OUR BUSINESS IS TO

PROTECT YOUR BUSINESS

CHECK OUT OUR PRODUCT RANGE INSIDE

2024 CATALOGUE

Contact Us

Address: 7 Ledgar Road, Balcatta WA 6021

Email: sales@imageextra.com.au

Phone: 08 9242 8677

Website: www.imageextra.com.au



CONTENTS

In Ground Bollards	1 -25
Non Conductive Bollards	26 - 30
Surface Mount Bollards	31 - 43
Hidden Base Bollards	44
Stainless Steel Bollards	45 – 49
Retractable Bollards	50 - 54
Removable Bollards	55 - 63
Fold Down Parking Bollards	64 – 65
Flexible Bollard	66
Breakaway Bollard	67
Plastic Bollards	68 - 71
Wheel Stops	72 - 74
Truck Stop/Wheel Chock	75 - 76
Speed Humps	77 - 86
Rumble Strips	87 - 88
Height Bar	89 - 92
Bike Racks	93 - 94
Bike Rails	95 - 98
Convex Mirrors	99 - 100
Pedestrian Rails	101 - 104
Barrier Rail HD	105
Expandable Barrier	106-107
HI Viz Traffic Cones	108 - 111
Cable Protectors	112 - 114
Tactile Pads	115
Corner Protectors	116
Dock Bumpers	117 - 123
Kerb Ramps	124 - 133
Downpipe Protectors	134 - 135



Dugite Permanent In-Ground Bollard Range

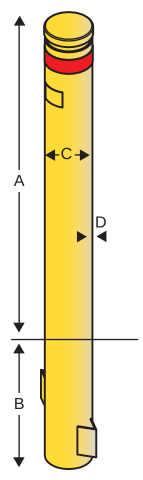
DESCRIPTION

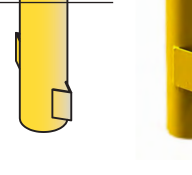
Dugite Permanent In-Ground Bollards help prevent impact to buildings and assets from accidental damage or Ram Raids. This bollard is hot dipped galvanised for rust prevention and have an option to be powder coated with a red reflective band so it can be easily visible. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.

FEATURES

- Powder coated Safety Yellow or White as standard. Other colours available to order
- Hot dip galvanised
- Option to be concrete filled
- Red reflector strip at top of bollard
- Other reflective stickering available on request
- Installation service available

Model	A	B	C	D	Weight
	mm	mm	mm	mm	kg
D90IG1500	900	600	90	5	13





TO ORDER: D90IG1500SY



Dugite In Ground Bollard Square

DESCRIPTION

Dugite Permanent In-Ground Bollards help prevent impact to buildings and assets from accidental damage or Ram Raids. This bollard is hot dipped galvanised for rust prevention and have an option to be powder coated with a red reflective band so it can be easily visible. Designed to be strong and durable. These bollards are normally embedded up to 500mm below the ground and can be concrete filled for maximum protection.

FEATURES

- Galvanised steel 5mm wall
- Metal Cap Supplied
- Red Reflective Band
- Powder Coated White
- Option to be Concrete filled
- Installation Service Avaliable

SPECS

Height: 1500mm Diameter: 90mm Wall Thickness: 5mm

Weight: 13kg Shape: Square



TO ORDER: D90IG1500WSQ



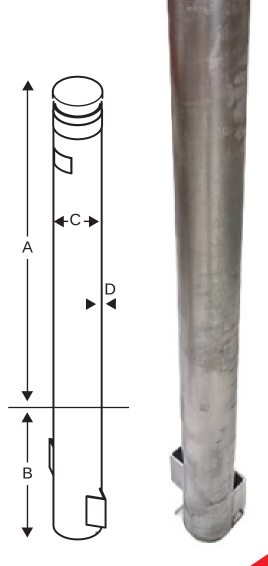
DESCRIPTION

Dugite Permanent In-Ground Bollards help prevent impact to buildings and assets from accidental damage or Ram Raids. This bollard is hot dipped galvanised for rust prevention and have an option to be powder coated with a red reflective band so it can be easily visible. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.

FEATURES

- Hot dip galvanised
- Option to be concrete filled
- Red reflector strip at top of bollard
- Other reflective stickering available on request
- Installation service available

Model	A	B	C	D	Weight
	mm	mm	mm	mm	kg
D114IG1500	900	600	114	5	19



TO ORDER: D114IG1500G



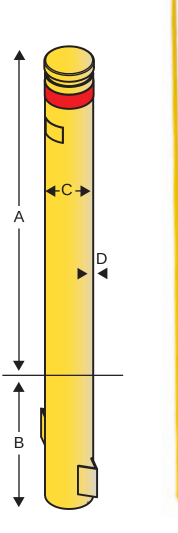
DESCRIPTION

Dugite Permanent In-Ground Bollards help prevent impact to buildings and assets from accidental damage or Ram Raids. This bollard is hot dipped galvanised for rust prevention and have an option to be powder coated with a red reflective band so it can be easily visible. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.

FEATURES

- Powder coated Safety Yellow or White as standard. Other colours available to order
- Hot dip galvanised
- Option to be concrete filled
- Red reflector strip at top of bollard
- Other reflective stickering available on request
- Installation service available

Model	A	B	C	D	Weight
	mm	mm	mm	mm	kg
D114IG1500	900	600	114	5	19



TO ORDER: D114IG1500SY



Permanent Bollards Main Roads Stickered

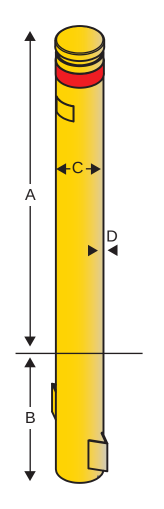
DESCRIPTION

Dugite Permanent In-Ground Bollards help prevent impact to buildings and assets from accidental damage or Ram Raids. This bollard is Hot dipped galvanised for rust prevention and powder coated Safety Yellow they are stickered to Mains Road Department standard. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.

FEATURES

- Powder coated Safety Yellow as standard.
- · Hot dip galvanised
- Option to be concrete filled
- Main Road Stickered 100mm White, 300mm Red and 100mm White reflective stickers
- · Welded tags to secure into footing
- Installation service available

Model	A	B	C	D	Weight
	mm	mm	mm	mm	kg
D114IGMRD	900	600	114	5	12





TO ORDER: D114IG1500SYMRD



DESCRIPTION

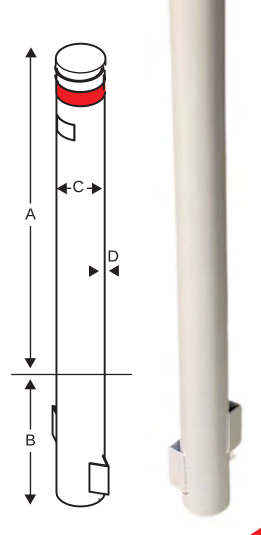
Dugite Permanent In-Ground Bollards help prevent impact to buildings and assets from accidental damage or Ram Raids. This bollard is hot dipped galvanised for rust prevention and have an option to be powder coated with a red reflective band so it can be easily visible. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.



FEATURES

- Powder coated Safety Yellow
- Hot dip galvanised
- Option to be concrete filled
- Red reflector strip at top of bollard
- Other reflective stickering available on request
- Installation service available

Model	A	B	C	D	Weight
	mm	mm	mm	mm	kg
D114IG1500	900	600	114	5	19



TO ORDER: D114IG1500W



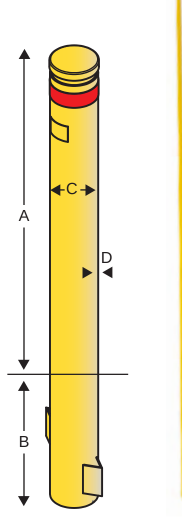
DESCRIPTION

Dugite Permanent In-Ground Bollards help prevent impact to buildings and assets from accidental damage or Ram Raids. This bollard is hot dipped galvanised for rust prevention and have an option to be powder coated with a red reflective band so it can be easily visible. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.

FEATURES

- Powder coated Safety Yellow
- Hot dip galvanised
- Option to be concrete filled
- Red reflector strip at top of bollard
- Other reflective stickering available on request
- Installation service available

Model	A	B	C	D	Weight
	mm	mm	mm	mm	kg
D114IG1800	1300	500	114	5	23



TO ORDER: D114IG1800SY



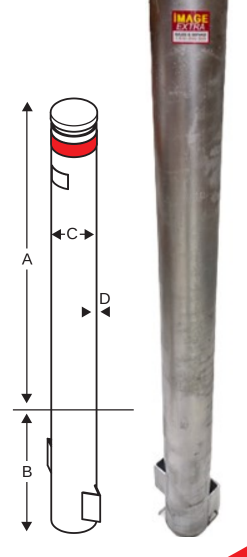
DESCRIPTION

Dugite Permanent In-Ground Bollards help prevent impact to buildings and assets from accidental damage or ram raids. This bollard is hot dipped galvanised for rust prevention and has the option to be powder coated Safety Yellow or White and finished with a red reflective band so it can be easily visible. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.

FEATURES

- Hot dip galvanised
- Option to be concrete filled
- Red reflector strip at top of bollard
- Other reflective stickering available on request
- Installation service available

Model	A	B	C	D	Weight
	mm	mm	mm	mm	kg
D140IG1500	900	600	140	5	23



TO ORDER: D140IG1500G



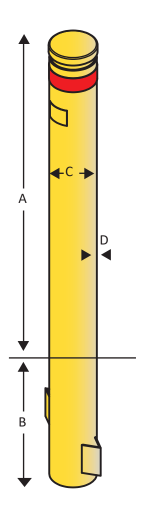
DESCRIPTION

Dugite Permanent In-Ground Bollards help prevent impact to buildings and assets from accidental damage or Ram Raids. This bollard is hot dipped galvanised for rust prevention and have an option to be powder coated with a red reflective band so it can be easily visible. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.

FEATURES

- Powder coated Safety Yellow
- Hot dip galvanised
- Option to be concrete filled
- Red reflector strip at top of bollard
- Other reflective stickering available on request
- Installation service available

Model	A	B	C	D	Weight
	mm	mm	mm	mm	kg
D140IG1500	900	600	140	5	23



TO ORDER: D140IG1500SY



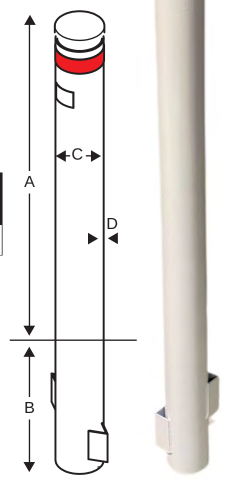
DESCRIPTION

Dugite Permanent In-Ground Bollards help prevent impact to buildings and assets from accidental damage or Ram Raids. This bollard is hot dipped galvanised for rust prevention and have an option to be powder coated with a red reflective band so it can be easily visible. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.

FEATURES

- Powder coated White
- Hot dip galvanised
- Option to be concrete filled
- Red reflector strip at top of bollard
- Other reflective stickering available on request
- Installation service available

Model	A	B	C	D	Weight
	mm	mm	mm	mm	kg
D140IG1500	900	600	140	5	23



TO ORDER: D140IG1500W



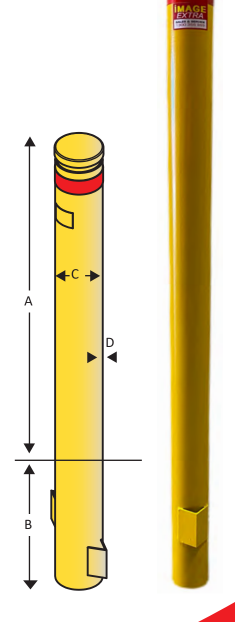
DESCRIPTION

Dugite Permanent In-Ground Bollards help prevent impact to buildings and assets from accidental damage or Ram Raids. This bollard is hot dipped galvanised for rust prevention and have an option to be powder coated with a red reflective band so it can be easily visible. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.

FEATURES

- Powder coated Safety Yellow
- Hot dip galvanised
- Option to be concrete filled
- Red reflector strip at top of bollard
- Other reflective stickering available on request
- Installation service available

Model	A	B	C	D	Weight
	mm	mm	mm	mm	kg
D140IG1800	1200	600	140	5	27



TO ORDER: D140IG1800SY



Permanent Bollards Main Roads Stickered

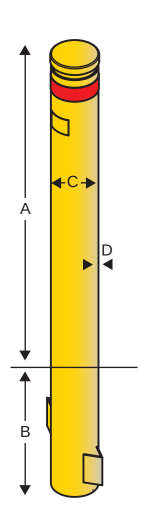
DESCRIPTION

Dugite Permanent In-Ground Bollards help prevent impact to buildings and assets from accidental damage or Ram Raids. This bollard is Hot dipped galvanised for rust prevention and powder coated Safety Yellow they are stickered to Mains Road Department standard. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.

FEATURES

- Powder coated Safety Yellow as standard.
- Hot dip galvanised
- Option to be concrete filled
- Main Road Stickered 100mm White, 300mm Red and 100mm White reflective stickers
- · Welded tags to secure into footing
- Installation service available

Model	A	B	C	D	Weight
	mm	mm	mm	mm	kg
D140IG1800	1300	600	140	5	33





TO ORDER: D140IG1800SYMRD



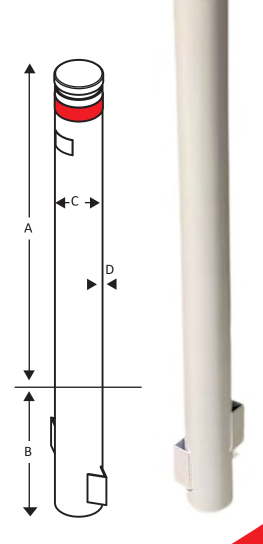
DESCRIPTION

Dugite Permanent In-Ground Bollards help prevent impact to buildings and assets from accidental damage or Ram Raids. This bollard is hot dipped galvanised for rust prevention and have an option to be powder coated with a red reflective band so it can be easily visible. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.

FEATURES

- Powder coated Safety Yellow
- Hot dip galvanised
- Option to be concrete filled
- Red reflector strip at top of bollard
- Other reflective stickering available on request
- Installation service available

	Α	В	C	D	Weight
Model	mm	mm	mm	mm	kg
D140IG1800	1200	600	140	5	27



TO ORDER: D140IG1800W



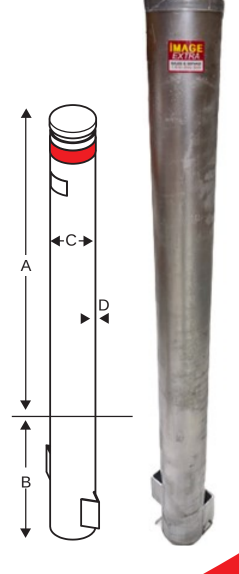
DESCRIPTION

Dugite Permanent In-Ground Bollards help prevent impact to buildings and assets from accidental damage or ram raids. This bollard is hot dipped galvanised for rust prevention and has the option to be powder coated Safety Yellow or White and finished with a red reflective band so it can be easily visible. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.

FEATURES

- Hot dip galvanised
- Option to be concrete filled
- Red reflector strip at top of bollard
- Other reflective stickering available on request
- Installation service available

Model	A	B	C	D	Weight
	mm	mm	mm	mm	kg
D165IG1800	1200	600	165	5	30



TO ORDER: D165IG1800G



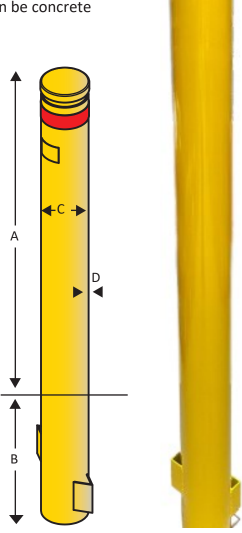
DESCRIPTION

Dugite Permanent In-Ground Bollards help prevent impact to buildings and assets from accidental damage or ram raids. This bollard is hot dipped galvanised for rust prevention and has the option to be powder coated with a red reflective band so it can be easily visible. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.

FEATURES

- Galvanised steel 5mm wall
- Metal Cap Supplied
- Red Reflective Band
- Powder Coated White
- Option to be Concrete filled
- Installation service available

Model	A mm	B m	С	D	Weight kg
D165IG1800	1300	500	165	5	30



TO ORDER: D165IG1800SY



Permanent Bollards Main Roads Stickered

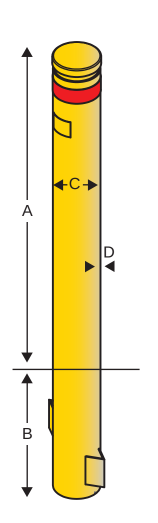
DESCRIPTION

Dugite Permanent In-Ground Bollards help prevent impact to buildings and assets from accidental damage or Ram Raids. This bollard is Hot dipped galvanised for rust prevention and powder coated Safety Yellow they are stickered to Mains Road Department standard. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.

FEATURES

- Powder coated Safety Yellow
- Hot dip galvanised
- Option to be concrete filled
- Main Road Stickered 100mm White, 300mm Red and 100mm White reflective stickers
- Welded tags to secure into footing
- Installation service available

Model	A	B	C	D	Weight
	mm	mm	mm	mm	kg
D165IG1800	1300	600	165	5	40





TO ORDER: D165IG1800SYMRD



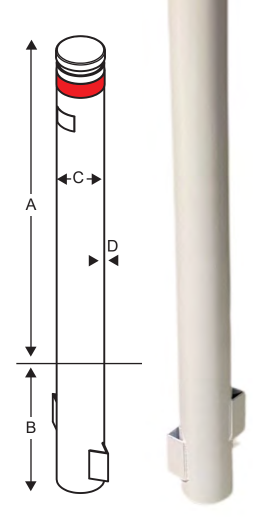
DESCRIPTION

Dugite Permanent In-Ground Bollards help prevent impact to buildings and assets from accidents. This bollard is hop dipped galvanised for rust prevention and has the option to be powder coated and it is finished with a red reflective band so it can be easily visible. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.

FEATURES

- Powder coated White
- Hot dip galvanised
- Option to be concrete filled
- Red reflector strip at top of bollard
- Other reflective stickering available on request
- Installation service available

Model	A mm	B mm	C mm	D mm	Weight kg
D165IG1800W	1200	600	165	5	40



TO ORDER: D165IG1800W



Dugite In-Ground Bollard Acrod Blue

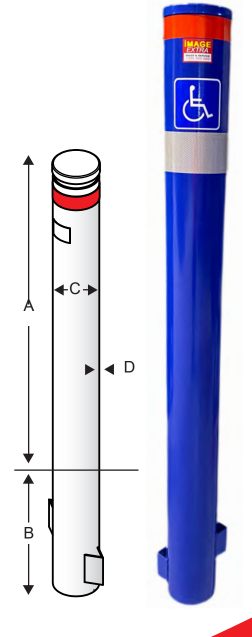
DESCRIPTION

These bollards are designed to be used in Acrod shared zone. Hot dipped galvanized for rust prevention and powder coated Gloss Acrod Blue and are stickered with a red reflective band to make it easily visible. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.

FEATURES

- · Galvanised steel 5mm wall
- Metal Cap Supplied
- Red Reflective Band
- Powder Coated Blue
- Option to be Concrete filled
- Installation Service Avaliable

Model	A mm	B m	С	D	Weight kg
D165IG1800	1300	500	165	5	30



TO ORDER: D165IG1800B



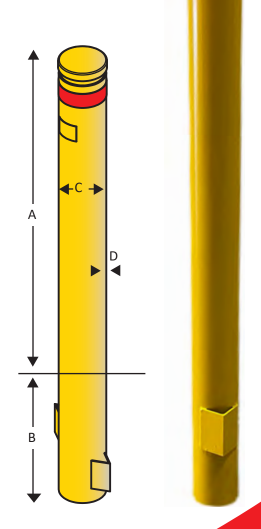
DESCRIPTION

Dugite Permanent In-ground Bollards help prevent impact to buildings and assets from accidental damage or Ram Raids. This bollard is hot dipped galvanised for rust prevention and have an option to be powder coated with a red reflective band so it can be easily visible. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.

FEATURES

- Powder coated Safety Yellow. Other colours available to order
- Hot dip galvanised
- Option to be concrete filled
- Red reflector strip at top of bollard
- Installation service available

Model	A mm	B m	С	D	Weight kg
D165IG2000	1500	500	165	5	35



TO ORDER: D165IG2000SY



Dugite In Ground Bollard 219mm x 2000mm - Galvanised

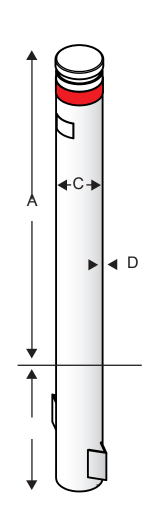
DESCRIPTION

Dugite Permanent In-Ground Bollards help prevent impact to buildings and assets from accidental damage or Ram Raids. This bollard is hot dipped galvanised for rust prevention and have an option to be powder coated with a red reflective band so it can be easily visible. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.

FEATURES

- Galvanised steel 5mm
- Metal cap supplied
- Option to be concrete filled
- Option to be powder Coated Safety Yellow
- Installation service available
- Red Reflective band

Model	A	B	C	D	Weight
	mm	mm	mm	mm	kg
D219IG2000	1400	600	219	4.5	34





TO ORDER: D219IG2000G



Dugite Permanent Bollard Economy Range (In Ground)

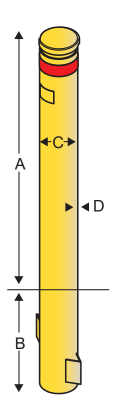
DESCRIPTION

The Economy Range is the cost effective alternative with a 3mm w all thickness instead of the standard 5mm wall thickness. The Dugite in-ground bollards are designed to help prevent impact to buildings and assets from accidental damage. This Dugite In-ground bollard is hot dipped galvanised, powder coated safety yellow and is stickered with a red reflective band to make it clearly visible.

FEATURES

- Powder coated Safety Yellow as standard.
- Option to be concrete filled
- Red reflector strip at top of bollard
- Welded tags to secure into footing
- Eye bolts and chain available on request
- Hot dipped galvanised
- Installation Service Avaliable

Model	A	B	C	D	Weight
	mm	mm	mm	mm	kg
DE114IG1500	900	600	114	3	10





TO ORDER: DE114IG1500SY



Dugite Permanent Bollard Economy Range (In Ground)

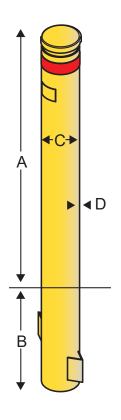
DESCRIPTION

The Economy Range is the cost effective alternative with a 3mm wall thickness instead of the standard 5mm wall thickness. The Dugite in-ground bollards are designed to help prevent impact to buildings and assets from accidental damage. This Dugite in-ground bollard is hot dipped galvanised, powder coated safety yellow and is stickered with a red reflective band to make it clearly visible.

FEATURES

- Powder coated Safety Yellow as standard.
- · Option to be concrete filled
- · Red reflector strip at top of bollard
- · Welded tags to secure into footing
- Eye bolts and chain available on request
- · Hot dipped galvanised
- Installation Service Avaliable

Model	A mm	B mm	C mm	D mm	Weight kg
DE140IG1500	900	600	140	3	16



TO ORDER: DE140IG1500SY



Dugite Permanent Bollard Economy Range (In Ground)

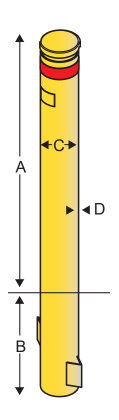
DESCRIPTION

The Economy Range is the cost effective alternative with a 3mm wall thickness instead of the standard 5mm wall thickness. The Dugite in-ground bollards are designed to help prevent impact to buildings and assets from accidental damage. This Dugite In-ground bollard is hot dipped galvanised, powder coated safety yellow and is stickered with a red reflective band to make it clearly visible.

FEATURES

- Powder coated Safety Yellow as standard.
- · Option to be concrete filled
- · Red reflector strip at top of bollard
- Welded tags to secure into footing
- Eye bolts and chain available on request
- · Hot dipped galvanised
- Installation Service Avaliable

Model	A	B	C	D	Weight
	mm	mm	mm	mm	kg
DE165IG1800	1200	600	165	3	23







Dugite In-Ground Bollard, Red and White Crossing

DESCRIPTION

Dugite Permanent In-Ground Bollards help prevent impact to buildings and assets from accidental damage or Ram Raids. This bollard is hot dipped galvanised for rust prevention and have an option to be powder coated with a red reflective band so it can be easily visible. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.

FEATURES

- Galvanised steel 5mm wall
- Metal Cap Supplied
- Red Reflective Band
- Powder Coated White
- Option to be Concrete filled
- Installation Service Avaliable

SPECS

Height: 1650mm Diameter: 100mm Wall Thickness: 5mm

Weight: 16kg Shape: Round



TO ORDER: D100IG1650RW



Dugite In-Ground Bollard, Red and White Crossing

DESCRIPTION

Dugite Permanent In-Ground Bollards help prevent impact to buildings and assets from accidental damage or Ram Raids. This bollard is hot dipped galvanised for rust prevention and have an option to be powder coated with a red reflective band so it can be easily visible. Designed to be strong and durable. These bollards are normally embedded up to 600mm below the ground and can be concrete filled for maximum protection.

FEATURES

- Galvanised steel 5mm wall
- Metal Cap Supplied
- Red Reflective Band
- Powder Coated White
- Option to be Concrete filled
- Installation Service Avaliable

SPECS

Height: 2250mm Diameter: 100mm Wall Thickness: 5mm

Weight: 18kg Shape: Round



TO ORDER: D100IG2250RW



Improve Safety

DESCRIPTION

Non-conductive bollards are ideal for protecting power generators, power boxes or any electrical unit that has a earth circuit running around it. Non-conductive bollards are made of heavy duty 15mm wall plastic and can be installed 500mm deep in a concrete footing.

FEATURES

- Recycled plastic bollards
- Available in round or square configuration
- Installation Service Available
- Molded retention holes to ensure solid installation
- Hollow Core with 15mm wall

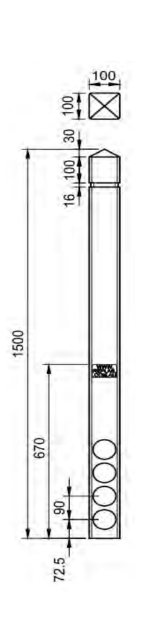
SPECS

Height: 1500mm

Wall Thickness: 15mm

Weight: 7.2kg Diameter: 100mm Shape: Square





TO ORDER: BO100B



Improve Safety

DESCRIPTION

Non-conductive bollards are ideal for protecting power generators, power boxes or any electrical unit that has a earth circuit running around it. Non-conductive bollards are made of heavy duty 15mm wall plastic and can be installed 500mm deep in a concrete footing.

FEATURES

- Recycled plastic bollards
- Available in round or square configuration
- Installation Service Available
- Molded retention holes to ensure solid installation
- Hollow Core with 15mm wall

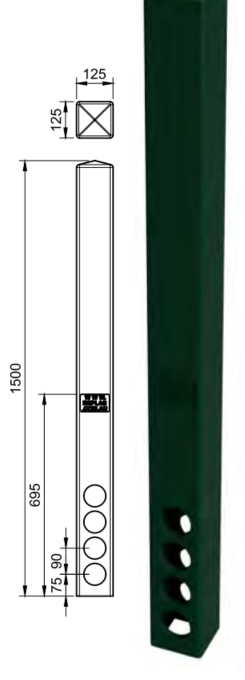
SPECS

Height: 1500mm

Wall Thickness: 15mm

Weight: 10kg
Diameter: 125mm
Shape: Square





TO ORDER: BO125



Improve Safety

DESCRIPTION

Non-conductive bollards are ideal for protecting power generators, power boxes or any electrical unit that has a earth circuit running around it. Non-conductive bollards are made of heavy duty 15mm wall plastic and can be installed 500mm deep in a concrete footing.

FEATURES

- Recycled plastic bollards
- Available in round or square configuration
- Installation Service Available
- Molded retention holes to ensure solid installation
- Hollow Core with 15mm wall

SPECS

Height: 1500mm

Wall Thickness: 15mm

Weight: 11kg Diameter: 145mm Shape: Square





TO ORDER: BO145/1500B



Improve Safety

DESCRIPTION

Non-conductive bollards are ideal for protecting power generators, power boxes or any electrical unit that has a earth circuit running around it. Non-conductive bollards are made of heavy duty 15mm wall plastic and can be installed 500mm deep in a concrete footing.

FEATURES

- Recycled plastic bollards
- Available in round or square configuration
- Installation Service Available
- Molded retention holes to ensure solid installation
- Hollow Core with 15mm wall

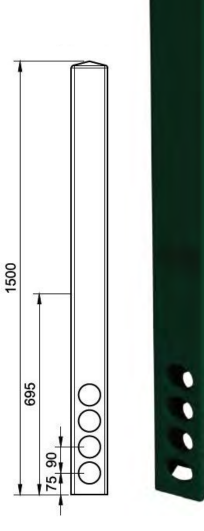
SPECS

Height: 1500mm

Wall Thickness: 15mm

Weight: 13kg Diameter: 200mm Shape: Square





TO ORDER: BO200



Improve Safety

DESCRIPTION

Non-conductive bollards are ideal for protecting power generators, power boxes or any electrical unit that has a earth circuit running around it. Non-conductive bollards are made of heavy duty 15mm wall plastic and can be installed 500mm deep in a concrete footing.

FEATURES

- Recycled plastic bollards
- Installation Service Available
- Molded retention holes to ensure solid installation
- Hollow Core with 15mm wall

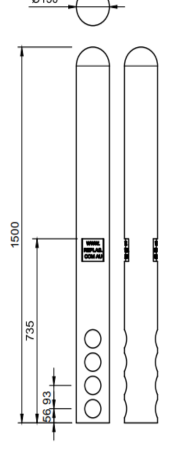
SPECS

Height: 1500mm

Wall Thickness: 15mm

Weight: 10kg
Diameter: 150mm
Shape: Round





TO ORDER: BOR150B



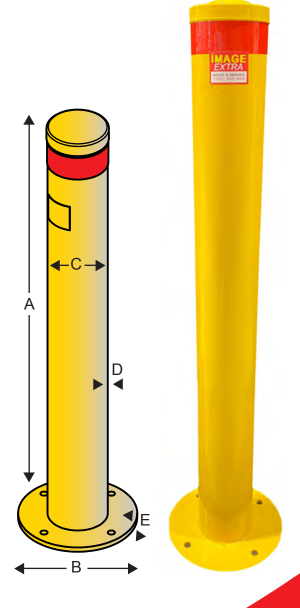
DESCRIPTION

Dugite Surface Mount bollards are designed to act as a visual aid to prevent impact to buildings and assets from accidental damage. This bollard is Hot dipped galvanised, can have the option to be powder coated and stickered with a red reflective band to make it easily visible. They have a fully welded base plate and are suitable for installation onto any concrete surface.

FEATURES

- Powder coated Safety Yellow
- Hot dip galvanised
- Option to be concrete filled
- Red reflective strip at the top of the bollard
- Installation service available

Model	A mm	B mm	C mm	D mm	E mm	Weight
D114SM1500	900	225	114	5	10	19



TO ORDER: D114SM900SY



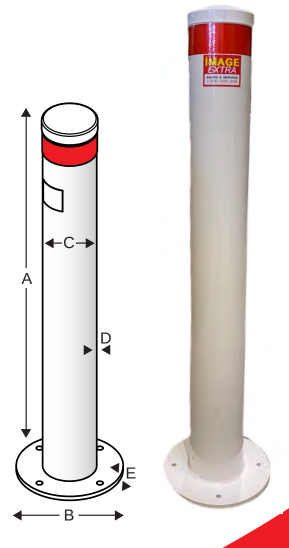
DESCRIPTION

The Dugite surface mount bollards are designed to act as visual aid to prevent impact to buildings and assets from accidental damage. This bollard is hot dipped galvanised, can have the option to be powder coated and stickered with a red reflective band to make it easily visible. They have a fully welded base plate and are suitable for installation into any concrete surface.

FEATURES

- Powder coated Gloss White
- Hot dipped galvanised
- Option to be concrete filled
- Red reflective strip at the top of the bollard
- Installation service available

Model	A	B	C	D	E	Weight
	mm	mm	mm	mm	mm	kg
D114SM900	900	225	114	5	10	19



TO ORDER: D114SM900W



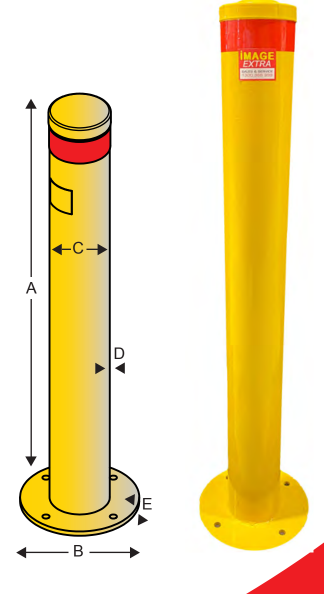
DESCRIPTION

The Dugite surface mount bollards are designed to act as visual aid to prevent impact to buildings and assets from accidental damage. This bollard is hot dipped galvanised, can have the option to be powder coated and stickered with a red reflective band to make it easily visible. They have a fully welded base plate and are suitable for installation into any concrete surface.

FEATURES

- Powder coated Gloss White or Safety Yellow
- · Hot dip galvanised
- Option to be concrete filled
- Red reflective strip at the top of the bollard
- Installation service available

Model	A	B	C	D	E	Weight
	mm	mm	mm	mm	mm	kg
D140SM900	900	300	140	5	10	23



TO ORDER: D140SM900SY



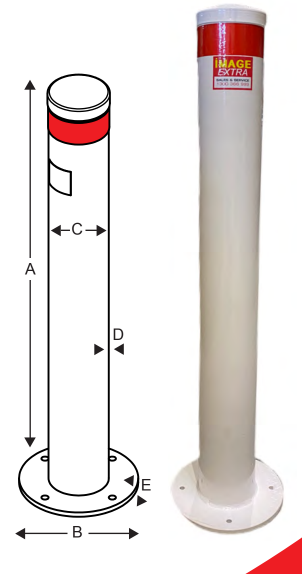
DESCRIPTION

The Dugite surface mount bollards are designed to act as visual aid to prevent impact to buildings and assets from accidental damage. This bollard is hot dipped galvanised, can have the option to be powder coated and stickered with a red reflective band to make it easily visible. They have a fully welded base plate and are suitable for installation into any concrete surface.

FEATURES

- Powder coated Gloss White
- Hot dip galvanised
- Option to be concrete filled
- Red reflective strip at the top of the bollard
- Installation service available

Model	A	B	C	D	E	Weight
	mm	mm	mm	mm	mm	kg
D140SM900	900	300	140	5	10	23



TO ORDER: D140SM900SY



DESCRIPTION

Dugite Surface Mount bollards are designed to act as a visual aid to prevent impact to buildings and assets from accidental damage. This bollard is Hot dipped galvanised, can have the option to be powder coated and stickered with a red reflective band to make it easily visible. They have a fully welded base plate and are suitable for installation onto any concrete surface.



FEATURES

- Powder coated Safety Yellow
- Hot dip galvanised
- Option to be concrete filled
- Red reflective strip at the top of the bollard
- Installation service available

↑				
A 	4 -6 -			
	•	D		
		E		
←	— B —	→		•

Model	A	B	C	D	E	Weight
	mm	mm	mm	mm	mm	kg
D140SM1200	1200	300	140	5	10	30

TO ORDER: D140SM1200SY



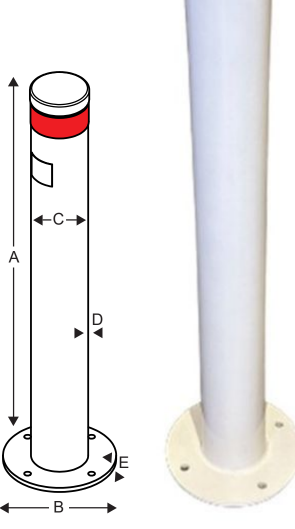
DESCRIPTION

Dugite Surface Mount bollards are designed to act as a visual aid to prevent impact to buildings and assets from accidental damage. This bollard is hot dipped galvanised, can have the option to be powder coated and stickered with a red reflective band to make it easily visible. They have a fully welded base plate and are suitable for installation onto any concrete surface.

FEATURES

- Powder coated Gloss White
- · Hot dip galvanised
- Option to be concrete filled
- Red reflective strip at the top of the bollard
- Installation service available

Model	A	B	C	D	E	Weight
	mm	mm	mm	mm	mm	kg
D140SM1200	1200	300	140	5	10	30



TO ORDER: D140SM1200W



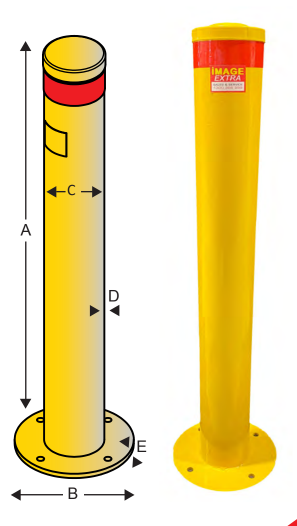
DESCRIPTION

The Dugite surface mount bollards are designed to act as visual aid to prevent impact to buildings and assets from accidental damage. This bollard is hot dipped galvanised, can have the option to be powder coated and stickered with a red reflective band to make it easily visible. They have a fully welded base plate and are suitable for installation into any concrete surface.

FEATURES

- Powder coated Safety Yellow
- · Hot dip galvanised
- Option to be concrete filled
- Red reflective strip at the top of the bollard
- Installation service available

Model	A	B	C	D	E	Weight
	mm	mm	mm	mm	mm	kg
D165SM1200	1200	350	165	5	10	35



TO ORDER: D165SM1200SY

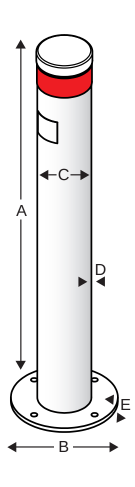


DESCRIPTION

The Dugite surface mount bollards are designed to act as visual aid to prevent impact to buildings and assets from accidental damage. This bollard is hot dipped galvanised, can have the option to be powder coated and stickered with a red reflective band to make it easily visible. They have a fully welded base plate and are suitable for installation into any concrete surface.

FEATURES

- Powder coated Gloss white
- Hot dip galvanised
- Option to be concrete filled
- Red reflective strip at the top of the bollard
- Installation service available





Model	A	B	C	D	E	Weight
	mm	mm	mm	mm	mm	kg
D165SM1200	1200	350	165	5	10	35

TO ORDER: D165SM1200W



DESCRIPTION

The Dugite surface mount bollards are designed to act as visual aid to prevent impact to buildings and assets from accidental damage. This bollard is hot dipped galvanised, can have the option to be powder coated and stickered with a red reflective band to make it easily visible. They have a fully welded base plate and are suitable for installation into any concrete surface.

FEATURES

- Powder coated Gloss White or Safety Yellow
- Hot dip galvanised
- Red reflective strip at the top of the bollard
- Installation service available
- Option to be concrete filled
- Square base

SPECS

Height: 1200mm Diameter: 219mm Wall thickness: 6.4mm

Weight:55kg Shape: Round



TO ORDER: D219SM1200G



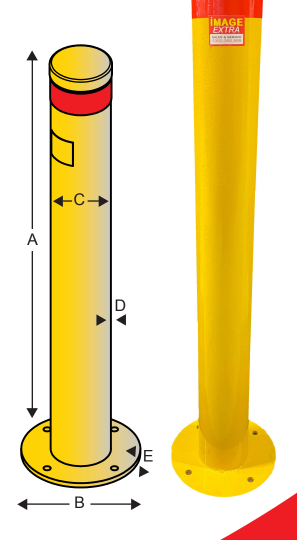
DESCRIPTION

The Economy range is a cost effective alternative with a 3mm wall thickness instead of the standard 5m wall thickness. The Dugite surface mount bollards are designed to act as a visual aid to prevent impact to buildings and assets from accidental damage. This bollard is hot dipped galvanised, powder coated safety yellow and stickered with a red reflective band to make it easily visible. They have a fully welded base plate and are suitable for installation onto any concrete surface.

FEATURES

- Powder coated Safety Yellow standard
- Red reflective strip at the top of the bollard
- Installation service available.
- Hot dipped galvanised

Model	A	B	C	D	E	Weight
	mm	mm	mm	mm	mm	kg
DE114SM1000	1000	225	114	3	6	9



TO ORDER: DE114SM1000SY



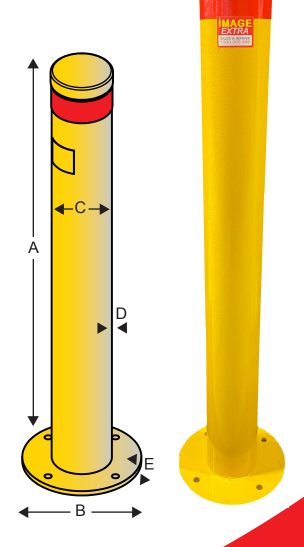
DESCRIPTION

The Economy range is a cost effective alternative with a 3mm wall thickness instead of the standard 5m wall thickness. The Dugite surface mount bollards are designed to act as a visual aid to prevent impact to buildings and assets from accidental damage. This bollard is hot dipped galvanised, powder coated safety yellow and stickered with a red reflective band to make it easily visible. They have a fully welded base plate and are suitable for installation onto any concrete surface.

FEATURES

- Powder coated Safety Yellow standard
- Red reflective strip at the top of the bollard
- · Installation service available.
- Hot dipped galvanised

Model	A	B	C	D	E	Weight
	mm	mm	mm	mm	mm	kg
DE140SM1300	1300	300	140	3	6	20



TO ORDER: DE140SM1300SY



Dugite Permanent Shared Zone Bollard

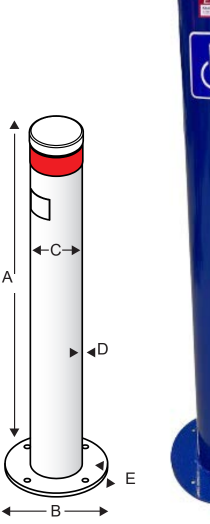
DESCRIPTION

These bollards are designed to be used in Acrod shared zone. Hot dipped galvanized for rust prevention and powder coated Gloss Acrod Blue and are stickered with a red reflective band to make it easily visible. Designed to be strong and durable.

FEATURES

- · Powder coated Gloss Blue
- · Hot dip galvanised
- Press metal cap to allow concrete filling
- 50mm Red and 100mm White reflector strip to increase visibility (White Sticker available on request)
- Acrod Sticker
- Surface mount bollard has a 6mm base plate
- Installation Service Avaliable

Model	A	B	C	D	E	Weight
	mm	mm	mm	mm	mm	kg
DE140SM1300	1300	300	140	3	6	20





TO ORDER: DE140SM1300B



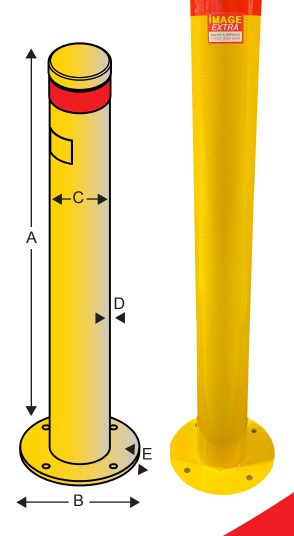
DESCRIPTION

The Economy range is a cost effective alternative with a 3mm wall thickness instead of the standard 5m wall thickness. The Dugite surface mount bollards are designed to act as a visual aid to prevent impact to buildings and assets from accidental damage. This bollard is hot dipped galvanised, powder coated safety yellow and stickered with a red reflective band to make it easily visible. They have a fully welded base plate and are suitable for installation onto any concrete surface.

FEATURES

- Powder coated Safety Yellow standard
- Red reflective strip at the top of the bollard
- Installation service available.
- · Hot dipped galvanised

Model	A	B	C	D	E	Weight
	mm	mm	mm	mm	mm	kg
DE165SM1300	1300	350	165	3	8	30



TO ORDER: DE165SM1300SY



Dugite Stainless Steel Hidden Base Bollard

DESCRIPTION

The Dugite Stainless Steel hidden base bollard is manufactured from 316 Grade Stainless Steel with a polished finish, these bollards are solid and attractive. Suits a variety of situations including shopping centers, car parks and building entrances. Areas which require pedestrian and asset protection whilst meeting architectural needs. These bollards have a smaller concealed base compare to standard surface mount bollards, so that all fixings are concealed after installation, giving a more refined look.

FEATURES

- 316 Marine Grade Stainless Steel
- · Hidden base suits all environments
- Installation Service Avaliable

SPECS

Height: 1000mm Weight: 15kg Diamater: 114mm Wall thickness: 3mm





TO ORDER: D114HB1000SS



Dugite In Ground Stainless Steel Bollard 139mm x 1500mm

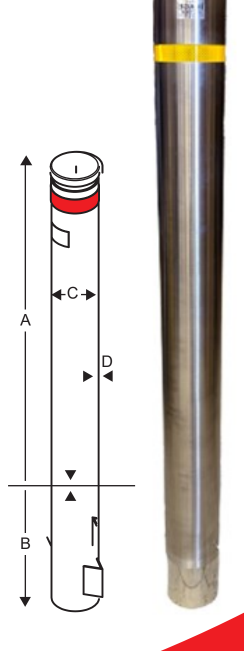
DESCRIPTION

Dugite Stainless steel In Ground bollards are manufactured from Marine grade 316 stainless steel for Australian conditions. Not only are these bollards strong and durable they maintain a high-quality appearance over many years. These bollards help protect against "ram raids" and help prevent damage to buildings and assets.

FEATURES

- 316 Grade polished stainless steel
- Strong and durable
- Easily blend into any modern environment whilst also providing protection
- Installation service available
- Flat Top

Model	A	B	C	D	Weight
	mm	mm	mm	mm	kg
D139IG1500	1200	600	139	3.6	15



TO ORDER: D139IG1500SS



Permanent 316 Stainless Steel Bollards

DESCRIPTION

Dugite Stainless steel In Ground bollards are manufactured from Marine grade 316 stainless steel for Australian conditions. Not only are these bollards strong and durable they maintain a high-quality appearance over many years. These bollards help protect against "ram raids" and help prevent damage to buildings and assets.

FEATURES

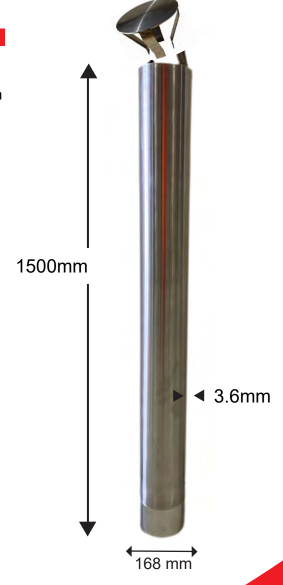
- 316 marine grade stainless steel
- Easily blend into any modern environment whilst also providing protection
- Loose spring cap
- Installation service available
- Strong and durable
- Option to be concrete filled

SPECS

Height: 1500mm Diameter: 165mm Wall thickness: 3.6mm

Weight: 18kg





TO ORDER: D168IG1500SS316



Dugite 316 Stainless Steel Bollard In Ground

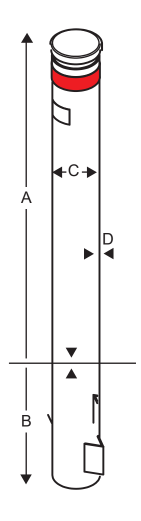
DESCRIPTION

Dugite Stainless steel In Ground bollards are manufactured from Marine Grade 316 stainless steel for Australian conditions. Not only are these bollards strong and durable they maintain a high-quality appearance over many years. These bollards help protect against "ram raids" and help prevent damage to buildings and assets.

FEATURES

- 316 Marine Grade Stainless Steel
- Installation Service Avaliable
- Easily blend into any modern environment whilst also providing protection
- Loose spring cap

Model	A	B	C	D	Weight
	mm	mm	mm	mm	kg
D168IG1800	1200	600	168	3.4	18







316 Stainless Steel Surface Mount Bollards

DESCRIPTION

Dugite Stainless steel Surface Mount bollards are manufactured from Marine grade 316 stainless steel for Australian conditions. Not only are these bollards strong and durable they maintain a high-quality appearance over many years. These bollards help prevent impact to buildings and assets from accidental damage or Ram Raids.

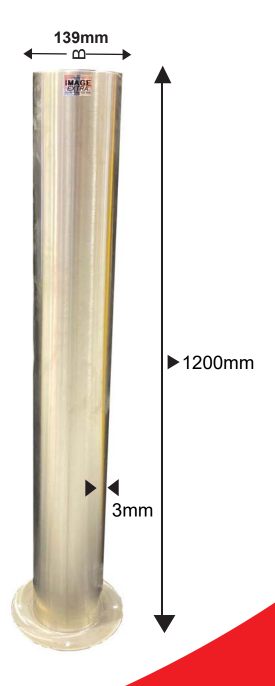
FEATURES

- Installation Service Avaliable
- 316 Marine Grade stainless steel
- Welded flat cap
- Easily Blend into any modern environment whilst also providing protection

SPECS

Weight: 16kg Height: 1200mm Wall thickness: 3mm Diameter: 139mm

Base Plate: 250mm x 6mm



TO ORDER: D139SM1200SS316



316 Stainless Steel Surface Mount Bollards

DESCRIPTION

Dugite Stainless steel Surface Mount bollards are manufactured from Marine grade 316 stainless steel for Australian conditions. Not only are these bollards strong and durable they maintain a high-quality appearance over many years. These bollards help prevent impact to buildings and assets from accidental damage or Ram Raids.

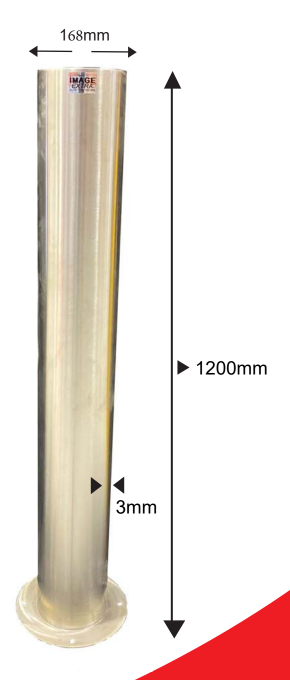
FEATURES

- Installation Service Avaliable
- 316 Marine Grade stainless steel
- Welded flat cap
- Easily Blend into any modern environment whilst also providing protection

SPECS

Weight: 16kg Height: 1200mm Wall thickness: 3mm Diameter: 168mm

Base Plate: 250mm x 6mm



TO ORDER: D168SM1200SS316



Dugite Bronze Retractable Bollard

DESCRIPTION

The Dugite bronze retractable bollard is manufactured from 90mm x 90mm steel tube with a 5.6mm wall thickness, galvanised and powder coated white. Retractable bollards are the ideal solution to control vehicle access at any entry point including roller doors, gates, perimeter doors and laneways. The bollard can be easily lowered to allow access when required. This bollard is key operated to lower and self-locks when raised.

FEATURES

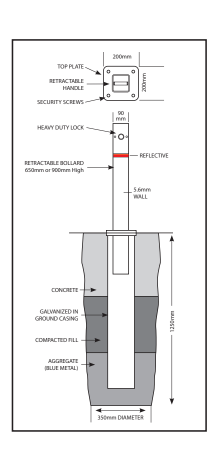
- · Powder coated White
- Strong and durable
- Flush fitting handle
- Ram raid quality retractable bollard
- Two keys supplied per bollard, Oval cylinder
- · Self locks when lifted to full height
- Installation Service Avaliable

SPECS

Height: 650mm Diameter: 90mm

Wall thickness: 5.6mm

Weight: 23kg Lift Weight: 16kg Shape: Square





TO ORDER: DBR650W



Dugite Bronze Retractable Bollard

DESCRIPTION

The Dugite bronze retractable bollard is manufactured from 90mm x 90mm steel tube with a 5.6mm wall thickness, galvanised and powder coated white. Retractable bollards are the ideal solution to control vehicle access at any entry point including roller doors, gates, perimeter doors and laneways. The bollard can be easily lowered to allow access when required. This bollard is key operated to lower and self-locks when raised.

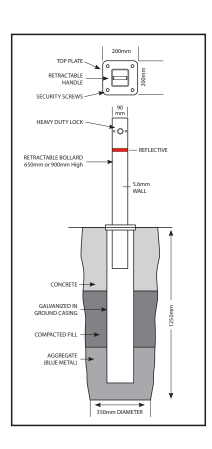
FEATURES

- Powder coated White
- Strong and durable
- Ram raid quality retractable bollard
- Two keys supplied per bollard, Oval cylinder
- Self locks when lifted to full height
- Installation Service Avaliable

SPECS

Height: 900mm
Diameter: 90mm
Wall thickness: 5.6mm

Weight: 27kg Lift Weight: 16kg Shape: Square





TO ORDER: DBR900W



Dugite Retractable Bollard

DESCRIPTION

The Dugite retractable bollard is manufactured from 114mm steel tube with a 3.6mm wall thickness, galvanised and powder coated safety yellow. Retractable bollards are the ideal solution to control vehicle access on any entry point including roller doors, gates, perimeter doors and lane ways. The bollard can be easily lowered to allow access when required. This bollard is key operated to lower and self-locks when raised.

FEATURES

- Powder coated safety yellow
- · Ram raid quality manual retractable bollard
- 114mm round bollard with a 3.6mm wall
- Self locks when pulled to full height
- Hot dipped galvanised sleeve
- Flush fitting with easy to use lifting handle
- Installation Service available
- · Oval lock with two keys supplied

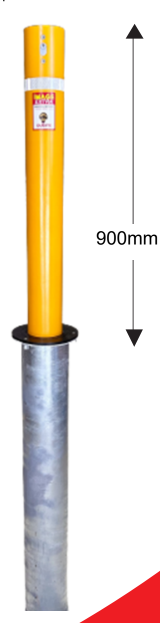
SPECS

Height: 900mm Diameter: 114mm Wall Thickness: 3.6mm

Weight: 27kg Shape: Square







HC'CF89F. DR900SY



Dugite Platinum Stainless Steel Manual Retractable Bollard

DESCRIPTION

The Dugite stainless steel retractable bollard is manufactured from Marine grade 316 stainless steel for Australian conditions. Retractable bollards are the ideal solution to control vehicle access on any entry point including roller doors, gates, perimeter doors and lane ways. The bollard can be easily lowered to allow access when required. This bollard is key operated to lower and self-locks when raised.

FEATURES

- Superior to removable bollards
- · Linished Stainless Steel finish with 30mm reflective strip
- · Self locks when pulled to full height, lowers with a key
- · Superior to removable bollards
- · Galvanised ground sleeve
- · Flush fitting handle
- Installation Service available
- · Two keys supplied per bollard
- Strong and durable

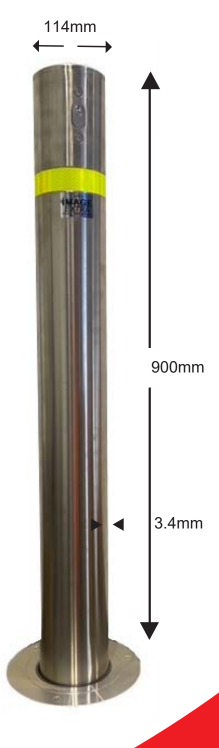
SPECS

Height: 900mm Diameter: 114mm Wall thickness: 3.4mm

Weight: 27kg Shape: Round



Birds eye view of the bollard when it is lowered into the ground.



TO ORDER: DPR114900SS316



Okal Bollard Range

DESCRIPTION

The Okal bollard is constructed from galvanised steel, powder coated safety yellow and finished with standard MRD stickering. In the unlocked position the bollard sits flat with the ground surface allowing pedestrians and vehicles to easily drive over it. The bollard is manually lifted into position using the Okal SPU Key

FEATURES

- Powder coated safety yellow
- MRD stickered
- Easily raise and lower with Okal SPU Key
- Installation Service Avaliable

SPECS

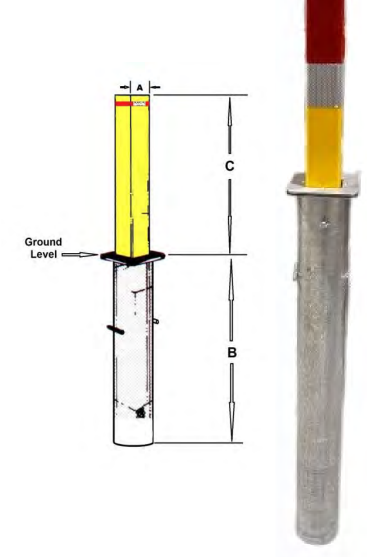
Diameter: 89mm square **(A) Ground Depth:** 1150mm **(B)**

Height: 800mm (C) Weight: 50kg Wall thickness: 5mm

ACCESSORIES

Okal SPU Key - Sold Separately





ORDERING CODE: SPU-S800PH



Dugite (Padlock) Removable Bollard

DESCRIPTION

The Dugite round and removable bollard is ideal to help protect property and buildings whilst having the flexibility of easy removal for unrestricted access. Securely locked in place by padlock these removable bollards are economical and easy to install. The locking plate is hinged to cover the hole when the bollard post is removed.

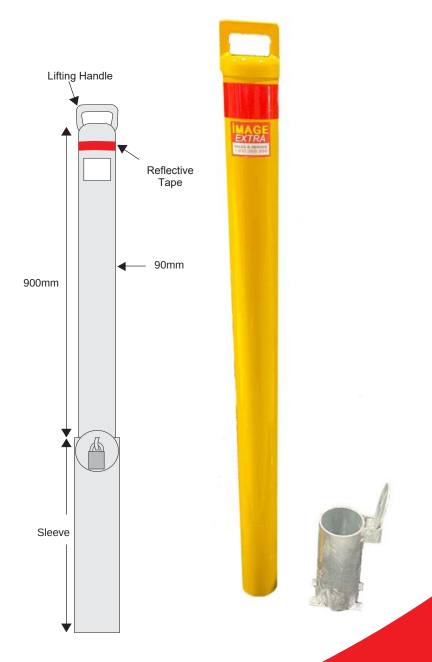
FEATURES

- Hot dip galvanised steel powder coated safety yellow with red reflective band
- Ground sleeve is hot dipped galvanised with hinged lid
- Installation Service Avaliable

SPECS

Height:900mm
Diameter: 90mm
Bollard Weight: 7kg
Sleeve Weight: 3kg
Wall Thickness: 5mm

Shape: Round



TO ORDER: D90R900PLSY



Dugite Padlockable Removable Bollard

DESCRIPTION

The Dugite padlock removable bollard is the alternative solution when a retractable bollard cannot be used. This square bollard is manufactured from 5mm galvanised steel and powder coated white with reflective tape. Removable bollards are an ideal solution to control vehicle access on any entry point including roller doors, gates, perimeter doors and laneways.

FEATURES

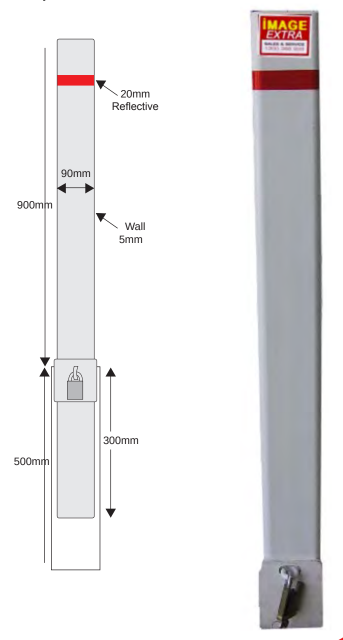
- Finish: Galvanised steel, primed and powder coated white with red reflectors.
- · Heavy duty 5mm wall resists ramming
- Easy removable for unrestricted access
- Installation service available
- · Helps protect against illegal entry or unauthorized access.

SPECS

Height: 900mm Diameter: 90mm Weight: 10kg

Wall thickness: 5mm

Shape: Square



Sales

TO ORDER:

D90R900WSQPL Removable bollard D90RPLSL Storage sleeve



Dugite Removable Surface Mount Bollard

DESCRIPTION

The Dugite removable bollard is the ideal solution when a retractable bollard cannot be used. Manufactured from 90mm steel tube with a 5mm wall thickness, galvanised steel and powder coated safety yellow with reflective tape. Removable bollards are an ideal solution to control vehicle access on any entry point including roller doors, gates, perimeter doors and lane ways.

FEATURES

- · Carbon steel, hot dip galvanized
- · Powder coated Safety Yellow with a red reflective band
- Installation Service Avaliable
- · No core drilling needed

SPECS

Height: 900mm

Wall Thickness: 5mm

Shape: Round Diameter: 90mm Weight: 11kg



TO ORDER: D90R900SMKL



Dugite (Padlock) Removable Bollard

DESCRIPTION

The Dugite round and removable bollard is ideal to help protect property and buildings whilst having the flexibility of easy removal for unrestricted access. Securely locked in place by padlock these removable bollards are economical and easy to install. The locking plate is hinged to cover the hole when the bollard post is removed.

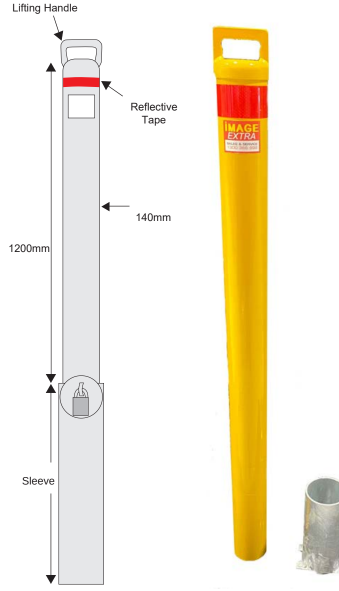
FEATURES

- Hot dip galvanised steel powder coated safety yellow with red reflective band
- Ground sleeve is hot dipped galvanised with hinged lid
- Installation Service Avaliable

SPECS

Height:1200mm Diameter: 140mm Bollard Weight: 13kg Sleeve Weight: 5kg Wall Thickness: 5mm

Shape: Round



TO ORDER: D140R1200PLSY



Dugite (Padlock) Removable Bollard

DESCRIPTION

The Dugite round and removable bollard is ideal to help protect property and buildings whilst having the flexibility of easy removal for unrestricted access. Securely locked in place by padlock these removable bollards are economical and easy to install. The locking plate is hinged to cover the hole when the bollard post is removed.

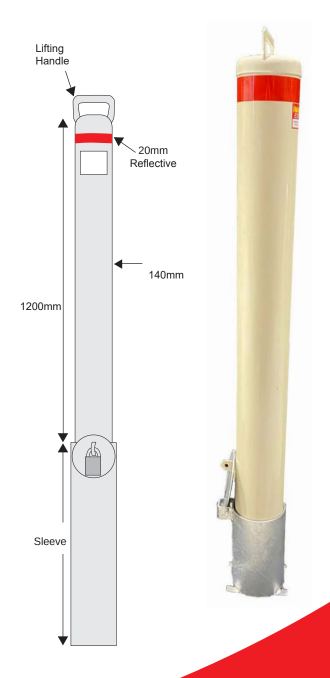
FEATURES

- Hot dip galvanised steel powder coated white gloss with red reflective band
- Ground sleeve is hot dipped galvanised with hinged lid
- Installation Service Avaliable

SPECS

Height:1200mm
Diameter: 140mm
Bollard Weight: 13kg
Sleeve Weight: 5kg
Wall Thickness: 5mm

Shape: Round



TO ORDER: D140R1200PLW



Dugite Keylockable Removable Bollard

DESCRIPTION

The Dugite removable bollard is the ideal solution when a retractable bollard cannot be used. Manufactured from 90mm steel tube with a 5.6mm wall thickness galvanised with the option to be powder coated.

FEATURES

- Galvanised steel
- · Ram raid quality bollard
- Strong and durable
- Self locks when pulled to full height
- Flush sitting handle
- Lockwood oval lock with two keys
- Installation Service available

SPECS

Height: 650mm **Diameter:** 90mm

Wall thickness: 5.6mm

Weight: 16kg Shape: Square



TO ORDER: DR650W



Dugite Keylockable Removable Bollard

DESCRIPTION

The Dugite removable bollard is the ideal solution when a retractable bollard cannot be used. Manufactured from 90mm steel tube with a 5.6mm wall thickness galvanised with the option to be powder coated.

FEATURES

- Galvanised steel
- Ram raid quality bollard
- Strong and durable
- · Self locks when pulled to full height
- Flush sitting handle
- · Lockwood oval lock with two keys
- Installation Service available

SPECS

Height: 900mm Diameter: 90mm

Wall thickness: 5.6mm

Weight: 27kg Shape: Square



TO ORDER: DR900W



Dugite Gold Keylock Removable Bollard

DESCRIPTION

The Dugite removable bollard is the ideal solution when a retractable bollard cannot be used. Manufactured from 114mm steel tube with a 3.4mm wall thickness, galvanised with the option to be powder coated with reflective tape. Removable bollards are an ideal solution to control vehicle access on any entry point including roller doors, gates, perimeter doors and lane ways.

FEATURES

- Powder coated Safety Yellow with one band of White class 1 reflective tape
- Hot dip galvanised ground sleeve and cap for when the bollard is removed
- Oval 570 cylinder with two keys supplied per bollard
- Installation Service Avaliable

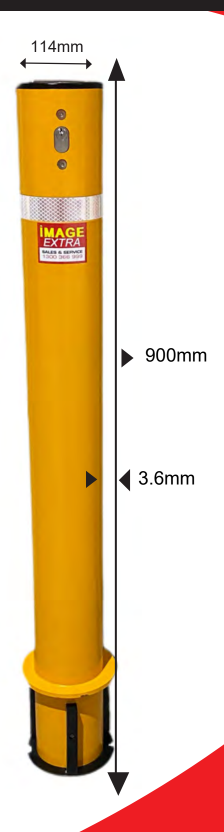
SPECS

Bollard Weight: 10kg Bollard Cap: 7kg Diameter: 114mm Wall thickness: 3.6mm

Height: 900mm







TO ORDER: D114R900SYKL



Dugite 316 S/Steel Keylock Removable Bollard

DESCRIPTION

The Dugite removable bollard is the ideal solution when a retractable bollard cannot be used. Manufactured from galvanised steel and finished with yellow reflective tape. Removable bollards are an ideal solution to control vehicle access on any entry point including roller doors, gates, perimeter doors and lane ways.

FEATURES

- 316 Marine Grade Stainless Steel with one yellow reflective tape band
- Hot dip galvanised ground sleeve and cap for when bollard is removed
- Oval cylinder with two keys supplied per bollard
- Installation Service Avaliable

SPECS

Height: 900mm Diameter: 114mm Wall thickness: 3.4mm

Weight: 17KG Shape: Round



TO ORDER: D114RIG900KL316SS



Dugite Heavy Duty Fold Down Parking Bay Bollard

DESCRIPTION

The Dugite heavy duty fold down parking bollard Is commonly used to prevent illegal parkers from using your parking bay. It lays flat so that it is easy to drive over then it can be lifted upright and locked in place. Its standard colour is safety yellow with reflective tape.

FEATURES

- Help control access into your car park to ensure no one takes your spot while you are gone.
- Galvanised steel
- Powder coated safety yellow
- Installation service avaliable







SPECS

Height: 800mm Width: 150mm

Wall thickness: 50mm

Weight: 10kg

TO ORDER: D150FD800SYPL



Dugite Automatic Parking Bay Bollard

DESCRIPTION

Protect your parking bay against illegal parkers with a remote controlled Parking Bay Bollard. By using the remote the bollard will lay flat allowing you to drive into your parking bay and park. When you leave, push your remote button and the parking barrier will raise and lock into place protecting your bay while you are away.

FEATURES

- Remote control operated
- Two remotes per bollard
- Range up to 50 meters
- Raise/lower in 5 seconds
- Audible alarm against theft
- Simple to install
- Two master keys, turn on/off
- Galvanised, powder coated Safety Yellow

NO PARKING

SPECS

Height: 390mm - Raised **Height:** 70mm - Lowered

Width: 460mm Weight: 8kg

Voltage: DC6V (D-Batteries or mains

connected control board)



TO ORDER: DAPB



Dugite Flexible Bollard 114mm x 1300mm Surface Mount

DESCRIPTION

The Dugite Flexible Bollard is manufactured from galvanised steel. These bollards stand 1300mm high and are 114mm wide. They have a spring in the bottom of the bollard allowing the bollard to tip over when hit and spring back after impact. The bollards are powder coated Safety yellow.

FEATURES

- Ideal for car parks & warehouses
- Surface Mount
- Reduces damage to floors caused when rigid bollards are pulled from their mountings
- Installation Service Avaliable
- Powder coated safety yellow

SPECS

Height: 1300mm Diameter: 114mm Wall Thickness: 5mm

Weight: 17kg Shape: Round



TO ORDER: DF114SM1300SY





Dugite Break Away Bollard

DESCRIPTION

The Dugite break-away bollard is manufactured from galvanised steel and is powder coated safety yellow. These bollards are best suited to use in concrete surfaces to withstand from cars, trucks and forklifts. For all warehouses, car parks, driveways and even machinery. They are designed to break-away if knocked into, preventing damage to concrete surfaces and breaking only the screws. They are durable, easy to install and maintain, making them a cost-effective option for warehouse and other properties protection.

FEATURES

- Galvanised steel
- Powder coated safety yellow
- Snaps at base when struck to minimize damage to concrete surfaces
- Installation service available

SPECS

Height: 1500mm

Base Plate Height: 100mm

Diameter: 165mm **Wall thickness:** 5mm

Weight: 40kg Shape: Round





Base Plate (Galvanised Steel) 100mm High Bollard screws on top of base plate.

TO ORDER: D165BA1500SY



Flexible 1 Piece Plastic Bollard

DESCRIPTION

Flexible plastic bollards are manufactured from one piece of polyurethane molded plastic and are 750mm high. The bollards are bright orange in colour with 3 reflective bands for increased night visibility. Best used for car parks, closed lanes, work in progress, hazardous chemical spills, unexpected closed roads

FEATURES

- One piece moulded Orange PVC
- · Class 1 Silver reflective tape
- Retains/Rebounds to original size
- Increased night visibility through brighter colours



SPECS

Height: 750mm **Weight:** 0.3kg 200mm base 3 Fixing Points

10mm Fixing diameter



TO ORDER: DFP750



Knock Down Bollard - 2 Piece with Chain Ring

DESCRIPTION

Knockdown Bollards are ideal for minimal traffic areas and perfect for warehouses and factory environments. Lightweight and durable polyethylene bollard takes knocks without causing damage to vehicles and springs back when knocked. Bollard's feature molded in chain loop, that allows bollards to be positioned to create a pathway or segregation from vehicles.

FEATURES

- Material: Plastic post with rubber base
- Chain Ring for passing thru plastic chain or safety tape
- Two piece flexibility ensures that it bends back when hit
- Installation service available



Two piece flexibility ensures that it bends back if it is hit



SPECS

Height: 800mm Diameter: 90mm Weight: 2kg

TO ORDER: DKD800R



Knock Down Bollard - 2 Piece with Chain Ring

DESCRIPTION

Knockdown Bollards are ideal for minimal traffic areas and perfect for warehouses and factory environments. Lightweight and durable polyethylene bollard takes knocks without causing damage to vehicles and springs back when knocked. Bollard's feature molded in chain loop, that allows bollards to be positioned to create a pathway or segregation from vehicles.

FEATURES

- Material: Plastic post with rubber base
- Chain Ring for passing thru plastic chain or safety tape
- Two piece flexibility ensures that it bends back when hit
- Installation service available



Two piece flexibility ensures that it bends back if it is hit



SPECS

General

Sales

Height: 1000mm Diameter: 90mm Weight: 2kg

TO ORDER: DKD1000R



T-Top Bollard

DESCRIPTION

T-Top bollards are ideal for road construction projects. Height is 1.15m for visibility and bright orange in colour with white reflectors. The t-top bollard comes with a 6kg rubber base that holds the post up firmly in all conditions.

FEATURES

- Plastic top with a reflective band for high visibility
- Withstands impact with minimal vehicle damage
- Two piece construction for easy and quick installation and storage
- T-top for easy handling



SPECS

Weight: 6kg Base Diameter: 120mm Height: 1150 mm





Dugite Rubber Wheel Stop

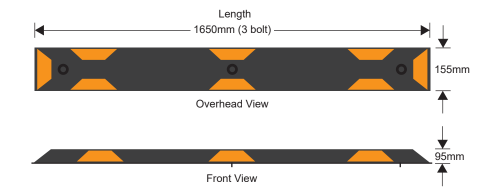
DESCRIPTION

Dugite rubber wheel stops are used to control parking and help protect both vehicles, pedestrians, and property. Strong, sturdy and made from recycled materials, this wheel stops with yellow high viz panels. Complies with AS2890.1.2004. Suited to use in factories, warehouses, and car parks.



FEATURES

- Strong molded construction
- Installation service available
- Fixings for wheel stops are sold separately
- Complies with AS2890.1.2004.



INSTALLATION

Concrete:

150mm Coach Bolt, washer and 14mm plugs **Bitumen:**

- 300mm Bitumen Steel Spikes
- 150mm Coach Bolt, washer and 14mm plug

SPECS

Height: 95mm Length: 1650mm Width: 155mm Weight: 15kg

TO ORDER: DRWS1650



Dugite Rubber Wheel Stop Acrod Blue

DESCRIPTION

Dugite rubber wheel stops are used to control parking and help protect both vehicles, pedestrians, and property. Strong, sturdy and made from recycled materials, this wheel stop is Acrod Blue - a colour that is a clear indicator that the bay is a shared zone or a disabled park. This wheel stop complies with AS2890:1



FEATURES

- Strong molded construction
- Installation service available
- Fixings for wheel stops are sold separately
- Complies with AS2890.1.2004.
- Blue in colour to identify clearly a shared zone/disabled bay

INSTALLATION

Concrete:

150mm Coach Bolt, washer and 14mm plugs **Bitumen:**

- 300mm Bitumen Steel Spikes
- 150mm Coach Bolt, washer and 14mm plug



Height: 95mm Length: 1650mm Width: 155mm Weight: 15kg



TO ORDER: DRWSB



Dugite Concrete Wheel Stop

DESCRIPTION

Dugite concrete wheel stops are a simple solution to protect vehicles and property from damage whilst vehicles are being parked, in any type of parking situation. If you do not like the look of plain concrete, they can be painted to fit any colour scheme or for high visibility. The concrete wheel stops weigh 65kgs and are superior to the rubber wheel stops as they are very robust. These wheel stops comply with AS2890.1.2004. We can provide a quality installation service which is the most convenient option when it comes to your business, given they are heavy and difficult to maneuver.

FEATURES

- Material: Reinforced concrete
- Colour: Grey
- Made to comply with AS2890.1.2004
- Installation service available



WHEEL STOP 2 off No. 25mm diameter. 100mm Wheel stop

TYPICAL SECTION

Weight: 65kg Length: 1650mm Height: 100mm Width: 230mm

TO ORDER: **DCWS**



Heavy Duty Truck Stop 90mm Galvanised

DESCRIPTION

Truck wheel stops designed to withstand the weight of heavy vehicles and machinery when driving into parking bays. Manufactured from heavy wall steel tube and hot dipped galvanised, it is installed into concrete surfaces.



FEATURES

- Heavy Steel construction with 6 point fixing
- Installation Service available
- Manufactured from hot dip galvanised steel

SPECS

Height: 100mm Length:1800mm Weight: 21.7kg Diameter: 90mm

AS PER BARRIER GROUP WEBSITE

TO ORDER: TS90-G



Wheel Chock Heavy Duty Double Sided - Recycled Rubber

DESCRIPTION

The 100% recycled molded rubber wheel chocks are an essential safety item for vehicles – prevents rolling during maintenance, repair, or storage. Engineered to minimize sliding, it will provide a sure grip on virtually any surface.

FEATURES

- Recycled moulded rubber
- Ideal for transport companies
- Used to Prevent vehicles, trucks, trailers and caravans from moving



SPECS

Height: 220mm Width: 180mm Length:250m Weight: 6.7kg

TO ORDER: WC2



Dugite Rubber Speed Humps

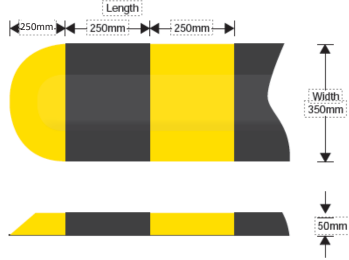
DESCRIPTION

The Dugite Rubber speed hump is manufactured from 100% rubber. Designed to the Australian standard these speed humps are one of the best ways to control traffic when you are wanting drivers to slow down as they enter and exit car parks and other facilities. Being made from rubber there is less noise driving over them and they are more cushioned. They are 250mm in length and either black or yellow in colour.

FEATURES

- Made from flexible rubber
- Installation service available
- Comply to AS/NZS 2890.1.2004 when laid in alternate colours.
- 4 Sections per meter plus 2x end caps
- Economical
- Fixings sold separately





SPECS

Height: 50mm Width: 350mm Length: 250mm Weight: 3.3kg

TO ORDER: DSH250BR



Dugite Rubber Speed Humps

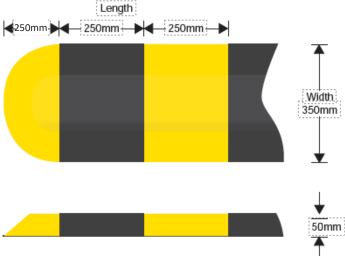
DESCRIPTION

The Dugite Rubber speed hump is manufactured from 100% rubber. Designed to the Australian standard these speed humps are one of the best ways to control traffic when you are wanting drivers to slow down as they enter and exit car parks and other facilities. Being made from rubber there is less noise driving over them and they are more cushioned. They are 250mm in length and either black or yellow in colour.

FEATURES

- Made from flexible rubber
- Installation service available
- Comply to AS/NZS 2890.1.2004 when laid in alternate colours.
- 4 Sections per meter plus 2x end caps
- Economical
- Fixings sold separately





Height: 50mm

SPECS

Width: 350mm Length: 250mm Weight: 3.3kg

TO ORDER: DSH250YR



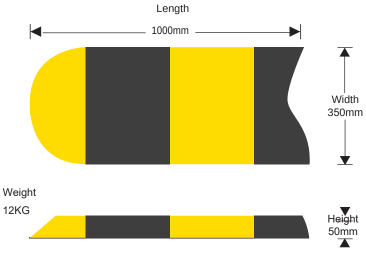
Dugite Rubber Speed Humps

DESCRIPTION

The Dugite Rubber speed hump is manufactured from 100% rubber. Designed to the Australian standard these speed humps are one of the best ways to control traffic when you are wanting drivers to slow down as they enter and exit car parks and other facilities. Being made from rubber there is less noise driving over them and they are more cushioned.

FEATURES

- Made from flexible rubber
- Installation service available
- Fixings (Available): 2x Coach screws, washers and plugs per module
- Comply to AS/NZS 2890.1.2004 when laid in alternate colours.





TO ORDER: DSH1MR



Dugite Rubber Speed Hump End Caps

DESCRIPTION

The Dugite Rubber speed hump is manufactured from 100% rubber. Designed to the Australian standard these speed humps are one of the best ways to control traffic when you are wanting drivers to slow down as they enter and exit car parks and other facilities. Being made from rubber there is less noise driving over them and they are more cushioned. They are 250mm in length and either black or yellow in colour.

FEATURES

- Made from flexible rubber
- Installation service available
- Fixings (Available): 2x Coach screws, washers and plugs per module
- Comply to AS/NZS 2890.1.2004 when laid in alternate colours.



SPECS

Length: 350mm Width: 250mm Height: 50mm Weight: 3kg

TO ORDER: DSHECR



Dugite Poly Speed Humps/Heavy Duty

DESCRIPTION

Compliance speed humps are manufactured from a high tech 'Linear Low-Density Polyethylene' (LLDPE) in 2 solid colours – Black or yellow. It will not rust, rot, fade or crack and has built-in reflectors for enhanced night visibility. Compliance speed humps are a modular speed control system consisting of independent modules each 250mm long with rounded end caps. Economical and easy to install.

FEATURES

- Complies with AS/NZS 2890:1:2004
- Built in reflectors for better visibility
- Honeycomb construction for better strength
- Heavy duty for trucks and cars
- UV protection against fading
- A strong, quiet alternative to steel speed humps
- Installation Service Avaliable
- 4 Sections per m





SPECS

Height: 50mm Width: 250mm Length: 350mm

Weight: 1.4kg per module

TO ORDER: DSH250YP



Dugite Poly Speed Humps/Heavy Duty

DESCRIPTION

Compliance speed humps are manufactured from a high tech 'Linear Low-Density Polyethylene' (LLDPE) in 2 solid colours – Black or yellow. It will not rust, rot, fade or crack and has built-in reflectors for enhanced night visibility. Compliance speed humps are a modular speed control system consisting of independent modules each 250mm long with rounded end caps. Economical and easy to install.

FEATURES

- Complies with AS/NZS 2890:1:2004
- Built in reflectors for better visibility
- Honeycomb construction for better strength
- Heavy duty for trucks and cars
- UV protection against fading
- A strong, quiet alternative to steel speed humps
- Installation Service Avaliable
- 4 Sections per m





SPECS

Height: 50mm Width: 250mm Length: 350mm

Weight: 1.4kg per module

TO ORDER: DSH250BP



Dugite Poly Speed Hump Heavy Duty End Caps

DESCRIPTION

Compliance speed humps are manufactured from a high tech 'Linear Low-Density Polyethylene' (LLDPE) in 2 solid colours – Black or yellow. It will not rust, rot, fade or crack and has built-in reflectors for enhanced night visibility. Compliance speed humps are a modular speed control system consisting of independent modules each 250mm long with rounded end caps. Economical and easy to install.

FEATURES

- Complies with AS/NZS 2890:1:2004
- Built in reflectors for better visibility
- Honeycomb construction for better strength
- Heavy duty for trucks and cars
- UV protection against fading
- A strong, quiet alternative to steel speed humps
- Installation Service Avaliable
- 4 Sections per m





SPECS

Length: 180mm

Weight: 0.5kg per module

TO ORDER: DSHECP



Dugite 500mm Steel Speed Hump Yellow/Black

DESCRIPTION

The Dugite standard duty steel speed humps consist of truly independent super strong steel modules. These speed humps are excellent load bearing speed humps and are constructed to withstand the weight of heavy trucks and even buses. The ends of each speed hump are finished off with a pair of end caps made from an extremely durable rubber or alternatively can be steel if preferred.

FEATURES

- Use with or without end caps
- Suitable for car parks, shopping centers and factory complexes
- Installation service available
- Truly independent modules for easy removal if needed
- Complys with AS/NZ 2890.1.2004



SPECS

Weight: 6kg Length: 500mm

TO ORDER: DSH500S



Dugite Standard Duty Steel Speed Hump

DESCRIPTION

The Dugite standard duty steel speed humps consist of truly independent super strong steel modules. These speed humps are excellent load bearing speed humps and are constructed to withstand the weight of heavy trucks and even buses.

FEATURES

Suitable for car parks, shopping centers and factory complexes

No underlay required

 Modules have build in bridge design to accommodate hoses or cables

- Excellent load bearing
- Installation service available
- Complys with AS/NZ 2890.1.2004



SPECS

Height: 50mm Width: 350mm Weight: 11kg Length: 1000mm

TO ORDER: DSH1MS



Dugite Standard Duty Steel Speed Hump End Caps

DESCRIPTION

The Dugite standard duty steel speed humps consist of truly independent super strong steel modules. These speed humps are excellent load bearing speed humps and are constructed to withstand the weight of heavy trucks and even buses. The ends of each speed hump are finished off with a pair of end caps made from an extremely durable rubber or alternatively can be steel if preferred.

FEATURES

- Suitable for car parks, shopping centers and factory complexes
- Installation service available
- Truly independent modules for easy removal if needed
- Complys with AS/NZ 2890.1.2004





SPECS

Height:50mm Width:350mm Weight: 1.5kg



TO ORDER: **DSHECS**



Rubber Rumble Strip 500mm Yellow & Black

DESCRIPTION

A durable and versatile low profile rubber rumble strip for use as a speed moderator or lane divider on roadways. Ideal in residential complexes or busy car parks, to slow the flow of vehicles. Alternatively, it can be used as a wall mounted bump protector. Manufactured from recycled rubber, 500mm long x 100mm wide x 15mm thick. Can be installed with appropriate masonry fixings or glued using a suitable adhesive

FEATURES

- Durable and versatile low profile recycled rubber
- Used as a speed moderator or lane divider on roadways
- Installation Service available





SPECS

Height: 15mm Width: 100mm Length: 500mm

TO ORDER: RS500-B



Rubber Rumble Strip 500mm Yellow & Black

DESCRIPTION

A durable and versatile low profile rubber rumble strip for use as a speed moderator or lane divider on roadways. Ideal in residential complexes or busy car parks, to slow the flow of vehicles. Alternatively, it can be used as a wall mounted bump protector. Manufactured from recycled rubber, 500mm long x 100mm wide x 15mm thick. Can be installed with appropriate masonry fixings or glued using a suitable adhesive

FEATURES

- Durable and versatile low profile recycled rubber
- Used as a speed moderator or lane divider on roadways
- Installation Service available





SPECS

Height: 15mm Width: 100mm Length: 500mm

TO ORDER: RS500-Y



Height Bar 3m

DESCRIPTION

Height bars eliminate damage to vehicles and property caused by oversize vehicles entering areas of restricted height by installing suspending/ed height bars. Use height bars where vehicles first enter an undercover area or encounter an overhead obstruction.



FEATURES

- Suspension chain kit supplied
- "Low Clearance"in black letters on white background.
- Installation Service Avaliable
- Reflection stripes





TO ORDER: HB3-PA



Height Bar 4m

DESCRIPTION

Height bars eliminate damage to vehicles and property caused by oversize vehicles entering areas of restricted height by installing suspending/ed height bars. Use height bars where vehicles first enter an undercover area or encounter an overhead obstruction.



FEATURES

- Suspension chain kit supplied
- "Low Clearance"in black letters on white background.
- Installation Service Avaliable
- Reflection stripes





TO ORDER: HB4-PA



Height Bar 5m

DESCRIPTION

Height bars eliminate damage to vehicles and property caused by oversize vehicles entering areas of restricted height by installing suspending/ed height bars. Use height bars where vehicles first enter an undercover area or encounter an overhead obstruction.



FEATURES

- Suspension chain kit supplied
- "Low Clearance"in black letters on white background.
- Installation Service Avaliable
- Reflection stripes





TO ORDER: HB5-PA



Height Bar 6m

DESCRIPTION

Height bars eliminate damage to vehicles and property caused by oversize vehicles entering areas of restricted height by installing suspending/ed height bars. Use height bars where vehicles first enter an undercover area or encounter an overhead obstruction.



FEATURES

- Suspension chain kit supplied
- "Low Clearance"in black letters on white background.
- Installation Service Avaliable
- Reflection stripes





TO ORDER: HB6-PA



Dugite 4 Bike Rack - Surface Mount

DESCRIPTION

The 4 Bike rack comes standard in Hot Dipped Galvanised finish with optional powder coating. This solid design can be bolted down to the ground or to the wall if space is a problem. The bike racks can be cut into 2 or 3 bike sections.



FEATURES

- Hot dipped galvanised bike rack made with angle line and solid steel rod
- · Can be wall mounted
- Powder coating colours available on request
- Fixings additional
- Installation Service Avaliable

SPECS

Height: 30cm Width: 44cm Weight: 15kg Length: 180cm

TO ORDER: DBR4SM



Dugite 6 Bike Rack - Surface Mount

DESCRIPTION

The 6 Bike rack comes standard in Hot Dipped Galvanised finish with optional powder coating. This solid design can be bolted down to the ground or to the wall if space is a problem. The bike racks can be cut into 2, 3 or 4 bike sections.



FEATURES

- Hot dipped galvanised bike rack made with angle line and solid steel rod
- · Can be wall mounted
- Powder coating colours available on request
- Fixings additional
- Installation Service Avaliable

Specs

Height: 30cm Width: 44cm Weight: 23kg Length: 280cm

TO ORDER: DBR6SM



Dugite Galvanised Bike Rail

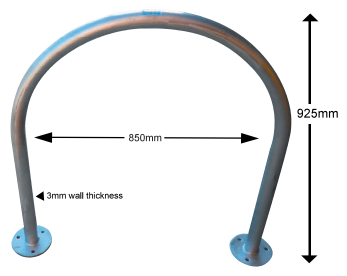
DESCRIPTION

The Dugite Galvanised Bike Rails are manufactured from 3mm thick Hot dip galvanized steel. These convenient bike rails can be set up as single units or in groups for multiple bikes. The diameter of the rail allows chain locks to fit over with ease.

FEATURES

- Hot dip galvanised steel
- Secure your bike with ease
- Heavy duty
- · Installation service available
- · Optional powder coating





SPECS

Height: 925mm Width: 850mm Diameter: 50mm Wall thickness: 3mm Weight: 8KG

TO ORDER: DBR850SM



Bike Rails - 316 Marine Grade Stainless Steel

DESCRIPTION

The Dugite Galvanised Bike Rails are manufactured from 3mm thick Hot dip galvanized steel. These convenient bike rails can be set up as single units or in groups for multiple bikes. The diameter of the rail allows chain locks to fit over with ease.

FEATURES

- 316 Marine Grade Stainless Steel
- Heavy duty
- Installation Service Avaliable
- Secure your bike with ease
- Ready for installation





SPECS

Height: 800mm Width: 850mm Diameter: 60mm Weight: 7kg

TO ORDER: DBR850SMSS316



Dugite Galvanised Bike Rail

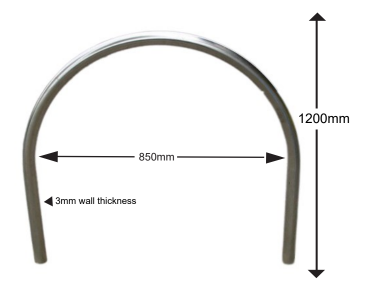
DESCRIPTION

The Dugite Galvanised Bike Rails are manufactured from 3mm thick Hot dip galvanized steel. These convenient bike rails can be set up as single units or in groups for multiple bikes. The diameter of the rail allows chain locks to fit over with ease.

FEATURES

- Hot dip galvanised steel
- Secure your bike with ease
- Heavy duty
- Installation service available
- · Optional powder coating





SPECS

Height: 1200mm Width: 850mm Diameter: 50mm Wall thickness: 3mm

Weight: 9KG

TO ORDER: DBR850IG



Bike Rails - 316 Marine Grade Stainless Steel

DESCRIPTION

The Dugite Galvanised Bike Rails are manufactured from 3mm thick Hot dip galvanized steel. These convenient bike rails can be set up as single units or in groups for multiple bikes. The diameter of the rail allows chain locks to fit over with ease.

FEATURES

- 316 Marine Grade Stainless Steel
- Heavy duty
- Installation service avaliable
- Secure your bike with ease
- Ready for installation



SPECS

Height: 800mm Width: 850mm Diameter: 60mm Weight: 8kg



TO ORDER: DBR850IGSS316



Convex Mirrors 600mm & 800mm

DESCRIPTION

The Dugite convex mirror is especially suited for use on bends or intersections where view is limited, showing the whole surrounding traffic clearly. The face of the mirror is made from a reflective acrylic and the back of the mirror is made of strong uv resistant polyethylene with a highly visible orange visor. The convex mirrors all come with a standard post bracket.

FEATURES

- Fully adjustable to any angle
- Post or wall mounted
- Brackets available
- Highly visible orange visor
- Weatherproof
- Ideal to use in car parks and driveways
- Up to 20m viewing
- Installation service available



SPECS

Diameter: 600mm **Weight:** 2kg

TO ORDER: DM6000D



Convex Mirrors 600mm & 800mm

DESCRIPTION

The Dugite convex mirror is especially suited for use on bends or intersections where view is limited, showing the whole surrounding traffic clearly. The face of the mirror is made from a reflective acrylic and the back of the mirror is made of strong uv resistant polyethylene with a highly visible orange visor. The convex mirrors all come with a standard post bracket.

FEATURES

- Fully adjustable to any angle
- Post or wall mounted
- Brackets available
- Highly visible orange visor
- Weatherproof
- Ideal to use in car parks and driveways
- Up to 20m viewing
- Installation service available



SPECS

Diameter: 800mm Weight: 2.5kg



This Convex Mirror comes with this standard post bracket.

TO ORDER: DM8000D



DESCRIPTION

Dugite Pedestrian rails are useful at walkways and crossings by pedestrians and cyclists. The Dugite pedestrian rails are hot dipped galvanised prior to being powder coated safety yellow. The rail is then complete with 2 red and white reflective bands.

FEATURES

- 45mm diameter rail
- Galvanized steel
- Powder coated Safety yellow with red/white reflective tape
- In ground anchor for permanent installation
- Used in bike ways to stop vehicle access
- · Help protect children at school crossings
- Installation Service Available





SPECS

Height: 1200mm Width: 600mm Diameter: 45mm Wall thickness: 4mm

Weight: 8kg



DESCRIPTION

Dugite Pedestrian rails are useful at walkways and crossings by pedestrians and cyclists. The Dugite pedestrian rails are hot dipped galvanised prior to being powder coated safety yellow. The rail is then complete with 2 red and white reflective bands.

FEATURES

- 60mm diameter rail
- Galvanized steel
- Powder coated Safety yellow with red/white reflective tape
- In ground anchor for permanent installation
- Used in bike ways to stop vehicle access
- Help protect children at school crossings
- Installation Service Available





SPECS

Height: 1200mm Width: 900mm Diameter: 60mm Wall thickness: 4mm

Weight: 11kg



DESCRIPTION

Dugite Pedestrian rails are useful at walkways and crossings by pedestrians and cyclists. The Dugite pedestrian rails are hot dipped galvanised prior to being powder coated safety yellow. The rail is then complete with 2 red and white reflective bands.

FEATURES

- 45mm diameter rail
- Galvanized steel
- · Powder coated Safety yellow with red/white reflective tape
- In ground anchor for permanent installation
- Used in bike ways to stop vehicle access
- · Help protect children at school crossings
- Installation Service Available





SPECS

Height: 1200mm **Width:** 1200mm Diameter: 45mm Wall thickness: 4mm

Weight: 15kg

TO ORDER: DPR1200IG



DESCRIPTION

Dugite Pedestrian rails are useful at walkways and crossings by pedestrians and cyclists. The Dugite pedestrian rails are hot dipped galvanised prior to being powder coated safety yellow. The rail is then complete with 2 red and white reflective bands.

FEATURES

- 60mm diameter rail
- Galvanized steel
- Powder coated Safety yellow with red/white reflective tape
- In ground anchor for permanent installation
- Used in bike ways to stop vehicle access
- · Help protect children at school crossings
- · Installation Service Available



SPECS

Height: 1200mm Width: 1500mm Diameter: 60mm Wall thickness: 4mm

Weight: 19kg

TO ORDER: DPR1500IG



Dugite Barrier Rails - Heavy Duty

DESCRIPTION

Used throughout car yards Australia-wide to help protect against theft, these Heavy Duty Barrier Rails are also appealing to the eye and are not a distraction to the vehicles themselves. Built sturdy and strong from galvanised steel these 2m Heavy Duty Barrier Rails are installed below the ground.

FEATURES

- Galvanised steel with option to be white Powder Coated
- Solid "one piece" Design
- Installation Service Available



SPECS

Height: 1200mm Width: 2000mm Weight: 28kg Diameter: 90mm Wall Thickness: 5mm

TO ORDER: DBR2000



Dugite Expandable Barrier 3m Black/Yellow

DESCRIPTION

Port-a-guard expandable barriers offer great protection for unsafe areas. They easily secure work zones, providing a complete barrier to any application. Suitable for both indoor and outdoor use, this expandable barrier is an effective and flexible solution when denying access to unauthorized areas.



FEATURES

- Corrosion resistant
- Lightweight
- Versatile
- Castors available for purchase

SPECS

Height: 990mm - without castors **Height**: 1090mm - with castors

Weight: 7kg

Length: 3m - expanded **Length:** 325mm - closed

TO ORDER: DEB3



Dugite Expandable Barrier 5m Black/Yellow

DESCRIPTION

Port-a-guard expandable barriers offer great protection for unsafe areas. They easily secure work zones, providing a complete barrier to any application. Suitable for both indoor and outdoor use, this expandable barrier is an effective and flexible solution when denying access to unauthorized areas.



FEATURES

- Corrosion resistant
- Lightweight
- Versatile
- Castors available for purchase

SPECS

Height: 990mm - without castors **Height**: 1090mm - with castors

Weight: 10kg

Length: 5m - expanded

TO ORDER: DEB5



Traffic Cone Rubber Base 450mm & 750mm

DESCRIPTION

Highly visible orange traffic cone with rubber base and reflective collar. At 450mm or 700mm tall this cone creates a highly visible traffic delineation. The reflective tape added extra visibility in low light situations. Commonly used during road works to temporarily redirect traffic in a safe manner, traffic cones can prompt motorist to merge lanes or avoid temporary hazards.

FEATURES

- Hi-Viz orange with standard reflective collars
- Easily connects to cone barrier arm
- Suitable for indoor and outdoor use
- U.V Stabilized to minimize fading
- 7kg Rubber base for extra stability



SPECS

Height: 450mm Weight: 7kg

TO ORDER: TC009



Traffic Cone Rubber Base 450mm & 750mm

DESCRIPTION

Highly visible orange traffic cone with rubber base and reflective collar. At 450mm or 700mm tall this cone creates a highly visible traffic delineation. The reflective tape added extra visibility in low light situations. Commonly used during road works to temporarily redirect traffic in a safe manner, traffic cones can prompt motorist to merge lanes or avoid temporary hazards.

FEATURES

- Hi-Viz orange with standard reflective collars
- Easily connects to cone barrier arm
- Suitable for indoor and outdoor use
- U.V Stabilized to minimize fading
- 7kg Rubber base for extra stability



SPECS

Height: 720mm Weight: 7kg

TO ORDER: TC010



Dugite Cone Bar Barrier 1300mm - 2100mm

DESCRIPTION

Durable and lightweight this high visibility cone bar will also extend up to 2 meters and is perfect for temporary barricading requirements. Hazardous environments can be isolated, and personnel can work in safety using the retractable cone bar.



FEATURES

- High visibility
- Fits all standard cones
- Plastic with rubber hoops
- For outdoor or indoor use

SPECS

Length: 1300mm - 2100mm

Weight: 1kg

TO ORDER: DECB048



Traffic Cone 720mm Collapsible Rubber Base

DESCRIPTION

A high quality, durable collapsible cone suitable for emergency or maintenance work. Heavy rubber base adds improved wind resistance and durability. Internal R-Way light is powered by 2 standard AA batteries. Includes built-in reflective collars. Total weight Is 4kgs.

FEATURES

- In Built light can be set on either constant or to flash
- Takes AAA Batteries
- Built in reflective collars
- Very stable in high winds
- Hi-Viz orange with standard reflective collars

SPECS

Height: 720mm full height **Height:** 60mm when collapsed

Weight: 4kg



TO ORDER: BTC720C



Dugite Cable Protector Channels

DESCRIPTION

The Dugite cable protector channels are designed to keep cables safe from pedestrians and cars plus trucks. Rubber cable protectors are manufactured from strong polyethylene lid and rubber base.







FEATURES

- 1. Robust construction
- 2. Flexible guard contours to the shape of the ground for a perfect fit
- 3. Provides a safe passage for pedestrians
- 4. Hinge lid for easy use
- 5. Installation Service available

TECHNICAL SPECIFICATION

Dimensions

- 1 channel L1000mm x W135mm x H20mm
- 2 channel-L1000mm x W250mm x H45mm
- 3 Channel L900mm x W500mm x H75mm

Channel Size

- 1 channel-W40mm x D15mm
- 2 channel-W30mm x D35mm
- 3 channel-W50mm x D50mm

Weight

- 1 channel 1.4kg
- 2 channel- 7kg
- 3 channel-21kg
- Capacity-20tons

TO ORDER: DCP1



Dugite Cable Protector Channels

DESCRIPTION

The Dugite cable protector channels are designed to keep cables safe from pedestrians and cars plus trucks. Rubber cable protectors are manufactured from strong polyethylene lid and rubber base.







DCP2

FEATURES

- 1. Robust construction
- 2. Flexible guard contours to the shape of the ground for a perfect fit
- 3. Provides a safe passage for pedestrians
- 4. Hinge lid for easy use
- 5. Installation Service available

TECHNICAL SPECIFICATION

Dimensions

- 1 channel L1000mm x W135mm x H20mm
- 2 channel-L1000mm x W250mm x H45mm
- 3 channel-L900mm x W500 x H75mm

Channel Size

- 1 channel-W40mm x D15mm
- 2 channel-W30mm x D35mm
- 3 channel-W50mm x D50mm

Weight

- 1 channel 1.4kg
- 2 channel- 7kg
- 3 channel-21kg
- Capacity-20tons

TO ORDER:



Dugite Cable Protector Channels

DESCRIPTION

The Dugite cable protector channels are designed to keep cables safe from pedestrians and cars plus trucks. Rubber cable protectors are manufactured from strong polyethylene lid and rubber base.







DCP3

FEATURES

- 1. Robust construction
- 2. Flexible guard contours to the shape of the ground for a perfect fit
- 3. Provides a safe passage for pedestrians
- 4. Hinge lid for easy use
- 5. Installation Service available

TECHNICAL SPECIFICATION

Dimensions

- 1 channel L1000mm x W135mm x H20mm
- 2 channel-L1000mm x W250mm x H45mm
- 3 channel-L900mm x W500 x H75mm

Channel Size

- 1 channel-W40mm x D15mm
- 2 channel-W30mm x D35mm
- 3 channel-W50mm x D50mm

Weight

- 1 channel 1.4kg
- 2 channel- 7kg
- 3 channel-21kg
- Capacity-20tons

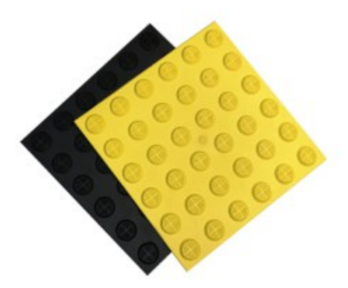
TO ORDER: DCP3



Self Adhesive Tactile Pad

Description

Self adhesive hazard tactile indicators that are light weight and easy to install for indoor requirements. To install peel off the backing and stick onto the substrate, giving you the most quick and effective option for code compliance. Manufactured from wear resistant polyurethane polymer that will not degrade over time. AS1428.4 compliant providing a P5 slip resistance ranting.



FEATURES

- 300mm x 300mm self-adhesive tiles
- Manufactured from durable TPU
- · Available in Yellow or Black
- Simple peel and stick installation
- Slip rated to AS/NZS 4586
- Installation Service Avaliable

INSTALLATION

- · Measure the size and area of the installation
- Calculate exactly how many Tactile pads you need
- Make sure the area is clean from dirt, debris and oil (If needed Acetone can be used to clean and prepare the surface)
- · Simply Peel and Stick

SUITABLE SURFACES

- Concrete
- Timber Floors
- Ceramic Floors
- Natural Stones
- Engineered Stones
 - * Note: Not suitable for Asphalt surfaces





TO ORDER:

DTPRB Black

DTPRY Yellow



Corner Protector 90mm x 90mm x 800mm Recycled Rubber

DESCRIPTION

Protect both buildings and vehicles with these high visibility corner protectors. Manufactured from recycled rubber they are ideal in any area where vehicles are likely to clip the corners of walls and cause damage.

FEATURES

- Minimizes damage to buildings and vehicles
- High Visibility
- Reflective panels
- Installation Service Avaliable





SPECS

Height: 90mm Depth: 90mm Length: 800mm Weight: 2.4kg

TO ORDER: CP1080R



DESCRIPTION

The rubber dock bumpers are designed to provide maximum protection for both vehicles and buildings. They are perfect for use in loading bays and jetties, as well as any other areas where vehicles may encounter structures. The bumpers are made from hard wearing blended rubber compound and they are built to withstand rigorous daily use.

FEATURES

- Durable moulded rubber.
- Suitable for both indoor and outdoor usage.
- Reflective center panel.
- Three recessed pre-drilled mounting holes to suit M12 fixings.
- Standard 1 metre lengths
- Can be cut to any length.
- Installation Service available





SPECS

Height: 160mm Length: 1000mm Depth: 55mm Weight: 5kg





DESCRIPTION

The rubber dock bumpers are designed to provide maximum protection for both vehicles and buildings. They are perfect for use in loading bays and jetties, as well as any other areas where vehicles may encounter structures. The bumpers are made from hard wearing blended rubber compound and they are built to withstand rigorous daily use.

FEATURES

- Protect vehicles and property
- High quality rubber compound
- Works with dock-safe-q
- Pre drilled mounting holes
- Suitable for use indoors and outdoors
- Installation service avaliable





SPECS

Height: 50mm Depth: 50mm Length: 610mm Weight: 1.1kg



DESCRIPTION

The rubber dock bumpers are designed to provide maximum protection for both vehicles and buildings. They are perfect for use in loading bays and jetties, as well as any other areas where vehicles may encounter structures. The bumpers are made from hard wearing blended rubber compound and they are built to withstand rigorous daily use.

FEATURES

- Protects vehicles and property
- High quality rubber compound
- Works with Dock-Safe-Q
- Pre drilled mounting holes
- Suitable for use indoors and outdoors
- Installation service available





SPECS

Height: 50mm Depth: 50mm Length: 610mm Weight: 1.1kg



DESCRIPTION

The rubber dock bumpers are designed to provide maximum protection for both vehicles and buildings. They are perfect for use in loading bays and jetties, as well as any other areas where vehicles may encounter structures. The bumpers are made from hard wearing blended rubber compound and they are built to withstand rigorous daily use.

FEATURES

- Protect vehicles and property
- High quality rubber compound
- Works with Dock-Safe-Q.Pre drilled mounting holes
- Suitable for use indoors and outdoors
- Installation service available



SPECS

Height: 50mm Depth: 50mm Length: 910mm Weight: 1.7kg



DESCRIPTION

The rubber dock bumpers are designed to provide maximum protection for both vehicles and buildings. They are perfect for use in loading bays and jetties, as well as any other areas where vehicles may encounter structures. The bumpers are made from hard wearing blended rubber compound and they are built to withstand rigorous daily use.

FEATURES

- Protect vehicles and property
- High quality rubber compound
- Works with dock-safe-q
- Pre drilled mounting holes
- Suitable for use indoors and outdoors
- Installation service avaliable





SPECS

Height: 100mm Depth: 100mm Length: 610mm Weight: 4.5kg



DESCRIPTION

The rubber dock bumpers are designed to provide maximum protection for both vehicles and buildings. They are perfect for use in loading bays and jetties, as well as any other areas where vehicles may encounter structures. The bumpers are made from hard wearing blended rubber compound and they are built to withstand rigorous daily use.

FEATURES

- Protect vehicles and property
- High quality rubber compound
- Works with dock-safe-q
- Pre drilled mounting holes
- Suitable for use indoors and outdoors
- Installation service avaliable



SPECS

Height: 100mm Depth: 100mm Length: 910mm Weight: 7kg



DESCRIPTION

The rubber dock bumpers are designed to provide maximum protection for both vehicles and buildings. They are perfect for use in loading bays and jetties, as well as any other areas where vehicles may encounter structures. The bumpers are made from hard wearing blended rubber compound and they are built to withstand rigorous daily use.

FEATURES

- Protects vehicles and property
- High quality rubber compound
- Works with Dock-Safe-Q
- Pre drilled mounting holes
- Suitable for use indoors and outdoors
- Installation service available





SPECS

Height: 200mm Depth: 200mm Length: 900mm Weight: 3.6kg



Kerb Ramp Rubber - Black

DESCRIPTION

The Kerb ramps are manufactured from durable recycled rubber and are robust enough to handle cars, truck, and hand trolleys. The design of these kerb ramps allows for easy placement and removal, so you can quickly and easily set them up whenever you need them.

FEATURES

- Portable heavy duty moulded recycled rubber ramp suitable for trucks, cars or hand trollys.
- Each unit has two recessed mounting holes for securing the ramp in place.
- Installation Service Avaliable
- Sold Individually





SPECS

Height: 110mm Depth: 425mm Width: 485mm Weight: 15kg

TO ORDER: KR1030



Hi-Viz Kerb Ramp Body Rubber

DESCRIPTION

One piece access ramps made from slip resistant recycled rubber easily fit in front of your door or any other vertical barrier you might have. These 100% recycled rubber ramps help you effortlessly transition from one height to another. These are the ideal solution for eliminating tripping hazards and creating access pathways for wheelchairs and trolleys. Available in three ramp heights, they can be laid in place or permanently fixed with adhesive.

FEATURES

- Portable heavy duty moulded rubber ramp suitable for trucks, cars or hand-trollys
- Each unit has two recessed mounting holes for securing the ramp in place
- Installation Service Avaliable





SPECS

Height: 100mm Width: 320mm Length: 610mm Weight: 10kg

TO ORDER: KRR100



Hi-Viz Kerb Ramp Body Rubber

DESCRIPTION

One piece access ramps made from slip resistant recycled rubber easily fit in front of your door or any other vertical barrier you might have. These 100% recycled rubber ramps help you effortlessly transition from one height to another. These are the ideal solution for eliminating tripping hazards and creating access pathways for wheelchairs and trolleys. Available in three ramp heights, they can be laid in place or permanently fixed with adhesive.

FEATURES

- Portable heavy duty moulded rubber ramp suitable for trucks, cars or hand-trollys
- Each unit has two recessed mounting holes for securing the ramp in place
- Installation Service Avaliable





SPECS

Height: 150mm Width: 360mm Length: 600mm Weight: 16.5kg

TO ORDER: KRR150



Hi-Viz Kerb Ramp Body Rubber

DESCRIPTION

One piece access ramps made from slip resistant recycled rubber easily fit in front of your door or any other vertical barrier you might have. These 100% recycled rubber ramps help you effortlessly transition from one height to another. These are the ideal solution for eliminating tripping hazards and creating access pathways for wheelchairs and trolleys. Available in three ramp heights, they can be laid in place or permanently fixed with adhesive.

FEATURES

- Portable heavy duty moulded rubber ramp suitable for trucks, cars or hand-trollys
- Each unit has two recessed mounting holes for securing the ramp in place
- Installation Service Avaliable





SPECS

Height: 200mm Width: 450mm Length: 600mm Weight: 28kg

TO ORDER: KRR200



Hi-Viz Kerb Ramp End Cap Rubber

DESCRIPTION

One piece access ramps made from slip resistant recycled rubber easily fit in front of your door or any other vertical barrier you might have. These 100% recycled rubber ramps help you effortlessly transition from one height to another. These are the ideal solution for eliminating tripping hazards and creating access pathways for wheelchairs and trolleys. Available in three ramp heights, they can be laid in place or permanently fixed with adhesive.

FEATURES

- Portable heavy duty moulded rubber ramp suitable for trucks, cars or hand-trollys
- Each unit has two recessed mounting holes for securing the ramp in place
- Installation Service Avaliable





SPECS

Height: 100mm Width: 310mm Length: 310mm Weight: 3.5kg

TO ORDER:

KRRE100



Hi-Viz Kerb Ramp End Cap Rubber

DESCRIPTION

One piece access ramps made from slip resistant recycled rubber easily fit in front of your door or any other vertical barrier you might have. These 100% recycled rubber ramps help you effortlessly transition from one height to another. These are the ideal solution for eliminating tripping hazards and creating access pathways for wheelchairs and trolleys. Available in three ramp heights, they can be laid in place or permanently fixed with adhesive.

FEATURES

- Portable heavy duty moulded rubber ramp suitable for trucks, cars or hand-trollys
- Each unit has two recessed mounting holes for securing the ramp in place
- Installation Service Avaliable





SPECS

Height: 150mm Width: 360mm Length: 360mm Weight: 7kg

TO ORDER: KRRE150



Hi-Viz Kerb Ramp End Cap Rubber

DESCRIPTION

One piece access ramps made from slip resistant recycled rubber easily fit in front of your door or any other vertical barrier you might have. These 100% recycled rubber ramps help you effortlessly transition from one height to another. These are the ideal solution for eliminating tripping hazards and creating access pathways for wheelchairs and trolleys. Available in three ramp heights, they can be laid in place or permanently fixed with adhesive.

FEATURES

- Portable heavy duty moulded rubber ramp suitable for trucks, cars or hand-trollys
- Each unit has two recessed mounting holes for securing the ramp in place
- Installation Service Avaliable





SPECS

Height: 200mm Width: 450mm Length: 450mm Weight: 12.5kg

TO ORDER:



Access Ramp - Black Rubber

DESCRIPTION

One piece access ramps made from slip resistant recycled rubber easily fit in front of your door or any other vertical barrier you might have. These 100% recycled rubber ramps help you effortlessly transition from one height to another. These are the ideal solution for eliminating tripping hazards and creating access pathways for wheelchairs and trolleys. Available in three ramp heights, they can be laid in place or permanently fixed with adhesive.

FEATURES

- Suitable for door thresholds, sliding glass doors, entry ways, or any path of travel with a vertical barrier
- Ideal surfaces include concrete, asphalt, wood, tile, and marble
- Creates wheelchair access and eliminates tripping hazards
- Reduces labour and maintenance free use





SPECS

Height: 65mm Width: 1070mm Length: 609mm Weight: 16kg

TO ORDER: AR60



Access Ramp - Black Rubber

DESCRIPTION

One piece access ramps made from slip resistant recycled rubber easily fit in front of your door or any other vertical barrier you might have. These 100% recycled rubber ramps help you effortlessly transition from one height to another. These are the ideal solution for eliminating tripping hazards and creating access pathways for wheelchairs and trolleys. Available in three ramp heights, they can be laid in place or permanently fixed with adhesive.

FEATURES

- Suitable for door thresholds, sliding glass doors, entry ways, or any path of travel with a vertical barrier
- Ideal surfaces include concrete, asphalt, wood, tile, and marble
- Creates wheelchair access and eliminates tripping hazards
- Reduces labour and maintenance free use





SPECS

Height: 85mm Width: 1070mm Length: 609mm Weight: 22kg

TO ORDER: AR75



Access Ramp - Black Rubber

DESCRIPTION

One piece access ramps made from slip resistant recycled rubber easily fit in front of your door or any other vertical barrier you might have. These 100% recycled rubber ramps help you effortlessly transition from one height to another. These are the ideal solution for eliminating tripping hazards and creating access pathways for wheelchairs and trolleys. Available in three ramp heights, they can be laid in place or permanently fixed with adhesive.

FEATURES

- Suitable for door thresholds, sliding glass doors, entry ways, or any path of travel with a vertical barrier
- Ideal surfaces include concrete, asphalt, wood, tile, and marble
- Creates wheelchair access and eliminates tripping hazards
- Reduces labour and maintenance free use





SPECS

Height: 110mm Width: 1070mm Length: 609mm Weight: 26kg

TO ORDER: AR100



Dugite Bulldog Downpipe Protector Range

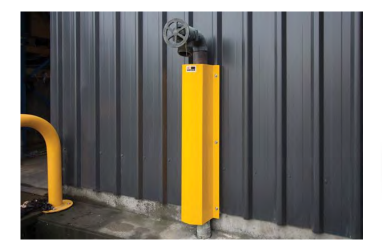
DESCRIPTION

Downpipe protectors shield exposed PVC or thin-walled pipes from possible forklift and vehicle impact damage. The high-strength pipe guards are easily retrofitted to existing structures to divert impact away from pipes, cables and large conduits without intruding on car parking space.

FEATURES

- Protects downpipes and cables from vehicle damage.
- Clearly visible to reversing vehicles.
- Suitable for services up to 100mm diameter.
- Robust 2.5mm thick mild steel construction.
- 6 off 10mm pre-drilled mounting holes.
- Easily retrofitted to existing services.
- Suitable for indoors or outdoor use.
- Hot dip galvanised with Yellow powder coat.
- 900mm high for maximum protection.
- Installation service available.







TO ORDER: BDP100



Dugite Bulldog Downpipe Protector Range

DESCRIPTION

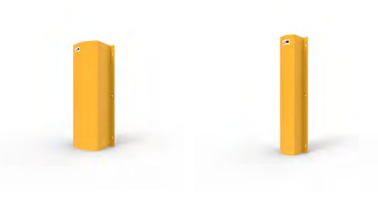
Downpipe protectors shield exposed PVC or external pipes from possible forklift and vehicle impact damage. The high-strength pipe guards are easily retrofitted to existing structures to divert impact away from pipes, cables and large conduits without intruding on car parking space.

FEATURES

- Protects downpipes and cables from vehicle damage.
- Clearly visible to reversing vehicles.
- Suitable for services up to 200mm diameter.
- Robust 2.5mm thick mild steel construction.
- 6 off 10mm pre-drilled mounting holes.
- Easily retrofitted to existing services.
- Suitable for indoors or outdoor use.
- Hot dip galvanised with Yellow powder coat.
- 900mm high for maximum protection.
- Installation service available.







TO ORDER: BDP200





Address: Enter off Abrams St - 7 Ledgar Road, Door 2, Balcatta

Email: sales@imageextra.com.au

Phone: 08 9242 8677

Website: www.imageextra.com.au

