

Product Range

Snapshot



Flexi360 Guide Post System

- Fully Flexible Flexi360 2 Part Guide Post System.
- Interchangeable/replaceable components.
- · Class 1A Delineation.
- Installation options for all situations.



Flexi360 Marker Post System

- Fully Flexible Flexi360
 2 Part Marker Post System.
- Interchangeable/replaceable components.
- Supplied blank or with long life vinyl and reflective numerals or text to suit your requirements.
- Installation options for all situations.



Pro Series Guide Post System

- Flexi360 Pro
- Dura-Flex Pro
- PVC Pro

Installation Equipment

Manual Drivers for:

Steel Guide & Marker Posts

Flexi360 Guide & Marker PostsPro Series Guide Posts



Mechanical Installation Equipment

- Air Drivers & Attachments
- Compact Air Compressors
- Electric Jackhammers & Attachments
- Generators
- · Hire installation equipment available



9 mm 13 13 85



Dura-Flex PVC Guide Post System

- · Class 1A Delineation.
- Available in 4.0mm thickness

uPVC Guide Post System

- · Class 1A Delineation.
- Available in 3.0mm, 4.0mm and 5.0mm thicknesses



Steel Guide Post System

- · Class 1A Delineation.
- Available in 1350mm, 1500mm and 1650mm
- Drivable and removable with Dura-Post Manual Driver
- Tubular Steel Guide Posts available in 1200mm and 1600mm lengths

Steel Marker Post System

Dura-Post Marker Post Systems are available in a wide variety of colours and are fully customised to suit your requirements.

- Available in 1350mm, 1500mm and 1650mm
- Flexible Steel Sign Plates
- Digitally printed Long Life Warning Signs

Flexible Bollard Sign Post System

Installation Options

- · Surface Mount
- · T Pipe for ground sockets
- V Lock System
- Portable Bases
- Ideal for Keep Left Signs, Chevrons & Flood Depth Signs

Signs also supplied in:

 Aluminium, Poly or High Strength Steel Signs





Company Profile

Roadside Products Pty Ltd is the manufacturer and distributor of Dura-Post Guide and Marker Post Systems. Our guide and marker posts are designed and manufactured to meet or exceed all Australian Standards and individual state traffic authority specifications for road edge guide and marker posts. We also manufacture to meet various international specifications and requirements for guide or delineator road edge posts.

The Dura-Post Brand has the most extensive range of guide and marker post systems available in Australia and internationally. Our range includes semi-flexible steel posts, tubular steel guide posts, fully flexible 360° guide & marker posts, and flexible uPVC delineator posts.

Roadside Products specialise in the design and manufacture of asset marker post systems for gas and water pipelines, buried cables, fire hydrants and other assets requiring durable and clear marking. We also manufacture signage, etched aluminium marker plates and laminated vinyl marking plates.

Setting us apart from our opposition is our range, solutions for all installation requirements, and the necessary equipment to carry out installations efficiently and safely. Our highly experienced sales team provides on-site installation and safety training to road and plant crews, local councils and traffic authority engineers, overseers and any other user of our products.

Roadside products head office and manufacturing is located in Thornton, NSW Australia. We have experienced sales staff based in all states of Australia and have our National distribution & sales centre in Stapylton, Queensland.

Paul Christie

Managing Director Roadside Products Pty Ltd

Head Office & Manufacturing

63 Bonville Avenue Thornton NSW 2322 Australia

W www.durapost.com.au

E sales@durapost.com.au

P 1300 794 397

F 1300 794 511

ABN 59 133 084 634



Supplying roadside products to councils, road & traffic authorities, utility authorities, mining and civil contractors Australia wide and internationally.

Contents

Flexi360 > Flexible guide post system	8
Dura-Flex PVC > Flexible delineator post system	16
uPVC > Flexible guide post system	20
Pro Series > Flexible guide post systems	24
Steel > Guide post system	30
Construction > Post system	38
Dura-Post – Marker post systems include:	44
> Steel marker posts	47
> Asset marker posts	58
> Flexi360 marker posts	64
> uPVC marker posts	68
> Reflex marker posts	70
Installation – Equipment includes:	74
> Manual installation	77
> Mechanical installation	80
Delineation – Vinyl and signage includes:	88
> Self adhesive delineators	90
> Self adhesive vinyl	92
> Marker plates & signage	94
Bollards	98
> Flexible sign post system	100
> Steel bollard system	108
Warranty > Dura-Post 10 year warranty guarantee	110
Road Pro®	
> Roadside delineation & safety products	112

Impact Grades

Customised to suit

Dura-Post Guide & Marker Post Systems have been designed to incorporate many factors including suitability of the installed position versus the material used and cost effectiveness. Some Dura-Post Guide Posts are designed to be installed in high impact zones and others designed for installation in low impact zones. A high impact zone is an area where there is a greater likelihood of the guide post being impacted by vehicles.

A low impact zone is when the guide post is installed further away from vehicles or in a position where it is unlikely the guide post will be impacted.

In order to assist with choosing the most suitable guide post for situations or installation positions, guide posts can be selected from the Dura-Post Guide & Marker Post range using the Impact Zone recommendations indicated by the following symbols:





GREENis suited for low impact zones.



ORANGE

is suited for medium impact zones.



RED

is suited for all areas including high impact zones.







Installation

Manual and Mechanical

Another important design consideration of Dura-Post Guide & Marker Posts is the installation method. Roadside Products place high importance on the safe installation of our products and offer on-site training on the correct and safe use of our installation equipment.

There are two methods available for installing Dura-Posts. Firstly they can be installed manually, this method will require physical effort and the use of manual tools such as post drivers or by digging holes. The second option is installing with the use of mechanical equipment such as pneumatic drivers or jackhammers. This is the recommended option.

Roadside Products manufacture attachments for mechanical drivers for the installation of our posts. Installation methods for Dura-Post Guide & Marker Posts are indicated throughout the product range with the following symbols:

Videos of Dura-Post installation can be viewed on our website at www.durapost.com.au/installation





INSTALLATION LEGEND



MANUAL installation method



MECHANICAL installation method

PPE Required for Installation:

Safety Gear – Roadside Products recommends Australian Standard approved personal protective equipment be used whilst installing our products.

- Eye protection
- · Hearing protection
- Gloves
- · Covered in footwear
- Hi Vis clothing



Guide Post System

Eexi 360

Dura-Post Flexi360 Guide Post System, is a fully flexible 360° post with an installation option to suit all situations.



For the flexibility you want with the durability you need.



Flexi360

Guide Post System

Dura-Post Flexi360 Guide Post System, is a fully flexible 360° post with an installation option to suit all situations.

The Dura-Post Flexi360 Flexible Guide Post is a system within itself. A drivable anchor, connecting flexible joint and the HDPE – High Density Poly Ethylene post top, that are individual products. For your convenience they can be ordered and replaced separately.

After initial installation the post top can be replaced at any time without the need to dig another hole or drive another post in its place.

Approved and accepted in all states and territories in Australia. The Flexi360 is a full 1000mm of white post in addition to multiple installation options. With over a million Flexi360 Guide Posts installed around Australia they truly stand the test of time.

The world's best flexible guide post

- · 360° Fully Flexible
- High Impact Area
- Medium Impact Area
- Low Impact Area
- Urban Area
- Rural Area
- Drivable
- Surface Mount
- Portable Temporary
- Install Manually
- Install Jackhammer
- Install Air Driver
- Save Time
- Save Money
- Complies with Australian Standards and all state and territories specifications.















FLEXI360 GUIDE POST SYSTEM

Ordering codes and product Information for Complete Flexi360 Guide Post options, 2 part option sold complete with post and 350mm Drivable Picket Anchor – See Flexi360 Components for other Drivable Anchor options







PACT	MAN

CODE	PRODUCT DESCRIPTION
FGP1135	FLEXI360 WHITE FLEXIBLE GUIDE POST 1070mm 350mm PICKET DRIVEABLE ANCHOR FPF1511 CLASS 1A $5,000$ mm 2 RED/WHITE 50mm X 100mm DELINEATION
FGP1137	FLEXI360 WHITE FLEXIBLE GUIDE POST 1070mm 350mm PICKET DRIVEABLE ANCHOR FPF1511 CLASS 1A 10,000mm² RED/WHITE 50mm X 200mm DELINEATION
FGP1138	FLEXI360 WHITE FLEXIBLE GUIDE POST 1070mm 350mm PICKET DRIVEABLE ANCHOR FPF1511 CLASS 1A 10,000mm² AMBER 50mm X 200mm DELINEATION

SOLD INDIVIDUALLY OR 250 PER PALLET SEE PAGE 76 FOR INSTALLATION EQUIPMENT SEE PAGE 14 FOR ALTERNATIVE INSTALLATION OPTIONS SEE PAGE 27 FOR PRO SERIES 1 PART DRIVEABLE OPTION



COMPLETE SURFACE MOUNT OPTION

2 part option sold complete with post and surface mount plate.







CODE	PRODUCT DESCRIPTION
FGP1185	FLEXI360 WHITE FLEXIBLE GUIDE POST 1070mm WITH INLINE SURFACE MOUNT PLATE FPB1605 CLASS 1A 5,000mm² RED/WHITE 50mm X 100mm DELINEATION
FGP1180	FLEXI360 WHITE FLEXIBLE GUIDE POST 1070mm WITH INLINE SURFACE MOUNT PLATE FPB1605 CLASS 1A 10,000mm² RED/WHITE 50mm X 200mm DELINEATION
FGP1139	FLEXI360 WHITE FLEXIBLE GUIDE POST 1070mm WITH INLINE SURFACE MOUNT PLATE FPB1605 CLASS 1A 10,000mm 2 AMBER 50mm X 200mm DELINEATION
FGP1173	FLEXI360 WHITE FLEXIBLE GUIDE POST 1070mm WITH SURFACE MOUNT PLATE FPB1600 CLASS 1A 5,000mm ² RED/WHITE 50mm X 100mm DELINEATION
FGP1179	FLEXI360 WHITE FLEXIBLE GUIDE POST 1070mm WITH SURFACE MOUNT PLATE FPB1600 CLASS 1A 10,000mm² RED/WHITE 50mm X 200mm DELINEATION
FGP1178	FLEXI360 WHITE FLEXIBLE GUIDE POST 1070mm WITH SURFACE MOUNT PLATE FPB1600 CLASS 1A 10,000mm² AMBER 50mm X 200mm DELINEATION

SOLD INDIVIDUALLY OR 250 PER PALLET

Installation: Surface Mount Plates FPB1605 comes with 2 of 10mm x 75mm counter sunk head Dynabolts. Position Surface Mount Plate and drill holes as required, fit Dynabolts and tighten plate into position. Slide Flexi360 Post onto plate and fold down tab using FPD1701 clamping tool.

Flexi360

Guide Post System

POST TOP SLIDE ON

Flexi360 Post Top with Class 1A Delineation and Flexible Joint Acceptor Plate, ready to slide onto Flexi360 Drivable Anchor or Inline Surface Mount Plate. Also available with Amber Delineation. Other colours available – orange, yellow, blue and green.



CODE	PRODUCT DESCRIPTION
FGP1071	FLEXI360 WHITE FLEXIBLE GUIDE POST 1070mm WITH FLEXIBLE JOINT — (NO ANCHOR OR DELINEATION)
FGP1083	FLEXI360 WHITE FLEXIBLE GUIDE POST 1070mm CLASS 1A 5,000mm ² RED/WHITE 50mm X 100mm DELINEATION AND FLEXIBLE JOINT – (NO ANCHOR)
FGP1087	FLEXI360 WHITE FLEXIBLE GUIDE POST 1070mm CLASS 1A 10,000mm² RED/WHITE 50mm X 200mm DELINEATION AND FLEXIBLE JOINT – (NO ANCHOR)

SEE PAGE 14 FOR INSTALLATION OPTIONS



POST COMPONENTS

Flexi360 Post Top Bolts onto the flexible joint. Comes complete with Cup Head Bolt and Nylock Nut, Also available with amber delineation. Other colours available orange, yellow, blue and green.



IMPACT

CODE	PRODUCT DESCRIPTION
FGP1070	FLEXI360 WHITE REPLACEMENT POST TOP WITHOUT DELINEATION AND FLEXIBLE JOINT
FGP1075	FLEXI360 WHITE REPLACEMENT POST TOP CLASS 1A 5,000mm ² RED/WHITE 50mm X 100mm DELINEATION WITHOUT FLEXIBLE JOINT
FGP1080	FLEXI360 WHITE REPLACEMENT POST TOP CLASS 1A 10,000mm ² RED/WHITE 50mm X 200mm DELINEATION
FPF1521	FLEXI360 FLEXIBLE JOINT ACCEPTOR PLATE



Flexi360

Guide Post System



FLEXI360 INSTALLATION OPTIONS

Flexi360 Flexible Guide and Marker Posts can be installed using the following options:

- **Drivable Anchors**
- **Surface Mount Bolt Down**
- Surface Mount Glue Down
- Water Filled Portable Bas





MECHANICAL

DRIVABLE ANCHORS

Flexi360 Flexible Guide and Marker Posts can be installed using a range of Drivable Anchors. For soft to medium ground types, or where greater retention is required, there is the Spade Drivable Anchor. For medium to hard ground types, the Picket Drivable Anchor is easily driven into the most challenging surfaces and compaction.







CODE	PRODUCT DESCRIPTION
FPF1511	350mm PICKET DRIVABLE ANCHOR
FPF1519	450mm PICKET DRIVABLE ANCHOR
FPD1560	600mm PICKET DRIVABLE ANCHOR



FPF1501	350mm SPADE DRIVABLE ANCHOR
FPF1513	450mm SPADE DRIVABLE ANCHOR
FPF1520	600mm SPADE DRIVABLE ANCHOR



SURFACE MOUNT

Flexi360 Flexible Guide and Marker Posts can be installed in a number of ways including surface mounting, using either exposed or hidden bolt down surface mount plates or glue or spike down base and for temporary uses, the water filled base. Specialty brackets can be made to order.





























Guide Post System

Dura Flex PVC

The Dura-Flex PVC Flexible Guide Post System is manufactured from high impact UV stabilised premium quality rigid PVC. It is Australian made and 100% recyclable.

High impact UV stabilised. Premium quality.



Dura-Flex PVC

Guide Post System

The Dura-Flex PVC Flexible Guide Post System is manufactured from high impact UV stabilised premium quality rigid PVC. It is Australian made and 100% recyclable.

Material is self-extinguishing and it will not support combustion.

Flexible Strength, capable of withstanding multiple vehicle impacts far exceeding existing standards and capabilities of any other type of guide post.

Manufactured in the required colour, no priming or powder coating.

The Dura-Flex PVC Flexible Guide Post complies with individual specifications as they apply to flexible guide post for the following road authorities and are NATA tested in accordance with the procedures specified in AS 1742. 2-2009:

- Queensland Department of Main Roads TMR MRTS14
- New South Wales Road and Traffic Authority 3412
- VIC ROADS Traffic Eng. Manual Vol 2 Chapter 23 Dec 2001 clauses 23.1 to 23.2.2
- Main Roads Western Australia specification 602 /2007 Clauses 601.01 to 602.149[b] as applicable.
- Tasmania Department of Infrastructure Energy and Resources R62.7
- South Australia Department of Infrastructure Energy and Resources instruction 2.17 clauses 3.1 to 3.3 and clauses 5 to 5.1.
- Northern Territory Road Projects
 Division Traffic Control Devices

 Section 4



Post Dimensions and Details:

Standard length: 1400mm & 1500mm

Material: High impact UV stabilized premium quality – rigid

PVC Thickness: 4.0mm



The post is pointed for driveability and has a ground retention barb. The profile of the post was developed by Dura-Post for its uPVC Guide Post System to give the post rigidity and reducing deflection in windy conditions.

Installation and Removal Methods:

The Dura-Flex PVC Flexible Guide Post System as described in post dimensions and details, this design is for mechanical or manual installation into soft ground types. Install using one of the following methods:

- 1. Dig a hole to the required depth, insert the post, backfill and ram.
- Using the Dura-Post Manual Pilot Hole Driver FPD1911 or Jackhammer Attachment FPD1913, create the pilot hole and insert the post.
- 3. Using a steel guide post manual driver as used for driving steel or flexible steel guide posts. This method is only recommended for loose or soft ground types.
- 4. Install to the depth mark indicator shown on the product identification label which is positioned 1000mm from the top of the post.

DURA-FLEX PVC

The Dura-Flex PVC Guide Post System is manufactured from high impact UV stabilised PVC. The Dura-Flex system offers two styles; Dura-Flex PVC 1400mm or 1500mm pointed and barbed or the Dura-Flex PVC Pro with a standard 350mm driveable anchor, see the Dura-Post Pro Series for more info.





IMPACT

MANUA

term terms	CONT.	territoria.
	Q	J

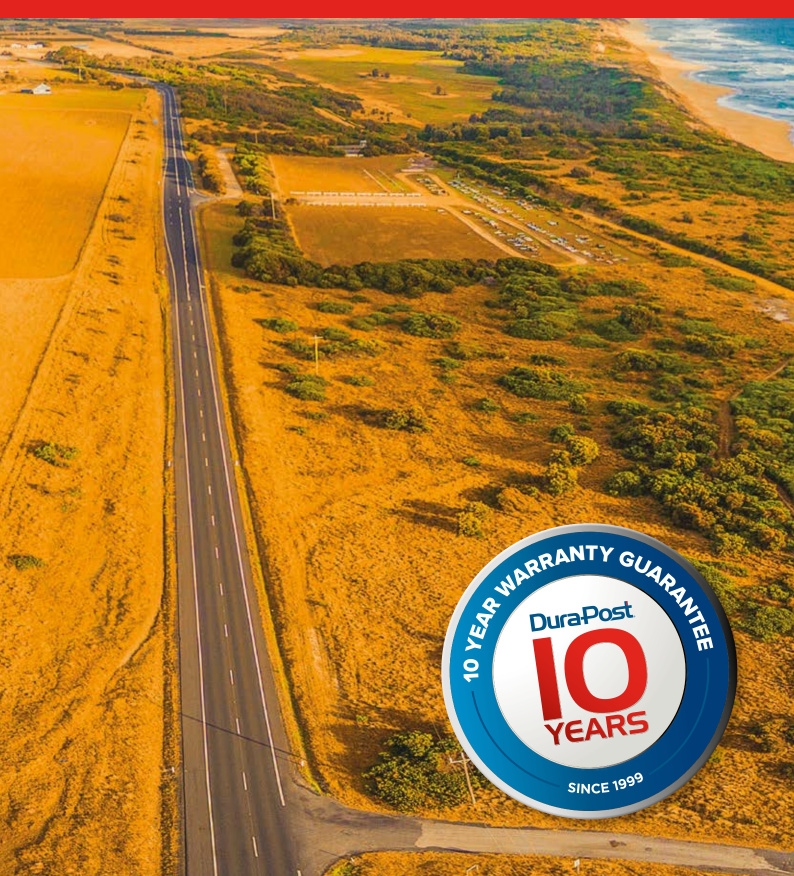
CODE	PRODUCT DESCRIPTION
FPV6000	DURA-FLEX PVC WHITE 1400mm NO DELINEATION
FPV6050	DURA-FLEX PVC FLEXIBLE GUIDE POST WHITE 1400mm CLASS 1A 5,000mm ² RED/WHITE 50mm X 100mm DELINEATION
FPV6100	DURA-FLEX PVC FLEXIBLE GUIDE POST WHITE 1400mm CLASS 1A 10,000mm² RED/WHITE 50mm X 200mm DELINEATION
FPV6150	DURA-FLEX PVC FLEXIBLE GUIDE POST WHITE 1500mm CLASS 1A 10,000mm² RED/WHITE 50mm X 200mm DELINEATION
SOLD INDIVIDUALLY OR 1000 PER PALLET SEE PAGE 76 FOR INSTALLATION EQUIPMENT SEE PAGE 27 FOR PRO SERIES ALSO AVAILABLE AS MARKER POSTS	

Guide Post System

UPVC

The Dura-Post uPVC Flexible Guide Post System is manufactured from impact UV stabilised quality rigid PVC. It is Australian made and 100% recyclable.

UV stabilised. Impact resistant.



uPVC

Guide Post System

The Dura-Post uPVC Flexible Guide Post System is manufactured from impact UV stabilised quality rigid PVC. It is Australian made and 100% recyclable.

Material is self-extinguishing and it will not support combustion.

Impact UV stabilized quality rigid PVC.

Post Dimensions and Details:

Standard length: 1400mm & 1500mm

Material: Impact UV stabilized quality rigid PVC.

Thickness: 3.0mm, 4.0mm and 5.0mm



The post is pointed for driveability and has a ground retention barb. The profile of the post was developed by Dura-Post for its uPVC Guide Post System to give the post rigidity and reduce deflection in windy conditions.

Installation and Removal Methods:

The uPVC Flexible Guide Post System as described in post dimensions and details, is designed for mechanical or manual installation into soft ground types. Install using one of the following methods:

- Install by digging a hole to the required depth, inserting the post, backfilling and ramming.
- 2. Using the Dura-Post Manual Pilot Hole Driver FPD1911 or Jackhammer Attachment FPD1913, create the pilot hole and insert the post.
- Using a steel guide post manual driver or pneumatic driver as for driving steel or flexible steel guide posts. This method is only recommended for loose or soft ground types.
- Install to the depth mark indicator shown on the product identification label which is positioned 1000mm from the top of the post.

VEHICLE IMPACT

Dura-Post uPVC Guide Posts were subject to 10 impacts head on into traffic, at speeds of 100kph and 5 impacts at an angle approximately 75 degrees at 90kph. The post remained capable of self-erecting and remained serviceable after these tests.



Dura-Post 3.0mm uPVC Posts are suited for low impact areas and are a great contractor option.

Dura-Post 4.0mm uPVC posts are suited for medium impact areas and are the most popular option.

Dura-Post 5.0mm uPVC posts are suited for high impact areas and are made to order, minimum quantity orders apply.







IMPACT

IMPACT

IMPACT CODE

MECHANICAL PRODUCT DESCRIPTION



IMPACT	FPV3000	uPVC 3.0mm BUDGET FLEXIBLE GUIDE POST 1400mm POINTED & BARBED – NO DELINEATION
	FPV3050	uPVC 3.0mm FLEXIBLE GUIDE POST 1400mm POINTED & BARBED

	FPV3050	uPVC 3.0mm FLEXIBLE GUIDE POST 1400mm POINTED & BARB CLASS 1A 5,000mm ² RED/WHITE 50mm X 100mm DELINEATION
IMPACT		

FPV3100	uPVC 3.0mm FLEXIBLE GUIDE POST 1400mm POINTED & BARBED CLASS 1A $10,000\mathrm{mm^2}$ RED/WHITE 50mm X 200mm DELINEATION

	FPV4000	uPVC 4.0mm STANDARD FLEXIBLE GUIDE POST 1400mm POINTED & BARBED $-$ NO DELINEATION
IMPACT		

	FPV4050	uPVC 4.0mm STANDARD FLEXIBLE GUIDE POST 1400mm POINTED & BARBED CLASS 1A
		5,000mm ² RED/WHITE 50mm X 100mm DELINEATION

	FPV4100	uPVC 4.0mm STANDARD FLEXIBLE GUIDE POST 1400mm POINTED & BARBED CLASS 1A 10,000mm 2 RED/WHITE 50mm X 200mm DELINEATION
IMPACT		

IMPACT	FPV4150	uPVC 4.0mm STANDARD FLEXIBLE GUIDE POST 1500mm POINTED & BARBED CLASS 1A $5,\!000\text{mm}^2$ RED/WHITE 50mm X 100mm DELINEATION

IIII AG I		
IMPACT	FPV5000	uPVC 5.0mm PREMIUM FLEXIBLE GUIDE POST 1400mm POINTED & BARBED – NO DELINEATION
	FPV5050	uPVC 5.0mm PREMIUM FLEXIBLE GUIDE POST 1400mm POINTED & BARBED

CLASS 1A 5,000mm² RED/WHITE 50mm X 100mm DELINEATION

	FPV5100	uPVC 5.0mm PREMIUM FLEXIBLE GUIDE POST 1400mm POINTED & BARBED CLASS 1A 10.000mm ² RED/WHITE 50mm X 200mm DELINEATION
		CLASS 1A 10,000mm² RED/WHITE 50mm X 200mm DELINEATION
IMPACT		

Guide Post System

Pro Series

Flexi360 Pro Series

Dura-Flex Pro Series

uPVC Pro Series

Ground breaking design. Lightning fast installation.



Pro Series

Guide Post System

The Dura-Post Pro Series Delineator Post System is the most efficient delineator post system to install. Designed to be mechanically driven with the use of a jackhammer and the Dura-Post Pro Series Driving Attachment, replacing arduous manual installation methods and minimising the likelihood of injury to the operator.

There are three unique products that make up the Pro Series meeting all budget requirements.

The Flexi360 Pro Flexible Guide Post System

The Flexi360 Pro is the premium flexible guide post system, formulated from a high impact UV stabilised premium quality HDPE post top or sheath, which is mould resistant, self-extinguishing and will not support combustion. Tested for 2000 hours for extreme weather conditions it is 100% Australian made and recyclable. The 360° Flexible Joint is fire retardant. This product is designed to ensure that the post will self-align to the vertical position after sustaining several severe impacts from a vehicle in any direction. It has a picket drivable anchor fitted as a one part installation post system, making the Flexi360 pro the fastest to install and the most durable guide post available.

The Dura-Flex PVC Pro Flexible Guide Post System

The Dura-Flex PVC Pro is the latest product in the Dura-Post range, it has been developed using high impact UV stabilised premium quality rigid PVC. Benefits and features that have been developed in the Dura-Flex PVC Post are:

- Flexible strength, capable of withstanding multiple vehicle impacts, far exceeding existing standards and capabilities of any other shape of PVC guide post.
- The Dura-Flex PVC Post was unaffected with the exception of some scratching to the surface.

Manufactured in the required colour, with no need for priming or powder coating.

The uPVC Pro Flexible Guide Post System

This guide post system is the budget option for a drivable flexible post.

Manufactured from impact UV stabilized quality rigid PVC. Australian made and 100% recyclable. The PVC post has proven ability to stretch and return to its natural shape when tested in high impact areas. Material is self-extinguishing and it will not support combustion.



FLEXI PRO 360 GUIDE POST SYSTEM

The Dura-Post Flexi360 Pro is also available as a marker post; colours available are white, yellow, orange, green and blue. The Flexi360 Pro can also be installed using the Dura-Post Pro Series Manual Driver.







PACT	
PACI	

CODE	PRODUCT DESCRIPTION
FGP1200	FLEXI360 PRO FLEXIBLE GUIDE POST 350mm DRIVABLE ANCHOR – NO DELINEATION
FGP1205	FLEXI360 PRO FLEXIBLE GUIDE POST WITH 350mm DRIVABLE ANCHOR 5,000mm ² CLASS 1A 50mm X 100mm RED/WHITE DELINEATION
FGP1210	FLEXI360 PRO FLEXIBLE GUIDE POST WITH 350mm DRIVABLE ANCHOR 10,000mm ² CLASS 1A 50mm X 200mm RED/WHITE DELINEATION

ALSO AVAILABLE WITH CLASS 1A 5,000mm² OR 10,000mm² AMBER DELINEATION FOR FLEXI 360 PRO WITH AMBER DELINEATION SELECT THE STYLE OF POST REQUIRED AND ADD AN 'A' E.G. FGP1205A

DURA-FLEX PVC PRO GUIDE POST SYSTEM

Dura-Flex PVC Pro Flexible Delineator Posts can be delineated to your requirements.







IMPACT

ME

CODE	PRODUCT DESCRIPTION
FPV6500	DURA-FLEX PVC PRO FLEXIBLE DELINEATOR POST SYSTEM 350mm DRIVABLE ANCHOR – NO DELINEATION
FPV6505	DURA-FLEX PVC PRO FLEXIBLE GUIDE POST SYSTEM 350mm DRIVABLE ANCHOR – CLASS 1A 5,000mm 2 RED/WHITE 50mm X 100mm DELINEATION
FPV6510	DURA-FLEX PVC PRO FLEXIBLE GUIDE POST SYSTEM 350mm DRIVABLE ANCHOR – CLASS 1A 10.000mm ² RED/WHITE 50mm X 200mm DELINEATION



Guide Post System



uPVC PRO GUIDE POST SYSTEM

uPVC Pro is a great contractor option. Flexible Guide Post with 350mm Picket Drivable Anchor attached ready to install.







Т	MANUAL	MECHA

CODE	PRODUCT DESCRIPTION
FPV4400	uPVC PRO uPVC STANDARD FLEXIBLE GUIDE POST 350mm DRIVABLE ANCHOR NO DELINEATION
FPV4505	uPVC PRO uPVC STANDARD FLEXIBLE GUIDE POST 350mm DRIVABLE ANCHOR CLASS 1A $5,000 \text{mm}^2$ $50 \text{mm} \times 100 \text{mm}$ RED/WHITE DELINEATION
FPV4510	uPVC PRO uPVC STANDARD FLEXIBLE GUIDE POST 350mm DRIVABLE ANCHOR CLASS 1A $10,000\mathrm{mm}^2$ 50mm X $100\mathrm{mm}$ RED/WHITE DELINEATION

ALSO AVAILABLE WITH CLASS 1A 5,000mm² OR 10,000mm² AMBER DELINEATION FOR uPVC PRO WITH AMBER DELINEATION SELECT THE STYLE OF POST REQUIRED A ND ADD AN 'A' E.G. FPV4505A

Installation Procedure



Slide Flexi360 Pro through handle of jackhammer



Locate attachment into slot of anchor



Holding the jackhammer and flexi post together, stand upright, place in position, ensure post is vertical before starting to drive



Commence driving, ensure post is vertical



Drive in until the top of the anchor is at ground level



Slide the jackhammer up over the top of the post



The Flexi360 Pro Guide Posts are not meant to be removed easily. To remove loosen the soil around the anchor and using a steel bar lever upwards from under the flexible joint.

For installation procedure of the Dura-Flex Pro and uPVC Pro Guide Post Systems, please follow the same procedure as shown for the Flexi360 Pro 1 – Part installation procedure.

Guide Post System

Steel

Our premium grade steel guide post and driving system is of the highest quality and manufactured from high tensile steel. This product has the capability of withstanding multiple impacts and allows exceptional re-straightening capabilities.

Premium quality. Exceptional re-straightening capabilities.



Guide Post System

Our premium grade steel guide post and driving system is of the highest quality and manufactured from high tensile steel. This product has the capability of withstanding multiple impacts and allows exceptional restraightening capabilities.







Dura-Post Steel Guide Posts are constructed from galvanised steel and are pre-treated before they are powder coated, preventing rust and providing the post with added durability and a longer life span. The process has a 10 year gloss retention warranty.

Dura-Post Steel Guide Posts, when knocked over can be re-straightened up to 30 times and if hit at lower speeds more re-straightening efforts can be achieved. The hole at the bottom of the post serves three functions:

- 1. it is the weakest point allowing the post to bend on impact,
- 2. it acts as a depth gauge
- 3. it serves as a removal hole when the post requires relocation.

Dura-Post Steel Guide Posts are available in three grades.

- Ultra High Strength Steel Guide
 Posts are manufactured from
 2.0mm high tensile steel and are
 available in three lengths; 1350mm
 for normal situations and for softer
 soil types or shoulders where extra
 length is required, 1500mm and
 1650mm lengths are available and
 all three are suited to be driven into
 soft, medium and hard soil types
 including chip seal and bitumen and
 where high compaction is apparent.
- Premium Steel Guide Posts are manufactured from 2.0mm steel and are available in three lengths 1350mm for normal situations and for softer soil types or for shoulders where extra length is required, 1500mm and 1650mm lengths are available and all three are suited to be driven into soft, medium and hard soil types including chip seal and bitumen.

Standard Steel Guide Posts are manufactured from 1.3mm steel and are 1350mm in length, suitable for soft and medium soil types and ideally in low impact areas as their re-straightening ability is less than that of our Premium Steel Guide Posts.

Dura-Post Guide Posts are designed to hold both the Dura-Post patented Light and Sign Brackets. These brackets can be locked to the post preventing theft of signs that can be fixed to the brackets.

Drivable Guide Posts, The Dura-Post Steel Guide Post is placed into our manual steel driver, and will drive into challenging surfaces such as asphalt, compacted gravels and hard pan. The internal slides within the driver prevent movement, creating a safe operation when installing the posts. If a guide post ever has to be removed, it can be done so simply and quickly with the patented driver. The benefits for using a driving system are that no holes need to be dug prior to installation and no machinery is ever required for installation or removal. If the post needs to be removed, simply place the removal rod into the lowest hole, fasten the arm pin and use in the reverse action to remove the post.

In addition to our manual steel guide posts drivers, Dura-Post offers a petrol and pneumatic guide post driver which comes complete with driving kits to suit our steel guide posts and steel star picket posts, other attachments are also available. We also stock our compact under & over or side by side compressors. No more hard work, banging in guide posts, Dura-Post Guide Posts can be driven in with ease with the assistance of our Dura-Post's range of drivers along with our guide, marker & construction posts.

Christie Petrol Driver

The Christie Petrol Driver (CPD) is a lightweight petrol powered driver that reduces installation time safely, allowing for more productive installation. The CPD driver is the recommended driver for all Steel Posts within the Dura-Post product range as it reduces installation time to seconds.

Dura-Post has a range of customised post guides to suit most post shapes. The guides are fitted within the shroud ensuring a safe and secure fit during use. The comfort fit provides a more efficient and reliable installation. Once the relevant guide has been selected to suit the post, installers can carry out the job with ease.

Dura-Post also provides a range of removal equipment for safe and efficient removal of posts.

Compact Compressors

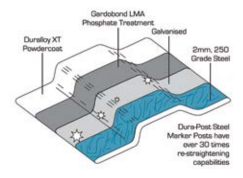
Our compact compressors are the perfect solution to ute mounted compressors. It takes up a minimal amount of space in the back of your utility or maintenance truck while still offering all the features of a conventional compressor. These units come complete with genuine Honda engines (backed by a 2 year warranty) and auto idle control with unloader valve for easy starting.

Safety Caps

UV stabilised safety end caps are available for steel guide and marker posts in white, black, yellow and blue.

Dura-Post has designed the plastic safety end caps to suit the entire range of Dura-Post Guide Posts, Marker and Construction Posts. New South Wales users should note that Dura-Post Steel Guide Posts are required to be installed with the plastic safety end cap to meet RTA QA specification 3412 – supply of guide posts non-timber.

The plastic safety end caps are enhanced with UV stabilisers to ensure further quality and longevity. Made from high density polyethylene the caps fit securely to the top of the posts and are extremely difficult to remove by hand. Dura-Post Steel Guide Post Safety End Caps are a fantastic safety feature, providing protection to pedestrians and road users alike.



Easily attach coloured plastic safety caps to the steel post range.





Fully Recyclable – Long Life. 100% Australian Made.

Guide Post System



ULTRA HIGH STRENGTH STEEL

Ultra-High Strength Steel Guide Posts can be manually or mechanically installed with Dura-Post Installation Equipment. U.H.S. Guide Posts are designed to be driven into high compaction areas.







CODE	PRODUCT DESCRIPTION
FSG2145	STEEL GUIDE POST – ULTRA HIGH STRENGTH LENGTH: 1350mm CLASS 1A 5,000mm ² RED FRONT/WHITE BACK 50mm X 100mm DELINEATION ALSO AVAILABLE WITH AMBER DELINEATION.
FSG2146	STEEL GUIDE POST – ULTRA HIGH STRENGTH LENGTH: 1350mm CLASS 1A 10,000mm ² RED FRONT/WHITE BACK 50mm X 200mm ² DELINEATION ALSO AVAILABLE WITH AMBER DELINEATION.

MAINTENANCE MARKERS

Dura-Post Maintenance Marker Posts can be made to your specification or requirements.





IANUAL	MECHANICA

CODE	PRODUCT DESCRIPTION
FSG2163	TUBULAR STEEL YELLOW/BLACK MAINTENANCE POST LENGTH: 1600m CLASS $1A$ 5,000 mm 2 RED 50 mm X 100mm DELINEATION
FSM2262	STEEL MARKER POST YELLOW/BLACK MAINTENANCE POST LENGTH: 1350mm CLASS A1 5,000mm² RED 50mm X 100mm DELINEATION
FSM2264	STEEL MARKER POST YELLOW/BLACK MAINTENANCE POST LENGTH: 1500mm CLASS A1 5,000mm² RED 50mm X 100mm DELINEATION



PREMIUM STEEL

Premium Steel Guide Posts can be manually or mechanically installed with Dura-Post Installation Equipment.







MANUAL MECHAN

IMPACT	MANUAL	MECHANICAL
CODE	PRODU	JCT DESCRIPTION
FSG2141		GUIDE POST PREMIUM H: 1350mm CLASS 1A 5,000mm² RED/WHITE 50mm X 100mm DELINEATION
FSG2141A	0.222	GUIDE POST PREMIUM H: 1350mm CLASS 1A 5,000mm ² AMBER 50mm X 100mm DELINEATION – FRONT ONLY
FSG2143		GUIDE POST PREMIUM H: 1350mm CLASS 1A 10,000mm² RED/WHITE 50mm X 200mm DELINEATION
FSG2143A	0.222	GUIDE POST PREMIUM H: 1350mm CLASS 1A 10,000mm² AMBER 50mm X 200mm DELINEATION – FRONT ONLY
FSG2115		GUIDE POST PREMIUM H: 1500mm CLASS 1A 5,000mm² RED/WHITE 50mm X 100mm DELINEATION
FSG2123		GUIDE POST PREMIUM H: 1500mm CLASS 1A 10,000mm² RED/WHITE 50mm X 200mm DELINEATION
FSG2117		GUIDE POST PREMIUM H: 1650mm CLASS 1A 5,000mm² RED/WHITE 50mm X 100mm DELINEATION
FSG2125	0.222	GUIDE POST PREMIUM H: 1650mm CLASS 1A 10,000mm² RED/WHITE 50mm X 200mm DELINEATION
		SEE PAGE 76 FOR INSTALLATION EQUIPMENT

Guide Post System



STANDARD STEEL

Standard Steel Guide Posts can be installed with the Dura-Post Manual Driver, budget Steel Guide Posts also available for use in low impact zones.







IMPACT

NUAL MEG

MECHANICAL

CODE	PRODUCT DESCRIPTION
FSG2100	STEEL GUIDE POST STANDARD LENGTH: 1350mm NO DELINEATION
FSG2140	STEEL GUIDE POST STANDARD LENGTH: 1350mm CLASS 1A 5,000mm ² RED/WHITE 50mm X 100mm DELINEATION
FSG2140A	STEEL GUIDE POST STANDARD LENGTH: 1350mm CLASS 1A 5,000mm ² AMBER 50mm X 100mm DELINEATION – FRONT ONLY
FSG2142	STEEL GUIDE POST STANDARD LENGTH: 1350mm CLASS 1A 10,000mm ² RED/WHITE 50mm X 200mm DELINEATION
FSG2142A	STEEL GUIDE POST STANDARD LENGTH: 1350mm CLASS 1A 10,000mm² AMBER 50mm X 200mm DELINEATION – FRONT ONLY
FSG2130	STEEL GUIDE POST UNBOXED LENGTH: 1350mm CLASS 1A 5,000mm ² RED/WHITE 50mm X 100mm DELINEATION
FSG2132	STEEL GUIDE POST UNBOXED LENGTH: 1350mm CLASS 1A 10,000mm² RED/WHITE 50mm X 200mm DELINEATION



SAFETY CAPS

CODE	PRODUCT DESCRIPTION
FPV3600	STEEL GUIDE POST SAFETY CAP BLACK
FPV3601	STEEL GUIDE POST SAFETY CAP BLUE
FPV3603	STEEL GUIDE POST SAFETY CAP WHITE
FPV3605	STEEL GUIDE POST SAFETY CAP YELLOW



TUBULAR STEEL FLOODWAY GUIDE POSTS

Powder Coated and manufactured to Australian and QLD MRD Specifications





1PACT	MAN

CODE	PRODUCT DESCRIPTION
FSG2159	TUBULAR STEEL GUIDE POST LENGTH: 1000mm CLASS 1A 10,000mm ² RED/WHITE 50mm X 200mm DELINEATION
FSG2160	TUBULAR STEEL GUIDE POST LENGTH: 1200mm CLASS 1A 10,000mm ² RED/WHITE 50mm X 200mm DELINEATION
FSG2161	TUBULAR STEEL GUIDE POST LENGTH: 1600mm CLASS 1A 10,000mm ² RED/WHITE 50mm X 200mm DELINEATION
FSG2162	TUBULAR STEEL GUIDE POST SURFACE MOUNT ADAPTOR



Dura-Post Tubular Steel Guide Posts

Manufactured from C250 Pipe 50nb Extra Light (2.3mm wall thickness) complies with AS1163.

Coating:

Hot dipped galvanised

Powder coating:

High grade powder with a minimum thickness of 75 microns.

Posts are pressed so that the top 600mm is a minimum of 80mm wide, a 10,000mm² delineator is applied 50mm from the top of the post. Manufactured to QLD Main Roads 1356.

DuraPost

Post System

Construction

Dura-Post Construction Post System is an excellent alternative to conventional star picket posts for use on construction sites.

Durable and cost effective.



Construction

Post System

Dura-Post Construction Post System is an excellent alternative to conventional star picket posts for use on construction sites.

Dura-Post Construction Posts are manufactured from mild and high tensile steel offering durability and a cost-effective option. Available in three lengths: 1350mm, 1500mm and 1650mm.

The construction posts are designed to hold both the Dura-Post patented light and sign brackets allowing you to attach signs, lights and barrier mesh in a neat safe and vandal proof manner, especially with the use of the locking key which enables you to padlock the brackets to the posts therefore protecting the attachments from theft. The Construction Posts come complete with yellow safety caps and either red or amber delineation, great for temporary guide posts.

As with all our Dura-Posts, the construction posts can be driven into the hardest ground types including chip seal, asphalt and compacted gravels with the use of our patented driver, which is complete with a removal rod enabling the construction posts to be re-used over and over while remaining straight. Due to the shape of the construction posts they stack very neatly together making storing and cartage easy.

Ideal for:

- · Temporary Fencing
- · Temporary Guide Posts
- Hazard Markers
- Anywhere that picket posts are used but with the added versatility and durability the Dura-Post Construction Post System can offer.



CONSTRUCTION POST SYSTEM

The Dura-Post Construction Post System is an excellent cost-effective alternative to conventional star pickets.





	O.
MANUAL	MECHA

CODE	PRODUCT DESCRIPTION
FCP2300	CONSTRUCTION POST 1.35m HIGH TENSILE STEEL
FCP2304	CONSTRUCTION POST 1.35m MILD TENSILE STEEL
FCP2305	CONSTRUCTION POST 1.5m HIGH TENSILE STEEL
FCP2306	CONSTRUCTION POST 1.5m MILD TENSILE STEEL
FCP2309	CONSTRUCTION POST 1.65m HIGH TENSILE STEEL
FCP2328	CONSTRUCTION POST 1.65m MILD TENSILE STEEL

CONSTRUCTION POST WITH AMBER DELINEATION

CODE	PRODUCT DESCRIPTION
FCP2301	CONSTRUCTION POST 1.35m HIGH TENSILE STEEL AMBER 50mm X 100mm DELINEATOR
FCP2302	CONSTRUCTION POST 1.35m MILD TENSILE STEEL AMBER 50mm X 100mm DELINEATOR
FCP2307	CONSTRUCTION POST 1.5m HIGH TENSILE STEEL AMBER 50mm X 100mm DELINEATOR
FCP2308	CONSTRUCTION POST 1.5m MILD TENSILE STEEL AMBER 50mm X 100mm DELINEATOR
FCP2310	CONSTRUCTION POST 1.65m HIGH TENSILE STEEL AMBER 50mm X 100mm DELINEATOR
FCP2332	CONSTRUCTION POST 1.65m MILD TENSILE STEEL AMBER 50mm X 100mm DELINEATOR



Construction

Post System



CONSTRUCTION POST WITH RED DELINEATION

CODE	PRODUCT DESCRIPTION
FCP2321	CONSTRUCTION POST 1.35m HIGH TENSILE STEEL RED 50mm X 100mm DELINEATOR
FCP2323	CONSTRUCTION POST 1.35m MILD TENSILE STEEL RED 50mm X 100mm DELINEATOR
FCP2325	CONSTRUCTION POST 1.5m HIGH TENSILE STEEL RED 50mm X 100mm DELINEATOR
FCP2327	CONSTRUCTION POST 1.5m MILD TENSILE STEEL RED 50mm X 100mm DELINEATOR
FCP2329	CONSTRUCTION POST 1.65m HIGH TENSILE STEEL RED 50mm X 100mm DELINEATOR
FCP2331	CONSTRUCTION POST 1.65m MILD TENSILE STEEL RED 50mm X 100mm DELINEATOR



SAFETY CAPS

CODE	PRODUCT DESCRIPTION
FPV3600	STEEL GUIDE POST SAFETY CAP BLACK
FPV3601	STEEL GUIDE POST SAFETY CAP BLUE
FPV3603	STEEL GUIDE POST SAFETY CAP WHITE
FPV3605	STEEL GUIDE POST SAFETY CAP YELLOW

ACCESSORIES

CODE	PRODUCT DESCRIPTION
FCP2313	CONSTRUCTION POST SIGN BRACKET LOCKING KEY
FCP2315	CONSTRUCTION POST SIGN BRACKET
FCP7500	CONSTRUCTION POST PORTABLE WATER FILL BASE AND BRACKET

DuraPost

Asset Marker Post System

Marker Posts

Dura-Post Asset Marker Post System provides long lasting, high quality posts to suit your asset management requirements.

Safety, quality and longevity.



Marker Posts

Asset Marker Post System

Dura-Post Asset Marker Post System provides long lasting, high quality posts to suit your asset management requirements and can be customised to suit any application.

Dura-Post Supply Markers such as fire plugs, stop valves, water mains, sewer mains and culvert markers Australia wide.

Roadside Products manufacture etched aluminium marker plates and laminated vinyl marker plates that can be fitted to the Dura-Post Marker Posts.

High density polyethylene safety end caps are available for our steel marker posts, in four colours, white, yellow, blue and black. The plastic safety end caps are enhanced with UV stabilisers to ensure further quality and longevity. The caps fit securely to the top of the posts and are extremely difficult to remove by hand. Dura-Post Steel Marker Post Safety End Caps are a fantastic safety feature, providing protection to pedestrians and road users alike.

Steel Marker Post System

The Dura-Post Steel Asset Marker Post System is available in four lengths, 900mm, 1350mm, 1500mm and 1650mm and in a variety of colours. Other lengths can be made to order upon request. Information is easily fastened to the post for accurate road reporting functions.

Dura-Post Steel Marker Posts have already proven to be excellent in rural roadside addressing scheme. Posts can be powder coated in authorities' choice of colours with any combination of letters and numbering.

Dura-Post Steel Marker Posts are available in both Premium and Standard grades as per our Steel Guide Post range. Due to the profile of the posts they can be easily driven either manually or mechanically with ease.

Flexi360 Marker Post System

Flexi360 Marker Posts are an ideal system for asset marking. Durable, easy to install and vandal resistant this is the most versatile system available for marking fire hydrants, buried pipelines or cables, hazard marking or ideal for pedestrian or cycling areas to mark walking tracks. Five standard colours are available, white, orange, blue, yellow and green, other colours made to order with minimum quantities required.

uPVC Marker Post System

uPVC Marker Posts are available in white, blue, orange, green and yellow and are 1400mm in length as standard. Other colours are available made to order, minimum quantities apply.





STEEL MARKER POST

Self-adhesive vinyl letters or numbers can be applied to meet your requirements, along with self-adhesive delineators. Custom marker plates can be made to order. Safety caps available in colours: black, blue, white & yellow.







T MANUAL

CODE	PRODUCT DESCRIPTION
FSM2201	CLASSIC CREAM PREMIUM STEEL MARKER POST 1350mm
FSM2250	CLASSIC CREAM PREMIUM STEEL MARKER POST 1500mm
FSM2269	CLASSIC CREAM PREMIUM STEEL MARKER POST 1650mm

CODE	PRODUCT DESCRIPTION
FSM2293	BLUE BLAZE PREMIUM STEEL MARKER POST 900mm
FSM2205	BLUE BLAZE PREMIUM STEEL MARKER POST 1350mm
FSM2251	BLUE BLAZE PREMIUM STEEL MARKER POST 1500mm
FSM2270	BLUE BLAZE PREMIUM STEEL MARKER POST 1650mm
FSM4001	BLUE BLAZE PREMIUM STEEL RECESSED MARKER POST 1350mm



CODE	PRODUCT DESCRIPTION
FSM2217	FLAME RED PREMIUM STEEL MARKER POST 1350mm
FSM2255	FLAME RED PREMIUM STEEL MARKER POST 1500mm
FSM2273	FLAME RED PREMIUM STEEL MARKER POST 1650mm

CODE	PRODUCT DESCRIPTION
FSM2295	GREEN PREMIUM STEEL MARKER POST 900mm
FSM2220	GREEN PREMIUM STEEL MARKER POST 1350mm
FSM2257	GREEN PREMIUM STEEL MARKER POST 1500mm
FSM2275	GREEN PREMIUM STEEL MARKER POST 1650mm

CODE	PRODUCT DESCRIPTION
FSM2300	PURPLE/MAUVE PREMIUM STEEL MARKER POST 1350mm
FSM2303	PURPLE/MAUVE PREMIUM STEEL MARKER POST 1500mm

Steel Marker Posts

Asset Marker Post System



CODE	PRODUCT DESCRIPTION
FSM2223	LEMON YELLOW PREMIUM STEEL MARKER POST 1350mm
FSM2259	LEMON YELLOW PREMIUM STEEL MARKER POST 1500mm
FSM2277	LEMON YELLOW PREMIUM STEEL MARKER POST 1650mm

CODE	PRODUCT DESCRIPTION
FSM2229	ORANGE PREMIUM STEEL MARKER POST 1350mm
FSM2260	ORANGE PREMIUM STEEL MARKER POST 1500mm
FSM2279	ORANGE PREMIUM STEEL MARKER POST 1650mm

CODE	PRODUCT DESCRIPTION
FSM2291	SAFETY YELLOW PREMIUM STEEL MARKER POST 900mm
FSM2231	SAFETY YELLOW PREMIUM STEEL MARKER POST 1350mm
FSM2263	SAFETY YELLOW PREMIUM STEEL MARKER POST 1500mm
FSM2281	SAFETY YELLOW PREMIUM STEEL MARKER POST 1650mm
FSM4003	SAFETY YELLOW PREMIUM STEEL RECESSED MARKER POST 1350mm



CODE	PRODUCT DESCRIPTION
FSM2235	BLACK PREMIUM STEEL MARKER POST 1350mm
FSM2265	BLACK PREMIUM STEEL MARKER POST 1500mm
FSM2283	BLACK PREMIUM STEEL MARKER POST 1650mm

CODE	PRODUCT DESCRIPTION
FSM2290	WHITE PREMIUM STEEL MARKER POST 900mm
FSM2245	WHITE PREMIUM STEEL MARKER POST 1350mm
FSM2292	WHITE PREMIUM STEEL MARKER POST 1500mm
FSM2285	WHITE PREMIUM STEEL MARKER POST 1650mm



PRE FINISHED WATER MARKERS

All Dura-Post Steel Marker Posts can be installed manually or mechanically with Dura-Post installation equipment.







CODE	PRODUCT DESCRIPTION
FSM2206	BLAZE BLUE PREMIUM STEEL MARKER POST 1350mm 40mm x 50mm WHITE VINYL LETTERING 'AV'
FSM2207	BLAZE BLUE PREMIUM STEEL MARKER POST 1350mm 40mm x 50mm WHITE VINYL LETTERING 'SV'



CODE	PRODUCT DESCRIPTION
FSM2207A	BLAZE BLUE PREMIUM STEEL MARKER POST 1350mm 40mm x 50mm WHITE VINYL LETTERING 'SV' CLASS 1A 5,000mm ² 50mm x 100mm AMBER DELINEATOR
FSM2207B	BLAZE BLUE PREMIUM STEEL MARKER POST 1350mm 40mm x 50mm WHITE VINYL LETTERING 'SV' CLASS 1A 5,000mm² 50mm x 100mm BLUE DELINEATOR



CODE	PRODUCT DESCRIPTION
FSM2209	BLAZE BLUE PREMIUM STEEL MARKER POST 1350mm 40mm x 50mm WHITE VINYL LETTERING 'WM'
FSM2209W	BLAZE BLUE PREMIUM STEEL MARKER POST 1350mm 40mm x 50mm WHITE VINYL LETTERING 'WATER MAIN'
FSM2210	BLAZE BLUE PREMIUM STEEL MARKER POST 1350mm 40mm x 50mm WHITE VINYL LETTERING 'WATER METER'



CODE	PRODUCT DESCRIPTION
FSM2216	PURPLE PREMIUM STEEL MARKER POST 1350mm 40mm x 50mm WHITE VINYL LETTERING 'RECYCLED WATER'
FSM2218	PURPLE PREMIUM STEEL MARKER POST 1500mm 40mm \times 50mm WHITE VINYL LETTERING 'RECYCLED WATER'

CODE	PRODUCT DESCRIPTION
FSM2225	LEMON YELLOW PREMIUM STEEL MARKER POST 1350mm 40mm \times 50mm BLACK VINYL LETTERING 'AV'

CODE	PRODUCT DESCRIPTION
FSM5010	BLAZE BLUE PREMIUM RECESSED STEEL MARKER POST 1350mm 50mm x 75mm BLACK LETTERING 'SV' PRINTED ONTO 150mm x 210mm ENGINEERING GRADE REFLECTIVE BAND



PRE FINISHED FIRE HYDRANT MARKER POSTS

All Dura-Post Steel Marker Posts can be installed manually or mechanically with Dura-Post installation equipment.







CODE	PRODUCT DESCRIPTION
FSM2208A	BLAZE BLUE PREMIUM STEEL MARKER POST 1350mm 40mm x 50mm WHITE VINYL LETTERING 'HP' CLASS 1A 5,000mm ² 50mm x 100mm AMBER DELINEATOR

CODE	PRODUCT DESCRIPTION
FSM2243	SAFETY YELLOW PREMIUM STEEL MARKER POST 1350mm 40mm x 50mm BLACK VINYL LETTERING "FH" CLASS 1A 5,000mm² 50mm x 100mm BLUE DELINEATOR



CODE	PRODUCT DESCRIPTION
FSM2224	LEMON YELLOW PREMIUM STEEL MARKER POST 1350mm 40mm x 50mm BLACK VINYL LETTERING 'FH' $$
FSM2241	SAFETY YELLOW PREMIUM STEEL MARKER POST 1350mm 40mm x 50mm BLACK VINYL LETTERING 'FH'



CODE	PRODUCT DESCRIPTION
FSM2244	SAFETY YELLOW PREMIUM STEEL MARKER POST 1350mm 40mm x 50mm BLACK VINYL LETTERING "FP" CLASS 1A 5,000mm ² 50mm x 100mm BLUE DELINEATOR

CODE	PRODUCT DESCRIPTION
FSM5020	SAFETY YELLOW PREMIUM RECESSED STEEL MARKER POST 1350mm 50mm x 75mm BLACK LETTERING 'FH' PRINTED ONTO 150mm x 210mm ENGINEERING GRADE REFLECTIVE BAND



CODE	PRODUCT DESCRIPTION
FSM2249	WHITE PREMIUM STEEL MARKER POST WHITE 1350mm CLASS 1A 5,000mm ² 50mm x 100mm BLUE DELINEATOR 150mm x 210 RED ANGLED ENGINEERING GRADE REFLECTIVE BAND (VICTORIAN CFA FIRE PLUG)
FSM2254	WHITE PREMIUM STEEL MARKER POST WHITE 1500mm CLASS 1A 5,000mm² 50mm x 100mm BLUE DELINEATOR 150mm x 210 RED ANGLED ENGINEERING GRADE REFLECTIVE BAND (VICTORIAN CFA FIRE PLUG)

Steel Marker Posts

Asset Marker Post System



HYDRANT MARKERS





ALSO AVAILABLE IN WHITE OR BLUE SPECIALTY SIZES MADE TO ORDER



CODE	PRODUCT DESCRIPTION
FRP8021	RAISED PAVEMENT MARKER TWO DIRECTION YELLOW/YELLOW
FRP8029	RAISED PAVEMENT MARKER TWO DIRECTION BLUE/BLUE
FRP8037	BUTYL ADHESIVE RPM PADS









SAFETY CAPS

CODE	PRODUCT DESCRIPTION
FPV3600	STEEL GUIDE POST SAFETY CAP BLACK
FPV3601	STEEL GUIDE POST SAFETY CAP BLUE
FPV3603	STEEL GUIDE POST SAFETY CAP WHITE
FPV3605	STEEL GUIDE POST SAFETY CAP YELLOW

ASSET MARKER POSTS PRODUCT RANGE

Roadside Products manufacture a range of custom asset marker posts to your specifications and requirements.

Contact Roadside Products for more information.





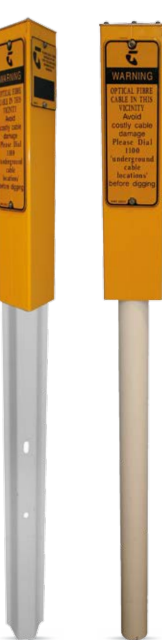




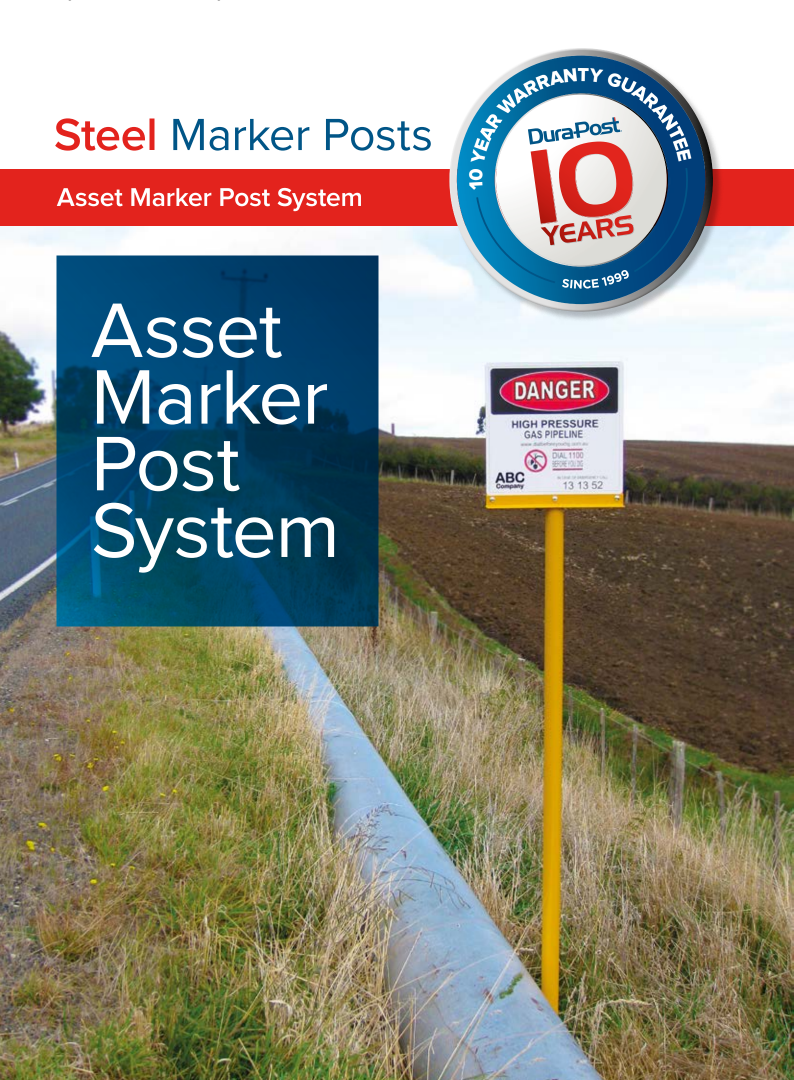
ACT MANUAL











Installation

Drivable Marker Posts

The Dura-Post Steel Marker Post is placed into our one part driver, and will drive into challenging surfaces such as asphalt, compacted gravels, including hard pan.

The internal slides within the driver prevent movement, creating a safe operation when installing the posts. If a marker post ever has to be removed, it can be done so simply and quickly with our patented driver. The benefits for using a driving system are that no holes need to be dug prior to installation and no machinery is ever required for installation or removal.

Only Dura-Post offers a Complete Installation System

In addition to our manual steel marker post drivers, Dura-Post offers a pneumatic guide post driver which comes complete with driving kits to suit our steel marker posts and steel star picket posts, Other attachments are also available. We also stock our compact under & over or side by side compressors. No more hard work, digging holes and concreting, Dura-Post Marker Posts can be driven in with ease with the assistance of our range of mechanical equipment along with Dura-Post's Driving Attachments to suit all our guide, marker & construction posts.

Compact Compressors

Our Compact Compressors are the perfect solution to ute mounted compressors. It takes up a minimal amount of space in the back of your utility or maintenance truck while still offering all the features of a conventional compressor. These units come complete with genuine Honda engines [backed by a 2 year warranty] and auto idle control with unloader valve for easy starting.





Steel Marker Posts

Asset Marker Post System

The System

Flexible Steel Sign Plate

- · Digitally printed long life vinyl sign
- Double sided sign
- · Laminated optional
- All Danger, warning or information signs supplied as required

Adjustable Height Safety Bracket

· Powder coated safety yellow

Dura-Post Marker Post

- Standard length 1650mm
- Powder coated safety yellow
- · Other colours available

Base Point Options

To assist with the driveability of the marker posts there are two point options to suit both soft/medium and hard ground types.



Other colours also available:





60mm OD powder coated tube steel marker post complete with sign bracket ready to concrete in.

Ordering Information



COMPLETE OPTION

FSM1650 ready to install

FSM1650

Safety yellow danger sign marker post, standing at 1650mm in height, comes complete with flexible steel sign plate (450mm x 430mm), bracket and bolts.



COMPLETE OPTION

FSM1730 ready to install

FSM1730

Danger sign marker post safety yellow. Powder coated tube steel 60mm OD 3m. With 450mm x 430mm flexible steel sign. Plate, bracket & bolts complete.

See page 7 digitally printed vinyl signage options.

COMPONENT OPTIONS



FSM1657 Danger sign flexible steel sign plate.



FSM1655 Danger sign marker post sign bracket and bolts. Safety yellow powder coated.



FSM1653
Danger sign marker post 1650mm.
Safety yellow powder coated and barbed. 1350mm and 1500mm lengths also available.



GAS PIPELINE MARKER POSTS PRODUCT RANGE

Dura-Post Warning Sign Post with ultra-high strength flexible steel signs made to order.

Ideal for:

- Marking gas, oil or water pipelines
- Mine sites
- · Emergency meeting point
- Railway lines or yards
- · Anywhere that a vandal resistant sign is required







COMPLETE OPTIONS

CODE	PRODUCT DESCRIPTION
FSM1650	SAFETY YELLOW DANGER SIGN MARKER POST STANDING AT 1650mm IN HEIGHT IT COMES COMPLETE WITH FLEXIBLE STEEL SIGN PLATE 450mm x 430mm, BRACKET AND BOLTS.
FSM1730	WARNING SIGN MARKER POST SAFETY YELLOW POWDER COATED TUBE STEEL 60mm OD 3.0m WITH 450mm x 430mm FLEXIBLE STEEL SIGN PLATE, BRACKET & BOLTS COMPLETE



COMPONENT OPTIONS

The Dura-Post Warning & Danger Sign Marker Post System comprises of:

- Flexible steel sign plate with digitally printed long life vinyl sign, which is double sided laminated optional. All danger, warning or information signs supplied as required
- Adjustable height safety bracket powder coated safety yellow
- Dura-Post Marker Post standard length 1650mm powder coated safety yellow
- · Other colours available

ALSO AVAILABLE:

60mm OD powder coated tube steel marker post complete with sign bracket ready to concrete in.









COMPLETE OPTIONS

CODE	PRODUCT DESCRIPTION
FSM1657	SAFETY YELLOW WARNING MARKER POST FLEXIBLE SIGN PLATE POWDER COATED (ASK ABOUT OUR CUSTOM VINYL OPTIONS)
FSM1655	SAFETY YELLOW WARNING SIGN MARKER POST BRACKET POWDER COATED AND INCLUDES NECESSARY BOLTS
FSM1653	SAFETY YELLOW WARNING SIGN MARKER POST 1650mm POWDER COATED AND BARBED



FLEXI360 MARKER POST SYSTEM

Flexi360 Marker Posts are an ideal system for asset marking. Durable, easy to install and vandal resistant this is the most versatile system available for marking fire hydrants, buried pipelines or cables, hazard marking or ideal for pedestrian or cycling areas to mark walking tracks. Five standard colours are available, other colours made to order with minimum quantities required.







IMPACT

FLEXI360 MARKER POST COMPONENTS

Flexi360 Flexible Marker Post components available in yellow, orange, blue, green and white. Specialty colours made to order.

For installation options: See Flexi360 Installation Options page 14.







CODE PRODUCT DESCRIPTION

FMP1300 FLEXI 360 BLUE MARKER POST

FMP1310 FLEXI 360 GREEN MARKER POST

FMP1320 FLEXI 360 ORANGE MARKER POST

FMP1330 FLEXI 360 YELLOW MARKER POST

FMP1342 FLEXI 360 WHITE MARKER POST



Flexi360 Marker Posts

Asset Marker Post System

FLEXI360 MARKER POST COMPLETION OPTIONS

Flexi360 Marker Posts can be supplied with your marking requirements. Listed here are some examples of some of the more popular options.







PACT

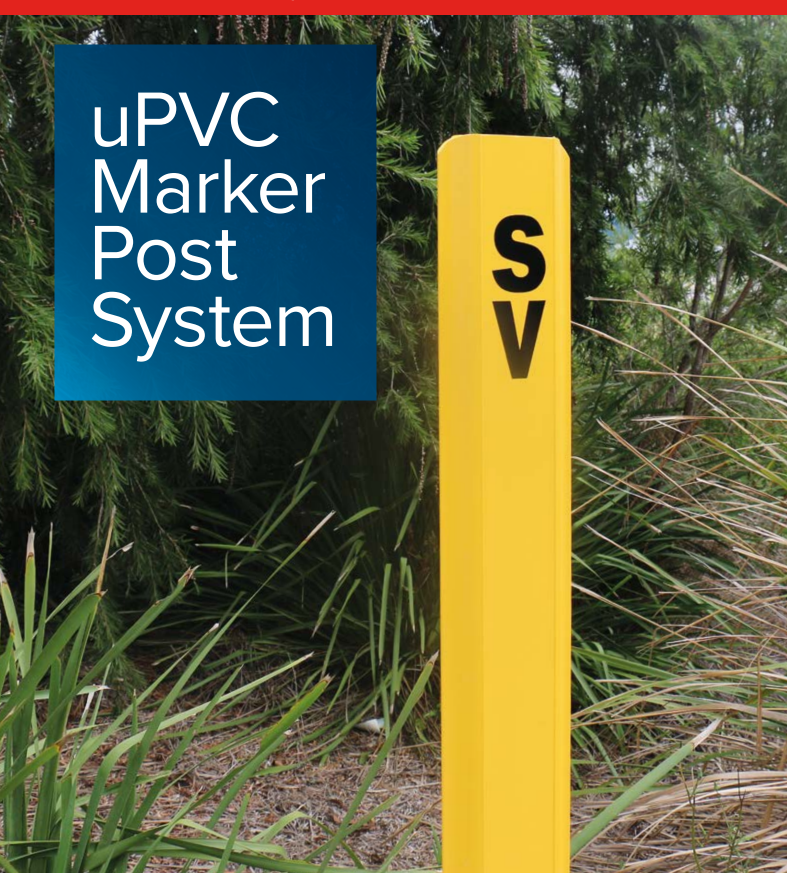
NUAL MECH

CODE	PRODUCT DESCRIPTION
FMP1340	FLEXI360 WHITE MARKER POST VICTORIAN CFA FIRE PLUG MARKER REQUIRES DRIVABLE ANCHOR OR SURFACE MOUNT PLATE SEE PAGE 14 FOR INSTALLATION OPTIONS
FMP1240	FLEXI360 PRO WHITE MARKER POST VICTORIAN CFA FIRE PLUG MARKER – 1 PART DRIVABLE
FMP1301	FLEXI360 BLUE MARKER POST WHITE VINYL LETTERING 'SV' REQUIRES DRIVABLE ANCHOR OR SURFACE MOUNT PLATE SEE PAGE 14 FOR INSTALLATION OPTIONS
FMP1303	FLEXI360 BLUE MARKER POST WHITE VINYL LETTERING 'WM' REQUIRES DRIVABLE ANCHOR OR SURFACE MOUNT PLATE SEE PAGE 14 FOR INSTALLATION OPTIONS
FMP1311	FLEXI360 GREEN MARKER POST WHITE VINYL LETTERING 'WALKING TRACK' REQUIRES DRIVARI E ANCHOR OR SURFACE MOUNT PLATE SEE PAGE 14 FOR INSTALL ATION OPTIONS



CODE	PRODUCT DESCRIPTION
FMP1329	FLEXI360 YELLOW MARKER POST WITH HAZARD DELINEATOR REQUIRES DRIVABLE ANCHOR OR SURFACE MOUNT PLATE SEE PAGE 14 FOR INSTALLATION OPTIONS
FMP1324	FLEXI360 ORANGE MARKER POST CLASS 1 A 10,000mm ² 50mm x 200mm RED/WHITE DELINEATION REQUIRES DRIVABLE ANCHOR OR SURFACE MOUNT PLATE SEE PAGE 14 FOR INSTALLATION OPTIONS





uPVC MARKER POST

uPVC Marker Posts are 4.0mm thick and standard length is 1400mm; colours available are white, blue and yellow. Great contractor option for marking water pipelines or fire hydrants. Vinyl letters or numbers can be applied to uPVC marker posts.





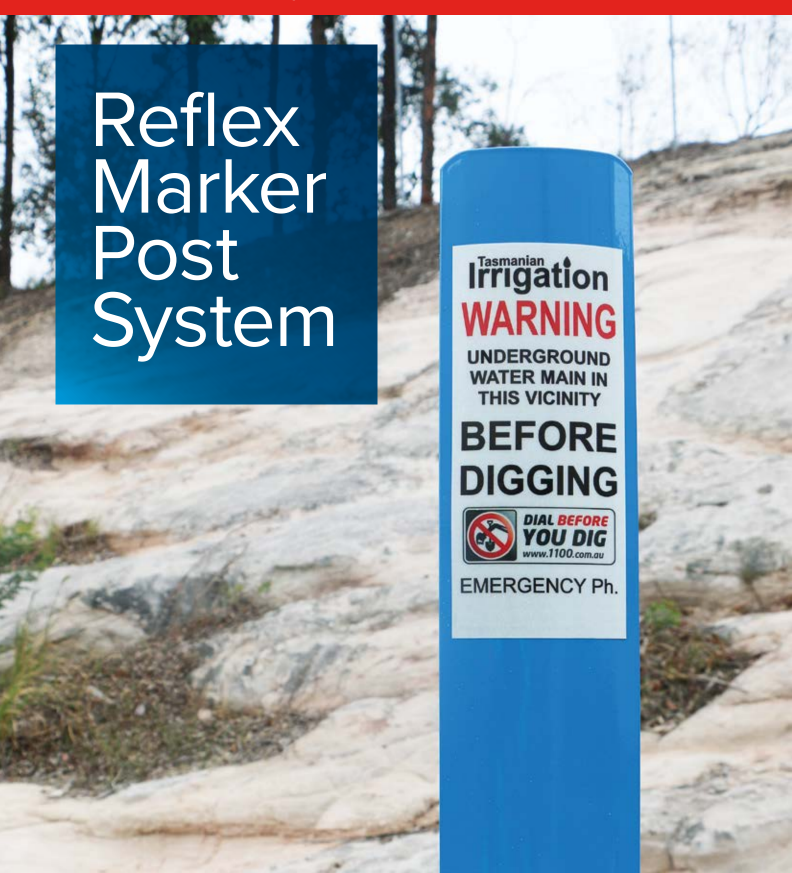


PACT

MECHANICAL

CODE	PRODUCT DESCRIPTION
FPV4000	uPVC FLEXIBLE WHITE MARKER POST THICKNESS: 4.0mm – LENGTH: 1400mm POINTED & BARBED
FPV4326	uPVC FLEXIBLE BLUE MARKER POST THICKNESS: 4.0mm – LENGTH: 1400mm POINTED & BARBED
FPV4327	uPVC FLEXIBLE YELLOW MARKER POST THICKNESS: 4.0mm – LENGTH: 1400mm POINTED & BARBED





Reflex Flexible Protection

Advanced Multi Stage Phosphate Treatment Process: Reflex UHFS Flexible Steel Marker Posts are powder coated with an advanced epoxy rich zinc primer, providing superior corrosion protection. Then it is treated with long term weather and light resistant polyester-based finish, providing the post with added durability and UV stabilization.

Reflex Flexible Strength

The Reflex Flexible Steel Marker Post is a new alternative in the flexible marker post range. The Reflex Flexible Steel Marker Post, has been developed from UHFS Flexible Steel. A material, which is subjected to a special heat treatment process and, which produces a two phase structure. Enabling the material to achieve increased strength together with elasticity capabilities.

Reflex Flexible Features

The Reflex, Flexible Steel Marker Post has the capability of rebounding to its vertical position after withstanding multiple direct vehicular impacts.

Reflex Easy Installation

The Reflex, Flexible Steel Marker Posts can be installed and removed with ease using our patented driving system which includes a modified removal rod and protective guides for better driveability.

A specialised driving cap for pneumatic installation is also available. This option suits our pneumatic post driver. The reflex marker posts are easily installed into various ground types. The post also includes an extended barb to provide better ground retention.

Reflex Compliance

Reflex, Flexible Steel Marker Posts have been tested to 1000 hours exceeding relevant specification standards:

- Adhesion (AS1580.408.4)
- Blistering (AS1580.481.1.9)
- Corrosion (AS1580.481.3)

Reflex, Flexible Steel Marker
Posts have also been subjected
to a minimum of ten impacts and
wheel overs at 60-80km per hour
and again at 100km per hour.
The result of the impact tests showed
no damage to the reflex marker post,
with minimal damage to the powder
coating finish, this was still in good
condition and in no need of replacing.
Reflex, flexible steel marker posts
have also passed all required tests
to meet all state specifications and
the Australian standards.



Asset Marker Post System

REFLEX STEEL MARKER POST COLOUR RANGE

Self-adhesive vinyl letters or numbers can be applied to your requirements as well as self-adhesive delineators. Specialty marker plates made to order.



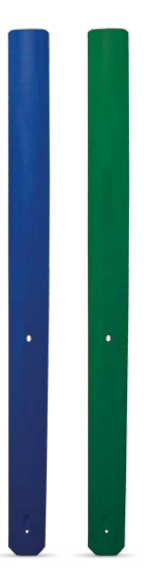




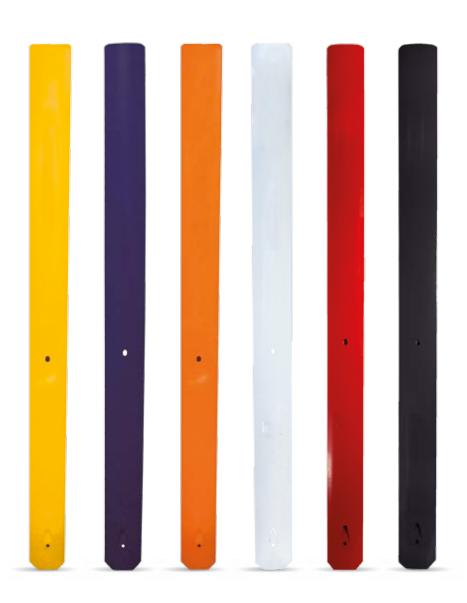
IMPAC1

JAL MECHAN

	CODE	PRODUCT DESCRIPTION	
FSP2300 BLAZE BLUE REFLEX STEEL MARKER POST 1400mm FSP3250 HAWTHORN GREEN REFLEX STEEL MARKER POST 1400mm		BLAZE BLUE REFLEX STEEL MARKER POST 1400mm	
		HAWTHORN GREEN REFLEX STEEL MARKER POST 1400mm	



CODE	PRODUCT DESCRIPTION	
FSP3000	SAFETY YELLOW REFLEX STEEL MARKER POST 1400mm	
FSP3200	PURPLE REFLEX STEEL MARKER POST 1400mm	
FSP3100	ORANGE REFLEX STEEL MARKER POST 1400mm	
FSP3400	WHITE REFLEX STEEL MARKER POST 1400mm	
FSP3300	FLAME RED REFLEX STEEL MARKER POST 1400mm	
FSP3500	BLACK REFLEX STEEL MARKER POST 1400mm	



DuraPost

Equipment

Installation

Roadside Products manufacture and supply all necessary equipment for installation of our guide and marker post systems. With both manual and mechanical options Dura-Post offer the complete installation solution for safe and efficient installation.

Correct installation is imperative in order to ensure safety to the personnel installing the posts and safe handling of the installation equipment as well as the performance of the post.



The complete solution for safe and efficient installation.



Installation

Equipment

Roadside Products manufacture and supply all necessary equipment for installation of our Guide and Marker Post Systems.

Options include:

- · Manual Drivers
- · Petrol Driver
- Jackhammer Attachments
- · Air Driver Attachments

All Dura-Post Guide & Marker Posts have unique design qualities and have been designed to fulfil varied use requirements, standards and specifications and testing requirements. Installation of the posts plays a very important part of the design process. Correct installation is imperative in order to ensure safety to the personnel installing the posts and safe handling of the installation equipment as well as the performance of the post. Incorrect installation could cause the post to fail or installation personnel could be injured if the correct equipment is not used or correct installation procedure is not followed.

Roadside Products offer on-site installation demonstrations and training for the correct installation of our post products. Roadside Products also provide installation procedures for all our Guide and Post Systems.

Installation equipment options;

Manual – in this section we provide equipment for the manual and mechanical installation of:

- Flexi360 Flexible Guide and Marker Posts
- · Dura-Flex Flexible Guide Posts
- uPVC Flexible Guide Posts
- Pro Series Flexible Guide Posts
- Steel Guide and Marker Posts
- · Construction Post System
- Reflex Marker Posts

Definitions:



MANUAL INSTALLATION:

This method will require physical effort and the use of manual tools such as post drivers or by digging holes.



MECHANICAL INSTALLATION:

Installing with the use of mechanical equipment such as pneumatic drivers or jackhammers. Roadside Products manufacture attachments for mechanical drivers for the installation of our posts.

PPE required for installation;

Safety Gear – Roadside Products recommends the use of Australian Standard Approved Personal Protective Equipment be used whilst installing our products.



Eye protection



Hearing protection



Gloves



Covered in footwear



Hi Vis clothing

Manual Installation



Equipment



FI FXI360

The Dura-Post Flexi360 Manual Driver is designed for installation and removal of Flexi360 Drivable Anchors.



MANUAL

CODE	PRODUCT DESCRIPTION
FPD1700	FLEXI360 DRIVABLE ANCHOR MANUAL DRIVER AND CLAMPING TOOL WEIGHT 17KG LENGTH CLOSED 1050mm, LENGTH EXTENDED 1150mm
FPD1701	FLEXI360 GUIDE POST CLAMPING TOOL



PRO SERIES

The Pro Series Manual slide Driver is designed for the Manual Installation of Dura-Post Pro Series Guide & Marker Posts, Flexi360 Pro, Dura-Flex Pro and uPVC Pro



MANUAL

CODE	PRODUCT DESCRIPTION
FPD1702	PRO SERIES MANUAL DRIVER WEIGHT 15KG LENGTH CLOSED 1130mm LENGTH EXTENDED 1800mm
FPD1703	PRO SERIES MANUAL DRIVER – NO HANDLES WEIGHT 12KG LENGTH CLOSED 1130mm LENGTH EXTENDED 1800mm



DURA-FLEX PVC & uPVC

The Pilot Hole Manual Driver is designed for the manual installation of Dura-Post Dura-Flex and uPVC guide posts.



CODE	PRODUCT DESCRIPTION
FPD1911	DURA-FLEX AND UPVC POST PILOT HOLE MANUAL DRIVING SPADE WEIGHT 20KG LENGTH CLOSED 1450mm LENGTH EXTENDED 1950mm



STEEL

The Steel Guide Post Manual Driver with Removal Rod is designed for the manual installation of Dura-Post Steel Guide Posts, Construction Posts and Marker Posts.



MANUAL

CODE	PRODUCT DESCRIPTION	
FPD1900	STEEL GUIDE & MARKER POST MANUAL DRIVER	

Mechanical Installation

Equipment

Mechanical Installation



Posts are quickly and easily installed using the lightweight CPD Petrol Powered Driver. With custom fit guides to suit all Dura-Post profiles ensuring a safe and secure fit during installation.





64	
MECHANICAL	

CODE	PRODUCT DESCRIPTION
FPD2680	CHPD78 PETROL GUIDE POST DRIVER STEEL
FPD2581	PETROL DRIVER GUIDE POST PLASTIC INSERTS
FPD2682	PETROL DRIVER GUIDE POST HAMMER BLOCK
FPD2683	PETROL DRIVER ALUMINIUM TUBE COMPLETE
FPD2684	CHPD78GPPIN SPRING LOAD PIN SUIT CHPD78
FPD2685	W DRIVING CAP TO SUIT CHPD78 DRIVER
FPD3005	11/4" PETROL DRIVER FLEXI360 COMPLETE
FPD3006	11/4" PETROL DRIVER FLEXI360 FOOT ONLY

FLEXI360

The Flexi360 Jackhammer Attachment is designed for the mechanical installation of Flexi360 Drivable Anchors. Jackhammer moils can be made to suit all types of jackhammers.



CODE PRODUCT DESCRIPTION	
FPD1803	FLEXI360 JACKHAMMER ATTACHMENT & CLAMPING TOOL
FPD1701	FLEXI360 GUIDE POST CLAMPING TOOL





Mechanical Installation

Equipment



PRO SERIES

The pro series jackhammer attachment suits most popular types of jackhammers, specialty attachments made to order.



CODE PRODUCT DESCRIPTION

FPD2706 PRO SERIES JACK HAMMER ATTACHMENT



DURA-FLEX AND uPVC

The Dura-Post Pilot Hole Jackhammer Attachment is designed to be driven by a jackhammer to make a pilot hole for installation of Dura-Flex and uPVC Guide Posts. Specialty jackhammer attachments can be made to order.



FPD1913 uPVC POST PILOT HOLE DRIVING SPADE JACKHAMMER ATTACHMENT

HITACHI JACKHAMMER

- For 30mm hex type
- · Strongest demolition performance in this class
- Internal double-insulated construction with sturdy aluminium frame
- · Soft grip and shock-absorbing handle
- · Soft grip side handle
- A winner of iF award from 2006
- Power input 1,340W
- Full Load Impact Rate 1,400/min
- Bit shank 30mm Hex (1-3/16")
- Overall length 726mm (28-19/32")
- Weight 16.5kg (36.4lbs.)
- Standard accessories: carrying case, bull point, side-handle wrenches



FPD2660

CODE	PRODUCT DESCRIPTION

H65SB2 HITACHI DEMOLITION HAMMER



Mechanical Installation

Equipment

HONDA GENERATOR

3.3 kVA / 2700 Watt, Honda powered generator

Specifications:

- Power rating: 3.3 kVACont. output watts: 2700Engine model: Honda GX200
- · Phase: 1-Phase
- Starting system: Recoil
 Fuel tank capacity: 3.6 L
- Noise Level @ 7m: 72 dBAOutlets: 2 x 15 amp plugs
- Operation hours @ 80% load: 3 hrs
- Fuel Type: unleaded
- Diameter: 650 x 435 x 415 mm (l x w x h)
- Weight: 40 kg



MECHANICA

PRODUCT DESCRIPTION

FPD2650 HONDA DUNLITE GENERATOR



PNEUMATIC (AIR) DRIVER

Pneumatic [Air] Driver – in this section we provide equipment for the mechanical installation of:

- Flexi360 Flexible Guide and Marker Posts
- · Steel Guide and Marker Posts
- · Construction Post System



FLEXI360 ATTACHMENT

ELASO AT IACTIMENT	
CODE	PRODUCT DESCRIPTION
FPD1915	FLEXI360 PNEUMATIC DRIVER ATTACHMENT KIT & CLAMPING TOOL



STEEL POST AIR DRIVER KIT

Steel Guide Post Pneumatic Driver Kit consists of:

- Air Driver Moil
- · Air Driver Guide
- Steel Guide Post Air Driver Cap
- All parts also sold separately

CODE	PRODUCT DESCRIPTION
FPD1809	STEEL GUIDE POST PNEUMATIC DRIVER KIT

Mechanical Installation

Equipment

PNEUMATIC [AIR) DRIVER

Pneumatic [Air] Driver comes complete with picket post driving kit and Dura-Post Steel Guide, Marker & Constructions Posts. Flexi360 Guide & Marker Posts also available.

Specifications:

Weight: 18kg

Requires min 25 cfm - min hose size 1/2" - 12mm unrestricted



MECHANICAL

CODE PRODUCT DESCRIPTION

FPD1800 PNEUMATIC [AIR] DRIVER



AIR COMPRESSORS & ACCESSORIES

Roadside Products also supply compact air compressors and accessories for the pneumatic [air] driver



ACCESSORIES

CODE	PRODUCT DESCRIPTION
FPD2001	COMPRESSOR AIR HOSE AND FITTINGS 20MTRS



UNDER & OVER

CODE	PRODUCT DESCRIPTION
FPD2500	UNDER & OVER COMPRESSOR FPV25P PETROL HONDA DIMENSIONS: LENGTH 77CM WIDTH 42CM HEIGHT 96CM WEIGHT 135KG



SIDE BY SIDE

CODE	PRODUCT DESCRIPTION
FPD2510	SIDE BY SIDE COMPRESSOR FPV25P PETROL HONDA DIMENSIONS: LENGTH 100CM WIDTH 42CM HEIGHT 60CM WEIGHT 130KG



AIR DRIVER & COMPRESSOR KIT

A compact system containing all the required equipment for the installation of Guide Posts, or any other tasks requiring air.

Purpose built to hold the Dura-Post Side by Side Compressor, a sturdy lockable metal tool box to keep the Pneumatic Guide Post Driver and Attachments in, an extra air tank which can be quickly connected for large jobs and a swivel retractable air hose reel. All bolted down onto a sturdy steel pallet for ease of forking onto the back of a truck or trailer. Lifting lugs are also available.

CODE	PRODUCT DESCRIPTION
FPD2700	DURA-POST AIR INSTALLATION SKID ALSO AVAILABLE FOR HIRE

DuraPost

Vinyl and Signage

Delineation

Dura-Post supply a large array of delineators for application across our full range of posts and roadside safety products. The delineation range includes self-adhesive class 1a retroreflective delineation, speciality hazard delineation and vinyl lettering.

Class 1 delineation to meet Australian standards.

DELINEATION



Delineation

Vinyl and Signage

DELINEATOR PRODUCT RANGE

Roadside Products supply self-adhesive class 1a retroreflective delineation.

Available in the following colours:

- White
- Red
- Amber
- Blue

Sizes available - sold individually or in rolls

- 50mm x 100mm
- 50mm x 200mm
- · Other Sizes made to order



RED CLASS 1A

Red delineators are generally used on the face of a guide post to delineate the left road edge.

CODE	PRODUCT DESCRIPTION
FDE0203	RED SELF ADHESIVE DELINEATOR SINGLE CLASS 1A 5,000mm ² 50mm x 100mm
FDE0203R	RED SELF ADHESIVE DELINEATOR ROLL CLASS 1A 5,000mm ² 50mm x 100mm
FDE0205	RED SELF ADHESIVE DELINEATOR SINGLE CLASS 1A 10,000mm ² 50mm x 200mm
FDE0205R	RED SELF ADHESIVE DELINEATOR ROLL CLASS 1A 10,000mm ² 50mm x 200mm



RED CLASS 1A

White delineators are generally used on the back of a guide post to delineate the right road edge.

CODE	PRODUCT DESCRIPTION
FDE0200	WHITE SELF ADHESIVE DELINEATOR SINGLE CLASS 1A 5,000mm ² 50mm X 100mm
FDE0200R	WHITE SELF ADHESIVE DELINEATOR ROLL CLASS 1A 5,000mm ² 50mm x 100mm
FDE0201	WHITE SELF ADHESIVE DELINEATOR SINGLE CLASS 1A 10,000mm ² 50mm x 200mm
FDE0201R	WHITE SELF ADHESIVE DELINEATOR ROLL CLASS 1A 10,000mm ² 50mm x 200mm



AMBER CLASS 1A

Amber delineators are generally used on marker posts or construction posts to delineate a hazard or on guide posts to delineate the right hand road edge of a dual lane road.

CODE	PRODUCT DESCRIPTION
FDE0221	AMBER SELF ADHESIVE DELINEATOR SINGLE CLASS 1A 5,000mm ² 50mm x 100mm
FDE0221R	AMBER SELF ADHESIVE DELINEATOR ROLL CLASS 1A 5,000mm ² 50mm x 100mm
FDE0219	AMBER SELF ADHESIVE DELINEATOR SINGLE CLASS 1A 10,000mm² 50mm x 200mm
FDE0219R	AMBER SELF ADHESIVE DELINEATOR ROLL CLASS 1A 10,000mm ² 50mm x 200mm



BLUE CLASS 1A

Blue delineators are generally used on marker posts to delineate a water asset.

CODE	PRODUCT DESCRIPTION
FDE0202	BLUE SELF ADHESIVE DELINEATOR SINGLE CLASS 1A 5,000mm ² 50mm x 100mm
FDE0202R	BLUE SELF ADHESIVE DELINEATOR ROLL CLASS 1A 5,000mm ² 50mm x 100mm
FDE0204	BLUE SELF ADHESIVE DELINEATOR SINGLE CLASS 1A 10,000mm ² 50mm x 200mm
FDE0204R	BLUE SELF ADHESIVE DELINEATOR ROLL CLASS 1A 10,000mm ² 50mm x 200mm



HAZARD

Specialty delineators can be made to order. Hazard delineators can be applied to all Dura-Post Guide and Marker Posts.

CODE	PRODUCT DESCRIPTION
FVL0103	HAZARD DELINEATOR YELLOW REFLECTIVE 50mm x 450mm
FVL0104	HAZARD DELINEATOR WHITE REFLECTIVE 50mm x 450mm

Delineation

Vinyl and Signage

VINYL PRODUCT RANGE

Roadside Products supply self-adhesive vinyl letters and numbers in gloss and reflective: Colours available: black, white, red, blue

BLACK

Black Gloss Self Adhesive Vinyl Supplied individually or in sets e.g. 0 TO 9 OR A TO Z. Full word sets also available Standard sets – also available in reflective

CODE	PRODUCT DESCRIPTION
FVL0107	BLACK GLOSS NUMBERS OR LETTERS 50mm HIGH x 40mm WIDE
FVL3700	BLACK REFLECTIVE NUMBERS OR LETTERS 50mm HIGH x 40mm WIDE
FVL07AV	BLACK GLOSS AV 50mm HIGH x 40mm WIDE
FVL07FH	BLACK GLOSS FH 50mm HIGH x 40mm WIDE
FVL07FP	BLACK GLOSS FP 50mm HIGH x 40mm WIDE
FVL07HP	BLACK GLOSS HP 50mm HIGH x 40mm WIDE
FVL07SCV	BLACK GLOSS ScV 50mm HIGH x 40mm WIDE
FVL07SV	BLACK GLOSS SV 50mm HIGH x 40mm WIDE
FVL07WM	BLACK GLOSS WM 50mm HIGH x 40mm WIDE
FVL2107	BLACK GLOSS NUMBERS OR LETTERS 75mm HIGH x 50mm WIDE
FVL4107	BLACK REFLECTIVE NUMBERS OR LETTERS 75mm HIGH x 50mm WIDE

WHITE

White Gloss Self Adhesive Vinyl Supplied individually or in sets e.g. 0 TO 9 OR A TO Z. Full word sets also available Standard sets – also available in reflective

CODE	PRODUCT DESCRIPTION
FVL0108	WHITE GLOSS NUMBERS OR LETTERS 50mm HIGH x 40mm WIDE
FVL0113	WHITE REFLECTIVE NUMBERS OR LETTERS 50mm HIGH x 40mm WIDE
FVL08AV	WHITE GLOSS AV 50mm HIGH x 40mm WIDE
FVL08FH	WHITE GLOSS FH 50mm HIGH x 40mm WIDE
FVL08FP	WHITE GLOSS FP 50mm HIGH x 40mm WIDE
FVL08HP	WHITE GLOSS HP 50mm HIGH x 40mm WIDE
FVL08SCV	WHITE GLOSS ScV 50mm HIGH x 40mm WIDE
FVL08SV	WHITE GLOSS SV 50mm HIGH x 40mm WIDE
FVL08WM	WHITE GLOSS WM 50mm HIGH x 40mm WIDE
FVL2108	WHITE GLOSS NUMBERS OR LETTERS 75mm HIGH x 50mm WIDE
FVL4108	WHITE REFLECTIVE NUMBERS DR LETTERS 75mm HIGH x 50mm WIDE

RED

Red Gloss Self-Adhesive Vinyl Supplied individually or in sets e.g. 0 TO 9 OR A TO Z. Full word sets also available Standard sets – also available in reflective

CODE	PRODUCT DESCRIPTION
FVL0109	RED GLOSS NUMBERS OR LETTERS 50mm HIGH x 40mm WIDE
FVL2900	RED GLOSS NUMBERS OR LETTERS 75mm HIGH x 50mm WIDE
FVL3900	RED REFLECTIVE NUMBERS OR LETTERS 50mm HIGH x 40mm WIDE
FVL4900	RED REFLECTIVE NUMBERS OR LETTERS 75mm HIGH x 50mm WIDE

BLUE

Blue Gloss Self Adhesive Vinyl Supplied individually or in sets e.g. 0 TO 9 OR A TO Z. Full word sets also available Standard sets – also available in reflective

CODE	PRODUCT DESCRIPTION
FVL111O	BLUE GLOSS NUMBERS OR LETTERS 50mm HIGH x 40mm WIDE
FVL2110	BLUE GLOSS NUMBERS OR LETTERS 75mm HIGH x 50mm WIDE
FVL3100	BLUE REFLECTIVE NUMBERS OR LETTERS 50mm HIGH x 40mm WIDE
FVL4000	BLUE REFLECTIVE NUMBERS OR LETTERS 75mm HIGH x 50mm WIDE

Delineation

Vinyl and Signage

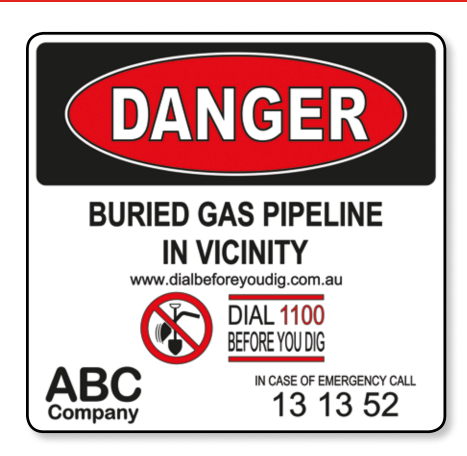
Signage

Digitally printed outdoor heavy duty (7-10 year) vinyl signage available to your specifications.

Supplied complete and applied to high strength flexible steel sign plate or supplied separately with self-adhesive backing ready to apply to most clean smooth surfaces. (Speak to your Roadside Products representative for more info on applications). Clear laminated alternative also available.

All safety signs are per Australian Standard AS 1319-1994 safety signs for the occupational environment.

Reflective signs are also available.









ETCHED ALUMINIUM PLATE

Etched Aluminium Marker Plates can be riveted or screwed onto any Dura-Post Marker Post

CODE	PRODUCT DESCRIPTION
FSMPSV1	SV MARKER PLATE 2.0mm ALUMINIUM ETCHED 2 PART ENAMEL FINISH 95mm x 145mm
FSMPAV1	AV MARKER PLATE 2.0mm ALUMINIUM ETCHED 2 PART ENAMEL FINISH 95mm x 145mm
FSMPSCV1	ScV MARKER PLATE 2.0mm ALUMINIUM ETCHED 2 PART ENAMEL FINISH 95mm x 145mm





DIGITALLY PRINTED VINYL SIGNAGE

Roadside Products manufacture a range of Digitally Printed Vinyl Signage to your requirements and specifications. We also offer a full design service. Our vinyl signage can be applied to aluminium plates or supplied as self-adhesives that can be applied to most clean and dry surfaces.

MADE TO ORDER

Delineation

Vinyl and Signage

REGULATORY SIGNS

Roadside Products supply keep left signs in aluminium, flexible poly and high tensile steel substrates.



R2-3 KEEP LEFT

CODE	PRODUCT DESCRIPTION
FKL4023	KEEP LEFT 450mm x 600mm ALUMINIUM SIGN
FKL4024	KEEP LEFT 450mm x 600mm FLEXIBLE POLY SIGN
FKL4029	KEEP LEFT 450mm x 600mm HIGH TENSILE SIGN



R2-209 KEEP LEFT (QLD TC9265_1)

CODE	PRODUCT DESCRIPTION
FKL4011	KEEP LEFT 1200mm x 150mm ALUMINIUM SIGN
FKL4012	KEEP LEFT 1200mm x 150mm FLEXIBLE SIGN
FKL4025	KEEP LEFT 1200mm x 150mm HIGH TENSILE

m 1

0.8

0.6

0.4

0.2

FLOOD DEPTH INDICATOR SIGNS

Roadside Products supply flood depth signs in aluminium, flexible poly and high tensile steel substrates.

CODE	PRODUCT DESCRIPTION
FDM4771	FLOOD DEPTH MARKER ALUMINIUM 1000mm x 180mm G9-22
FDM4772	FLOOD DEPTH MARKER ALUMINIUM 0.25-1.5m
FDM4773	FLOOD DEPTH FLEXIBLE POLY 0.25-1.5m (SC-SPE-02)
FDM4775	FLOOD DEPTH ALUMINIUM 0.0 - 2.0m (GP-22-2M-C1)

m 1.2

1.0

8.0

. 0.6

0.4

0.2



DuraPost

Flexible System

Bollards

The Dura-Post Bollard Flexible Sign Post System has been designed and manufactured for situations where regulatory or directional signage may be positioned in an impact zone.

Unrivalled strength and flexibility.



Bollards

Flexible System

Bollard Flexible Sign Post System comprises of polypropelene/ polymer post fitted to the Dura-Post Flexible Joint. This combination of a strong polymer post and flexible joint gives the system unrivalled strength and flexibility for areas where standard sign posts will be bent, dented or destroyed by impacts from vehicles.

While most signs will still need to be replaced after an impact, money can be saved by not needing to replace the post and repairing damage to the traffic island or wherever the post was installed.

The Dura-Post Bollard Flexible Sign Post System can be installed with the following options:

Surface mounted – using bollard surface mount plate

Ground socket – using the bollard T Pipe sleeve for insertion into a ground socket such as an Oz Post. A V Lock system is also available.

Ground install – using the bollard drivable anchor which can be driven into most ground types including bitumen surfaces or can be concreted into place.

Portable – there is also a water filled portable base, great for construction sites or wherever temporary use is flexible

Flexible sign post lengths are: 800mm, 1000mm, 1300mm, 1500mm and 1800mm Other lengths made to order.

Colour: available in white

Bollard Flexible Sign Posts can be supplied as complete kits, including post, sign and brackets and installation option, alternately this unique system gives you the ability to put together a complete kit specific to your needs.

FEATURES:

- · Multi directional flexibility
- Impact absorbing
- · Easy installation options
- · Vandal resistant fastening

For the flexibility you want with the durability you need

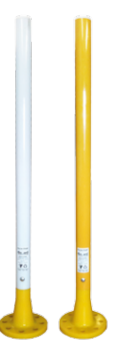




BOLLARD COMPONENTS PRODUCT RANGE

BOLLARD FLEXIBLE POST

CODE	PRODUCT DESCRIPTION
FBL4049	BOLLARD FLEXIBLE WHITE SIGN POST HEIGHT 0.8 MTR
FBL4049Y	BOLLARD FLEXIBLE YELLOW SIGN POST HEIGHT 0.8 MTR
FBL4050	BOLLARD FLEXIBLE WHITE SIGN POST HEIGHT 1.0 MTR
FBL4050Y	BOLLARD FLEXIBLE YELLOW SIGN POST HEIGHT 1.0 MTR
FBL4060	BOLLARD FLEXIBLE WHITE SIGN POST HEIGHT 1.3 MTR
FBL4060Y	BOLLARD FLEXIBLE YELLOW SIGN POST HEIGHT 1.3 MTR
FBL4080	BOLLARD FLEXIBLE WHITE SIGN POST HEIGHT 1.5 MTR
FBL4080Y	BOLLARD FLEXIBLE YELLOW SIGN POST HEIGHT 1.5 MTR
FBL4090	BOLLARD FLEXIBLE WHITE SIGN POST HEIGHT 1.8 MTR
FBL4090Y	BOLLARD FLEXIBLE YELLOW SIGN POST HEIGHT 1.8 MTR
SEE PAGE 102 FOR INSTALLATION OPTIONS	



BOLLARD FLEXI BASE

The Dura-Post Bollard Flexible Sign Post with round surface mount base can be glued or bolted down to any asphalt, bitumen, paved or concrete surface.

CODE	PRODUCT DESCRIPTION
FBL4449	BOLLARD FLEXIBLE WHITE SIGN POST HEIGHT 0.8 MTR YELLOW BASE
FBL4449Y	BOLLARD FLEXIBLE YELLOW SIGN POST HEIGHT 0.8 MTR YELLOW BASE
FBL4450	BOLLARD FLEXIBLE WHITE SIGN POST HEIGHT 1.0 MTR YELLOW BASE
FBL4450Y	BOLLARD FLEXIBLE YELLOW SIGN POST HEIGHT 1.0 MTR YELLOW BASE
FBL4460	BOLLARD FLEXIBLE WHITE SIGN POST HEIGHT 1.3 MTR YELLOW BASE
FBL4460Y	BOLLARD FLEXIBLE YELLOW SIGN POST HEIGHT 1.3 MTR YELLOW BASE
FBL4480	BOLLARD FLEXIBLE WHITE SIGN POST HEIGHT 1.5 MTR YELLOW BASE
FBL4480Y	BOLLARD FLEXIBLE YELLOW SIGN POST HEIGHT 1.5 MTR YELLOW BASE
FBL4490	BOLLARD FLEXIBLE WHITE SIGN POST HEIGHT 1.8 MTR YELLOW BASE
FBL4490Y	BOLLARD FLEXIBLE YELLOW SIGN POST HEIGHT 1.8 MTR YELLOW BASE

Bollards

Flexible System

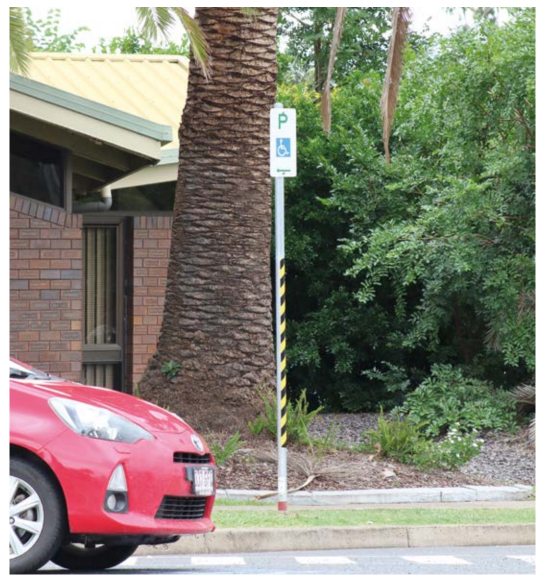
INSTALLATION OPTIONS





CODE	PRODUCT DESCRIPTION
FKL4039	BOLLARD FLEXIBLE SIGN POST SURFACE MOUNT PLATE SIZE: 225mm LONG, 90mm WIDE, 8mm THICK
FKL4037	BOLLARD FLEXIBLE SIGN POST T PIPE SLEEVE For ground socket installation
FKL4031	BOLLARD FLEXIBLE SIGN POST V LOCK SLEEVE
FPF1524	BOLLARD FLEXIBLE SIGN POST SPADE DRIVABLE ANCHOR
FPF1523	BOLLARD FLEXIBLE SIGN POST PICKET DRIVABLE ANCHOR





ACCESSORIES

SIGN BRACKETS



CODE	PRODUCT DESCRIPTION
RSBTD2	SIGN BRACKET DOUBLE TD2 50mm NB MANUFACTURED FROM STRUCTURAL ALLOY
RSBTD1	SIGN BRACKET SINGLE TD1 50mm NB MANUFACTURED FROM STRUCTURAL ALLOY
RSBWIDGET	WIDGET SCREW ON SIGN BRACKET

COMPLETE WITH TECH SCREW AND WASHER









PORTABLE TEMPORARY

CODE	PRODUCT DESCRIPTION
FPB1620	WATER FILLED PORTABLE BASE WITH SURFACE MOUNT PLATE FKL4039 & WING NUTS – 440mm DIAMETER 2.4KG EMPTY, 10.3KG FULL

Flexible System

BOLLARD COMPLETE KITS PRODUCT RANGE

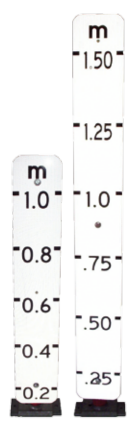
KEEP LEFT BOLLARD COMPLETE KITS

Bollard Flexible Sign Post Kits are also available with poly signs



CODE	PRODUCT DESCRIPTION
FKL3900	FLEXIBLE BOLLARD KEEP LEFT SIGN KIT 800mm – SURFACE MOUNT KIT INCLUDES: 1 x FBL4049 BOLLARD FLEXIBLE WHITE SIGN POST HEIGHT 0.8 MTR 1 x FKL4039 BOLLARD FLEXIBLE SIGN POST SURFACE MOUNT PLATE 2 x RSBTD1 SIGN BRACKET TD1 1 x FKL4023 450mm x 600mm KEEP LEFT SIGN ALUMINIUM R2-3
FKL4000	FLEXIBLE BOLLARD KEEP LEFT SIGN KIT 1000mm – SURFACE MOUNT KIT INCLUDES: 1 x FBL4050 BOLLARD FLEXIBLE WHITE SIGN POST HEIGHT 1.0 MTR 1 x FKL4039 BOLLARD FLEXIBLE SIGN POST SURFACE MOUNT PLATE 2 x RSBTD1 SIGN BRACKET TD1 1 x FKL4023 450mm x 600mm KEEP LEFT SIGN ALUMINIUM R2-3
FKL4005	FLEXIBLE BOLLARD KEEP LEFT SIGN KIT 1000mm – GROUND SOCKET KIT INCLUDES: 1 x FBL4050 BOLLARD FLEXIBLE WHITE SIGN POST HEIGHT 1.0 MTR 1 x FKL4037 BOLLARD FLEXIBLE SIGN POST T PIPE SLEEVE 2 x RSBTD1 SIGN BRACKET TD1 1 x FKL4023 450mm x 600mm KEEP LEFT SIGN ALUMINIUM R2-3
FKL4400	FLEXIBLE BOLLARD KEEP LEFT SIGN KIT 1300mm – SURFACE MOUNT KIT INCLUDES: 1 x FBL4060 BOLLARD FLEXIBLE WHITE SIGN POST HEIGHT 1.3 MTR 1x FKL4039 BOLLARD FLEXIBLE SIGN POST SURFACE MOUNT PLATE 3 x RSBTD1 SIGN BRACKET TD1 1 x FKL4011 150mm x 1200mm KEEP LEFT SIGN ALUMINIUM R2-209 (QLD TC9265_1)
FKL4017	FLEXIBLE BOLLARD KEEP LEFT SIGN KIT 1300mm – GROUND SOCKET KIT INCLUDES: 1 x FBL4060 BOLLARD FLEXIBLE WHITE SIGN POST HEIGHT 1.3 MTR 1 x FKL4037 BOLLARD FLEXIBLE SIGN POST T PIPE SLEEVE 3 x RSBTD1 SIGN BRACKET TD1 1 x FKL4011 150mm x 1200mm KEEP LEFT SIGN ALUMINIUM R2-209 (QLD TC9265_1)





FLOOD SIGN BOLLARD KITS

Bollard Flexible Sign Post Kits are also available with poly signs.

CODE	PRODUCT DESCRIPTION
FBL4070	FLEXIBLE BOLLARD FLOOD DEPTH MARKER SIGN KIT 0.2 TO 1.0 MTR KIT INCLUDES: 1 x FBL4060 BOLLARD FLEXIBLE WHITE SIGN POST HEIGHT 1.3 MTR 1 x FKL4039 BOLLARD FLEXIBLE SIGN POST SURFACE MOUNT PLATE 3 x RSBTD2 SIGN BRACKET TD1 1 x FDM4770 200mm X 1000mm 0.2 TO 1.0 MTR ALUMINIUM G9-22
FBL4071	FLEXIBLE BOLLARD DOUBLE FLOOD DEPTH MARKER SIGN KIT 0.2 TO 1.0 MTR KIT INCLUDES: 1 x FBL4060 BOLLARD FLEXIBLE WHITE SIGN POST HEIGHT 1.0 MTR 1 x FKL4039 BOLLARD FLEXIBLE SIGN POST SURFACE MOUNT PLATE 3 x RSPTD2 SIGN BRACKET TD2 1 x FDM4770 200mm x 1000mm 0.2 TO 1.0 MTR ALUMINIUM G9-22
FBL4072	FLEXIBLE BOLLARD FLOOD DEPTH MARKER SIGN KIT 0.2 TO 1.5 MTR KIT INCLUDES: 1 x FBL4080 BOLLARD FLEXIBLE WHITE SIGN POST HEIGHT 1.5 MTR 1 x FKL4039 BOLLARD FLEXIBLE SIGN POST SURFACE MOUNT PLATE 3 x RSBTD2 SIGN BRACKET TD2 1 x FDM4772 200mm x 1350mm 0.2 TO 1.5 MTR ALUMINIUM G9-22
FBL4073	FLEXIBLE BOLLARD DOUBLE FLOOD DEPTH MARKER SIGN KIT 0.2 TO 1.5 MTR KIT INCLUDES: 1 x FBL4080 BOLLARD FLEXIBLE WHITE SIGN POST HEIGHT 1.5 MTR 1 x FKL4039 BOLLARD FLEXIBLE SIGN POST SURFACE MOUNT PLATE 3 x RSBTD2 SIGN BRACKET SINGLE 60mm OD 2 x FDM4772 200mm x 1350mm 0.2 TO 1.5 MTR ALUMINIUM G9-22

Flexible System

INLINE FLEXIBLE BOLLARD PRODUCT RANGE

INLINE FLEXIBLE BOLLARD

Materials:

Polypropelene/polymer post 63mm diameter. A specially designed coil spring encased in polyurethane compound with a 360-degree flexible red joint.

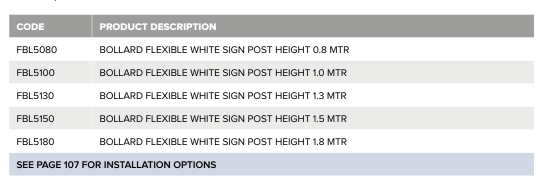
Properties

Post will bend through to 90 degrees in 360 degree direction and rebound to vertical.

Colour: White

The New Dura-Post Inline Flexible Bollard is supplied ready to install straight into your choice of 50NB ground sockets.

The New Inline Flexible Bollard can be made to any Height. Standard heights are: 800mm, 1000mm, 1300mm, 1500mm and 1800mm.







GROUND SOCKETS

CODE	PRODUCT DESCRIPTION
FOP3500	OZ POST 'S' TYPE 350mm TAPERED FIN FOR T PIPE SLEEVE 50NB
FOP4500	OZ POST 'S' TYPE 450mm TAPERED FIN FOR T PIPE SLEEVE 50NB
FOP6000	OZ POST 'S' TYPE 600mm TAPERED FIN FOR T PIPE SLEEVE 50NB
FOP3510	OZ POST 'SW' TYPE 350mm STRAIGHT FIN FOR T PIPE SLEEVE 50NB
FOP4510	OZ POST 'SW' TYPE 450mm STRAIGHT FIN FOR T PIPE SLEEVE 50NB
FOP6010	OZ POST 'SW' TYPE 600mm STRAIGHT FIN FOR T PIPE SLEEVE 50NB
FOP6500	OZ POST FIXING WEDGES



Bollards

Steel Bollard System

Steel Bollard Product Range

Roadside Products offer a range of steel bollards which are widely used for car parks, fork lift safe zones, pedestrian safe zones and refuge islands as well as for asset protection such as columns, pipes from being subjected to impacts.

The Dura-Post Steel Bollard System has been developed to meet the requirements of local government councils and civil contractors as well as commercial construction companies.

Within this range there are some popular size and colour steel bollards and we also manufacture specialty steel bollards to meet your requirements.

Dura-Post Steel Bollards are available in bolt-down or concrete-in versions and in a full range of powder coated colours. Reflective bands can also be applied.



BOLLARD STEEL

CODE	PRODUCT DESCRIPTION
FSB9000	90mm BOLT DOWN BASE STEEL BOLLARD 1.0 MTR
FSB9140	90mm BOLT DOWN BASE STEEL BOLLARD 1.2 MTR
FSB9003	90mm CONCRETE FILL STEEL BOLLARD 1.3 MTR
FSB9001	90mm BOLT DOWN BASE STEEL BOLLARD FLEXIBLE JOINT 1.2 MTR
FSB9005	115mm CONCRETE FILL STEEL BOLLARD 1.7 MTR
FSB9175	140mm BOLT DOWN BASE STEEL BOLLARD 1.2 MTR
FSB9170	140mm CONCRETE FILL STEEL BOLLARD 1.625 MTR
FSB9040	165mm BOLT DOWN BASE STEEL BOLLARD 1.0 MTR
FSB9200	CONCRETE FILL STEEL BOLLARD SPECIAL ORDER
OTHER SIZES AVAILABLE	



10 Year Guarantee

Warranty

Australian Made 100% Recyclable Capabilities

Designed to comply with Australian Standard AS1742.2.1994 Meets all Australian State and Federal Traffic Authority requirements

RMS QA Spec 3412, R131, QLD MRTS.14, TSAPart240, W.A. MR602, Vic Roads Traffic Engineering Man Vol.2, Tas Spec R62.



Warranty



PART 1 - First 5 years

- I. (a) Roadside Products Pty Ltd warrants to ______ subject to the conditions as set out in this Warranty, that should a guide post(s) manufactured by Roadside Products fail during the warranty period, so as to be unfit for the purpose for which it or they were supplied, that Roadside Products will meet the total cost of replacing the guide post(s) including the costs of removal and disposal of the defective post(s) and installation of any replacement post(s).
 - (b) The warranty period for the purposes of this clause is a period of 5 years commencing on the date of manufacture of the guide post by Roadside Products.

PART 2 - Second 5 Years

- 2. Roadside Products warrants to ________, subject to the conditions as set out in this Warranty, that should a guide post(s) manufactured by Roadside Products fail during the warranty period, so as to be unfit for the purpose for which it or they were supplied, that:
 - (a) Should Roadside Products be notified of such failure during the 6th year from the date of manufacture of the post, Roadside Products will meet 50% of the total cost of replacing the guide post including the costs of removal and disposal of the defective post(s) and installation of any replacement post(s).
 - (b) Should Roadside Products be notified of such failure during the 7th year from the date of manufacture of the post, Roadside Products will meet 40% of the total cost of replacing the guide post including the costs of removal and disposal of the defective post(s) and installation of any replacement post(s).
 - (c) Should Roadside Products be notified of such failure during the 8th year from the date of manufacture of the post, Roadside Products will meet 30% of the total cost of replacing the guide post including the costs of removal and disposal of the defective post(s) and installation of any replacement post(s).
 - (d) Should Roadside Products be notified of such failure during the 9th year from the date of manufacture of the post, Roadside Products will meet 20% of the total cost of replacing the guide post including the costs of removal and disposal of the defective post(s) and installation of any replacement post(s).
 - (e) Should Roadside Products be notified of such failure during the 10th year from the date of manufacture of the post, Roadside Products will meet 10% of the total cost of replacing the guide post including the costs of removal and disposal of the defective post(s) and installation of any replacement post(s).
- 3. The Warranties contained in clauses I & 2 are subject to the following:
 - (a) The guide post being transported, stored and installed in accordance with Roadside Products' guidelines and recommendations;
 - (b) The guide post not having been damaged by vandalism, accident, impact, alterations, misuse, fire and floods or any climatic or soil conditions that Roadside Products could not reasonably have predicted would affect the guide post during the warranty period;
 - (c) Where the failure of the guide post is due to the failure of any component parts used by Roadside Products, the Roadside Products Warranty is limited to the extent of the warranty given to Roadside Products by the manufacturer of the component part;
- 4. All conditions and Warranties, express or implied, whether arising by virtue of statue and whether as to condition, fitness and suitability for purpose and quality or otherwise are to the full extent permitted by law, excluded. Where any legislation implies such a term, condition or warranty, and permits Roadside Products to limit its liability for a breach of the warranty, Roadside Products' liability for such breach is limited to the full extent permitted by such legislation.

Traffic Safety and Road Construction

Road Pro®

Road Pro® offer high visibility products to suit construction sites and roadworks. From traffic cones and bollards, to barrier systems, Road Pro® offer a wide range of traffic safety, road marking and traffic control products to meet Australian standards.

High visibility for construction sites and roadways.



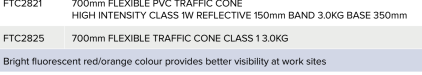
CONSTRUCTION SITES AND ROADWAY SAFETY

From traffic cones, bollards, lane dividers and barrier systems the Road Pro® product range has competitive value, it is long lasting and it is highly visible. Road Pro® products will ensure increased safety around construction sites and roadways:

- Traffic cones, T top bollards and flexible chevron delineators
- Reboundable bollards and installation options
- Lane dividers and raised pavement markers
- Construction and site posts
- Barrier mesh and safety flagging
- Barrier systems including "Yodock USA" water filled barrier system
- Car park products, wheel stops, speed humps and parking meters
- Sign post and sign brackets

TRAFFIC CONES

CODE	PRODUCT DESCRIPTION
FTC1821	450mm FLEXIBLE PVC TRAFFIC CONE HIGH INTENSITY CLASS 1W REFLECTIVE 150mm BAND 1.5kg BASE 270mm
FTC1825	450mm FLEXIBLE TRAFFIC CONE CLASS 1W 1.5 KG
Australia Stan	dard Flexible PVC Traffic Cone UV stabilised for increased durability
FTC2821	700mm FLEXIBLE PVC TRAFFIC CONE HIGH INTENSITY CLASS 1W REFLECTIVE 150mm BAND 3.0KG BASE 350mm
FTC2825	700mm FLEXIBLE TRAFFIC CONF. CLASS 13.0KG









DELINEATION

CODE	PRODUCT DESCRIPTION
FCDC100	FLEXIBLE CHEVRON COMPLETE WITH CLASS 1W REFLECTIVE SHEET
FCDF103	FLEXIBLE CHEVRON BLADE ONLY 114cm
FCDB105	FLEXIBLE CHEVRON BASE ONLY 9.7KG
FTB2500	T TOP BOLLARD 6.0 KG BASE WITH 250mm REFLECTIVE BAND
FTB2506	T TOP BOLLARD 6.0 KG BASE ONLY
FTB2508	T TOP BOLLARD 8.0 KG BASE WITH 250mm REFLECTIVE BAND
FTB2507	T TOP BOLLARD 8.0 KG BASE ONLY
FTB2509	T TOP POST ONLY WITH 250mm REFLECTIVE BAND
FTB3500	T TOP STACKER CONE HEIGHT: 1150mm BASE WIDTH: 400mm CONE DIAMETER: 200mm WEIGHT: 8.0kg
FTB4000	DIAMOND TOP BOLLARD
RPSSP4502	STOP / SLOW BATS 450mm STOP/SLOW PADDLE MADE OF ABS MATERIAL 3M CLASS 1 REFLECTIVE SHEET WITH TELESCOPIC ALUMINIUM POLE. DESIGNED TO MEET AUSTRALIAN STANDARD.









CONSTRUCTION

CODE	PRODUCT DESCRIPTION
FCP1302	BARRICADE LAMP – AMBER
	Barricade Safety Lamp Ultra Bright LED'S
	Power: 1 or 2pcs 4R25 6V battery 7" standard lens with advanced optics inside switch with photocell makes the light turn on at dusk and off at dawn. Steady and flash mode available. Standard flash rate in 65+ 10 times/minute with metal bracket for post mounting lens and base colours: orange /yellow
	At high-visibility steel post especially designed to increase safety around construction sites and roadways. The unique notching system makes erecting barrier meshes fast and secure. The site post has a durable automotive baked enamel coating. Safety caps also available.
FCP1600	SITE POST YELLOW SAFETY CAP
FCP1610	PICKET POST BLACK CAP
FCP1611	PICKET POST YELLOW CAP
FCP1620	PICKET POST CAP ORANGE 300mm NO REFLECTOR
FCP1630	PICKET POST CAP ORANGE 300mm WITH REFLECTOR

BARRIER MESH

CODE	PRODUCT DESCRIPTION
FCP7401	BARRIER MESH ORANGE STANDARD 6KG, 1 x 50m ROLL
FCP7402	BARRIER MESH ORANGE HEAVY DUTY 8KG, 1 x 50m ROLL





CODE	PRODUCT DESCRIPTION
FBR4000	STANDARD BARRIER SYSTEM COMPLETE
FBR4010	STANDARD BARRIER BOARD ONLY 2500mm REFLECTIVE (PLASTIC) SHOULDER TYPE
FBR4015	FBR4010 STANDARD BARRIER BOARD ONLY 2500mm REFLECTIVE (PLASTIC) CENTRE LANE TYPE
FBR4020	STANDARD BARRIER A FRAMES PAIR ONLY (METAL)
FCB2530	RETRACTABLE CONE BAR YELLOW REFLECTIVE EXTENDS FROM 1.2 TO 2.1 MTRS
RPNL01	REFLECTOR NIGHT LINE 25 MTR PVC coated nylon rope, 50 x 150mm Red / White PVC sheet with reflective strips. Engineering Grade Reflectors. 25 meters in length. Designed to meet Australian Standard.
FCP1621	SAFETY FLAG LINE 30 MTR ROLL





















Roadside Products supply a wide range of raised pavement markers and accessories.

CODE	PRODUCT DESCRIPTION
FRP8027	RPM TWO DIRECTION – RED/RED
FRP8015	RPM SINGLE DIRECTION – RED
FRP8019	RPM TWO DIRECTION – WHITE/WHITE
FRP8010	RPM SINGLE DIRECTION – WHITE
FRP8021	RPM TWO DIRECTION – AMBER/AMBER
FRP8013	RPM SINGLE DIRECTION – AMBER
FRP8017	RPM SINGLE DIRECTION – GREEN
FRP8029	RPM TWO DIRECTION – BLUE /BLUE
FRP8035	RPM TWO DIRECTION – FLURO ORANGE/FLURO ORANGE







INSTALLATION AND ADHESIVES

CODE	PRODUCT DESCRIPTION
FRP8037	RPM ADHESIVE PADS Melt Down 115mm \times 115mm \times 3mm Sold Individually and in Box of 100
FRP8039	BITUMINOUS ADHESIVE 5KG BLOCKS
FRP8321	TEMPORARY MARKER TWO WAY – RED/WHITE (STICK AND STOMP)
FRP8300	TEMPORARY MARKER TWO WAY – WHITE/WHITE (STICK AND STOMP)
FRP8400	TEMPORARY MARKER TWO WAY – YELLOW/YELLOW (STICK AND STOMP)
FRP8041	RPM COVER



3M STAMARK™ REMOVABLE PAVEMENT MARKING TAPE

Stamark temporary adhesive increases road visibility and safety in all weather conditions. With outstanding line brightness it has longevity and high performance for a quick and easy to apply adhesive for a reduction in road closure times with no maintenance requirements.

CODE	PRODUCT DESCRIPTION
FRP1100	STAMARK WHITE TEMPORARY 100mm X 110MTR
FRP1110	STAMARK WHITE TEMPORARY 150mm X 110MTR
FRP1121	STAMARK BLACK TEMPORARY 150mm X 110MTR
FRP3100	STAMARK YELLOW TEMPORARY 100mm X 109.7MTR





LANE DIVIDER FLAP

BASE LENGTH 250mm WIDTH 155mm HEIGHT 275mm

CODE	PRODUCT DESCRIPTION
FLD9002	WHITE LANE DIVIDER WITH TWO WAY REFLECTORS – WHITE/RED
FLD9005	YELLOW LANE DIVIDER WITH TWO WAY REFLECTORS – AMBER/AMBER

The flap of the lane divider is made from TPU.

The base of the lane divider is made from reinforced plastic with compression resistance over 30 ton.

Glass-faced micro prismatic reflector on the base is

abrasion-resistant, free of pollution & performing well on reflection.

The flap can be replaced if it is damaged in some special conditions, which prolong the lane dividers life. Operating temperature range: -40°C to +80°C.



RUMBLE BAR

Rumble bar is surface mounted and provides a visual delineator to motorists for traffic islands, median strips, edge markings and centre lines.

CODE	PRODUCT DESCRIPTION
RPRB390	RUMBLE BAR YELLOW
RPRB390W	RUMBLE BAR WHITE



REBOUNDABLE BOLLARD

CODE	PRODUCT DESCRIPTION
FBL4500	ORANGE REBOUNDABLE BOLLARD 450mm 2 x REFLECTIVE BAND AND MASONARY ANCHORS
FBL7500	ORANGE REBOUNDABLE BOLLARD 750mm 2 x REFLECTIVE BAND AND MASONARY ANCHORS
FPF1600	REBOUNDABLE BOLLARD 250mm DRIVABLE ANCHOR

Other lengths made to order

1 PART Reboundable Bollards

Made from polyurethane compound, weight 1.8kg for the 750mm high and 0.9kg. The 450mm high is orange with white reflective sheeting.

Installation:

Bolted and glued with quick setting epoxy glue to any bitumen or concrete surface or the Dura-Post Patented Drivable Anchor System.



SPEED HUMPS

Rubber speed humps are made from durable recycled tyre rubber with yellow EPDM coating.

CODE	PRODUCT DESCRIPTION
FSH1810	1.0 MTR BLACK/YELLOW SPEED HUMP SECTION LENGTH 1000mm x WIDTH 350mm x HEIGHT 50mm – 14KG
FSH1853	SPEED HUMP END CAP BLACK LENGTH 175mm x WIDTH 350mm x HEIGHT 50mm – 1.8KG
FSH1852	SPEED HUMP END CAP YELLOW LENGTH 175mm x WIDTH 350mm x HEIGHT 50mm – 1.8KG
PVC and Steel Speed Humps also available	



WHEEL STOPS

Also available in 2.1 mtr length via special order.

CODE	PRODUCT DESCRIPTION
FWS2200	RUBBER WHEEL STOPSIZE: 1650mm x 160mm x 100mm WEIGHT: 14KG
FWS1000	WHEEL STOP FIXING PINS

HD Plastic Wheel Stops

Choice of Size: 1.65m or 2.15m \times 200mm wide \times 100mm high. Made from strong polyethylene plastic. Light weight 6.5kg or 8.5kg.

FWS1650	WHEEL STOP 1.65 MTR YELLOW
FWS1651	WHEEL STOP 1.65 MTR WHITE
FWS2150	WHEEL STOP 2.15 MTR YELLOW
FWS2151	WHEEL STOP 2.15 MTR WHITE
Pre Cast Concrete Wheel Stops also available	



DURADOT CAR PARK MARKERS

Permanent or temporary marking for any application that requires durable lines to be marked.

CODE	PRODUCT DESCRIPTION
FDD3000	DURADOT HD WHITE GLUE DOWN (NO PIN)
FDD3001	DURADOT HD YELLOW GLUE DOWN (NO PIN)
FDD3003	DURADOT CPD WHITE – WITH PIN
FDD3005	DURADOT CPD YELLOW – WITH PIN



GUARD RAIL DELINEATORS

INSIDE MOUNT FLAT GUARDRAIL DELINEATOR

Size: 350mm x 95mm Material: Flexible uPVC

CLASS 1A 10,000mm 2 50mm x 200mm delineators secured to the "C" block 2 holes with the nuts & bolts supplied.

CODE	PRODUCT DESCRIPTION
FGR5300	GUARD RAIL DELINEATOR 10,000mm ² RED FRONT/WHITE BACK
FGR5300A	GUARD RAIL DELINEATOR 10,000mm ² AMBER FRONT



FACE MOUNT GUARDRAIL DELINEATOR

Size: 200mm x 90mm Material: High Impact Nylon 10,000 mm 2 delineators fit under the head of the top joiner bolt that secures the rails.

CODE	PRODUCT DESCRIPTION
FGR5050	FACE MOUNT BOLT ON GUARD RAIL DELINEATOR 5,000mm ² RED FRONT / WHITE BACK
FGR5050A	FACE MOUNT BOLT ON GUARD RAIL DELINEATOR 5,000mm ² AMBER FRONT
FGR5100	FACE MOUNT BOLT ON GUARD RAIL DELINEATOR 10,000mm ² RED FRONT/WHITE BACK
FGR5100A	FACE MOUNT BOLT ON GUARD RAIL DELINEATOR 10,000mm ² AMBER FRONT



CONCRETE BARRIER DELINEATOR

Size: 150 x 100mm Material: Flexible uPVC 10,000mm² delineators.

CODE	PRODUCT DESCRIPTION
FGR5200	GUARD RAIL DELINEATOR 10,000mm ² RED FRONT / WHITE BACK
FGR5200A	GUARD RAIL DELINEATOR 10,000mm ² AMBER FRONT



WARNING LIGHT

LED360

LED 360 is a heavy-duty LED module for signalling in temporary positions during roads blocks, road works, and incidents. LED360 is very visible with 16 high intensity LEDs. They are dust, gas and water proof according to the ATEX standard.

LED360 CHARGING CASE ORANGE

The LED360's recharge in the case when connected to power, individual LED360's also available.

CODE	PRODUCT DESCRIPTION
RPLD006	LED360 Charging Case with 6 Orange LED360's, 1 Car Charger, 1 Wall Charger.

LED360's can be used as additional delineation during the use of traffic cones or in some cases in place of traffic cones. With 8 choices of light patterns you can choose the most suitable one. Via a button control, set the LED360 on/off and make the choice of the light pattern. By pressing for 2 seconds the LED360 switches off and will start again in the last chosen light pattern. Visibility is vast and up to 800 metres, on the road, to 1500 metres on water or in air. The LED360 is waterproof, floating can be secured with a pin or cable through the eye. Also, the LED360 has a magnet, this makes it easy when attaching to metal parts.

The LED360 is durable and made for heavy duty use. Tests have shown a truck can drive over it and it will continue to work. In 6 colours LED light is available, white, blue, green, orange, red and infra-red. The outer shells are in the colours white, blue, green, yellow, orange.



WARNING LIGHT

LED360 MIXED CASE

The LED360's are recharged in the case when connected to power. Individual LED360's are also available.

CODE	PRODUCT DESCRIPTION
RPLD009	LED360 Mix Colour Charging Case with 1 Green – 2 orange, 1 white, 1 yellow, 1 blue LED360's (blue is only available to emergency services) and 1 car charger, 1 wall charger.

Other Mixed Set combinations available.

Applications:

- Police
- · Fire Brigade
- Emergency services
- Road contractors
- · Energy, water and gas companies
- Rigging and salvage operations
- · Traffic management
- Roadblocks at road checks
- Accidents
- · Marking trauma helicopter landing
- Marking safety zone around aircraft
- · Marine light, beacon

Please Note:

Blue and red LED360's are only available to emergency service authorities – please check with your relevant state authority for more info.



WARNING LIGHT

LED360 - CHARGING INDIVIDUAL

CODE	PRODUCT DESCRIPTION
RPLD016	Orange LED360 SINGLE
RPLD012	Green LED360 SINGLE
RPLD014	White LED360 SINGLE
RPLD018	Blue LED360 SINGLE
RPLD010	Yellow LED360 SINGLE

Please Note:

Blue and red LED360's are only available to emergency service authorities – please check with your relevant state authority for more info.





LED360 ACCESSORIES

LED360 cone caps are threaded and can screw in to the top of most traffic cones, the LED360 cone caps are magnetic and enable the LED360's to attach magnetically to a traffic cone. The magnetic connection is more than strong enough to ensure the LED360's won't blow off the top of a cone.

CODE	PRODUCT DESCRIPTION
RPLD030	LED360 CONE CAPS 6x Individual Cone Caps per pack
RPLD020	LED360 USB CHARGER KIT For use with individual Chargeable LED360's
RPLD040	LED360 6 PACK CARRY BAG Holds 6 led360's

The most extensive range of guide and marker posts available in Australia.







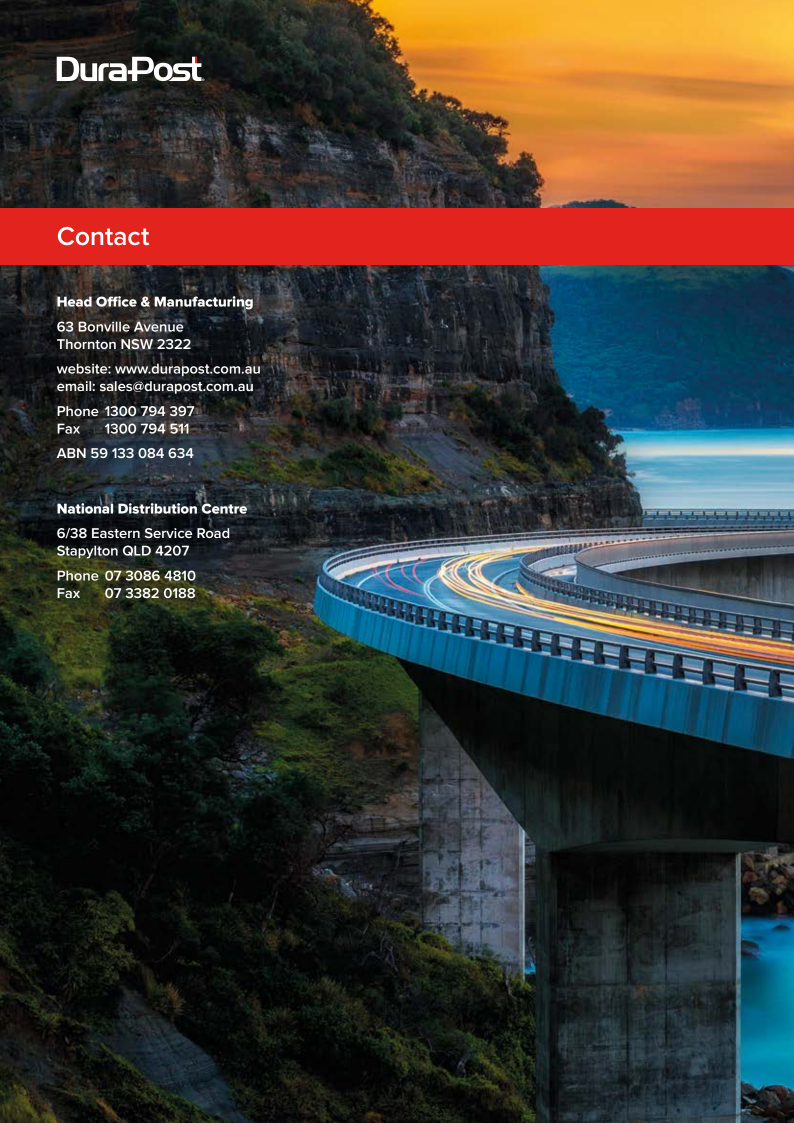


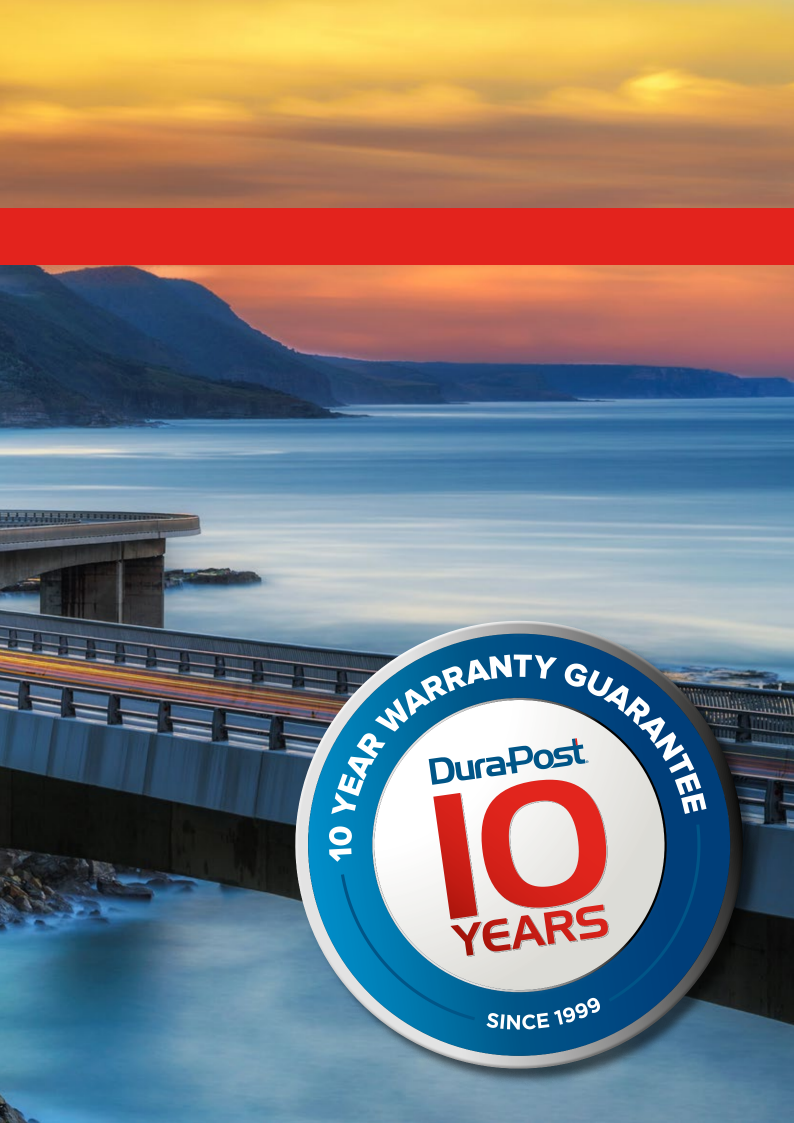












www.durapost.com.au