

The gateway to your kingdom!

PROFESSIONAL

FLOOR CLEANING PREPARATION

Dirty concrete? Need your slab to be sealed or line marked? Or maybe just a final clean for handover? At CARPARK KING we offer many different types of cleaning including but not limited to power sweeping, power scrubbing and high pressure waterblasting.

We primarily clean in preparation for the application of Concrete Sealing and Linemarking.

Preparation is key in ensuring you get the best possible adhesion, best appearance and longevity in your floor coatings.

When it comes to sweeping and scrubbing unlike most companies, we generally allocate 2 staff members to ensure that the best possible result is achieved. While one staff member is on the ride on the other is hand sweeping edges, scraping concrete dags, rinsing edges, squeegeeing water away from the edges so the ride on can collect it as well as applying product to localised stains like tyre marks, survey marks and rust to improve the staining as much as possible.

We take a lot of pride in our work and want the quality of our floor coatings to shine which is only achievable by putting a solid effort into the cleaning preparation prior to the coatings.

Not all floors can be cleaned using a ride on sweeper or scrubber to the level that we and our clients expect. Some floors are old or over worked with large grease stains or maybe just a heavily broom finished concrete surface.

In these circumstances we advise and recommend the use of a high pressure water blaster along with products like degreaser or acid. The water blaster can remove stubborn stains and contaminants easier than a ride on sweeper or scrubber due to being able to directly work the problem area with high pressure and hot water. In these circumstance we would generally still have the scrubber on site to collect the water discharge produced by the blaster to ensure our coatings can still be applied in a timely manner which in turn minimizes impact on your regular trade as much as possible.

Did you know we can also remove redundant line-marking from concrete with our high pressure blasters? Most companies offer only grinding, shot-blasting or painting over old markings as an option. At Carparkking Pty Ltd we are equipped to remove redundant markings using our high pressure equipment and products in most cases leaving no evidence of previous markings with zero damage to your concrete surface.







The gateway to your kingdom!

HIGH GRADE

CONCRETE SEALING

At Carpark-King Pty Ltd we pride ourselves on using only the best and proven Australian made sealants. We have built a strong reputation over the past 15 years delivering high-end projects including, but not limited to, Sydney Airport, Darling Harbour Live Exhibition Centre and Sydney Metro Norwest Rail link.

Our sealant of choice is Viroseal due to its amazing performance, low odour and green safe properties.

Viroseal is a water-born aliphatic urethane penetrating sealant.

It outperforms the normal solvent systems in areas of chemical resistance, wear, heat block, elasticity, UV resistance and odour. The product carries all the benefits of other sealants without the risk of exposing workers or clients to dangerous fumes, which makes it the obvious choice against the rest.

Viroseal is 100% resistant to all inorganic chemicals including hydrochloric and sulphuric acids, minerals, oils, caustics, alcohols, petroleums and solvents.

It also has very good resistance to organics, including formic, lactic and acetic (one-hour immersion) acids.

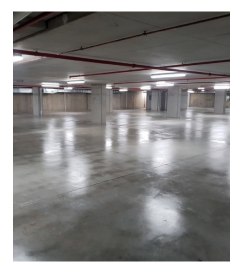
The raw materials used are sourced locally and are the best suited to manufacture a fully certified Green Star concrete and asphalt sealer that remains sensitive to the natural environment but still outperforms solvent-based sealers.

Viroseal is a well-known product of high value in the Australian concrete floor sealing market. Its water-based, low-VOC technology and performance characteristics, including wear resistance and oil resistance, all make it the best product for the sealing of carparks and industrial/commercial floors.

Viroseal does not reject adhesion of bonding materials such as line marking paints.



- Environmentally friendly –it exceeds the Green Building Council of Australia's specifications
- UV resistant and non-yellowing
- Hardwearing –it penetrates into the surface to seal, giving it a long life
- · Non-milking –it will dry clear
- Can be applied to damp surfaces
- · Can adhere to bonding products e.g. line marking.
- Chemical resistance







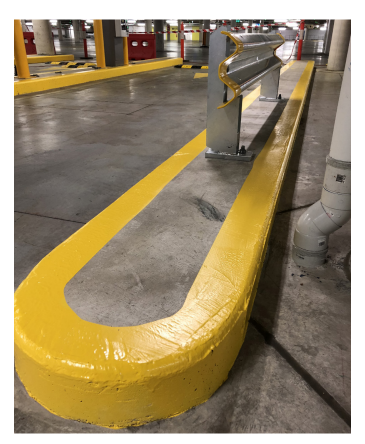
The gateway to your kingdom!

PROFESSIONAL LINEMARKING

Where to begin with such a strong history and future....... At Carparkking Pty Ltd Line-marking is our forte and we love doing it!!! We have collectively resourced and built a team which we are proud to call ours, with over 75 years' collective experience in line-marking and other associated works and that's without exaggeration.

All our employees (kingsmen) pride themselves on quality, performance and reliability! Together with our can do attitude, our massive amount of collective experience and high quality assurance procedures we have built a reputation in the industry which is second to no company. We do what it takes to get the job done right and to a high quality standard, first time – every time.

We Operate in all kinds of facilities including but not limited to Construction sites, New Carparks, Old Carparks, Schools, Shopping Centres, Warehouses, Freight Terminals, Airports, Railway, Helipads, Naval bases, Army bases, Airforce bases, Visually impaired facilities, sports courts, small roads and many more



We offer a large variety of specialty and common line-marking solutions as listed below;

- Standard Stencilling including wording, numbers, arrows, symbols and also Custom-made stencilling like logos that are made to order (Can be customized to almost any stencil you may require)
- Standard lines including carbay lines, safety walkway lines, boundary lines, truck lines, stop lines, give way lines, bike path lines, forklift lines, pallet storage lines and much more.
- Hazard marking including stair edge highlighting, kerb markings, fire exit markings, keep clear markings, chevron hatching markings

 both bars and lines, shared zone marking, fire curtain marking, pedestrian pathway crossing markings, drain highlighting, confined space markings, Driver safety zones, Storage Areas and much more.
- Visual impaired markings including post and pole highlighting, potential fall markings, potential trip markings, hand rail markings, stair edge markings as well as anything else that may be required to minimise danger for the visually impaired.
- School playground markings including snakes and ladders, snails, Hopscotch, snakes, dragons, crocodiles, dinosaurs, targets, maps and much more.
- Specialty markings including but not limited to Aviation, Defence, Rail, Freight, Road and Hospital markings such as Helipads, Hangar marking, Railway markings, Container stacking bays, Gantry markings, Small Road markings and much more.
- Sports courts including basketball courts, netball courts, tennis courts, hand ball courts and much more





The gateway to your kingdom!

PROFESSIONAL

LINEMARKING



We use only the best quality paints fit for purpose to ensure every job is completed to the highest possible standard every time.

All our employees are under fulltime employment, so our carpark line-marking works are completed internally to our strict company quality assurance procedures and not sub contracted like many other companies.

This ensures that you are only dealing with workers trained to our standards and procedures giving you peace of mind that you can expect the same high quality of work, performance, happy staff and reliability every time.

We love what we do!!!!!









The gateway to your kingdom!

DURABLE EPOXY & MMA FLOORING

Carpark king can quote on a variety of different floor coatings including epoxy and MMA products to fit your needs. Whether it be fast curing, concrete protection or improving the appearance of your concrete, we have you covered.



Have you ever wanted a floor that's strong, durable, easy to maintain and looks amazing? Epoxy floors may be the perfect solution for you. Epoxy is made up of two main components, those being resins and hardeners. The resin and hardeners are mixed together where they chemically react and form a rigid plastic material that is strong, resistant to degradation and bonds extremely well to its substrate.

Epoxy floors are so strong that they can be used in even the most demanding of industrial environments. Epoxy provides outstanding resistance to corrosive chemicals, heat, and ultraviolet light. It also exhibits excellent stability, extreme toughness and abrasion resistance

At Carpark-King Pty Ltd we chose to use Hychem products. Hychem has built a firm position in the Australian resin flooring market on a foundation of knowledge and commitment in formulating a superior range of systems used to protect and improve the appearance of concrete structures.



Methyl methacrylate (MMA) systems are designed for use where fast curing is required and/or where low application temperatures exist. These systems can be put into service for traffic after as little as a few hours, which is generally not possible with epoxy and polyurethane flooring systems.

The main advantage of MMA flooring systems is their very fast cure time and the ability to be applied below zero degrees. Another feature is their excellent weather resistance.

MMA can be formulated to produce a highly flexible waterproofing solution with the advantage of having excellent crack-bridging characteristics while also being trafficable.

This highly flexible MMA is a European-manufactured system, solving the problem of outside carpark waterproofing that requires both increased flex as well as high durability to withstand the impact of regular car traffic.









The gateway to your kingdom!

AUSTRALIA & NEW ZEALAND STANDARDS APPROVED

BOLLARDS

Bollards are essential for your asset protection, workplace safety and traffic control needs. At Carpark king Pty we pride ourselves on the fact that our bollards are Australian made to the highest quality standard and not cheaply sourced from China like the majority of other competitors' products.

Our Bollards come in a variety of sizes, colours, materials and functionalities tailored to suit your needs.

Whether it be restricting vehicle access whilst allowing pedestrians to pass through, security bollards acting as a strong barrier to protect your property against vehicles or maybe a collapsible bollard to protect your carparking space from unwanted visitors – At Carpark king Pty Ltd we have you covered.



Features

- Available in Stainless, Galvanised, Zinc Plated or Powder Coated.
- · Square Baseplates for maximum impact resistance.
- Available in Fixed Bollards, Core Drilled Bollard, Retractable Bollard, Collapsible Bollards and Custom Bollards.
- Australian Made and Manufactured to comply with Australian Standards.

BASE PLATED BOLLARDS

CODE	OUTSIDE DIAMETER	NOM BORE	HEIGHT	HOLE SIZE	BASE PLATE	FIXINGS
BOL 90BP1000	90mm - 4mm Steel Pipe	80mm	1000mm	14mm	200mm x 200mm x 6mm (4 fixing holes)	12mm x 75 GAL ANKASCREW
BOL114BP1000	114mm - 4.5mm Steel Pipe	100mm	1000mm	14mm	200mm x 200mm x 6mm (4 fixing holes)	12mm x 75 GAL ANKASCREW
BOL140BP1000	140mm – 5mm Steel Pipe	125mm	1000mm	14mm	240mm x 240mm x 10mm (4 fixing holes)	12mm x 75 GAL ANKASCREW
BOL165BP1200	165mm - 5mm Steel Pipe	150mm	1200mm	18mm	240mm x 240mm x 10mm (4 fixing holes)	16mm x 100mm GAL Trubolt
BOL219BP1200	219mm - 4.8mm Steel Pipe	200mm	1200mm	18mm	Round Base Plate 390mm Diameter (4 fixing holes)	16mm x 125mm GAL Trubolt

INGROUND BOLLARDS

CODE	OUTSIDE DIAMETER	NOM BORE	HEIGHT	OVERALL LENGTH	DEPTH IN GROUND	CORE HOLE SIZE DIA
BOL90IG1000	90mm	80mm	1000mm	1300mm	300mm	104mm
BOL100IG1000	100mm	89mm	1000mm	1300mm	300mm	104mm
BOL114IG1000	114mm	100mm	1000mm	1300mm	300mm	152mm
BOL140IG1000	140mm	125mm	1000mm	1300mm	300mm	152mm
BOL165IG1200	165mm	150mm	1200mm	1600mm	400mm	171mm
BOL219IG1200	219mm	200mm	1200mm	1600mm	400mm	254mm











The gateway to your kingdom!

CUSTOM METAL BOLLARDS

Contact CARPARK KING for your bollard requirements. We can quote on a variety of styles and finishes from the basic fixed plate or in-ground bollard to decorative street furniture styles. Bollards are available in a large range of sizes and finishes.



- Bolt down bollards are available in a variety of sizes and are used to protect property from vehicle damage
- In-ground bollards are used to protect property, especially shop fronts from ram raids
- Decorative bollards are used by councils to protect pedestrians from vehicles and come in a variety of styles
- Bollards come in a variety of metal finishes from the basic galvanised to powder coated or just stainless steel finish
- Ask your CARPARK KING representative about custom colour finishes



METAL BOLLARDS

CODE	FINISH	HEIGHT (mm)	STYLE
BGFB900	Galvanised	900mm	Base-plate.
BGFB1200	Galvanised	1200mm	Base-plate.
BPCFB900	Powder Coated	900mm	Base-plate.
BPCFB1200	Powder Coated	1200mm	Base-plate.







The gateway to your kingdom!

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.



- 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

CODE	DIMENSIONS (mm)	WEIGHT (Kg)	FIXING
CSH60MY	250 (L) × 360 (W) × 60 (H)	1.6 kg	2 x 12mm fastening holes with a 30mm rebate.
CSH60MB	250 (L) × 360 (W) × 60 (H)	1.6 kg	2 x 12mm fastening holes with a 30mm rebate.
CSH60ECY	200 (L) × 360 (W) × 60 (H)	0.8 kg	2 x 12mm fastening holes with a 30mm rebate.
CSH60ECB	200 (L) × 360 (W) × 60 (H)	0.8 kg	2 x 12mm fastening holes with a 30mm rebate.

70mm STANDARDS APPROVED SPEED HUMP 250MM MODULES

CODE	DIMENSIONS (mm)	WEIGHT (Kg)	FIXING
CSH70MY	250 (L) × 385 (W) × 70 (H)	1.6 kg	2 x 12mm fastening holes with a 30mm rebate.
CSH70MB	250 (L) × 385 (W) × 70 (H)	1.6 kg	2 x 12mm fastening holes with a 30mm rebate.
CSH70ECY	212 (L) x 385 (W) x 70 (H)	1.0 kg	2 x 12mm fastening holes with a 30mm rebate.
CSH70ECB	212 (L) x 385 (W) x 70 (H)	1.0 kg	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 \times 200mm Asphalt Spike for fixing to asphalt/bitumen over base course. Speed Hump Fixing Kit suitable for both concrete and asphalt/bitumen.

CODE	FIXING
WEDGE ANCHOR	M16 x 12mm Drop-In wedge anchor with 30mm washer for fixing to concrete.
SHFK4	Speed Hump Fixing Kit ($4 \times pcs$) M16 \times 100mm Nylon plug, M10 \times 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.





The gateway to your kingdom!

50MM

TRAFFIC CALMING CUSHION

Drastically reduce speed with the large speed cushion, ideally suited for fast food drive through outlets, hospitals and shopping centres where it is desirable to slow down traffic due to high presence of pedestrians.

Features

- · Centre sections fit together to span the width of any road
- · Safe for emergency vehicles
- Embedded yellow tape is highly visible
- · Skid-resistant surface
- · Can withstand truck traffic
- Encourages safe driving speeds









50MM TRAFFIC CALMING CUSHIONS

CODE	DIMENSIONS (mm)	WEIGHT (Kg)	FIXING
SCM	500 (L) × 900 (W) × 50 (H)	18 kg	6 x 12mm fastening holes with a 30mm rebate.
SCECR	250 (1) y 000 (M) y 50 (1)	O lug	2 v 12mm factoring holes with a 20mm relate
SCECL	250 (L) × 900 (W) × 50 (H) 9 kg	3 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 x 200mm Asphalt Spike for fixing to asphalt/bitumen over base course. Speed Hump Fixing Kit suitable for both concrete and asphalt/bitumen.

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, 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.



The gateway to your kingdom!

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.



- · 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) × 160 (W) × 100 (H)	421.	For fixing to concrete use 3 x M12 x 150mm Screw Bolts or our heavier M16 x 145mm
PS1650B		13 kg	Sleeve Anchors. For asphalt/bitumen use 3 x M12 x 300mm Asphalt Spikes.

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 Sleave 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.





The gateway to your kingdom!

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) × 200 (W) × 200 (H)	110 kg	2 x 30mm	12mm x 200mm reo or 300mm for asphalt









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 (1) y 160 (14) y 100 (11)	171.0	For fixing to concrete use 3 x M12 x 150mm Screw Bolts or our heavier M16 x 145mm	
WS1650B	1650 (L) x 160 (W) x 100 (H)	17 kg	Sleeve Anchors. For asphalt/bitumen use 3 x M12 x 300mm Asphalt Spikes.	
WS2000P	2000 (1) v 160 (M) v 100 (11)	21 1.0	For fixing to concrete use 4 x M12 x 150mm Screw Bolts or our heavier M16 x 145mm	
WS2000B	2000 (L) x 160 (W) x 100 (H)	21 kg	Sleeve Anchors. For asphalt/bitumen use 4 x M12 x 300mm Asphalt Spikes.	

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 Sleave 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.





The gateway to your kingdom!

POLYCARBONATE SAFETY

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 and pedestrian / vehicle safety, these heavy-duty safety mirrors are purpose-built and provide safety solutions for areas with impaired vision.

Features

- Safety Mirrors are equipped with adjustable swivel mounting and brackets
- 130-degree actual viewing angle
- Both mirrors are fully adjustable and come with hardware to connect to a 50mm post or wall bracket

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

CONVEX MIRRORS

CODE	DIAMETER (mm)	ТҮРЕ	FIXING	FIXINGS REQUIRED
CMH600	Ø600mm	Hooded	Post	Included
CMUH600	Ø600mm	Unhooded	Post	Included
CMH600	Ø600mm	Hooded	Wall/Column	6mm x 30mm metal pin anchor x 4
CMUH600	Ø600mm	Unhooded	Wall/Column	6mm x 30mm metal pin anchor x 4













The gateway to your kingdom!

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.



- 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



ROUND NOSED CORNER PROTECTOR

CODE	:	DIMENSIONS (mm)	WEIGHT (Kg)	FIXING
CP790)	800 (L) x 100 x 100	2.2 kg	6 x Nylon Nail-In Anchors M5 x 38mm or adhesive fix.





The gateway to your kingdom!

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.



- 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



SQUARE NOSED CORNER PROTECTOR

CODE	DIMENSIONS (mm)	WEIGHT (Kg)	FIXING
CP800	800 (L) × 100 × 100	2.5 kg	6 x Nylon Nail-In Anchors M5 x 38mm or adhesive fix.



The gateway to your kingdom!

AUSTRALIA & NEW ZEALAND STANDARDS APPROVED

EXPANSION JOINT COVER PLATES

Expansion joints causing water to leak from one level of your car park to the next?

Our standard galvanised metal cover plates cover most applications



Features

- Available as a 4mm flat plate or with a 30mm raised section to provide a speed hump slowing effect
- Can be used for retrofit and surface mount installations
- Offering chequered plate surface for added reduced slip surface
- Comes in 2.40m lengths x 300mm or 400mm wide and can be cut to custom fit whatever lengths you require
- Rubber underlay used to eradicate those terrible clanging sounds that echo through your car park with other expansion joint methods
- Used in conjunction with approved joint sealant and backing rod this product can solve your water leak issues
- 4 x 14mm round holes per length on one side for fixing
- 4 x 14mm slotted holes per length on one side allowing for concrete movement
- Sealant used on both sides of cover plates to further reduce water see page to expansion joint

EXPANSION JOINT COVER PLATES

CODE	DIMENSIONS (mm)	FINISH	FIXING HOLE SIZE	HOLES PER LENGTH	FIXING
EXP24FL	2400 (L) × 400 (W)	Hot Dipped Gal	14mm	4	12mm x 60mm gal Dynabolts
EXP24RA	2400 (L) x 300 (W)	Hot Dipped Gal	14mm	4	12mm x 60mm gal Dynabolts

