

## SOLID CONCRETE WHEEL STOPS

Concrete wheel stops are the heavy-duty option for protecting pedestrians, buildings and other vehicles in parking spaces. They are often specified for areas where heavier vehicles are regularly parked and for bitumen/asphalt applications in outdoor areas as they are not affected by strong UV.

Our precast concrete wheel stops are second to none. They have no markings or imprints on them therefore when the dowel holes have been covered with concrete slurry, they are completely seamless.

We can also provide pre-cast concrete truck stops which are higher and more aggressive for truck parking lots.

### Features

- Manufactured from steel reinforced concrete
- 100% Australian made and manufactured
- Ability to paint in hi visibility Yellow
- Heavy duty and long lasting
- Conforms with AS 2890.1-2004

### CONCRETE WHEEL STOPS

CODE	DIMENSIONS (mm)	WEIGHT (Kg)	HOLES PER	FIXING
CWS1650	1650 (L) x 190 (W) x 90 (H)	57 kg	2 x 30mm	12mm x 200mm reo or 300mm for asphalt
CWS2000	2000 (L) x 190 (W) x 90 (H)	70 kg	2 x 30mm	12mm x 200mm reo or 300mm for asphalt
CTS1500	1500 (L) x 200 (W) x 200 (H)	110 kg	2 x 30mm	12mm x 200mm reo or 300mm for asphalt





**MORE THAN JUST A CARPARK:**  
*The gateway to your kingdom!*

## AUSTRALIA & NEW ZEALAND STANDARDS APPROVED **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.

### 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

CODE	DIMENSIONS (mm)	WEIGHT (Kg)	FIXING
WST1650PT	1650 (L) x 160 (W) x 100 (H)	12 kg	For fixing to concrete use 3 x M12 x 150mm Screw Bolts or our heavier M16 x 145mm Sleeve Anchors. For asphalt/bitumen use 3 x M12 x 300mm Asphalt Spikes.
WST1650B			

### Fastening Options

Easy installation of Tuff Wheel Stops to concrete surfaces with concrete fastenings or 300mm Road Spikes for asphalt/bitumen surfaces over base-course.

CODE	LENGTH	DIAMETER	Description
DYNABOLT16	145mm	Ø16mm	Zinc Yellow Sleeve Anchor M16 x 145mm Z/Y for fixing to concrete.
ROAD SPIKE 300	300mm	Ø12mm	Electro Galvanised Road Spike M12 x 300mm for asphalt/bitumen surfaces over base course.
ROAD SPIKE 300 GALV	300mm	Ø12mm	Spun Galvanised Road Spike M12 x 300mm for asphalt/bitumen surfaces over base course.



## AUSTRALIA & NEW ZEALAND STANDARDS APPROVED **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
- 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 PRO Wheel Stops

CODE	DIMENSIONS (mm)	WEIGHT (Kg)	FIXING
PS1650P	1650 (L) x 160 (W) x 100 (H)	13 kg	For fixing to concrete use 3 x M12 x 150mm Screw Bolts or our heavier M16 x 145mm Sleeve Anchors. For asphalt/bitumen use 3 x M12 x 300mm Asphalt Spikes.
PS1650B			

### Fastening Options

Easy installation of Pro Wheel Stops to concrete surfaces with concrete fastenings or 300mm Road Spikes for asphalt/bitumen surfaces over base-course.

CODE	LENGTH	DIAMETER	Description
DYNABOLT16	145mm	Ø16mm	Zinc Yellow Sleeve Anchor M16 x 145mm Z/Y for fixing to concrete.
ROAD SPIKE 300	300mm	Ø12mm	Electro Galvanised Road Spike M12 x 300mm for asphalt/bitumen surfaces over base course.
ROAD SPIKE 300 GALV	300mm	Ø12mm	Spun Galvanised Road Spike M12 x 300mm for asphalt/bitumen surfaces over base course.







**MORE THAN JUST A CARPARK:**  
*The gateway to your kingdom!*

## AUSTRALIA & NEW ZEALAND STANDARDS APPROVED **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 PREMIUM Wheel Stops

CODE	DIMENSIONS (mm)	WEIGHT (Kg)	FIXING
WS1650P	1650 (L) x 160 (W) x 100 (H)	17 kg	For fixing to concrete use 3 x M12 x 150mm Screw Bolts or our heavier M16 x 145mm Sleeve Anchors. For asphalt/bitumen use 3 x M12 x 300mm Asphalt Spikes.
WS1650B			
WS2000P	2000 (L) x 160 (W) x 100 (H)	21 kg	For fixing to concrete use 4 x M12 x 150mm Screw Bolts or our heavier M16 x 145mm Sleeve Anchors. For asphalt/bitumen use 4 x M12 x 300mm Asphalt Spikes.
WS2000B			

### Fastening Options

Easy installation of Premium Wheel Stops to concrete surfaces with concrete fastenings or 300mm Road Spikes for asphalt/bitumen surfaces over base-course.

CODE	LENGTH	DIAMETER	Description
DYNABOLT16	145mm	Ø16mm	Zinc Yellow Sleeve Anchor M16 x 145mm Z/Y for fixing to concrete.
ROAD SPIKE 300	300mm	Ø12mm	Electro Galvanised Road Spike M12 x 300mm for asphalt/bitumen surfaces over base course.
ROAD SPIKE 300 GALV	300mm	Ø12mm	Spun Galvanised Road Spike M12 x 300mm for asphalt/bitumen surfaces over base course.

