concrete
- Fastening length is 40mm measured under the hexagonal nut, anchor is 50mm
- Comes with a 30mm diameter galvanised washer
- Yellow zinc plated for extra protection
- Flush head fastening
- Use a suitable size 'setting tool' to lock these anchors in place

SHFK4

- For fixing rubber and LLDPE polyethylene speed hump onto concrete or asphalt/bitumen
- Fastening length is 100mm measured under the hexagonal nut, anchor is 100mm
- Comes with a 30mm diameter galvanised washer
- Expansive system suitable for concrete or asphalt/bitumen surfaces

ROAD SPIKE 200

- For fixing rubber and LLDPE polyethylene speed hump onto concrete or asphalt/bitumen
- Fastening length is 200mm measured under the cupped head 12mm in diameter
- Electro-galvanised finish
- Pointed to make it easier to drive into the base-course
- Use adhesive in conjunction with Road Spike 200 for LLDPE installations

PRODUCT CODE	LENGTH	M	WEIGHT	FIXING
WEDGE ANCHOR	50mm	16mm	100g	Also known as 'drop in' anchors
SHFK4	100mm	16mm	70g	Nylon anchors also known as 'Mungo Plugs' with M10x100mm screw bolt
ROAD SPIKE 200	200mm	12mm	195g	Asphalt/bitumen spikes

SQUARE NOSED CORNER PROTECTOR

Particularly suited to multi-level & underground car parks where column protection is required. Also suitable to protect warehouses and commercial properties from moving trolleys, dock bays and doors and anywhere there is high traffic and possible risk of damage to buildings.



Features

- Corner Protectors are manufactured from high impact natural rubber
- Corner Protectors are highly reflectorized yellow tape to stand out in basement car parks
- Corner Protectors Install easily with the help of 5mm fixing anchors or adhesive



PRODUCT CODE	LENGTH	INSIDE	WEIGHT	FIXING
CP800	800mm	100mm x 100mm	2.5kg	6 x Nylon Nail-In Anchors M5 x 38mm or adhesive fix

ROUND NOSED CORNER PROTECTOR

Particularly suited to multi-level & underground car parks where column protection is required. Also suitable to protect warehouses and commercial properties from moving trolleys, dock bays and doors and anywhere there is high traffic and possible risk of damage to buildings.



Features

- Corner Protectors are manufactured from high impact natural rubber
- Corner Protectors are highly reflectorized yellow tape to stand out in basement car parks
- Corner Protectors Install easily with the help of 5mm fixing anchors or adhesive



PRODUCT CODE	LENGTH	INSIDE	WEIGHT	FIXING
CP790	800mm	100mm x 100mm	2.2kg	6 x Nylon Nail-In Anchors M5 x 38mm or adhesive fix



CONVEX MIRROR

Polycarbonate (PC) Convex Safety Mirrors are virtually unbreakable and are 200 times stronger than glass. Our safety mirrors are not affected by any type of light ray and will not produce toxic fumes if burnt. Ideal for surveillance, these heavy-duty safety mirrors are purpose-built and provide safety solutions for areas prone to vandalism.



Features

- Safety Mirrors are equipped with adjustable swivel mounting and brackets
- 130-degree actual viewing angle
- Anti-theft indoor mirrors are fully adjustable and come complete with hardware for wall mounting
- Hooded outdoor mirrors are fully adjustable and come with hardware to connect to a 50mm post

Safety Mirrors can be used for

- Supermarkets
- Shopping centres
- Multi-level car parks
- Commercial driveways
- Service stations
- Blind corners
- Retail shops
- Exit/entry points
- Factory laneways
- Mining sites
- Railway stations
- Warehouses where security and safety is a requirement



PRODUCT CODE	DIAMETER	FIXING
ANTITHEFT60	600mm	Wall fixing included
ANTITHEFT80	800mm	Wall fixing included
HOODED60	600mm	Post fixings included
HOODED80	800mm	Post fixings included
HOODED60G	600mm	Post fixings included