



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

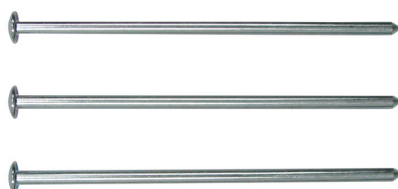
PRODUCT CODE	LENGTH	WIDTH	HEIGHT	WEIGHT	FIXING
WS1650P WS1650B	1650mm	160mm	100mm	17kg	For fixing to concrete use 3 x M12 x 150mm Screw Bolts or our heavier M16 x 145mm Sleeve Anchor For asphalt/bitumen use 3 x M12 x 300mm
WS2000P WS2000B	2000mm	160mm	100mm	21kg	For fixing to concrete use 4 x M12 x 150mm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