

# product catalogue

edition 7

architectural solutions

Car Park Safety





#### We do more than you think...

Where practicality meets striking design, Classic's range of public access and safety solutions is a building professional's dream.



#### **Entrance Matting**

Maintaining your building's presentation, longevity and a healthy environment, Classic's Integra Entrance Matting range creates cleaner, safer entrance areas. With customised options for both interior and exterior applications, our entrance mats keep up with your foot and wheeled traffic, effectively retaining dirt and moisture. Asset protection that aesthetically pleases, minimising your floor maintenance costs and reducing slip hazards.

Stopping the dirt, stopping the show, **it's our winning entry.** 



**Stair Nosings** 

The professional finish to any access stair and ramp area, Classic's Tredfx Stair Nosings elevate smart looks and safety. With a wide range of anti-slip solutions for various substrates and environments, our stair nosings and tapes are rated for commercial grade use. Architecturally designed for your project, providing enhanced safety and accessibility for all.

Stepping up to every challenge, we'll give you the extra grip.



**Tactile Indicators** 

A must for all public access areas, Classic's Tredfx Tactile Indicators give directional guidance and alert of impending hazards. Empowering our visually-impaired community in shared spaces, we offer a diverse variety of styles and colours to meet your tactile floor safety requirements. From stainless steel and brass, to polyurethane and ceramic, our cutting-edge Tredfx Tactile range meets all NCC and relevant Australian Standards.

Navigating you with certainty, you'll never lose your bearings with us.



# Floor Trims & Covers

Classic's Tredfx Floor Trims,
Expansion Joints and Covers are
purposefully designed and
engineered for commercial
flooring applications. Overcoming
small floor height discrepancies
and covering joins between
differing floor surfaces, our floor
trims maximise safety while
preserving aesthetics. Our heavyduty expansion joint covers are
built for protection and longevity,
withstanding high-traffic areas.

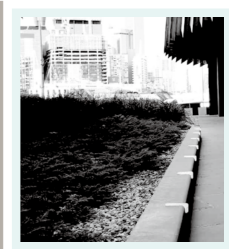
Where two become one, a seamless integration for all.



**Car Park Safety** 

Classic's Car Park Safety range includes Wheel Stops, Bollards, Speed Humps, Corner Guards, Signage, Convex Mirrors and much more. Keeping pace with modern building design and techniques, we'll collaborate with you to enhance the protection of your car parking space and its users. From traffic flow to visual safety, we've got you sorted.

Driven to succeed, we'll see you at the finish line.



# **Bike Racks & Skate Deterrents**

Classic's Bike Racks provide cyclists with safe bicycle storage while encouraging communities to embrace more sustainable living. Classic's Skatestop Skate Deterrents protect your landscape's presentation and longevity, offering safety, durability and aesthetics. Our skate deterrents work hard to save you time and money on damage costs caused by skateboarders, in-line skates and bikes. It's smart, simple prevention.

We'll get rolling on your projects **quick smart.** 

2 3

# CAR PARK SAFETY



- Designed for traffic control situations or property and asset protection
- Galvanised, yellow powder coated and stainless steel options
- Removable bollards come in key-lock and padlock options
- Collapsible bollard option
- Surface mount and cast in applications
- Quality appearance
- Variety of sizes



- Designed to stop wheels, working as a boundary when parking a vehicle
- Practical and durable
- Concrete and rubber options
- Supplied with all fixings
- Easy to install



- Helps identify columns or obstruction in low light areas to prevent damage to vehicles and property
- Rubber, galvanised steel and stainless steel options
- Easy to install



- Car park and street signs utilised as a method of warning and guiding drivers and pedestrians
- Expansive range of signs and fixings

#### WHY CHOOSE CLASSIC?

- Consultative approach
- Customised solutions
- End-to-end fulfilment
- Unrivalled knowledge of standards
- Lifetime warranty
- Over 40 years' experience
- People and operations across Australia



- Designed to slow speed for safety
- Economical rubber options
- Heavy duty steel options to slow up the heaviest of vehicles
- Built to withstand harsh conditions
- Highly visible with inbuilt reflectors

#### Height Bars

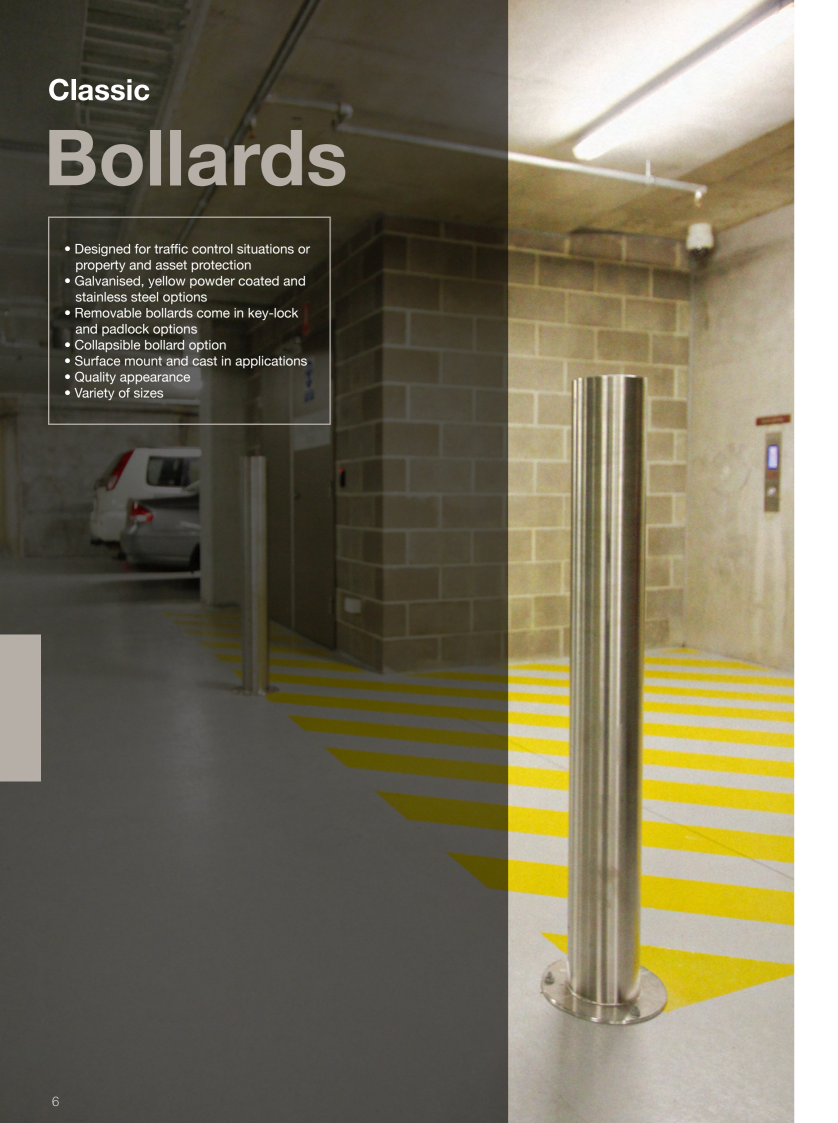


- Designed to eliminate damage to vehicles and property caused by oversized vehicles entering areas of restricted height
- Yellow powder coated
- Different installation options available



- Designed to give broader vision in blind spots which can pose a risk to motorists and pedestrians
- Unbreakable polycarbonate face
- Interior and exterior use
- Different installation options available

5





#### **Finish**



#### Classic

## **Stainless Steel Bollards**

## **Surface Mount**

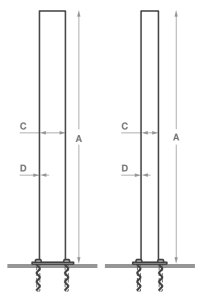
#### **Description**

Classic stainless steel bollards have a welded cap. This helps present the high quality appearance required for architectural environments. These bollards are for surface mounting, supplied with a welded base plate and all fixings.

#### **Application**

Surface mount

Code	(mm)	B below surface length (mm)	width	wall	grade	•	Baseplate (mm)
DB1412BS	1200	-	140	4-5	316SS	Welded	240Ø x 6
DB912BS	1200	-	90	4-5	316SS	Welded	190Ø x 6



#### SURFACE MOUNT



AS2890 COMPLIANT

**LIFETIME**WARRANTY

**INSTALLATION** 



## Classic

## **Stainless Steel Bollards**

#### Cast In

#### **Description**

Classic stainless steel bollards have a welded cap. This helps present the high quality appearance required for architectural environments. These bollards are suitable for below ground installation into a suitable concrete footing.

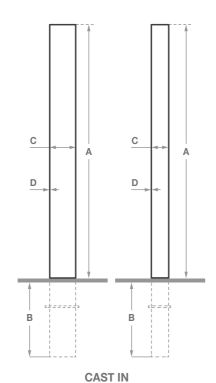
#### **Application**

Cast in



**Finish** 

	length (mm)	B below surface length (mm)	width (mm)	wall	grade	•	Baseplate (mm)
DB915CS	1200	300	90	4-5	316SS	Welded	: -
DB1415CS	1200	300	140	4-5	316SS	Welded	: -





LIFETIME

**WARRANTY** 

**INSTALLATION** 

**SERVICES** 



8





#### Classic

## **Powder Coated Bollards**

## **Surface Mount**

#### Description

Classic fixed surface mount bollards are designed for traffic control situations or property and asset protection. Manufactured from heavy wall mild steel tube with fully welded base plates.

#### **Application**

Surface mount

Finish	
Powder coated	

LIFETIME

**WARRANTY** 

INSTALLATION

**SERVICES** 

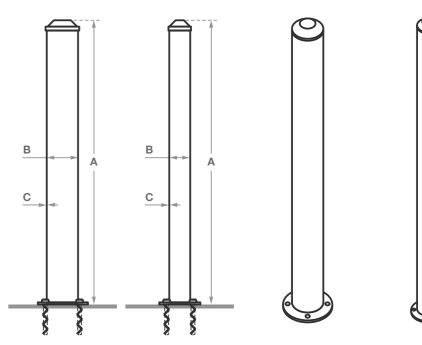
**AVAILABLE** 

COMPLIANT

COMPLIANT

Cod		length	:	_	of		Base plate size (mm)	Finish
DB9	12BP	1200	90	5	4	Press Fit	190Ø x 6	PC
DB1	412BP	1200	140	5	4	Press Fit	240Ø x 6	PC

PC = Powder Coated



Ø140 Post Ø240 Baseplate Ø90 Post Ø190 Baseplate

SURFACE MOUNT



**Finish** 



#### Classic

## **Powder Coated Bollards**

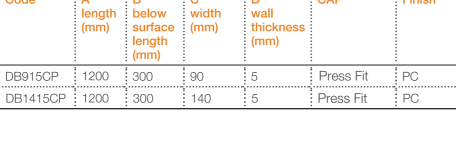
#### Cast In

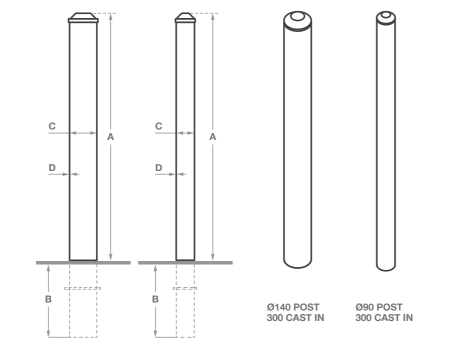
Classic cast in fixed bollards are designed for traffic control situations or property and asset protection. Manufactured from heavy wall mild steel tube. These bollards are suitable for below ground installation into a suitable concrete footing.

#### **Application**

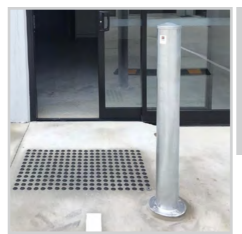
Cast in

Code	(mm)	B below surface length (mm)	width (mm)	D wall thickness (mm)		Finish
DB915CP	1200	300	90	5	Press Fit	PC
DD 4 4 4 5 0 D	1000	000	4.40	_		









**Finish** 

COMPLIANT

COMPLIANT

# **Galvanised Bollards**

## **Surface Mount**

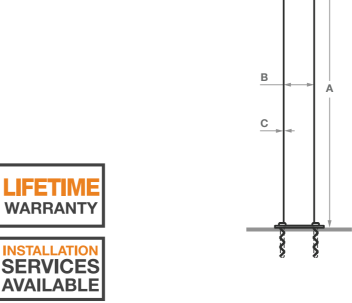
#### **Description**

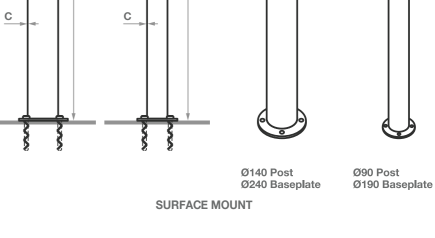
Classic fixed surface mount bollards are designed for traffic control situations or property and asset protection. Manufactured from heavy wall mild steel tube with fully welded base plates.

#### **Application**

Surface mount

	length	width	•	of		Base plate size (mm)	Finish
DB912BG	1200	90	5	4	Press Fit	190Ø x 6	Galvanised
DB1412BG	1200	140	5	4	Press Fit	240Ø x 6	Galvanised

















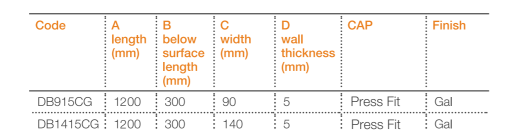
# **Galvanised Bollards**

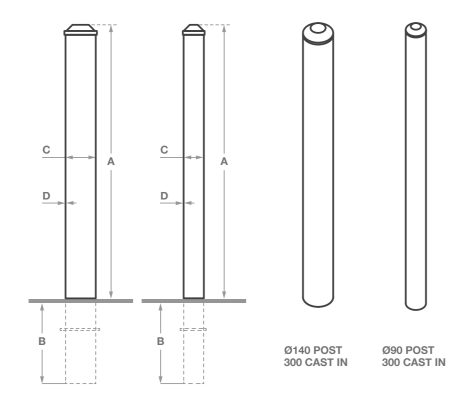
Cast In

Classic cast in fixed bollards are designed for traffic control situations or property and asset protection. Manufactured from heavy wall mild steel tube. These bollards are suitable for below ground installation into a suitable concrete footing.

#### **Application**

Cast in









#### **Finish**



#### Classic

## **Key-locking Removable Bollards**

## **Powder Coated, Socket Mount**

#### **Description**

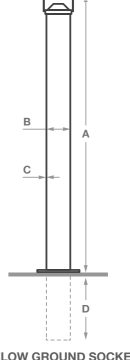
Classic key-locking and removable powder coated bollards are designed for protecting property and assets, whilst still allowing the flexibility of access control to restricted areas. Manufactured using heavy galvanised steel. Commonly used in car dealerships, warehouse premises and traffic control applications.

- 90mm post with 5mm wall thickness
- Post locks into an in-ground locking sleeve that can be cast into concrete or retro-fitted into an existing concrete slab
- Supplied with keyed lock

#### **Application**

Removeable, socket mount

	A length (mm)	:		D below surface length (mm)
DB911RLP9	900	90	5	200























Easy installation









**.IFETIME WARRANTY** 

**NSTALLATION SERVICES** 

**AVAILABLE** 

COMPLIANT

**COMPLIANT** 



#### **Finish**



#### Classic

## **Padlock Removable Bollards**

#### **Powder Coated, Socket Mount**

#### **Description**

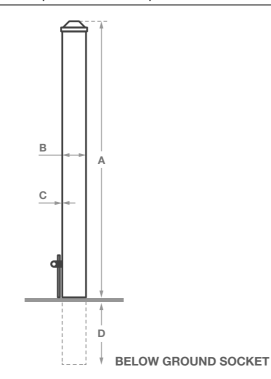
The Classic construction bollard, padlock removable with square in-ground hinged locking sleeve, is designed for protecting property and assets, while still allowing the flexibility of access control to restricted areas. Manufactured using heavy galvanised steel. Commonly used in car dealerships, warehouse premises and traffic control applications.

- Padlock removable bollard with in-ground locking sleeve and hinged flap
- 90mm post with 4mm wall thickness
- Padlock not supplied

#### **Application**

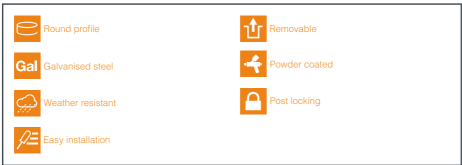
Removeable, socket mount with hinged lid

	A length (mm)	•	C wall thickness (mm)	D below surface length (mm)
DB911RPP9	900	90	4	200











#### **Finish**



#### Classic

# **Collapsible Bollards**

#### **Surface Mount**

#### **Description**

The Classic collapsible bollard has been designed for vehicle access control and parking space protection. Also available as a surface mount model or can be used with an in-ground kit. Reflective sign face ordered separately.

- Stands 800mm tall when locked
- Flat on ground 80mm high
- Includes fixings and padlock

Masonry anchors (supplied)

• Broad face of 150mm

#### **Application**

Surface mount

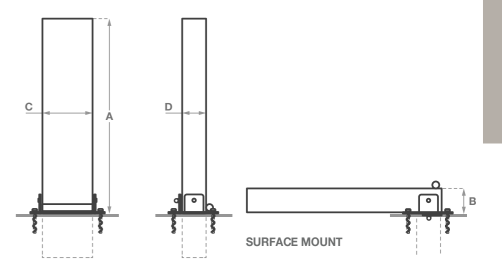
Padlock (supplied)

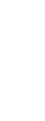
#### Material

Locking

Galvanised steel

Code		height	height down	front width	width
DB5080FLPR	Fold down, key lockable bollard	800	80	150	50
15BBGK4	In-ground kit for DB5080 series	-	-	-	-





LIFETIME

**WARRANTY** 

INSTALLATION

**SERVICES** 

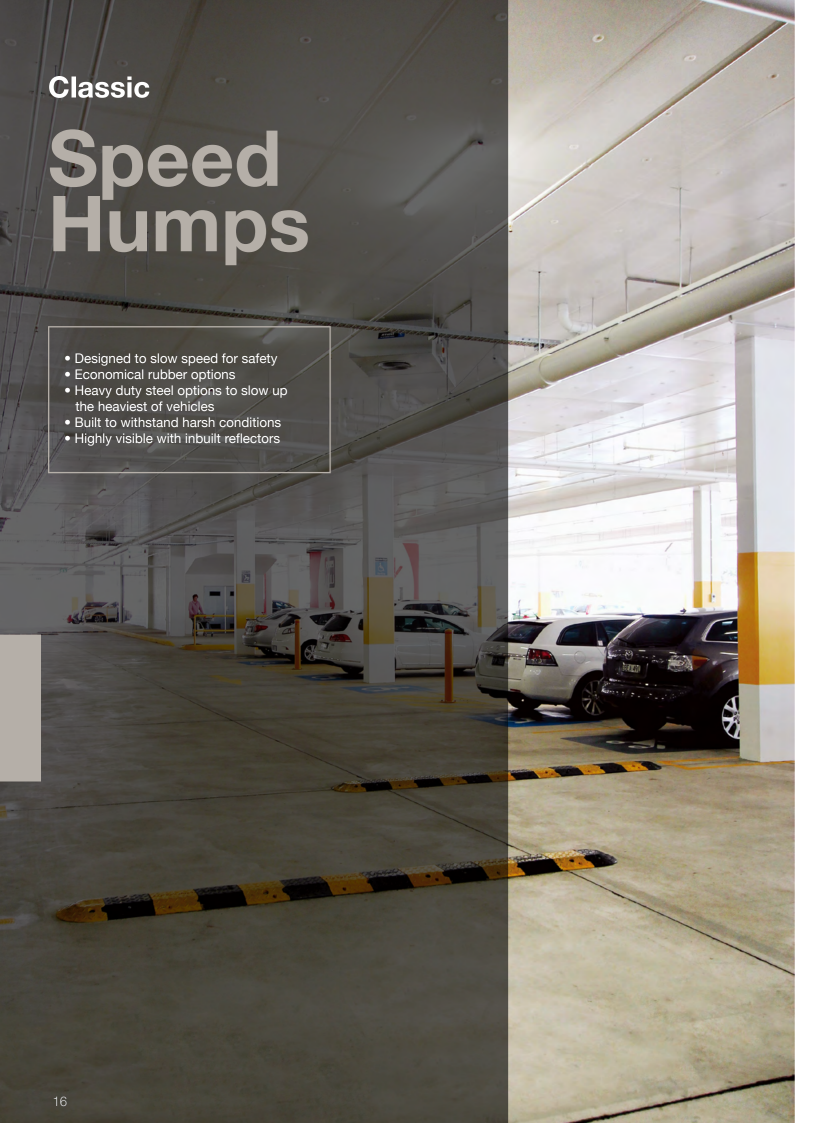
**AVAILABLE** 















#### Description

Classic rubber speed humps are a great economical option. Speed humps are required to prevent speeding in areas where a slow speed is imperative. For example: schools, parks and secondary roads. Manufactured from sturdy recycled rubber, they are built to withstand harsh conditions and provide high visibility.

- Complies with AS2890.1-2004
- High traffic areas
- Interlocking sections to 'spread the load' across all the fixings
- Recessed fixing points
- Inbuilt reflectors
- Fixings are included

#### **Application**

Bitumen or concrete

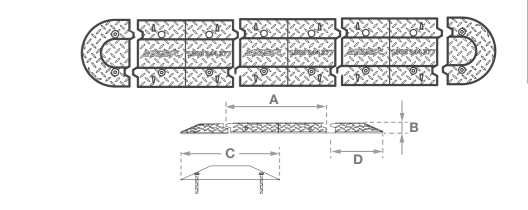
#### Length

Material

500mm modules plus 250mm ends

Recycled and natural rubber

Code	Description		B height (mm)		D length end cap (mm)
AH50R	Rubber speed hump	500	50	340	-
AH25RE-BLACK	Black rubber end cap	-	50	340	250
AH25RE-YELLOW	Yellow rubber end cap	-	50	340	250









Checker plate non-slip surface











## Classic

# **Speed Hump**

**Heavy Duty Steel** 

#### **Description**

Classic heavy duty steel speed humps are for heavy vehicle applications - including large trucks. Perfectly suited to transport depots, factories and terminals. The superior strong hassis construction along with 6mm floor plate and 6 bolt fixing makes the heavy duty steel speed hump virtually indestructible. It has more than 4 times the load bearing contact area with the road surface compared to conventional types. Designed to comply with AS2890.1-2004. These versatile speed humps can be used with or without end caps for slowing of heavy vehicles.

- Complies with AS2890.1-2004
- More than 4 times the load bearing contact area with the road surface than other speed humps
- Use with or without end caps
- Complete with all fixings
- Independent modules for easy removal
- Does not require a rubber underlay to prevent rattle
- Concealed fixings remain accessible
- Modules have a built-in bridge design to accommodate hoses and cables

#### **Application**

Bitumen or concrete

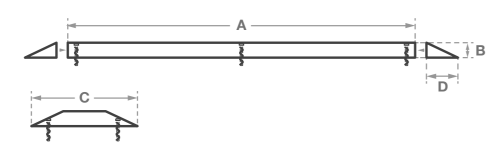
Length

1000mm, 500mm modules

#### Material

Heavy duty steel

Code	2 coonpaion		height	width	D length end cap (mm)
AH100S	Steel heavy duty	1000	55	350	-
	Steel heavy duty	500	55	350	-
AHS-CAPSYELLOW	Steel end cap	-	55	350	175





Heavy duty steel



Fast installation



LIFETIME WARRANTY

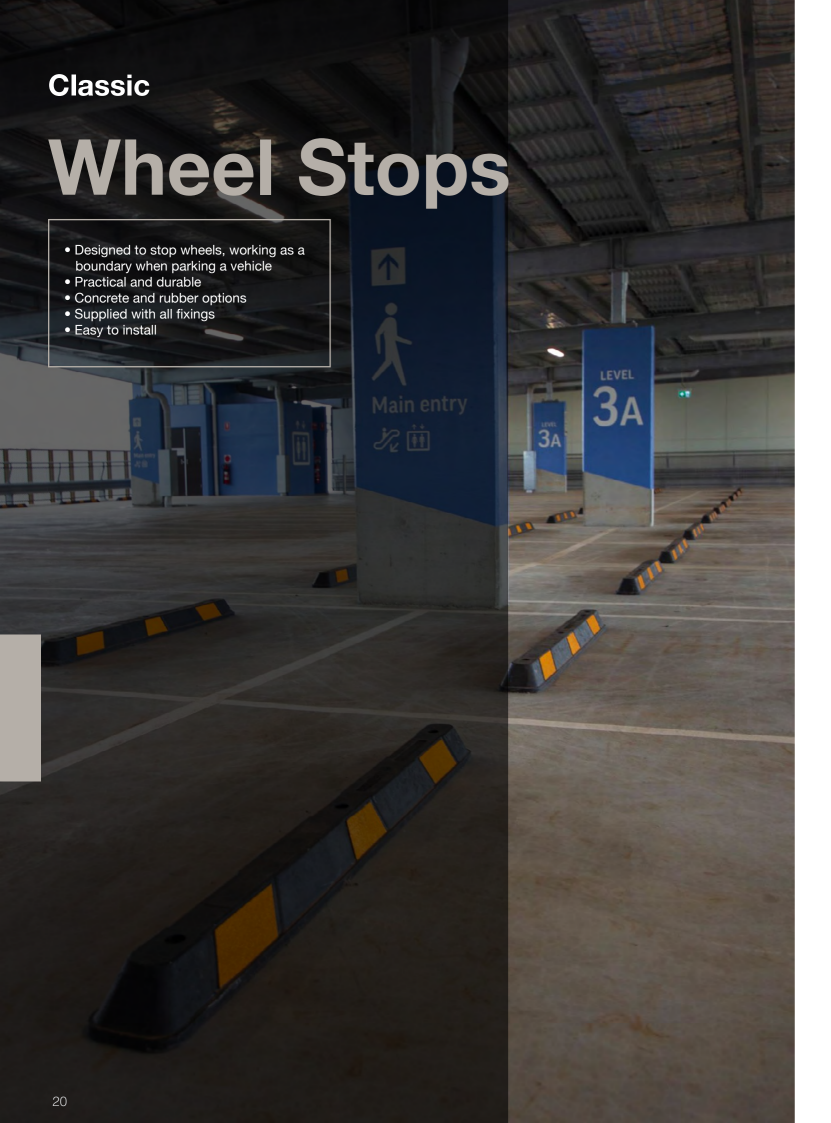
INSTALLATION SERVICES AVAILABLE

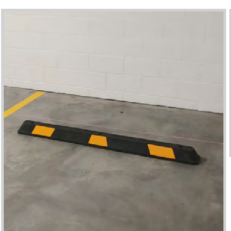
COMPLIANT

Weather resistar









#### Classic

# **Wheel Stop**

#### Rubber

One piece moulded rubber wheel stop with visual inserts. Made from rubber it is the most practical wheel stop on the market. It is easy to install and does not require additional lifting equipment. Designed to be durable, it won't chip or corrode.

- Complies with AS2890.1-2004
- Moulded construction
- Won't chip or corrode
- Supplied with all fixings screw bolts to suit concrete substrate, spikes to suit asphalt substrate

#### **Application**

**Fixings** 

Bitumen or concrete

3 x fixings

#### Material

Rubber

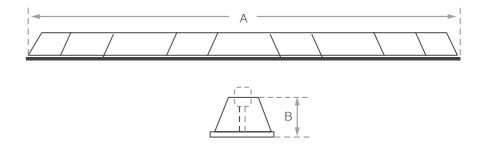
Code	Description	Α	В
		length (mm)	height (mm)
PS165R	Rubber	1650	100



**INSTALLATION SERVICES AVAILABLE** 













#### **Wheel Stops**



#### Colour



## Classic

# **Wheel Stop**

## Concrete

#### Description

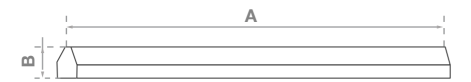
Moulded in one piece and reinforced with internal steel rods for enduring strength and durability

- Complies with AS2890.1-2004
- Longer durability
- Corrosion and rot resistant
- Supplied with fixings

#### Material

Reinforced concrete

Code	Description	A length (mm)	B height (mm)
PS165R	Concrete	1650	100





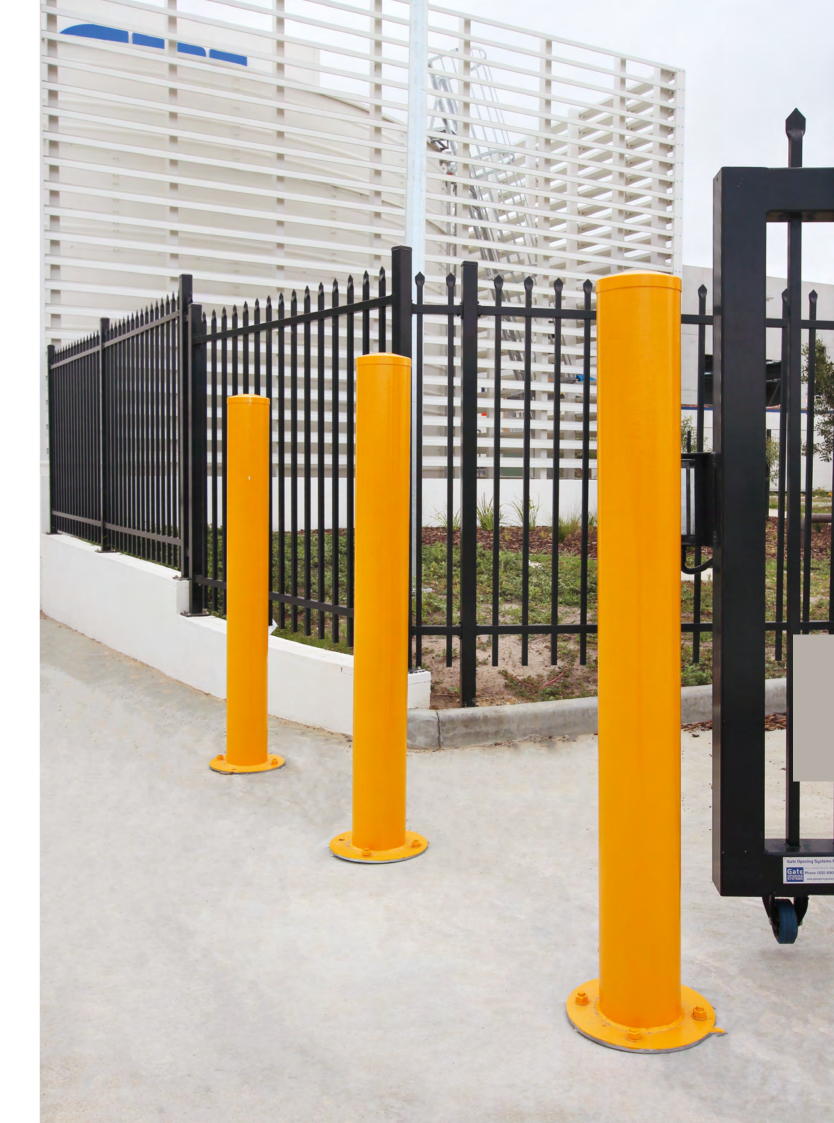


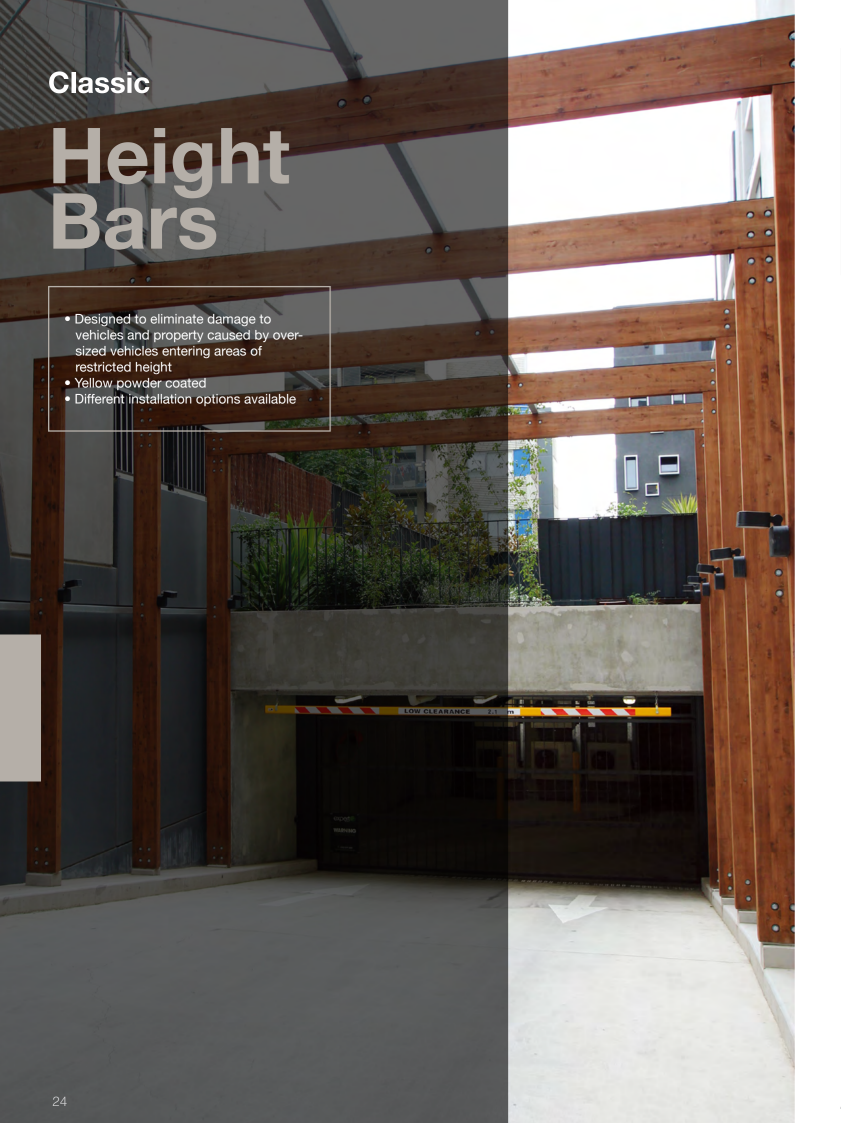
















## Classic

# **Height Bar**

## **Clearance Protection Height Bar**

#### Description

Classic height bars are designed to eliminate damage to vehicles and property caused by oversized vehicles entering areas of restricted height. Often used in car parks, petrol stations and drive-throughs. The aluminium tube is powder coated safety yellow with red and white reflective diagonal stripes.

- Free standing surface mount or below ground posts are available for installation when there is no existing support structure
- Comes complete with hanger assemblies and chain (600mm length)

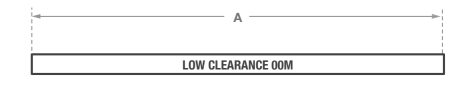
#### **Application**

Various

#### Material

Aluminium

Code	Description	A length (mm)
PB20SP	Yellow powder coated low clearance height bar with text 2m (including chain and D shackles)	2000
PB30SP	Yellow powder coated low clearance height bar with text 3m (including chain and D shackles)	3000
PB50SP	Yellow powder coated low clearance height bar with text 5m (including chain and D shackles)	5000
PB KIT	Additional hanger kit	-
PB-SB	Adjustable stand off bracket (each)	500



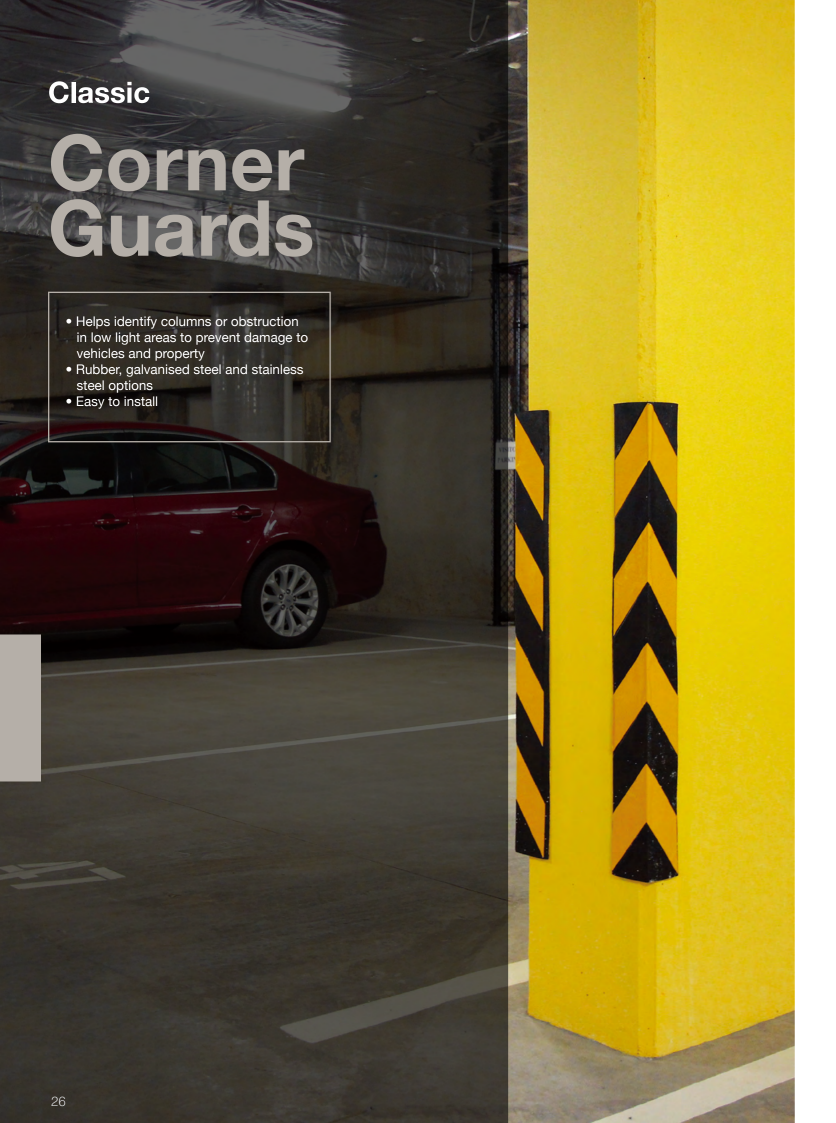
















## Classic

# **Corner Guards**

## Rubber

#### Description

Classic corner guards are designed to prevent damage to both vehicles and property, particularly in areas of restricted space. Ideal for loading docks and car parks. Made from recycled rubber with reflective panels.

- Helps identify columns or obstruction in low light areas
- Supplied with fixing holes

#### **Application**

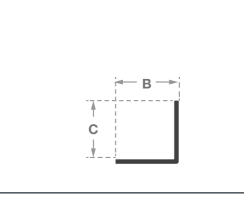
Corners of car park pillars and walls

#### Material

Recycled rubber

Code	Description	A height (mm)	B width (mm)	C width (mm)
	Recycled rubber black/yellow corner guards	800	100	100











#### **Corner Guard**



## Classic

# **Corner Guards**

#### **Galvanised Steel**

#### Description

Classic corner guards are designed to prevent damage to both vehicles and property, particularly in areas of restricted space. Ideal for loading docks and car parks.

- Ideal solution to protect column and pillar corners
- Easy to install

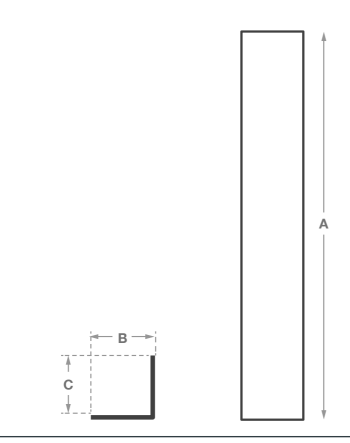
#### **Application**

Corners of car park pillars and walls

#### Material

Galvanised steel

Code	Description	A height (mm)	B width (mm)	C width (mm)
	2mm Galvanised Steel corner guards	1200	100	100















#### Colour



#### Classic

# **Corner Guards**

#### **Stainless Steel**

#### **Description**

Classic corner guards are designed to prevent damage to both vehicles and property, particularly in areas of restricted space. Ideal for loading docks and internal passage ways.

- Ideal solution to protect column and pillar corners
- Easy to install

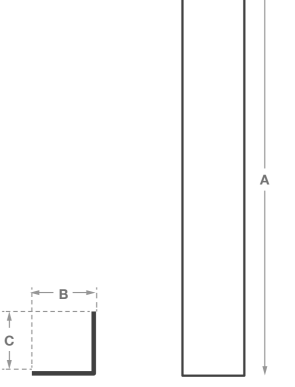
#### **Application**

Corners of car park pillars and walls

#### Material

Stainless steel

Code	Description	A height (mm)	B width (mm)	C width (mm)
PCG-C	2mm Stainless Steel	1200	100	100
	corner guards	•		



















## Classic

# **Convex Mirrors**

## **Interior and Exterior Use**

#### **Description**

Classic convex mirrors are durable and weather proof, suitable for road and pedestrian traffic applications, warehouses, distribution depots and car parks.

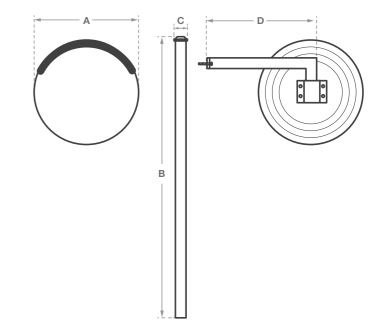
- Adjustable to any angle
- Extendable stand-off arm available
- Available with galvanised wall and post mount brackets

Application Interior and exterior

#### Material

Unbreakable polycarbonate face

Code	Description	A size (mm)	B height (mm)	C width (mm)	D reach (mm)
IM60EX	Convex mirror with wall/post bracket	600	-	-	-
	Galvanised post with cap, to suit core drilling	: -	3250	60	-
PT280GC	Galvanised post with cap	. –	2800	60	-
EA46SA	Extendable stand-off arm	: -	-	-	400-600









# Classic Signage • Car park and street signs utilised as a method of warning and guiding drivers and pedestrians • Expansive range of signs and fixings

# Signage





**Size:** 600mm x 600mm Material: Aluminium

**STOP** 

#### Give Way

**Size:** 750mm

Material: Aluminium

ENTRY



#### Keep Left

**Size:** 450mm x 600mm Material: Metal



#### Keep Right

**Size:** 450mm x 600mm Material: Metal



#### One Way **Left Arrow**

**Size:** 450mm x 600mm Material: Metal



## Entry Only

**Size:** 450mm x 600mm Material: Metal

#### No **Entry**

**Size:** 450mm x 450mm Material: Aluminium



#### Speed Limit 10

**Size:** 450mm x 600mm Material: Metal



#### Pedestrian Crossing

**Size:** 600mm x 600mm Material: Aluminium



## Loading & Unloading Zone

**Size:** 450mm x 600mm Material: Metal



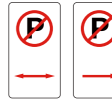
#### **Pedestrian Crossing Ahead**

Size: 600mm x 600mm Material: Aluminium

# **SPEED** HUMP **AHEAD**

## Speed Hump Ahead

**Size:** 300mm x 450mm Material: Metal



#### No **Parking**

**Size:** 225mm x 300mm Material: Aluminium



#### Reserved **Parking Only**

**Size:** 300mm x 450mm Material: Metal



## Reserved Disabled

**Size:** 450mm x 300mm Material: Metal



#### **Disabled Parking**

Material: Metal





NO **VEHICLES BEYOND THIS** 

**POINT** 

#### Bus Zone

**Size:** 225mm x 450mm Material: Aluminium





SECURITY NOTICE

Roundabout

Material: Aluminium

**Size:** 750mm



**Emergency Assembly Point Size:** 600mm x 450mm **Size:** 450mm x 600mm Material: Metal Material: Poly

Surveillance

**Right Arrow** (Chevron)

**Size:** 450mm x 450mm Material: Aluminium

**Male Toilet** 

Braille Male & Female Toilet

Material: PVC

Shared Footpath

**Size:** 300 x 400mm

Material: Aluminium

**Size:** 180mm x 180mm

**Size:** 300mm x 450mm Material: Aluminium



**Size:** 850mm x 900mm

Material: Aluminium

AUTHORISED PERSONNEL ONLY

**Personnel Only** 

**Size:** 225mm x 300mm

SCHOOL ZONE

Material: Aluminium

8-930

SCHOOL DAYS

School

Zone

No Entry- Authorised Disabled

#### Bike Parking Only



**Size:** 3200mm x 60mm Material: Metal

**Galvanised post** 

**ONLY** 

**Parking Only** 

Material: Aluminium

**Size:** 225mm x 450mm

SHARED ZONE

**Size:** 450mm x 750mm

Material: Aluminium

Shared

Zone



#### Double sided post bracket Single sided post bracket

Size: (2 per sign)



Size: (2 per sign)



Base Plate **Application:** For Concrete

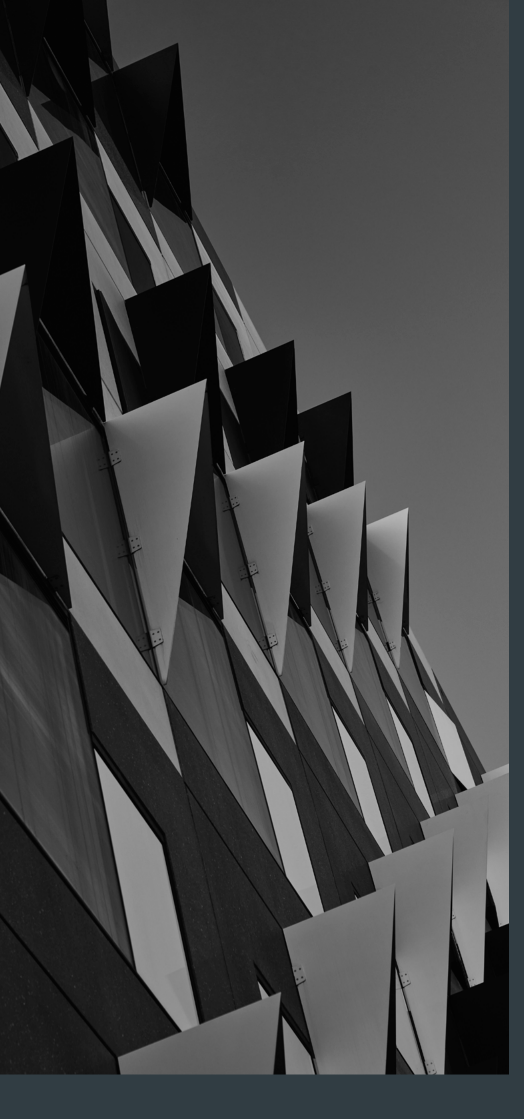
Size: For 60mm pole



## Arrow Socket Post Mounts

**Application:** For Soil and Asphalt







1300 244 377 info@classic-arch.com www.classic-arch.com

Melbourne • Sydney • Brisbane Adelaide • Perth • Auckland





