

 **SecuraPost**

Product
Range

500+ bollard models | Designing security solutions

Handbook Edition VI 2017



Architectural & Security Bollards
HANDBOOK

LEDA 

LEDA is the name behind SecuraPost. Australia's largest manufacturer of architectural and security bollards.



MANUFACTURED DURABLE AND LOW MAINTENANCE

With continuous innovation and a comprehensive range, SecuraPost remains Australia's market leader. Leda commenced operations in 1994 and has its main manufacturing plant located at Tuggerah NSW, about 90 kilometres

north of Sydney. In early 2012 Leda opened its own factory and offices in Ningbo China to service sales there as well meeting demands in the Asian, European, North and South American markets.



COST EFFICIENT END-TO-END PROCESS FOR CUSTOMERS

DESIGN FOR INNOVATION

Leda has a dedicated design team continually working to develop innovative and attractive bollard designs that will also meet the required impact and technical specifications.

QUALITY IS SERVICE

Leda works continually to improve the effectiveness and efficiency of all its products. When selecting or specifying from within this handbook, it is advisable to consult directly with Leda to ensure specifications have not been altered. Leda can also advise on the suitability of your SecuraPost selection for the proposed application.

ACROSS AUSTRALIA

Sales and branch offices are located in Sydney, Melbourne, Brisbane, Adelaide and Perth, with distributors throughout Australia and New Zealand. Experienced sales staff will assist in ensuring you select the appropriate product and its suitability for your application.



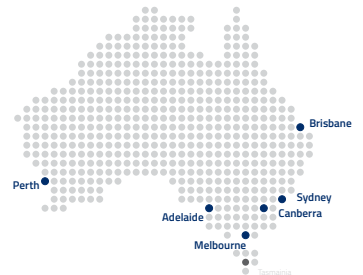
CONTEMPORARY STYLING HIGH VANDAL RESISTANCE

WE INSTALL

Leda arranges installation of many selected products to ensure they are located and installed correctly.

BUILT TO PERFORM

All Leda products carry a full comprehensive 12 month warranty. Optional warranty extensions and programmed maintenance contracts are also available.



EXTENSIVE TECHNICAL RESOURCES AND ADVICE

CONSULTING SERVICES

Leda assists the security industry as well as state and local governments with a range of consulting services.

ledasecurity.com.au



SECURITY FACILITY INSTALLATION EXPERTISE

Architectural & Security Bollards Handbook, Edition VI

Copyright © Leda Security Products Pty Ltd 2017. All rights reserved. No part of this work may be produced or utilised in any form or by any means, electronic or mechanical,

including photocopying, recording or in any information storage or retrieval system, without the prior written permission of Leda Security Products Pty Ltd.



INTRODUCTION	1
Bollards in the Environment	2
Materials	4
Styles	5
Applications Overview	6
ARCHITECTURAL RANGE	8
Range of Features & Applications	9
Installation	10
Stainless Steel	12
Aluminium	28
Timber	32
Pre-cast Concrete	35
Steel	42
Plastic	48
Lighting	52
SECURITY RANGE	62
Range of Features & Applications	63
Designing for Security	63
Impact Rating	65
Installation	68
Security Products	74
High Security Products	82
PAS Certified Products	88
RETRACTABLE RANGE	98
Range of Features & Applications	98
Hostile Vehicle Mitigation (HVM) Bollards	99
Vehicle Access Control (VAC) Bollards	107
INDUSTRIAL RANGE	112
Range of Features & Applications	112
Industrial Bollards	113
Power Distribution Bollards	124
Card Reader Bollards	128
General Products	134
OPTIONS & ACCESSORIES	137
Accessories Range	137
Painting & Finishing Options	141
Installation Options	142
INDEX	144
Product Codes	144



Bollards in the Environment



The increasing use of motor vehicles in urban environments demonstrates the need to install effective barrier systems which allow pedestrian flow while precluding vehicle encroachment. Bollards are exceptionally effective in that role.

Applications

- Building forecourts and perimeters
- Shopping centres and malls
- Government sites and utilities
- Industrial complexes
- Public and community areas
- Schools and university campuses
- Alfresco dining areas



With more than 500 models, Leda's Securapost bollard range is the largest and most comprehensive available.

Leda bollards are stylish, diverse, and are designed for a broad range of applications. And while aesthetics remain an important consideration in selecting a design, it is also important to address pedestrian safety and property protection.

A busy thoroughfare with 60-80km/h traffic would understandably require bollards with a far higher impact rating than areas adjacent to carparks or pedestrian malls where vehicle speeds are restricted to about 10km/h or 20km/h.



Bollard Selection

Bollards have become an integral part of all new developments, so it is important that architects and specifiers select the appropriate product and impact resistance, while still achieving the aesthetic considerations for the site.

- Pedestrian delineation and separation
- Perimeter security
- Vehicle access control
- Ram raid protection
- Hostile vehicle mitigation

To assist in the selection process, the bollards in this Handbook have been divided into four categories:

Architectural Bollards

Security Bollards

Retractable Bollards

Industrial Bollards

Many models are available across security and non-security applications to allow continuity of bollard type throughout a project. Some architectural bollards – such as the Slimline stainless steel Lighting range – can also be manufactured to provide a security option.

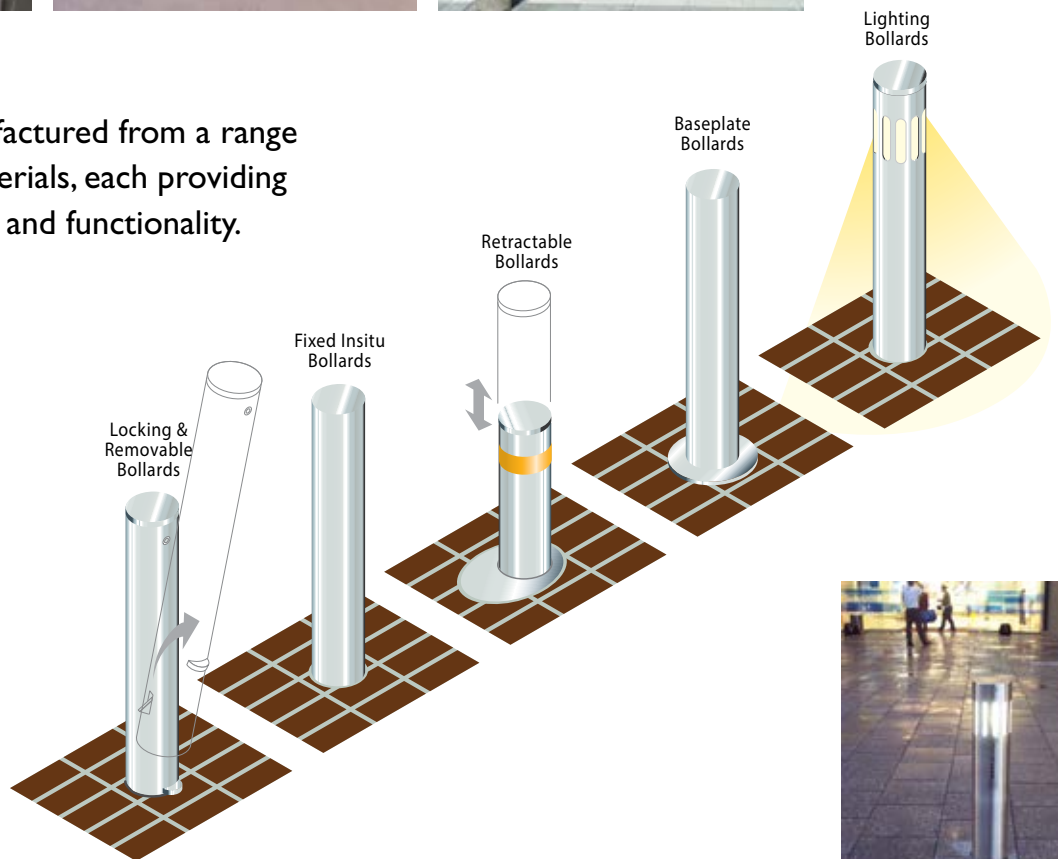


Leda bollards are manufactured from a range of modern building materials, each providing different characteristics and functionality.

Materials

- Stainless Steel
- Aluminium
- Timber
- Pre-cast Concrete
- Steel
- Plastic

A range that offers architects and specifiers a wide collection of bollards from which to choose.



Continuity of Design

The full range of Slimline stainless steel bollard styles illustrated above allows continuity of design throughout a project.

> Refer to p4-5 for more information on materials and styles.



Leda bollards are manufactured from a diverse range of materials.

Security bollards are normally manufactured from stainless steel or steel, with a limited selection manufactured in pre-cast concrete.

Finishing

Leda maintains a high quality finish of product through its single-site production facilities – the largest purpose-built perimeter security manufacturing facility in the Asia-Pacific region. Wherever possible, Leda also endeavours to finish the majority of products in-house, allowing it to maintain its commitment to quality product throughout all phases of the production process.

Leda stainless steel bollards are normally manufactured from Grade 304, while Grade 316 is available if required or specified. Automatic finishing machinery allows polishing of all stainless steel to various industry standards. Electro-polishing is also available – this minimises the possibility of ‘tea staining’ and is recommended for corrosive and saltwater locations.

Leda’s modern paintshop provides powder coating or wet spray (2 pack polyurethane) painting.

Protecta Clear

It is a clear polymer coating for all metal surfaces whether unpainted or painted. It provides protection from salt or chlorine corrosion, algae or tea staining and is now available as an option.



Stainless Steel

Clean smooth lines accentuating an ageless finish make stainless steel the architects’ choice. Available in Grades 304 or 316, it is an attractive, durable, low maintenance and corrosive-resistant product that will last indefinitely.

Aluminium

Suitable for casting into both traditional and modern shapes. Aluminium provides an excellent surface for electrostatic powder coated finishes.

Timber

The world’s traditional building material is featured in large round and square profiles using natural hardwoods such as spotted gum. Especially popular with designers and architects wishing to enhance nautical and ‘eco’ themes in their projects.

Pre-cast Concrete

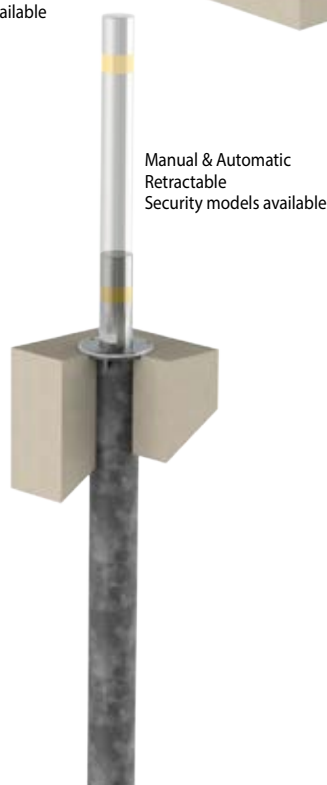
Their substantial bulk provides a greater visual deterrent than other bollards while providing an attractive and durable alternative for landscape architects. The range includes round, square, spherical and pyramid shapes. Some models are impact rated for security applications.

Steel

Heavy duty and extra heavy duty galvanised steel pipe in C350 Grade high strength steel is used in the majority of models. Functional, durable and featuring high impact resistance properties, steel also has the advantage of being particularly suited to powder coating in different colours and finishes.

Plastic

The Leda bollard range uses both virgin and 100% recycled plastic. Plastic is low maintenance, has vandal-resistant properties and is extremely long lasting. It is also used as replaceable sleeves in some models.



Leda bollards are designed in a number of styles to suit a range of applications and project designs.

Not all styles are manufactured in all materials. Security bollards are designed for high impact resistance and are not normally available in fixed baseplate models.

Locking & Removable

While all Leda bollards can be fixed permanently, the major feature of the range is the Locking & Removable bollard. This unique and patented feature (AP 624290) found only in the Leda range, allows easy removal and replacement of bollards. Keying is conveniently located at waist height.

Fixed Insitu

To provide optimum strength and impact resistance, it is important that the bollards be firmly embedded into the pavement. All Leda bollard designs cater for in-ground installation.

Fixed insitu bollards can also be epoxy-glued into core-drilled holes, providing an effective and economical installation method. If bollards are damaged, they can normally be removed and replaced easily without interference to the surrounding pavement.

Fixed Base Plate

While Leda manufactures and supplies base plate models, they are generally not recommended for use in conjunction with motor vehicles or in security applications. $\text{\O}12\text{mm}$ masonry anchors are normally used in the installation of these models, with very low impact resistance provided in the event of vehicular contact. They are most suited for use as a demarcation barrier or where shallow concrete depth precludes fixed insitu models.

Lighting

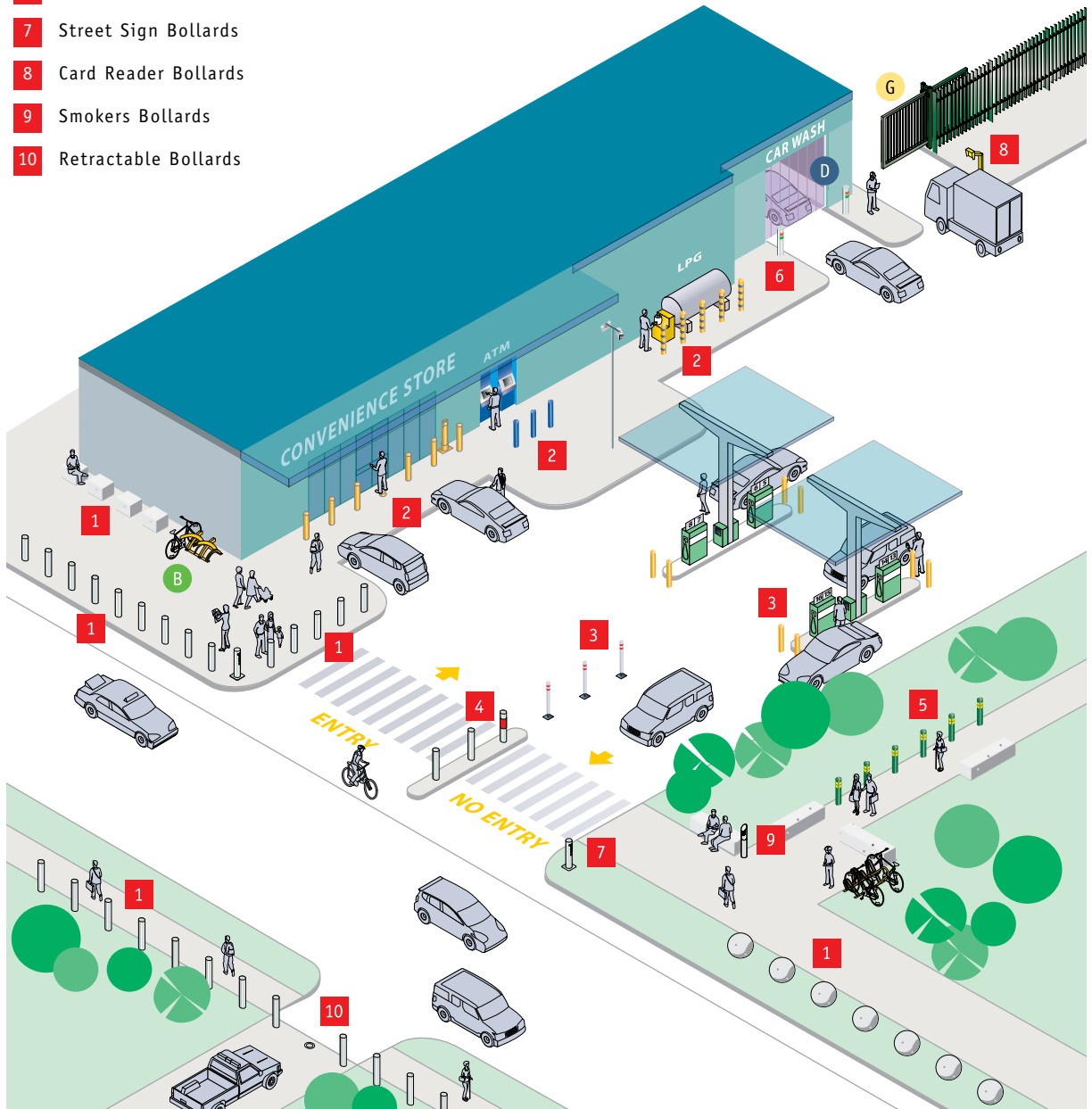
In order for architects and specifiers to utilise the same bollard design throughout a project, Leda has developed lighting bollards that not only carry the Leda style and appeal but are put together with security in mind. The vandal-resistant lighting range embraces stainless steel, steel and aluminium.

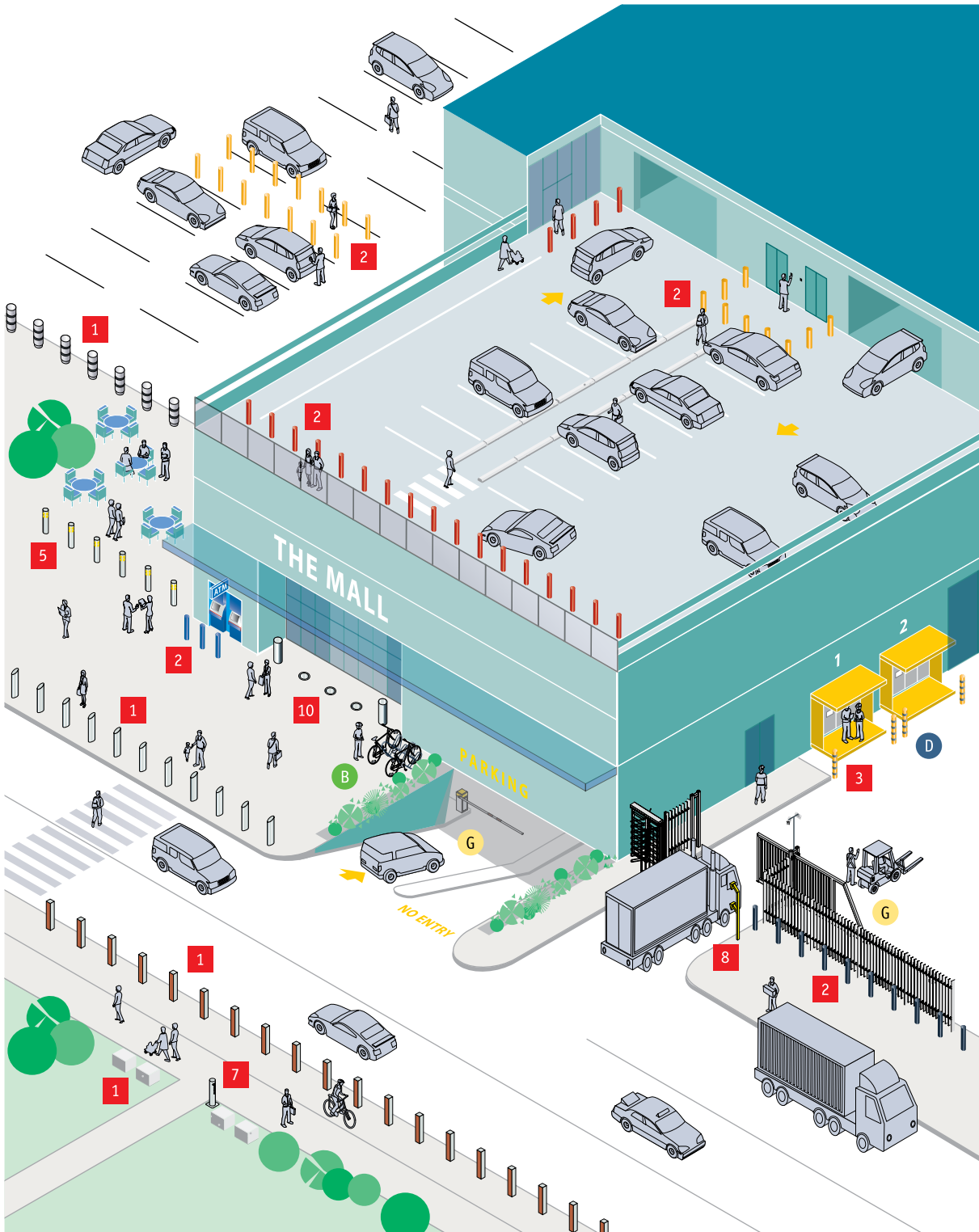
Retractable

Available in manual, semi-automatic and automatic models in a range of diameters and wall thicknesses to meet different security levels. Retractable bollards can operate at a 2-second raise and lower speed and finish flush with the surrounding pavement in the open position. They are ideal for vehicular access control including security applications.

- 1 Architectural Bollards
- 2 Security Bollards
- 3 Industrial Bollards
- 4 Camera Bollards
- 5 Lighting Bollards
- 6 Traffic Light Bollards
- 7 Street Sign Bollards
- 8 Card Reader Bollards
- 9 Smokers Bollards
- 10 Retractable Bollards

- G Security Gates & Fences
Refer Industrial Gates & Perimeter Security Handbook
- B Bicycle Rails, Racks & Lockers
Refer Bicycle Parking & Security Handbook
- D Industrial Doors & Loading Docks
Refer Doors & Loading Dock Products Handbook







Architectural Bollards

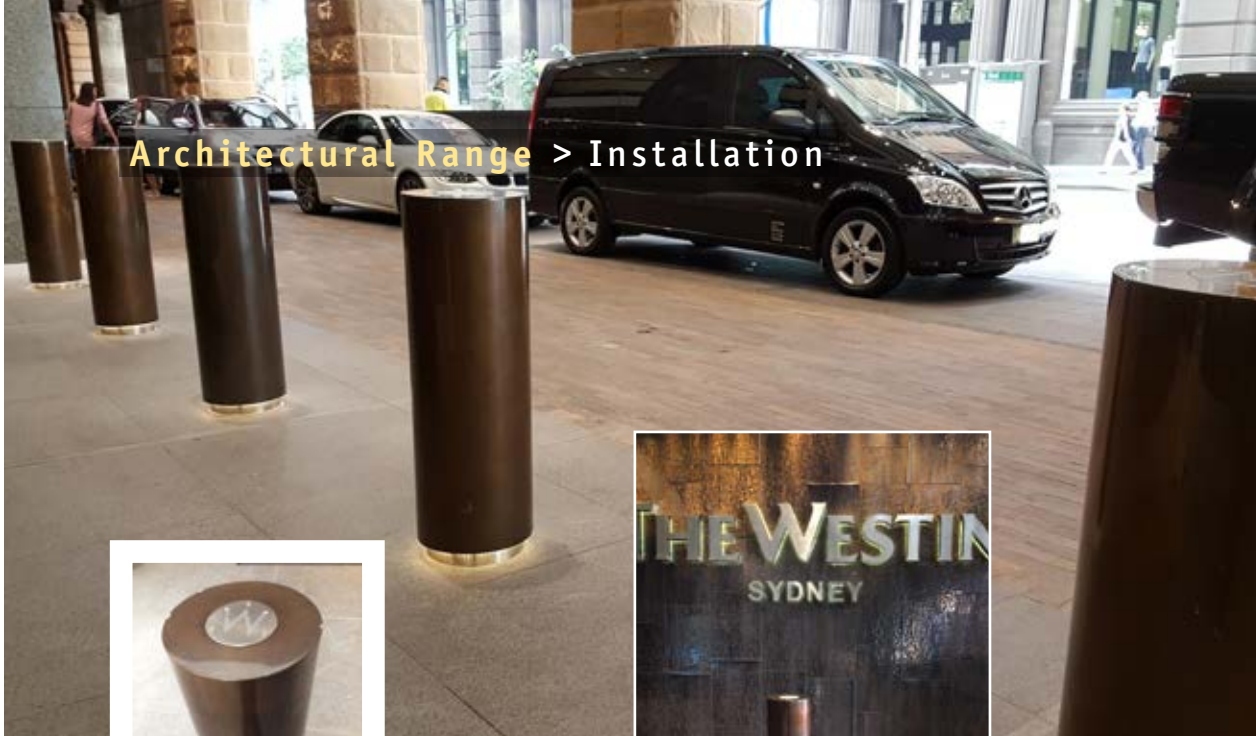


Leda is the largest manufacturer and installer of bollards across Australia and offers the most comprehensive range of Architectural bollards available.

Leda *Architectural* bollards are stylish and diverse, and are manufactured in a range of materials.

You can specify Leda knowing you are guaranteed quality products that will complement your project.

While the majority of Leda *Architectural* bollards are not designed for security applications, their main purpose is to prevent the ingress or egress of vehicles or to protect pedestrians from vehicles. Consequently, it is important to identify what type of vehicles are likely to be encountered in particular applications.



These specially designed stainless steel bollards, manufactured for the entrance of the Westin Hotel in Sydney, required an extra special finish.

Introduction

While this handbook primarily displays the extensive range of models from which to choose we are also able to custom design or modify our extensive designs to suit the application or product.

This bronze logo was developed for the Stockland Group for use on bollards installed at their various shopping centres.



Sydney City Council logos are used by numerous local governments across Australia.



Intro	1
Architectural	8
Stainless	12
Aluminium	28
Timber	32
Pre-cast	35
Steel	42
Plastic	48
Lighting	52
Security	62
Designing	63
Impact Rating	65
Installation	68
Products	74
Retractable	98
HVM Bollards	99
VAC Bollards	107
Industrial	112
Bollards	113
Power	124
Card Readers	128
General	134
Accessories	137
Codes Index	144

IN-GROUND FIXED BOLLARDS

Concrete core drilling

Installing bollards in non-security applications is not as critical as what is required for security installations, there are however, some basic guidelines that should be followed.

Concrete core drilling is Leda's recommended method of bollard installation, providing the concrete slab is deep enough to provide a secure installation. Core drilling also allows quick and economical retro-fitting of bollards on existing sites. Cable detectors and X-ray equipment can be used where there is risk of striking underground cables or pipes.

Preferred by architects and building contractors, core drilling allows bollards to be installed accurately, quickly and economically towards the end of the project, ensuring that they are in pristine condition and do not restrict access during the building works.

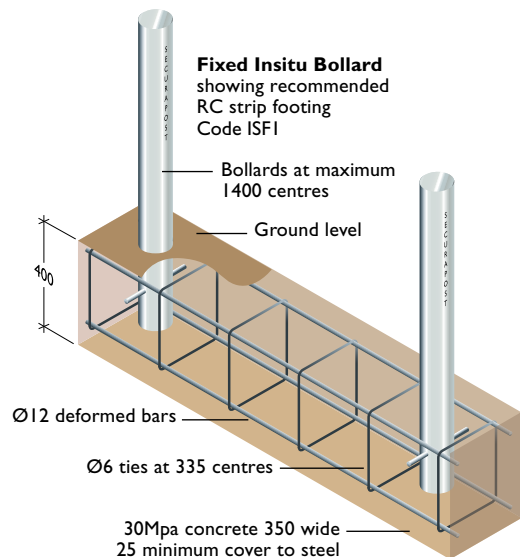
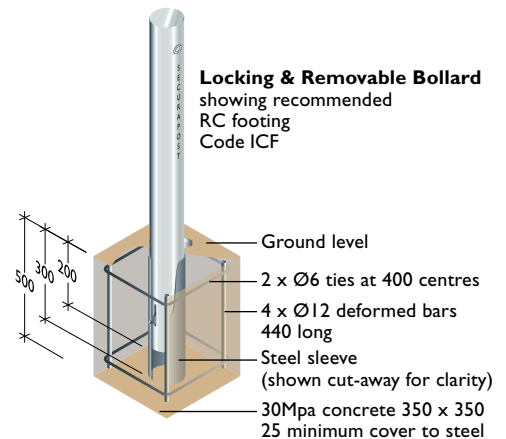
Locking and Removable bollards are easily inserted into the snug-fitting hole after core drilling, and the latch groove formed to accommodate Leda's patented locking mechanism. You do not have to use a steel sleeve

Fixed Insitu bollards are epoxy glued into position after core drilling. While providing a permanent secure installation, damaged bollards can be removed and replaced (using a pipe wrench) without the need to dig up the concrete and disfigure the surface pavement.

Concrete footings

While reinforced concrete (RC) slabs are ideal for anchoring bollards in many applications, it may not always be possible, and reinforced concrete footings may be required.

While strip footings construction is a more expensive option than individual footings, it provides a more structurally sound solution and greater security.



Fixed Baseplate Bollards

Fixed baseplate bollards are fixed to the pavement surface using masonry or chemical anchors.

Baseplate fixed bollards do not offer the same protection from moving motor vehicles as those fixed in ground.

Unless otherwise specified, Leda baseplate bollards are manufactured using 8mm thick baseplates, drilled to accept Ø12mm masonry anchors.



Shallow Mount Fixed Bollards

When installing bollards on existing sites it may not always be possible to carry out civil works to lay the necessary concrete footings. This can be especially difficult when installing to existing high-profile sites. In many instances, excavation has to be manually dug around existing services which can be time consuming and expensive. On some sites, it may be impossible to obtain the required depth of footing required.

Leda has developed effective bollard anchoring methods for ease of installation on sites unable to accommodate standard depth footings.

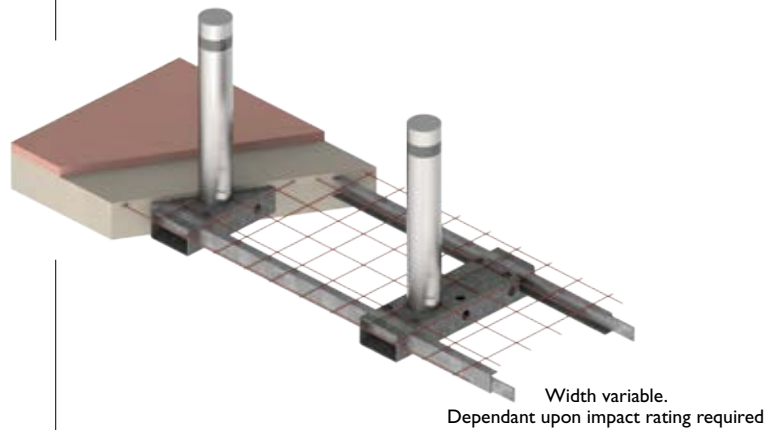
Note: All footing designs should be subject to structural engineering certification.



Shallow Mount Bollard System

The Shallow Mount system allows installation of bollards in less than 200mm depth footings. The system is designed to cater for a range of vehicle impact loadings and is a cost-effective solution over conventional reinforced concrete footings.

> *Shallow mount footings are dealt with in more detail on p70-72 in the Security section.*



Suspended Slabs Bollard Installation

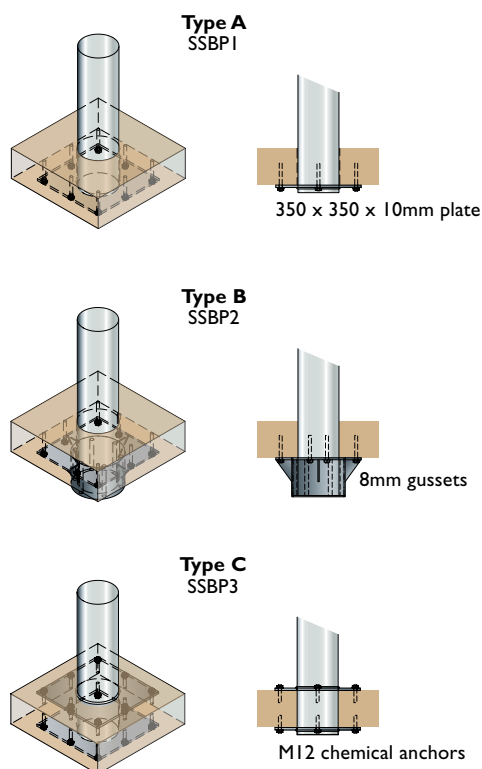
Where existing concrete slabs cannot be tampered with or baseplate bollards must be used, Leda's engineers have developed alternative anchoring systems to improve the impact performance of the bollards.

Type A. Large 10mm thick baseplate fitted to underside of the concrete slab.

Type B. This option allows the bollard to be embedded deeper with steel gussets supporting the underside of the baseplate.

Type C. Uses a sandwich panel approach which is very effective in distributing the load throughout the concrete slab.

While baseplate options shown are designed for 150NB pipe bollards, other diameters can be accommodated.



Stainless Steel

Leda manufactures two classic styles of stainless steel bollards – ***Slimline*** and ***Regal*** – in a array of sizes in either fixed or locking and removable. These aesthetically attractive bollards have, for many years, been the most widely used architectural bollards installed throughout Australia.

More recently, Leda's designers have developed the *Oval* range of bollards to complement the Slimline and Regal styles and provide architects and property developers with an alternative to a round profile.

Research conducted in the UK revealed that the narrowness of the oval bollard profile improved pedestrian traffic flow rates at shopping centres and sporting venues.

The Leda stainless steel range also includes an exciting selection of contemporary urban designs to suit various applications and projects.

Features

- Classic, clean smooth lines
- Range of sizes
- Linished or electropolished finish
- Choice of styles;
 - Fixed In situ
 - Fixed Baseplate
 - Locking & Removable
 - Lighting (refer Lighting bollards)
 - Retractable (refer Retractable section).

Leda stainless steel bollards are normally manufactured from Grade 304 material. Grade 316 is available if specified, and is recommended for installations within 2 kilometres of the coast. Discolouration or 'tea staining' of stainless steel is often seen around coastal locations and can get progressively worse closer to the ocean, in higher temperatures or with exposure to wind. For these aggressive environmental conditions, Leda recommends electropolishing (pickling) as an alternative treatment and finish.

The electropolishing process involves immersing the finished stainless steel product in a nitric and hydrofluoride bath to pickle and passivate the metal surface and remove any contamination caused by the fabrication process.

While correct specifications and smoother surface finishes like electropolishing help minimise this staining, regular cleaning (2-3 times per year) of stainless steel surfaces is recommended.

Leda's *Care and Maintenance of Stainless Steel Products* provides a helpful guide to cleaning

procedures and methods, and can be downloaded from the Leda website.





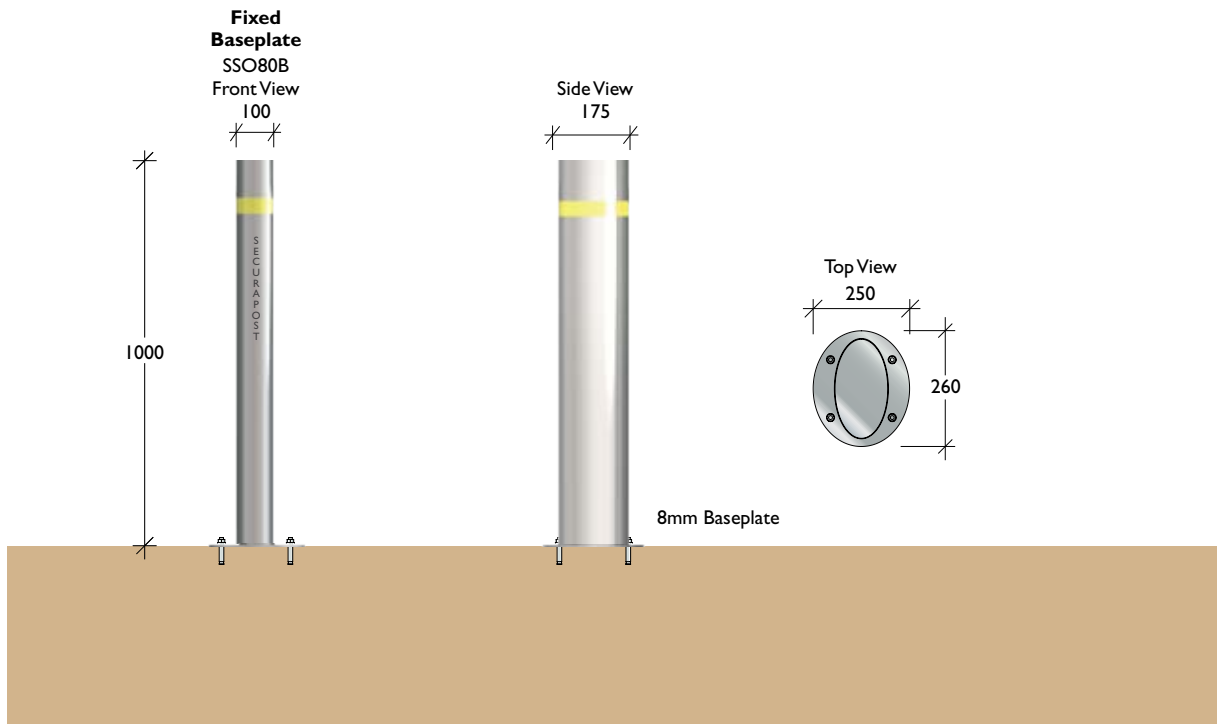
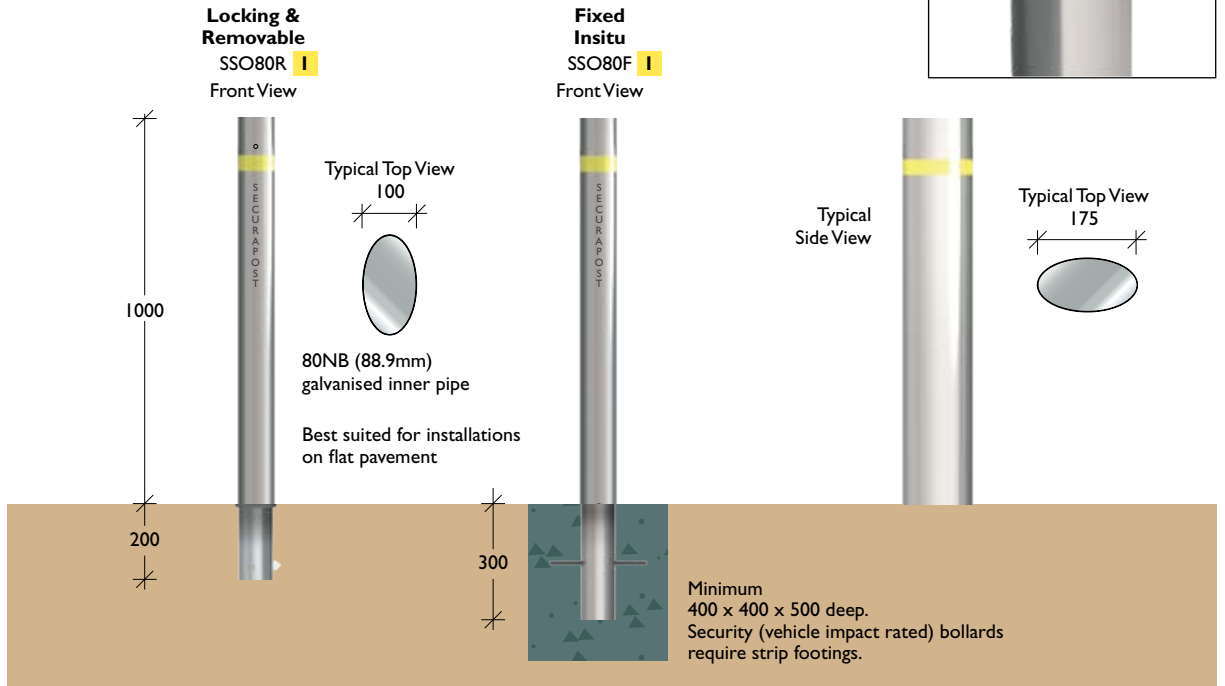
Many Slimline and Regal bollards are security rated, refer Impact Ratings Table on page 73.



Oval Slimline

Material Grade 316 stainless steel / galvanised pipe
Finish Linished or electro-polished

Maximises pedestrian flows.
 Ideal for sporting venues and shopping centres where high volumes of pedestrian traffic are possible.
 Best suited for installations on flat pavement



Architectural Range > Stainless Steel

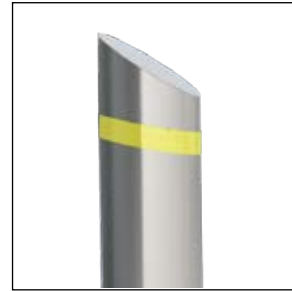
Product Range

1300 780 450

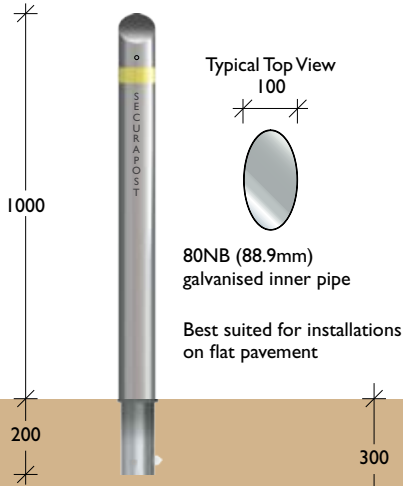
Oval Regal

Material Grade 316 stainless steel / galvanised pipe
Finish Linished or electro-polished

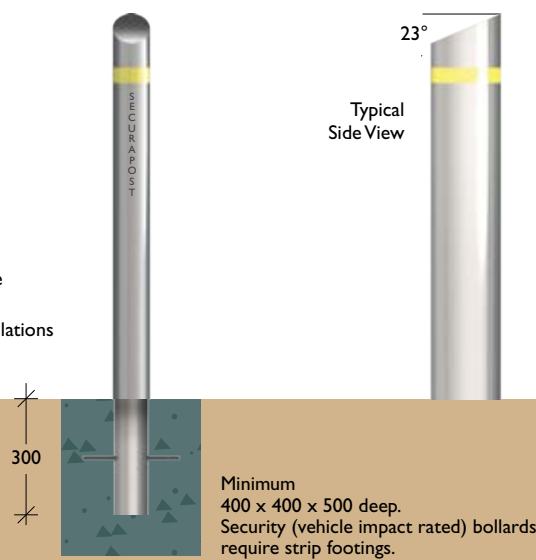
Maximises pedestrian flows.
 Ideal for sporting venues and shopping centres
 where high volumes of pedestrian traffic are possible.
 Best suited for installations on flat pavement



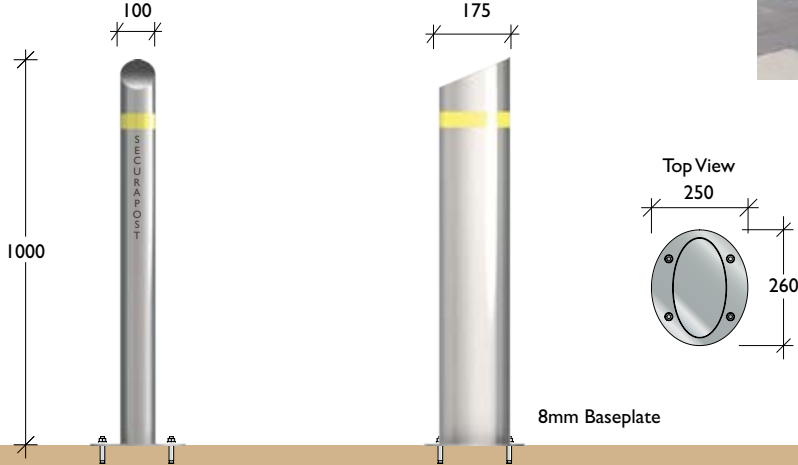
Locking & Removable
 SRO80R I
 Front View



Fixed Insitu
 SRO80F I
 Front View



Fixed Baseplate
 SRO80B
 Front View



Slimline 80NB

Material 80NB (88.9) x 3.05 / 5.49 / 7.62mm Grade 304 stainless steel pipe
Finish Linished or electro-polished

Slimline bollards are the most popular and widely-used architectural bollards in Australia.



Locking & Removable

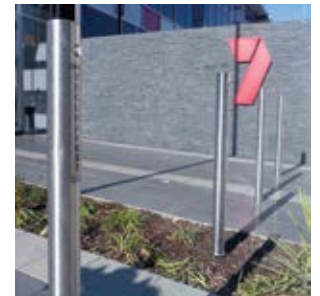
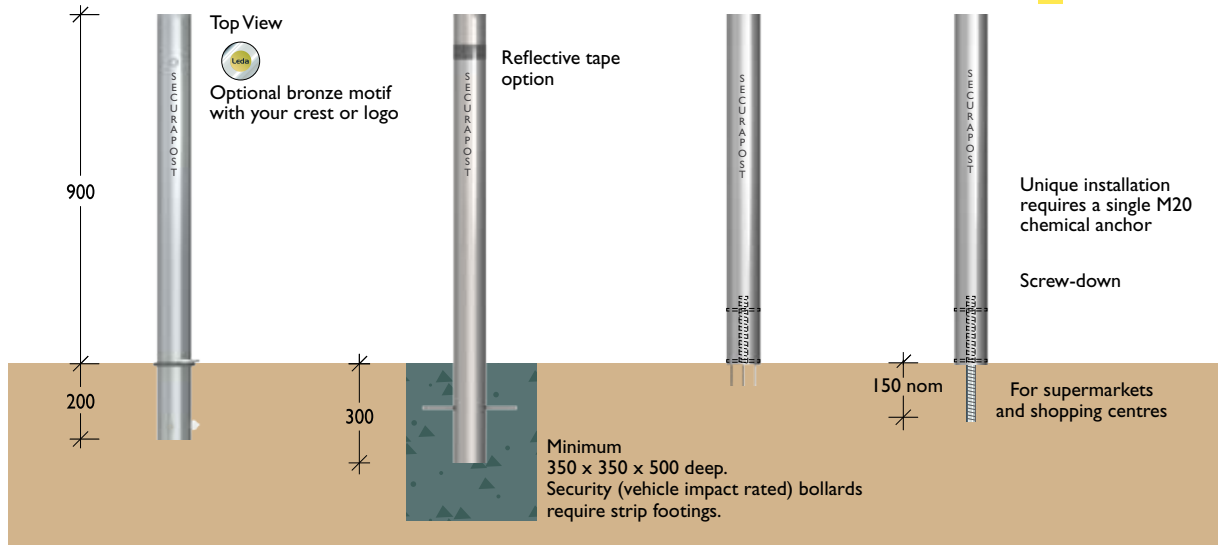
- SSP80R A3.05 **I**
- SSP80R B5.49 **I**
- SSP80R C7.62 **I**

Fixed Insitu

- SSP80F A3.05 **I**
- SSP80F B5.49 **I**
- SSP80F C7.62 **I**

Internal Baseplate
SSB80B A

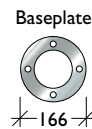
Screw-down
SSB80F A 3.05 **I**



Locking & Removable

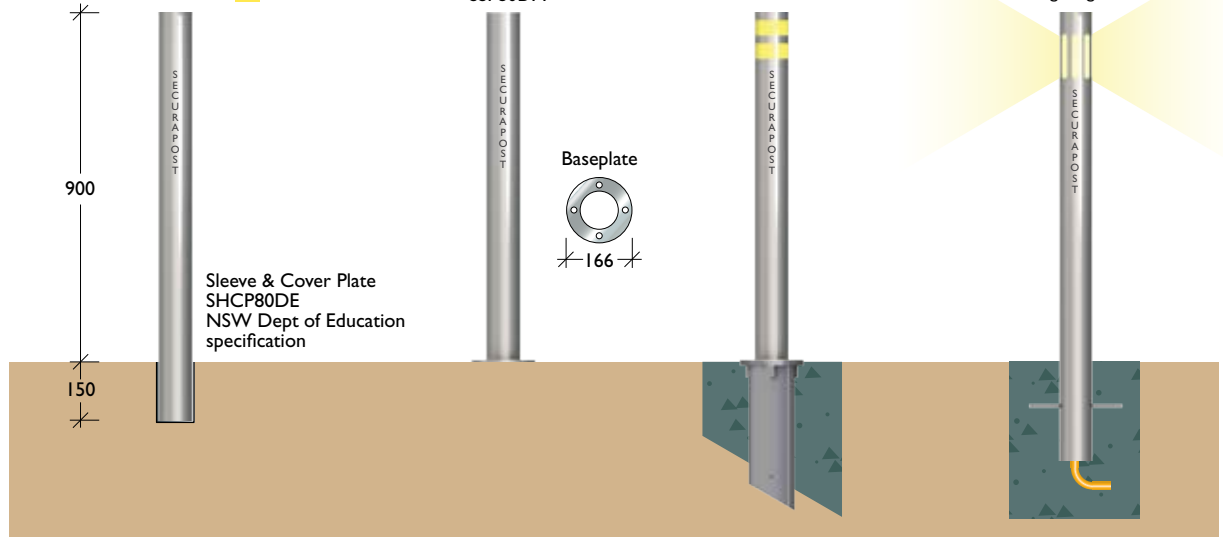
- SSP80RAS3.05 **I**

Fixed Baseplate
SSP80B A



Retractable
Refer Retractable section

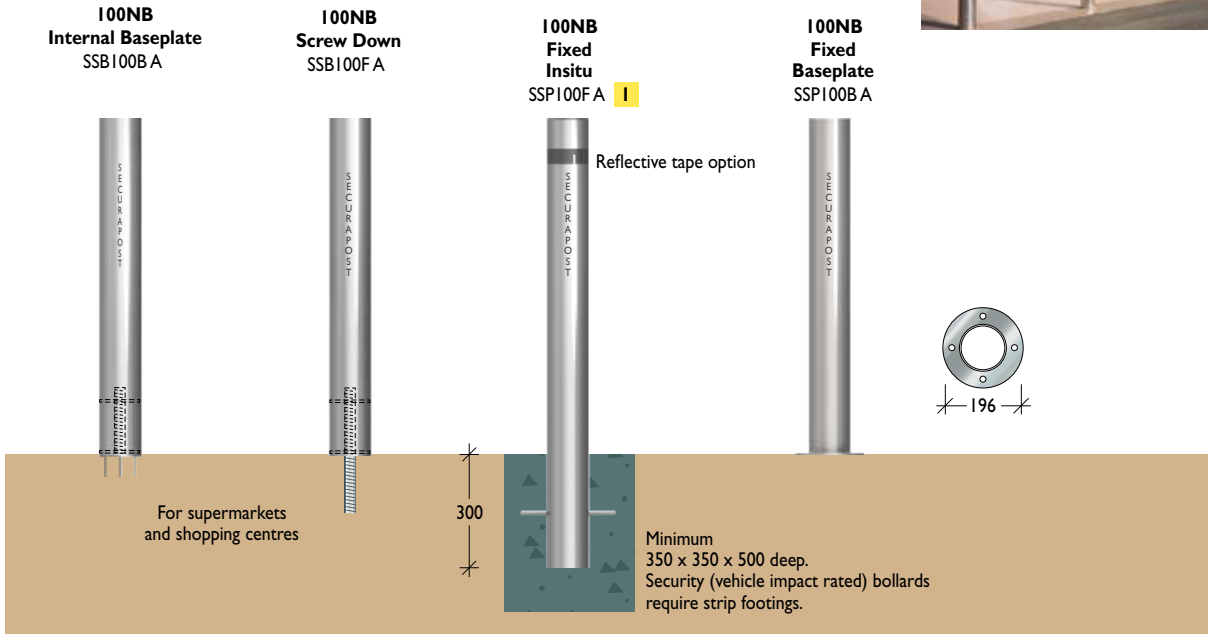
Lighting
Refer Lighting section



Architectural Range > Stainless Steel

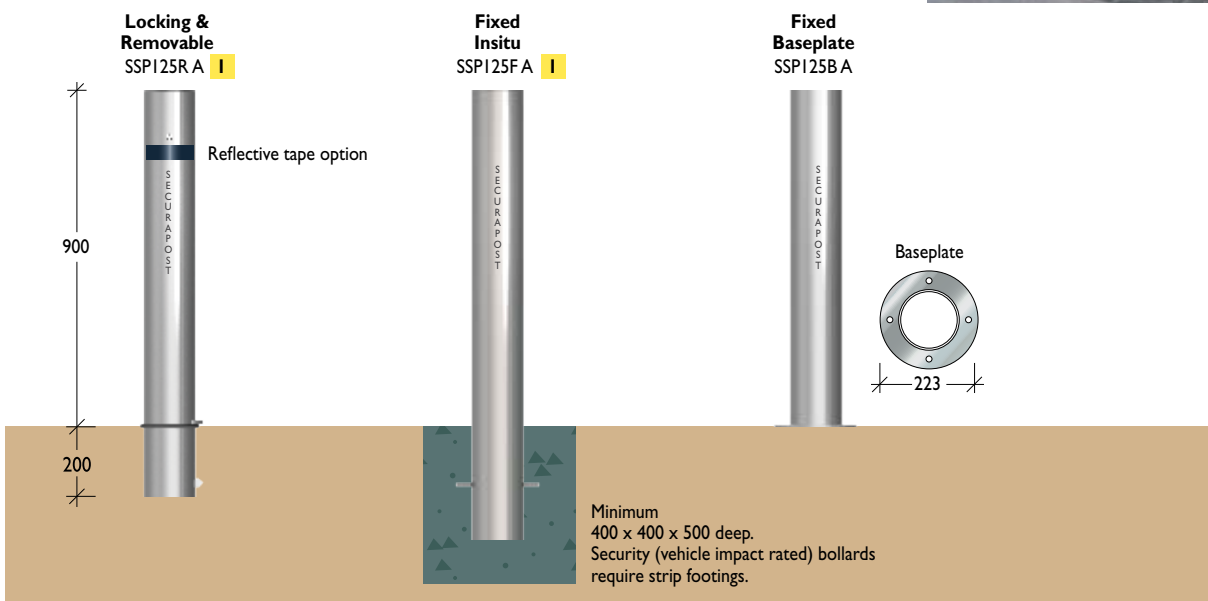
Slimline 80/100NB

Material 80NB (88.9) / 100NB (114.3) x 3.05mm Grade 304 s/steel pipe
Finish Linished or electro-polished



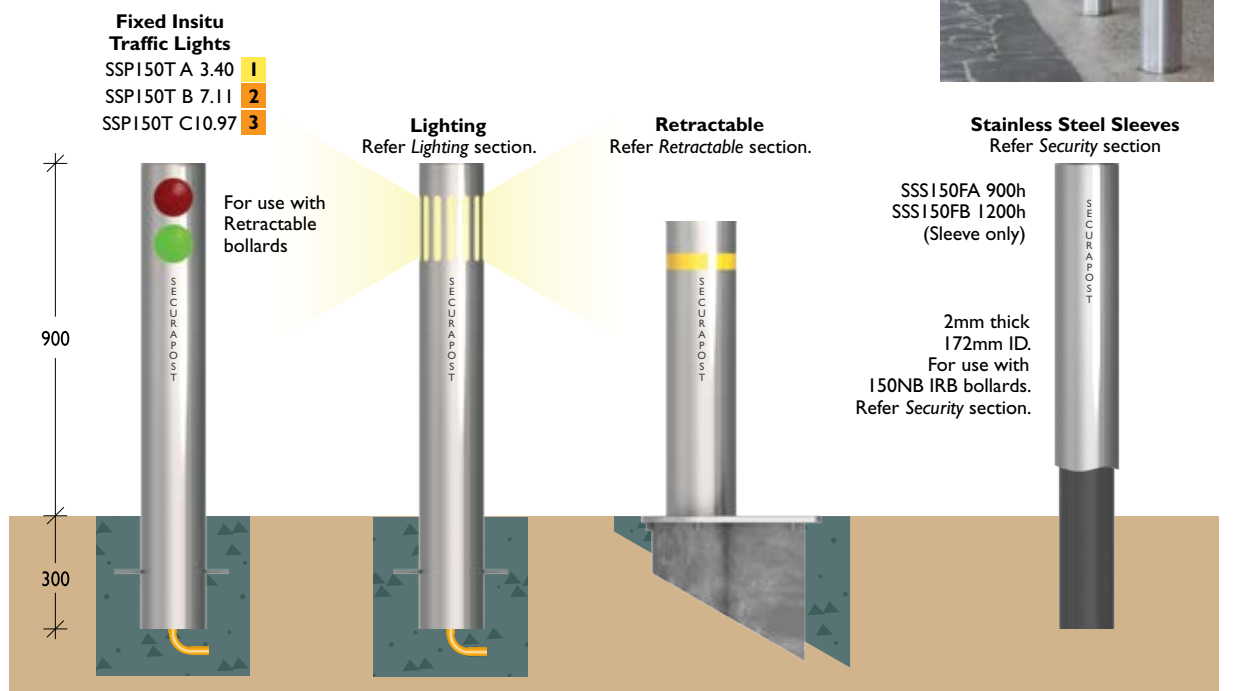
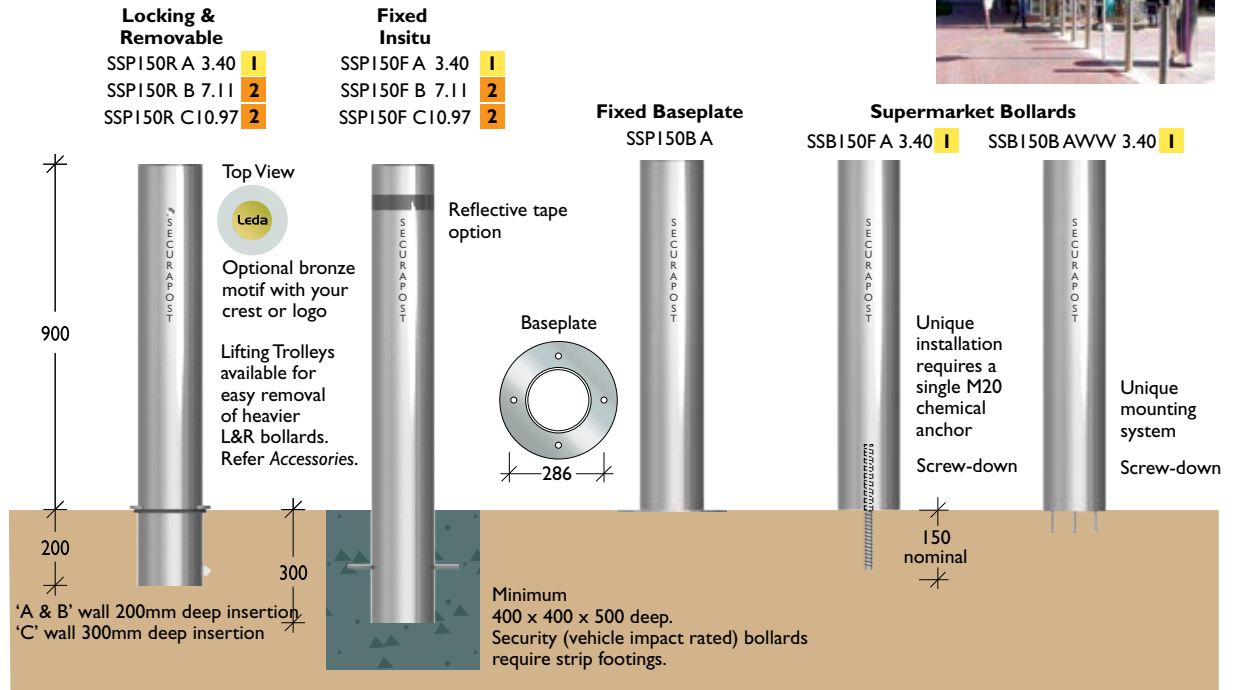
Slimline 125NB

Material 125NB (141.3) x 3.40mm Grade 304 s/steel pipe
Finish Linished or electro-polished



Slimline 150NB

Material 150NB (168.3) x 3.40 / 7.11 / 10.97mm Grade 304 stainless steel pipe
Finish Linished or electro-polished



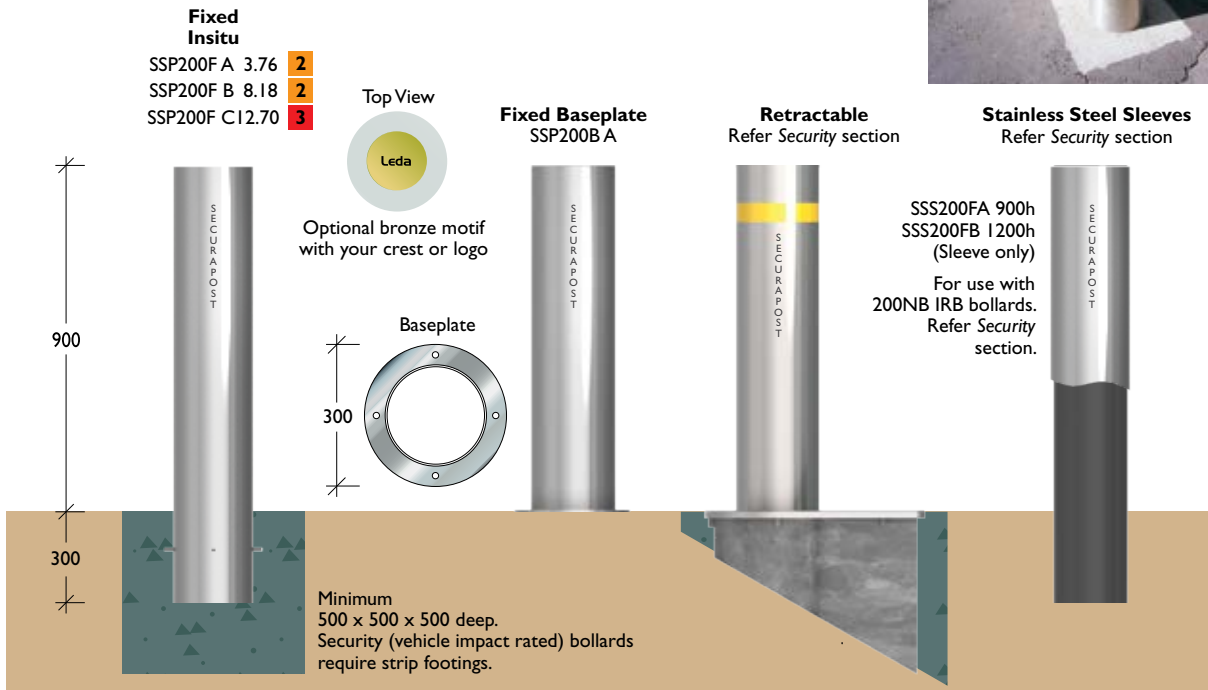
Architectural Range > Stainless Steel

Product Range

1300 780 450

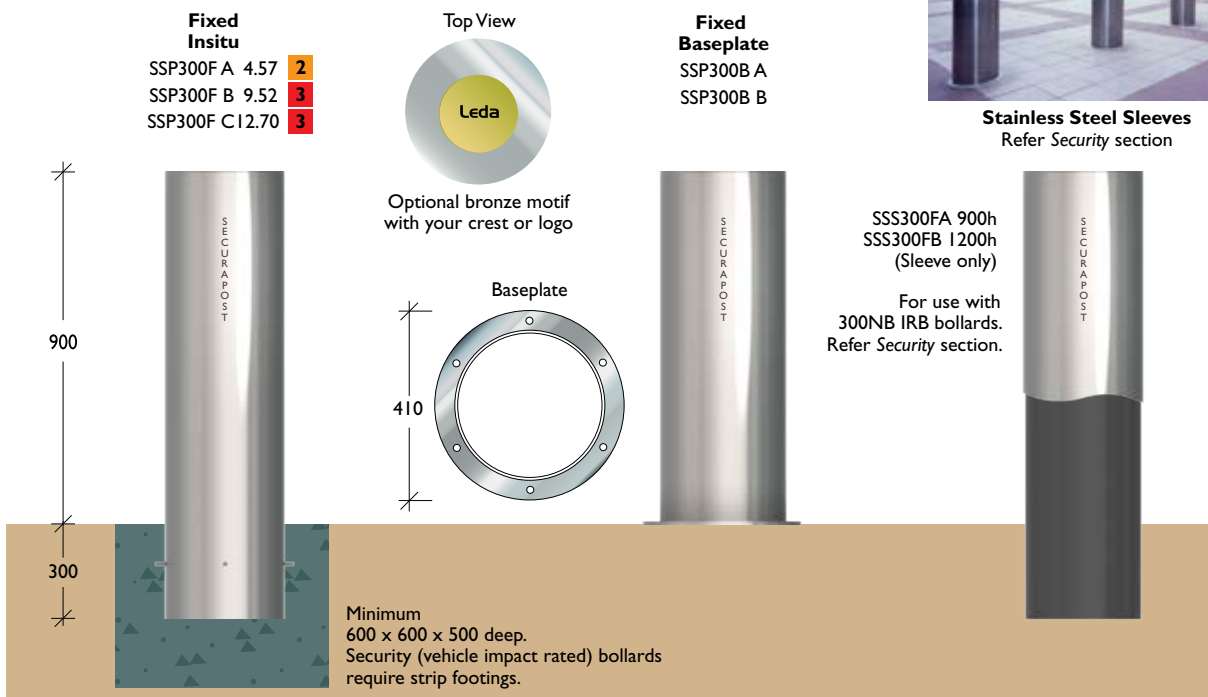
Slimline 200NB

Material 200NB (219.0) x 3.76 / 8.18 / 12.70mm Grade 304 stainless steel pipe
Finish Linished or electro-polished



Slimline 300NB

Material 300NB (323.4) x 4.57 / 9.53 / 12.70mm Grade 304 stainless steel
Finish Linished or electro-polished



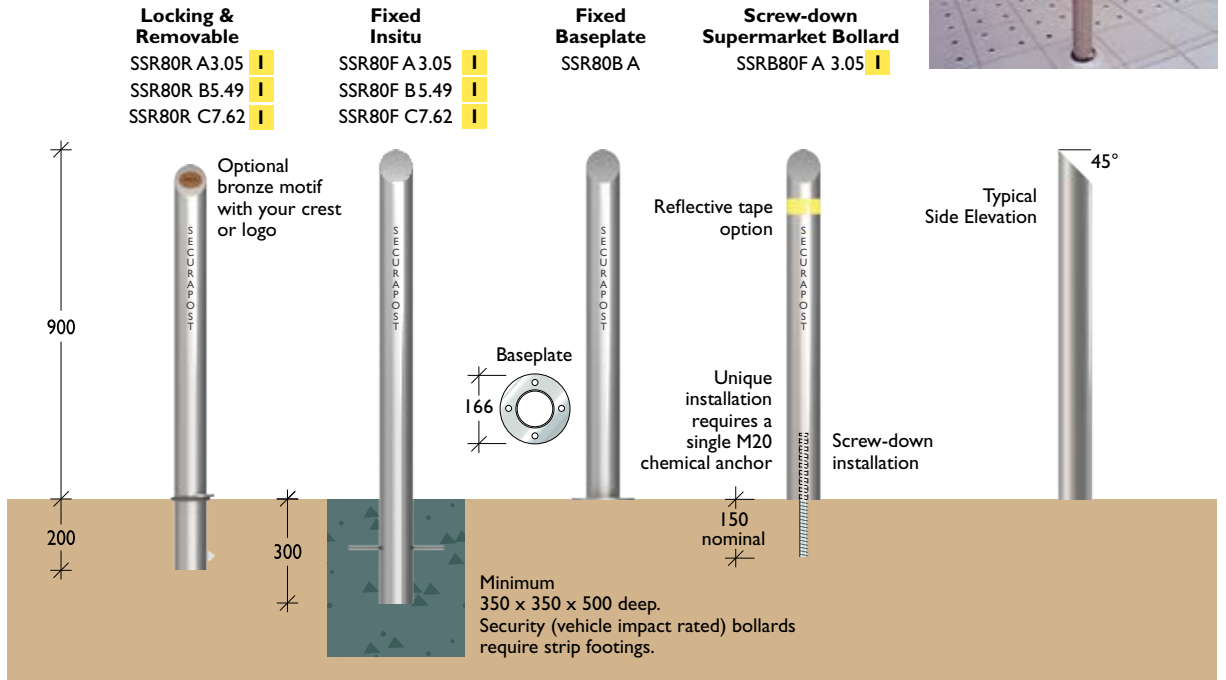
Architectural Range > Stainless Steel

1300 780 450

Regal 80NB

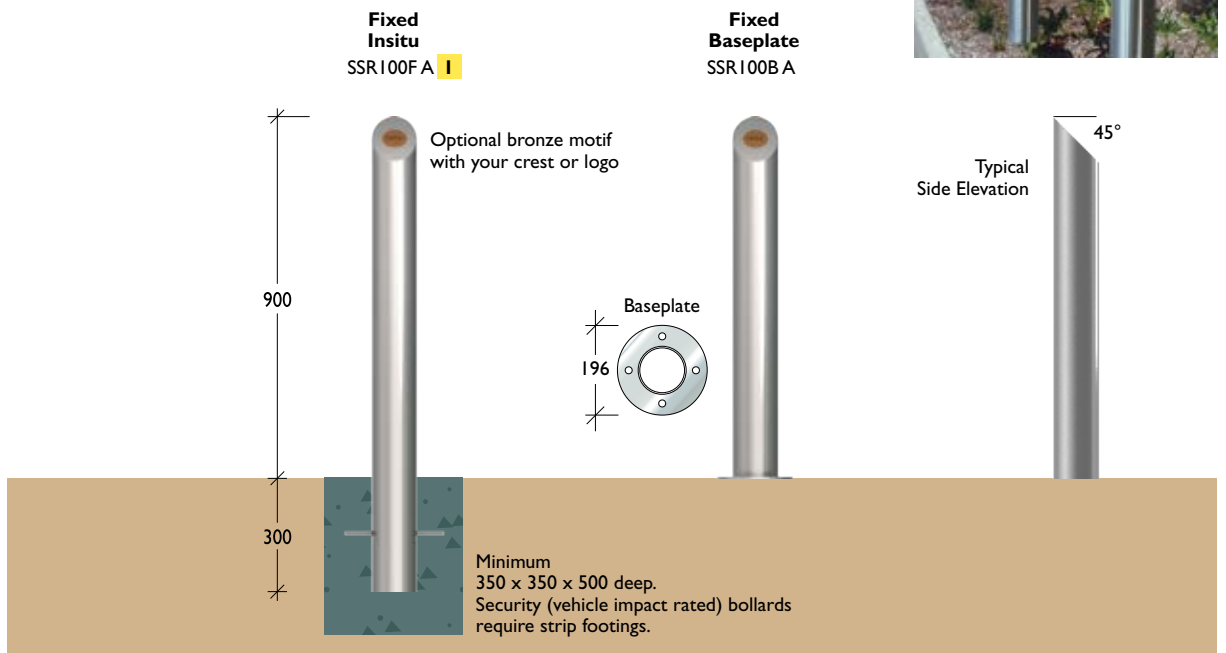
Material 80NB (88.9) x 3.05 / 5.49 / 7.62mm Grade 304 stainless steel pipe
Finish Linished or electro-polished

The Regal's sloping top stops rubbish placement and can also be used to house signage or branding.



Regal 100NB

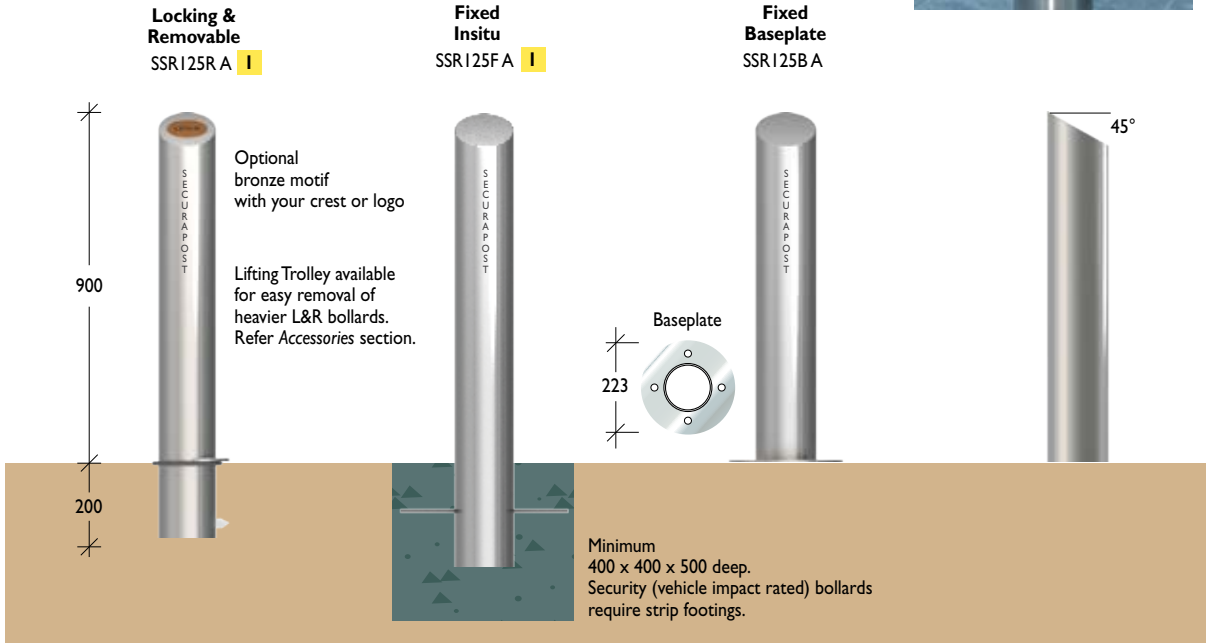
Material 100NB (114.3) x 3.05 mm Grade 304 stainless steel pipe
Finish Linished or electro-polished



Architectural Range > Stainless Steel

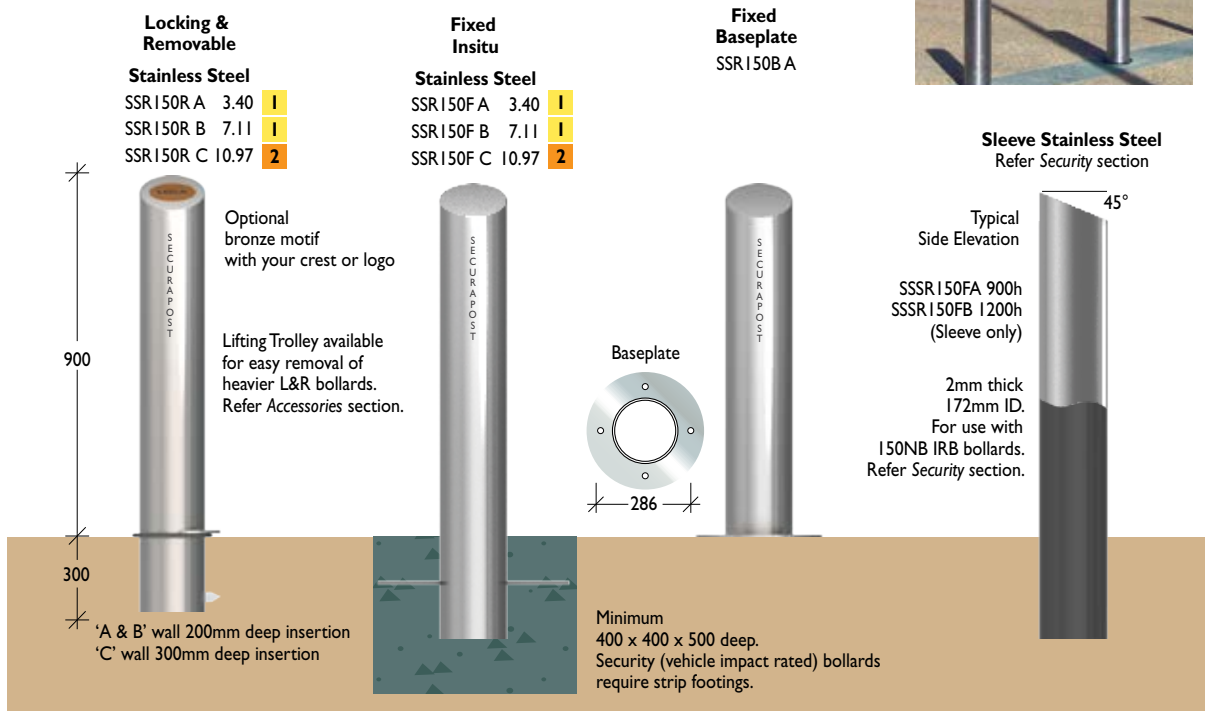
Regal 125NB

Material 125NB (141.3) x 3.40mm Grade 304 stainless steel pipe
Finish Linished or electro-polished



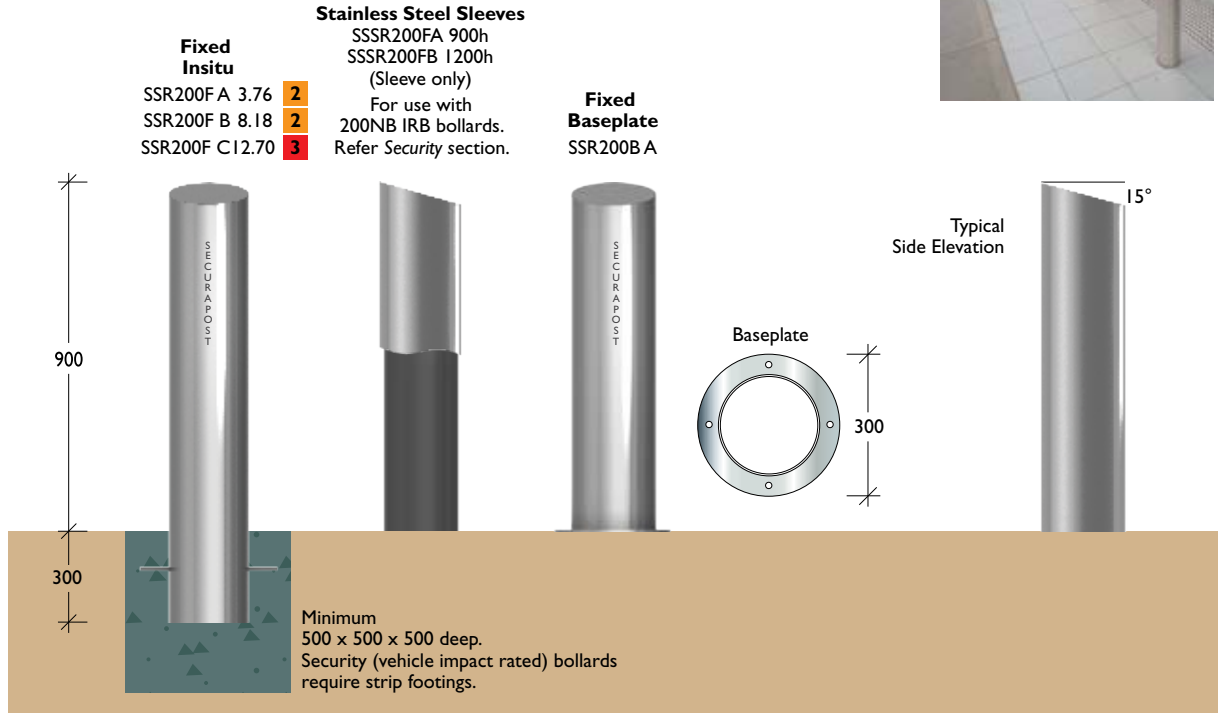
Regal 150NB

Material 150NB (168.3) x 3.40 / 7.11 / 10.97mm Grade 304 stainless steel pipe
Finish Stainless steel. Linished or electro-polished



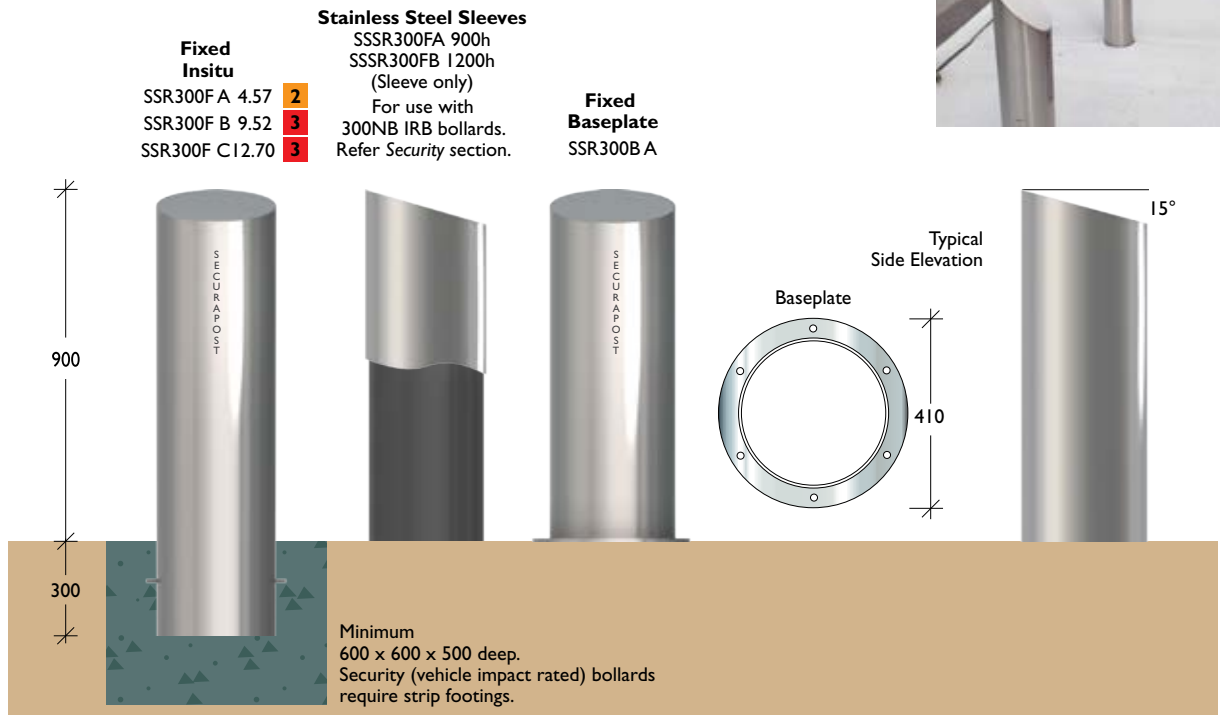
Regal 200NB

Material 200NB (219.0) x 3.76 / 8.18 / 12.70mm Grade 304 stainless steel pipe
Finish Linished or electro-polished



Regal 300NB

Material 300NB (323.4) x 4.57 / 9.53 / 12.70mm Grade 304 stainless steel pipe
Finish Linished or electro-polished



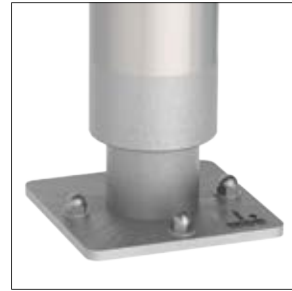
Architectural Range > Stainless Steel

Product Range

1300 780 450

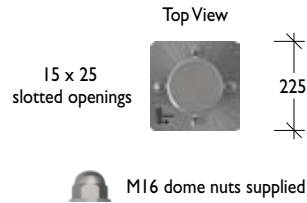
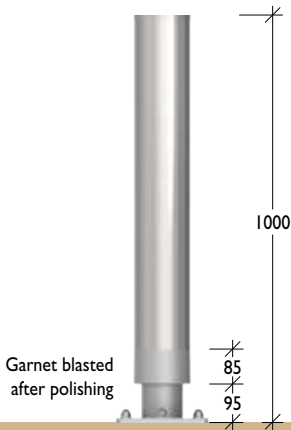
BCC

Material 125NB (141.30mm) Grade 304 stainless steel plate
Finish 600 Grit finished



Fixed Baseplate
BCC01B
Front View

Brisbane City Council's
standard fixed bollard design



Wave / Breeze

Material 12mm Grade 304 stainless steel plate
Finish Linished or electro-polished

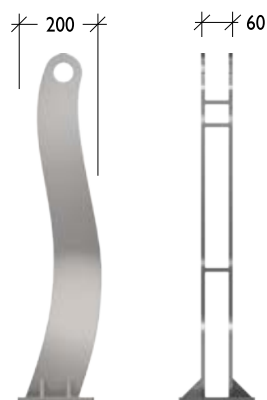
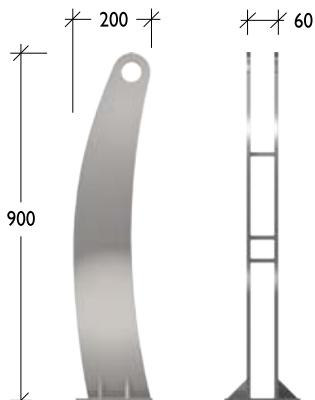


Fixed Baseplate
SSM152B
Front View

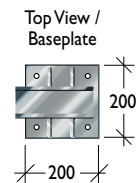
Side View

Fixed Baseplate
SSM151B
Front View

Side View

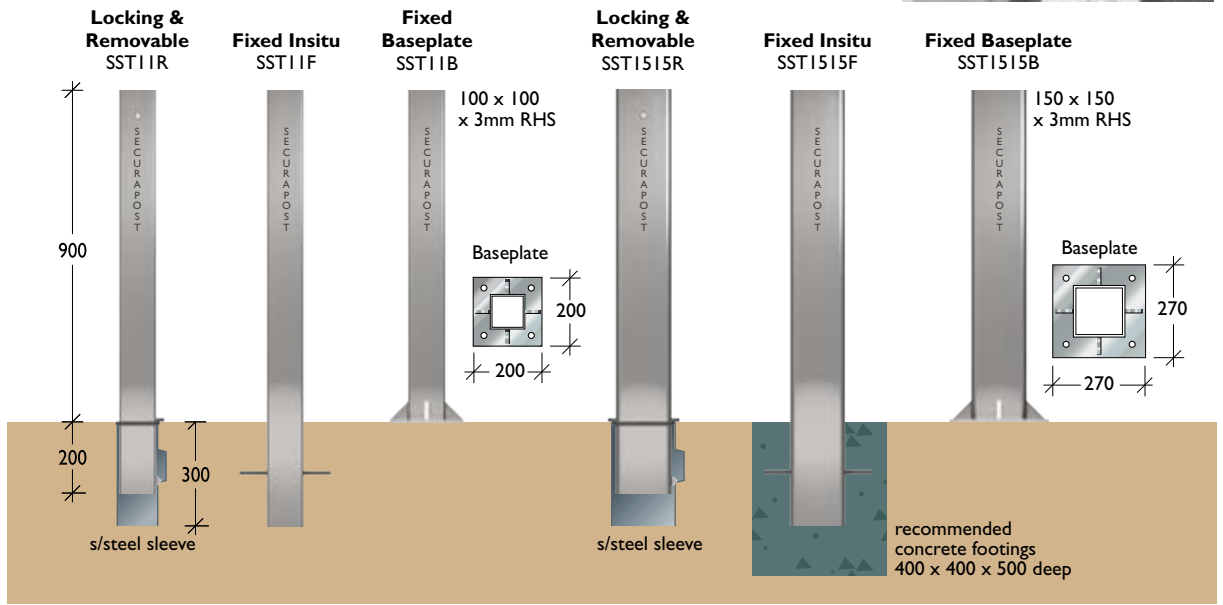


These designs are used with a variety of stainless steel or glass infill panels, also lends itself to balustrade applications.



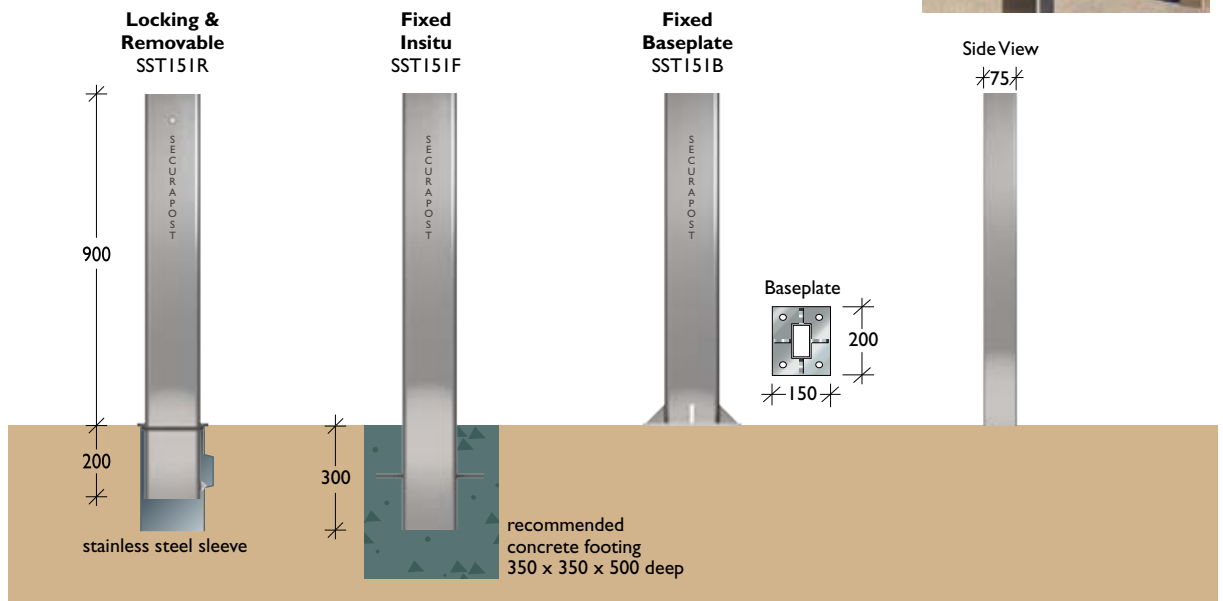
Square

Material Grade 304 stainless steel RHS (Rectangular Hollow Section)
Finish Linished or electro-polished



Rectangular

Material 150(152.4) x 75(76.20) x 3.0mm Grade 304 stainless steel RHS (Rectangular Hollow Section)
Finish Linished or electro-polished



Architectural Range > Stainless Steel

Product Range

1300 780 450

Corso

Material 150(152.4) x 100(101.6) x 3.0 mm Grade 304 stainless steel RHS
 200(203.2) x 100(101.6) x 3.0mm Grade 304 stainless steel RHS
Finish Linished or electro-polished

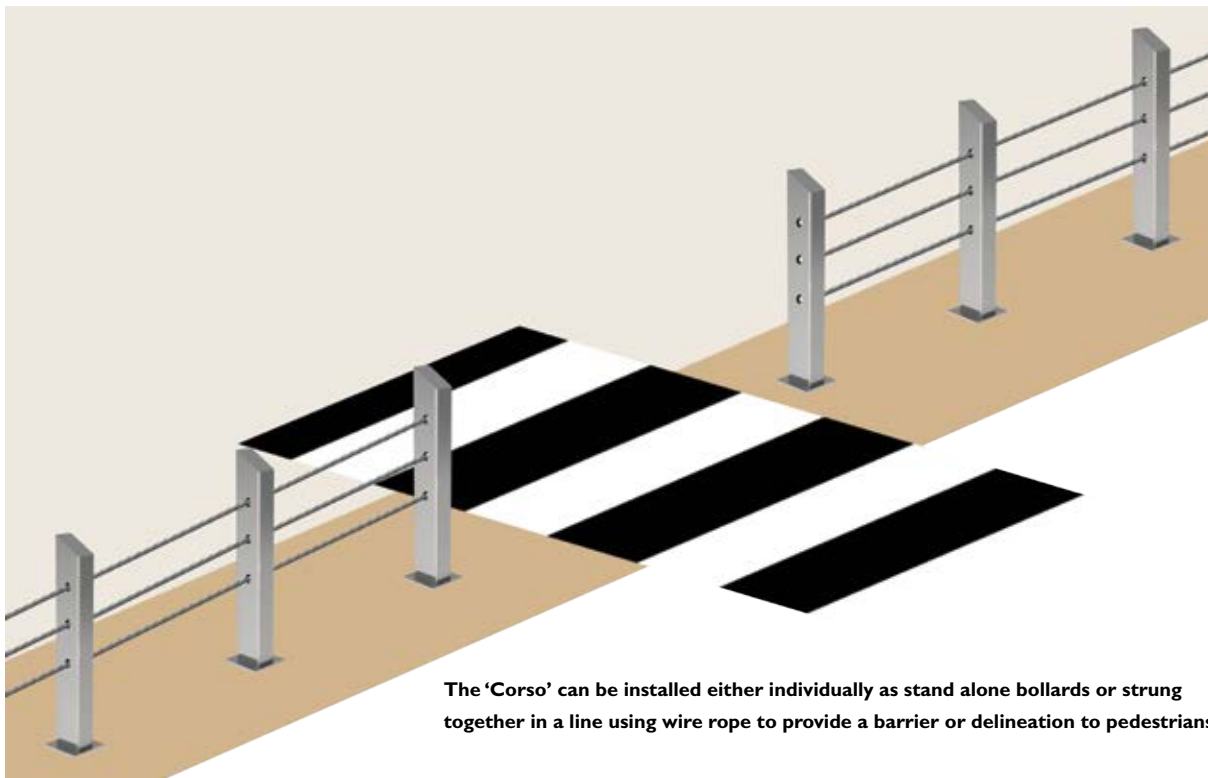
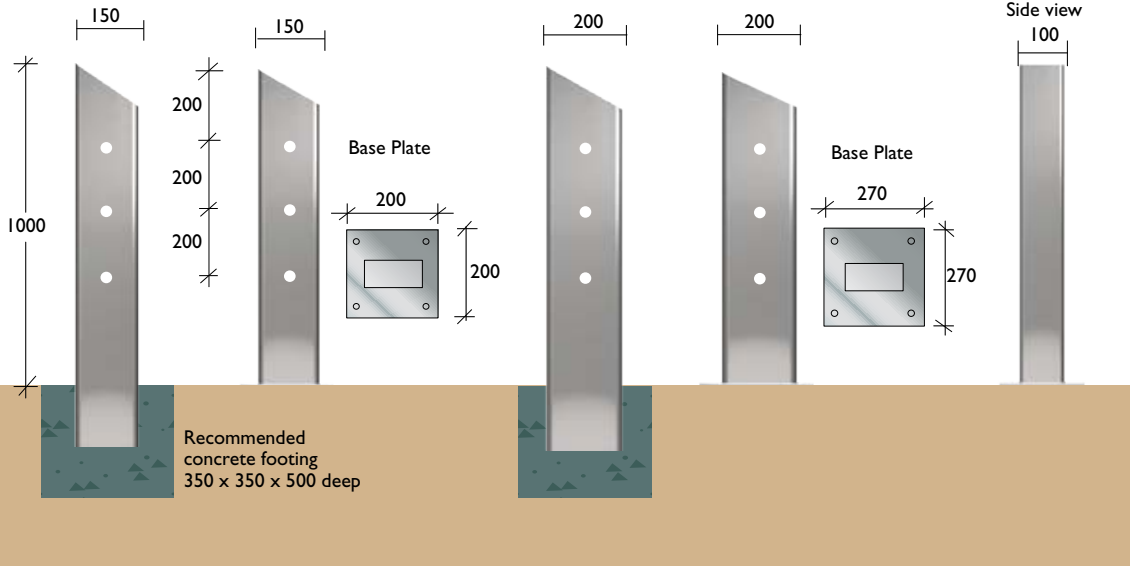


Fixed Insitu
SSM153F
Front View

Fixed Base Plate
SSM153B
Front View

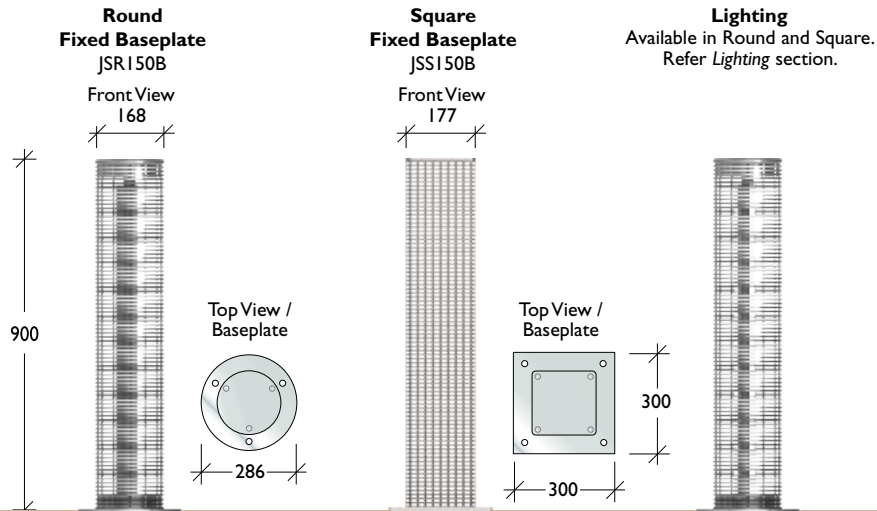
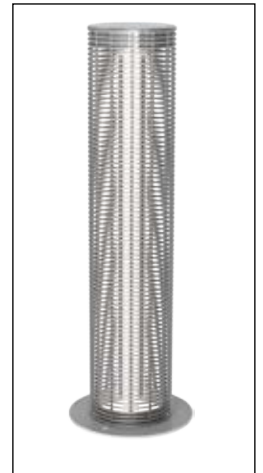
Fixed Insitu
SSM154F
Front View

Fixed Base Plate
SSM154B
Front View



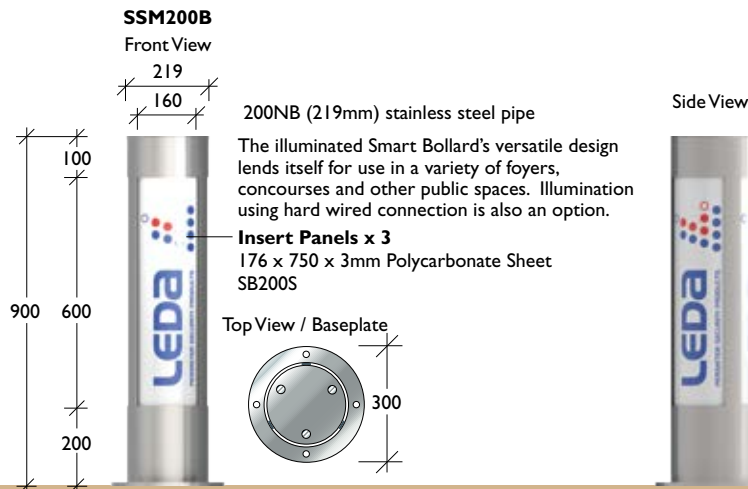
Screen

Material Grade 304 stainless steel mesh
Finish Linished (Level 4)



Smart Bollard

Material Grade 304 stainless steel pipe
Finish Linished or electro-polished



Architectural Range > Stainless Steel

Product Range

1300 780 450

Sign Bollards

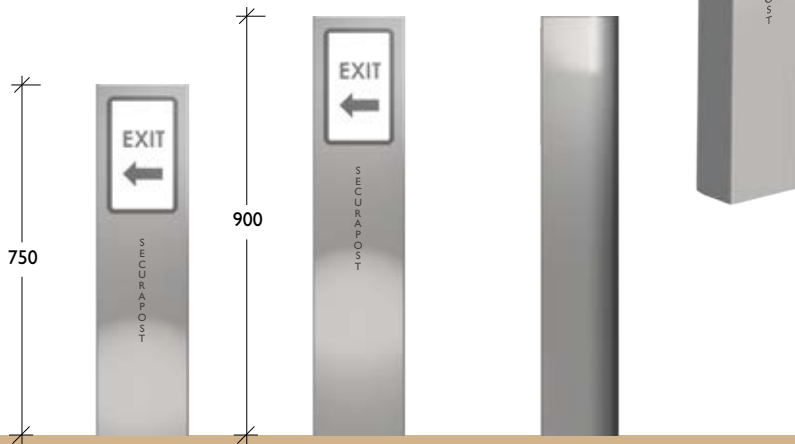
Material 150NB (168.3) x 3.40mm Grade 304 stainless steel pipe
Finish Linished or electro-polished



Sign Bollard
SSPI50FS
Front View

Sign Bollard
SSPI51FS
Front View

Typical Rear View



Smokers Bollards

Material Butt Bin. 90NB (101.6) x 2.11mm Grade 304 Stainless Steel Pipe
 Bollard. 150NB (168.3) x 3.40mm Grade 304 Stainless Steel Pipe
Finish Linished or electro-polished

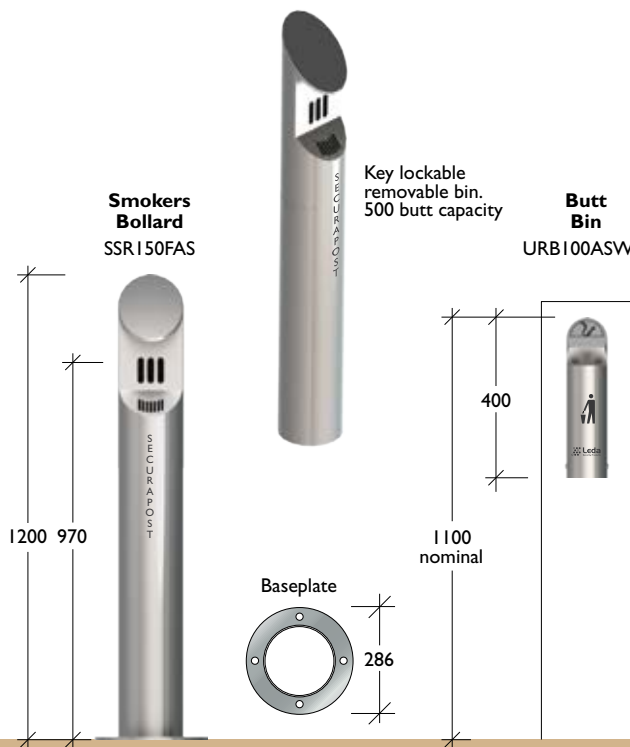


Smokers Bollard
SSRI50FAS

Key lockable removable bin. 500 butt capacity

Butt Bin
URBI00ASWM

Key lockable removable bin. 500 butt capacity





Aluminium



Aluminium is a strong, lightweight, corrosion-resistant material that is ideally suited for coating with electrostatically applied powder coated finishes.

Traditional bollards such as Ambassador, Commodore and Parisian can be supplied with polished tops or fully powder coated.



Features

- Elegant traditional designs
- Range of sizes
- Powder coated colour finishes
- Choice of styles –
 - Fixed Insitu
 - Fixed Baseplate
 - Locking & Removable
 - Lighting (refer *Lighting bollards*)



Architectural Range > Aluminium

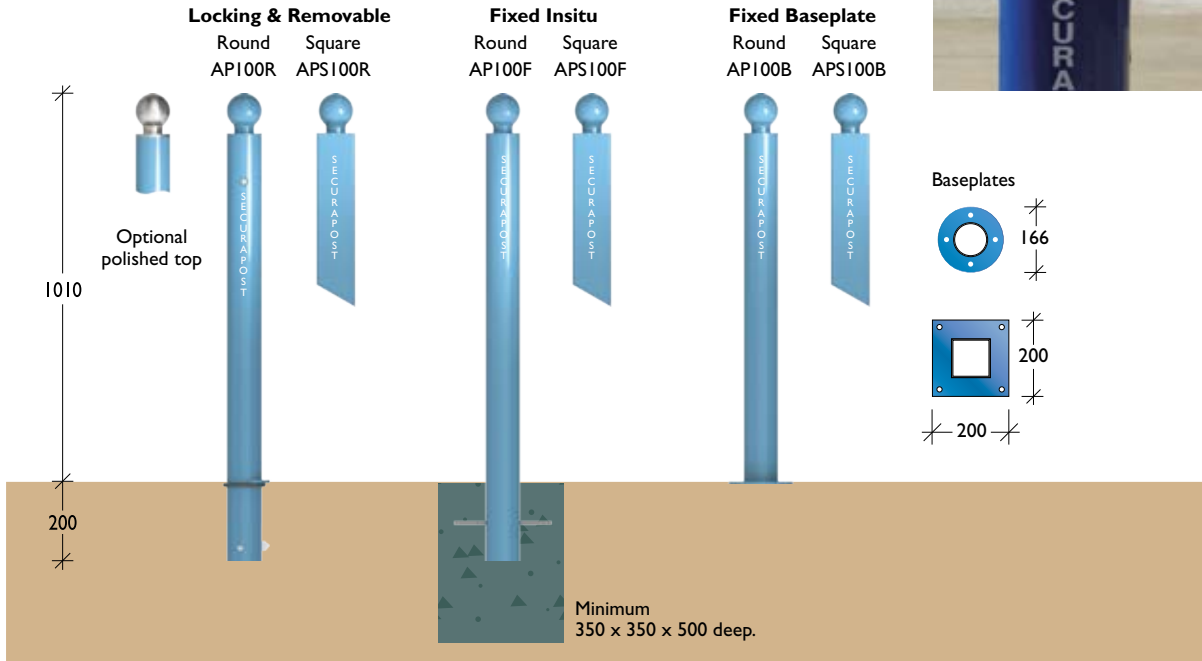
Product Range

1300 780 450

Parisian

Material 80NB (88.9) x 3.25mm medium duty aluminium pipe
100 x 100mm aluminium RHS

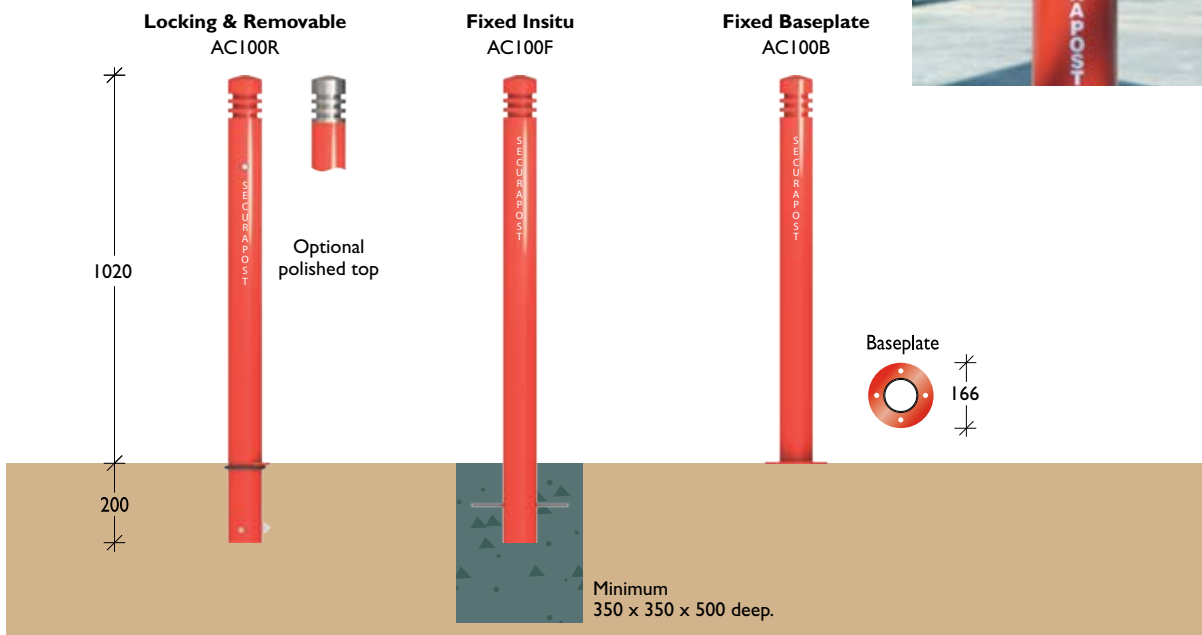
Finish Electrostatically powder coated in a range of colours



Commodore

Material 80NB (88.9) x 3.25mm medium duty aluminium pipe

Finish Electrostatically powder coated in a range of colours

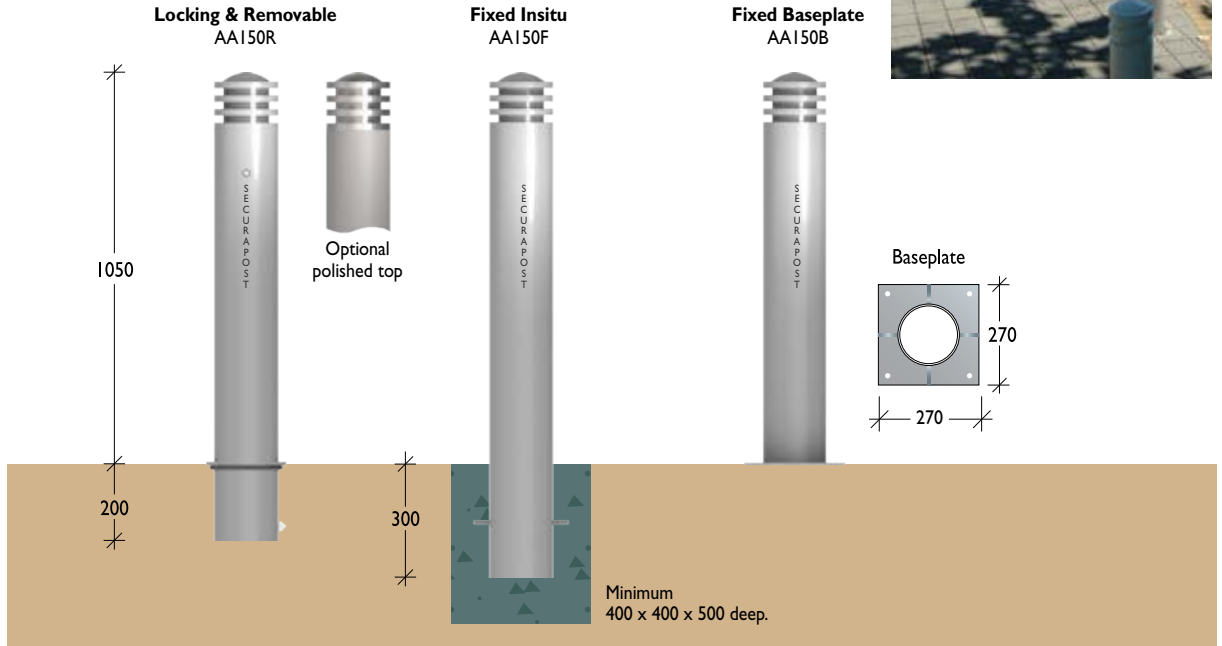


Architectural Range > Aluminium

1300 780 450

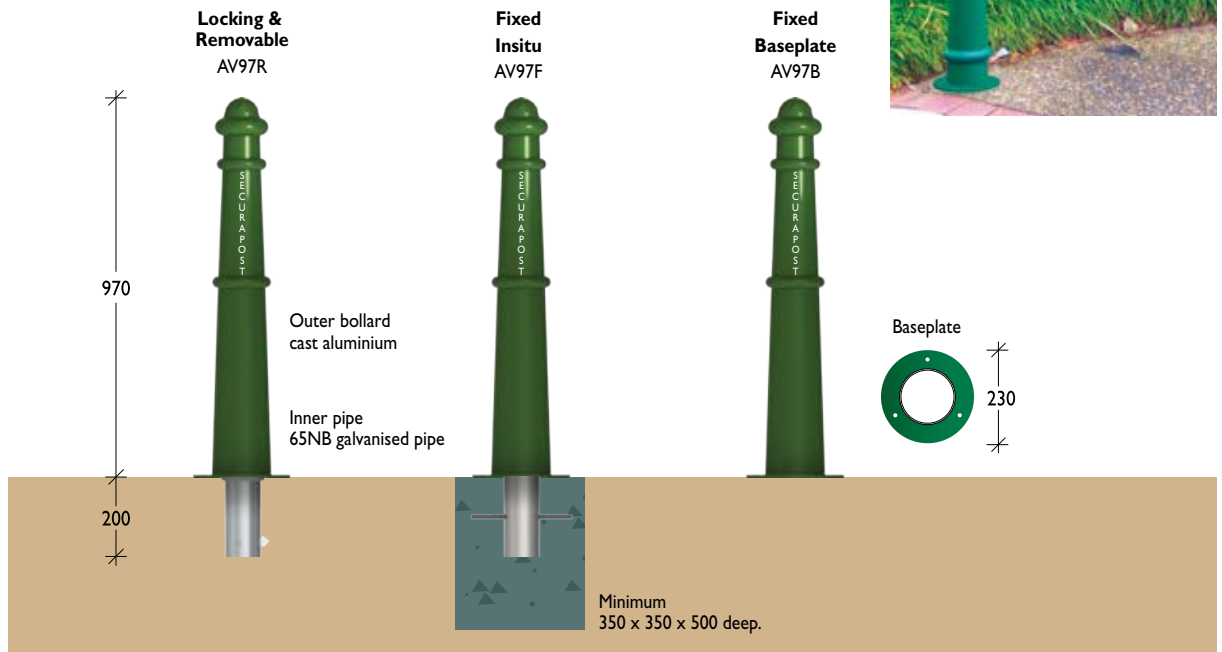
Ambassador

Material 150NB (165.1) x 5.0mm medium duty aluminium pipe
Finish Electrostatically powder coated in a range of colours



Victorian

Material Outer – 192mm cast aluminium
 Inner – 65NB (76.1) x 3.6mm medium duty galvanised pipe
Finish Electrostatically powder coated in selected heritage colours



Architectural Range > Aluminium

Product Range

1300 780 450

Aegis

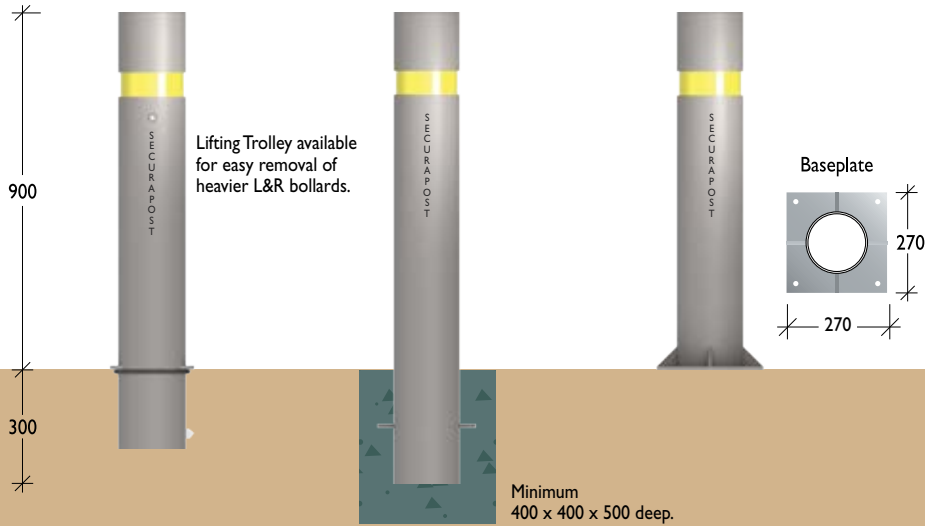
Material 150NB (165.1) x 5.0mm medium duty aluminium pipe
Finish 2 pack wet spray in a range of colours



Locking & Removable
AAE150R

Fixed Insitu
AAE150F

Fixed Baseplate
AAE150B



Timber

Using the natural beauty of timber, Leda offers two distinct bollard styles to complement both stylish urban or hardy rustic projects.

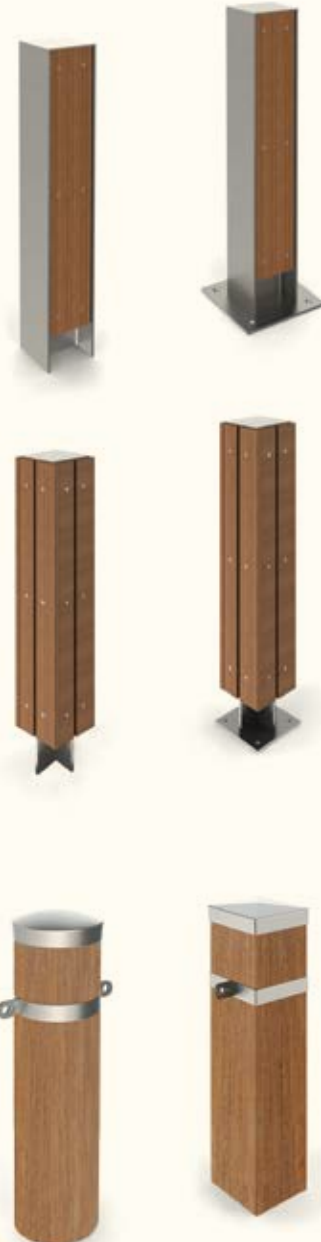
Elegant timber combined with galvanised or stainless steel provides an attractive range of 'urban' bollards in either fixed insitu or base plate models. The contrasting infill panels are normally manufactured from merbau, a very durable and termite-resistant wood, however alternative select timber can be incorporated if specified. Matching lighting bollards to suit, are also available.

Typically suited for for marine and park environments, Leda's **solid hardwood bollards** are available in both round and square profiles. Optional stainless steel caps are available as well as girth straps that can be used as support for rope or chain connections.

These visually impressive bollards are normally available in spotted gum, however as supply is often limited, please contact nearest LEDA Sales office to discuss material & type of Hardwood available.

Features

- Natural beauty of timber
- Contemporary and traditional designs
- Choice of styles –
Fixed Insitu
Fixed Baseplate
- Matching lighting bollards also available for the Urban Range.



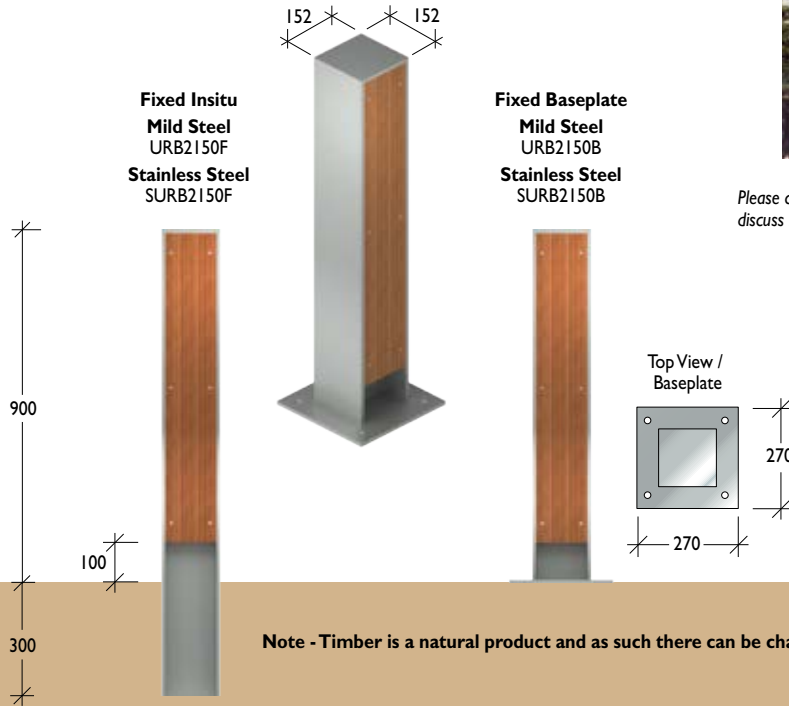
Architectural Range > Timber

Urban 2100

Material Mild steel – 150 UC mild steel
 Stainless steel – 10mm plate
 Hardwood – Range of options available
Finish Hot dipped galvanised / linished (Level 4)



Please contact nearest LEDA Sales office to discuss material & type of Hardwood available.



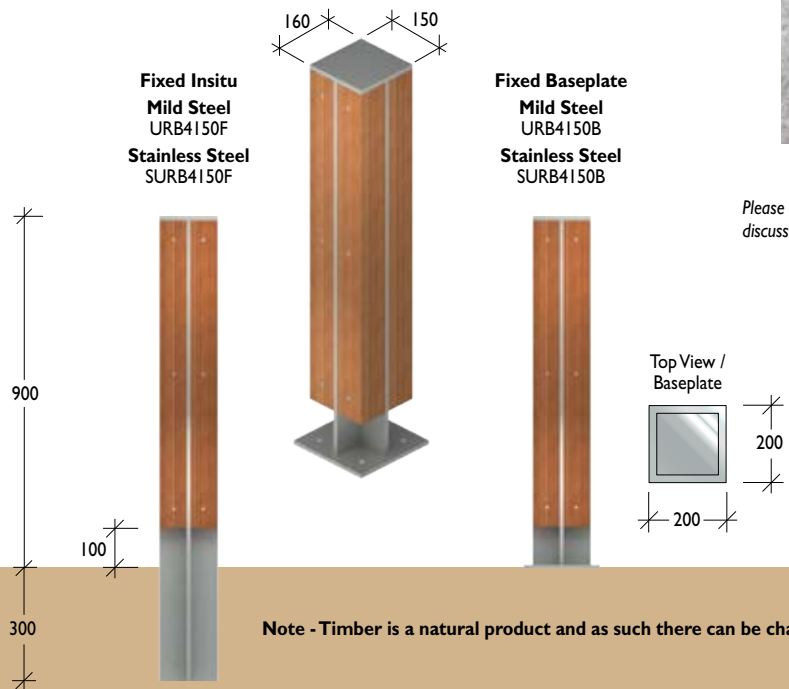
Note - Timber is a natural product and as such there can be changes in colour and texture

Urban 4100

Material Steel – 10mm flat bar – mild steel / stainless steel
 Hardwood – Range of options available
Finish Hot dipped galvanised / linished (Level 4)



Please contact nearest LEDA Sales office to discuss material & type of Hardwood available.



Note - Timber is a natural product and as such there can be changes in colour and texture

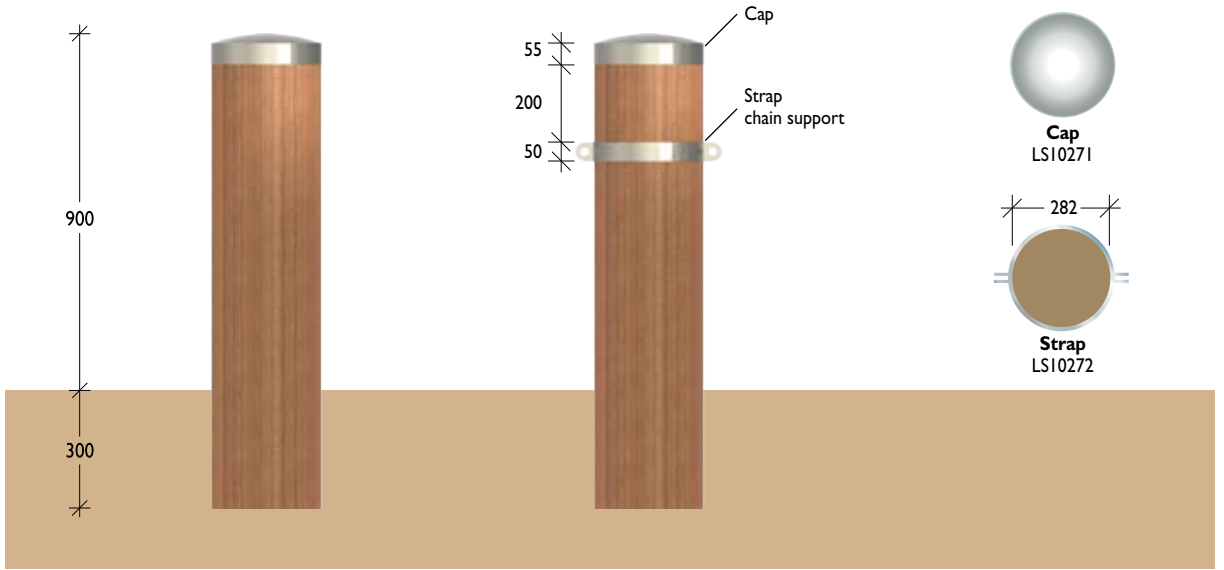
Hardwood
Round

Material Range of Hardwood options available
Marine grade stainless steel caps and straps

Please contact nearest LEDA Sales office to discuss material & type of Hardwood available.

Fixed Insitu
TBR27F HW

Fixed Insitu
STBR27F HW



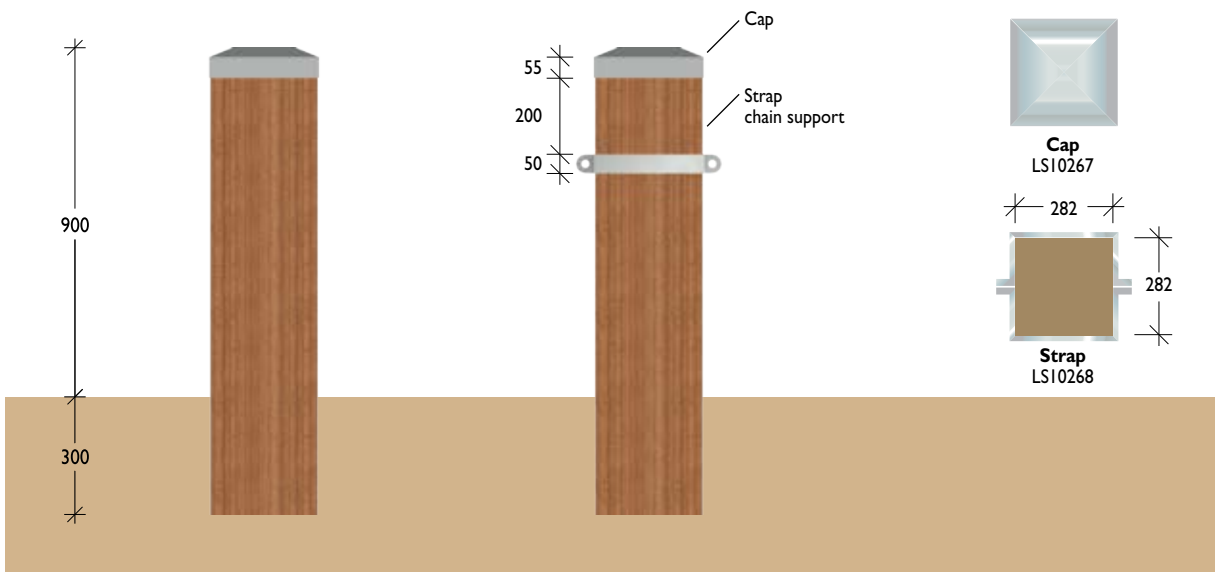
Hardwood
Square

Material Range of Hardwood options available
Marine grade stainless steel caps and straps

Please contact nearest LEDA Sales office to discuss material & type of Hardwood available.

Fixed Insitu
TBS22F HW

Fixed Insitu
STBS22F HW



Architectural Range > Pre-cast Concrete

Pre-cast Concrete

Over the past 20 years Leda has developed a comprehensive range of pre-cast concrete bollards in both traditional and modern profiles.

Leda pre-cast concrete bollards are manufactured using off-white cement and are lightly sand-blasted to provide an attractive exposed finish. Other surface finishes may be available on certain models – check with your Leda sales office.

Pre-cast concrete bollards are an effective visual deterrent for vehicular access control, and require minimal maintenance. While some models are free standing, the majority are installed using cast-in heavy duty galvanised pipe sections. This provides an effective method of keying into the pavement by either core drilling or casting into concrete. Wherever possible, stainless steel ferrules are cast-in to the bollards for ease of handling and lifting.

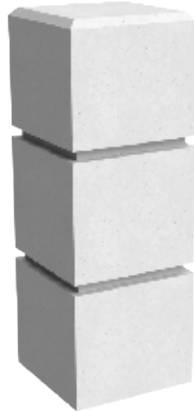
Features

- Large range of aesthetic shapes
- Sturdy and strong
- Effective visual deterrent
- Minimum maintenance

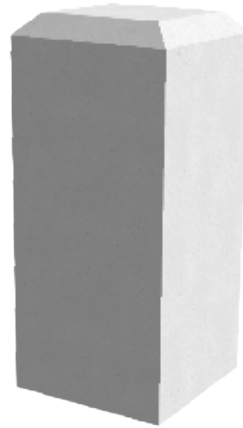




Richmond



Windsor



Russell Square



Russell Round



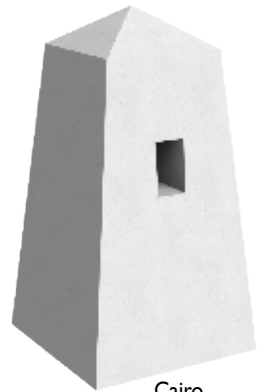
Roman



Camden Dome



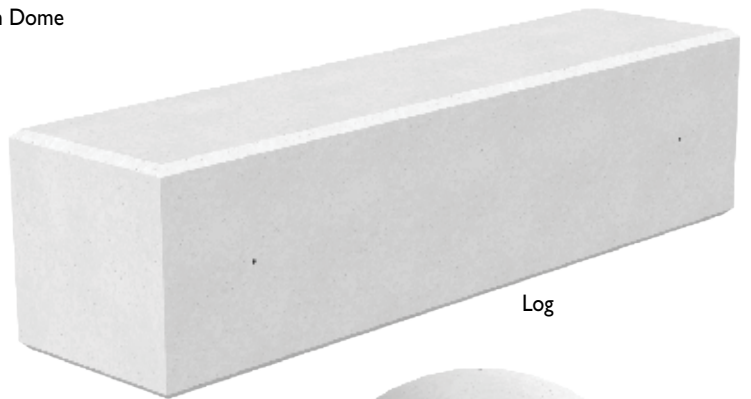
Camden Spherical



Cairo



Cube



Log



Colossus

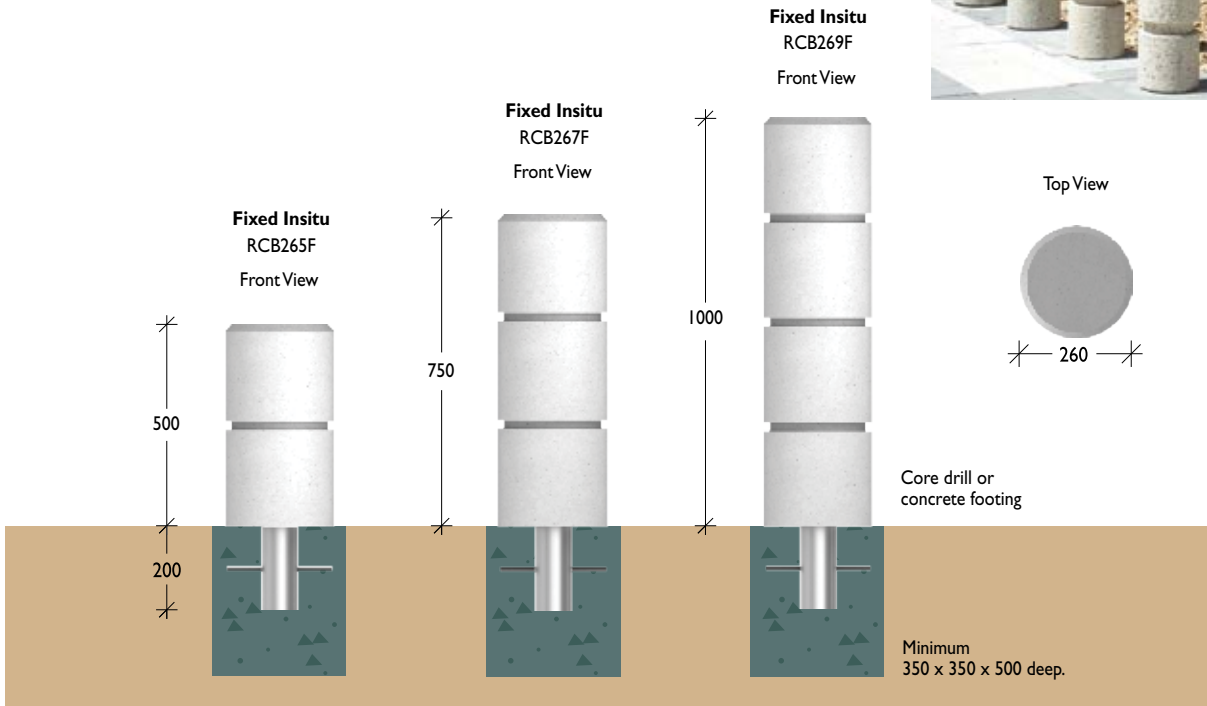
Architectural Range > Pre-cast Concrete

Product Range

1300 780 450

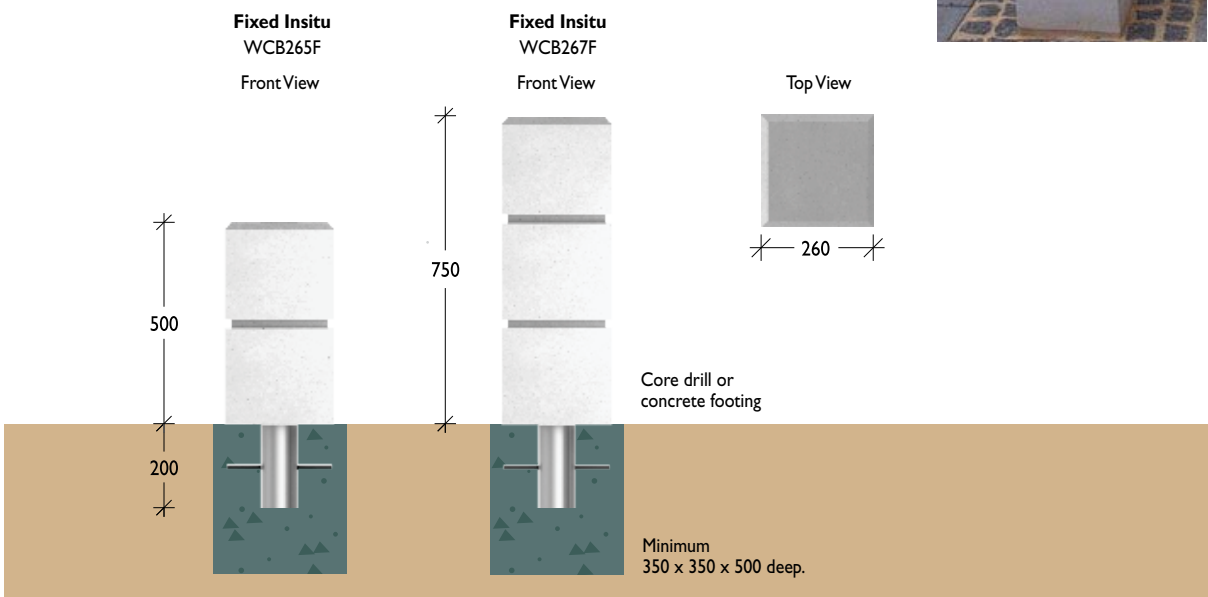
Richmond

Material 30MPa concrete / 80NB (88.9) x 5.0mm heavy duty galvanised pipe
Finish Off-white, lightly sand blasted



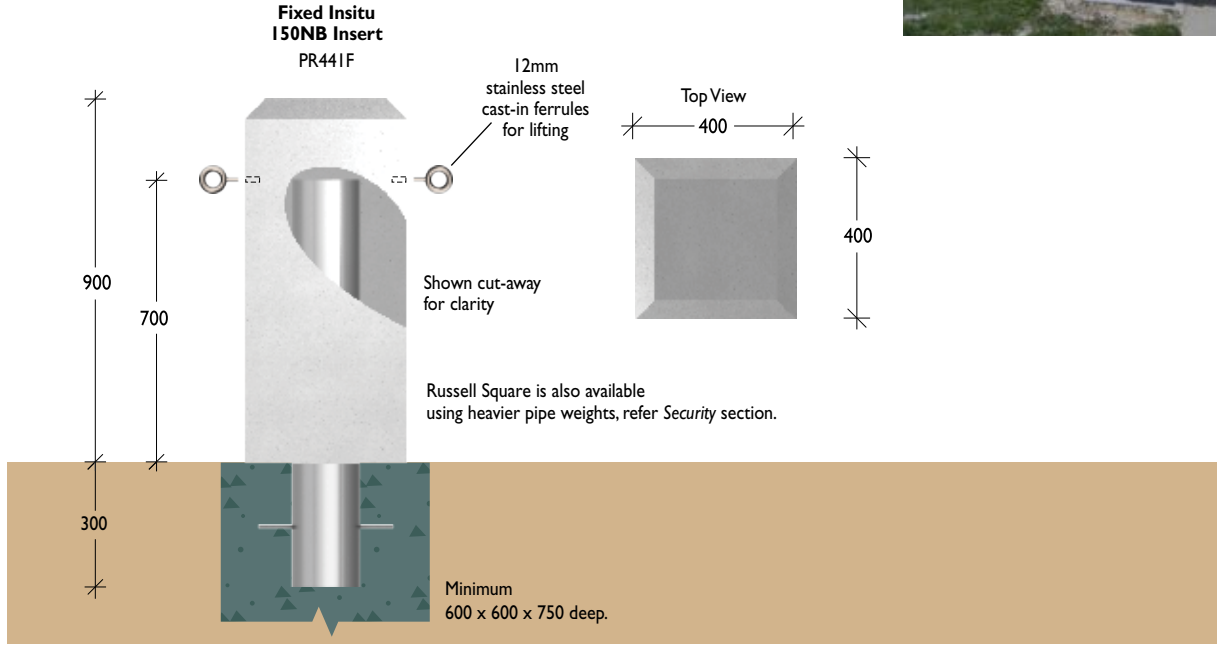
Windsor

Material 30MPa concrete / 80NB (88.9) x 5.0mm heavy duty galvanised pipe
Finish Off-white, lightly sand blasted



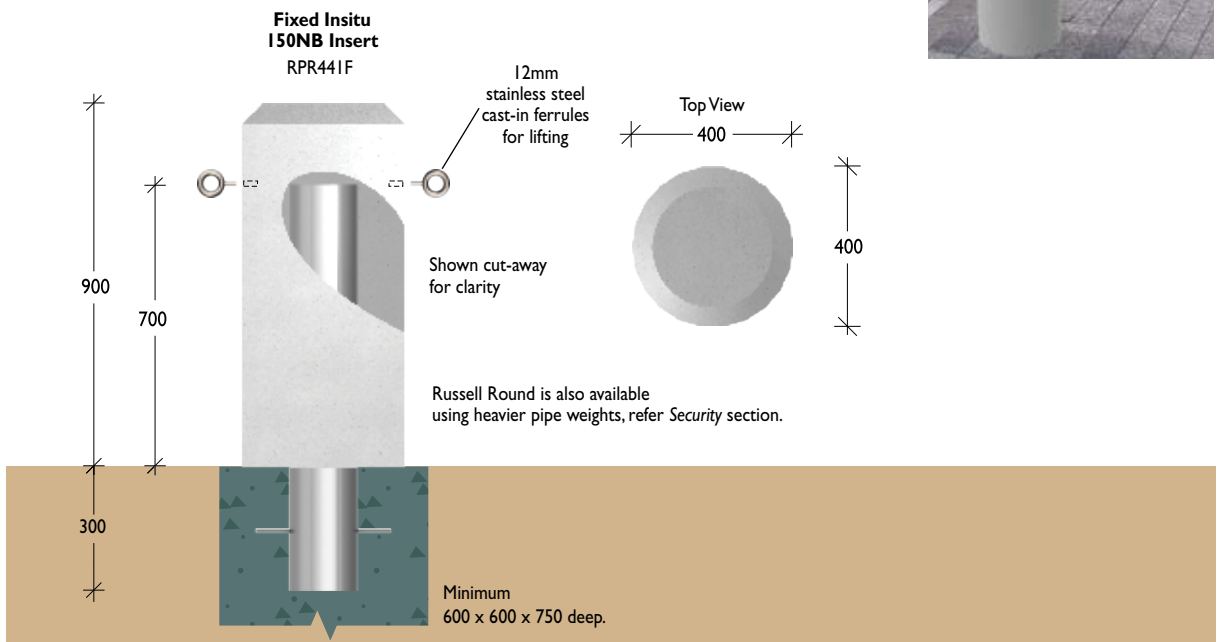
Russell Square

Material 30MPa concrete / 150NB (168.3) x 5.4mm linepipe
Finish Off-white, lightly sand blasted



Russell Round

Material 30MPa concrete / 150NB (168.3) x 5.4mm linepipe
Finish Off-white, lightly sand blasted



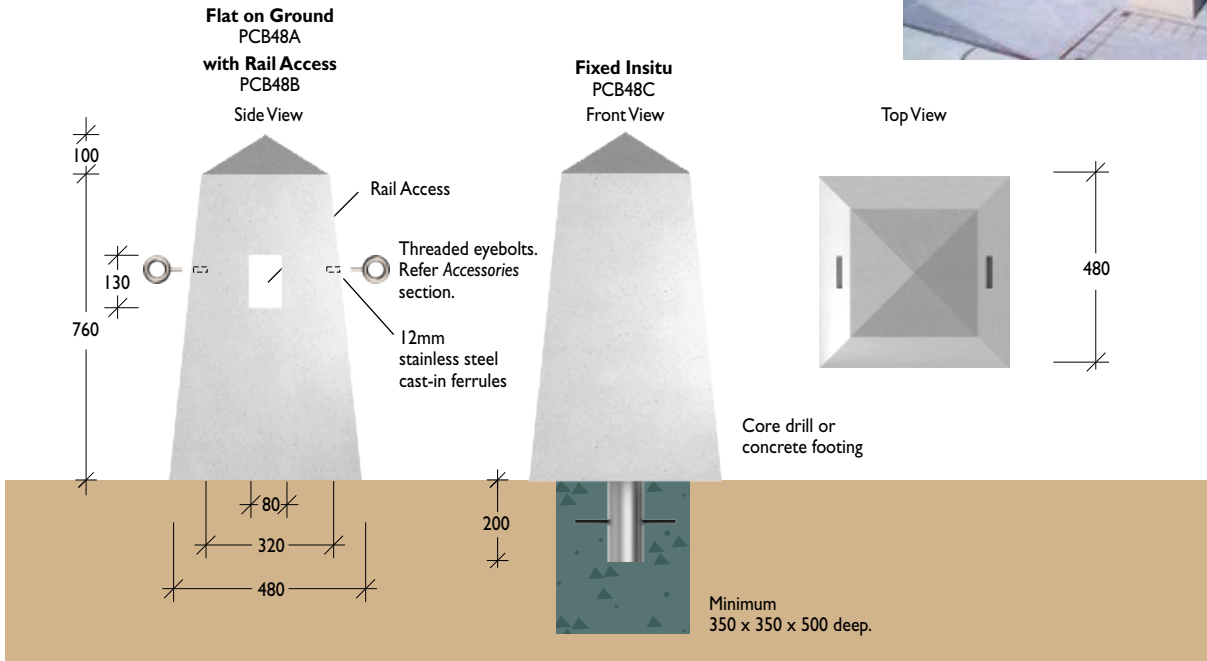
Architectural Range > Pre-cast Concrete

Product Range

1300 780 450

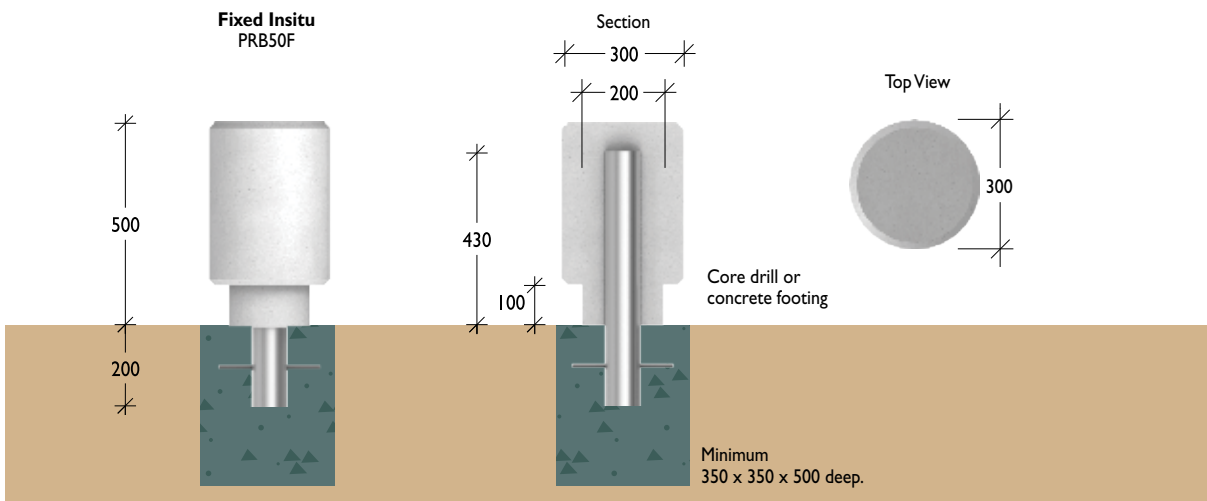
Cairo

Material 30MPa concrete / 80NB (88.9) x 5.0mm heavy duty galvanised pipe
Finish Off-white, lightly sand blasted / grey, smooth off-the-form



Roman

Material 30MPa concrete / 80NB (88.9) x 5.0mm heavy duty galvanised pipe
Finish Off-white, lightly sand blasted / grey, smooth off-the-form

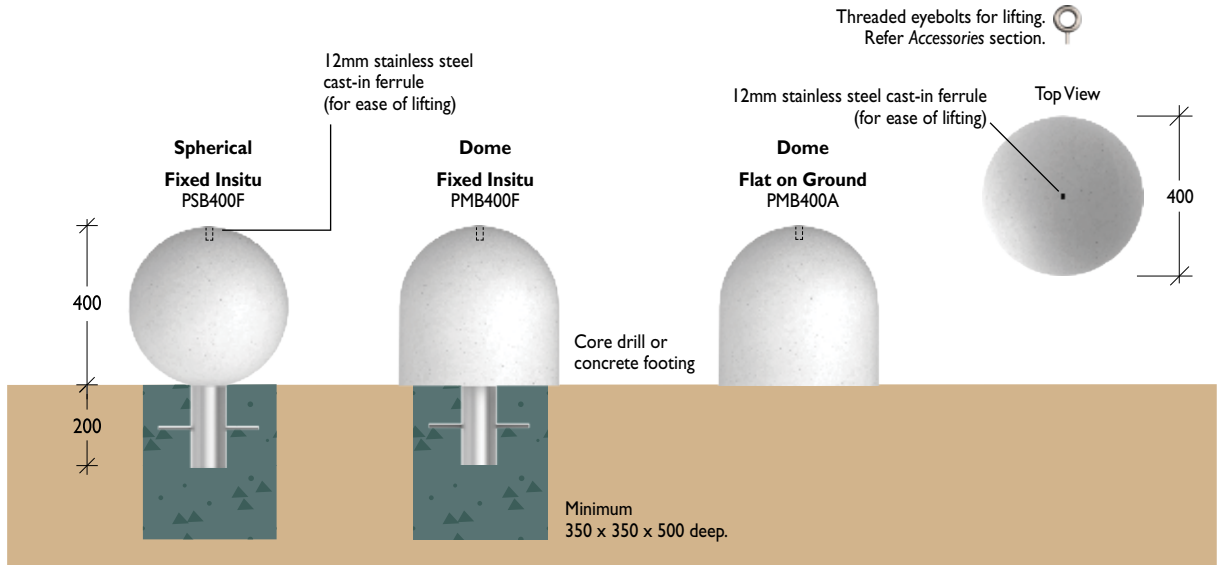


Architectural Range > Pre-cast Concrete

1300 780 450

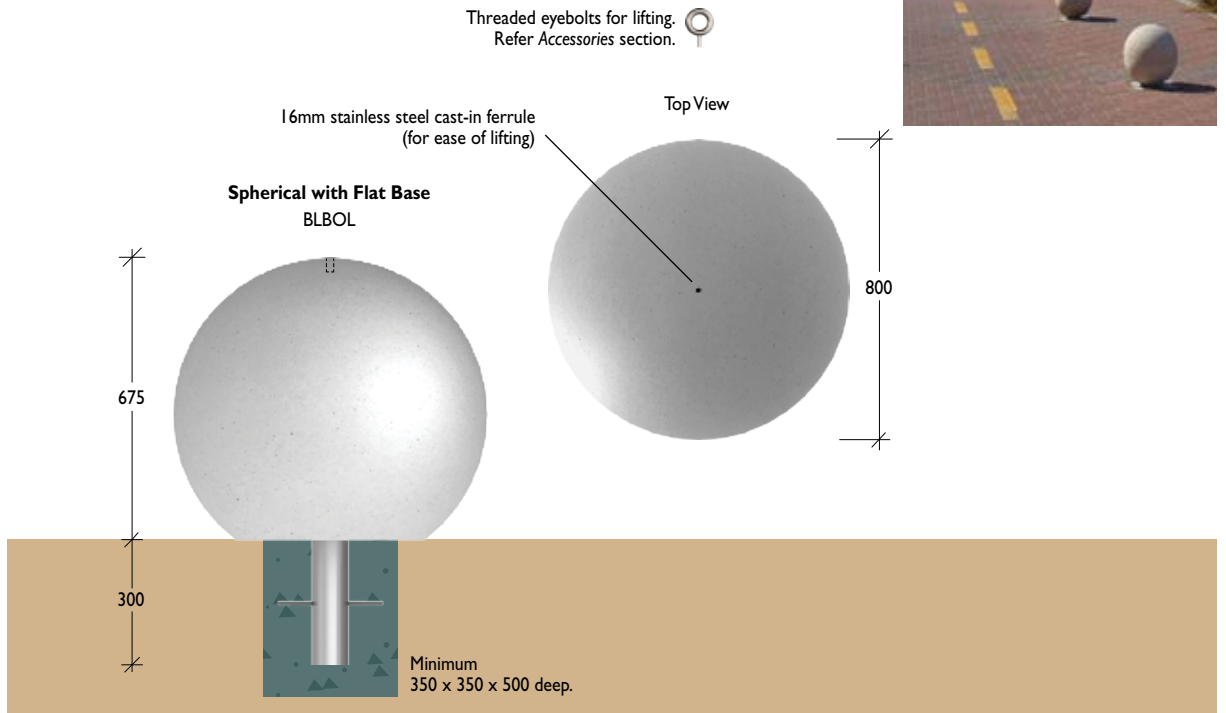
Camden

Material 30MPa concrete / 80NB (88.9) x 5.0mm heavy duty galvanised pipe
Finish Off-white, lightly sand blasted / grey, smooth off-the-form
Weight 125kg



Colossus

Material 30MPa concrete / 80NB (88.9) x 5.0mm heavy duty galvanised pipe
Finish Off-white, lightly sand blasted / grey, smooth off-the-form
Weight 800kg



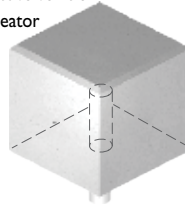
Architectural Range > Pre-cast Concrete

Cube

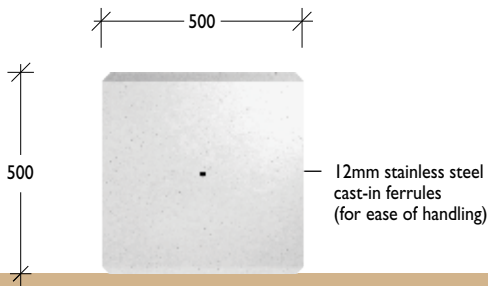
Material 30MPa concrete / 80NB (88.9) x 5.0mm heavy duty galvanised pipe
Finish Off-white, lightly sand blasted / grey, smooth off-the-form
Weight 310kg



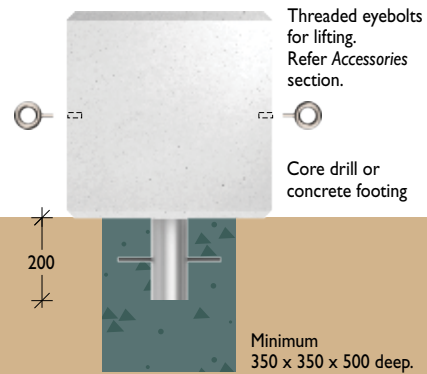
An attractive and effective vehicle access control delineator or seating module.



Flat On Ground
PCL55A



Fixed Insitu
PCL55F

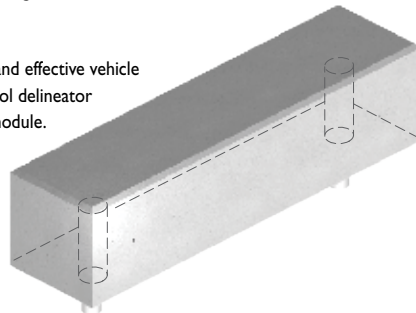


Log

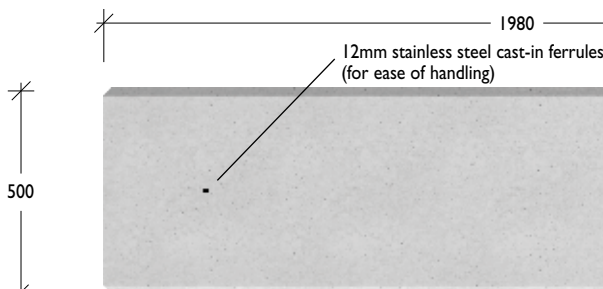
Material 30MPa concrete / 80NB (88.9) x 5.0mm heavy duty galvanised pipe
Finish Off-white, lightly sand blasted / grey, smooth off-the-form
Weight 1300kg



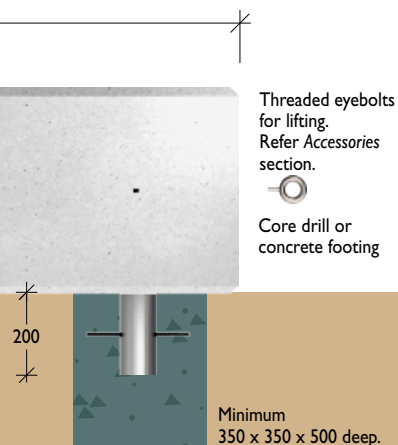
An attractive and effective vehicle access control delineator or seating module.



Flat on Ground
PCL205A



Fixed Insitu
PCL205F



Steel



The Leda steel bollard collection combines classic traditional bollards with a range of smart modern plasma-cut shapes designed for a broad range of urban settings to address pedestrian safety and property protection.

Functional and durable, steel also has the advantage of being particularly suited to powder coating in a range of stylish colours and finishes.

Features

- Range of models & sizes
- Galvanised or powder coated colour finishes
- Choice of styles –
 - Fixed Insitu
 - Fixed Baseplate
 - Locking & Removable

Steel bollards feature high impact resistance properties, are stronger than most other materials and are consequently recommended in most applications where motor vehicles are involved.



Major



Aegis



Supermarket
Internal base plate



Supermarket
Screw down



Guardsman



Warden



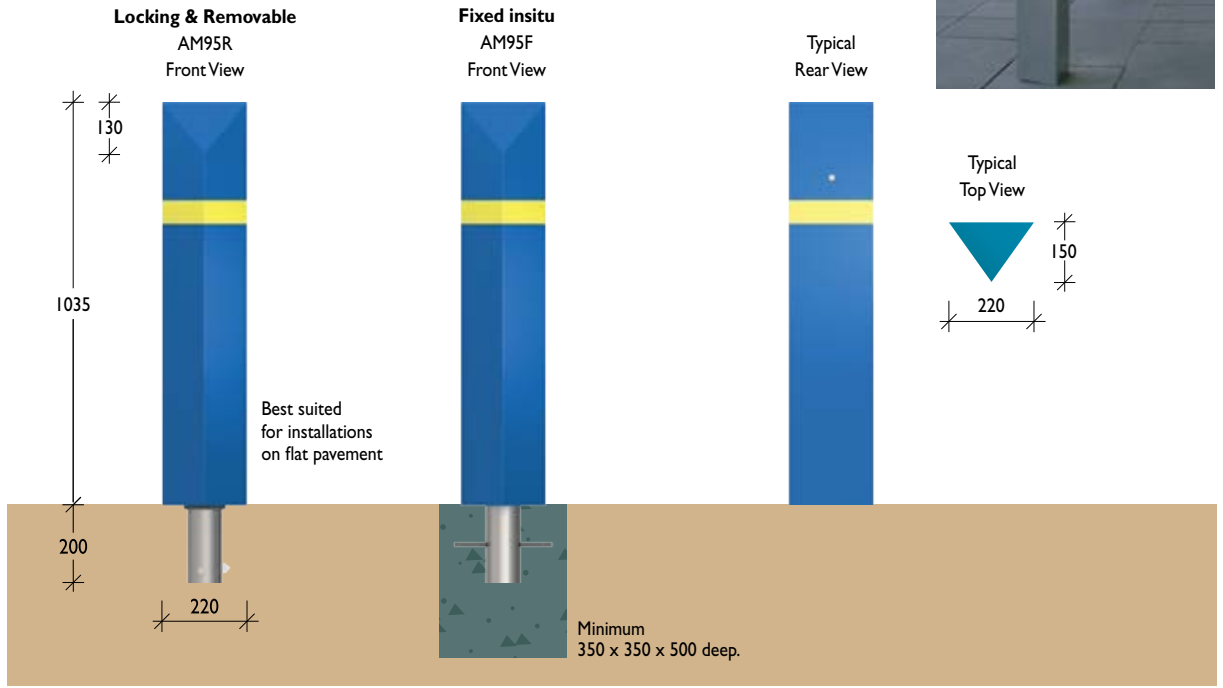
65 Series

Architectural Range > Steel

1300 780 450

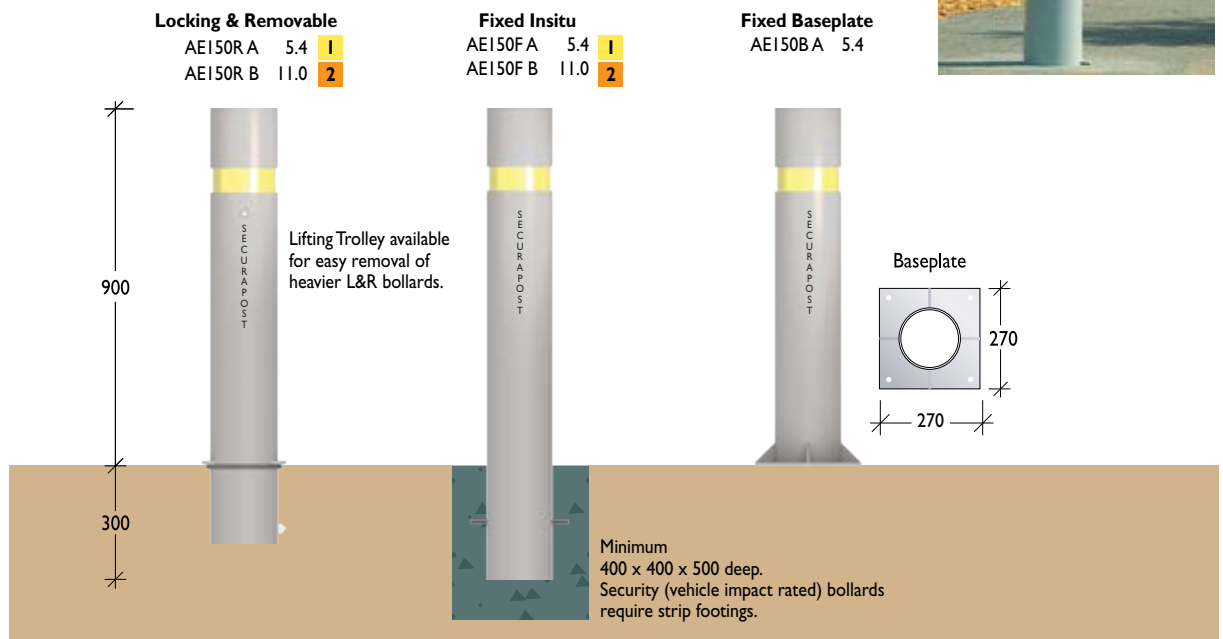
Major

Material 80NB (88.9) x 5.9mm extra heavy duty gal pipe / 3mm steel plate
Finish 2 pack wet spray in a range of colours



Aegis

Material 150NB (165.1) x 5.4 / 11.0mm medium or heavy duty steel pipe
Finish 2 pack wet spray in a range of colours

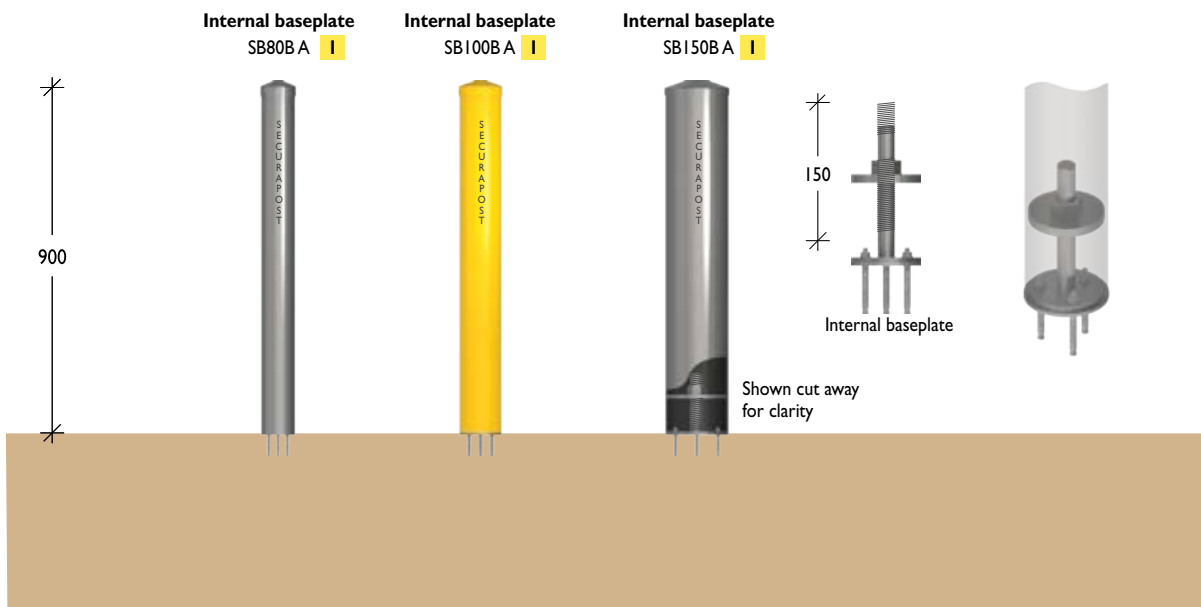


Architectural Range > Steel

Supermarket Internal baseplate

Material 80NB (88.9) x 3.20mm Steel pipe
100NB (114.3) x 5.40mm Steel pipe
150NB (168.3) x 5.40mm Steel pipe

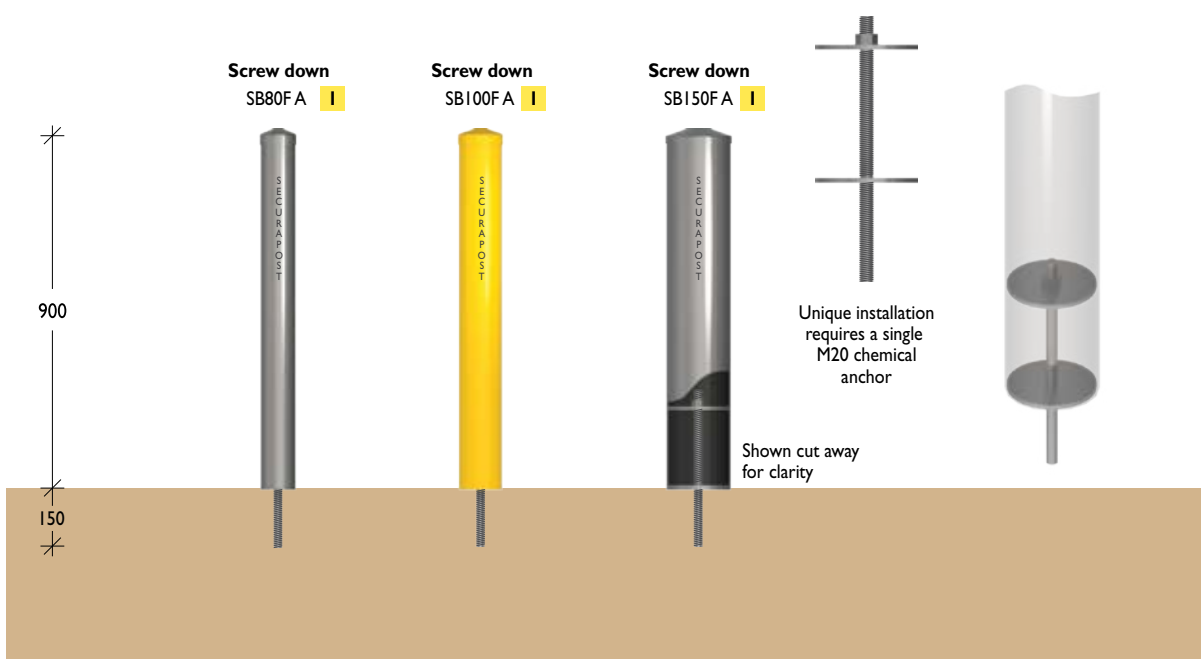
Finish Galvanised or powdercoated in a range of colour



Screw down

Material 80NB (88.9) x 3.20mm Steel pipe
100NB (114.3) x 5.40mm Steel pipe
150NB (168.3) x 5.40mm Steel pipe

Finish Galvanised or powdercoated in a range of colour



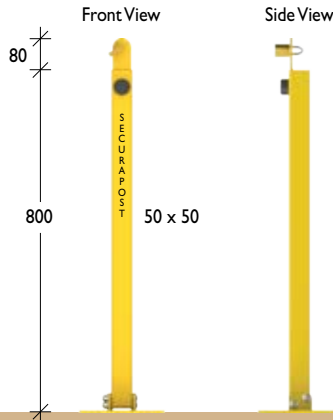
Guardman

Material FDB75B – 50mm galvanised RHS
 FDB90B – 65NB (76.1) x 3.6mm medium duty (C250 Grade) gal pipe /
 65NB (76.1) x 3.6mm stainless steel (Grade 304) pipe
Finish Electrostatically powder coated in black or industrial yellow /
 Linished or electro-polished

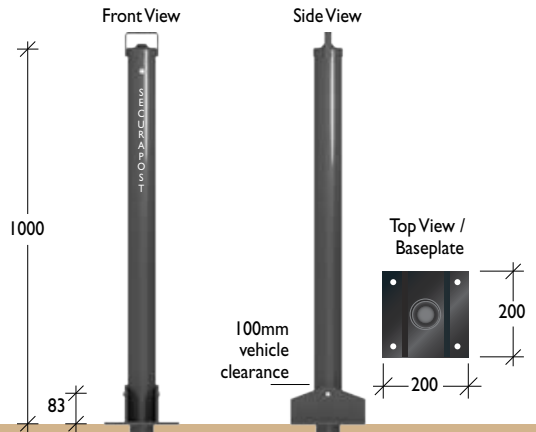


The perfect low cost vehicular access control device.
 Also ideal for protecting your car space
 and a good solution for suspended slab installations
 or where core drilling is not possible.

**Fold Down Bollard
 FDB75B**



**Fold Down Bollard
 Steel
 FDB90B
 Stainless Steel
 SFDB90B**



Locking pipe Ø42.4mm x 47mm

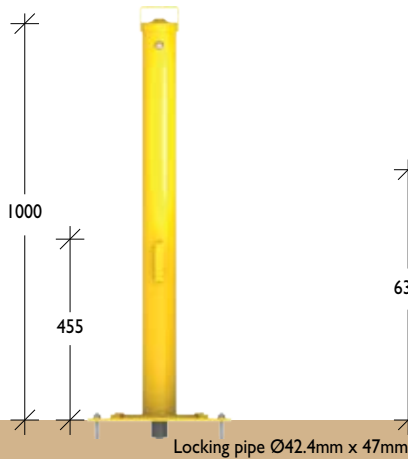
Warden

Material 80NB (88.9) x 5.9mm heavy duty (C250 Grade) galvanised pipe
 20NB (26.9) x 2.6mm medium duty galvanised pipe
Finish Galvanised or electrostatically powder coated in a range of colours

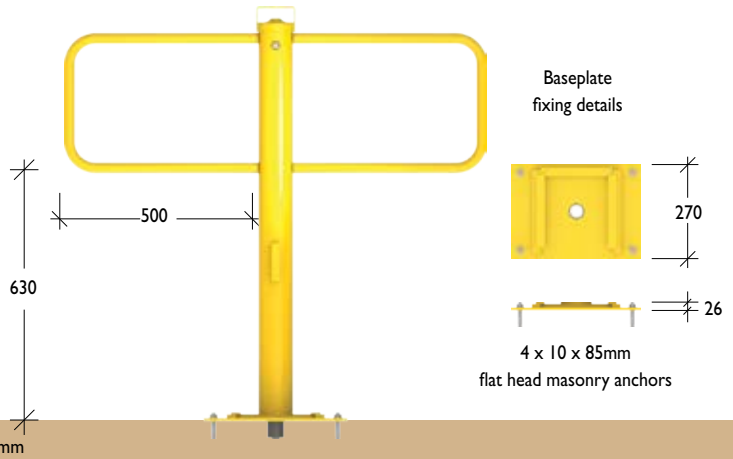


Recommended for vehicular access control or parking protection and a good solution
 for suspended slab installations or where core drilling is not possible.

**Locking &
 Removable
 SPS90B**



**Locking &
 Removable
 with wings
 SPS90BW**



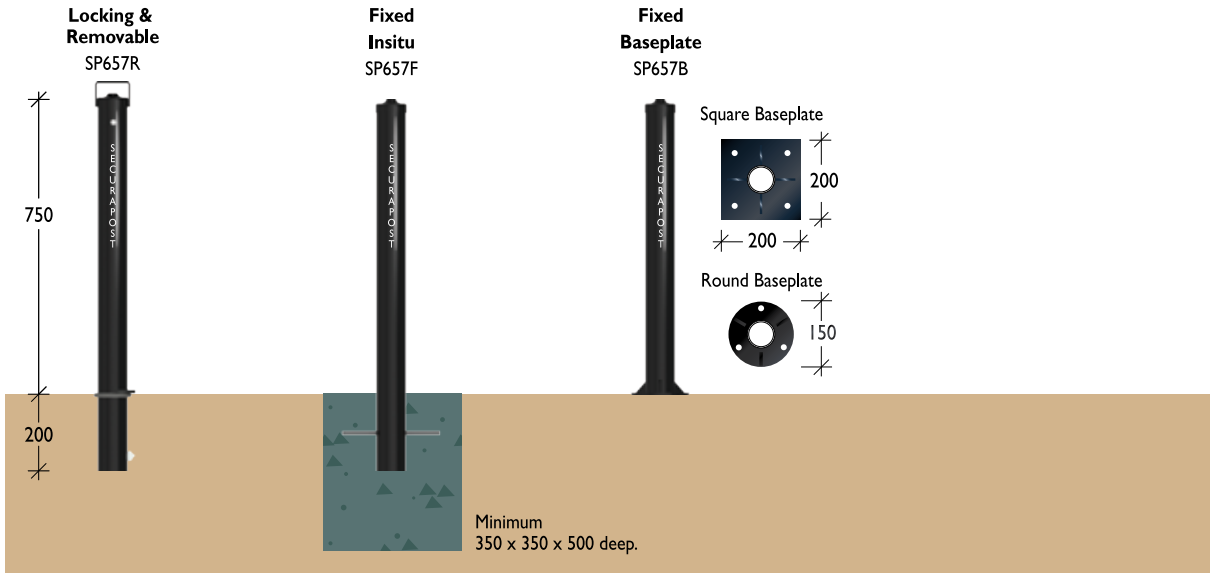
Architectural Range > Steel

Product Range

1300 780 450

65 Series

Material 65NB (76.1) x 3.6mm medium duty galvanised pipe
Finish Electrostatically powder coated in a range of colours





Plastic sleeves provide an economical and easily replaceable finish for bollards in locations where surface damage is more likely, such as around supermarkets.

Using ecologically-sound recycled plastic, Leda offers two distinct plastic bollards;

- Plastic Sleeves
- Recycled Plastic Bollards

The enviro range of recycled plastic bollards are available in either round or square in a range of sizes. The option of machined grooves allows for decorative painting or attaching reflective tape.



Features

- Environmentally friendly recycled plastic
- A select range of colours
- Square, round and architectural models
- Textured attractive finish
- Range of sizes

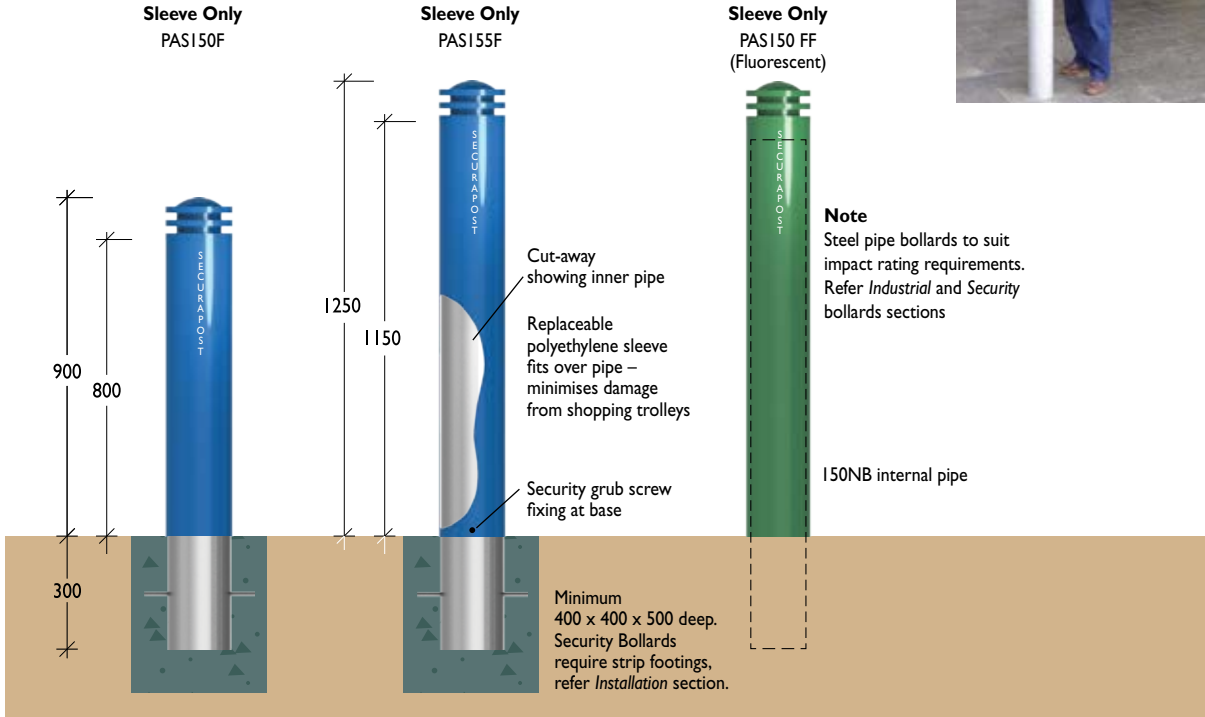
The plastic range also includes flexible bollards and retractable lane marker bollards for lane control and delineation.



Architectural Range > Plastic

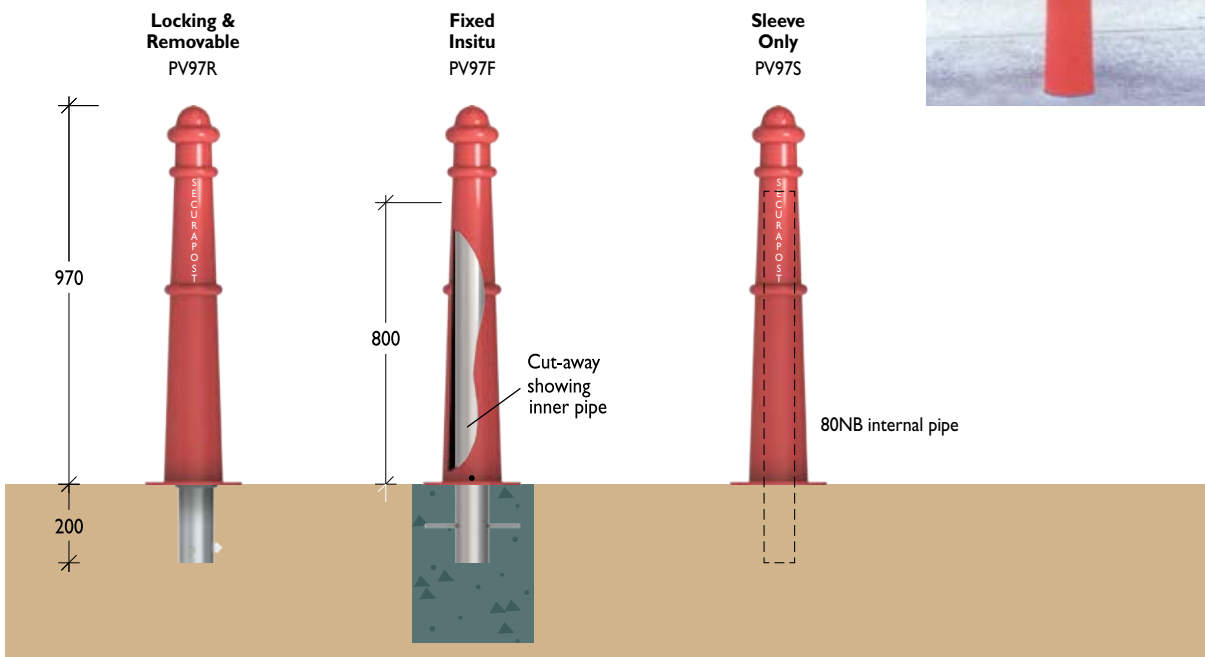
Plastic Sleeves Ambassador

Material 170mm OD x 4.5mm low density polyethylene sleeve
I50NB (165.1 x 5.4mm) steel pipe
Finish Limited range of heritage colours / fluorescent option



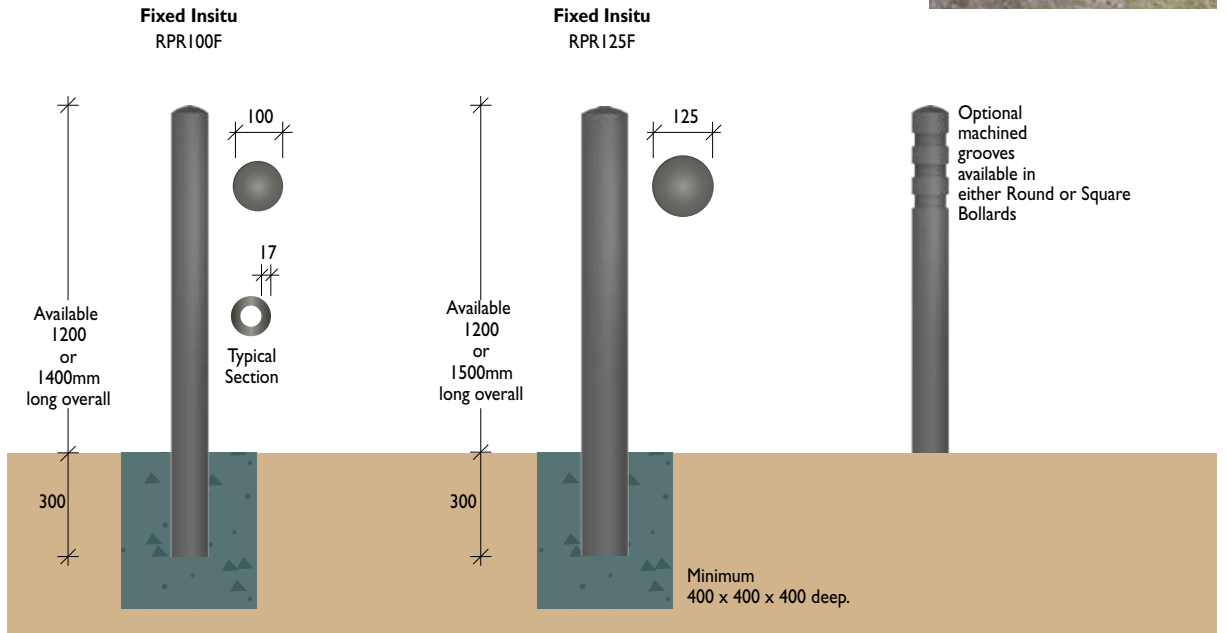
Plastic Sleeves Victorian

Material 192mm OD x 4.0mm low density polyethylene sleeve
80NB (88.9mm) x 5.9mm extra heavy duty galvanised pipe
Finish Limited range of heritage colours



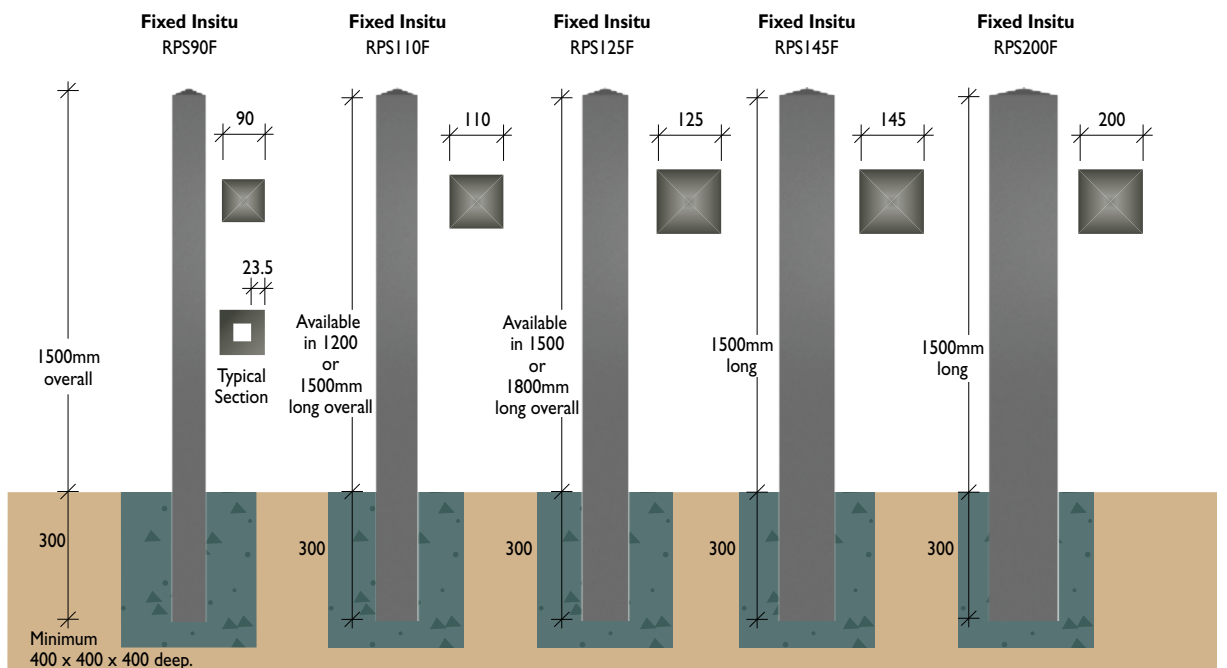
Plastic Recycled
Round

Material 100% recycled plastic
Colours Charcoal, Brown or Green



Plastic Recycled
Square

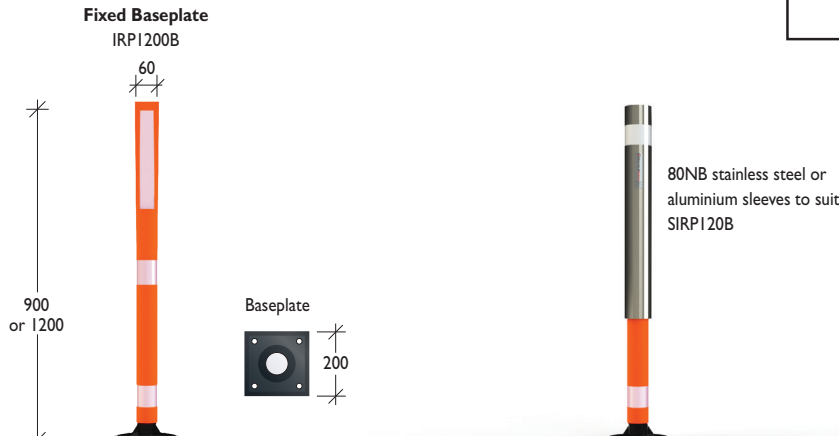
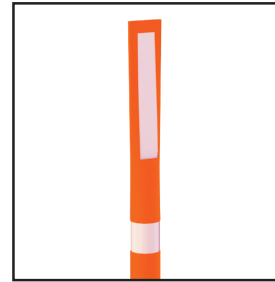
Material 100% recycled plastic
Finish Charcoal



Flexible

Material 60mm PVC tube / 80NB stainless steel sleeve
Finish Orange

Helps minimise accidental damage with vehicular impacts.
 Ideal for use in high traffic areas or where there is a high likelihood of bollards being impacted by vehicles. ie. Where motorists are unfamiliar with the location, as in hospital entry or carparks.



Non Standard Designs



While Leda have developed Australia’s largest and most comprehensive range of bollards as standard products, there may be projects where ‘new’ or ‘individual’ designs are required.

In these cases Leda’s team can assist in the development of these products. A typical example is a unique bollard design for “Sydney’s Westin Hotel”.

“Working from an architects brief Leda’s engineering team were able to complete the design of these very unique bollards. The Bollards were manufactured from Grade 316 Stainless Steel,

finely polished to a No. 8 finish. They were then nickel plated, treated with an ageing solution and finally finished with a 2 pack gloss urethane.

Supplied in both fixed and locking and removable models the bollards are also fitted with LED lighting and brass logo.”

Lighting

Leda's *Lighting Bollards* range was developed to complement models in the existing range of *Designer Bollards* to provide specifiers a continuity of design that can be adopted throughout a project.

Lighting Bollards Styles & Finishes

- Slimline Lighting
Stainless Steel
- Ambassador Lighting
Aluminium
- Urban Lighting
*Galvanised or
Stainless Steel
with Timber Infills*
- Screen Full Height
Lighting
Stainless Steel
- Lasercut Full Height Lighting
*Aluminium or
Stainless Steel*

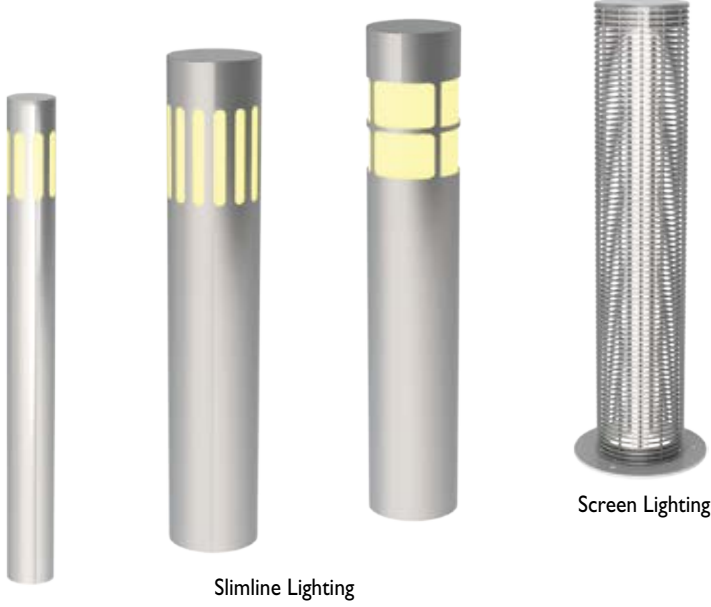
Stainless steel is ideal for corrosive environments like coastal areas and is recommended if security or impact resistance is an issue. Aluminium is an ideal product for powder coating and can be coloured to your requirements.



Architectural Range > Lighting

Product Range

☎ 1300 780 450



Slimline Lighting

Screen Lighting



Urban Lighting

Solar Lighting



Features

Size (Diameter)

The standard Slimline and Ambassador range is available in 150NB (168.3mm) outside diameter. Slimline stainless steel is also available in 80NB (88.9mm) is also available in slotted lighting. Slimline security lighting bollards are available in 150NB stainless steel.

Louvres (Optional)

Louvres are primarily used to reflect light downwards to cut down glare. They are ideal for pedestrian walkways and driveways.

Lenses

Generally, either slotted or square. Vertical slotted cutouts are best suited where vandalism is a potential problem. Square cutouts offer maximum illumination.

Lighting Arc (Slimline & Ambassador)

Either 180° (half circle) or 360° (full circle). 180° lighting is more suitable for lighting walkways while 360° lighting is best in a plaza or park.

Power requirements & installation

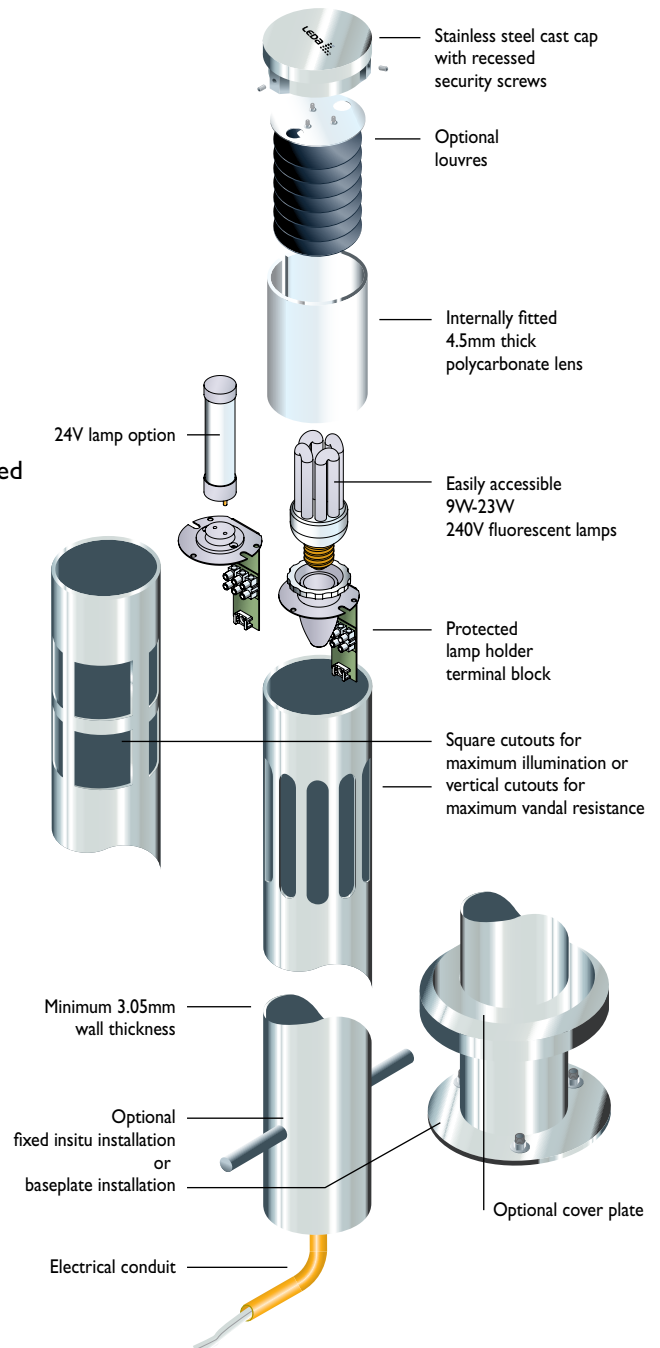
Mains 240V, earthed. All electrical components are manufactured to Australian standards. All wiring and electrical connection work is to be carried out by a licensed electrician.

24V lamp options are also available, and provide lower power consumption, longer service life and improved safety. Investigation of wiring requirements should be made with a licensed electrician.

> Refer to the table on p56 for a guide to lamp selection.

Typical Features

Slimline 150NB illustrated

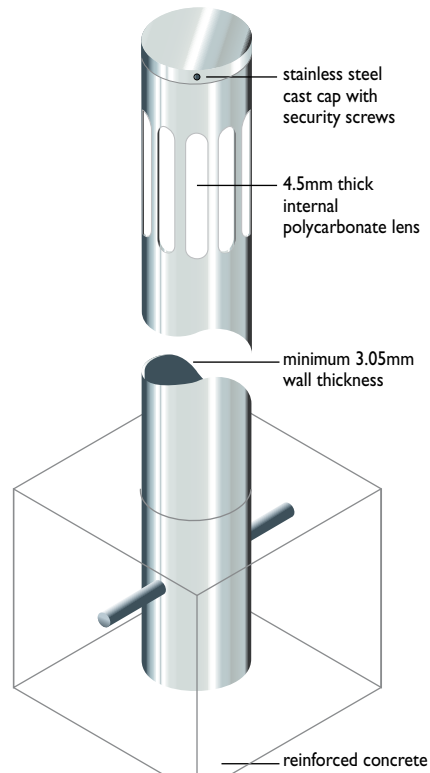


Vandal Resistant Models

The Slimline stainless steel Lighting range can also be manufactured to provide a security option. Often kicked or hit with hard objects by vandals, the tops of the bollards tend to fall off or sustain permanent damage to the lens, louvres or paint finish.

Architects and many government utilities highlighted this massive vandalism problem with existing lighting bollards and requested Leda, with its proven background in the design and manufacture of security bollards, to develop a vandal resistant lighting bollard.

The stainless steel 150NB model using slotted lens is even tough enough to be vehicle impact rated against ram-raids.



Installation

Most Leda lighting bollards can be either cast in (fixed insitu) or bolted down (fixed baseplate). Conduits containing mains power cables should be laid when forming up the concrete slab or footing, with provision for cables to be left protruding an additional one metre to allow efficient length for later connection and future maintenance.

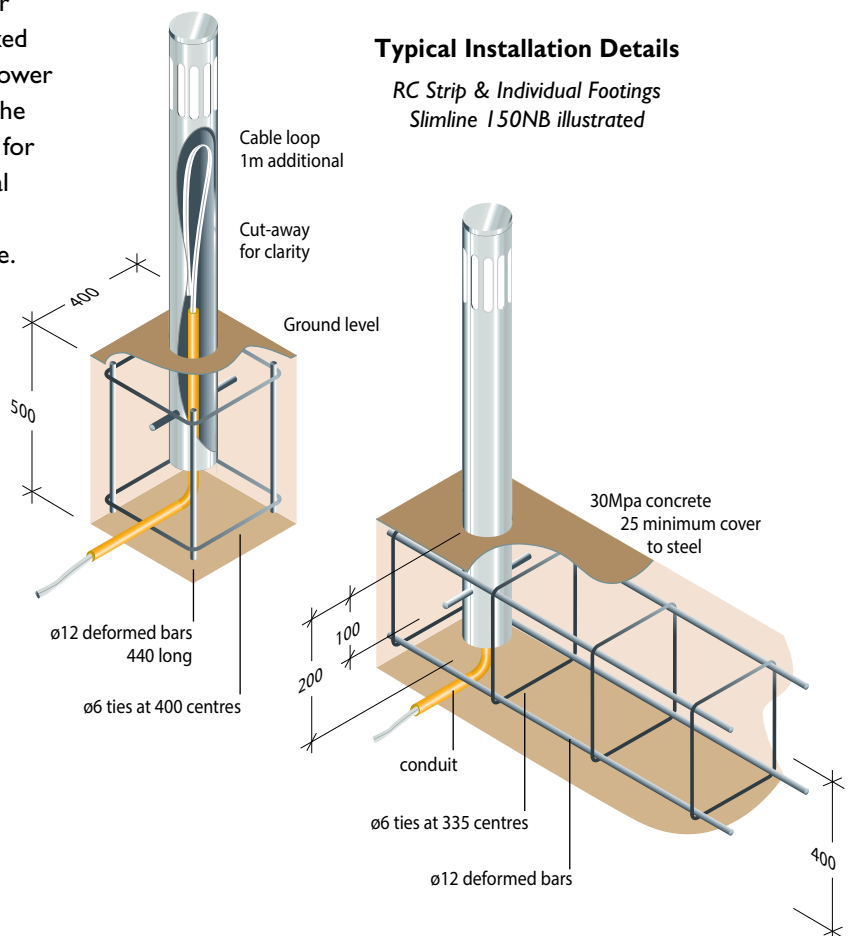
Please contact your Leda sales office for further information on installation or technical advice.

General Maintenance

Access is only available using security tools provided by Leda. Lamp replacement does not require a licensed electrician as no electrical components are exposed during this operation.

Typical Installation Details

*RC Strip & Individual Footings
Slimline 150NB illustrated*



While material selection and fixing methods may be major factors in selecting a lighting bollard design, it is also important to consider lighting options for particular applications. Optional louvres and a choice of lamp sizes coupled with bollard spacing allows for

a range of light intensities to suit feature lighting, safety or security applications.

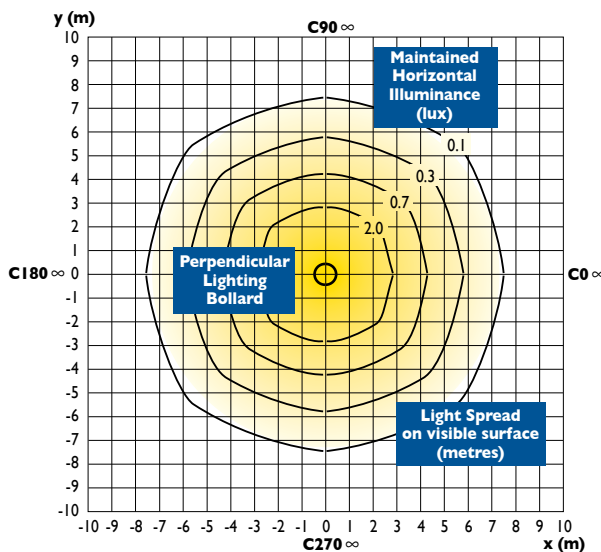
The table opposite is intended as a guide in selecting lighting bollard options to suit your requirements.

A GUIDE TO LAMP SELECTION

Watts	Lamp specification	Ballast type	Constant temp rating	Approx lamp life	Bollard sizes	Application
9	Compact lamps ESTC S	Self ballasted	90°C	5,000-10,000 hrs	80 & 150NB	Anywhere
13	Compact lamps ESTC D	Self ballasted	90°C	5,000-10,000hrs	80 & 150NB	Anywhere
23	Compact lamps ESTC D	Self ballasted	90°C	5,000-10,000hrs	80 & 150NB	Anywhere

Isolux diagrams

Isolux diagrams indicate the distribution of illuminance on a visible surface. Lines indicated (Maintained Horizontal Illuminance) are those tabled in *A guide to lighting bollard spacing* on the following page. The lighting bollard is located perpendicular to the plane. All distances are shown in metres.



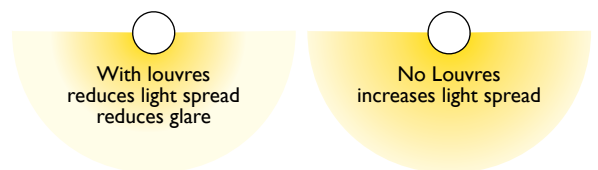
Definitions

Lumen (lm) light emitted in a unit solid angle from a point source.

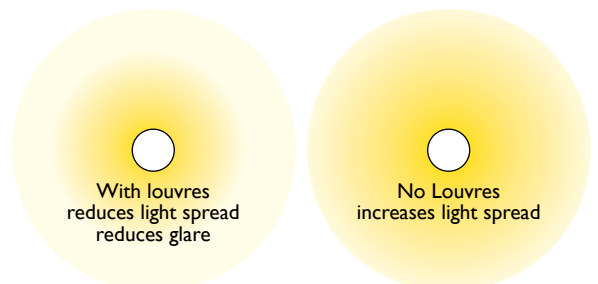
Lux (lx) a unit of illumination defined as one lumen (lm) per square metre.

Lighting Arc

180° semi-circular
suitable for walkways and cycleways



360° circular
suitable for plazas and parks



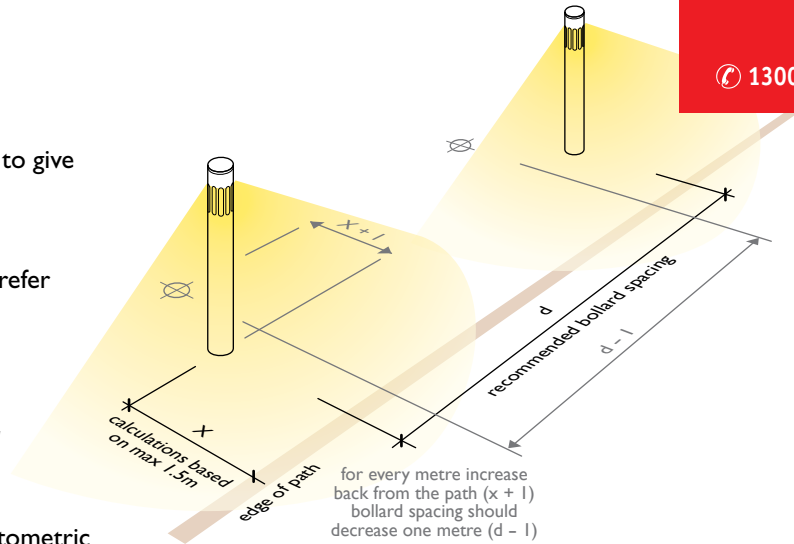
The following bollard spacing guide is designed to give specifiers a general insight into recommended minimum bollard spacings.

For further information, it is recommended to refer to the standard on which this guide is based:

AS/NZS 1158.3.1:1999

Road lighting - Pedestrian area (category P) lighting - Performance and installation design requirements.

Lighting designers will be able to apply the photometric data available for Leda's lighting bollards.



A GUIDE TO LIGHTING BOLLARD SPACING

Selection Criteria				Spacings in metres							
Pedestrian cycle activity	Risk of Crime	Need to enhance prestige	Maintained Horizontal Illuminance	LAMP		LAMP		LAMP		LAMP	
				9W	13W	23W	32W	600	900	1800	2400
				With Louvres	No Louvres	With Louvres	No Louvres	With Louvres	No Louvres	With Louvres	No Louvres
Slotted 360 degree cut outs											
N/A	High	N/A	2.00	2.1	2.1	2.5	2.5	3.0	3.2	3.4	3.7
High	Medium	High	0.70	3.1	3.4	3.5	3.9	4.1	5.0	4.5	5.6
Medium	Low	Medium	0.30	3.8	4.8	4.39	5.4	5.3	7	5.7	8.2
Low	Low	N/A	0.14	4.8	6.2	5.4	7.2	6.4	9.1	6.9	10.3
Slotted 180 degree cut outs											
N/A	High	N/A	2.00	4.2	4.2	5.0	5.0	6.0	6.4	6.9	7.5
High	Medium	High	0.70	6.2	6.8	7.0	7.9	8.3	10.1	9.1	11.3
Medium	Low	Medium	0.30	7.8	9.6	8.7	10.9	10.6	14.0	11.4	16.4
Low	Low	N/A	0.14	9.6	12.4	10.8	14.5	12.8	18.2	13.8	20.6
Square 360 degree cut outs											
N/A	High	N/A	2.00	2.5	3.0	2.9	3.4	3.5	4.3	3.7	5.1
High	Medium	High	0.70	3.4	4.5	3.8	4.9	4.6	6.0	5.0	6.6
Medium	Low	Medium	0.30	4.3	5.6	4.7	6.3	5.7	7.5	6.1	8.4
Low	Low	N/A	0.14	5.2	6.9	5.7	7.6	6.9	9.3	7.2	10.5
Square 180 degree cut outs											
N/A	High	N/A	2.00	5.0	6.0	5.8	6.8	7.0	8.6	7.5	10.2
High	Medium	High	0.70	6.8	9.0	7.6	9.9	9.2	12.0	10.0	13.2
Medium	Low	Medium	0.30	8.7	11.2	9.5	12.6	11.4	15.0	12.3	16.8
Low	Low	N/A	0.14	10.5	13.8	11.5	15.3	13.8	18.6	14.5	21.0

Selection Criteria

Select the highest level of all three criteria relevant to the site where the bollards will be installed. Example. If there is a very low risk of crime but high pedestrian and cycle activity then it is recommended that the 'Maintained Horizontal Illuminance (Eh maint)' lx; value be 0.7 lx. You will then be able to determine globe wattage, if louvres are required and the distances between each bollard. The selection criteria and minimum lux levels are based on AS/NZS 1158.3.1:1999 Tables 1.2 and 2.1. Information is reproduced with the permission of Standards Australia.

Spacing Distances

All measurements (d) are in metres and represent the maximum distances for spacing bollards in a line.

If slotted 180° bollards with no louvre and a 26W globe were to be installed in a high crime environment, the bollards should be positioned 6.4m apart to ensure a minimum of 2.0 lx level of light is maintained. Lux (lx) is the volume of light (lumens) from the light source divided by the area.

Distance from path

If a line of bollards in a medium risk of crime environment with low pedestrian and cycle activity were to be positioned 2.5m back from a path, a Square cut out 32W bollard with louvres would go from 10m to 9m spacings. Distances listed can also be used as recommended spacings across from each other. Example. A 5m wide path in a high crime risk area that requires slotted cut out bollards with louvres positioned

1.5m back from the pathway (dimension x) will be beyond the recommended maximum spacing. The maximum spacing possible is 7.4m (42W) and the bollards are at 8 metres (5m + 1.5m + 1.5m = 8m). The options are to remove the louvres or bring the line of bollards closer to the pathway (x). Example. The bollard spacings provided are based on the line being 0m - 1.5m back from the path (x). For every metre a bollard is moved beyond the 1.5m point, the spacings (d) should be bought closer together by the same amount (1 for 1). The recommended distances (based on AS/NZS 1158.3.1:1999) are calculated from photometric testing conducted by independent laboratories for Leda Security Products Pty Ltd. Further photometric data is available on request.

Slimline 150

Slotted

Material / Finish Aluminium 150NB (165.1mm) x 3.00mm aluminium pipe Electrostatically powder coated in a range of colours
 Stainless Steel 150NB (168.3mm) x 3.4 / 7.1mm Grade 304 SS pipe Linished or electro-polished
 Steel 150NB (165.1mm) x 5.40mm galvanised mild steel pipe Electrostatically powder coated in a range of colours

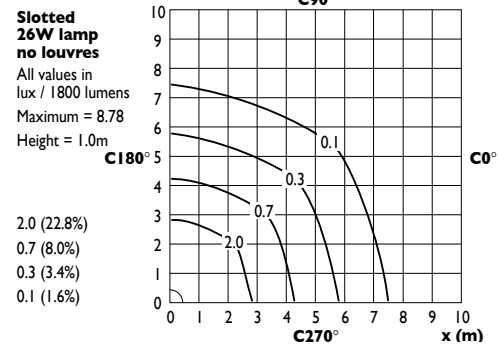
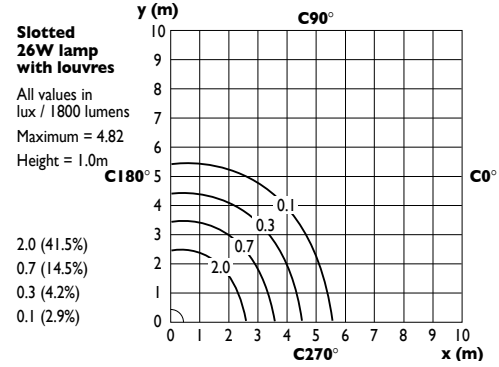
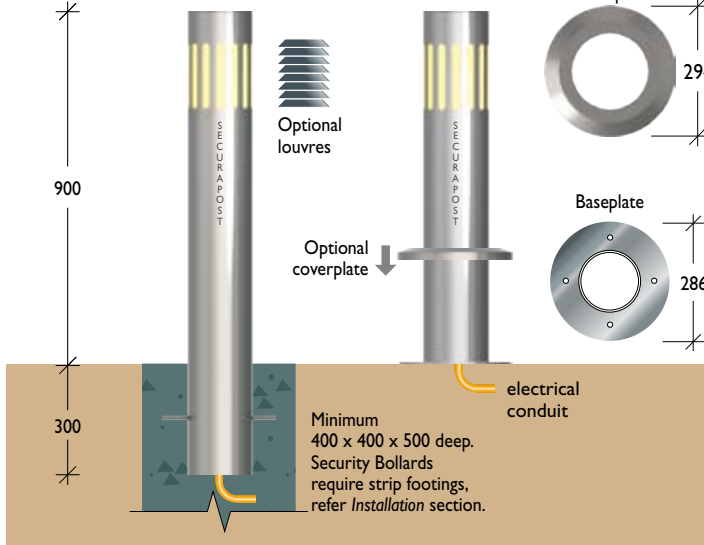
Fixed Insitu Security Lighting

SSL150F B 7.11 (2/3) **1**
 SSL150F C 10.97 (2/3) **2**

FAL150F2 180°
 FAL150F3 360°
 SSL150F2 180°
 SSL150F3 360°
 FS150F2 180°
 FS150F3 360°

Aluminium
S/Steel
Steel

FAL150B2 180°
 FAL150B3 360°
 SSL150B2 180°
 SSL150B3 360°
 FS150B2 180°
 FS150B3 360°



Square

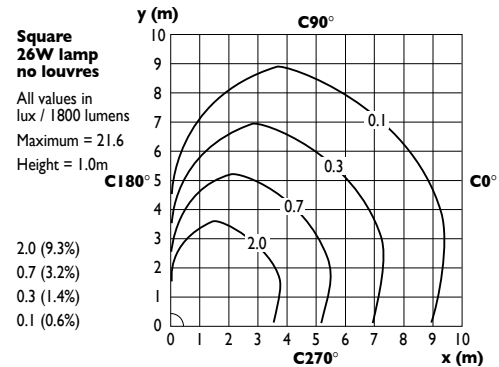
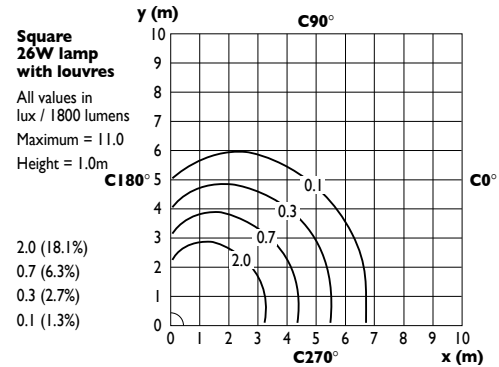
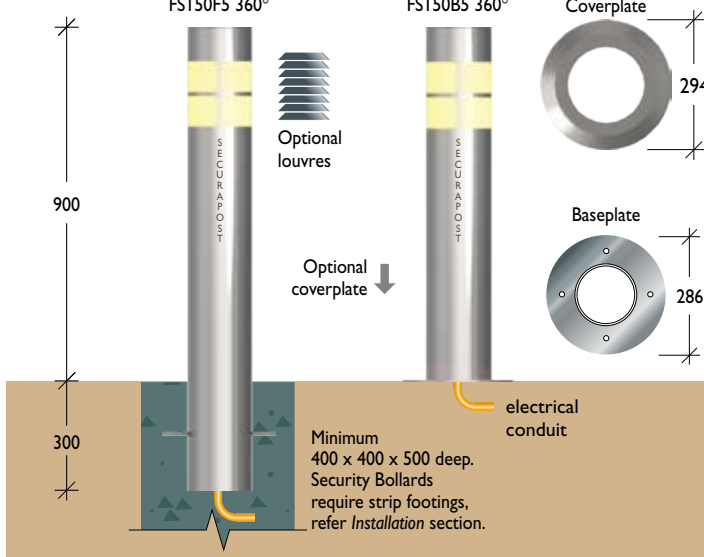
Fixed Insitu Security Lighting

SSL150F B 7.11 (4/5) **1**
 SSL150F C 10.97 (4/5) **2**

FAL150F4 180°
 FAL150F5 360°
 SSL150F4 180°
 SSL150F5 360°
 FS150F4 180°
 FS150F5 360°

Aluminium
S/Steel
Steel

FAL150B4 180°
 FAL150B5 360°
 SSL150B4 180°
 SSL150B5 360°
 FS150B4 180°
 FS150B5 360°



Architectural Range > Lighting

Product Range

1300 780 450

Slimline 80 Slotted

Material / Finish Aluminium 80NB (88.9mm) x 3.25mm aluminium pipe Electrostatically powder coated in a range of colours
Stainless Steel 80NB (88.9mm) x 3.05mm Grade 304 SS pipe Linished or electro-polished



Insitu Lighting

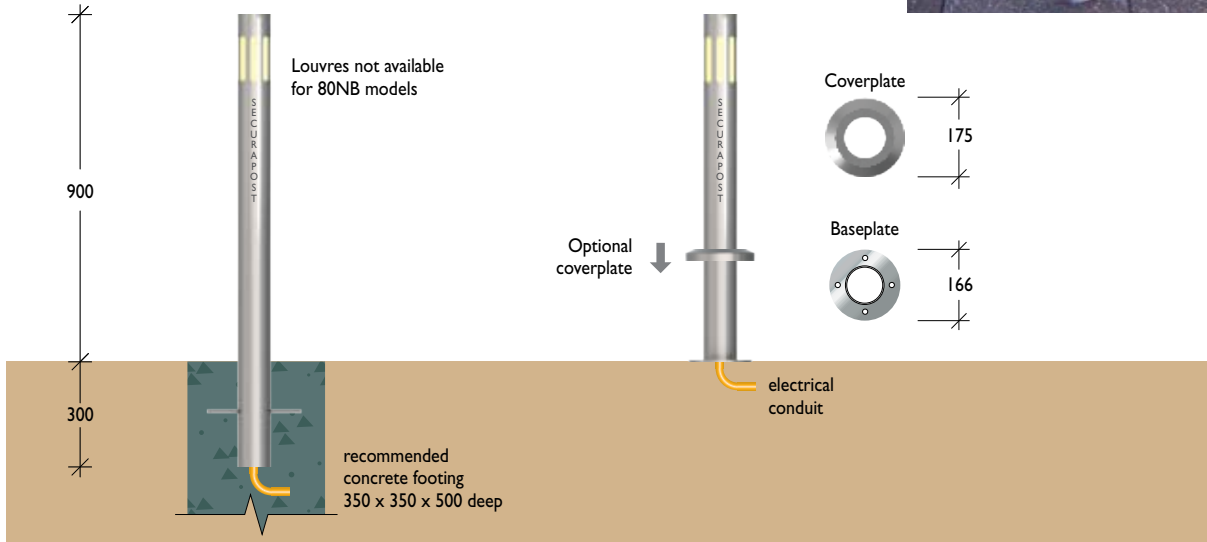
Aluminium
FAL80F2 180°
FAL80F3 360°

Stainless Steel
SSL80F2 180°
SSL80F3 360°

Baseplate Lighting

Aluminium
FAL80B2 180°
FAL80B3 360°

Stainless Steel
SSL80B2 180°
SSL80B3 360°

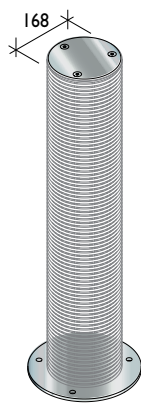


Screen

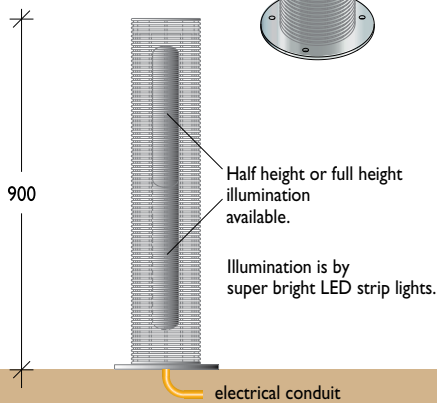
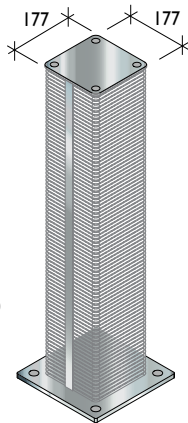
Material Grade 304 stainless steel mesh
Finish Linished (Level 4)



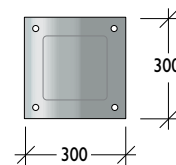
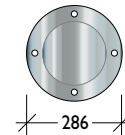
Round Fixed Insitu
JSR150L A (Half)
JSR150L B (Full)



Square Fixed Insitu
JSS150L A (Half)
JSS150L B (Full)

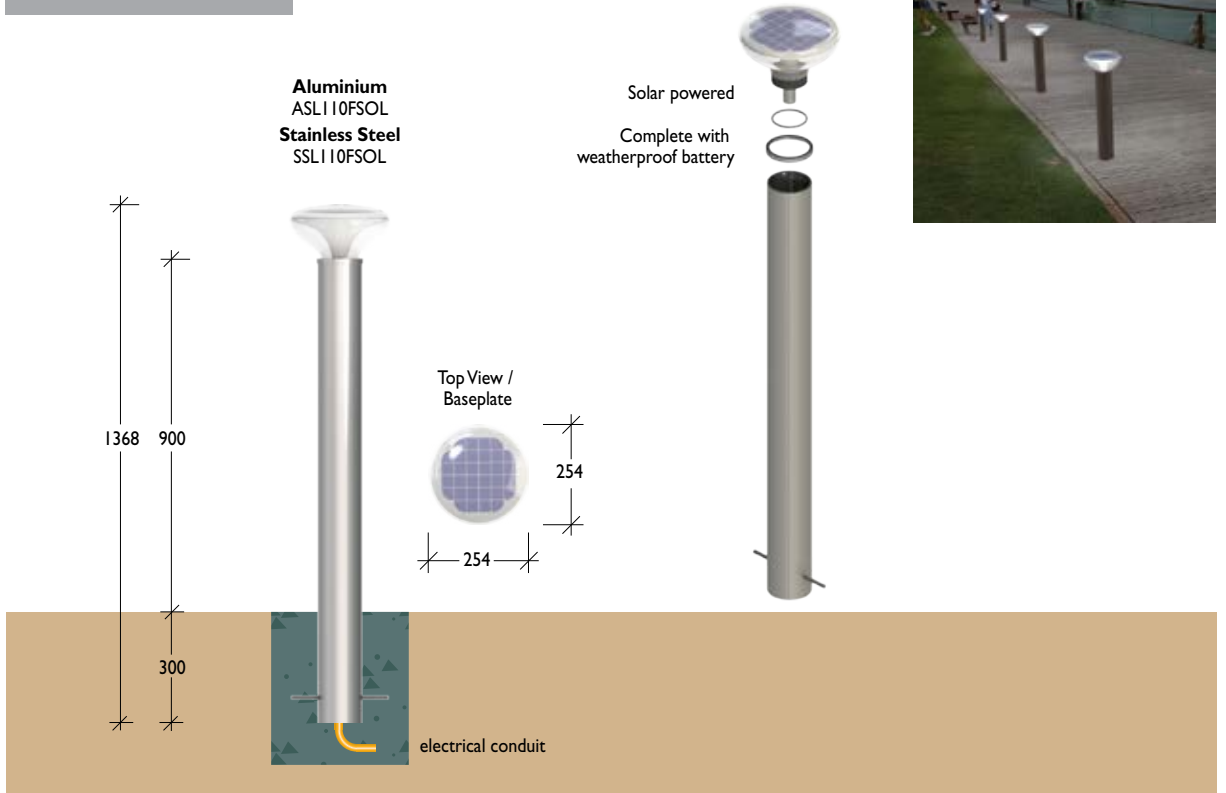


Top View / Baseplates



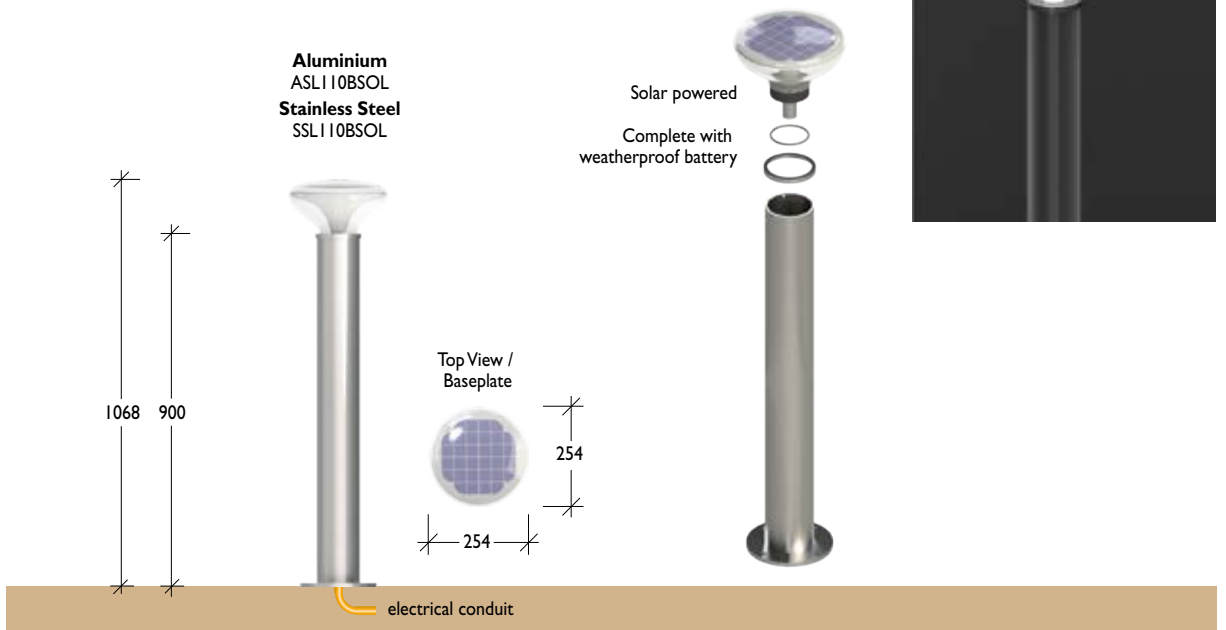
Solar
Fixed Insitu

Material 100NB (114.3) x 3.05mm grade 304 stainless steel pipe
100NB (114.3) x 3.00mm aluminium pipe



Baseplate

Material 100NB (114.3) x 3.05mm grade 304 stainless steel pipe
100NB (114.3) x 3.00mm aluminium pipe



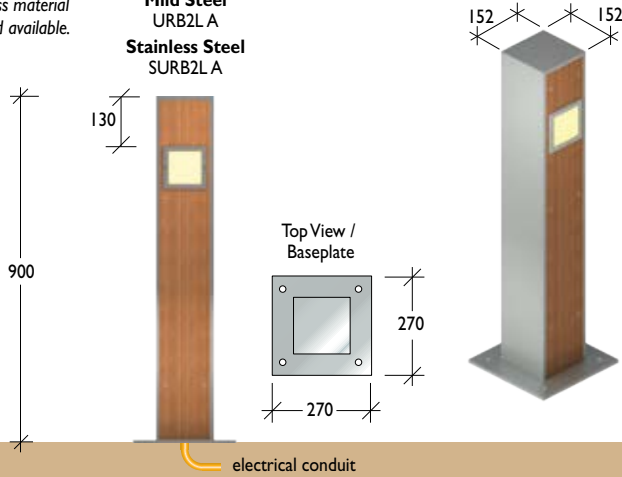
Note: These solar powered bollards are designed to be installed in direct uninterrupted sunlight from dawn until dusk, try to avoid shading from trees or other structures when positioning the bollards.

Urban Square Light

Material Mild steel – 150 UC mild steel
Stainless steel – 10mm plate
Hardwood – Range of options available
Finish Hot dipped galvanised / linished (Level 4)

Please contact nearest LEDA Sales office to discuss material & type of Hardwood available.

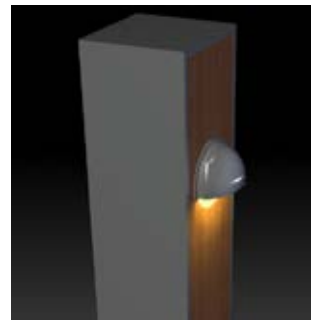
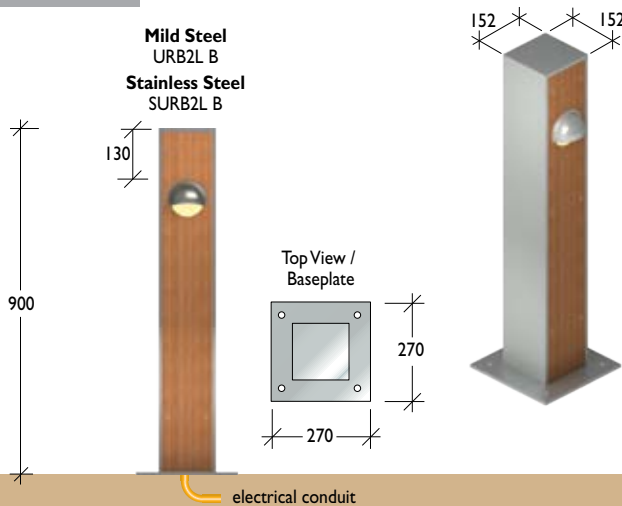
Mild Steel URB2L A
Stainless Steel SURB2L A



Illumination is by a super bright LED array in a single direction. A second lamp can be added to illuminate in the opposite direction – add 'D' to end of the bollard code.
Mild Steel URB2L A D
Stainless Steel SURB2L A D

Round Light

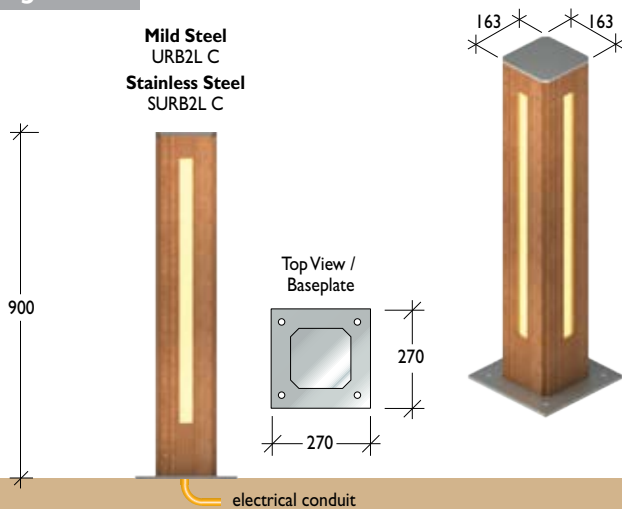
Mild Steel URB2L B
Stainless Steel SURB2L B



Illumination is by a super bright wall light in a single direction. A second lamp can be added to illuminate in the opposite direction – add 'D' to end of the bollard code.
Mild Steel URB2L B D
Stainless Steel SURB2L B D

Slot Light

Mild Steel URB2L C
Stainless Steel SURB2L C



Lighting is provided on four faces by a super bright LED strip light to provide 360° illumination.



Security Bollards

Leda is Australia's largest manufacturer of security bollards widely used to provide physical protection to most of the country's landmarks, government buildings and utilities, defence sites, critical infrastructure and many sites that cannot be identified for security reasons.

Security Bollard Solutions

- Car space protection
- Access control
- Perimeter security
- Ram raid protection
- Terrorist proofing of buildings



This has not always been the case as Leda's origins are based in perimeter security protection against ram raids and preventing motor vehicles from illegally entering or leaving an area or building. Over 250,000 of the highly recognisable **Securapost** security bollards having been installed across Australia.

This knowledge and experience has been applied to developing a range of high security bollards where security levels have been increased to accommodate and prevent possible terrorist attacks.



Leda has prepared impact ratings for all standard security bollards – higher security is achieved by a combination of varying bollard diameters, wall thickness and embedments.

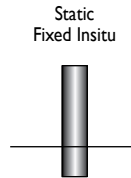
➤ *Refer to the table on p73 for an overview of the relative strengths of Leda security bollards.*



As stressed in other sections of this Handbook, it is most important to select the appropriate bollard for a project, particularly in security applications.

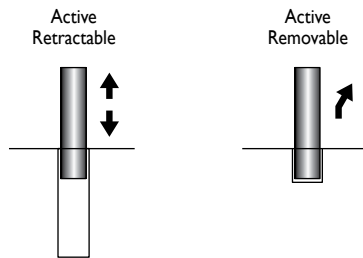
The information on the following pages will help in identifying the impact resistance required, and the correct selection of the bollard solution.

Bollards used in security applications are typically deployed as either Static Bollards or Active Bollards.



Static or Fixed Bollards

Static Bollards forming part of a passive security barrier are used mainly to enforce a stand-off measure while complementing and enhancing an urban landscape. They may also be used to define a secure perimeter zone.



Active Bollards

Active Bollards, sometimes called 'Automatic Bollards' (while not always the case), are automated or manual retractables or removable bollards. Active Bollards are mainly deployed at vehicle access control points, or emergency access points.

Active Bollards may be operated as follows:

- a) Automatic.** Featuring a drive mechanism (pneumatic or hydraulic) which allows the bollard to rise or lower through instructions relayed through a Programmable Logic Controller (PLC).
- b) Manual.** This typically involves an operator lifting or lowering a retractable bollard by hand or using an electric power drill to wind the bollard up or down. A subset of this version includes a gas-assisted type bollard which greatly reduces the effort required by the operator to raise or lower the bollard.
- c) Removable.** An embedded bollard secured in position by a mechanical lock, and removed by hand, or for heavier bollards, by lifting trolley.

Bollard Configurations



Single line of bollards

Represents the most common method of deploying bollards, which in turn act as an enforceable stand-off line. This is typically the most cost effective configuration to deploy.

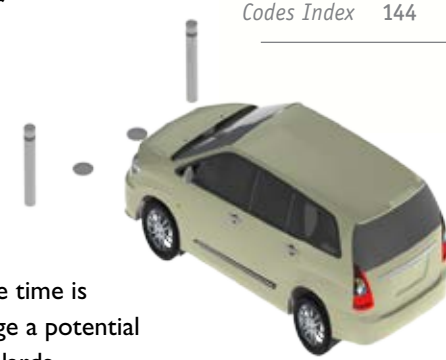


Vehicle Sally Port or Interlocking Bollards

Used to create a containment arrangement with inner and outer active barriers into which vehicles must drive through. PLCs are used to prevent both sets of bollards remaining open simultaneously. This solution offers a much higher degree of security but reduces vehicular flow.

Final Denial Bollards

This bollard configuration (with or without an access control barrier) is usually left in the open position so as not to hamper the flow of traffic. Used in locations where available room and standoff are not an issue but where traffic flow and ease of movement is. It relies on the proviso that adequate time is available for a guard force to engage a potential hostile vehicle and to raise the bollards.



Intro	1
Architectural	8
Stainless	12
Aluminium	28
Timber	32
Pre-cast	35
Steel	42
Plastic	48
Lighting	52
Security	62
Designing	63
Impact Rating	65
Installation	68
Products	74
Retractable	98
HVM Bollards	99
VAC Bollards	107
Industrial	112
Bollards	113
Power	124
Card Readers	128
General	134
Accessories	137
Codes Index	144

Modern day threats have seen rapid development of vehicle barrier systems capable of resisting impacts from vehicles of different sizes, speeds and attack methodologies, resulting in a further split of bollards into the following categories and security levels.



1. Access Control Bollards

Typically used to allow consensual access into a secure area but are not designed to sustain impact from a vehicle driven with hostile or criminal intent.



2. Anti-ram Bollards

Typically used on sites where there is a need to control consensual vehicles but to also deter and prevent unauthorised access. These bollards tend to be physically robust in appearance but may be an engineered solution option and not necessarily have been formally tested against vehicle impact. They are used widely across most commercial applications such as shopping centres, retail outlets and car yards.



3. Counter-terrorist Bollards

Bollards which are typically designed for the stopping and retention of hostile vehicles to mitigate threats from vehicle-borne improvised explosive devices (VBIED). Such bollards are mainly used to secure high security sites – sensitive government installations, airports, embassies and the like – and are typically subject to vehicle crash tests in compliance with independent government-administered standards such as PAS68 (UK)* or ASTM (USA). Refer p66.

Alternatively, there is the option of engineering solutions to meet the anticipated threat. Both have control protocols embedded as part of any project delivery initiative to ensure they are installed in compliance with the test parameters.

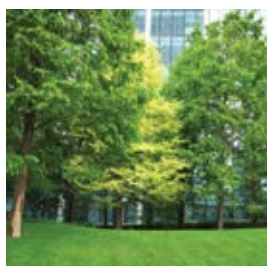
Security Range > Impact Rating > Determining

The following information is intended as a guide to establishing the impact rating of the bollard solution by determining the likely weight and speed of a vehicle threat.

a) Definition of a threat vehicle and method of attack

It would be prudent during a threat assessment to determine a potential type of vehicle likely to attack the site. Typical benchmarks such as access into the site, speed and orientation will usually have significant bearing towards building a threat profile. For example, a shopping centre with ATMs located on a floor with direct vehicle access can potentially expect a smaller vehicle capable of ramming an ATM at speeds unlikely to injure or kill its driver, while obstacles such as restricted overhead clearance, planters and courtesy benches will typically form obstructions against larger vehicles.

Once a potential attack vehicle profile is established, an assessment may be made on the vehicle's estimated weight to determine the bollard required.



b) Vehicle dynamics assessment to establish vehicle mass and impact speed.

Speed and vehicle mass form a critical area when assessing the type of bollard and its corresponding footing to deploy. The transfer of force in the form of kinetic energy (KE) when a vehicle engages with a bollard is a key determinant dictating the type, size, wall thickness and footing design of any proposed bollard. A simplified but somewhat imperfect description of KE, measured by kilojoules (kj) in the following table provides a rough view of energy loads which need to be considered.

Impact Speed (km/h)	Vehicle Mass (kg)				
	1500	2500	3500	7500	30000
	Impact Energy (kj)				
16	15	25	35	74	296
32	59	99	138	295	1185
48	133	222	311	667	2667
64	237	395	553	1185	4741
80	370	617	864	1852	7407

Kinetic energy can be determined with the following:

$$KE = 0.5 mv^2$$

Where: KE = kinetic energy
m = mass in kilograms
v = velocity in metres per second

Example: A 2500kg vehicle travelling at 40km/h will have a kinetic energy of 154kj.
 $KE = 0.5 \times 2500 \times (40,000 \div (60 \times 60))^2$
 $= 0.5 \times 2500 \times 123.432$
 $= 154,290J$ or 154kj

c) Identification of an enforceable perimeter to determine bollard location.

Locating bollards in a suitable and appropriate manner is a necessary condition in getting maximum benefit from your proposed installation.

Suitably-located bollards can enhance a streetscape, allow pedestrian access and establish a clear demarcation line. Inappropriately located bollards may impede both vehicular and/or pedestrian flow.



Impact Testing

Leda has been actively involved in designing and testing its physical security products for more than fifteen years. Testing programs have been conducted both in Australia and in the United Kingdom providing invaluable data for Leda's engineers and project managers. During this time, Leda has developed the largest range of engineered and vehicle impact tested high security bollards available in Australia.

Leda is able to offer two levels of certified security ratings for high security bollards where vehicle weight and speed are part of the equipment specification.

There are two widely recognised standards:

1) **BSI. PAS68 & PAS69** – from the UK.

PAS68 TESTED PAS68 2010 evolved to address the needs of governments, security consultants and organisations in the UK who wished to have the assurance that vehicle security barriers or bollards will provide the level of security sought.

Published by BSI (UK), the standard was developed to set out the test criteria for hostile vehicle mitigation products and caters for the wide range of products and systems that are considered for use as vehicle security barriers.

It is a rating system designed to accommodate many different products by recording through testing:

- Vehicle size and weight
- Vehicle speed
- Penetration
- Debris dispersal
- Performance of the installation and post impact condition.

PAS69: 2006 provides guidance for installing the barriers or bollards.

2) **ASTM** – from the USA (K4-12 DOS standard).

Trucks designed and manufactured in the US and tested under the ASTM standard are not readily available in Australia and the behaviour of the vehicle during impact testing is significantly different to vehicles manufactured in Europe and ASIA.

So while there is no problem with USA vehicles the predominant test standard used in Australia is the PAS68 from the UK. Both standards are still evolving and we believe in time may converge, but for now the PAS68 standard is preferred by Australian security consultants and government departments.

Securapost Bollards tested to PAS 68 Standard

In what is believed to be a world first in the application of barrier materials technology in bollards, Leda Security has successfully impact-tested their 150NB fixed bollards at the Transport Research Laboratory (TRL) in the United Kingdom.

Testing was carried out by TRL in compliance with Publicly Available Specification 68 (BSI PAS 68). One key objective was for the creation of a new generation of physically smaller bollards capable of providing enhanced impact protection against terrorist-instigated hostile vehicle attacks.

The tests each involved a single-sized 150NB stainless steel fixed bollard filled with a Leda-designed barrier mix to strengthen it under impact and to enhance its cutting resistance.

> Refer this section for further information on Barrier-infill bollards p87.

With the bollards mounted in a shallow rigid foundation, two successful tests were conducted at 48km/h using firstly a 2500kg 4x4 SUV vehicle and then a 3500kg van. A third test with a shallow embedment bollard proved ineffective in restraining the impacting vehicle, highlighting the critical importance of footing design.

The final successful test was with a 7500kg truck travelling at 32km/h.

Leda gratefully acknowledges the support provided by the government of the United Kingdom in the course of this testing.



Above, 2500kg, 3500kg and 7500kg vehicle crash tests. Leda is the only Australian bollard manufacturer to have undertaken government-endorsed impact testing using different vehicle weights at various speeds.

Security Range > Designing for Security > Engineering

Engineered Solutions

There are potentially two options:

- Alterations to a PAS68 product due to site or requirements, or
- Designing site specific bollard systems (to meet vehicle impact weight, speed and specifications). These bollards are engineered and not impact tested.

In a perfect world, we should impact test every security bollard design and then install it identically on site. More often than not however, site considerations dictate changes that can be due to variations such as soil conditions, road camber, underground services, width or height changes, aesthetic requirements or cost considerations.

The PAS68 standard itself allows for engineered solutions under certain circumstances and in these instances, Leda uses UK-based Civil Engineering firms actively engaged in the CPNI Hostile Vehicle Mitigation (HVM) program and who have specific experience in designing foundation footings for high security bollards and the installation of PAS68 products. This knowledge and experience is critical and needs to be emphasised.

Cost Considerations

“We like PAS68 equipment but are not sure if our Budget is sufficient to cover the cost.”

Leda appreciates and understands the problem and has staff with extensive experience in meeting budget restraints – a fact of life, even on government projects.

While most clients considering impact rated equipment would love to magically click their fingers and use PAS68 tested equipment, there are cost considerations that cannot be ignored. Each impact test costs between \$50,000 and \$100,000 and these costs need to be recouped in the product price. This makes the tested product more expensive than non-tested engineered solutions. It does however provide the certainty that the product (if installed correctly) will meet certain impact specifications.



Each year, innovations in engineering and materials technology are providing stronger, lighter weight materials, together with more cost-effective installation methods.

Quite often if it's a new site or threat, then a security budget / capital expenditure may not have been initially planned for. Engineered solutions are quite common and unlike PAS68 tested equipment, poorly installed products and installations are commonly found. This is often a 'grey area' with security that can attract unscrupulous operators taking advantage of loose specifications and using inexperienced engineers that, while well-intentioned, may not have the required expertise in this specification area.

Selecting a Security Bollard Supplier

Leda recommends the following be considered in your decision making process for engineered solutions.

The bollard supplier must be able to demonstrate greater than two years' experience in PAS68 certified bollards and their installation. They should provide references of successfully completed projects of both tested and engineered sites in your city:

- The engineering firms engaged by the equipment supplier to design the footings must have greater than two years' experience in PAS68 and engineered solutions so as to demonstrate an understanding of dynamic loads required in this field.
- If using security consultants then CPNI training in the UK or Australia for vehicle borne threats is highly recommended.
- Impact rating – vehicle weight and speed, must be clearly defined by the client.
- If you are cautious and diligent in considering various product proposals then engineered solutions done properly can be a common and cost-effective option.

Summary

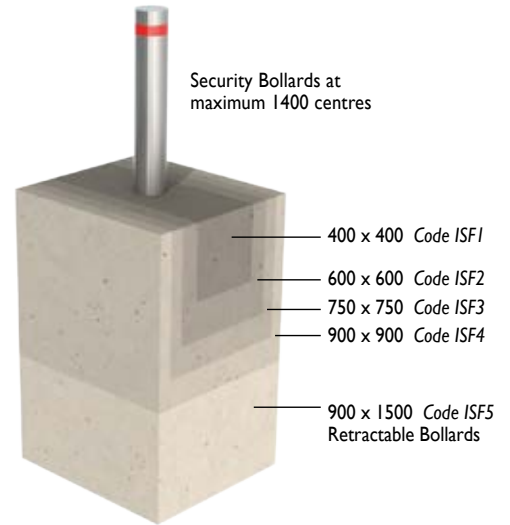
As explained, PAS68 certified bollards and engineered solutions are more expensive than possible similar 'off the shelf' bollards. There is simply no point in specifying and installing PAS68 or engineered bollards unless you can be sure that the costs are justified, otherwise money can be saved by installing a standard Leda bollard.

Reinforced Concrete Footings

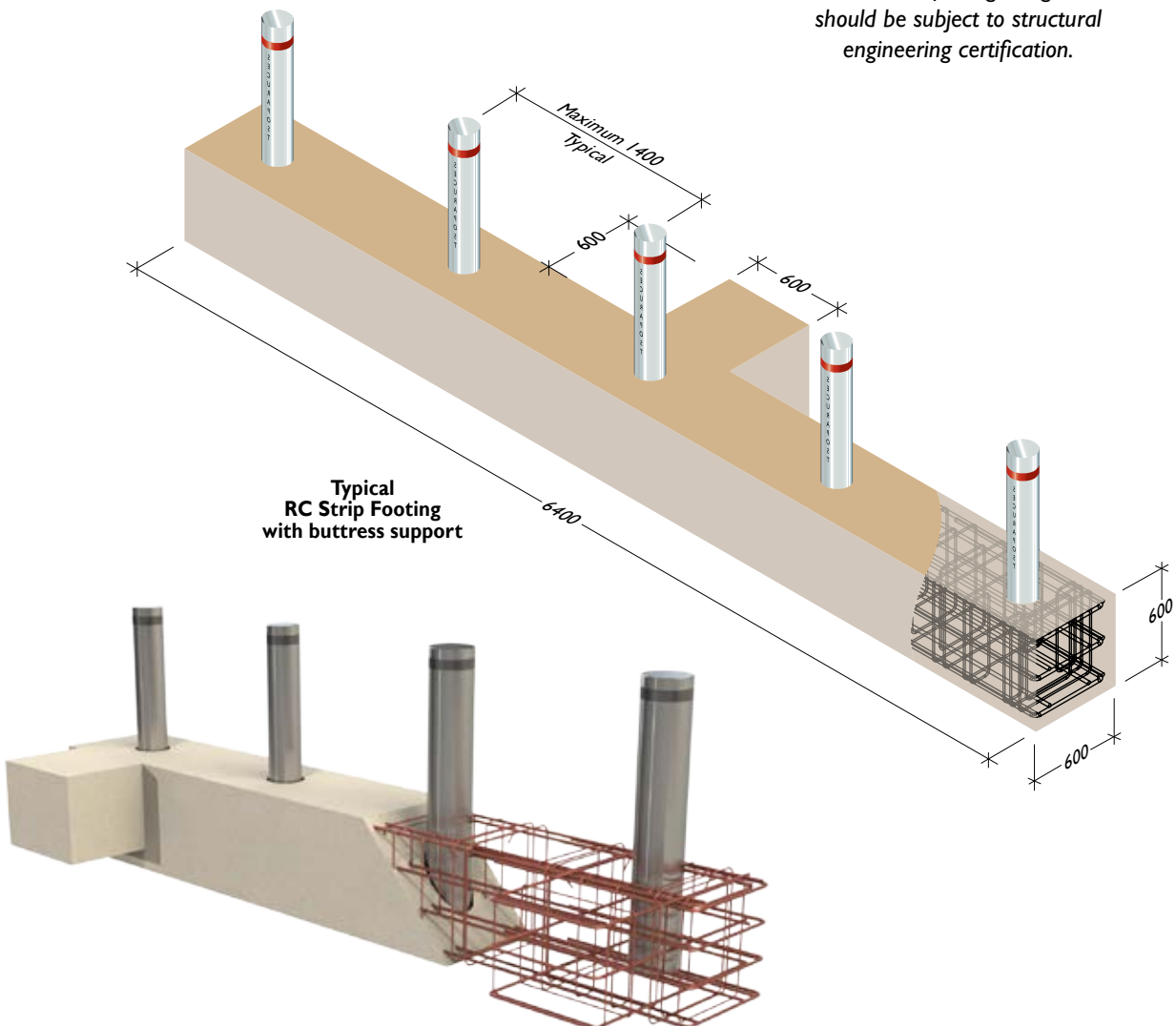
In security applications, it is essential that footings are designed to meet the impact resistance and performance required by the bollards – and to meet the proposed threat.

Leda's engineering division has vast experience in the design and installation of footings for perimeter security systems and can assist through all phases of planning and design.

If the bollards deployed are used in security applications, they must be installed into a reinforced beam (strip footing) that distributes the impact load. A well-designed torsionally-reinforced continuous concrete beam footing has demonstrated that actual rotation and displacement of foundations are minimal.



Indicative strip footing sizes
To simplify designs, dimensions will normally fall within the sizes illustrated.
Note: All footing designs should be subject to structural engineering certification.



Security Range > Installation



Shallow Mount Bollard Footings

The growing demand to install physical security on existing sites often means encountering sub-pavement services which may need to be relocated to accommodate conventional concrete footings.

In many instances it may be impossible to obtain the required depth of footing or be able to excavate around existing services.

In designing a solution, Leda engineers have developed a cost effective alternative to conventional reinforced concrete strip footings.

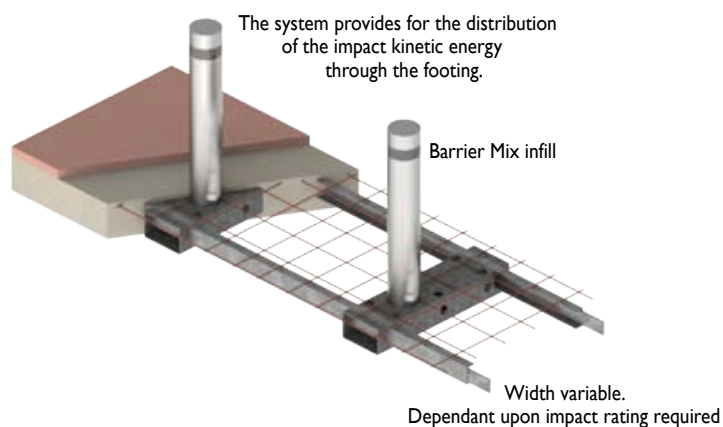
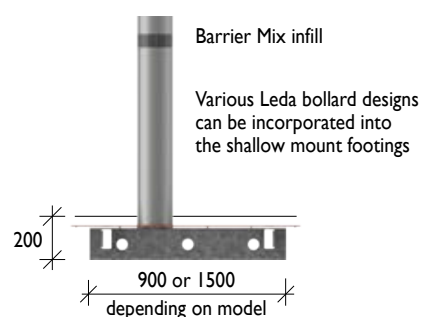
Leda's shallow mount technology allows the installation of impact rated security bollards in footings just 200mm deep.

The Leda shallow mount footing design can cater for a wide variety of applications and bollard types. Currently, there are two certified systems with the following impact ratings:

SMFI 425 2500kg vehicles @ 40km/h

SMFI 435 3500kg vehicles @ 40km/h

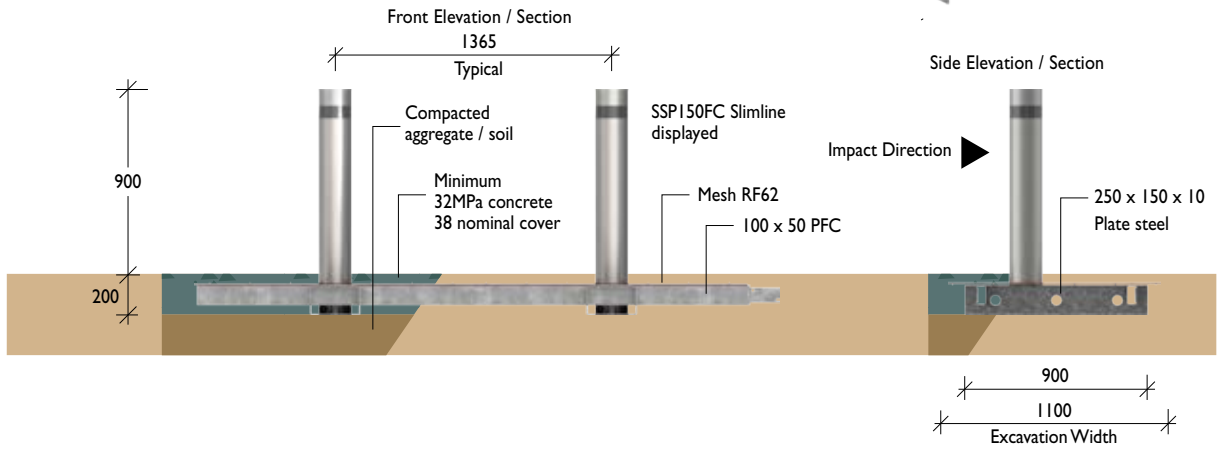
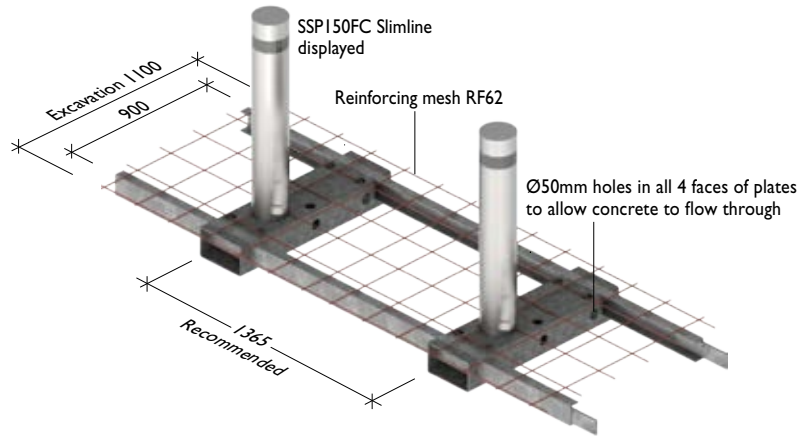
Typical Section



Shallow Mount

SMF1425

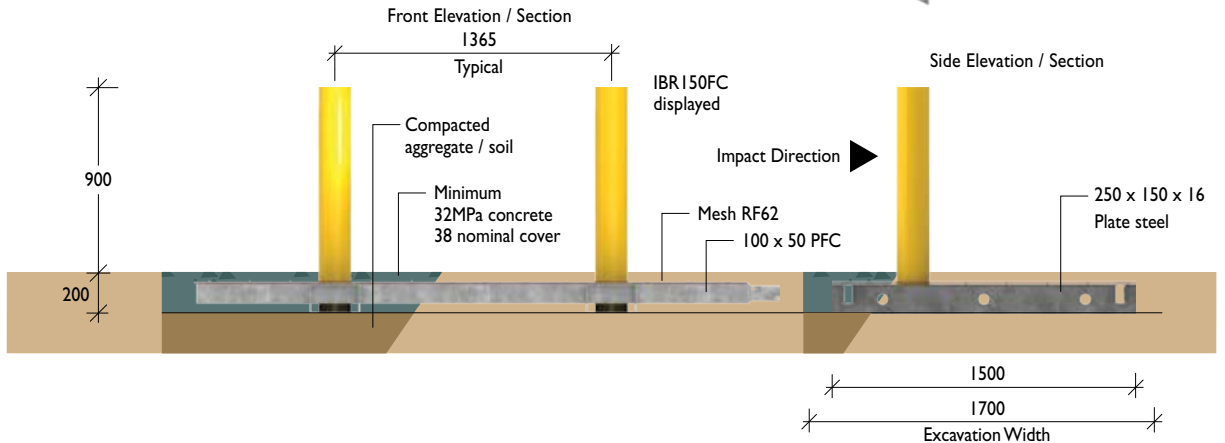
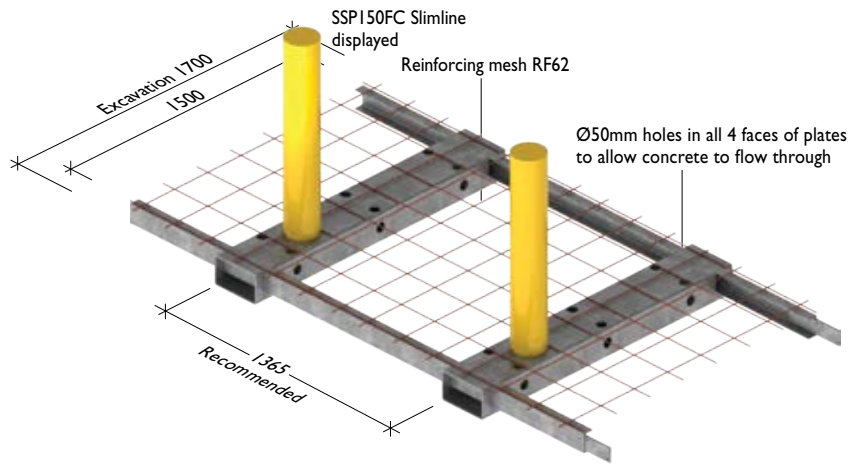
Bollard Options
 IBR150FC Flat Top Steel
 SSP150FC Slimline Stainless Steel
 SSP150FC Regal Stainless Steel
 Stainless Steel Sleeves are also available



Shallow Mount

SMF1435

Bollard Options
 IBR150FC Flat Top Steel
 SSP150FC Slimline Stainless Steel
 Stainless Steel Sleeves are also available



Security Range > Installation

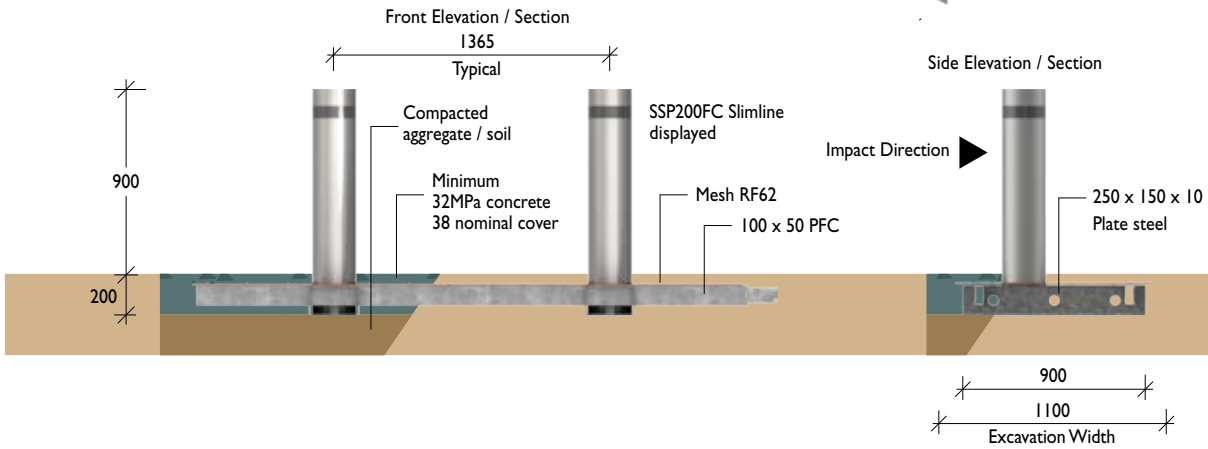
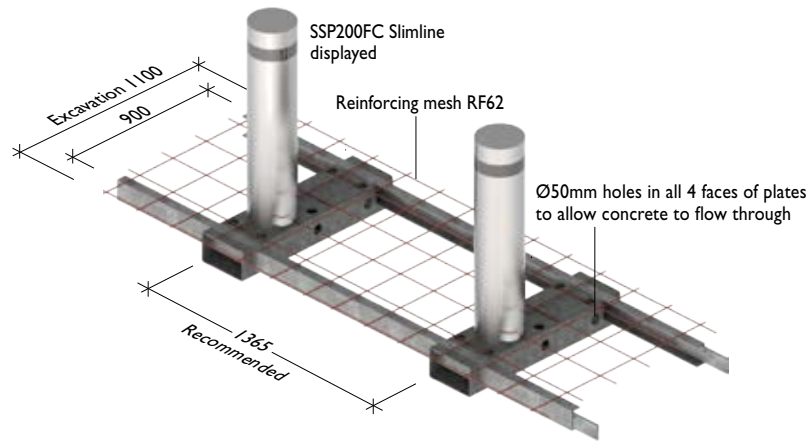
Shallow Mount

SMF2025

Bollard Options

- IBR200FC Flat Top Steel
- SSP200FC Slimline Stainless Steel
- SSP200FC Regal Stainless Steel

Stainless Steel Sleeves are also available



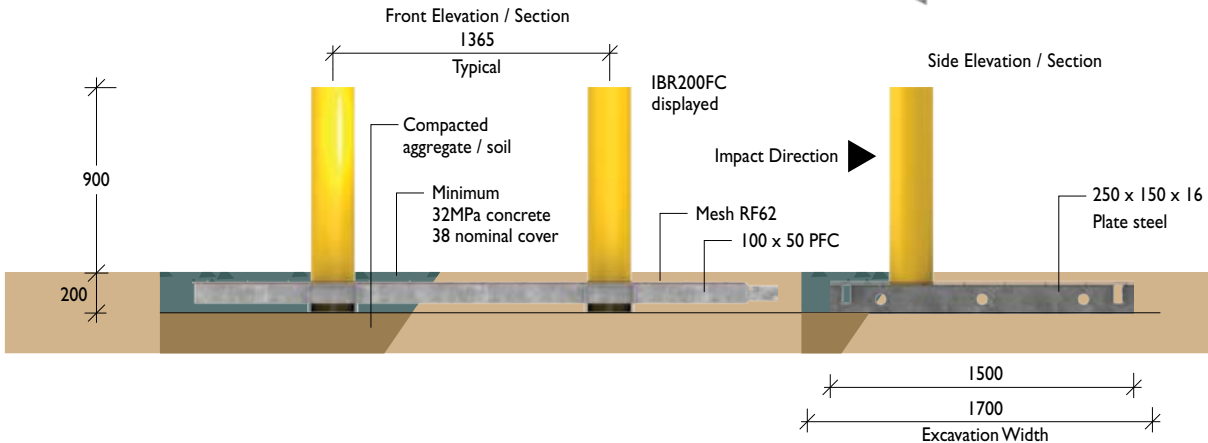
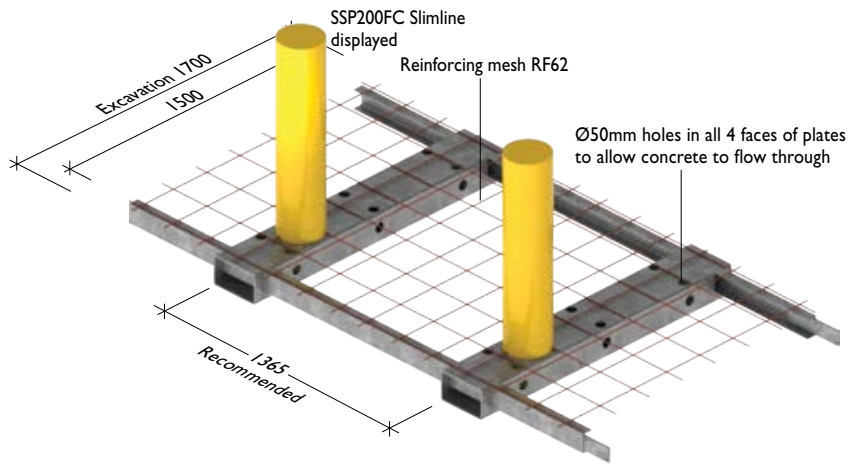
Shallow Mount

SMF2035

Bollard Options

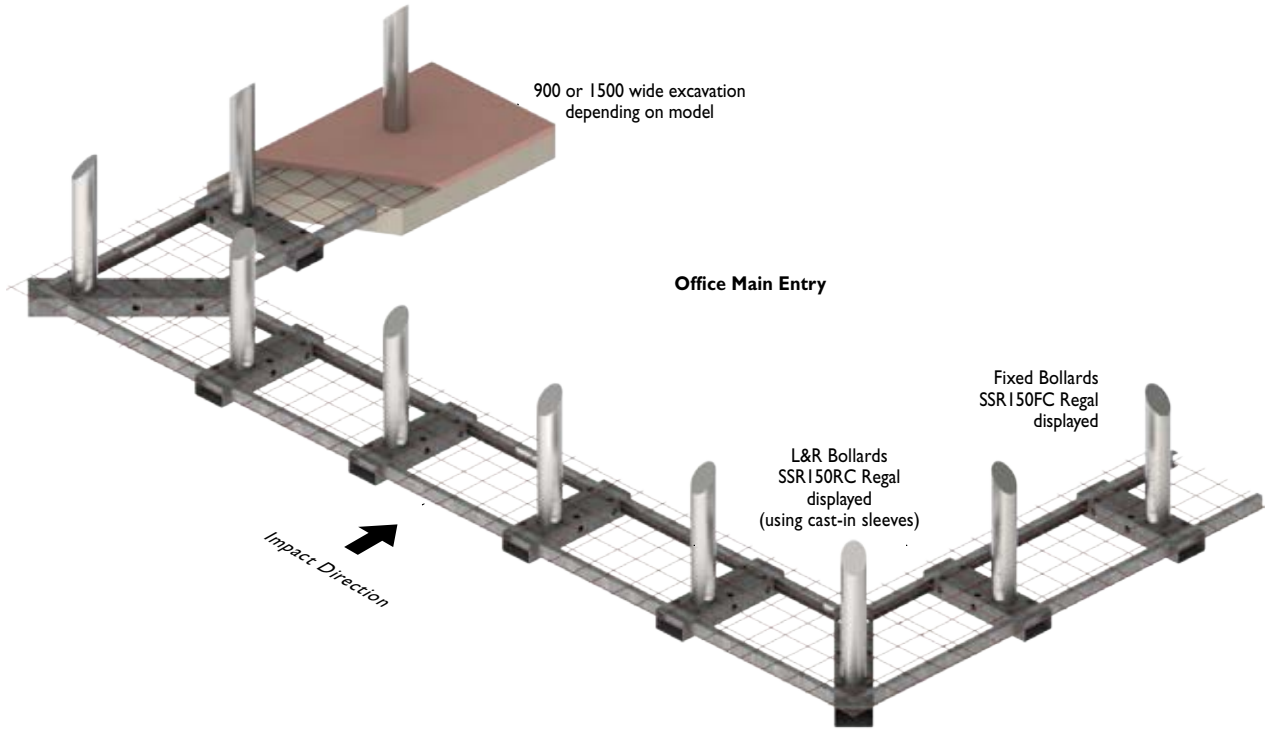
- IBR200FC Flat Top Steel
- SSP200FC Slimline Stainless Steel

Stainless Steel Sleeves are also available

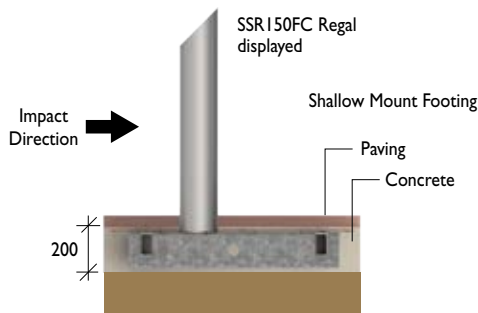


Shallow Mount
Typical Application

Installing the shallow mount system is both quick and efficient and requires minimal excavation or disruption of existing services.



Typical Side Elevation / Section

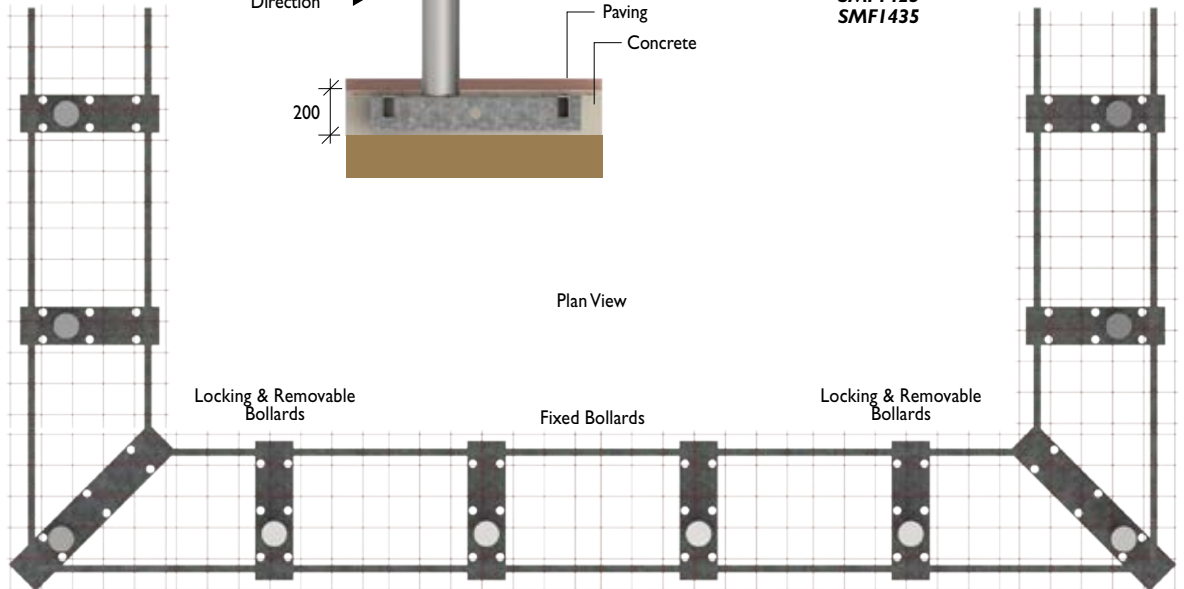


Detail Section Through Bollard



Barrier mix infill required for Certification of **SMF1425** **SMF1435**

Plan View



Leda will provide all reinforcement details and working drawings prior to installation.

Security Range > Impact Rating > Reference Guide

The *Impact Ratings Table* below is intended as a quick reference guide to the relative impact resistance provided by various Leda security bollards. Impact ratings have been sub-divided into 3 Classes.

- 3 Class 3 – High level protection**
Government and high profile buildings, defence sites, anti-terrorist protection.
- 2 Class 2 – Medium level protection**
Used where vehicle speed is limited and other security protection provided.
- 1 Class 1 – Low level protection**
Ram raid protection or where lower vehicle mass and speed are involved.

While the Table identifies specific standard models, many can be strengthened by infilling with Leda's barrier mix (refer p86) or re-engineered to improve their impact resistance.

Impact ratings shown are also dependant on the bollards being installed in accordance with Leda's engineered footing details.



PAS 68 certified bollards have been tested using vehicles of various weights travelling at specific speeds. Details of their certification and impact resistance will be found on the specification pages related to these products.

Impact Ratings Table – Engineered Solutions

km/h kJ	Static Bollards				Retractable Bollards		
	Stainless Steel		Steel		Manual	Semi Automatic	Automatic
	L&R	Fixed	L&R	Fixed	[Lift Handle]	[Gas Strut]	
80 630				p96 SP1010 SP1020			p96 SP1040 p93 SPTT
70		p95 SP410 SP420		p89 IBR250FB68A IBR250FB68B IBR200FB68A IBR200FB68B	p95 SP430		p95 SP440
60		p19 SSP300F C SSP300F B SSP200F C		p84 IBS250FB			p94 SP100
50 310			p84 HIG200R C HIG200R B	p82 IRB300F C IRB300F B IRB200F C IRB200F B			p106 ARB200 C SARB200 C
40	p87 IBR200RSC IBR150RSC SSP150RSC	p87 IBR200FSC IBR150FSC SSP150FSC		p85 PR441F B RPR441F B			p106 ARB200 B SARB200 B ARB200 A SARB200 A
30 100		p19 SSP300F A SSP200F B SSP200F A		p84 IBS250BB			
20	p18 SSP150R C SSP150R B	p18 SSP150TC SSP150TB SSP150F C SSP150F B	p84 HIG150R C	p82 IRB150F C IRB150F B		p105 MRB150GS C SMRB150GS C	ARB150 C SARB150 C
10			p78 SP150R C	p78 SP150F C			
0 0			p44 AE150R B	p44 AE150F B			
20		p18 SSP150F A SSP150T A SSB150F A SSB150B AWW		p85 PR441F A RPR441F A	p104 MRB150 B SMRB150 B	p105 MRB150GS B SMRB150GS B	p106 ARB150 B SARB150 B ARB150 A SARB150 A
10	p87 SSP125RSC	p87 SSP125FSC	p84 HIG150R B	p44 AE150F A	MRB150 A SMRB150 A	p105 MRB150GS A SMRB150GS A	
10	p18 SSP150R A	p17 SSP125F A SSP100F A	p44 AE150R A	p79 XP90F XP90FGG	SMRB90 C		
10	p17 SSP125R A		p79 XP90R XP90RGG		MRB90 B SMRB90 B		
10	p16 SSP80R C SSP80R B SSP80R A SSP80R AS	p16 SSP80F C SSP80F B SSP80F A SSB80F A	p78 SP150R A SP90R	p78 SP150F A SP90F	MRB90 A SMRB90 A		<i>Slimline models only referenced, Regal equivalents refer p20-22</i>

Disclaimer: The above impact ratings are based on LPS 1246 : Draft 1m 24/03/03. Leda Security Products Pty Ltd makes no claims as to the validity of this wholly independent testing. For specific impact resistance related to any bollard or site, Leda's offices should be contacted to evaluate engineering requirements. Leda is constantly working towards further validating and testing its products for accurate impact ratings. The above impact ratings are therefore subject to change as further engineering investigations are being made constantly. Please contact Leda offices for further advice. Copyright © Leda Security Products Pty Ltd. Securapost® is a trademark owned by Leda Security Products Pty Ltd. All rights reserved. No part of this work may be reproduced or utilised in any form or by any means, electronic or mechanical, including photocopying, recording or in any information storage and retrieval system, without the prior permission of Leda Security Products Pty Ltd.

Products



The security bollard range provides a multitude of designs and systems catering for the straightforward protection of shopfronts and pedestrian plazas through to high security anti-terrorist applications for critical sites and buildings.

Leda's engineers have been at the forefront of product technologies through ongoing research and development and vehicle impact testing. Leda has also been working with other high security bollard manufacturers and is the Australian distributor for ATG Access (UK and the USA) with access to additional PAS 68 and ASTM certified bollards.

Features

- Impact tested and rated
- High impact and anti-cutting models
- Provide protection from ram raids to vehicular-borne terrorist attacks
- Available in –
 - Locking & Removable
 - Fixed Insitu
 - Retractable

Applications

- Shopping centres
- ATM protection
- Commercial and industrial projects
- Public areas and squares
- High risk sites
- Public utilities
- Airports and military bases
- Embassies and government buildings



Security Range > Products



Sentinel



Super XP



ATM Protection



PAS68 Static IBR



IRB Series
(Concrete filled)



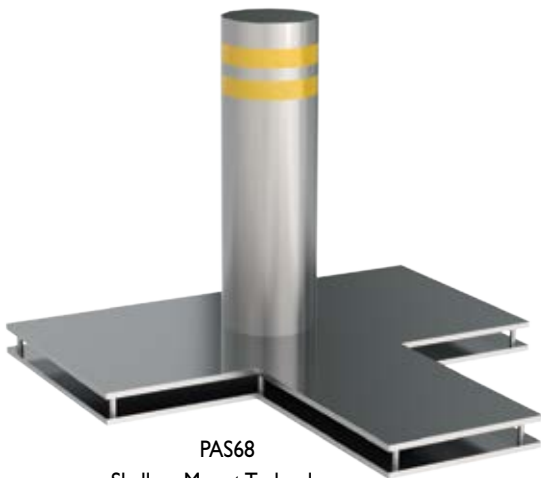
Russell Round



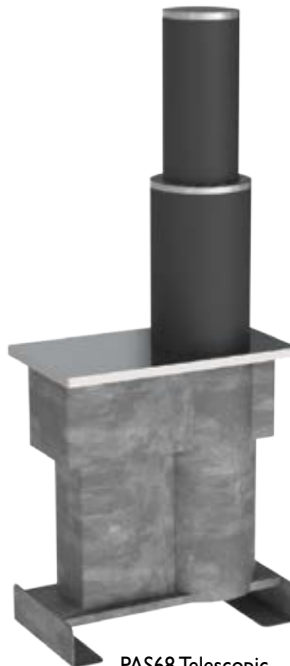
Russell Square



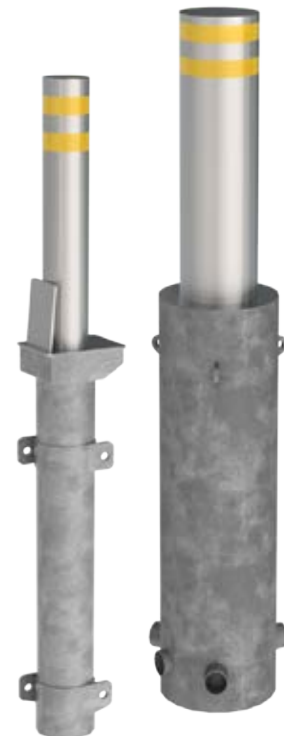
Barrier Infill



PAS68
Shallow Mount Technology



PAS68 Telescopic



PAS68 Retractable

For security reasons, high security and anti-terrorist certified bollards are not fully detailed. For further information on PAS 68 and ASTM certified bollards and applications, please contact your nearest Leda sales office where your enquiry will be dealt with by an appropriately qualified consultant.

Traditional Security Bollards

The Securapost branding has been the most widely recognised security bollard with over 200,000 successful installations as testament to the level of security they provide.

Protect

- Glass frontages, shop doors, retail outlets
- ATMs from ram raids
- Buildings and structures from vehicular damage

Secure

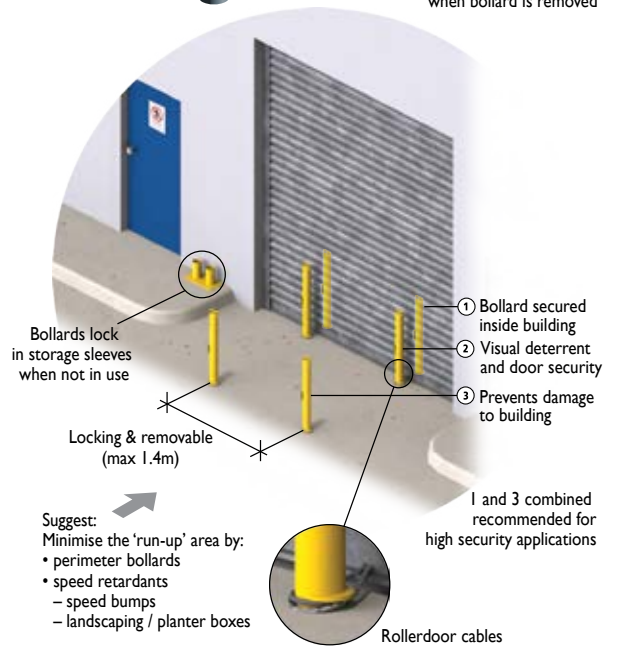
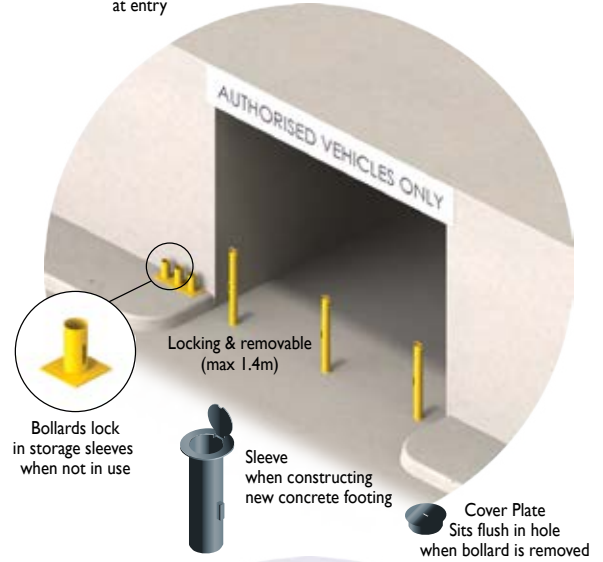
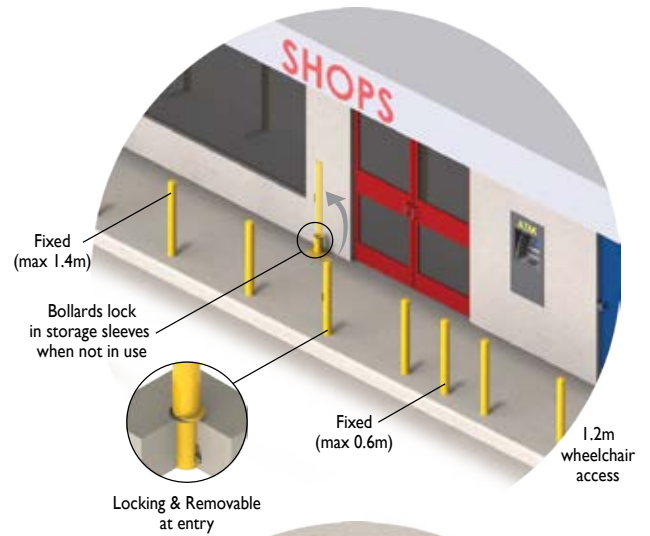
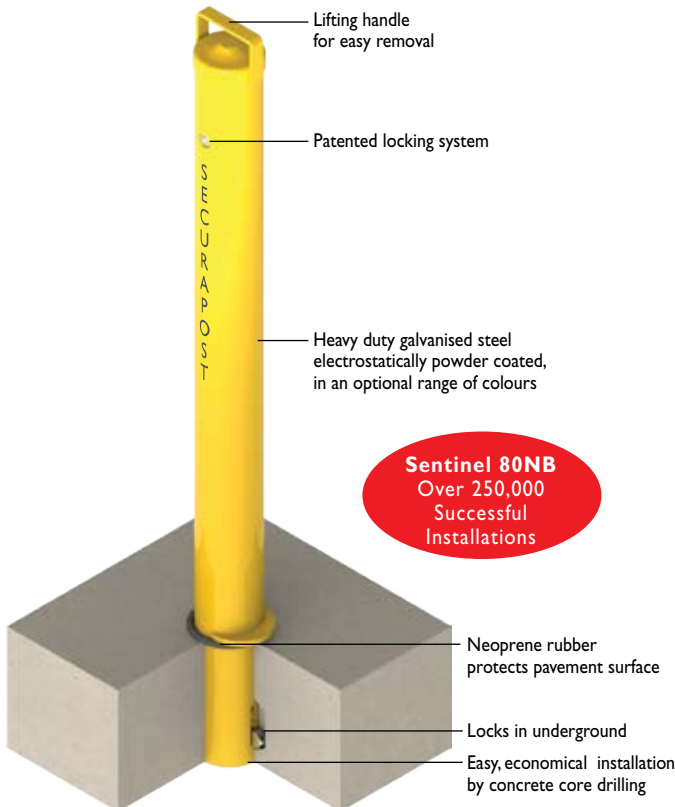
- Gateways and vehicular entrances
- Roller doors in factories and warehouses
- Property perimeters – with visual deterrents

Prevent

- Disruption caused by break-ins
- Vehicle theft
- Obstruction to driveways and emergency exits
- Unauthorised parking

Define

- Access ways
- Pathways and cycleways
- Areas – vehicle or pedestrian paths



Some people shop at night.



 SecuraPost

Protect your property against ram raids and burglaries.

Ram raiding has become the most common method of illegal intrusion into retail and industrial properties.



Technical 'Know-How'

Leda security bollards have been designed and engineered based on intensive market research in conjunction with:

- Law enforcement agencies
- Security companies
- Insurance and risk management experts.

Leda has the technical 'know-how' and offers free site audits using trained and experienced staff to advise and recommend the best methods and products to protect your assets.

Installations are carried out by Leda's professional team and where required, project managed by Leda engineers. Leda offers an unconditional guarantee of replacement should a bollard's security ever be breached. Service technicians are available to supply same-day service and replacement bollards in the event of accidental damage.

Ram Raiding

Leda security bollards provide the first line of defence in preventing ram raids and illegal enforced entry. In many instances, the visual deterrent is all that is needed – however, when relied upon, Leda bollards are designed to physically stop vehicles from entering or leaving an area or building.

Leda bollards are impact rated, allowing selection of the appropriate bollard for the perceived threat and to meet OH&S concerns.

Sentinel 80NB

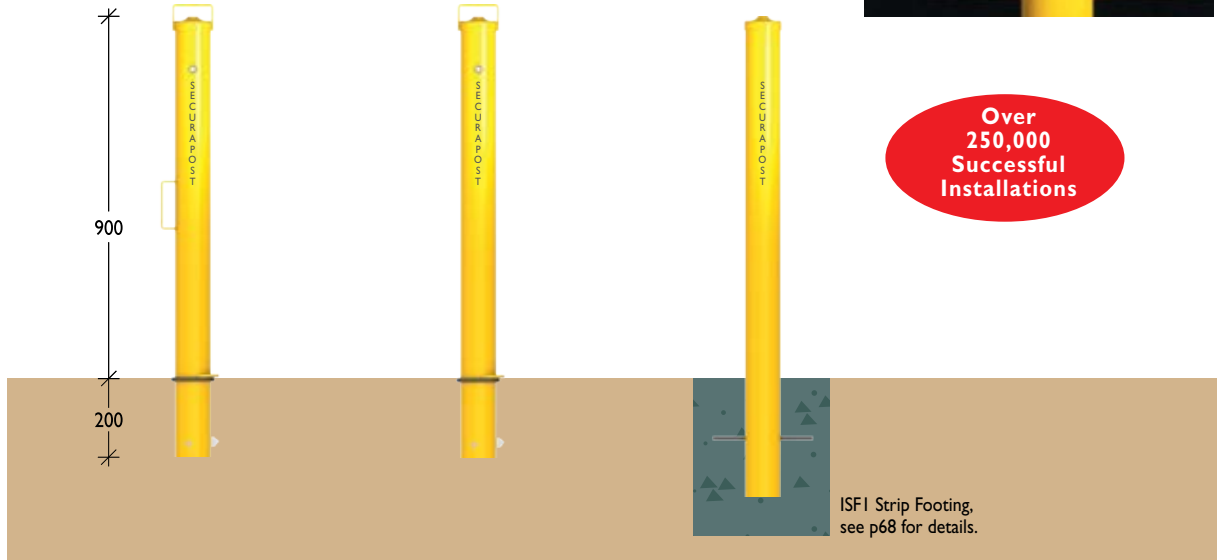
Material 80NB (88.9) x 3.0mm medium duty galvanised pipe
80NB (88.9) x 5.9mm extra heavy duty galvanised pipe
Finish Electrostatically powder coated in black or industrial yellow.
Optional range of colours available on request.



Locking & Removable
SP90RWWW
Lightweight (12kg)

Locking & Removable
SP90R **1**
(13.5kg)

Fixed Insitu
SP90F **1**



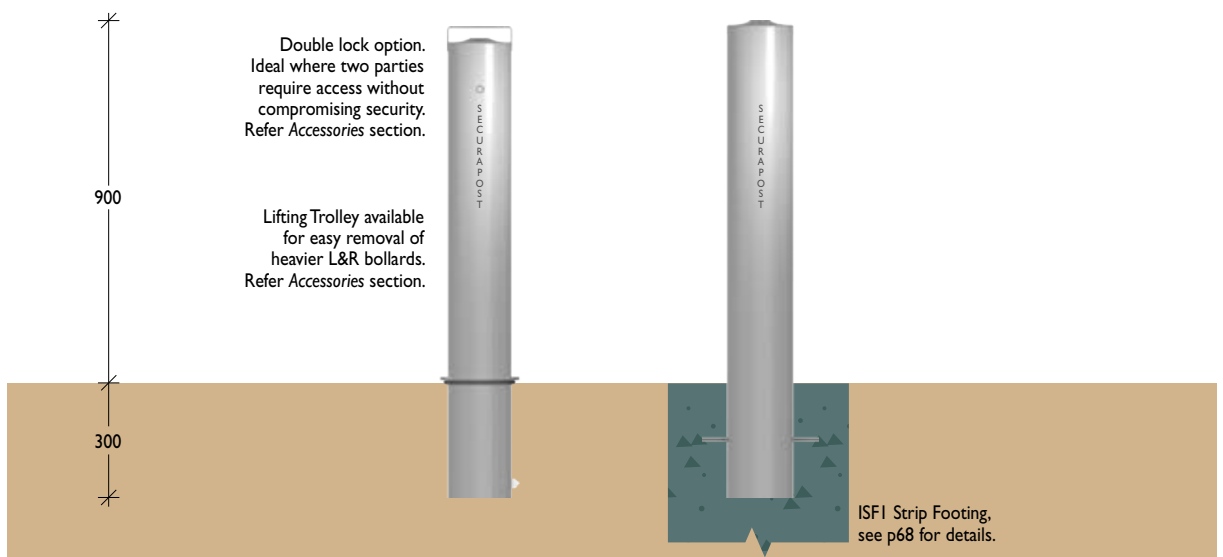
Sentinel 150NB

Material 150NB (165.1) x 5.4mm HD galvanised or 11.0mm structural pipe
Finish Electrostatically powder coated in black or industrial yellow.
Optional range of colours available on request.



Locking & Removable
SPI50R.A 5.4 **1**
SPI50R.C 11.0 **2**

Fixed Insitu
SPI50F.A 5.4 **1**
SPI50F.C 11.0 **2**



Security Range > Products > Ram Raid > Protection

Super XP

Material 80NB (88.9) x 10.4mm extra heavy duty galvanised pipe
Finish Electrostatically powder coated in black or industrial yellow. Optional range of colours available on request.



Locking & Removable

XP90R (19.5kg)



Locking & Removable

XP90RGG



Handle on L&R model



10.4mm wall provides higher impact resistance

650 Cut-away showing inner pipe

100

Fixed Insitu

XP90F



ISFI Strip Footing, see p68 for details.

Fixed Insitu

XP90FGG



ISFI Strip Footing, see p68 for details.



10.4mm wall provides higher impact resistance

650 Cut-away showing inner pipe

100

Prior to the design and testing of these new ATM security devices, Leda consulted with ATM manufacturers and service providers, major banks, retail outlets and insurance companies, to determine the products and devices needed to deter and slow down ATM attacks.

The security products developed as a result of our research and development program are not directed at one specific application and should never be used in isolation. Instead, they add to a range of options that can be used to collectively provide greater ATM security.

The objective for all ATM owners and the property managers is to make it more difficult to attack so that:

- Thieves look elsewhere for an easier target.
- Thieves face 'layered' security away from the target.
- Time required to steal the ATM is extended, increasing detection with collateral damage eliminated or reduced.

ATMs fall into 2 major categories:

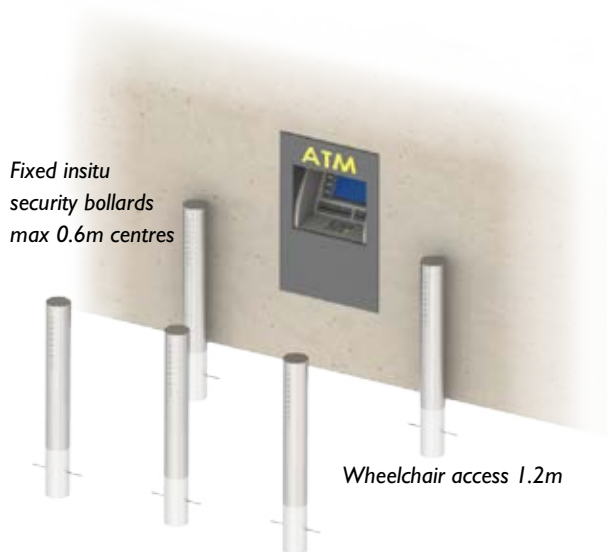
- Through-the-wall ATMs (larger ATMs common with banks and credit unions).
- Lobby ATMs (fastest growing segment of the ATM industry – with applications from hotels and malls, to service stations).

ATM Barriers

- Visual deterrent
- Disrupts lassoing or lifting
- Moderate impact resistance

ATM Bollards

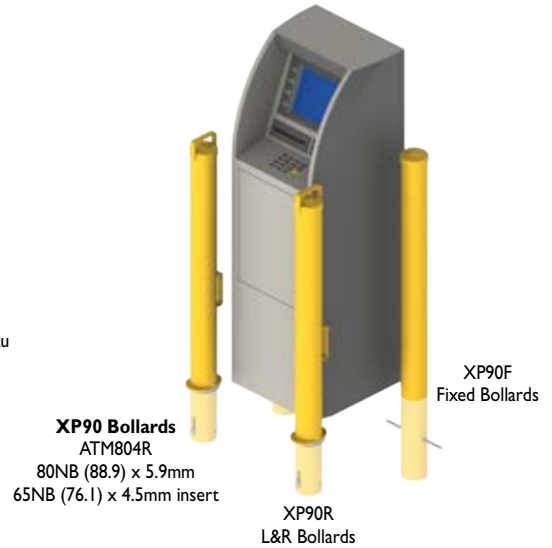
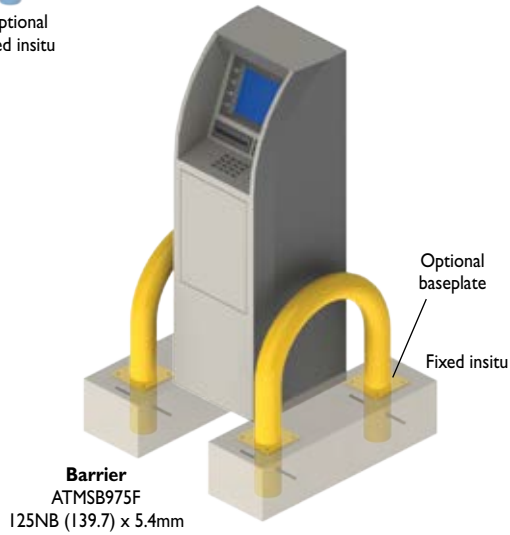
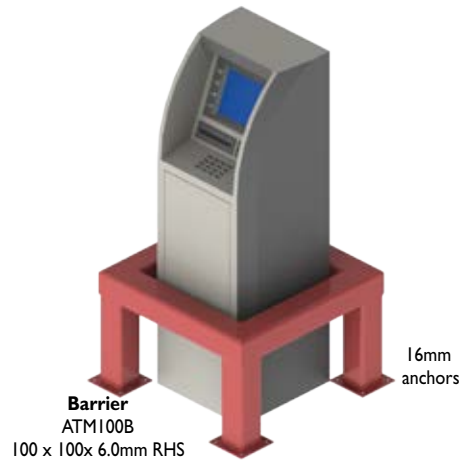
- Visual deterrent
- High impact resistance
- Highly resistant against cutting tools, oxyacetylene torch and force attacks, or a combination of all three



Security Range > Products > ATM Protection

ATM Protection

Material Heavy duty galvanised pipe / galvanised RHS
Finish Electrostatically powder coated in a range of colours



ATM Anchor ATMAL328
 12mm Plate Steel
 Powder coat Black



Supplied with 2.0MT x 10mm galvanised steel chain
 'D' Bolt
 6 x 12 x 100mm masonry anchors

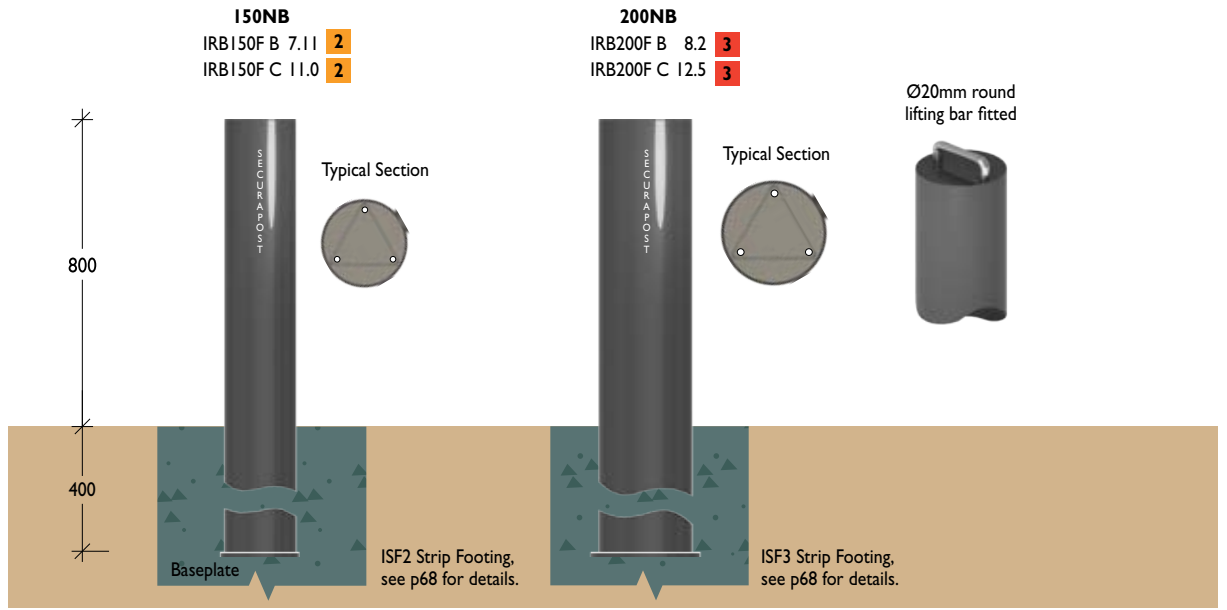


IRB Series

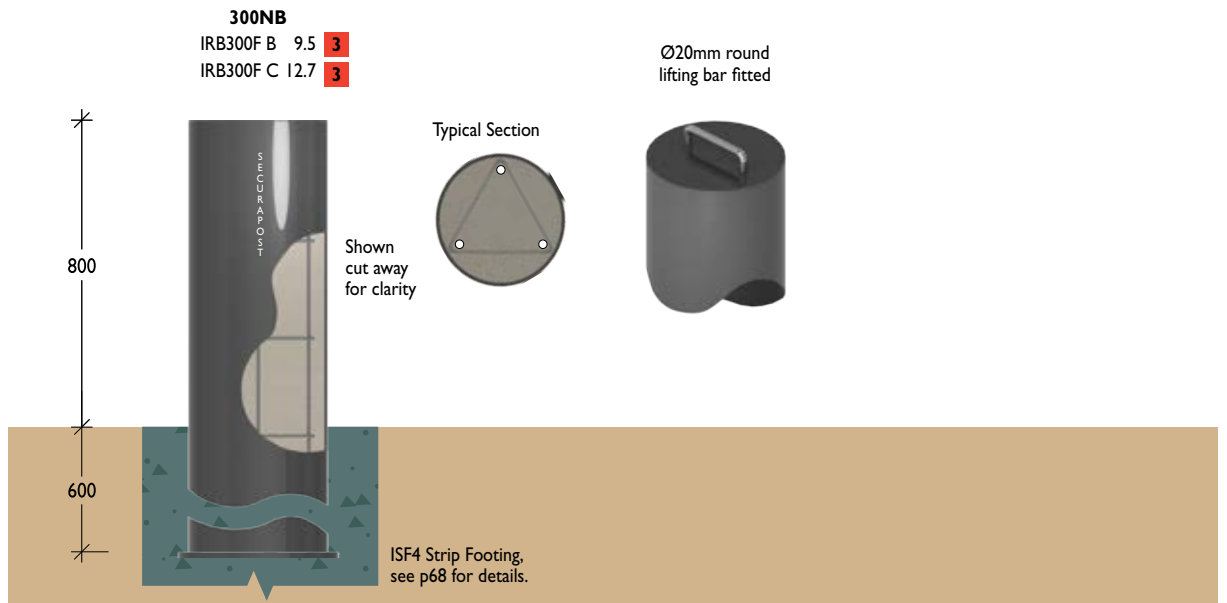
Material 150NB (168.3) x 7.11 / 11.0mm extra heavy duty pipe
 200NB (219.1) x 8.2 / 12.5mm extra heavy duty pipe
 300NB (323.9) x 9.5 / 12.7mm extra heavy duty pipe
Finish Electrostatically powder coated in black or industrial yellow.
 Optional plastic sleeve suit 150NB (range of colours) or stainless steel sleeve suit 150 / 200 / 300NB.



Note. These bollards are designed for concrete infilling on site.
 Caps or reinforcement are not included



Note. These bollards are designed for concrete infilling on site.
 Caps or reinforcement are not included

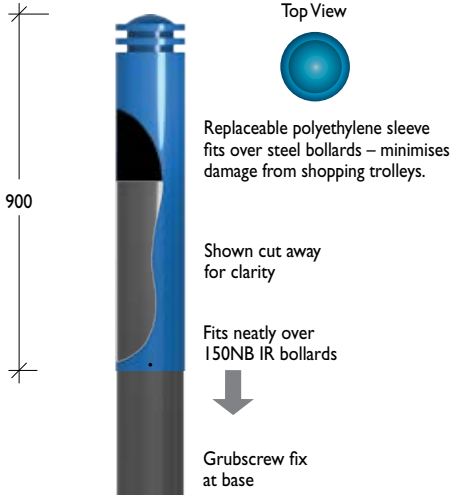


IRB Series
Polyethylene Sleeves

Material Polyethylene (extra heavy duty steel pipe.)
Finish Polyethylene, choice of colours



Ambassador Profile Polyethylene Sleeve PASI 150F



Low Cost Solutions

For use in medium to high security applications providing a cost-effective alternative to using thick-wall stainless steel or Ambassador profile bollards. Also ideal for use in high accident prone applications, like supermarkets, where it may be necessary to replace bollards damaged by shopping trolleys.

Can be fitted to new or existing bollard installations.

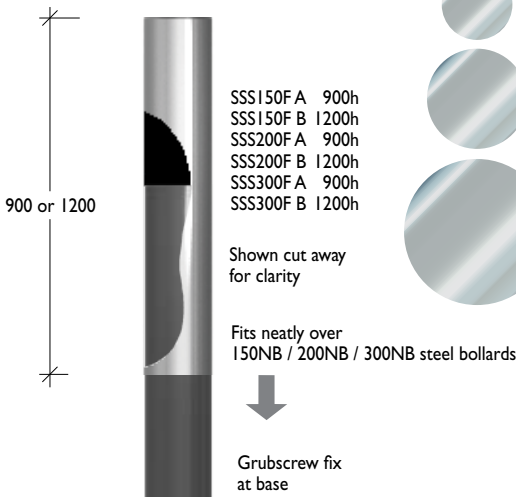
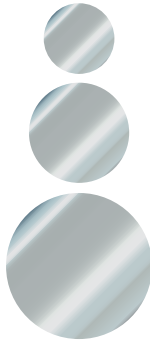
IRB Series
Stainless Sleeves

Material Stainless steel tube Ø172 (extra heavy duty steel pipe.)
Finish Linished or electro-polished



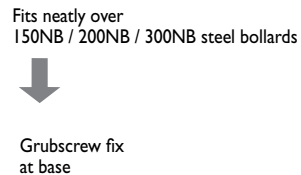
Slimline Profile Stainless Steel Sleeve

Typical Top Views



Regal Profile Stainless Steel Sleeve

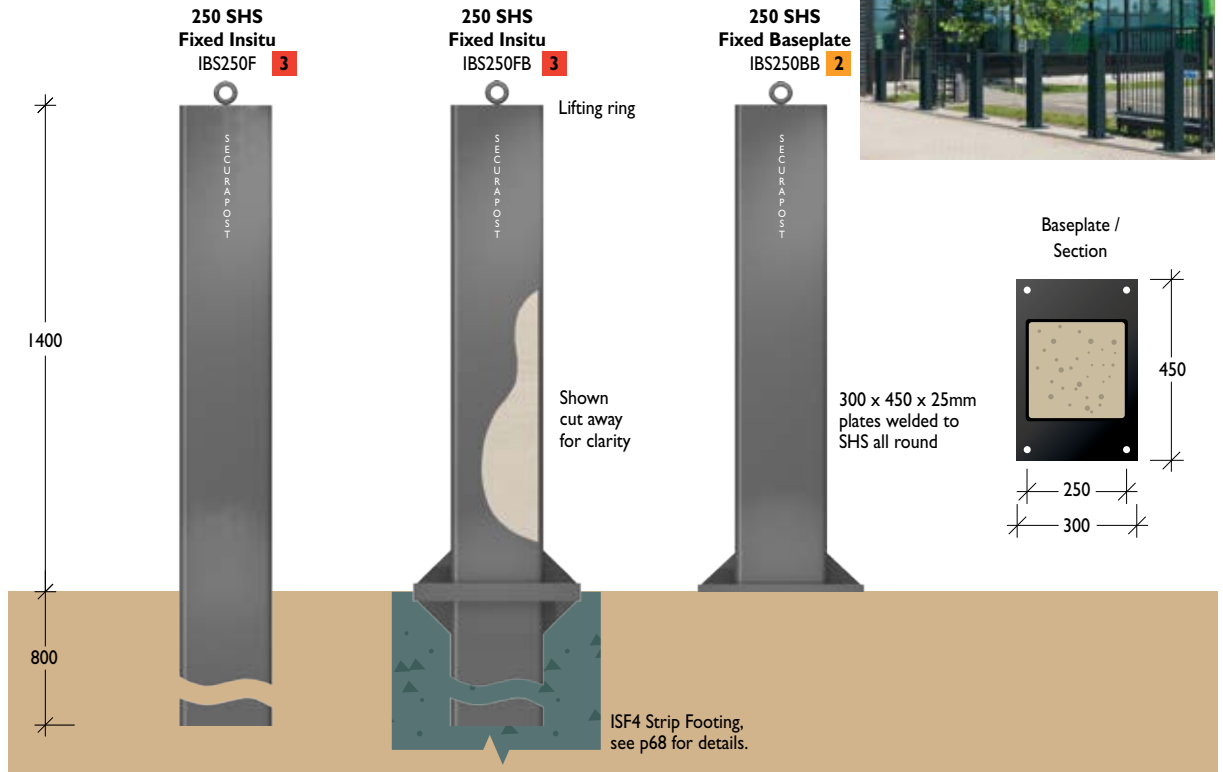
SSSR150FA 900h
SSSR150F B 1200h
SSSR200F A 900h
SSSR200F B 1200h
SSSR300F A 900h
SSSR300F B 1200h



Can be fitted to new or existing bollard installations.

HD Industrial
Fixed Insitu

Material 150NB (168.3) x 7.11 x 11.0mm galvanised steel pipe
200NB (219.1) x 8.2 / 12.7mm galvanised steel pipe
250 x 250 x 9.5mm SHS, concrete filled
Finish Electrostatically powder coated in black or industrial yellow.

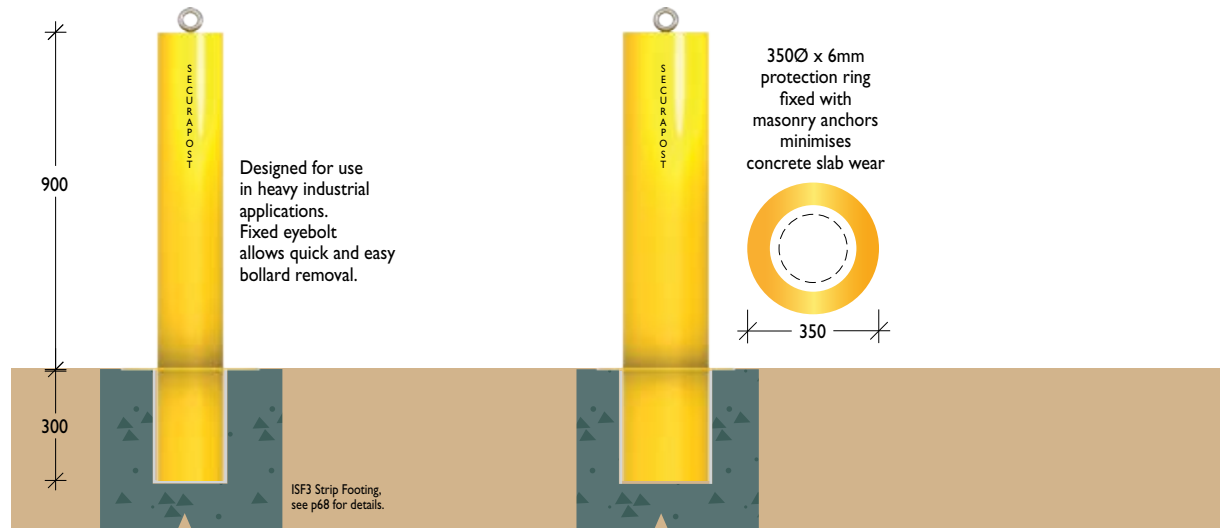


HD Industrial
Removable



150NB Removable
HIG150R B 7.11 1
HIG150R C 11.0 2

200NB Removable
HIG200R B 8.2 3
HIG200R C 12.7 3



Security Range > Products > High Security

Pre-cast Concrete
Russel Square

Material 30MPa concrete
150NB (168.3) x 7.11 / 11.0mm linepipe
Finish Off-white, lightly sand blasted

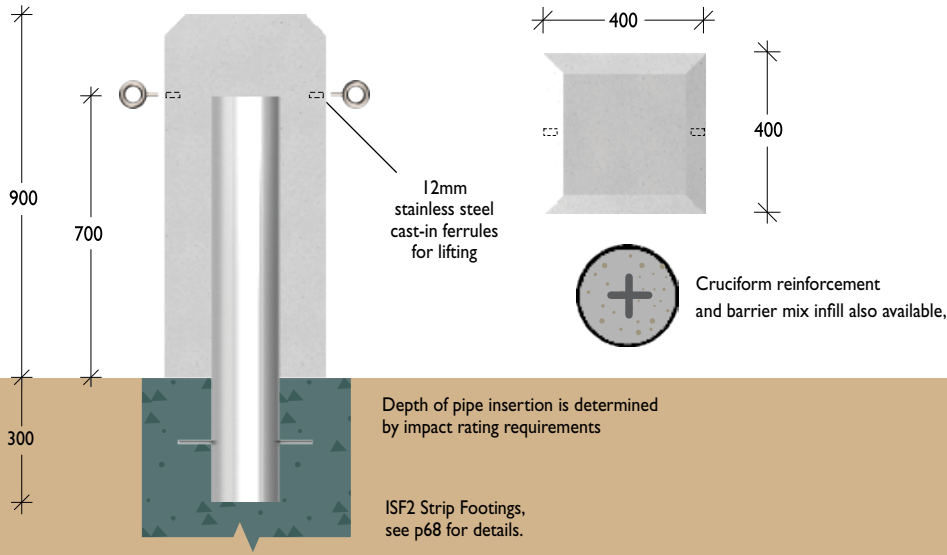


Fixed Insitu
150NB Insert

PR441FA 7.11 **1**
PR441FB 11.0 **2**

Section

Top View



Pre-cast Concrete
Russel Round

Material 30MPa concrete
150NB (168.3) x 7.11 / 11.0mm linepipe
Finish Off-white, lightly sand blasted

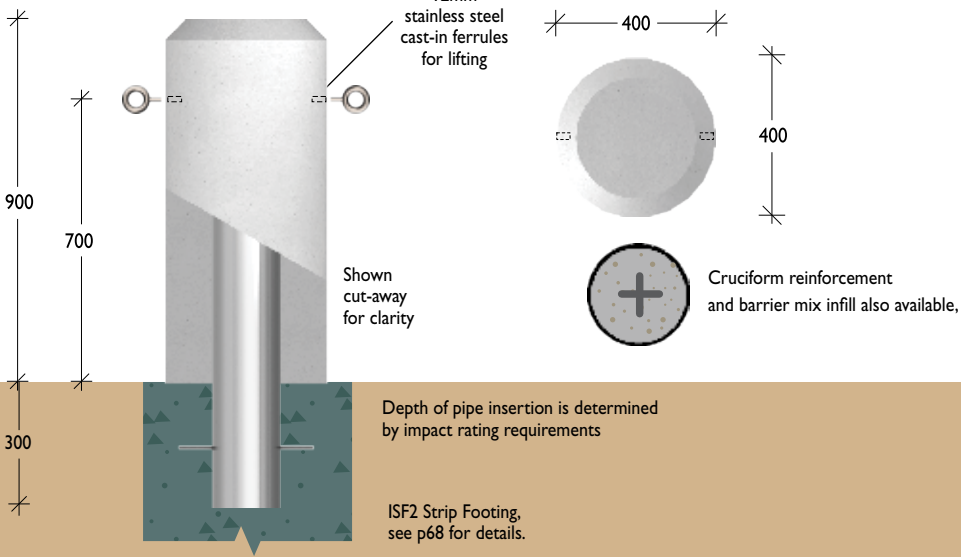


Fixed Insitu
150NB Insert

RPR441FA 7.11 **1**
RPR441FB 11.0 **2**

Section / Elevation

Top View



Barrier Infill Bollards

Leda's Barrier Infill Bollards have been developed to impede and prevent vehicular ram raids as well as attacks on ATMs within retail outlets and shopping centres, while still allowing easy pedestrian access.

These high security bollards are also designed to protect property, avoiding the costly building repairs and disruption that can follow a ram raid attempt.

The bollards were developed in consultation with ATM manufacturers, major banks, shopping centre owners and insurance companies.

They have proved to be the largest physical deterrent in minimising ram raid attacks on ATMs and are often used in other high security applications due to their combination of high impact and anti-cutting characteristics.

During the research and testing program various types of cutting equipment was used to determine the cutting resistance of different bollard infills.

The successful results came to the notice of Australian and British security organisations who conducted further vehicle impact testing at the Transport Research Laboratories outside London.

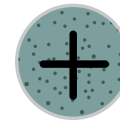
The bollards were impact-tested at various speeds using 2.5t, 3.5t and 7.5t commercial vehicles, and the impressive results has led to the barrier-infill bollards being approved and certified under PAS 68 (UK).

While the results of these impact tests are confidential, Leda is the only Australian bollard manufacturer with the knowledge to assist in specifying the appropriate high security bollards for your application as well as providing the engineering details for concrete footings needed to absorb the impact energy.



Cutting Resistance

Impact resistance is normally a key issue with the majority of bollard installations, however in security applications, cutting resistance may be equally important. The bollards incorporate internal (cruciform) reinforcement and barrier mix infill that significantly increases the bollard's impact resistance while also providing maximum cutting impediment.



Typical section through the bollard showing the cruciform reinforcement and barrier mix infill



Crash Testing

Impact-tested at various speeds using 2.5t, 3.5t and 7.5t commercial vehicles.

Various types of cutting equipment were used to determine the cutting resistance of different bollard infills.



Security Range > Products > Barrier Infill

SSP Barrier Infill
Stainless Steel

Material 125NB (141.3) x 3.4 stainless steel pipe
150NB (165.1) x 5.4 mild steel pipe
150NB (168.3) x 3.4mm stainless steel pipe
Finish Stainless steel. Linished or electro-polished

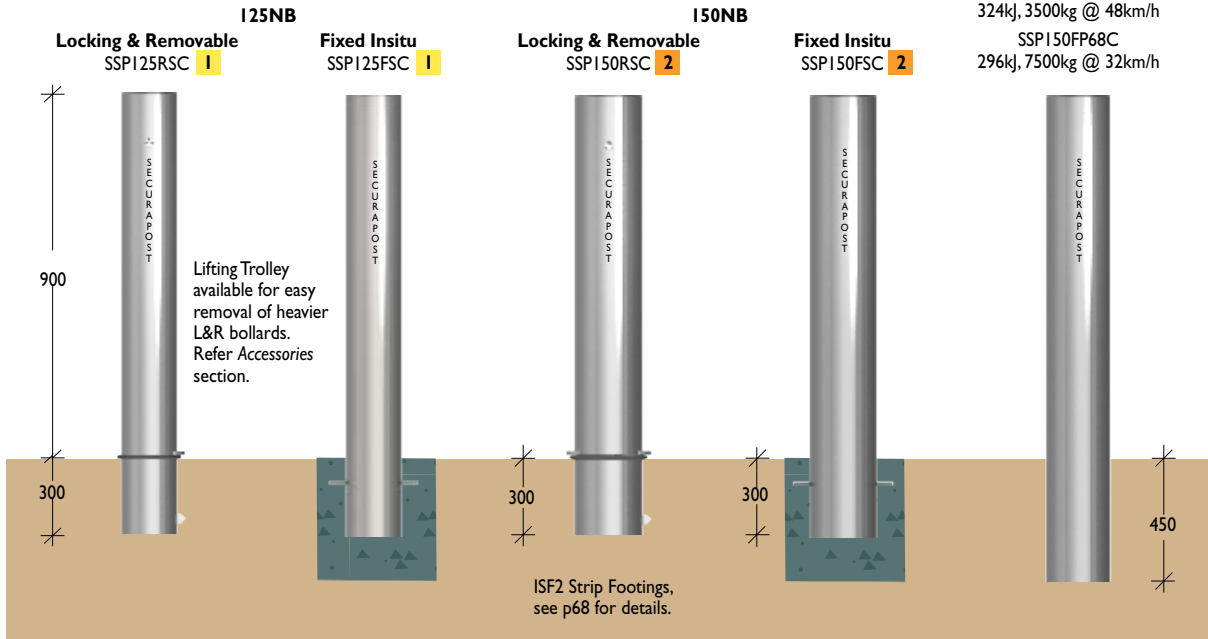
PAS68 TESTED

Typical Section



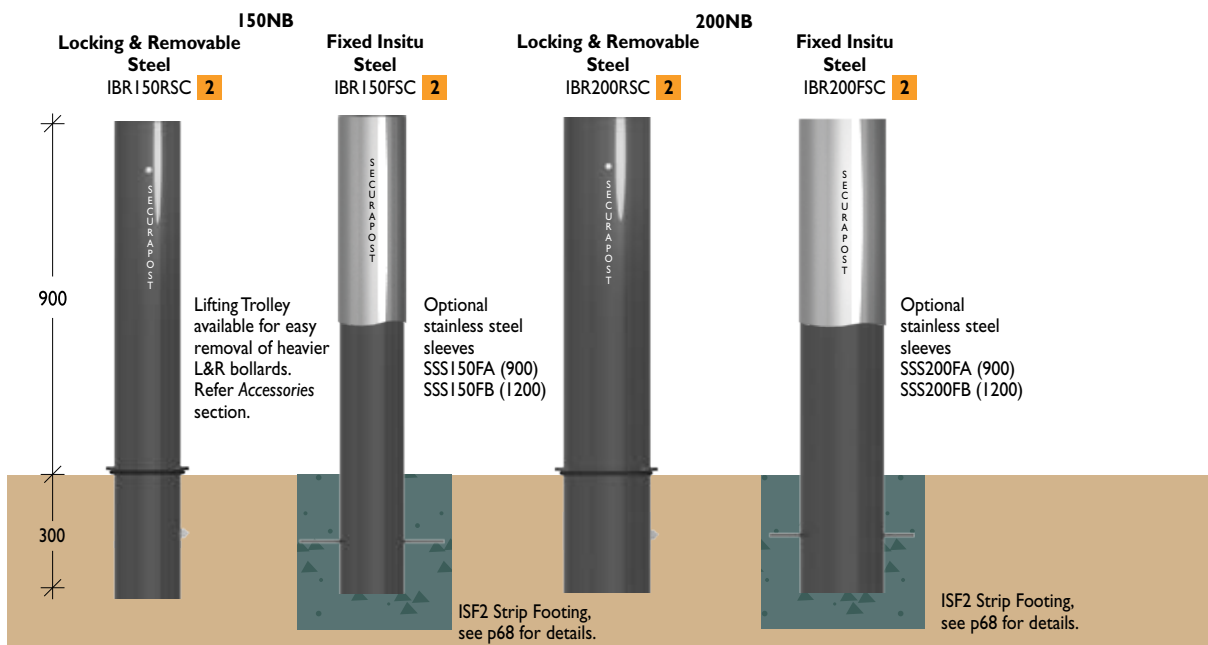
Barrier mix infill is also available on all Leda Slimline and Regal stainless steel bollards.

150NB Fixed Insitu
Embedment and footing design critical.
SSP150FP68A
231kj, 2500kg @ 48km/h
SSP150FP68B
324kj, 3500kg @ 48km/h
SSP150FP68C
296kj, 7500kg @ 32km/h



IBR Barrier Infill
Steel / SS Sleeve

Material 150NB (168.3) x 4.8 / 7.11 / 11.0mm extra heavy duty pipe
200NB (219.1) x 4.8 / 8.2 / 12.5mm extra heavy duty pipe
Finish Steel. Electrostatically powder coated in black or industrial yellow. Stainless steel sleeve to suit



Static Bollards

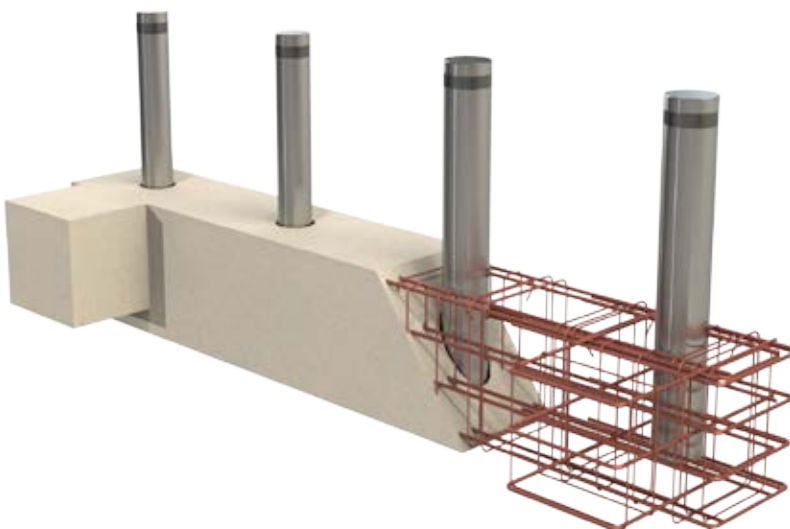
Leda has a range of PAS 68 Tested and Certified static generic bollards. They are available in two diameters and various wall thicknesses that provide varying levels of impact resistance.

All tests were conducted at TRL Test Agency in Wokingham, Berkshire UK.

Model No	Size Ø mm	Wall mm	Test No	Weight kg	Speed km/h
IBR200FB68A	219	10	B4125	7500	48
IBR200FB68B	219	16	B3945	7500	64
IBR250FB68A	273	10	B4240	7500	64
IBR250FB68B	273	16	B4310	7500	90



Generic bollard footings drawings specific to the PAS 68 rated bollards will be supplied after contracts have been signed. Certification for site specific installations can be arranged, at additional cost, by Leda's independent UK-based consulting engineers.



PAS 68 Certification provides the assurance that the bollards have been impact tested to the performance specifications of their certificate.

Static IBR 200

Material Ø219 x 10mm / 16mm seamless steel pipe
Finish Electrostatically powder coated in black or industrial yellow.



IBR200FB68A 3
 Ø219 x 10mm

IBR200FB68RA
 Ø219 x 10mm

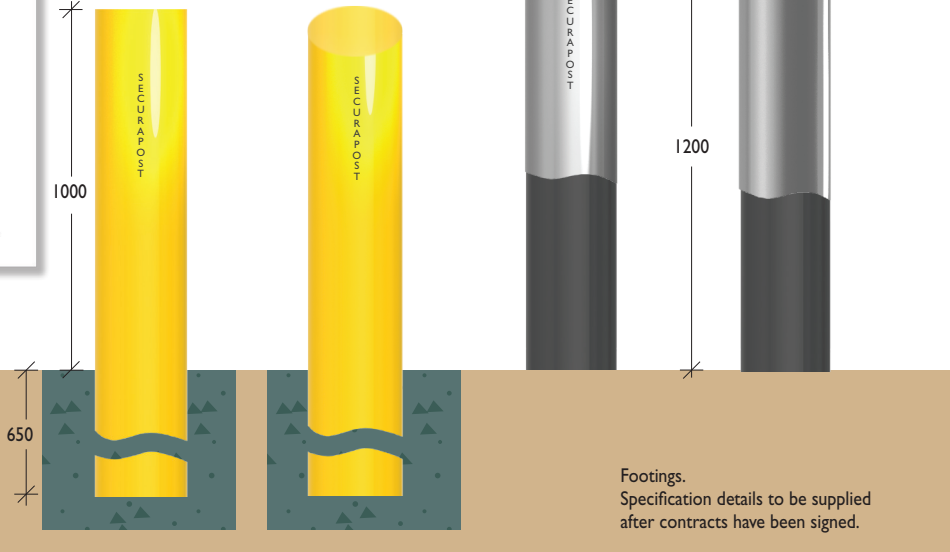
Stainless Steel Sleeves
 (Sleeve only)

IBR200FB68B 3
 Ø219 x 16mm

IBR200FB68RB
 Ø219 x 16mm

SSS200FB

SSSR200FB



Static IBR 250

Material Ø273 x 10mm / 16mm seamless steel pipe
Finish Electrostatically powder coated in black or industrial yellow.



IBR250FB68A 3
 Ø273 x 10mm

IBR250FB68RA
 Ø273 x 10mm

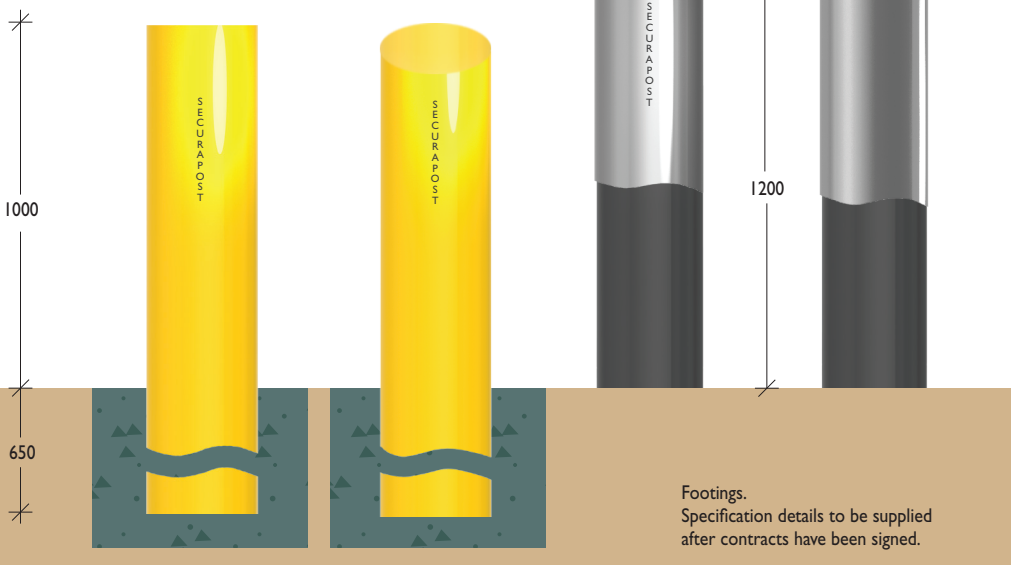
Stainless Steel Sleeves
 (Sleeve only)

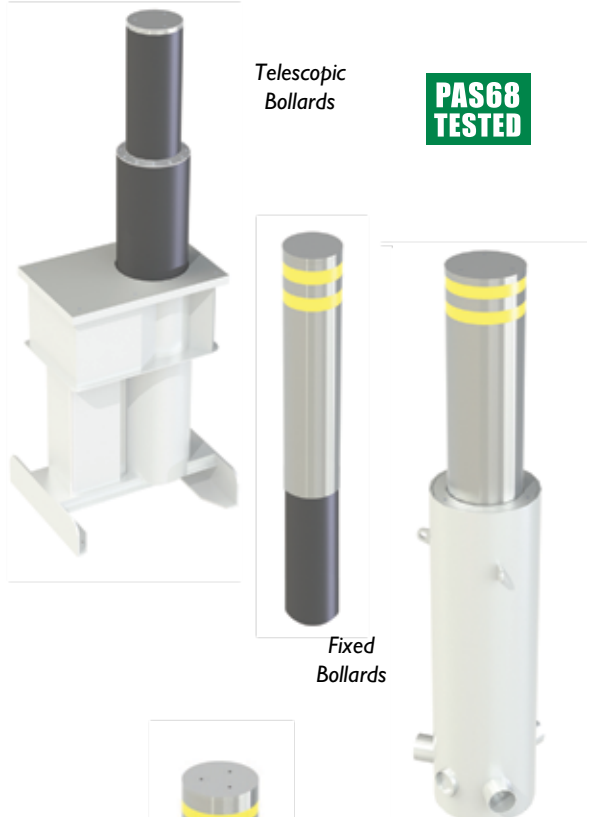
IBR250FB68B 3
 Ø273 x 16mm

IBR250FB68RB
 Ø273 x 16mm

SSS250FB

SSSR250FB





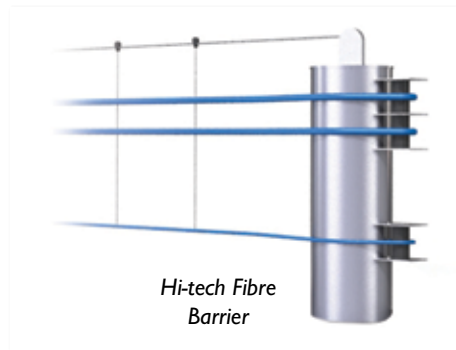
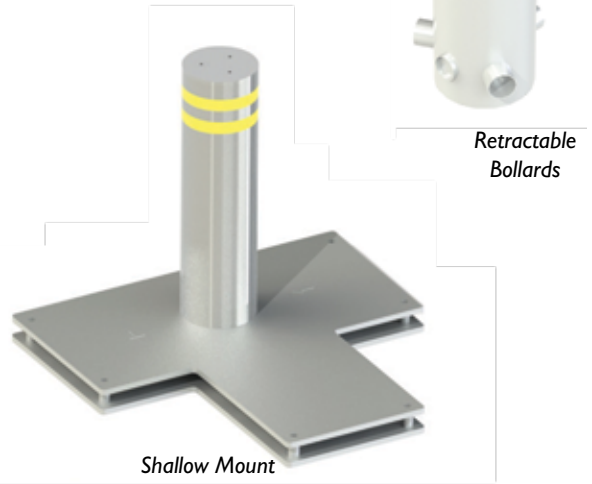
ATG Access

Leda is the Australian Distributor for ATG Access, a UK company recognised as the indisputable industry leader in the design and manufacture of high security bollards.

This comprehensive range of PAS 68 certified products and systems provide security consultants, government agencies and industry specifiers with the assurance that the products selected will meet their specification and/or security threat protection.

ATG were the pioneers of shallow mount technology and their bollard systems have been successfully installed in hundreds of high security projects around the world.

When coupled with Leda's acknowledged project management and installation experience, a successful project is guaranteed.





ATG Shallow Mount Technology

ATG Access prides itself on innovative engineering and has successfully designed and launched a shallow mount system for their SP400 and SP1000 bollards. These bollards not only offer PAS 68 rated protection, they also provides customers with a ‘green solution’ to their perimeter security needs.

Originally designed to combat the problematic fitting of traditional bollards which require deep footings and which can expose a range of services, prohibiting installation.

Greener solution

During installation disruption of habitats and tree roots is also kept to a minimum, and with less machinery required on site, pollution and noise is also reduced. Fundamentally the ‘greener solution’ uses a smaller amount of concrete – less than 25% of the concrete that’s used in a traditional footing, and greatly reducing CO2 emissions.

Working with a variety of trade partners like Leda Security, ATG Access’s shallow mount bollards have been frequently chosen for prestigious projects like banks, airport terminals, railway stations, government buildings, embassies and sports stadiums, which have identified the benefit of selecting this technology.

Impact Ratings

The shallow mount system has been tested to stop vehicles at various speeds.



Underground services that prohibit the installation of traditional deep footings.



Shallow mount footings require minimal excavation and concrete.

Benefits

- Comparatively low quantities of concrete
- Installation period substantially lower (between 1-2 hours per bollard)
- Less on-site duration – reduced preliminaries
- Reduction in time needed for setting out
- No formwork required
- No need for reinforcing bars in concrete sub-base
- Reduction in service disruption and ground works.

Shallow Mount
Fixed

Material Ø209 or Ø305 extra heavy duty mild steel pipe sections
Finish Hot dipped galvanised



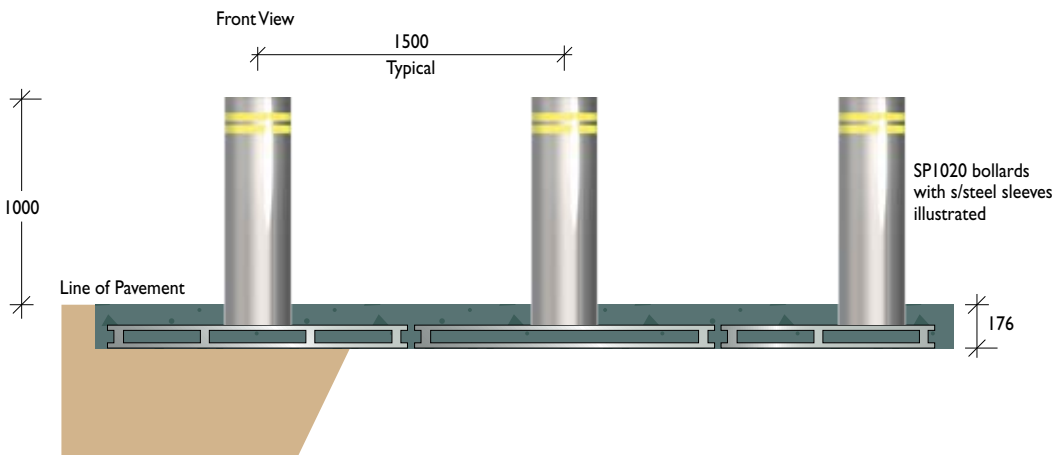
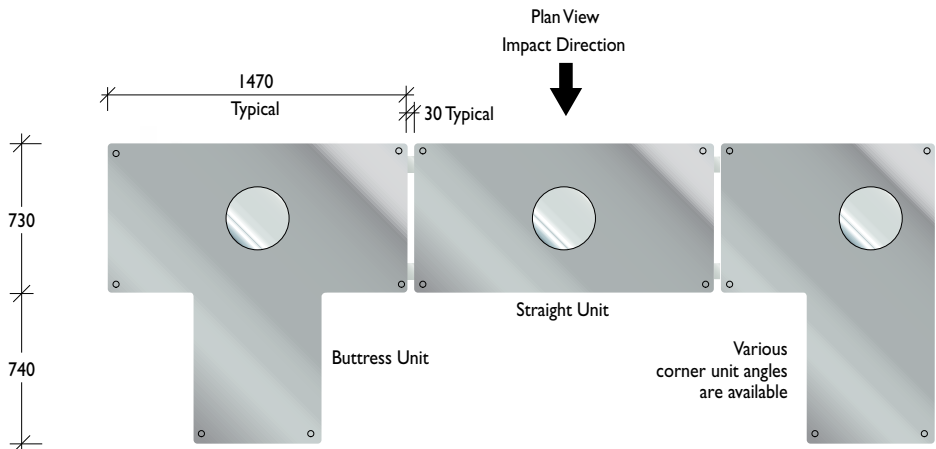
PAS68 TESTED

Plan ATG's shallow mount caters for two different bollards:
SP420 Ø209mm / 217mm sleeved
SP1020 Ø305mm / 323mm sleeved

These shallow mount bollards can stop vehicles travelling at 48.64 or 80 km/h.



SP1020 bollards with s/steel sleeves illustrated



SPTT

Telescopic

Material Top Ø209 / Bottom Ø280 steel
Finish Black sheradised



PAS68 TESTED

SPTT **3**

V7500 (N2) 64/90 : 0.5/6.1

- Double retractable
- Shallow mount
- Automatic

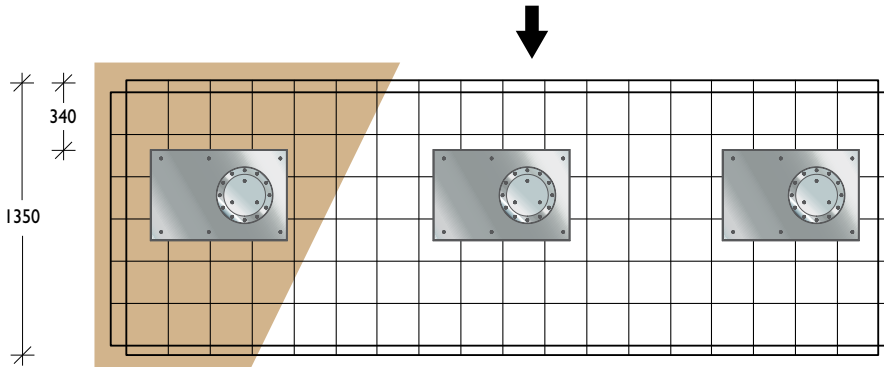
The ATG Telescopic bollard has a unique double action retractable design which ensures smooth operation and acts as a depth saving feature. It has been successfully impact tested in accordance with BSI PAS 68:2010, arresting a 7,500kg truck at 64km/h and with less than 1m penetration.

This latest innovation in technology allows the use of automatic bollards for high security solutions to be installed in areas where underground services or lack of space for excavation may cause a problem.

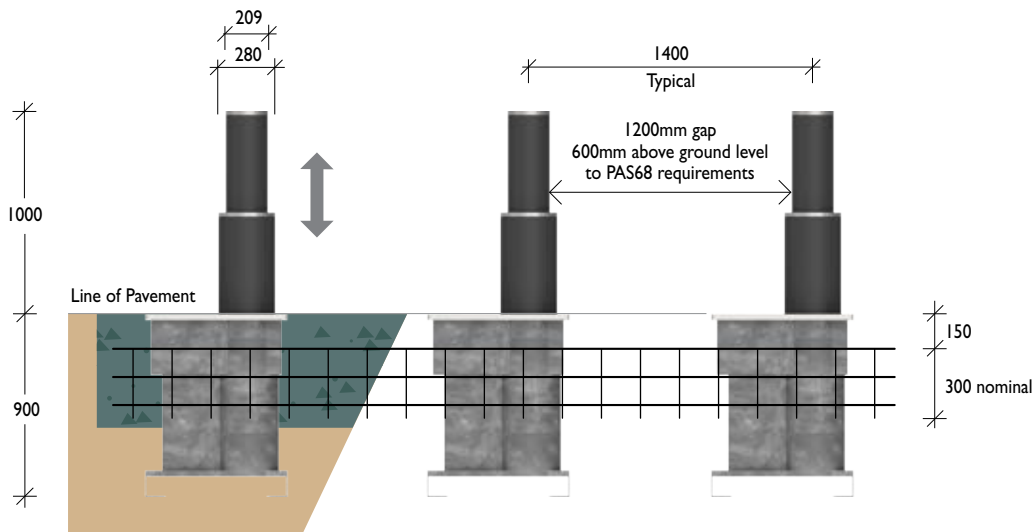
The Shallow TT fits into the existing range of high security systems to ensure that there is a solution to meet any of a customer's requirements. The bollard stands one metre tall yet only requires 900mm footing, significantly less than usual high security retractable bollards.

It is the strongest reduced-depth automatic bollard on the market.

Plan View
Impact Direction



Front View / Section

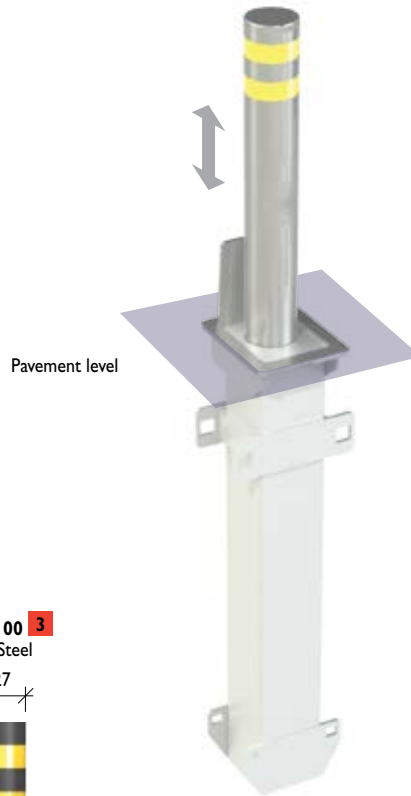


SP100
Retractable

Material Ø127 mild steel pipe
Ø141 stainless steel pipe
Finish Steel. Hot dipped galvanised or a range of RAL colours
Stainless Steel. Linished

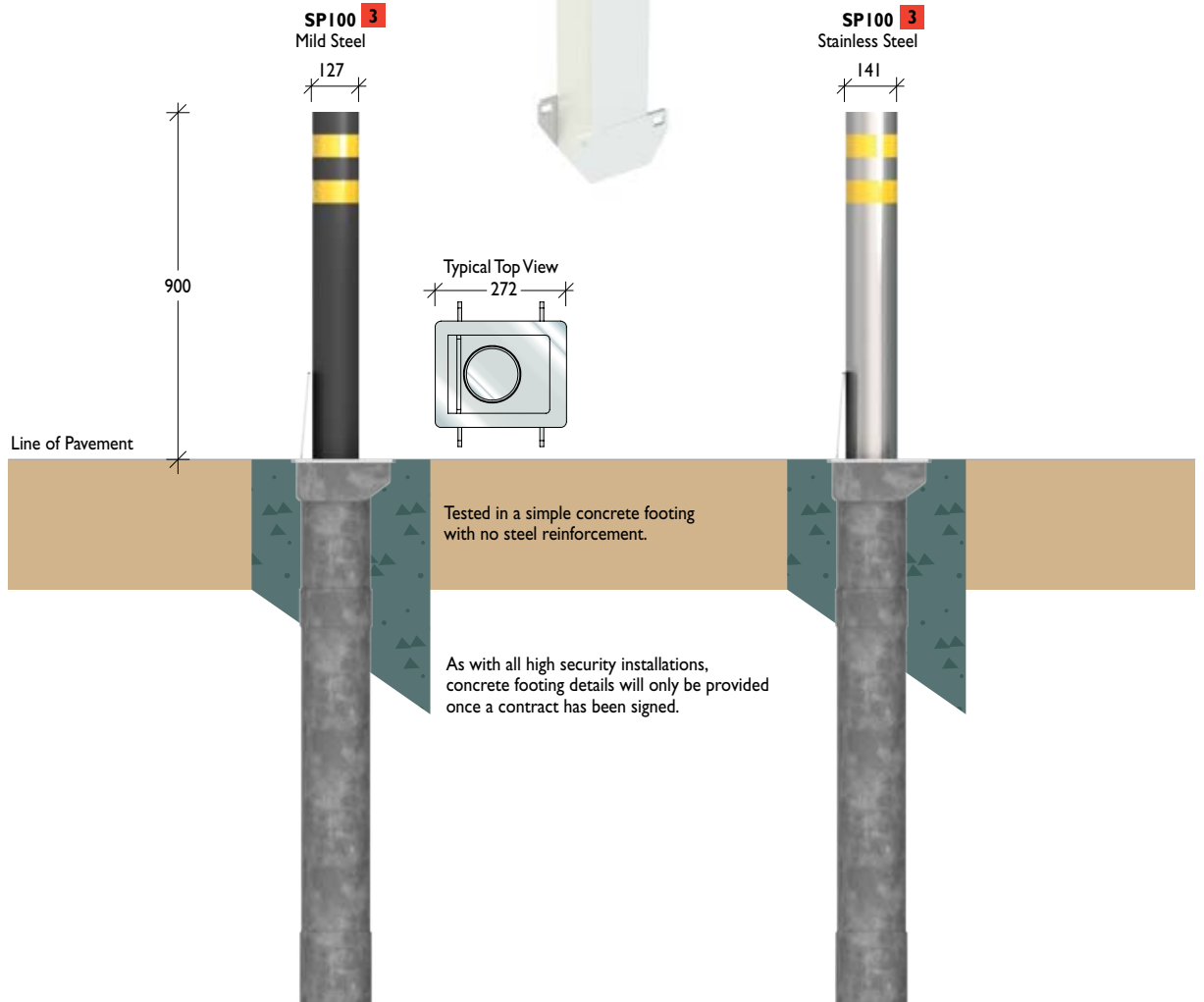
PAS68 TESTED

Security Rating
V3500 (NI) 48/90 : 2.8/0.0
The most economical high security retractable bollard with PAS68 Certification. It is ideally suited where budget is a primary restraint and where there are minimum traffic movements.



Features

- Semi-automatic operation
- No external power required
- Ideal for minimum traffic areas and where budget is the primary restraint
- Stand alone installation, does not require strip footings
- Quick and economical to instal.



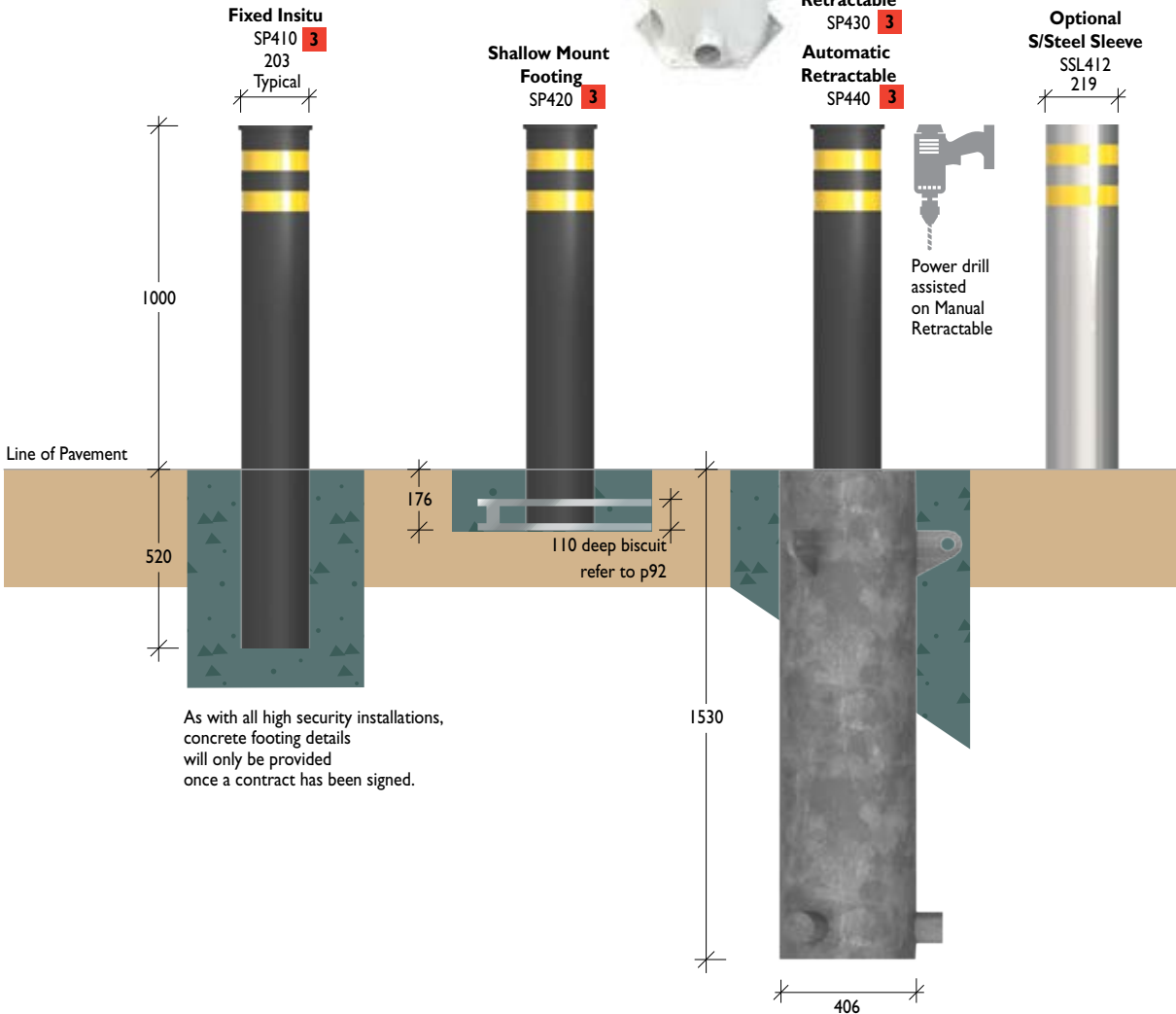
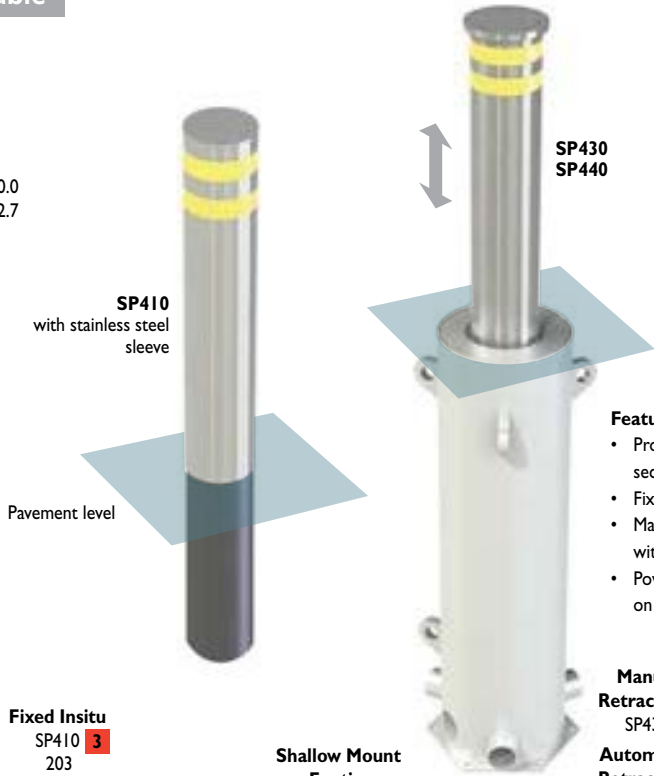
SP400
Fixed & Retractable

Material Ø203 extra heavy duty mild steel pipe
Finish Hot dipped galvanised or a range of RAL colours
Optional stainless steel sleeve



PAS68 TESTED

Security Rating
V7500 (N2) 48/90 : 0.0/0.0
V7500 (N2) 64/90 : 2.3/2.7



SP1000
Fixed & Retractable

Material Ø305 extra heavy duty mild steel pipe
Finish Hot dipped galvanised or a range of RAL colours
Optional stainless steel sleeve

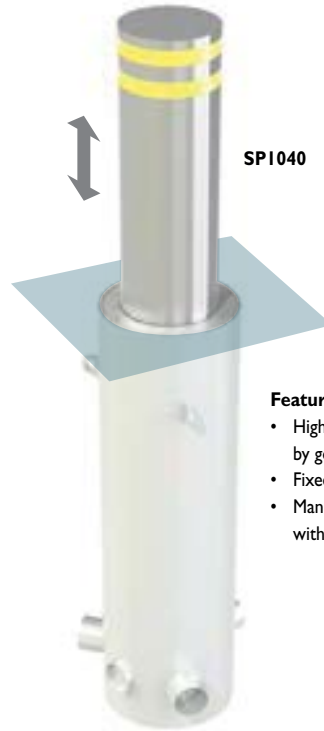
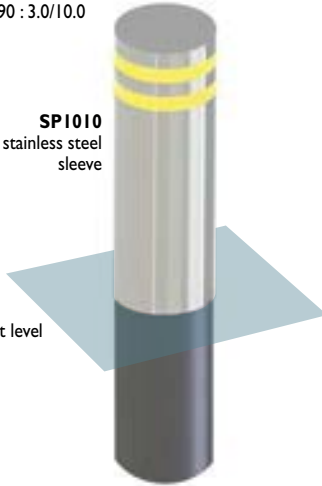


PAS68 TESTED

Security Rating
V7500 (N2) 80/90 : 3.0/10.0

SP1010
with stainless steel sleeve

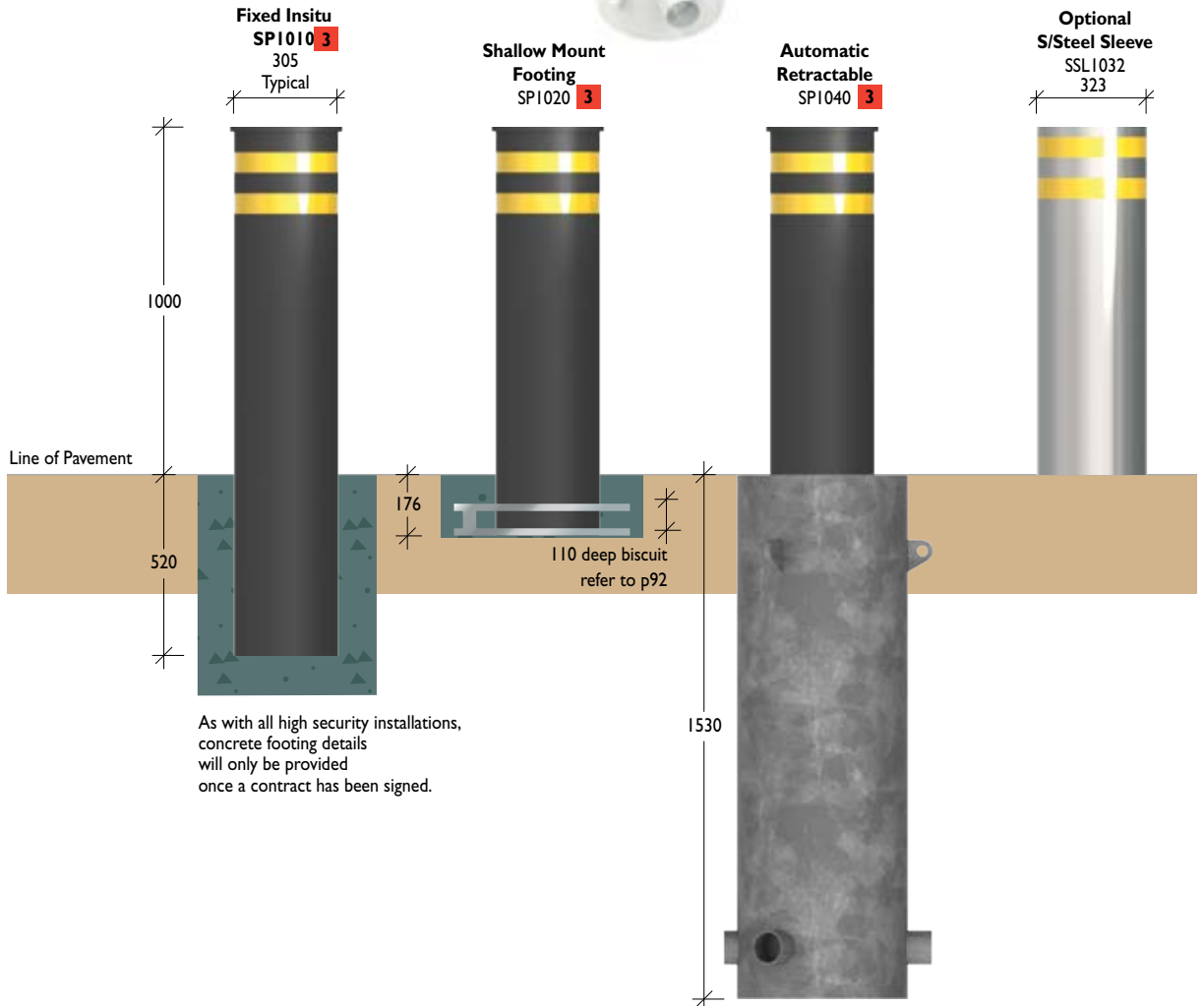
Pavement level



SP1040

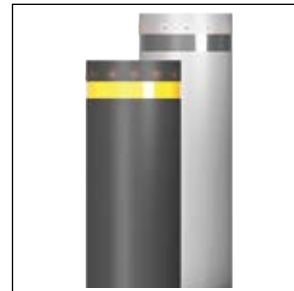
Features

- Highest security level required by government departments
- Fixed insitu or shallow mount
- Manual and automatic retractable with internal pneumatic assistance



ERB
Electro Mechanical

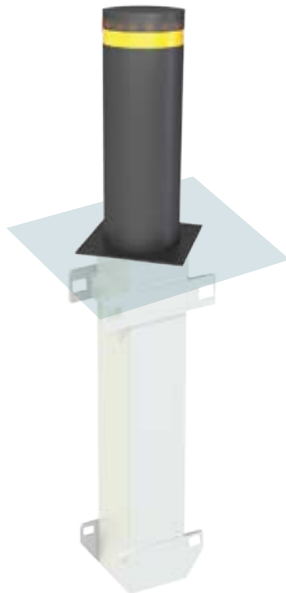
Material Ø254 x 10/11.2mm wall Steel or Stainless steel
Finish Powder coated or Electropolished



Note wall mounted control panels



Saves space
Plug and play

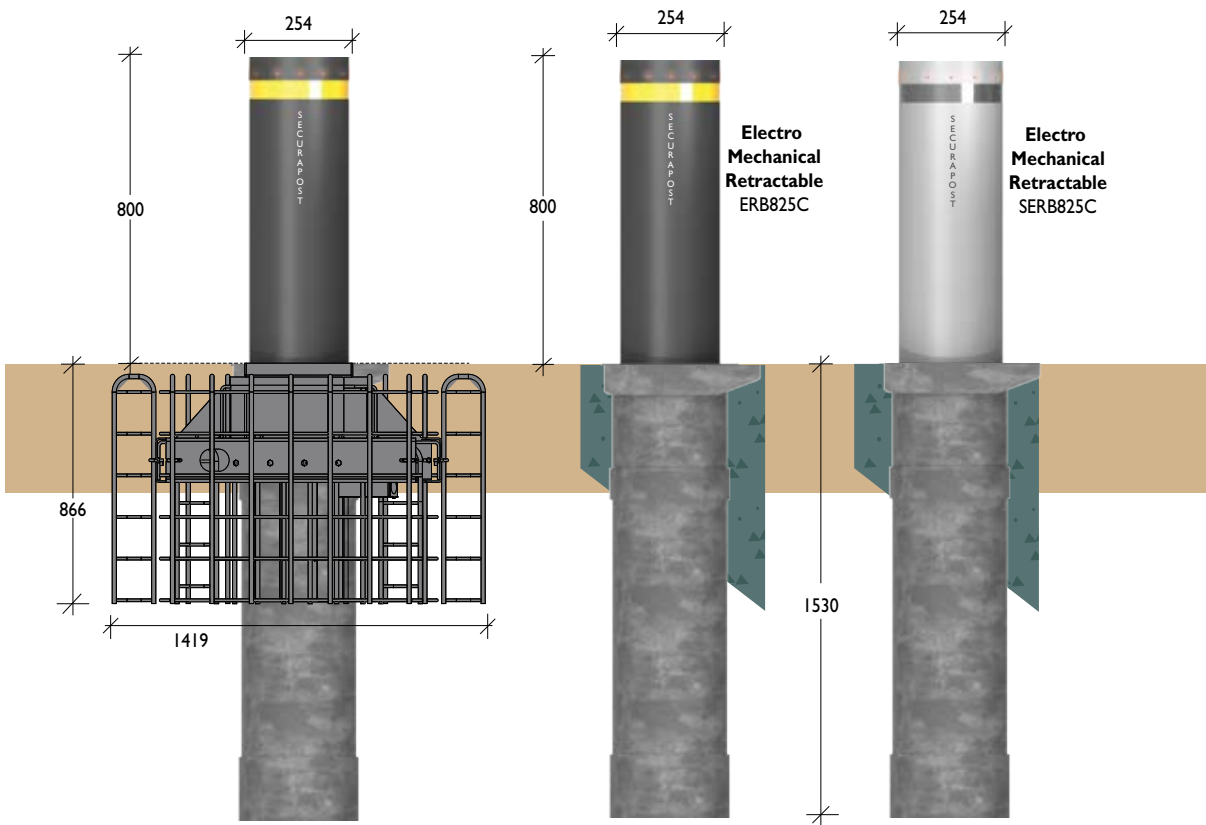


IWA14-1 TESTED

Vehicle impact tested to 2500kg at 64km/h (41IKJ).
Simple electromechanical operation.

- Lights included
- 240V powered IP68 rated
- Motor supply 24Vdc
- 10 seconds Rise/Lower
- Upto 600 cycles per day
- Additional steel cage required for impact rated models
- Fail safe
- Obstacle detection
- Cables with IP69 connection

Options:
Solar power
Fail secure with UPS





Retractable Bollards

Leda is recognised as Australia's market leader in retractable bollards, with a comprehensive range catering for vehicular access control and security applications. Retractable bollards hold distinct advantages over boom gates and other forms of vehicular access control as they provide much higher impact ratings and are pedestrian friendly.

There are two application-based product lines:

Slimline Range (Hostile Vehicle Mitigation) and **Advantage Range** (Vehicular Access Control).

Each offers a range of diameters in both mild steel (galvanised or electrostatically powder coated) and stainless steel models.

Retractable bollards can be operated 3 ways:

- Manually – by lifting handle
- Semi-automatic – gas strut power assisted or power drill (to drive up and down)
- Automatic – pneumatically or hydraulically powered.

Hostile Vehicle Mitigation (HVM)

Act as a security barrier to forced access by unauthorised, illegal or hostile vehicles.

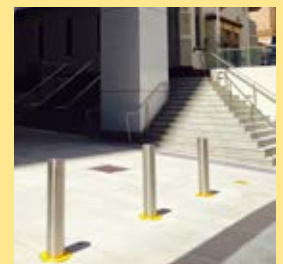
- Government & public buildings
- Hotels & high-profile buildings
- Military installations
- Government utilities and key infrastructure
- Embassies & consulates



Vehicular Access Control (VAC)

To restrict unauthorised access to defined areas.

- Busways
- Access checkpoints, staff carparks
- Shopping centres



> Leda has prepared impact ratings for all security bollards.

Refer to the table on p73 for an overview of the relative strengths of all Leda security bollards.

Hostile Vehicle Mitigation (HVM)
Operation Options

Manual

- Economical access control solution for low-level security applications
- Operates with a lifting handle



Semi Automatic – Gas Strut

- Gas strut enables the bollard to rise under its own stored power, making it ideal where there are weight or OH&S lifting concerns
- Locks using Leda's unique patented locking system



Power Drill Assist

- Bollard can be wound up or down using a centrally located threaded bar



Automatic – Pneumatic / Hydraulic

- Various control and operating options
- Quick raising and lowering speeds
- Reaches full 900mm extension in under 3 seconds
- Designed for continual operation (100% duty cycle)

Automatic Operation

Power Requirements

240V AC, 10A, or 3-phase 415V.
To protect against power outages, high security installations may require connection to an uninterrupted power supply (UPS).

Controller

The Programmable Control Board (PCB) or Programmable Logical Controller (PLC), located in the control cabinet, is essential for all functions and allows the flexibility to customise bollard operational requirements to suit each installation.

Operation functions can be interfaced with the building management or access control system.

Control Cabinets can be located internally in a secure room or externally in a secure weather-resistant enclosure.

Air Compressors

The size of the air compressor (to suit from 1 and up to 6 bollards) is determined once the air usage is calculated, and is dependant upon:

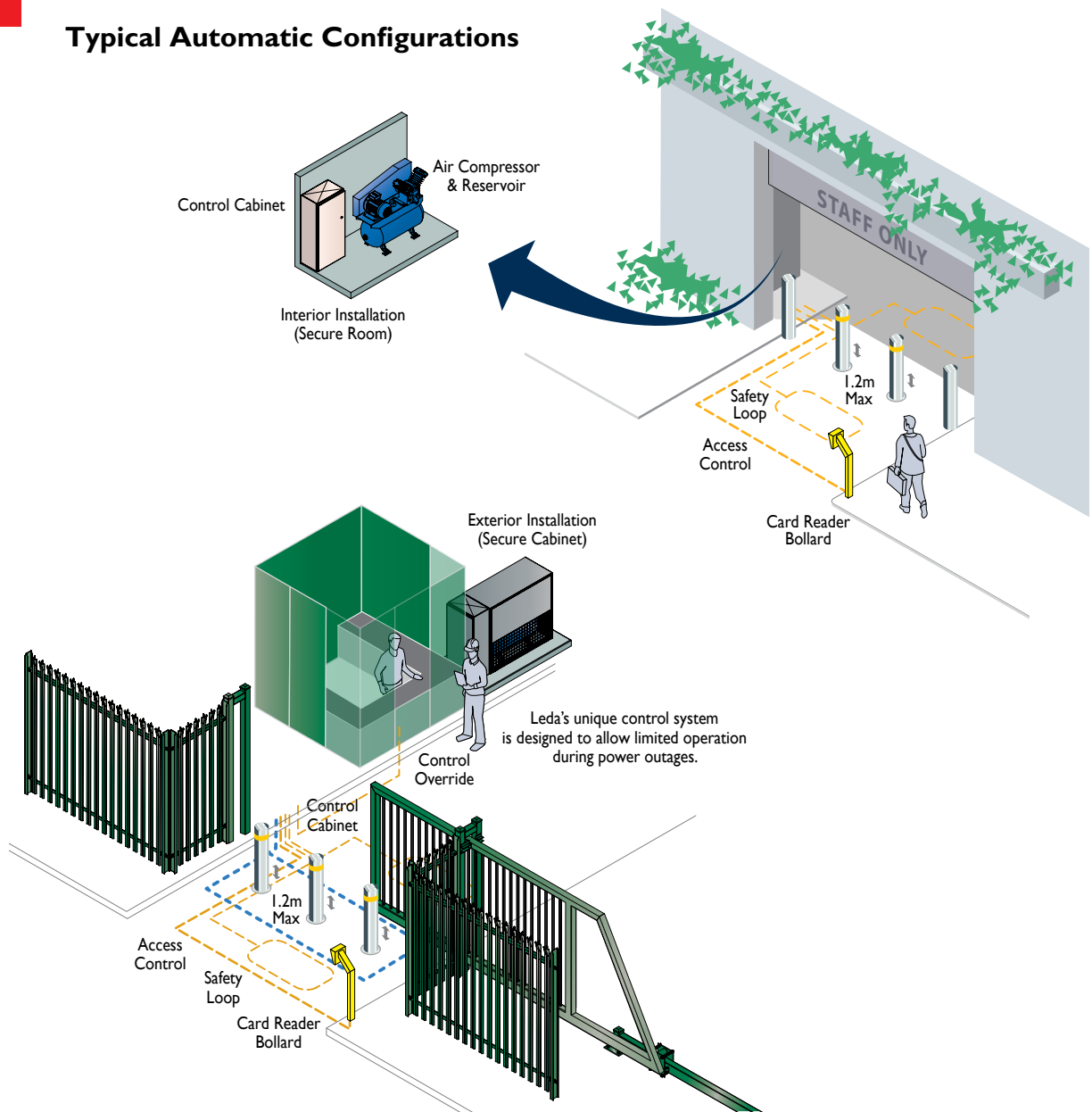
1. The number of bollards
2. Airline distance
3. Frequency of operation.

Refer Table below.

In certain applications, where the compressor cannot be located close enough to the bollards, it may be necessary to install an air reservoir. 3-phase silent compressors are also available as an option.

Intro	1
Architectural	8
Stainless	12
Aluminium	28
Timber	32
Pre-cast	35
Steel	42
Plastic	48
Lighting	52
Security	62
Designing	63
Impact Rating	65
Installation	68
Products	74
Retractable	98
HVM Bollards	99
VAC Bollards	107
Industrial	112
Bollards	113
Power	124
Card Readers	128
General	134
Accessories	137
Codes Index	144

Typical Automatic Configurations



Additional Options

- Control cabinets – wall / floor mounted
- PE beams – automatic detection
- Traffic lights – for busy access points
- Safety loops – prevent accidental extension. (Override function is recommended for security applications.)
- Access control options
 - push button (guardhouse)
 - swipe card (car parks)
 - remote control (garages)
- Locks – pneumatic bollards
- Sump pumps – for areas with poor drainage. Standard 24V marine pump.



Above, use of traffic light bollards at a busy access point and left, exterior cabinet with compressor and logical controller.

Retractable Range > HVM > Installation

Retractable bollards normally require a 1.5 to 1.6m deep excavation. Security applications require that the bollards be installed in a continuous concrete strip footing. Leda engineers can assist in the structural design of appropriate footings.



- For security applications, the footings need to be specified to meet the impact resistance and performance required by the bollards.
- Leda's engineering division can assist through all phases to ensure that security specifications are complied with.
- Leda's electrical engineers will also prepare specifications regarding the control, UPS back-up and surge protection for the installation.

Drainage

Retractable bollards normally operate in what can be best described as a hostile environment. Water can accumulate and unless removed can lead to higher maintenance costs and reduced service life of the installation.



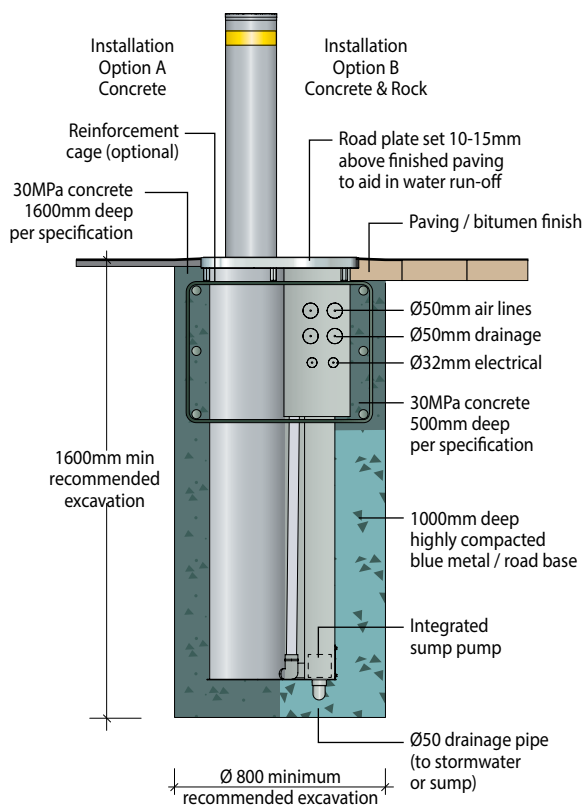
Leda's engineers have developed drainage systems that can be integrated into the installation to provide the necessary protection against flooding or water accumulation.

Maintenance

Retractable bollards are installed inground in hostile environments and require service and maintenance on a regular basis. Leda preventative maintenance programs are recommended for all Leda retractable bollards. A suitable program can be tailored to suit the site.

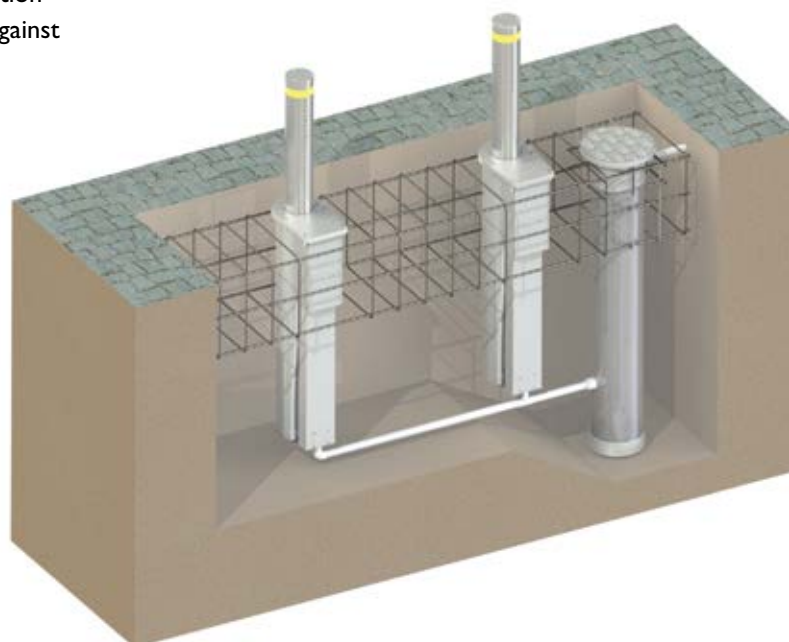
Typical Installation

Showing recommended excavation



Typical Drainage Arrangement

Showing drainage pipes and sump





Technical assistance

Leda boasts unrivalled service, advice and technical support and can assist in the installation process by:

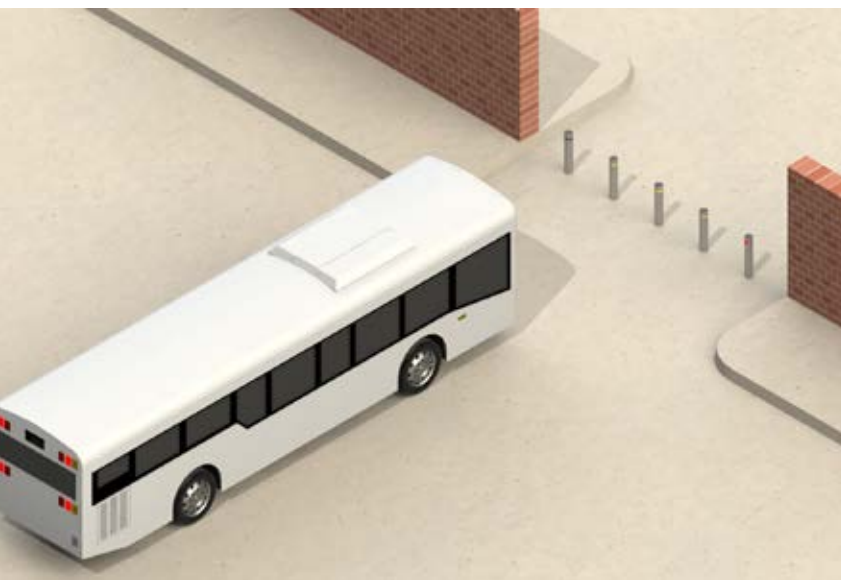
1. **Providing installation manuals** to allow installation by third parties.
2. **Project managing** the civil works and electrical installation to system commissioning.
3. **Carrying out complete installation** from design to commissioning.

Whatever the option, Leda has the technical expertise.

How many bollards?

Leda recommends bollards been spaced at a maximum 1.2 metre centres, and that active vehicle lanes have a minimum of 2 bollards per lane to assist larger vehicles transiting the area and reduce the possibility of accidental damage. Locking and removable bollards could be considered for bollards on the extremity to allow better access for wider vehicles. For busy access points, fixed bollards can be fitted with optional traffic lights.

With branches in all major capital cities in Australia, Leda has technicians who quickly respond to call-outs, as well as ensuring bollards are fully maintained and remain in good working order.



All Other Vehicles Access

Recommended maximum width of 4.8m for access points, allowing large vehicle access



Cars Only Access

Recommended maximum width of 3.6m

Products

Slimline Series Hostile Vehicle Mitigation (HVM)

- Manual or automatic operation
- Medium to high security applications
- Impact tested and rated
- Designed to physically stop vehicles
- Taller, stronger and quicker operation
- Continuity of design with fixed and lighting bollards from Leda's stainless steel Slimline range.

For over 15 years Leda has been manufacturing and installing high security retractable bollards to protect many of Australia's high profile sites.

All levels of Australian government – federal, state and local – have turned to Leda for assistance in developing high security protection and hostile vehicle mitigation for infrastructure and public buildings.

Leda high security retractable bollards are the only Australian manufactured units to offer the high impact resistance needed in most anti-terrorist applications. Leda's extensive retractable bollard range is available as either engineered solutions or PAS 68 Certified products.

As the most experienced company in Australia installing high security physical security and with the largest range of equipment, Leda is well-positioned to assist in installing the appropriate deterrent for your site.



Retractable Range > HVM > Products

1300 780 450

Manual Lifting Handle

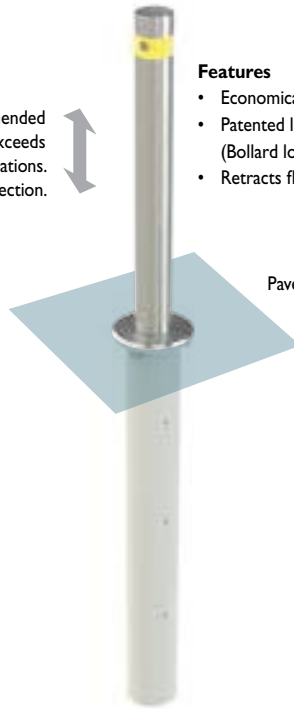
Material C250LO steel pipe, steel lid / surround
Grade 304 stainless steel pipe, cast stainless steel lid / surround
Finish Galvanised or electrostatically powder coated
Linished or electro-polished

Typical 80NB stainless steel illustrated

Leda's bollard lifters are recommended where bollard weight exceeds OH&S lifting weight regulations. Refer Accessories section.

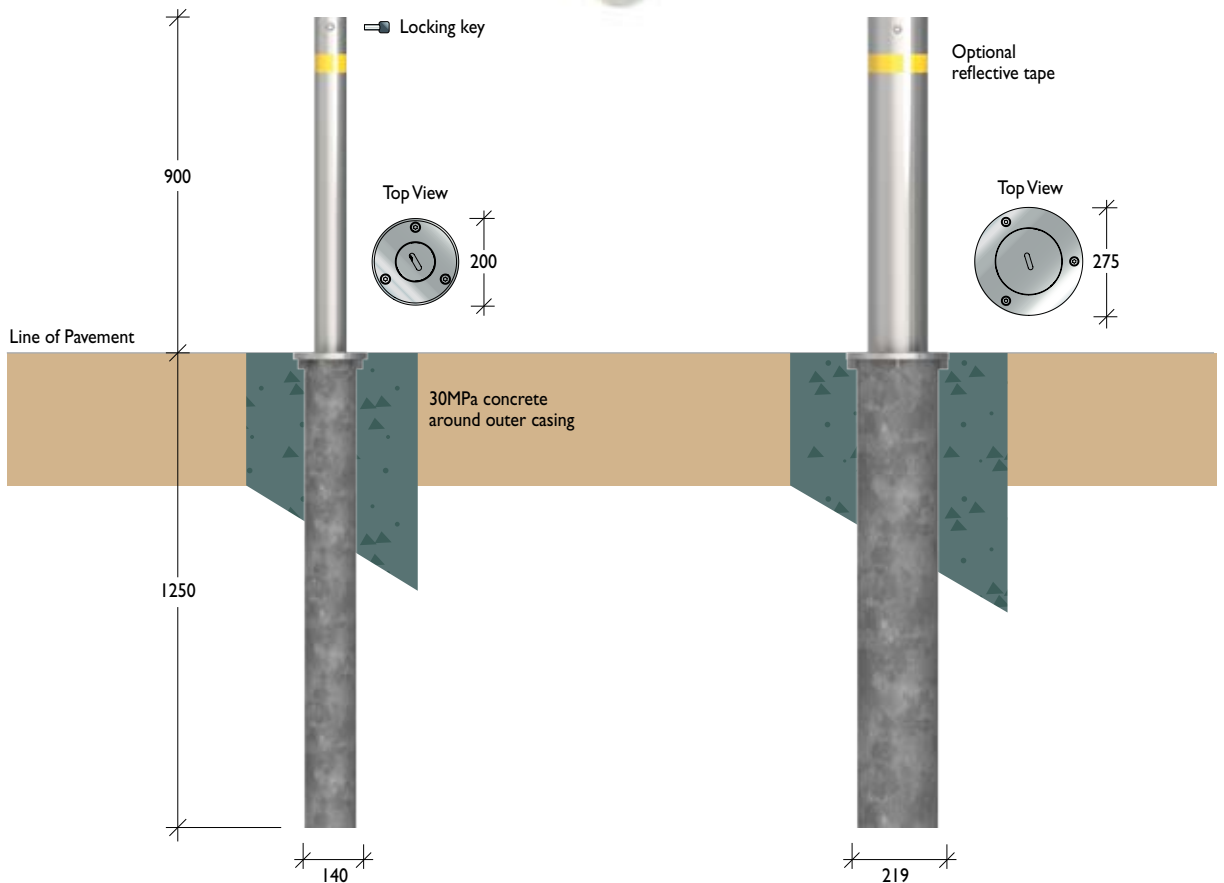
Features

- Economical manual operation
- Patented locking system (Bollard locks in raised position)
- Retracts flush with pavement



- 80NB**
88.9mm OD
wall thickness varies
- Mild Steel (Galvanised)**
MRB90 A (4.00mm wall) |
MRB90 B (5.90mm wall) |
- Stainless Steel**
SMRB90 A (3.05mm wall) |
SMRB90 B (5.49mm wall) |
SMRB90 C (7.62mm wall) |

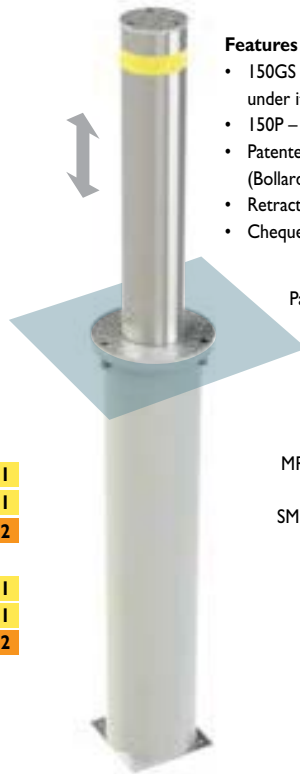
- 150NB**
168.3mm OD
wall thickness varies
- Mild Steel (Galvanised)**
MRB150A (4.88mm wall) |
MRB150B (7.11mm wall) |
- Stainless Steel**
SMRB150 A (3.40mm wall) |
SMRB150 B (7.11mm wall) |



Semi Automatic
Gas Strut Assisted
Power Drill Assisted

Material ERW steel linepipe, steel lid / surround
 Grade 304 stainless steel pipe, cast stainless steel lid / surround
Finish Galvanised or electrostatically powder coated
 Linished or electro-polished

Typical 150NB stainless steel illustrated



Features

- I50GS – Gas strut enables bollard to rise under its own stored power
- I50P – Power drill drives bollard up and down
- Patented locking system (Bollard locks in raised position)
- Retracts flush with pavement
- Chequer plate (non slip) lid and surround

Pavement level

Gas Strut Assisted
 I50NB (168.3mm OD)
 wall thickness varies

- Mild Steel (Galvanised)**
- MRBI50GS A (4.80mm wall) **1**
 - MRBI50GS B (7.11mm wall) **1**
 - MRBI50GS C (10.97mm wall) **2**

- Stainless Steel**
- SMRBI50GS A (3.40mm wall) **1**
 - SMRBI50GS B (7.11mm wall) **1**
 - SMRBI50GS C (10.49mm wall) **2**

Power Drill Assisted
 80NB (88.9mm OD) x 4.00mm wall
Mild Steel (Galvanised)

MRB80P (80NB (88.9mm OD) x 4.00mm wall) **1**

Stainless Steel
 SMRB80P (80NB (88.9mm OD) x 4.00mm wall) **1**



Power drill

Locking key

Optional reflective tape

Raise key

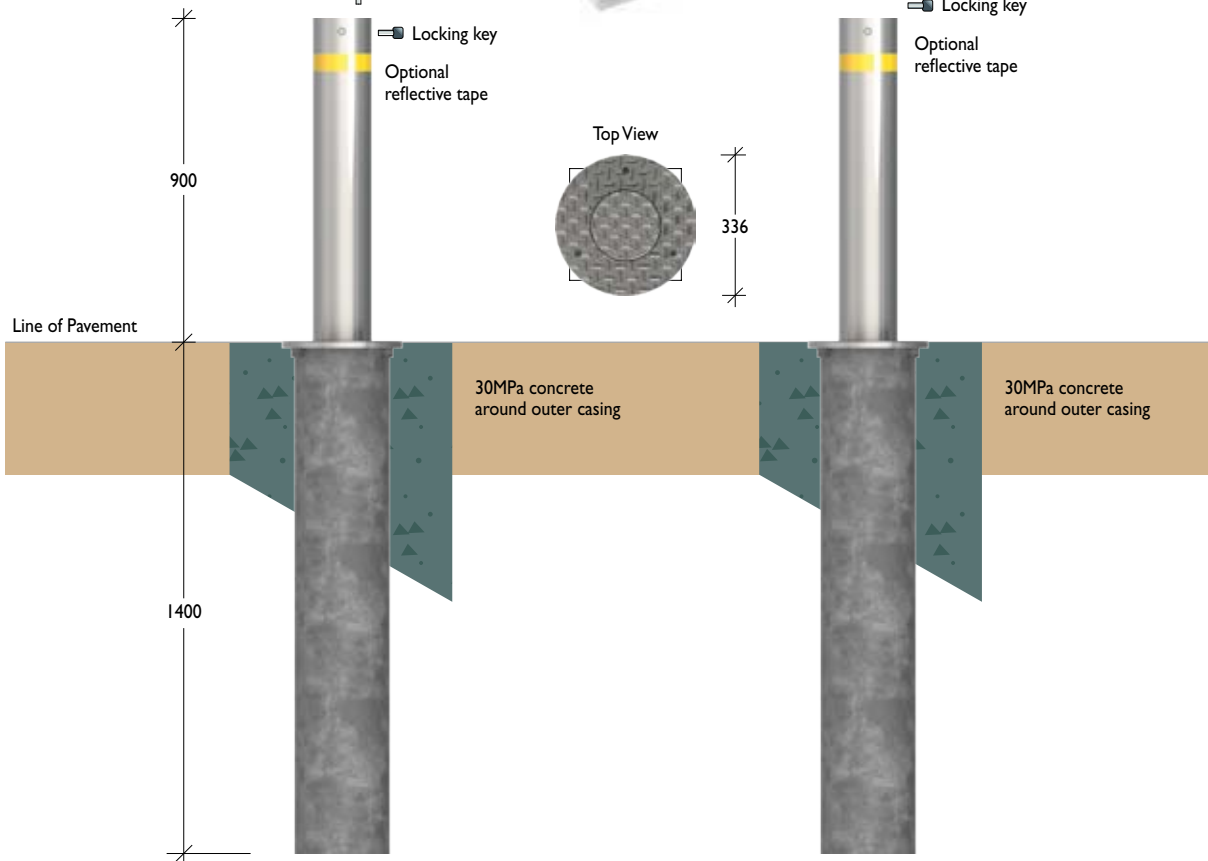
Locking key

Optional reflective tape

Top View



336



Automatic
Pneumatic

Material ERW steel linepipe, steel lid / surround
Grade 304 stainless steel pipe, cast stainless steel lid / surround
Finish Galvanised or electrostatically powder coated
Linished or electro-polished

Typical 200NB stainless steel illustrated



Features

- High duty cycle (100%)
- Various control options
- Full extension in under 3 seconds
- Retracts flush with pavement
- Chequer plate (non-slip) lid and surround

150NB
168.3mm OD
wall thickness varies

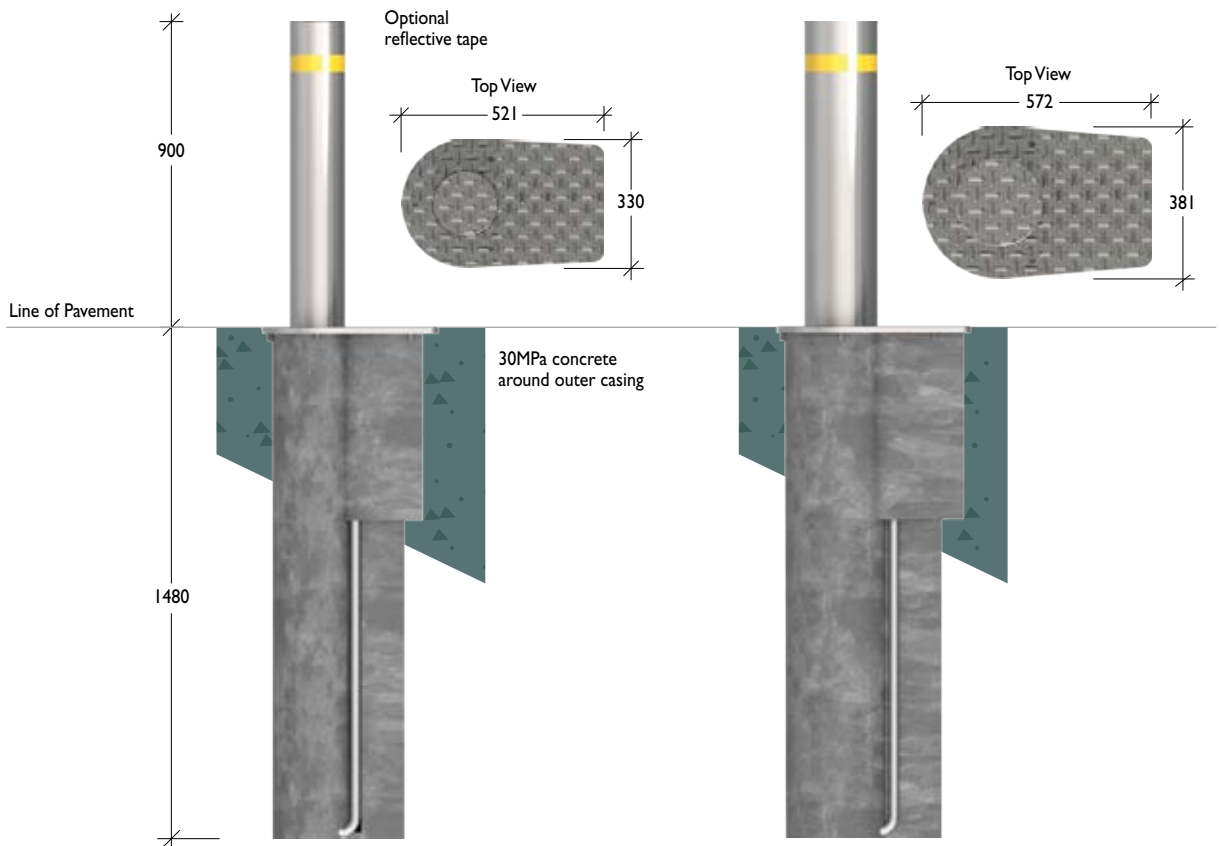
Mild Steel (Galvanised)
ARB150 A (4.80mm wall) **1**
ARB150 B (7.11mm wall) **1**
ARB150 C (10.97mm wall) **2**

Stainless Steel
SARB150 A (3.40mm wall) **1**
SARB150 B (7.11mm wall) **1**
SARB150 C (10.49mm wall) **2**

200NB
219.0mm OD
wall thickness varies

Mild Steel (Galvanised)
ARB200 A (4.80mm wall) **2**
ARB200 B (8.00mm wall) **2**
ARB200 C (12.50mm wall) **3**

Stainless Steel
SARB200 A (3.76mm wall) **2**
SARB200 B (8.18mm wall) **2**
SARB200 C (12.70mm wall) **3**





Vehicular Access Control (VAC)

Often referred to as the Advantage range, VAC retractable bollards while designed to operate continually, are not designed to physically 'stop' a vehicle. The bollards are not engineered to provide specific impact resistance and are constructed from lighter and more cost-effective materials.

It is stressed, that while VAC retractable bollards are a more economical option, they still provide excellent operating performance and functionality.

The VAC range is available in:

- Manual
- Semi-automatic – gas strut assisted
- Automatic – Pneumatic and hydraulically powered

All models have 900mm extension.



100NB Diameter



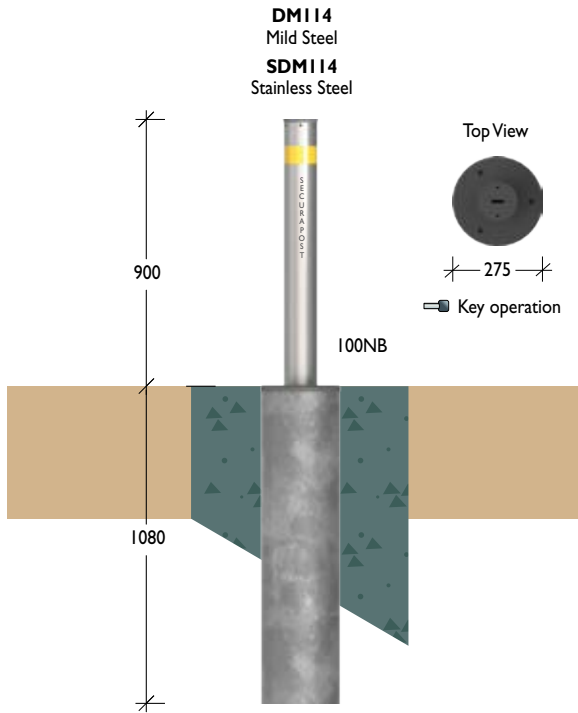
150NB Diameter



200NB Diameter

Manual

Material 100NB (Ø114) x 3.0mm Pipe
Finish Mild steel Powdercoated in a range of colours
 Stainless steel Linished



Installation

Leda boasts unrivalled service, advice and technical support and can assist in the installation process by:

1. Providing installation manuals and instructions to allow installation by third parties.
2. Project manage the civil works and electrical installation to system commissioning.
3. Carry out complete installation from design to commissioning.

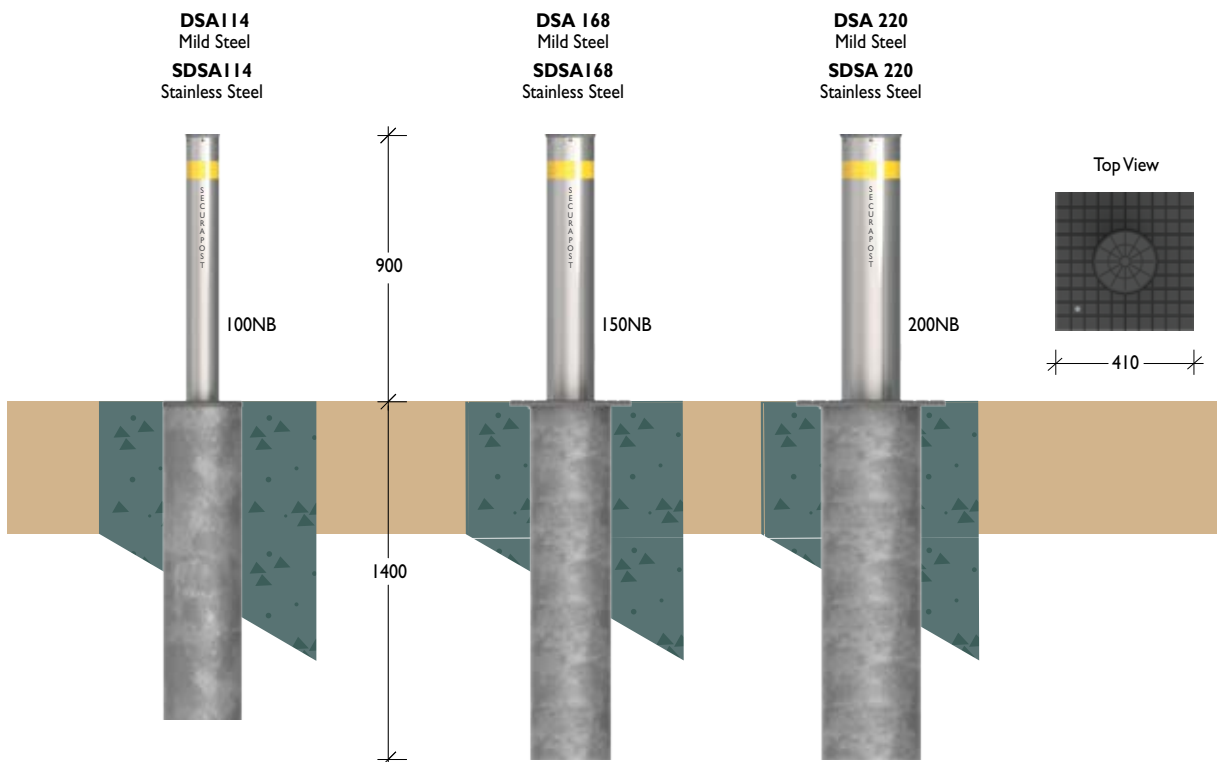
Whatever the option, Leda has the expertise.

Maintenance

Leda preventative maintenance programs are recommended for all Leda retractable bollards.

Semi Automatic

Material 100NB x 6.0mm Pipe / Ø114 x 5.0mm Grade 304 stainless steel pipe
 150NB x 7.0mm Pipe / Ø168 x 6.0mm Grade 304 stainless steel pipe
 200NB x 6.0mm Pipe / Ø220 x 5.0mm Grade 304 stainless steel pipe
Finish Mild steel Powdercoated in a range of colours
 Stainless steel Linished

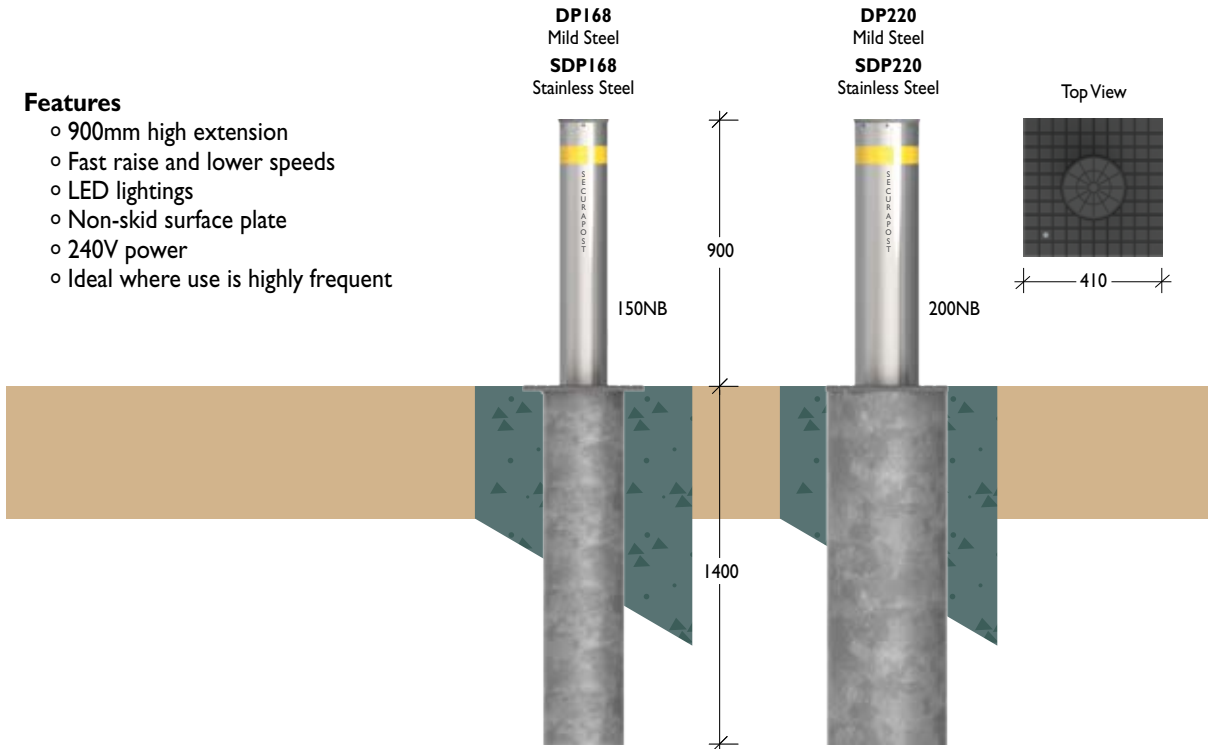


**Automatic
Pneumatic**

Material Ø168 x 6.0mm Pipe / Ø168 x 5.0mm Grade 304 stainless steel pipe
Ø220 x 7.0mm Pipe / Ø220 x 6.0mm Grade 304 stainless steel pipe

Features

- 900mm high extension
- Fast raise and lower speeds
- LED lightings
- Non-skid surface plate
- 240V power
- Ideal where use is highly frequent

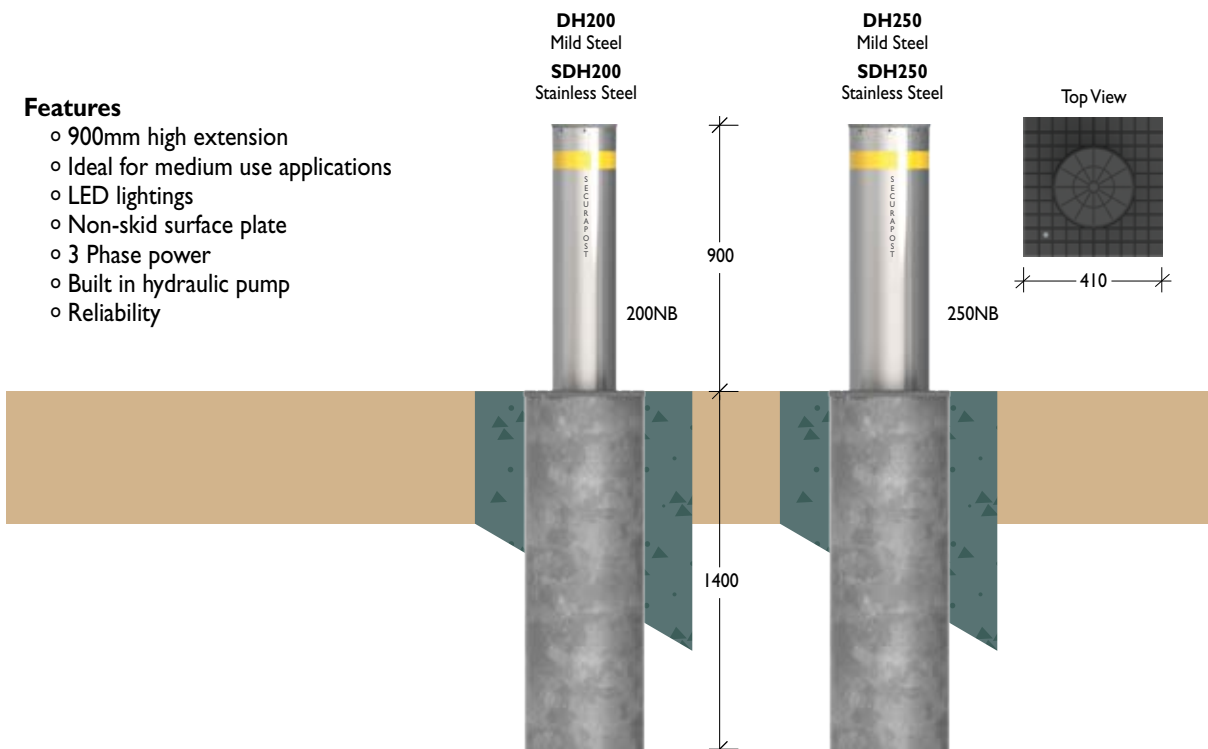


Hydraulic

Material 200NB (220) x 7.0mm Pipe / 200NB (220) x 6.0mm Grade 304 stainless steel pipe
250NB (275) x 7.0mm Pipe / 250NB (275) x 6.0mm Grade 304 stainless steel pipe

Features

- 900mm high extension
- Ideal for medium use applications
- LED lightings
- Non-skid surface plate
- 3 Phase power
- Built in hydraulic pump
- Reliability



Retractable Range > ERB > Products

1300 780 450

ERB
Electro Mechanical

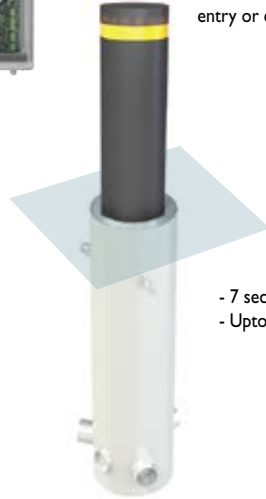
Material Ø200 x 8mm wall Steel or Stainless steel
Finish Ø254 x 10mm wall Steel or Stainless steel
Powder coated or Electropolished

Note wall mounted control panels

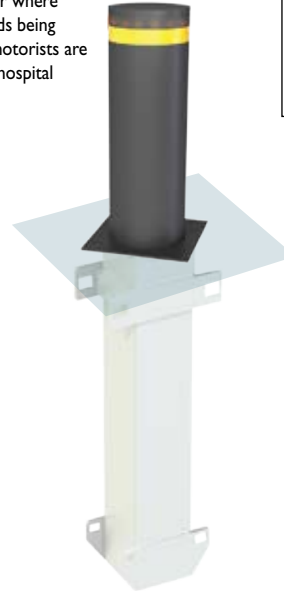


Saves Space
Plug and play

Helps minimise accidental damage with vehicular impacts.
Ideal for use in high traffic areas or where there is a high likelihood of bollards being impacted by vehicles. ie. Where motorists are unfamiliar with the location, as in hospital entry or car parks.

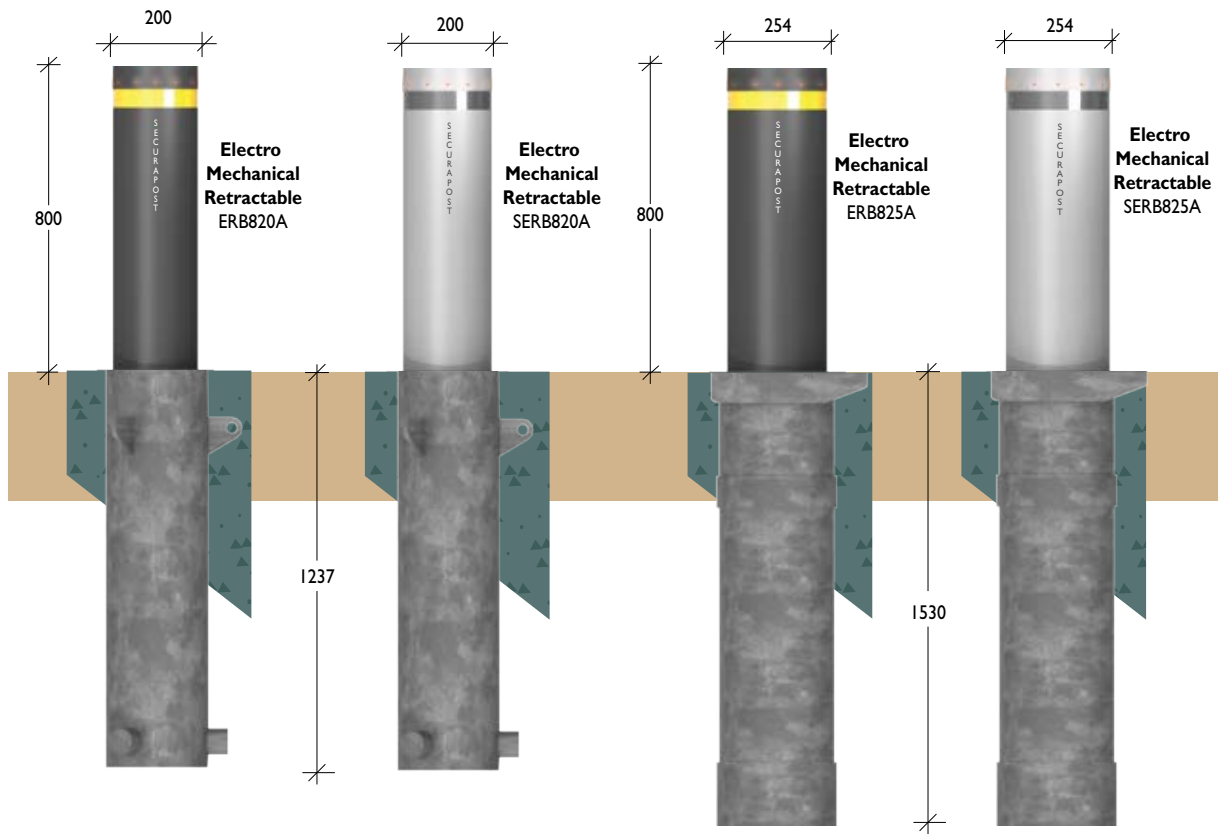


- 7 seconds Rise/Lower
- Upto 1000 cycles per day



- Lights included
- 240V powered IP68 rated
- Motor supply 24Vdc
- 10 seconds Rise/Lower
- Upto 600 cycles per day
- Additional steel cage required for impact rated models
- Fail safe
- Obstacle detection
- Cables with IP69 connection

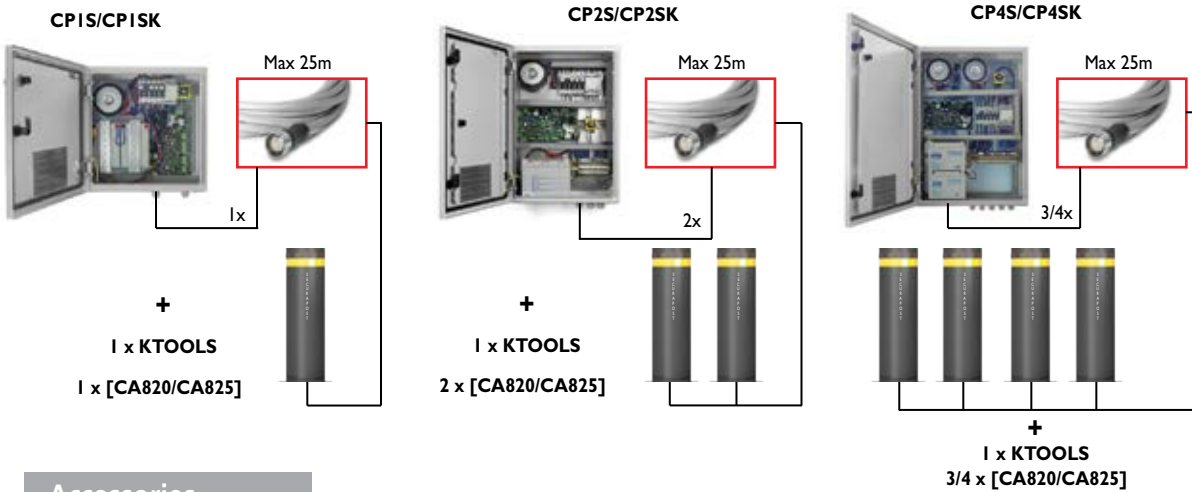
Options:
Solar power
Fail secure with UPS



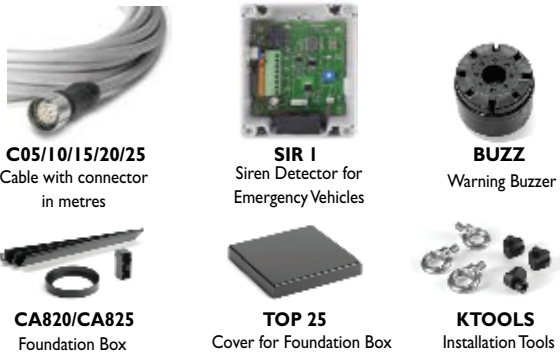
ERB
Electro Mechanical

Features:

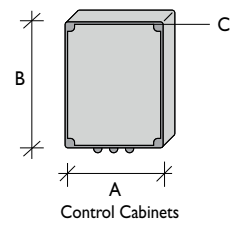
- 230/250 Vac - 50/60 Hz Power supply
- Equipped with command ALL UP / ALL DOWN
- Diagnostic LED
- Connection via TCP/IP LAN
- 6 different configurations for loop detectors
- Prepared for any kind of command



Accessories



Technical Drawing



	ERB820A SERB820A	ERB825A SERB825A	ERB825C SERB825C
Power Supply	230 Vac 50/60Hz	230 Vac 50/60Hz	230 Vac 50/60Hz
Motor Supply	24 Vdc	24 Vdc	24 Vdc
Absorbed Power	90 W	90 W	90 W
Absorbed Current 24Vdc	7 A	8 A	8 A
Standby Consumption	11 W	11 W	11 W
Consumption during Rising	1,4 A	1,4 A	1,4 A
Max working Frequency**	1000 cycles/day	600 cycles/day	600 cycles/day
Protection Level	IP 68	IP 68	IP 68
Operating Temperature	-20°C / +50°C	-20°C / +50°C	-20°C / +50°C
Lubrication	Grease	Grease	Grease
Impact Resistance	11 KJ	18 KJ	---
Breakout Resistance	180 KJ	240 KJ	411 KJ
KG Vehicle-Km/Hour	1.800-55	2.500-55	2.500-65
Raising Time 120mm/s	7"	10"	10"
Lowering Time 120mm/s	5"	9"	9"
Electric Brake	2N	5N	5N
Weight (w/o foundation case)	112/120kg	155/167kg	195/207kg

	A	B	C	IP GRADE
CP1S	30	40	15	IP66
CP2S	50	40	20	IP66
CP4S	60	40	20	IP66
CP1SK*	40	40	20	IP66
CP2SK*	60	40	20	IP66
CP4SK*	70	50	20	IP66

[*] Kit for ERB825C / SERB825C

[**] The maximum frequency of use indicated in the table must be understood as indicative data, referred to a single bollard connected to a control panel, at standard temperature rating (20°C, 50% humidity). In the case of unfavorable conditions the frequency of use has to be reduced.



Industrial Bollards

Leda industrial bollards are strong, tough and hard-wearing and are designed to protect plant, equipment and buildings.

In many instances, a visual deterrent is all that is needed – however, when relied upon, Leda industrial bollards are designed to physically stop vehicles from entering or leaving an area or building, or protect vital equipment and services from vehicle damage.

Products are diverse in application and cater for light industrial to extra heavy duty installations for the mining industry and other remote industrial applications.

The Industrial Range Incorporates

- Locking and removable, fixed and baseplate industrial bollards
- Economical 'no-frills' builders bollards
- Power distribution bollards
- Card reader bollards
- Other industrial products



Power Distribution Bollards

Included in the range is Australia's most comprehensive range of power distribution bollards.

- Suitable for power and / or water distribution
- Provides safe OH&S power outlets
- Designed for use in remote areas
- Lockable and secure
- Ideal for sporting fields, parks and common areas



Card Reader Bollards

A diverse range of card reader bollards compatible with virtually all access control systems.

- Steel and stainless steel
- Single and dual height
- Wall mounted and removable
- CCTV and intercom options

Intro 1

Architectural 8

Stainless 12

Aluminium 28

Timber 32

Pre-cast 35

Steel 42

Plastic 48

Lighting 52

Security 62

Designing 63

Impact Rating 65

Installation 68

Products 74

Retractable 98

HVM Bollards 99

VAC Bollards 107

Industrial 112

Bollards 113

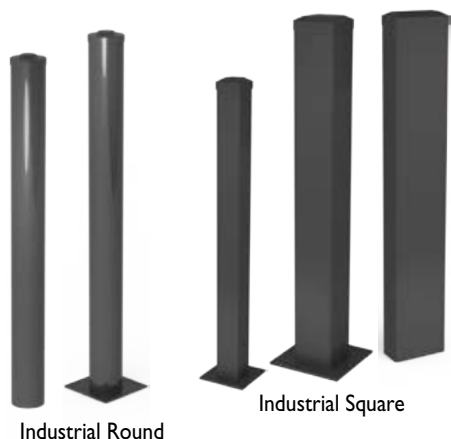
Power 124

Card Readers 128

General 134

Accessories 137

Codes Index 144



Industrial Round

Industrial Square



Builders Bollards



Service Station Bollards



Tap Bollards



Power Distribution In-ground



Power Distribution Pull-up



Power Distribution Bollards



Power Distribution Cabinets



Wall Mounted Card Reader

Single & Double Card Reader Bollards



Card reader & CCTV Bollard



Designer Card Reader Bollards

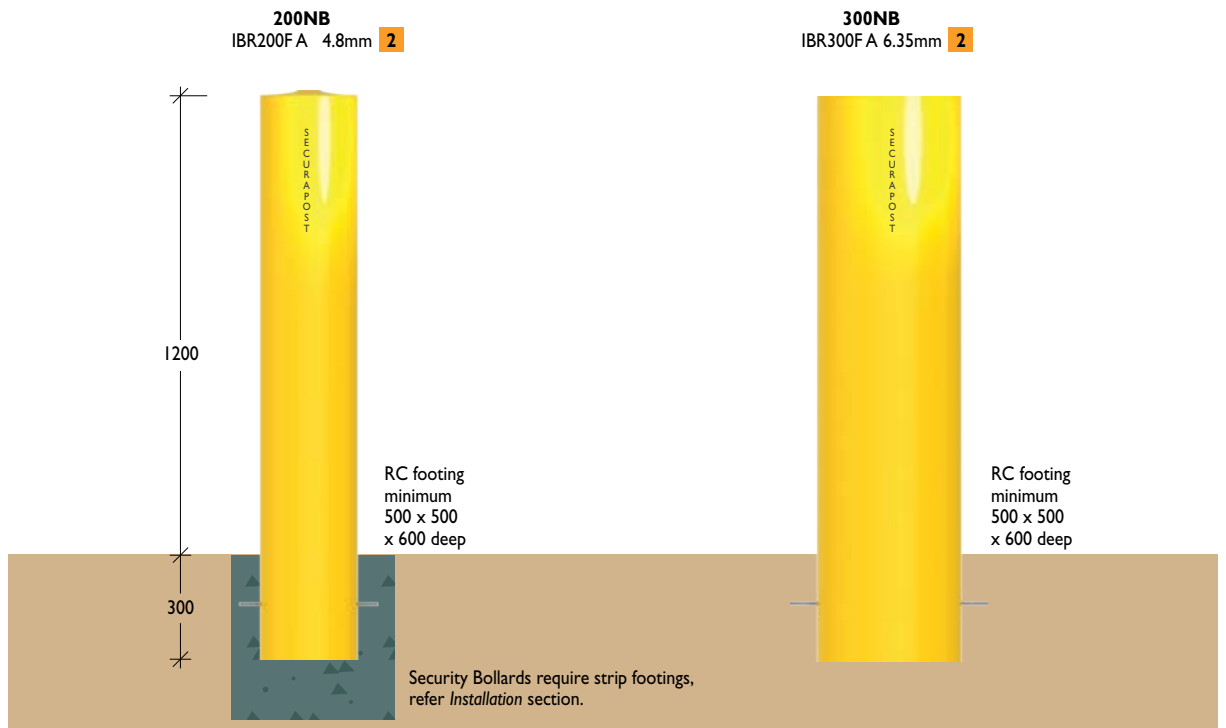
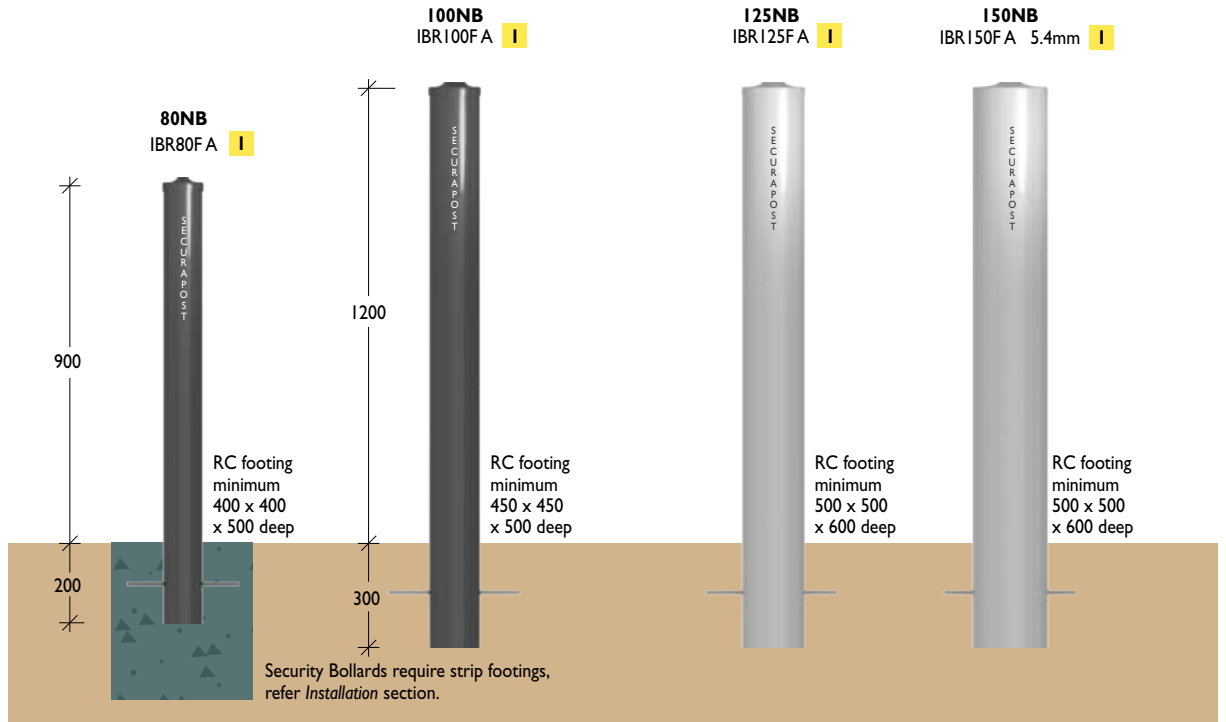
Industrial Range > Bollards

1300 780 450

Round
Fixed Insitu

Material 80NB (88.9) x 4.9mm HD steel pipe
100NB (114.3) x 5.4mm HD steel Pipe
125NB (139.7) x 5.4mm HD steel pipe
150NB (165.1) x 5.4mm HD steel pipe
200NB (219.1) x 4.8mm HD steel pipe
300NB (323.9) x 6.35mm HD steel pipe

Finish Galvanised or powder coated in black or industrial yellow
Optional range of colours available on request



Industrial Range > Bollards

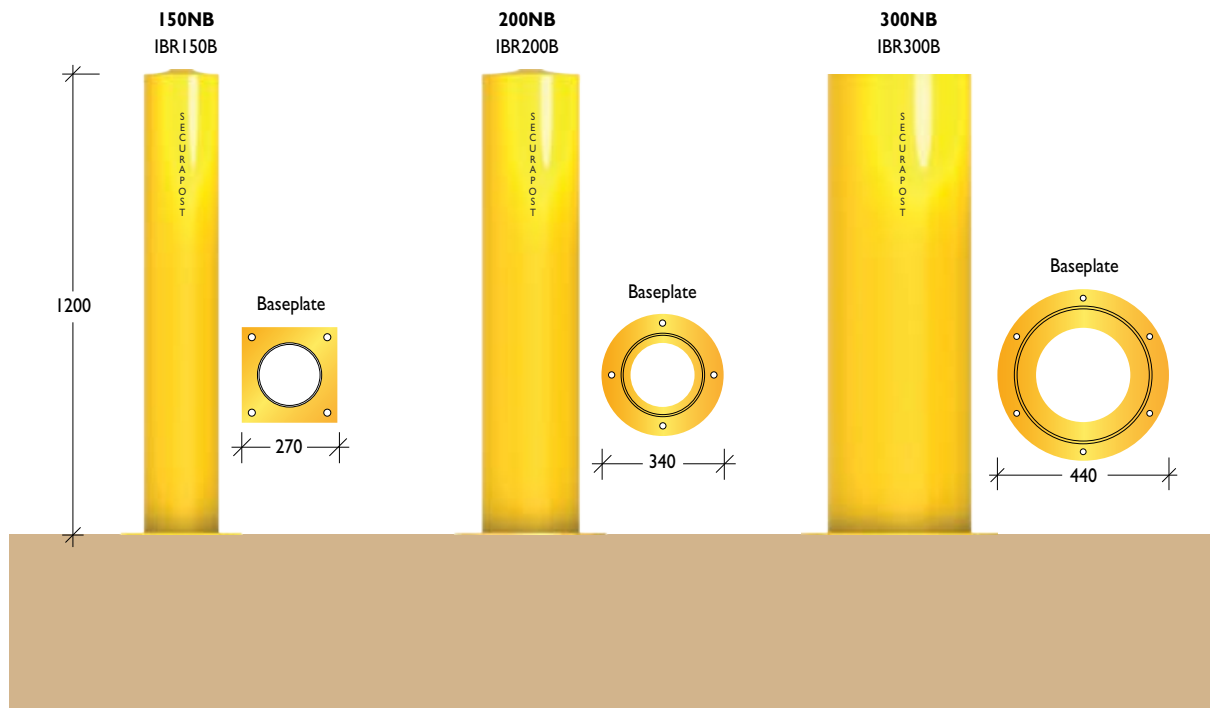
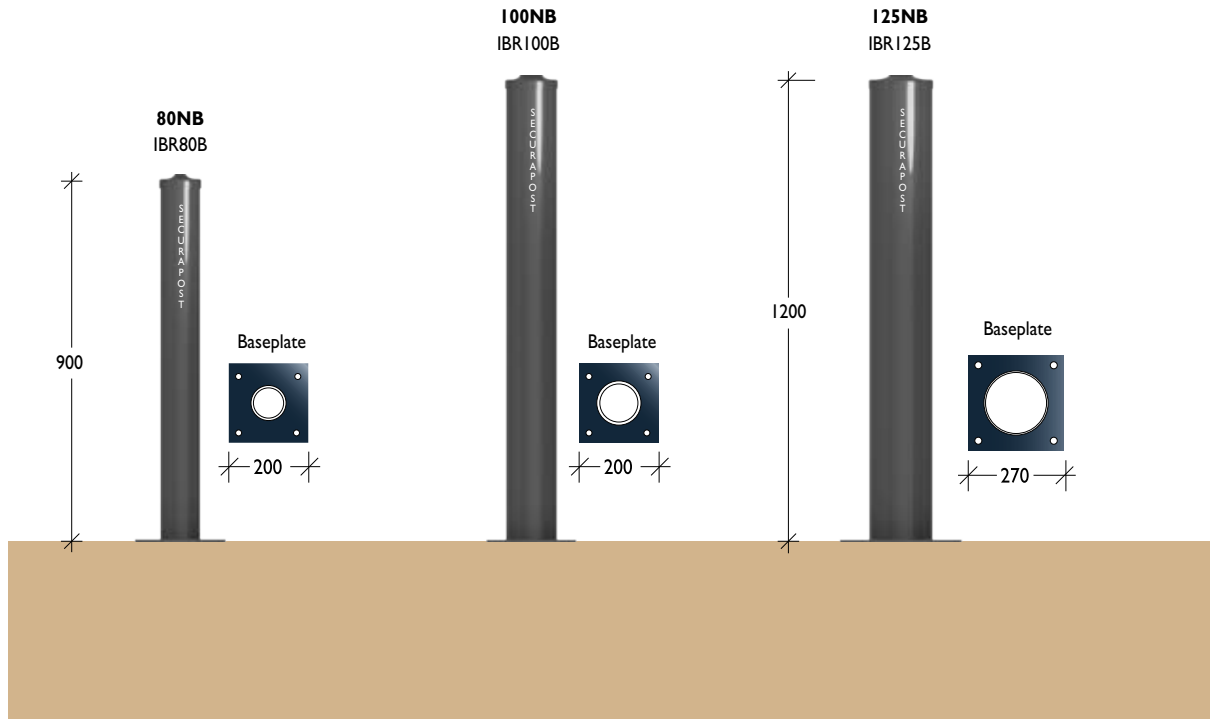
Product Range

1300 780 450

Round Fixed Baseplate

Material 80NB (88.9) x 4.9mm HD steel pipe
 100NB (114.3) x 5.4mm HD steel pipe
 125NB (139.7) x 5.4mm HD steel pipe
 150NB (165.1) x 5.4 / 11.0mm HD steel pipe
 200NB (219.1) x 4.8mm HD steel pipe
 300NB (323.9) x 6.35mm HD steel pipe

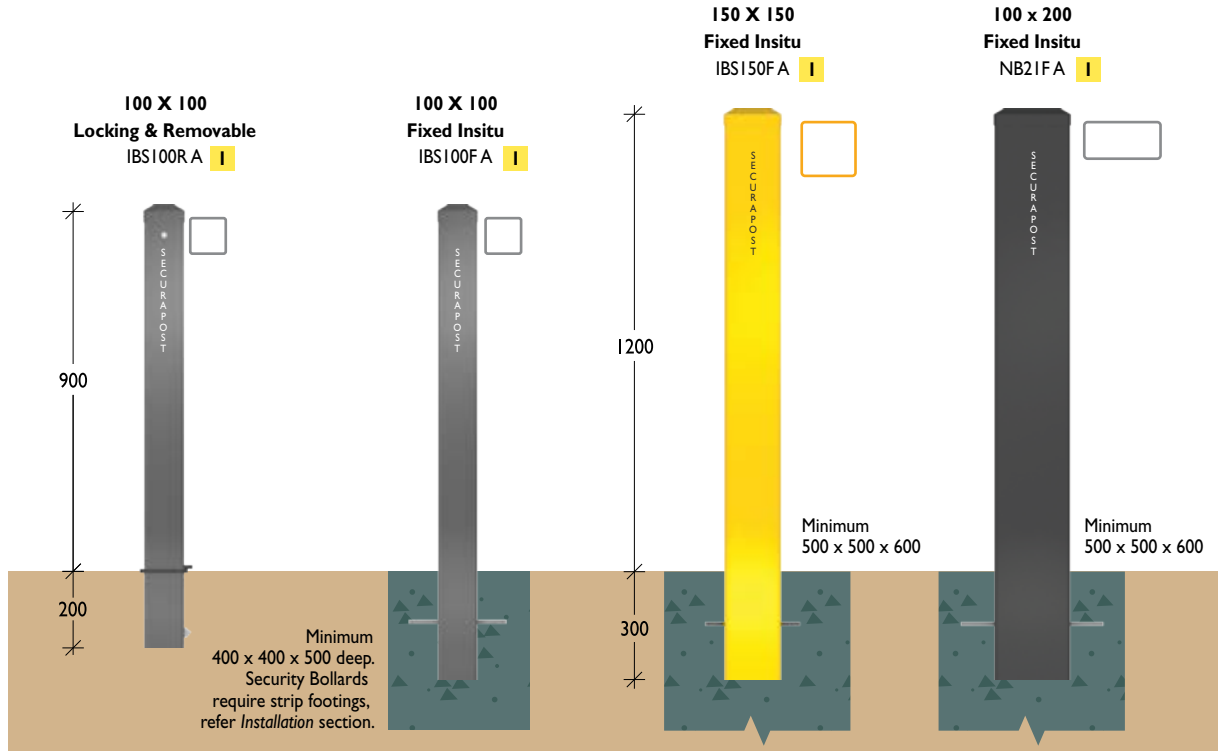
Finish Galvanised or powder coated in black or industrial yellow
 Optional range of colours available on request



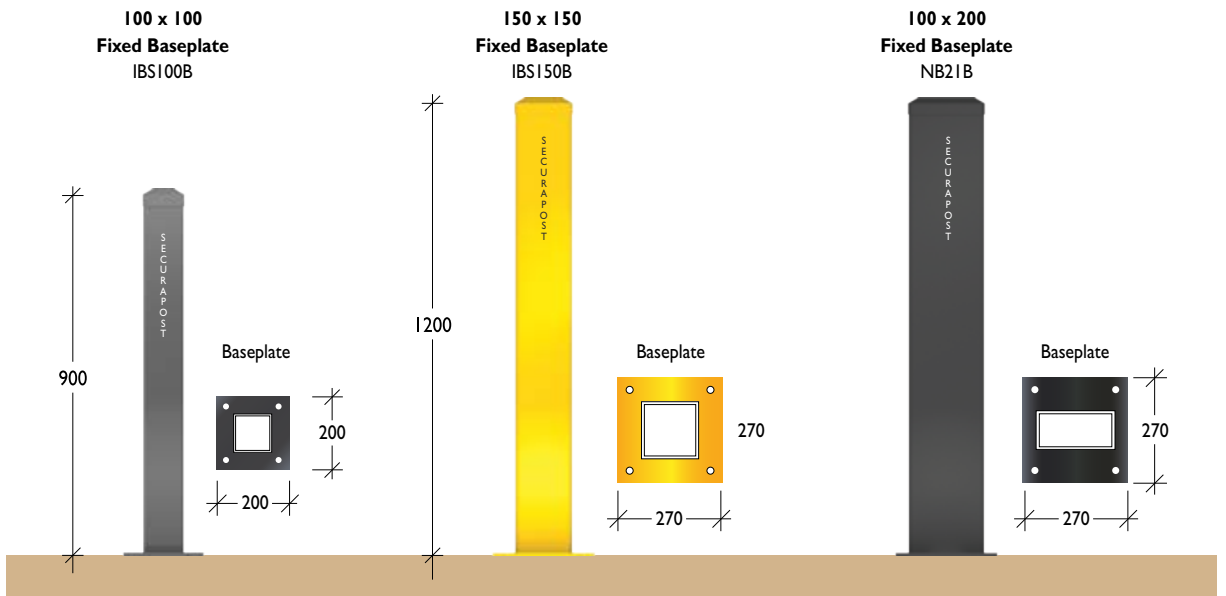
Square

Material Heavy duty galvanised RHS (Rectangular Hollow Section)
 100 x 100 x 4mm
 150 x 150 x 5mm
 100 x 200 x 4mm

Finish Galvanised or powder coated in black or industrial yellow
 Optional range of colours available on request



Fixed Baseplate



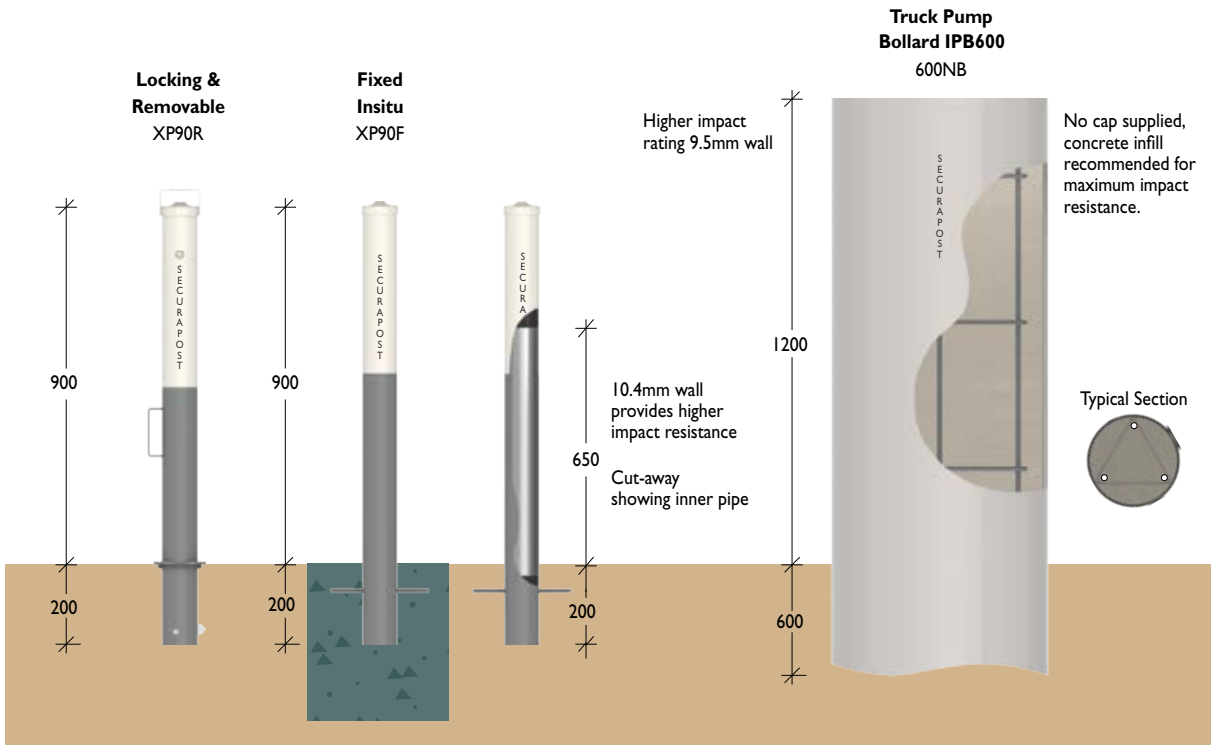
Industrial Range > Bollards

Product Range

1300 780 450

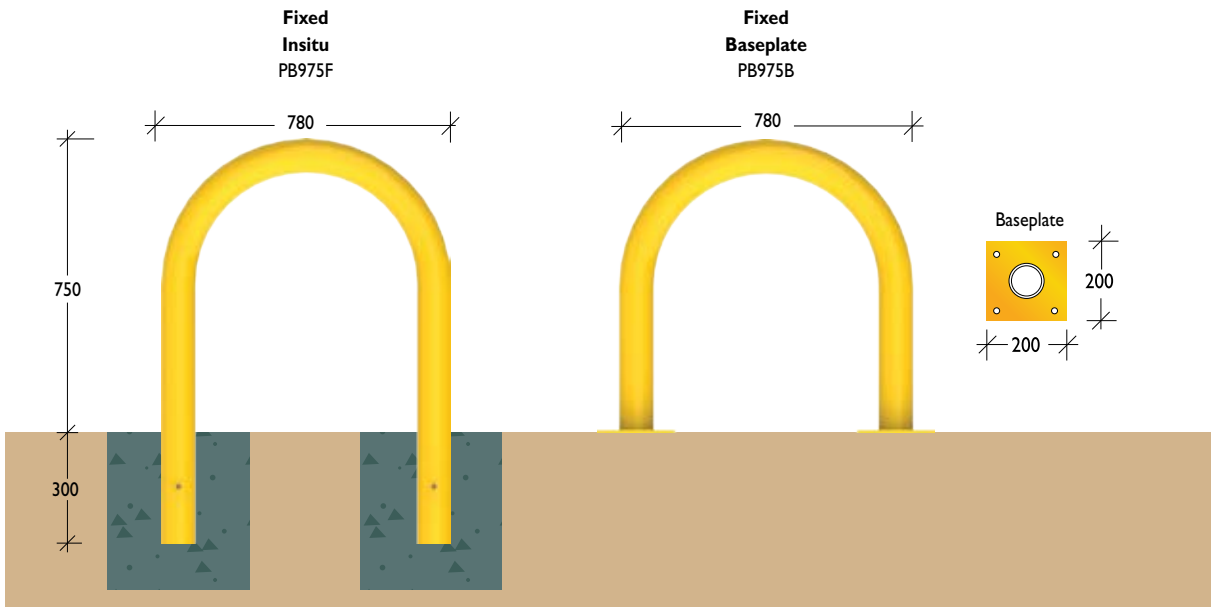
Service Station Super XP

Material 600NB (609.8mm) x 9.50mm Line pipe
Finish Electrostatically powder coated in a range of colours



Square

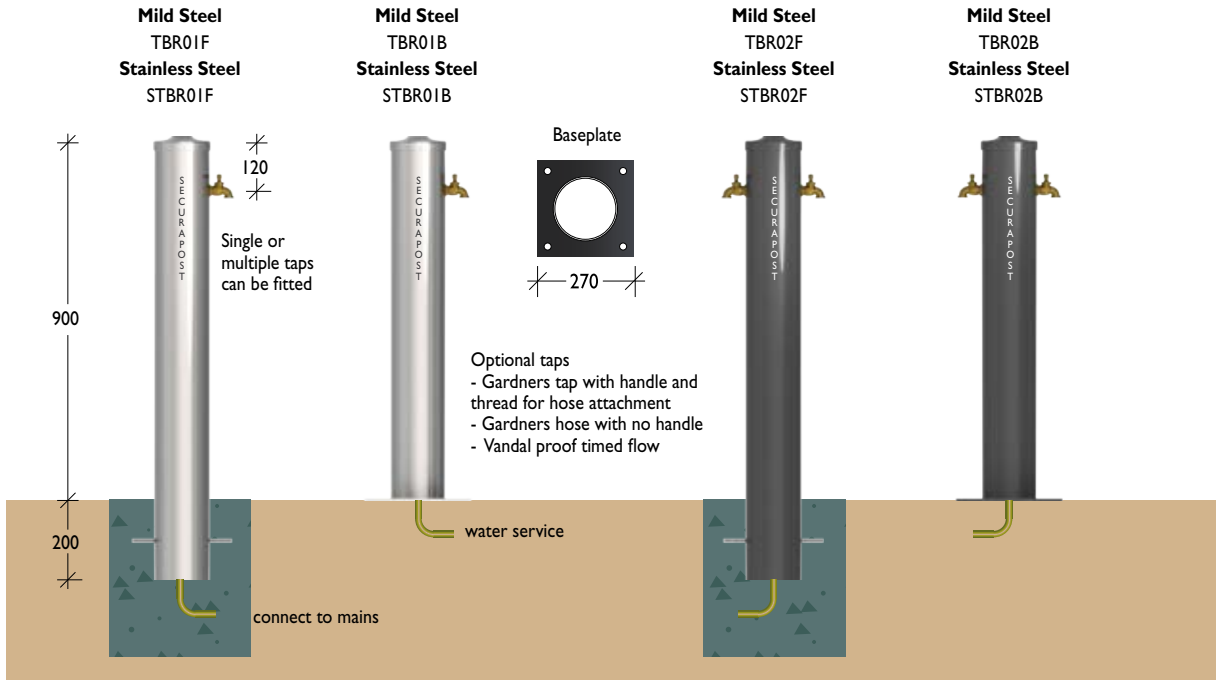
Material 80NB (88.9) x 5.0mm heavy duty galvanised pipe
Finish Hot dipped galvanised or powdercoated in a range of colours



Tap Bollards

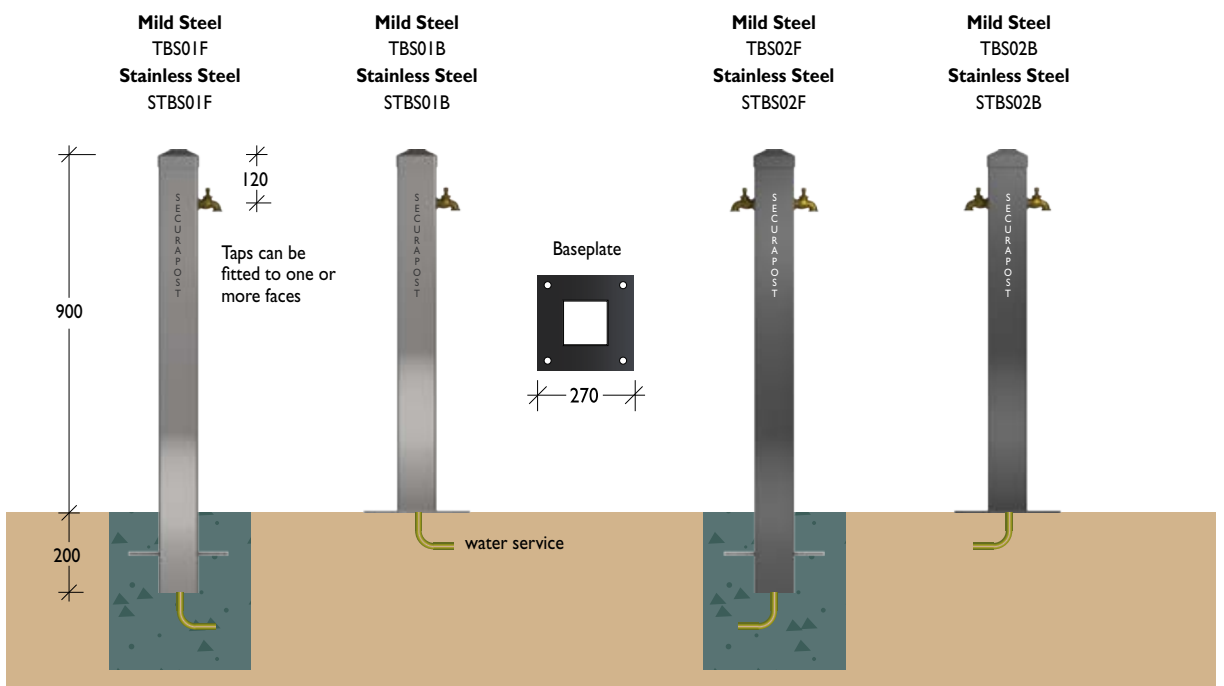
Round

Material 125NB (139.7) x 4.9mm steel pipe
125NB (141.3) x 3.4mm grade 304 stainless steel pipe
Finish Mild steel Electrostatically powdercoated in a range of colours
Stainless steel Linished



Square

Material 100 x 100 x 3.0mm RHS
100 x 100 x 3.0mm grade 304 stainless steel RHS
Finish Mild steel Electrostatically powdercoated in a range of colours
Stainless steel Linished

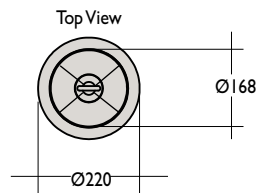


Caltex

Material 80NB (88.9) /150NB (168.3) HD steel pipe
Finish Electrostatically powder coated in a range of colours



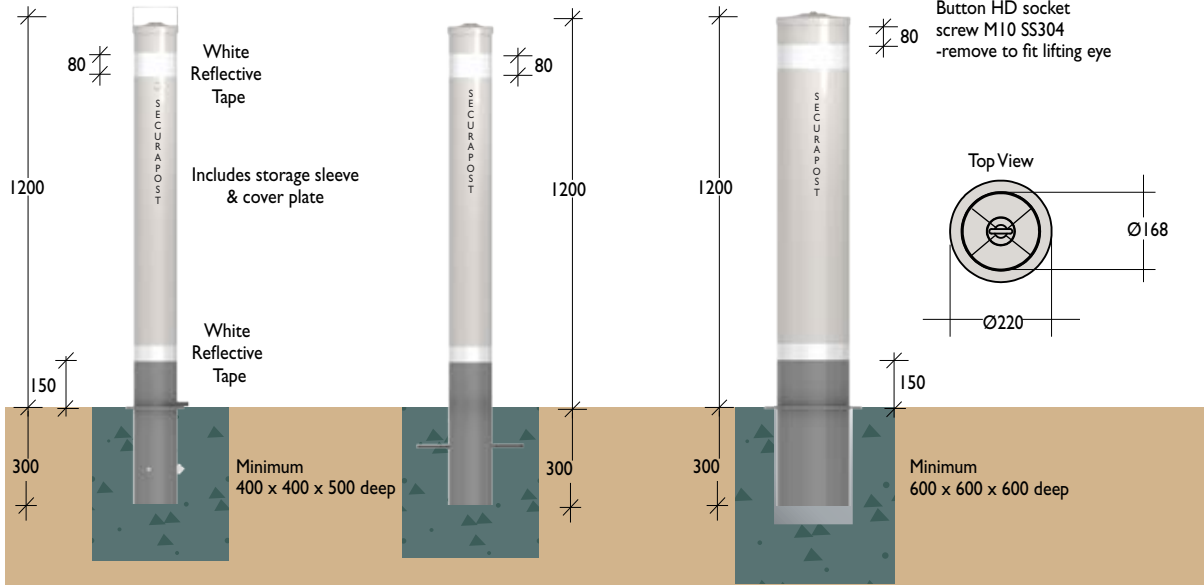
Button HD socket screw M10 SS304 -remove to fit lifting eye



Locking & Removable
HIG80RCAL

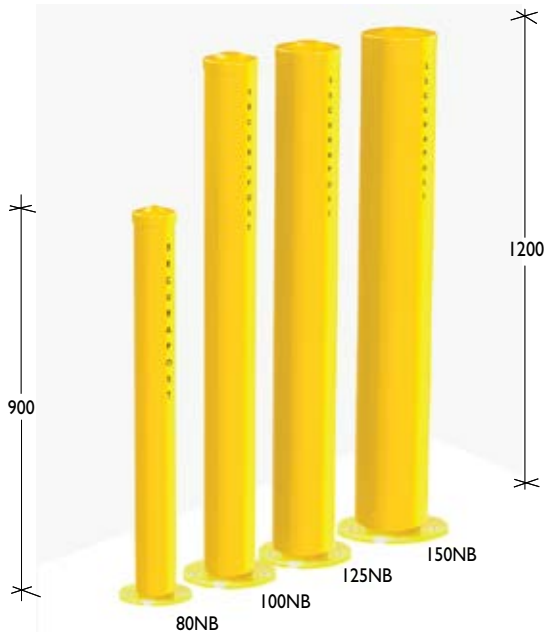
Fixed Insitu
HIG80FCAL

Removable
HIG150RCAL



Builders Bollards

Fixed Baseplate



The Economical Option

Builders Bollards are a no-frills, economical range and can be ordered online and paid by credit card.



Material

- Six diameters available:
- BB80B 80NB (88.9OD) x 3.2mm steel pipe
 - BB100B 100NB (114.3OD) x 3.6mm steel pipe
 - BB125B 125NB (139.7OD) x 3.5mm steel pipe
 - BB150B 150NB (165.1OD) x 3.5mm steel pipe

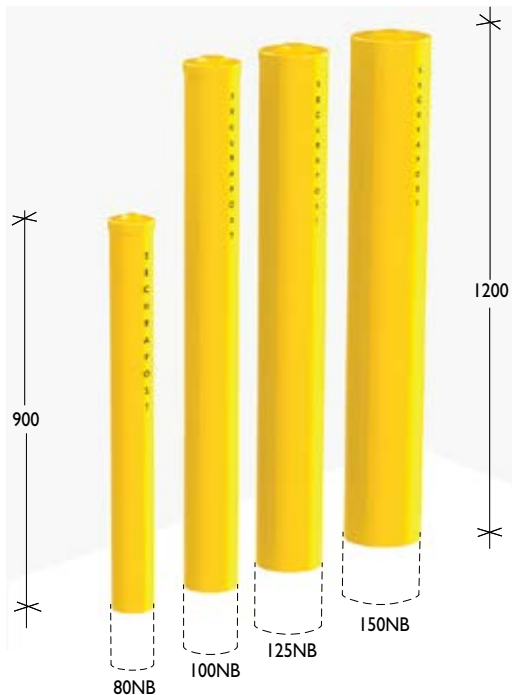
Note: Wall thickness is subject to change, depending upon material availability.

Finish

Powdercoated in golden yellow.



Fixed Insitu



The Economical Option

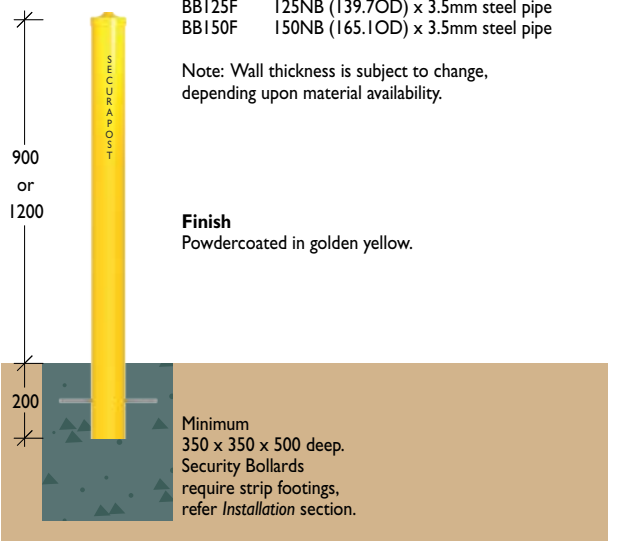
Material

- Six diameters available:
- BB80F 80NB (88.9OD) x 3.2mm steel pipe
 - BB100F 100NB (114.3OD) x 3.6mm steel pipe
 - BB125F 125NB (139.7OD) x 3.5mm steel pipe
 - BB150F 150NB (165.1OD) x 3.5mm steel pipe

Note: Wall thickness is subject to change, depending upon material availability.

Finish

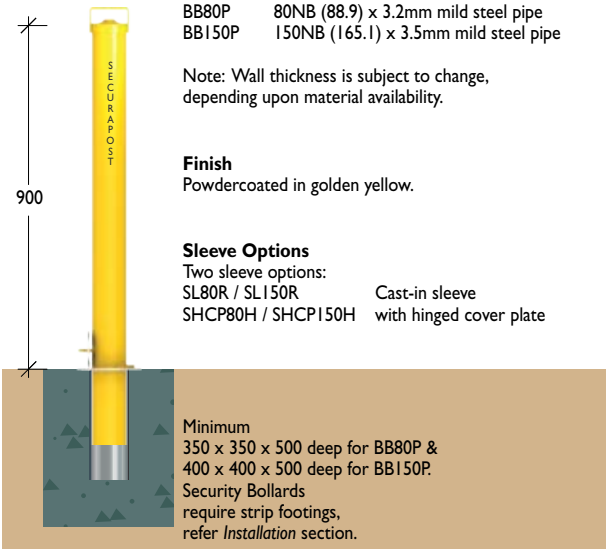
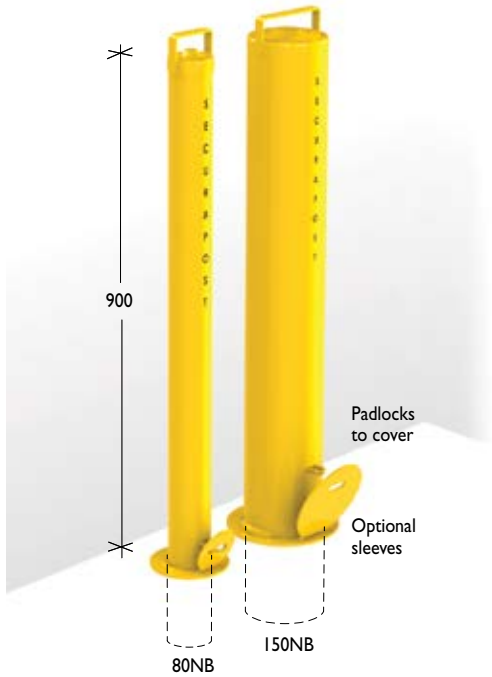
Powdercoated in golden yellow.



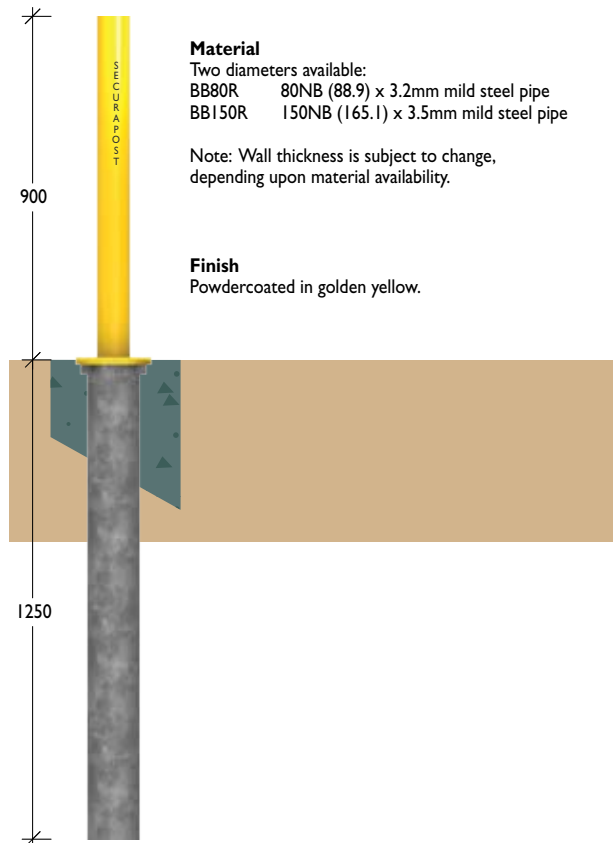
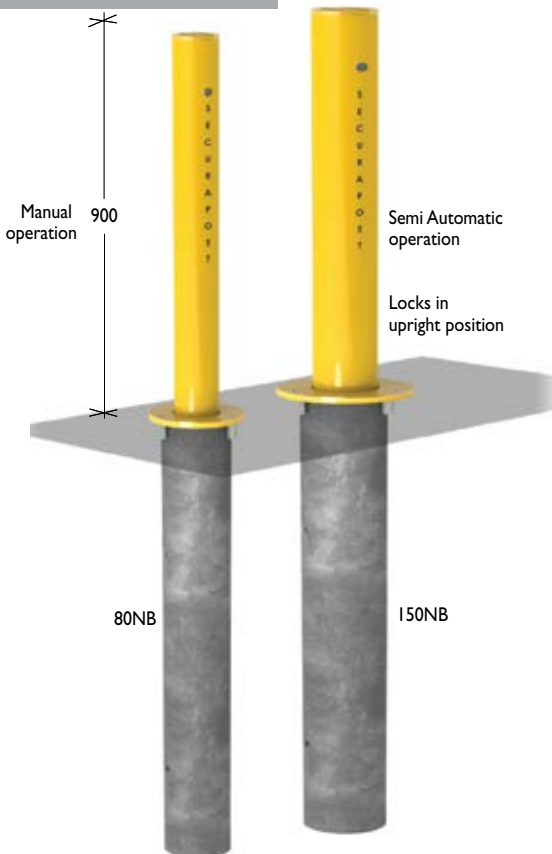
Builders Bollards
Locking & Removable

The Economical Option

Builders Bollards are a no-frills, economical range and can be ordered online and paid by credit card.

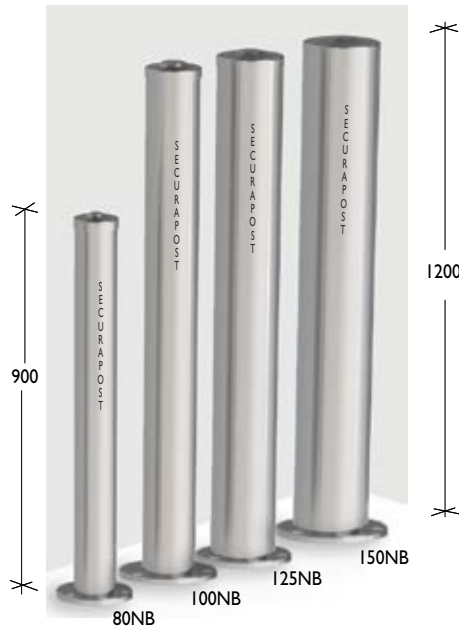


Retractable



Builders Bollards

Fixed Baseplate



The Economical Option

Builders Bollards are a no-frills, economical range and can be ordered online and paid by credit card.



Material

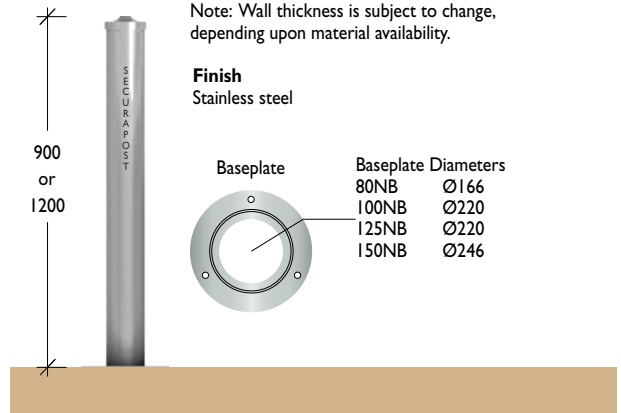
- Five diameters available:
- SBB80B 80NB (88.9OD) x 3mm steel pipe
 - SBB100B 100NB (114.3OD) x 3.5mm steel pipe
 - SBB125B 125NB (139.7OD) x 3.5mm steel pipe
 - SBB150B 150NB (165.1OD) x 3.5mm steel pipe
 - SBB200B 200NB (219.1OD) x 5.0mm ERW pipe

Note: Wall thickness is subject to change, depending upon material availability.

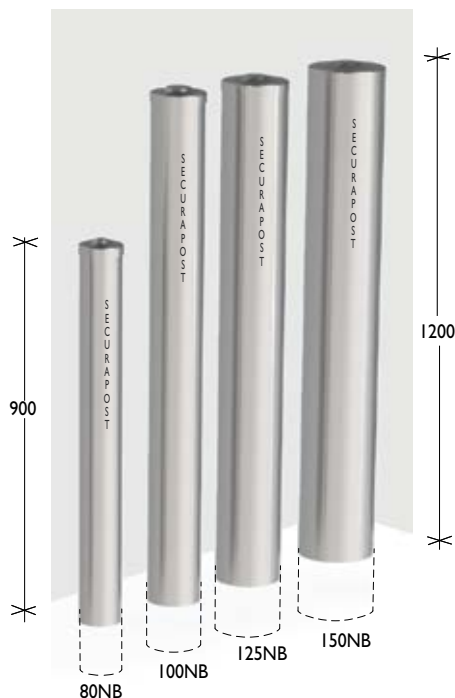
Finish

Stainless steel

Baseplate	Baseplate Diameters
80NB	Ø166
100NB	Ø220
125NB	Ø220
150NB	Ø246



Fixed Insitu



The Economical Option

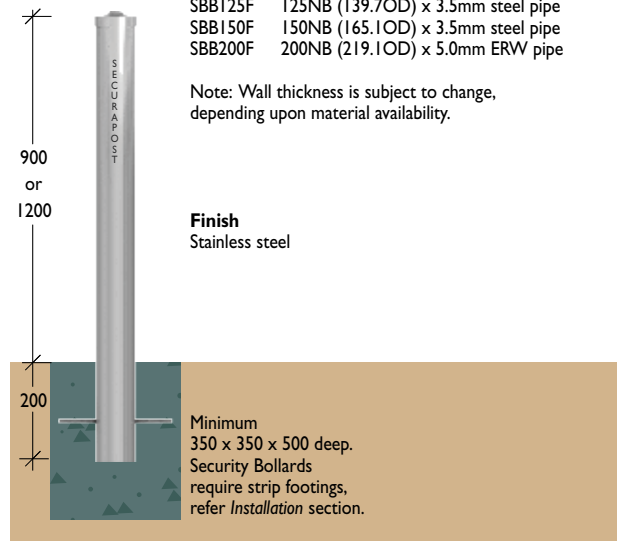
Material

- Five diameters available:
- SBB80F 80NB (88.9OD) x 3mm steel pipe
 - SBB100F 100NB (114.3OD) x 3.5mm steel pipe
 - SBB125F 125NB (139.7OD) x 3.5mm steel pipe
 - SBB150F 150NB (165.1OD) x 3.5mm steel pipe
 - SBB200F 200NB (219.1OD) x 5.0mm ERW pipe

Note: Wall thickness is subject to change, depending upon material availability.

Finish

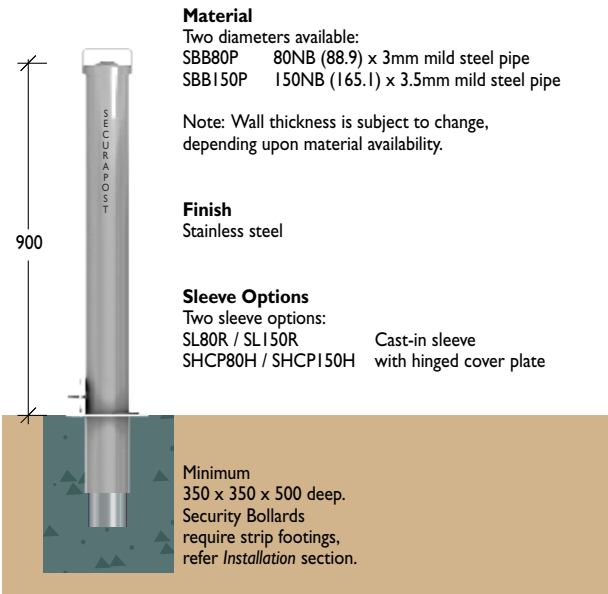
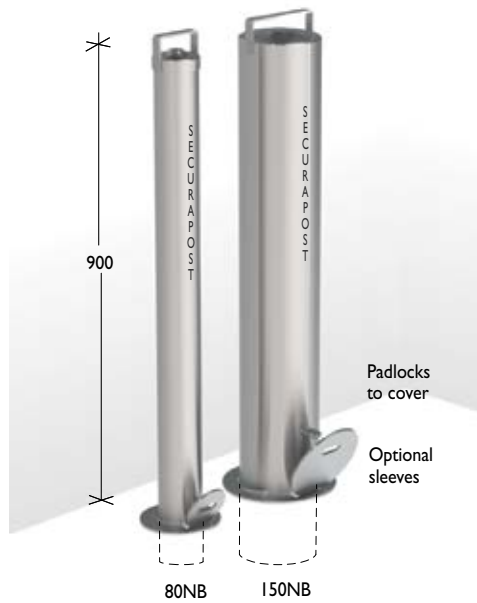
Stainless steel



Builders Bollards
Locking & Removable

The Economical Option

Builders Bollards are a no-frills, economical range and can be ordered online and paid by credit card.



Material

Two diameters available:
SBB80P 80NB (88.9) x 3mm mild steel pipe
SBB150P 150NB (165.1) x 3.5mm mild steel pipe

Note: Wall thickness is subject to change, depending upon material availability.

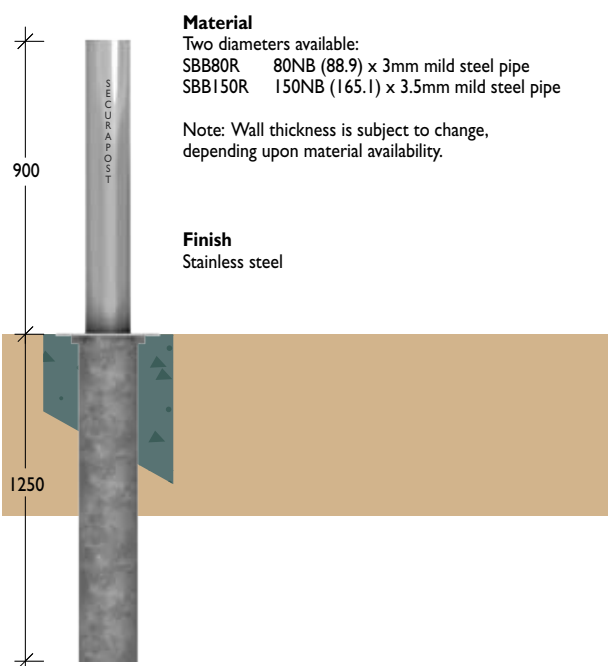
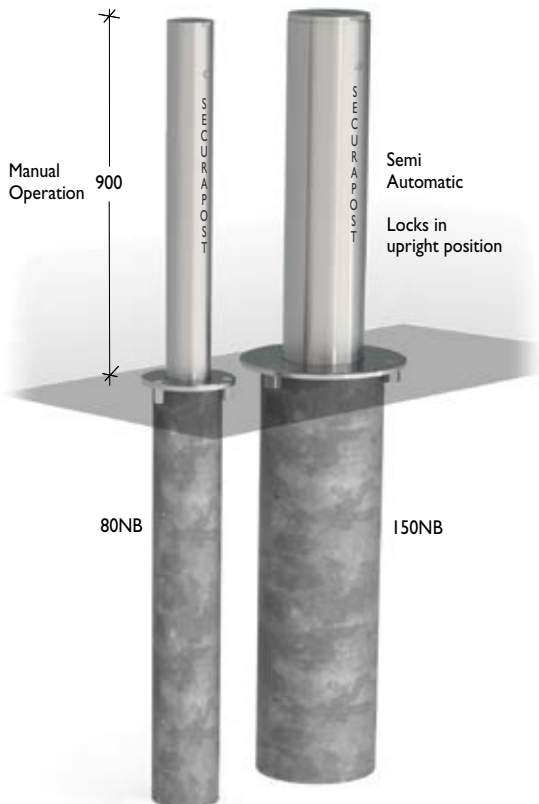
Finish

Stainless steel

Sleeve Options

Two sleeve options:
SL80R / SL150R Cast-in sleeve
SHCP80H / SHCP150H with hinged cover plate

Retractable



Material

Two diameters available:
SBB80R 80NB (88.9) x 3mm mild steel pipe
SBB150R 150NB (165.1) x 3.5mm mild steel pipe

Note: Wall thickness is subject to change, depending upon material availability.

Finish

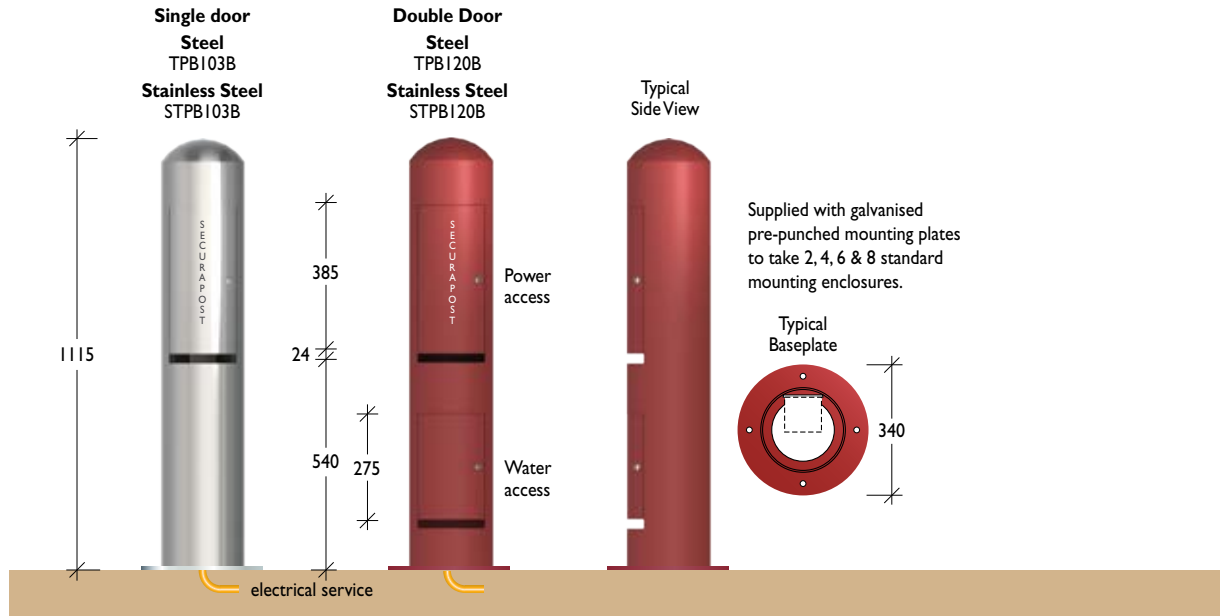
Stainless steel

Titan 200NB

Material Steel – 200NB (219.1) x 4.8mm pipe
Stainless Steel – 200NB (219.0) x 3.76mm pipe
Finish Steel - Electrostatically powder coated or hot dipped galvanised
Stainless steel – Linished or electro-polished

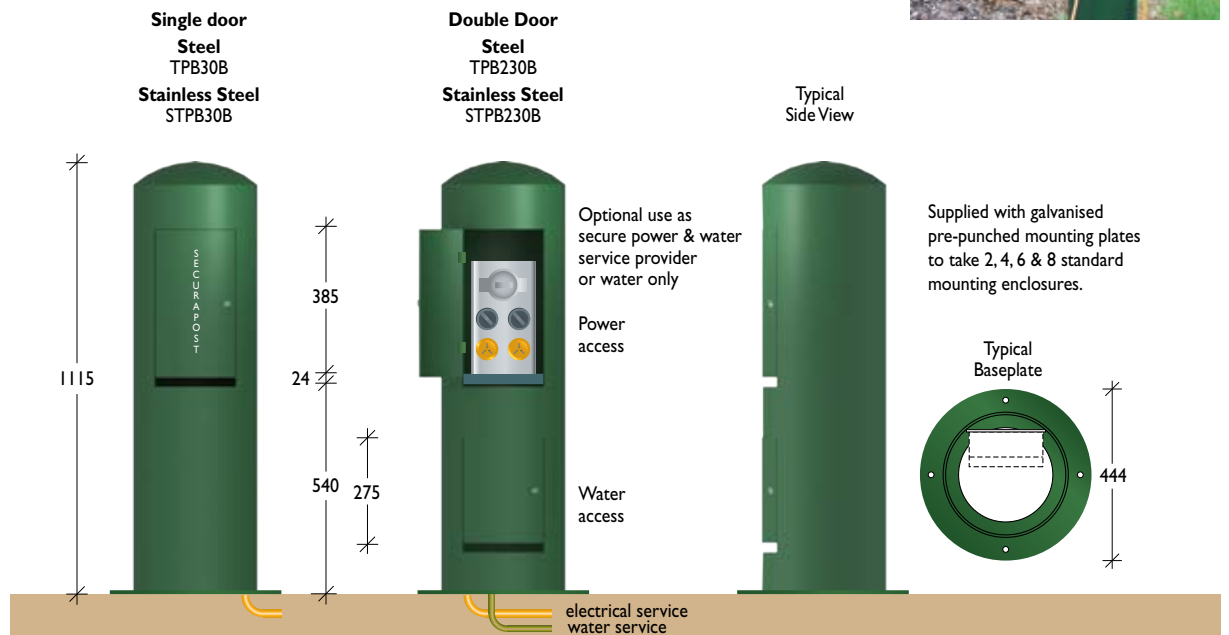
Leda power bollards are designed for use with Clipsal 56 Series switch gear. Electrical installation must be carried out by a licensed electrical contractor to comply with SAA wiring rules (AS3000) and any additional requirements of statutory authorities.

- Lockable and secure
- Power and / or water outlets
- Designed for use in remote areas
- Safe



Titan 300NB

Material Steel – 300NB (323.9) x 6.4mm pipe
Stainless Steel – 200NB (323.4) x 4.57mm pipe
Finish Steel - Electrostatically powder coated or hot dipped galvanised
Stainless steel – Linished or electro-polished



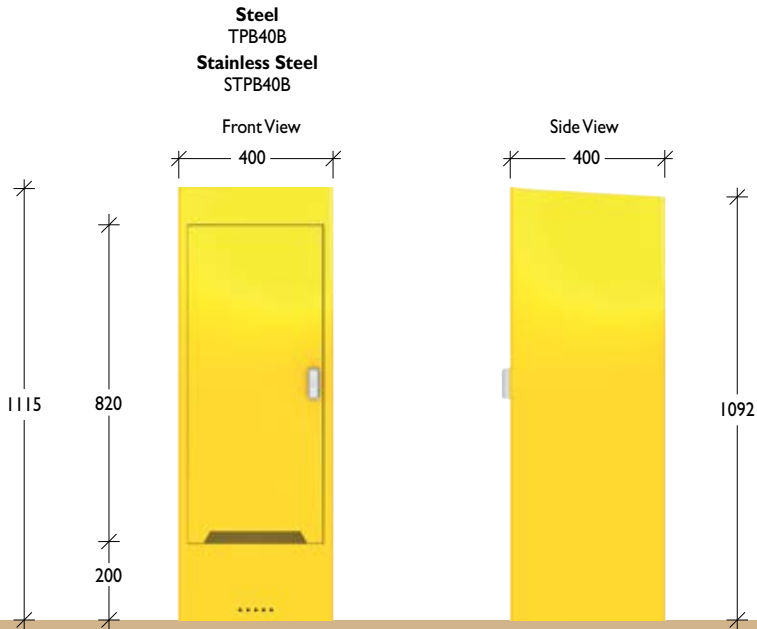
Industrial Range > Power Distribution

Product Range

1300 780 450

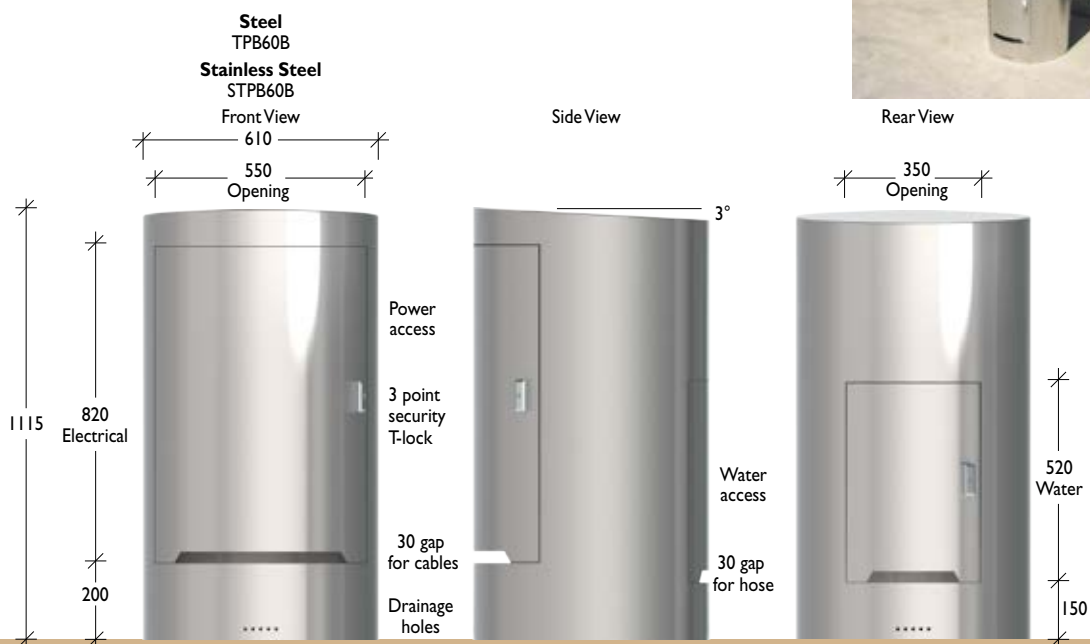
Titan 400

Material 3mm mild steel sheet / 3mm Grade 304 stainless steel sheet
Finish Galvanised / electro polished



Titan 600

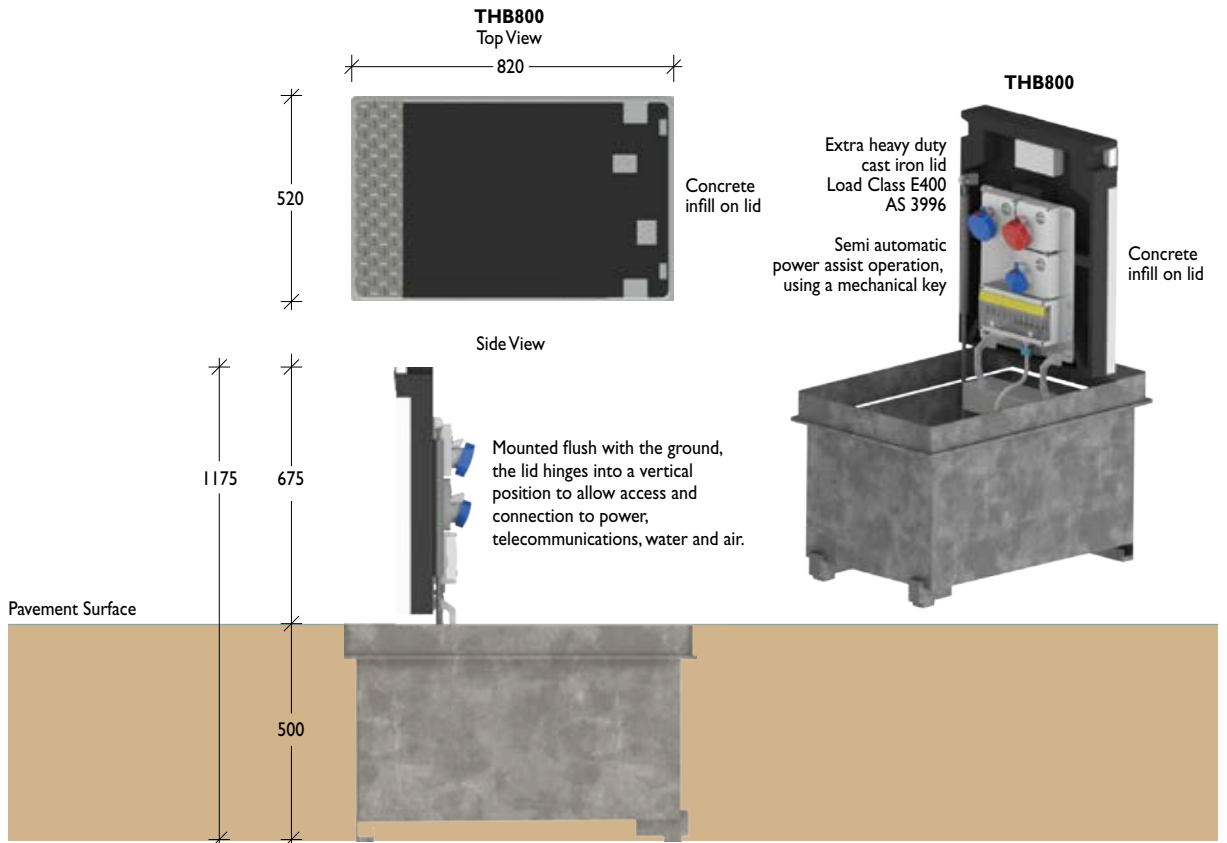
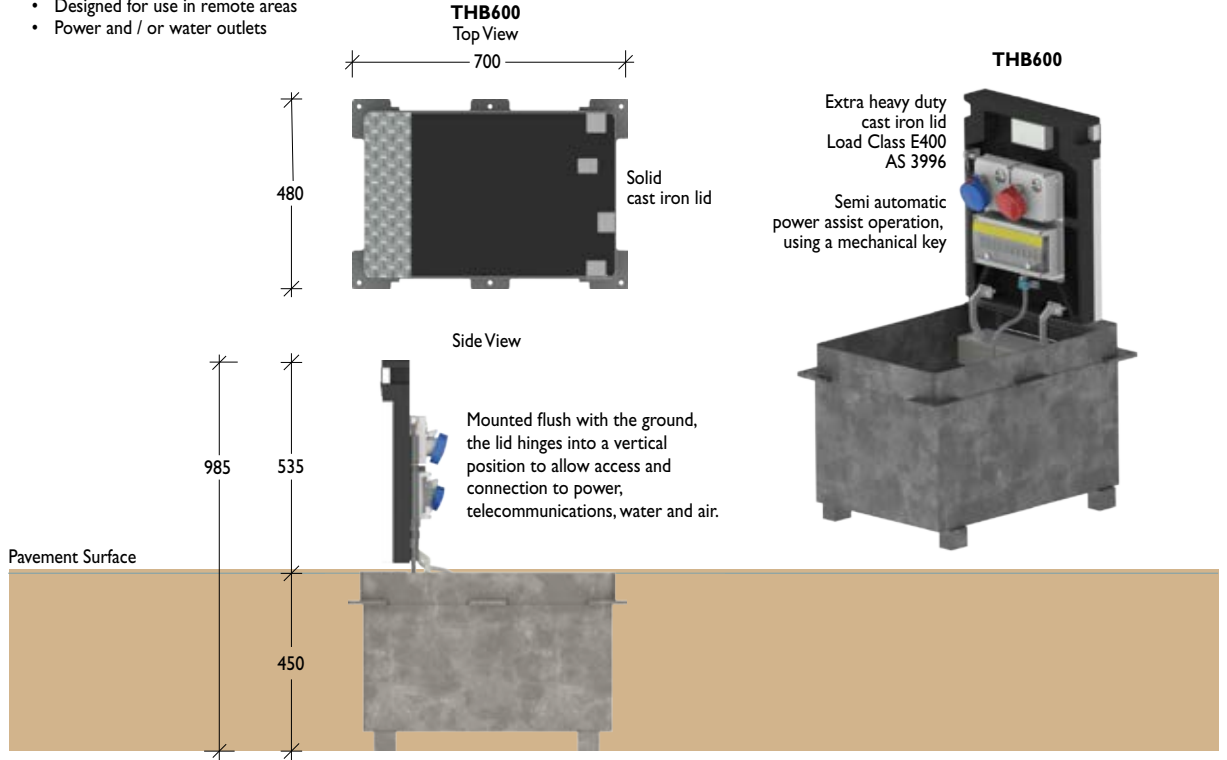
Material 600NB (610) x 6.35mm steel pipe/ Grade 304 stainless steel pipe
Finish Galvanised / electro polished



Titan THB Series
Hinged

Designed for use with Clipsal 56 Series switch gear. Electrical installation must be carried out by a licensed electrical contractor to comply with SAA wiring rules (AS3000) and any additional requirements of statutory authorities.

- Lockable, secure and safe
- Designed for use in remote areas
- Power and / or water outlets

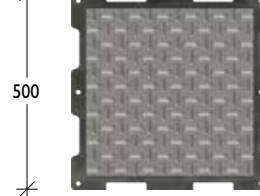
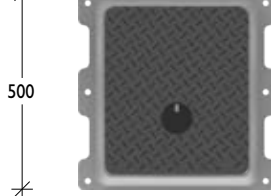
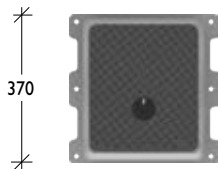
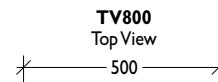
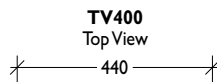
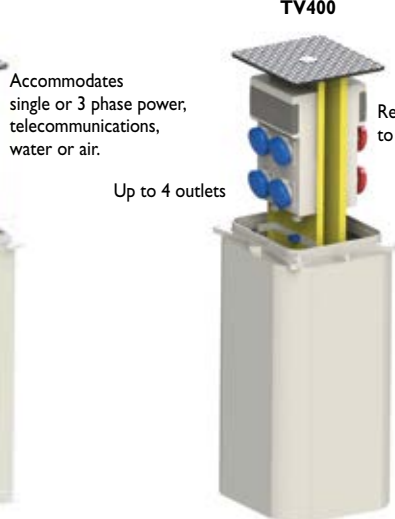
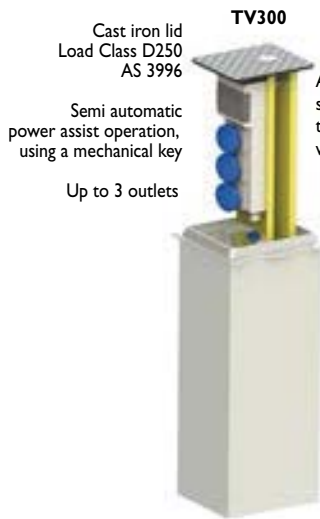


Titan TV Series

Vertical

Designed for use with Clipsal 56 Series switch gear. Electrical installation must be carried out by a licensed electrical contractor to comply with SAA wiring rules (AS3000) and any additional requirements of statutory authorities.

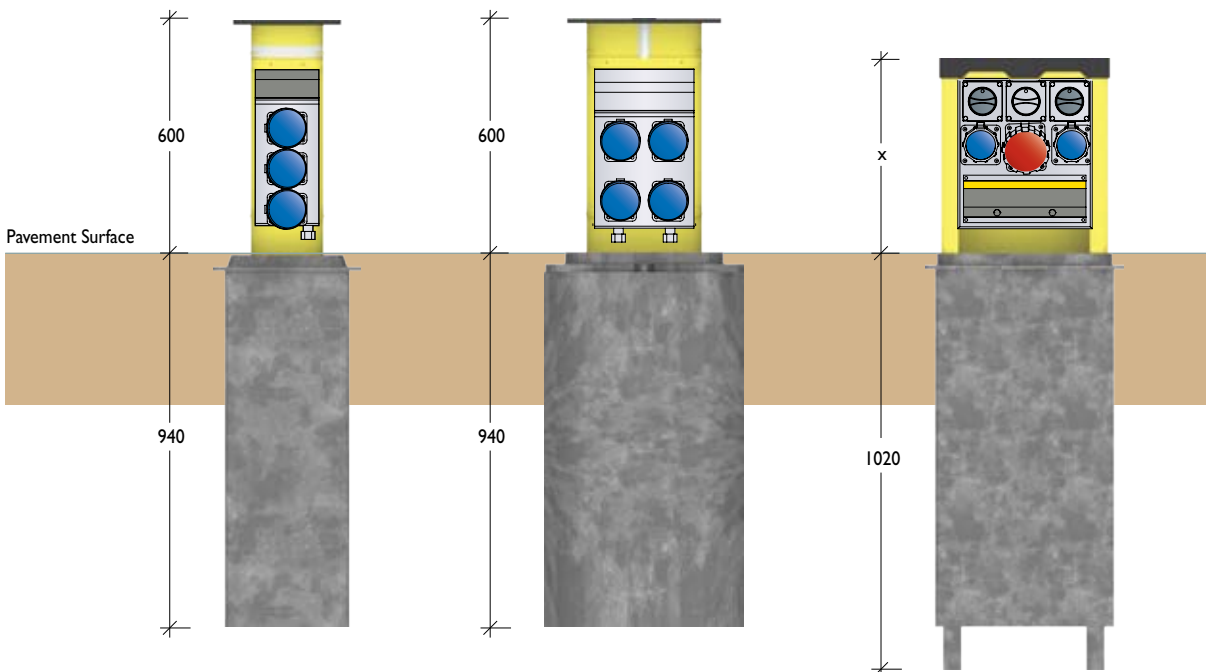
- Lockable, secure and safe
- Designed for use in remote areas
- Power and / or water outlets



Front View

Front View

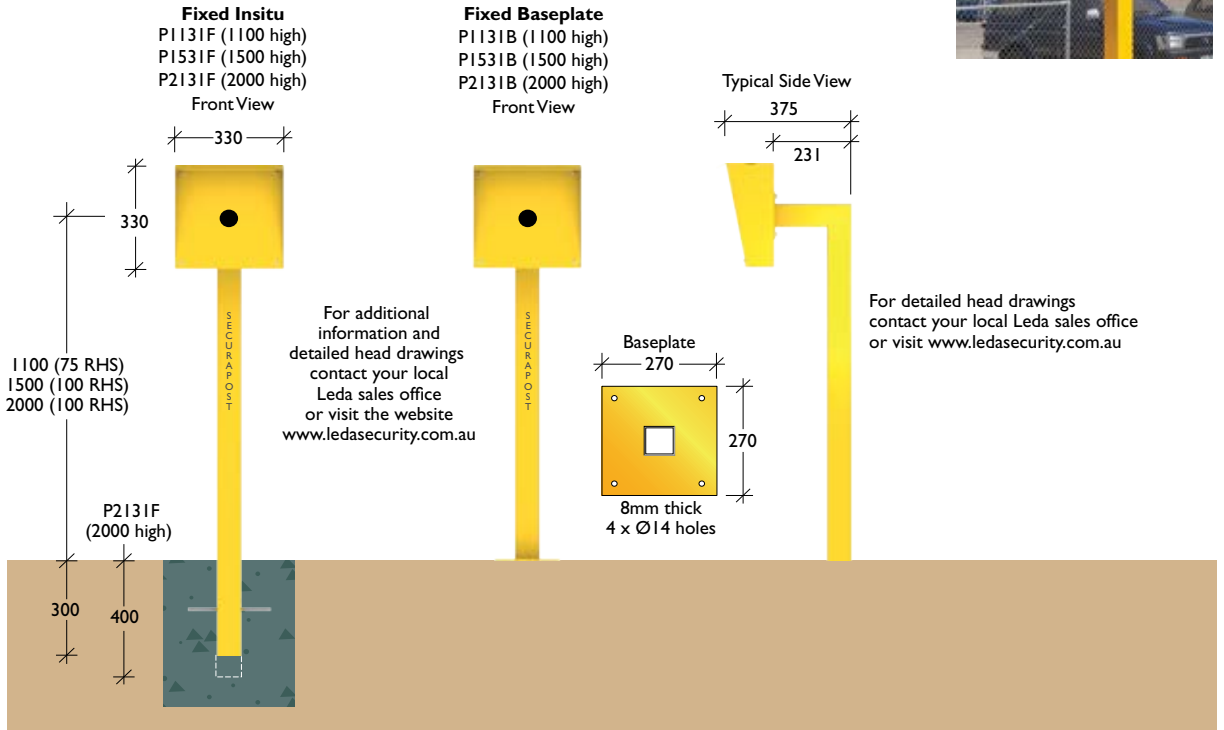
Front View



P Series

Single

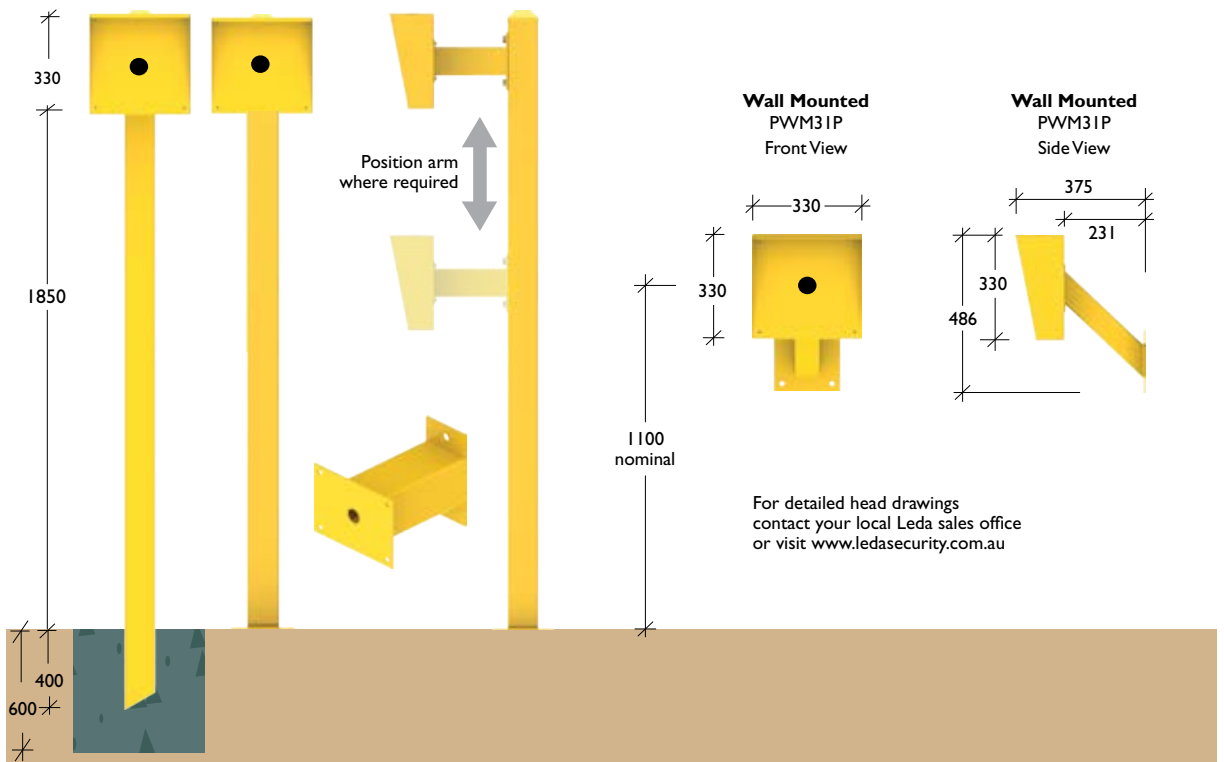
Material Upright (1100 high) 75 x 75 x 3mm heavy duty galvanised RHS
 Upright (1500/2000 high) 100 x 100 x 3mm heavy duty galvanised RHS
 Reader Cover: 2mm galvanised plate
Finish Electrostatically powder coated in industrial yellow



Adjustable

Material Upright: 100 x 100 x 3mm heavy duty RHS
 Arm: 100 x 100 x 3mm heavy duty RHS
Finish Electrostatically powder coated in industrial yellow

Fixed Insitu P13AF
Baseplate P13AB



Industrial Range > Card Readers

Product Range

1300 780 450

P Series
Double

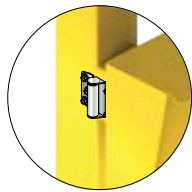
Material Upright 100 x 100 x 3mm heavy duty galvanised RHS
Reader Cover: 2mm galvanised plate
Finish Electrostatically powder coated in industrial yellow



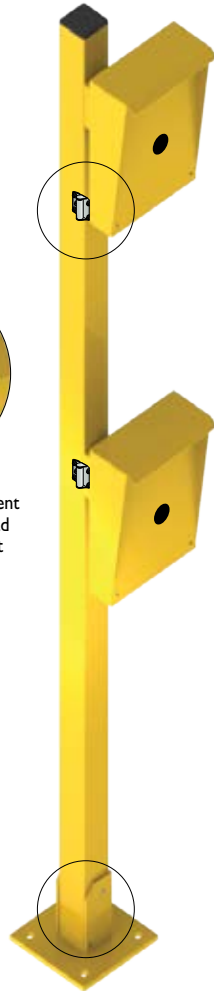
Break-away Baseplate
PDH31BB

Locking & Removable
PDH31LR

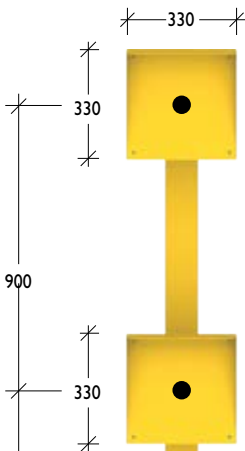
Fixed Baseplate
PDH31B



Spring-loaded hinges to allow movement of the card reader head in the event of impact



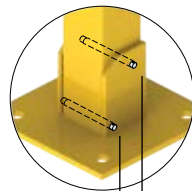
Fixed Insitu
PDH31F
Front View



Baseplate
270 x 270 x 8mm
4 x Ø14 holes

400mm inground sleeve
with hinged cover plate

Baseplate
270 x 270 x 8mm
4 x Ø14 holes



Ø12mm aluminium pin
to shear in the event of vehicle impact

Ø12mm stainless steel pivot pin
'R' clips both sides

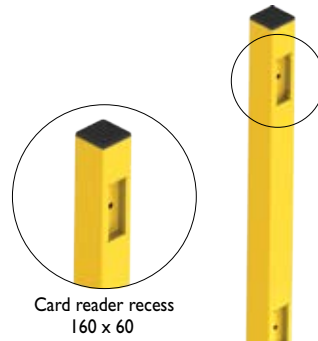


Card Reader
Flush Mounted

Material Upright 100 x 100 x 3mm heavy duty galvanised RHS
Reader recess .2mm galvanised plate
Finish Electrostatically powder coated in industrial yellow



Fold-down Baseplate
FCR11BB

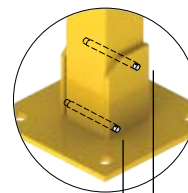
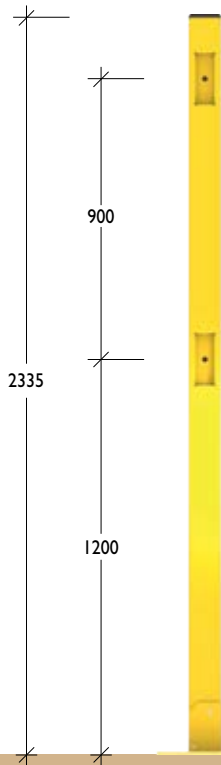


Fixed Baseplate
FCR11B



Fold-down Baseplate
FCR11BB
Front View

Fixed Baseplate
FCR11B
Front View



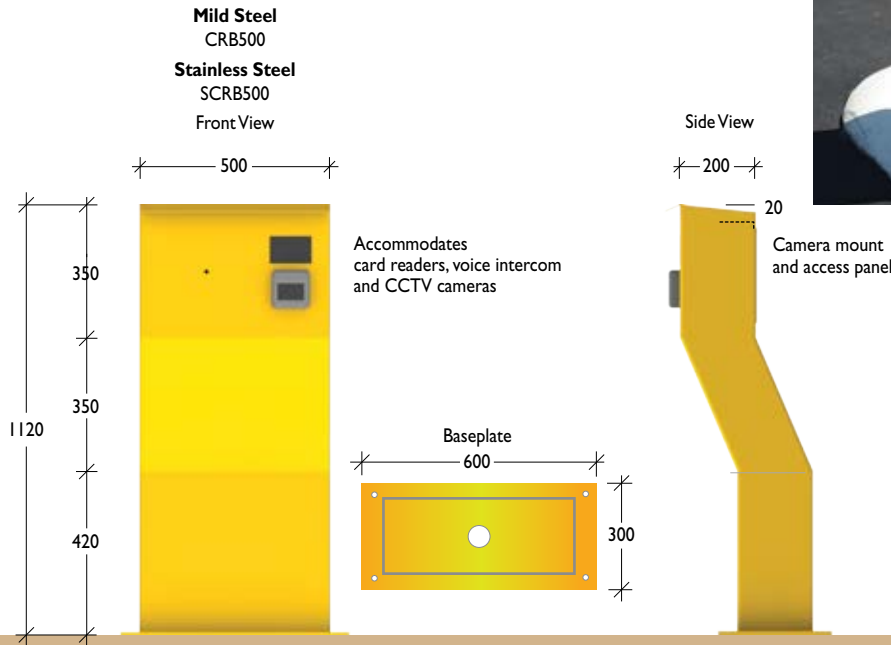
Ø12mm aluminium pin
to shear in the event of vehicle impact

Ø12mm stainless steel pivot pin
'R' clips both sides

Industrial Range > Card Readers

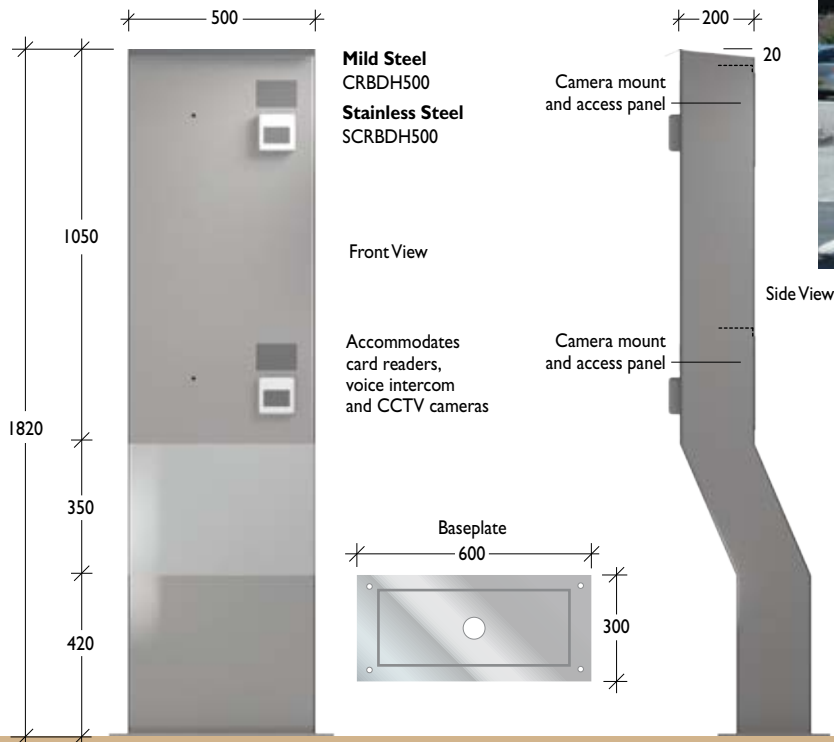
M Series Single

Material 2mm flat sheet / 40 x 40 x 4mm angle frame
Finish Mild steel. Electrostatically powder coated in a range of colours or hot dipped galvanised
 Stainless steel. Linished or electro-polished



M Series Double

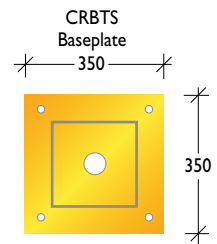
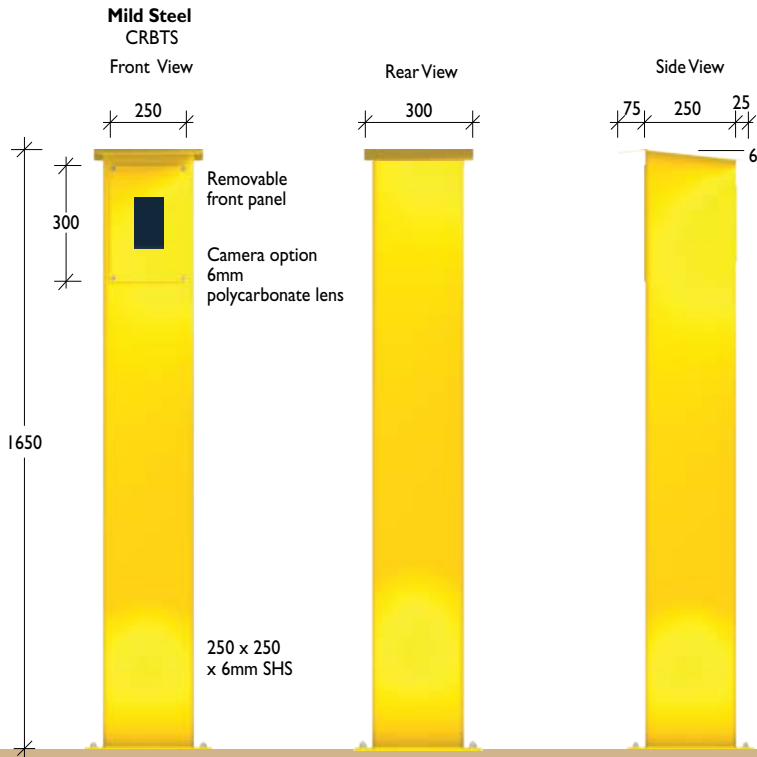
Material 2mm flat sheet / 40 x 40 x 4mm angle frame
Finish Mild steel. Electrostatically powder coated in a range of colours or hot dipped galvanised
 Stainless steel. Linished or electro-polished



Designer Series

Square

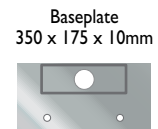
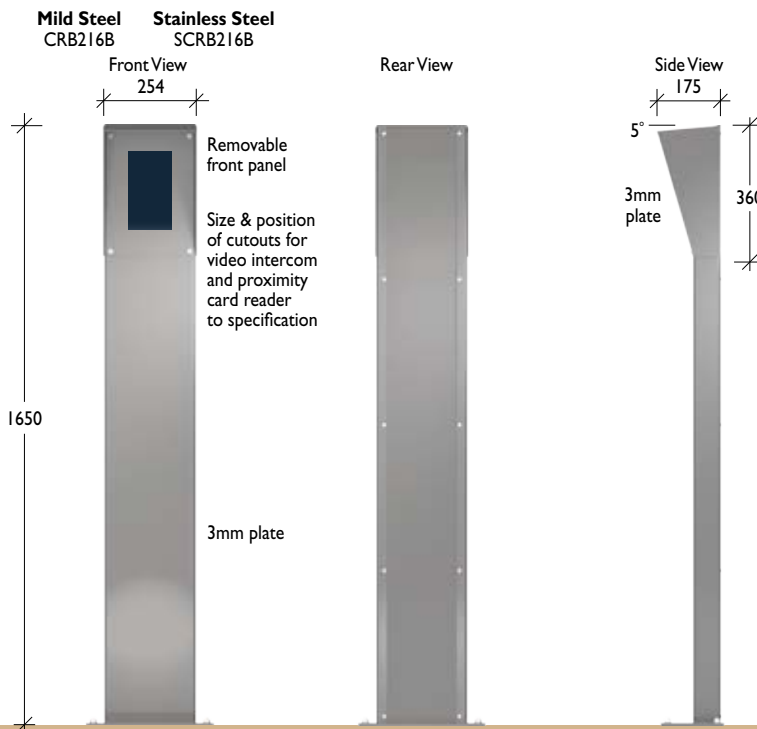
Material 250 x 250 x 6mm mild steel SHS
Finish Electrostatically powder coated



Designer Series

Rectangular

Material Galvanised steel / Grade 304 stainless steel
Finish Electrostatically powder coated / Linished or electro-polished

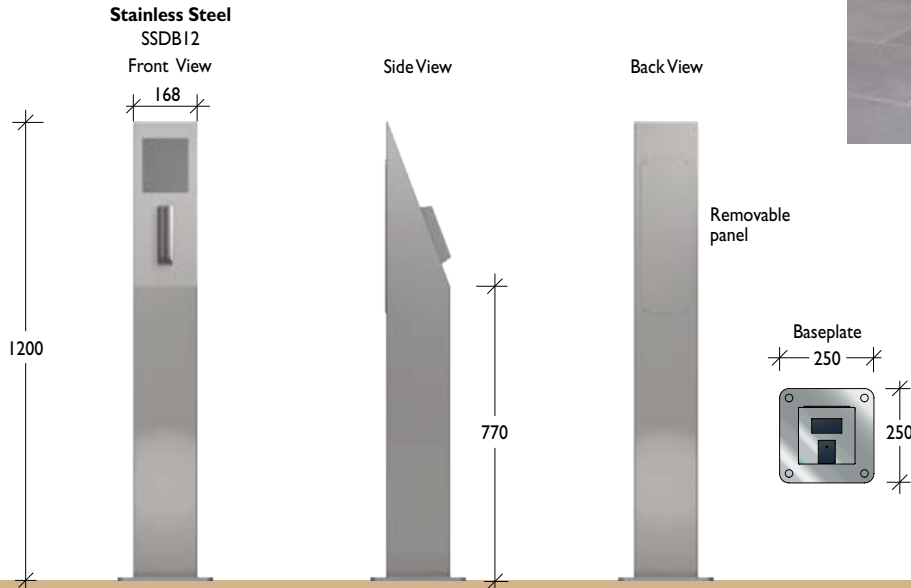


Designer Series
Square Slant

Material Grade 304 stainless steel RHS
Finish Linished or electro-polished

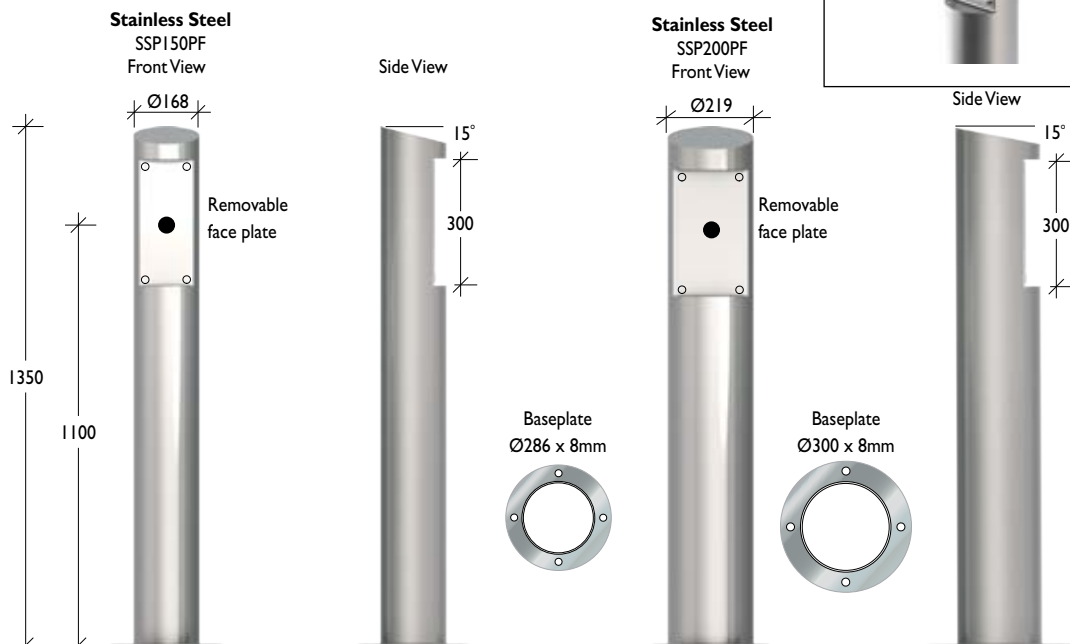


Holes on faceplate are lasercut to suit customer's electronic equipment, or supplied blank for customer to cut their own holes to suit



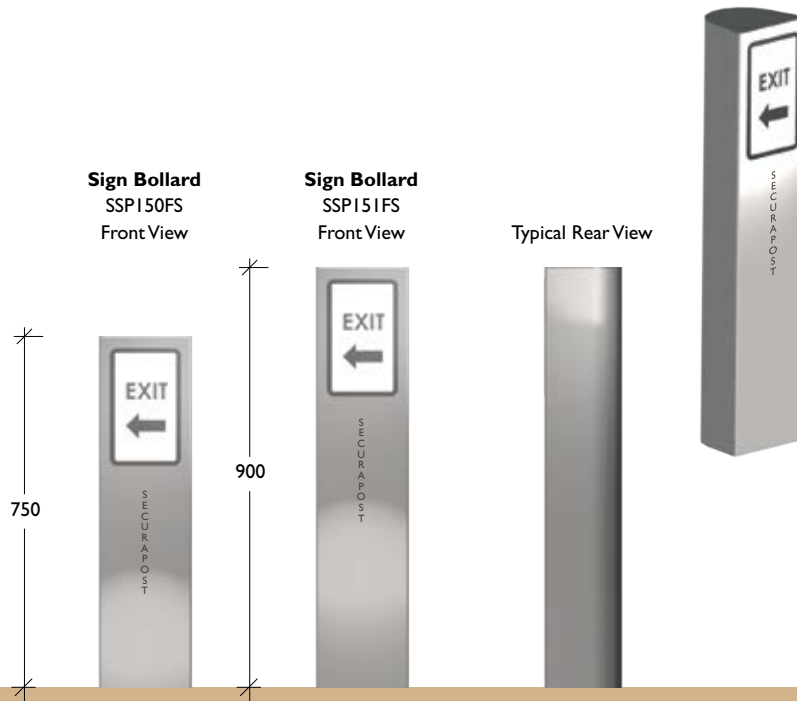
Designer Series
Regal

Material Grade 304 150NB (168.3) x 3.40 stainless steel pipe
Finish Linished or electro-polished



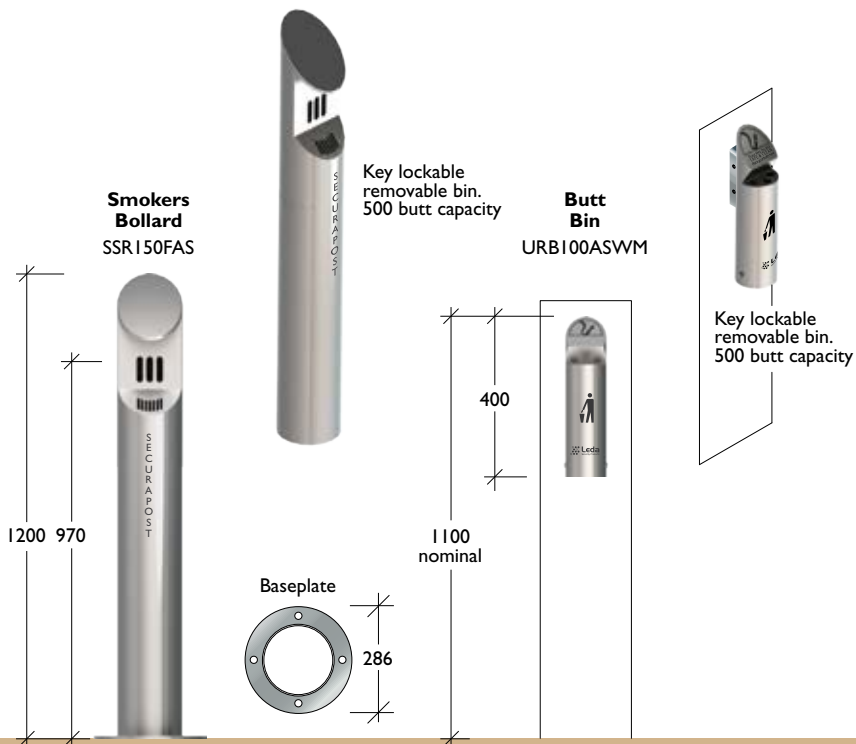
Sign Bollards

Material 150NB (168.3) x 3.40mm Grade 304 stainless steel pipe
Finish Linished or electro-polished



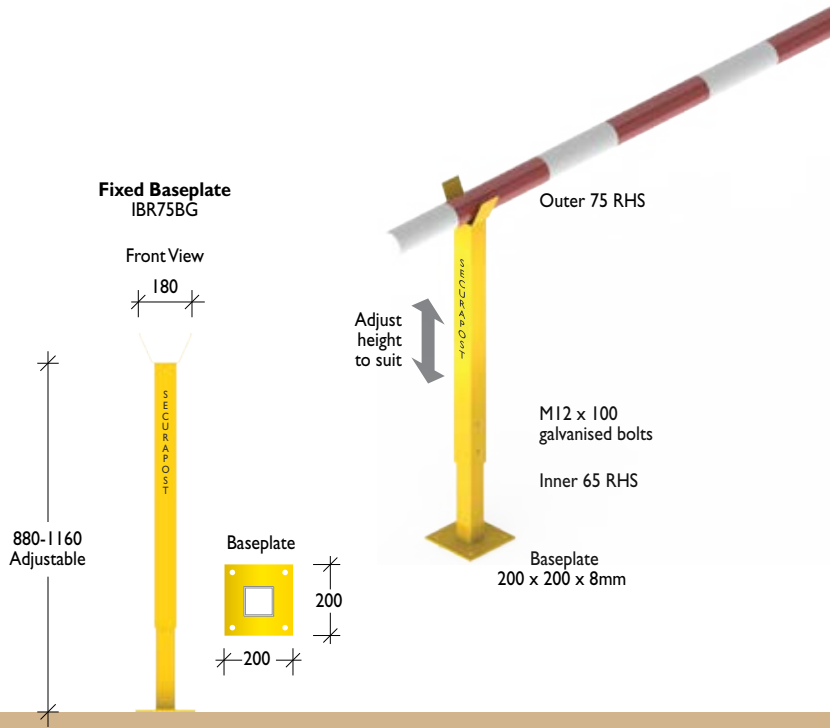
Smokers Bollards

Material Butt Bin. 90NB (101.6) x 2.11mm Grade 304 Stainless Steel Pipe
 Bollard. 150NB (168.3) x 3.40mm Grade 304 Stainless Steel Pipe
Finish Linished or electro-polished



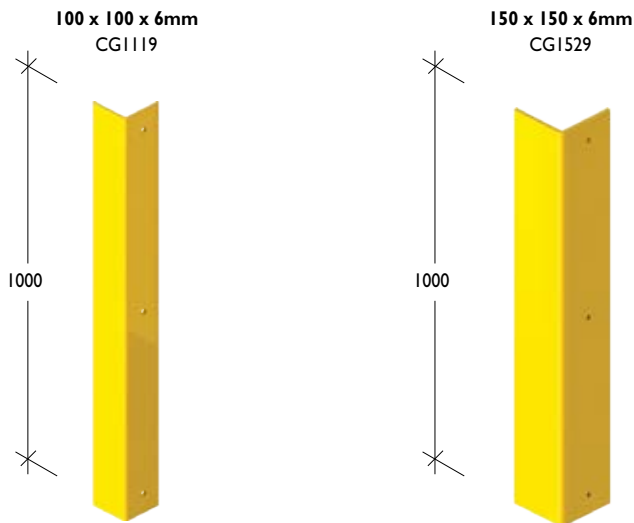
Receiving Post
Suit Boom Gates

Material 65 x 65 x 3mm / 75 x 75 x 3mm RHS
Finish Hot dipped galvanised or electrostatically powder coated in a range of colours



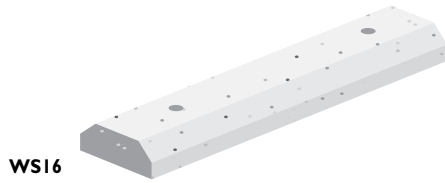
Corner Guards

Material Galvanised mild steel angle, with countersunk fixing holes
Finish Hot dipped galvanised or electrostatically powder coated in a range of colours



Wheel Stops
Pre-cast Concrete

30MPa concrete
Conforming to AS2890.1 – 2004



WS16

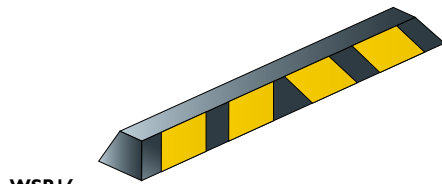


WS20

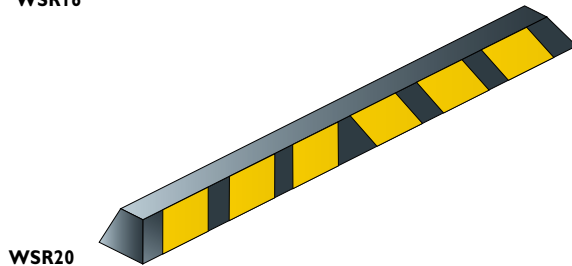


Wheel Stops
Rubber

100% Recycled Rubber
Car Stops



WSR16



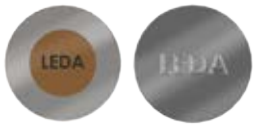










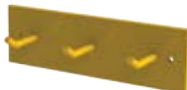
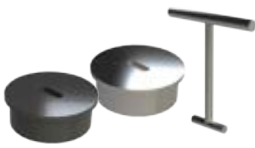



WSR20








Product code	Material	Type	Length (mm)	Width (mm)	Height	Weight (kg)
WS16	Pre-cast	Car Stop	1650	190	90	57
WS20	Pre-cast	Car Stop	2000	190	90	70
WSR16	Rubber	Car Stop	1650	160	100	19
WSR20	Rubber	Car Stop	2000	160	100	22



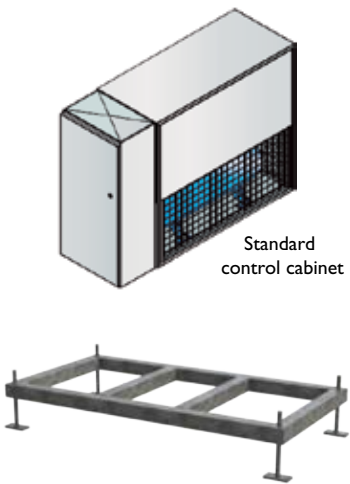


Options & Accessories

Product Description				Code
Chain Eyes 	Screw in			CEPS
	Weld on			CEPW
Wings 	Medium duty 20NB galvanised pipe For use with most bollards	Suit	Range	S45W
Personalised Tops 	Epoxy attach names & logos			LOGOSTP
	Bronze inserts			LOGO
Polished Head Option 	Aluminium, Ambassador style	Suit	150NB	POLALUMA
	Aluminium, Parisian style Aluminium, Commodore style <i>Available as an option, heads not sold separately.</i>		80NB 80NB	POLALUMP POLALUMC
Louvres 	For use with Lighting Bollards	Suit	150NB	LOUVRE
Chains 	Galvanised, per metre		6mm	CH6
			8mm	CH8
D Shackles 	Galvanised		8mm	DSHACKLE
Masonry Anchors 	Steel	8 x 80mm		MA8
		10 x 100mm		MA10
		12 x 100mm		MA12
	Galvanised Steel	6 x 75mm		GMA6
		8 x 80mm		GMA8
		10 x 100mm		GMA10
Stainless Steel	12 x 100mm		GMA12	
	10 x 100mm		SMA10	
	12 x 100mm		SMA12	
Chemset Anchors 	Steel	6 x 80mm	Set of 4	SMA6
		12 x 190mm	Set of 4	MA12CA
		16 x 260mm	Set of 4	MA16CA
		20 x 260mm	Set of 4	MA20CA
	Stainless Steel	12 x 140mm	Set of 4	SMA12CA
Dome Nuts 	Stainless Steel	12mm	Set of 4	SDNI

Product Description					Code	
	Round	Single bollard storage	Suit	80NB	SS1	
					125NB	SS1125
					150NB	SS1150
		Double bollard storage		80NB	SS2	
				125NB	SS2125	
				150NB	SS2150	
	Square	Single bollard storage		100 x 100	SS111	
		Double bollard storage		150 x 150 100 x 150	SS211R SS2215R	
	Storage Sleeves for Warden Bollards			Base only with 4 masonry anchors	Warden	WSB22
	Hanging Racks		1, 2, 3 or 4 L&R bollards	Suit	1 bollard	WH1
					2 bollard	WH2
					3 bollard	WH3
					4 bollard	WH4
	Round	Mild steel, drop-in	Suit	80NB	CP80	
		Mild steel, drop-in, h/ duty		80NB	XHC1001	
		Mild steel, h/ duty (Suit Office Works bollards)		80NB	XHC1001OW	
		Mild steel, drop-in		125NB	CPI25	
				150NB	CPI50	
		Stainless steel, hinged		80NB	SSCP80	
				125NB	SSCPI25	
		150NB	SSCPI50			
		Cover plate lifting handle			LT1001	
	Round	Stainless steel cover, gal steel sleeve	Suit	80NB	SHCP80	
		Removable cover		80NB	SHCP80R	
		Heavy duty		80NB	SHCP80H	
				125NB	SHCP125	
		For 'C' wall m/s & alum bollards		150NB	SHCP150B	
		For 'C' wall m/s & alum bollards, h/ duty		150NB	SHCP150BH	
	Square	Stainless steel cover, gal steel sleeve		100 x 100	SHCP11	
				100 x 150	SHCP15	
			150 x 150	SHCP55		
	Round	Mild steel	Suit	80NB	SL80R	
					125NB	SL125RB
					150NB	SL150RA
		Mild steel, suit m/steel & aluminium		150NB	SL150RB	
		Mild steel, suit stainless steel		150NB	SL150RB	
Square	Stainless steel, suit stainless steel		100 x 100	SL11R		
			100 x 150	SL1015R		
			150 x 150	SL1515R		
	O Rings		Neoprene rubber (Protects concrete and prevents the ingress of dirt and leaves)	Suit	80NB	OR80
					125NB	OR125
					150NB	OR150

Product Description	Code
<p>Locking Options</p>  <p>Keying Alike (Up to 50 L&R bollards) Master Keying using standard cam lock (per bollard) Master Keying for BiLock® or similar Additional Keys Double Locking (Available for most L&R bollards) Alternative Locking (eg. BiLock® high security) Extended length key barrier infill bollards E lock & key (NSW Dept of Education) Cam Lock Standard for L & R Bollard – 90° movement Cam Lock for L & R Bollard – 180° movement Fire Brigade Cam lock for L&R Bollard – 180° Internal locking mechanism L&R Bollard Alter internal locking mechanism L&R Bollard – 180° New internal locking mechanism L&R Bollard – 180°</p>	<p>KAP KAP2 KAP3 KEP DKE BILOCK LSI4762 ELOCK LOCK LOCK001 LOCK003 LSI0207A KBLI80A KBLI80B</p>
<p>Door Cables</p>  <p>Cable door assembly (including cable), suit 80NB For use with locking & removable bollards on roller doors</p> <p>Fitting of roller shutter cable WCD50</p>	<p>WCD50 IWCD50</p>
<p>Reflective Tape</p>  <p>50mm horizontal (for circular bollards) Red, Yellow, White, Black, Red & White stripe</p> <p>Yellow vertical strip 50 x 500mm long</p> <p>200mm x 47m roll Red, Yellow, White, Black, Red & White stripe</p>	<p>RTH50 RTV50 RTV200</p>
<p>Traffic Lights</p>  <p>Slimline 150NB (For use with retractable bollards and other automated barriers)</p> <p>3.40mm wall 7.11mm wall 10.97mm wall</p>	<p>SSPI50TA SSP150TB SSPI50TC</p>
<p>Baseplate Skirt</p>  <p>Stainless steel (For use with baseplate bollards)</p> <p>For use with gusseted baseplate bollards</p>	<p>Suit 80NB 125NB 150NB 125NB</p> <p>SSCP80B SSCP125B SSCP150B SSDCP125</p>

Options & Accessories

Product Description		Code
<p>Bollard Lifters</p>  <p>LT120 LT300A BL150A</p>	<p>Manual double handle (2 man) Mechanical, up to 120kg (with clamps) Mechanical, up to 300kg</p> <p>Suit up to 150NB 150NB 300NB</p>	<p>BL150A LT120 LT300A</p>
<p>Lifting Handles & Keys</p>  <p>MRBLHB MRBLHT MRBGSK</p>	<p>For manual retractable bollards</p> <p>Suit 80-150NB 80-150NB 150NB</p>	<p>MRBLHT MRBLHB MRBGSK</p>
<p>Retractable Bollard Option</p>  <p>Standard control cabinet</p>	<p>ARB control cabinet, basic design, with compressor 60 litre reservoir; control valves & logic controller</p> <p>ARB control cabinet, advanced options 60 litre reservoir; control valves & logic controller</p> <p>Round sump with removable lid Electric sump pump (24V) and plumbing fittings Pneumatic locks for ARB Bollards Air reservoir 147 litres Air reservoir 316 litres</p> <p>Installation Jig (RHS frame with in-built leveling for easy positioning and plumbing of bollards)</p>	<p>ARBCC ARBCC2 ISUMP UPUMP PNLK RESV147 RECV316 ARBJIG</p>
<p>Timber Bollard Options</p> 	<p>Cap, s/steel for round timber bollard Girth strap, s/steel for round timber bollard</p> <p>Cap, s/steel for square timber bollard Girth strap, s/steel for square timber bollard</p>	<p>LS10271 LS10272 LS10267 LS10268</p>
<p>Export</p> 	<p>Timber or steel crate, made to suit</p> <p>Export documentation</p>	<p>CRATE DOCS</p>

Product Description

Powder Coating



- Powder coat – standard colours
(Yellow, Black, White, Red, Grey, Green)
- Powder coat – non-standard Colours
- Powder coat 65NB builders bollard
- Powder coat 80NB builders bollard
- Powder coat 100NB builders bollard
- Powder coat 125NB builders bollard
- Powder coat 150NB builders bollard
- Powder coat 200NB builders bollard
- Powder coat 300NB builders bollard
- Wet spray -150NB bollard (2 part epoxy)

- | Code |
|--------|
| PCF |
| PCFSP |
| PC65 |
| PC80 |
| PC100 |
| PC125 |
| PC150 |
| PC200 |
| PC300 |
| WET150 |

Electropolishing



- Electropolish 80NB s/steel bollard
- Electropolish 100NB s/steel bollard
- Electropolish 125NB s/steel bollard
- Electropolish 150NB s/steel bollard

- | |
|--------|
| SEP80 |
| SEP100 |
| SEP125 |
| SEP150 |

Hot Dip Galvanising



- Hot dip galvanise 65NB bollard
- Hot dip galvanise 80NB bollard
- Hot dip galvanise 100NB bollard
- Hot dip galvanise 125NB bollard
- Hot dip galvanise 150NB bollard
- Hot dip galvanise 200NB bollard incl Titan
- Hot dip galvanise 300NB bollard incl Titan

- | |
|--------|
| GAL65 |
| GAL80 |
| GAL100 |
| GAL125 |
| GAL150 |
| GAL200 |
| GAL300 |

Cleaning

Stainless steel cleaner pack

SSCLEANER




Protection

Corrosive protection coating
for metal surfaces

MCPC01

Product Description		Code
Design Setup	Travel cost per hour outside metro areas	TRAVEL1
	Worksite establishment metro areas	ISITE2
Engineering	Design engineer for design & working drawings	IDESIGN
	Civil engineer for consulting services	IDESIGN2
Detection	Dial a dig service	IDIALADIG
	Ground penetrating radar survey	IXRAY
	Cable detection survey	ICABDETECT
	Exploratory 10mm pilot hole to intended bollard depth	IPILOT
Core Drilling	As a general guide, use bollard OD + 2mm.	
	Most bollards can be installed with OD core sizes of 92 & 171mm.	
	Core drill 78mm, suit fixed bollards 65NB	ICD61
	Core drill 92mm, suit fixed bollards 80NB	ICD81
	Core drill 104mm, suit fixed bollards 100NB	ICD101
	Core drill 152mm, suit fixed bollards 125NB	ICD141
	Core drill 167mm, suit fixed bollards 150NB in steel or alum	ICD151A
	Core drill 171mm, suit fixed bollards 150NB in stainless	ICD151B
	Core drill 254mm, suit fixed bollards 200NB	ICD251
	Core drill 304mm, suit fixed bollards 300NB	ICD301
Epoxy Fixed Bollards	Two part epoxy for small gaps such as Megapoxy 69 or Nitomortar AP (Parchem). Use in accordance with manufacturer's specifications.	
	Epoxy fix 80NB bollard into hole	IE80
	Epoxy fix 150NB bollard into hole	IE150
	Epoxy fix 200NB bollard into hole	IE200
Core Drill and Grout	(Removable bollard sleeves or fixed bollards) High strength non-shrink grout for larger gaps. Proprietary brands such as Durabed 702 (Lanko), Conbextra C (Parchem), SikaGrout-212HP. Use in accordance with manufacturer's specifications.	
	Core drill 104mm, grout in sleeve. 80NB sleeve SL80R	IDG101
	Core drill 201mm	ICD207
	Core drill 167mm, grout in sleeve. 80NB sleeve SHCP80	IDG151
	Core drill 254mm, grout in sleeve 150NB SL150R, SHCP150	IDG251
	Core drill 275mm	ICD271
	Storage Sleeves	Install storage sleeves
Baseplate Bollard	Install baseplate bollard	IBPI



Product Description		Code
Concrete Footings		
Strip Footings	Excavation, reinforcement and concrete	
	400 x 400mm	ISF1
	600 x 600mm	ISF2
	750 x 750mm	ISF3
	900 x 900mm	ISF4
	900 x 1500mm	ISF5
Suspended Slabs	Type A 350 x 350 x 10mm base plate (incl masonry anchors)	SSBP1
	Type B 350 x 350 x 10mm base plate & gussets (incl anchors)	SSBP2
	Type C Double sandwich base plate (incl masonry anchors)	SSBP3
	Steel sleeve & s/steel sprung lid, suit 80NB bollard	SHCP80
	Steel sleeve & s/steel H/D cover plate, suit 80NB bollard	SHCP80H
	Shallow steel sleeve & 5mm cover plate, suit 80NB bollard	SHCP80S
	Steel sleeve for underside of slab, suit 125NB bollard	SL125WE
Stand Alone Footings	400 x 400 x 400mm deep (individual bollard)	ICF
Concrete Infill	Concrete infill 80NB Bollard	INFIL90
	Concrete infill 150NB Bollard	INFIL150
Barrier Mix Infill	Anti-cut Barrier mix for 80NB Bollard	LBM150B
	Anti-cut Barrier mix for 125NB Bollard incl steel cruciform	LBM125B
	Anti-cut Barrier mix for 150NB Bollard incl steel cruciform	LBM150B
	Anti-cut Barrier mix for 200NB Bollard incl steel cruciform	LBM200B
Shallow Mount Bollards	Shallow mount footing assembly incl reinforcement, 2.5 tonne	SMF1425
	Shallow mount footing assembly incl reinforcement, 3.5 tonne	SMF1435
	Install SMF1425 shallow mount footing assembly	ISMF1425
	Install SMF1435 shallow mount footing assembly	ISMF1435
	Install 150NB ATM bollard incl core drilling & pilot hole	IATM150
	Install 150NB ATM bollard sleeve incl core drill & pilot	IATM150HC
	Install 150NB ATM bollard in susp. slab incl core drill & pilot	IATM150TS
Miscellaneous	Barricade Hire – per day	IBARHIRE
	Daymaker Lighting – per day	IDAYMAKER
	Dial a dig – service fee	IDIALADIG
	Skip bin hire – per m ³ including delivery & pick up	IEX
	Generator hire – per day	IGENHIRE
	Parking fee charges for service & installation vehicles – per day	IPARKING
	Concrete sawing to 50mm/per linear metre	ISAWI
	Clean up / wet vacuum hire	IWETVAC
	Excavate rubbish (plus tip fee) per m ³	IEX

Product Code Index

Product Code	Product Group	Description	PAGE	Product Code	Product Group	Description	PAGE
AA150B	Aluminium	Ambassador 150NB Baseplate	30	BB150B	Industrial	Builders Bollard 150NB Baseplate	120
AA150F	Aluminium	Ambassador 150NB Fixed	30	BB150F	Industrial	Builders Bollard 150NB Fixed	120
AA150R	Aluminium	Ambassador 150NB L&R	30	BB150P	Industrial	Builders Bollard 150NB L&R	121
AAE150B	Aluminium	Aegis 150NB Baseplate	31	BB150R	Industrial	Builders Bollard 150NB Retractable	121
AAE150F	Aluminium	Aegis 150NB Fixed	31	BCC01B	Stainless Steel	Brisbane City Council 125NB Baseplate	23
AAE150R	Aluminium	Aegis 150NB L&R	31	BLBOL	Pre-cast Concrete	Colossus 80NB Spherical with Flat Base	40
AC100B	Aluminium	Commodore 80NB Baseplate	29	BUZZ	Retractable	Warning Buzzer	111
AC100F	Aluminium	Commodore 80NB Fixed	29	C05/10/15/20/25	Retractable	Cable with connector in metres	111
AC100R	Aluminium	Commodore 80NB L&R	29	CA820/CA825	Retractable	Foundation Box	111
AE150BA	Steel	Aegis 150NB Baseplate	45	CG1119	Industrial	Corner Guards	135
AE150FA	Steel	Aegis 150NB Fixed	45	CG1529	Industrial	Corner Guards	135
AE150FB	Steel	Aegis 150NB Fixed	45	CP1S	Retractable	Control Cabinet	111
AE150RA	Steel	Aegis 150NB L&R	45	CP2S	Retractable	Control Cabinet	111
AE150RB	Steel	Aegis 150NB L&R	45	CP4S	Retractable	Control Cabinet	111
AM95F	Steel	Major 80NB Fixed	44	CP1SK	Retractable	Control Cabinet	111
AM95R	Steel	Major 80NB L&R	44	CP2SK	Retractable	Control Cabinet	111
API00B	Aluminium	Parisian Round 80NB Baseplate	29	CP4SK	Retractable	Control Cabinet	111
API00F	Aluminium	Parisian Round 80NB Fixed	29	CRB216B	Card Reader	Designer Series Rectangular Baseplate	132
API00R	Aluminium	Parisian Round 80NB L&R	29	CRB500	Card Reader	M Series Single	131
APS100B	Aluminium	Parisian Square 80NB Baseplate	29	CRBDH500	Card Reader	M Series Double	131
APS100F	Aluminium	Parisian Square 80NB Fixed	29	CRBTS	Card Reader	Designer Series Square Baseplate	132
APS100R	Aluminium	Parisian Square 80NB L&R	29	DH200	Retractable	VAC 200NB Hydraulic	109
ARB150A	Retractable	HVM Automatic Pneumatic 150NB	106	DH250	Retractable	VAC 250NB Hydraulic	109
ARB150B	Retractable	HVM Automatic Pneumatic 150NB	106	DM114	Retractable	VAC 100NB Manual Retractable	108
ARB150C	Retractable	HVM Automatic Pneumatic 150NB	106	DPI68	Retractable	VAC Ø168 Automatic Pneumatic	109
ARB200A	Retractable	HVM Automatic Pneumatic 200NB	106	DP220	Retractable	VAC Ø220 Automatic Pneumatic	109
ARB200B	Retractable	HVM Automatic Pneumatic 200NB	106	DSA114	Retractable	VAC 100NB Semi Automatic	108
ARB200C	Retractable	HVM Automatic Pneumatic 200NB	106	DSA168	Retractable	VAC 150NB Semi Automatic	108
ASLI10BSOL	Lighting	Solar Baseplate	60	DSA220	Retractable	VAC 200NB Semi Automatic	108
ASLI10FSOL	Lighting	Solar Fixed	60	ERB820A	Retractable	Ø200 Electromechanical Retractable	110
ATM100B	ATM Protection	100 x 100 Barrier	81	ERB825A	Retractable	Ø254 Electromechanical Retractable	110
ATM65B	ATM Protection	65NB Barrier	81	ERB825C	Security	Ø254 Electromechanical Retractable	97
ATM804R	ATM Protection	80NB Barrier	81	FAL150B2	Lighting	Slimline 150NB Slotted 180_ Baseplate	58
ATM80B	ATM Protection	80NB Barrier	81	FAL150B3	Lighting	Slimline 150NB Slotted 360_ Baseplate	58
ATMSB975F	ATM Protection	125NB Barrier	81	FAL150B4	Lighting	Slimline 150NB Square 180_ Baseplate	58
AV97B	Aluminium	Victorian Baseplate	30	FAL150B5	Lighting	Slimline 150NB Square 360_ Baseplate	58
AV97F	Aluminium	Victorian Fixed	30	FAL150F2	Lighting	Slimline 150NB Slotted 180_ Fixed	58
AV97R	Aluminium	Victorian L&R	30	FAL150F3	Lighting	Slimline 150NB Slotted 360_ Fixed	58
BB80B	Industrial	Builders Bollard 80NB Baseplate	120	FAL150F4	Lighting	Slimline 150NB Square 180_ Fixed	58
BB80F	Industrial	Builders Bollard 80NB Fixed	120	FAL150F5	Lighting	Slimline 150NB Square 360_ Fixed	58
BB80P	Industrial	Builders Bollard 80NB L&R	121	FAL80B2	Lighting	Slimline 80NB Slotted 180_ Baseplate	59
BB80R	Industrial	Builders Bollard 80NB Retractable	121	FAL80B3	Lighting	Slimline 80NB Slotted 360_ Baseplate	59
BB100B	Industrial	Builders Bollard 100NB Baseplate	120	FAL80F2	Lighting	Slimline 80NB Slotted 180_ Fixed	59
BB100F	Industrial	Builders Bollard 100NB Fixed	120	FAL80F3	Lighting	Slimline 80NB Slotted 360_ Fixed	59
BB125B	Industrial	Builders Bollard 125NB Baseplate	120	FCR11B	Card Reader	Flush Mounted Baseplate	130
BB125F	Industrial	Builders Bollard 125NB Fixed	120	FCR11BB	Card Reader	Flush Mounted Fold-down Baseplate	130

Product Code	Product Group	Description	PAGE	Product Code	Product Group	Description	PAGE
FDB75B	Steel	Guardsman Fold Down	46	IRB150FB	Security	IRB Series 150NB Fixed	82
FDB90B	Steel	Guardsman 65NB Fold Down	46	IRB150FC	Security	IRB Series 150NB Fixed	82
FS150B2	Lighting	Slimline 150NB Slotted 180_ Baseplate	58	IRB200FB	Security	IRB Series 200NB Fixed	82
FS150B3	Lighting	Slimline 150NB Slotted 360_ Baseplate	58	IRB200FC	Security	IRB Series 200NB Fixed	82
FS150B4	Lighting	Slimline 150NB Square 180_ Baseplate	58	IRB300FB	Security	IRB Series 300NB Fixed	82
FS150B5	Lighting	Slimline 150NB Square 360_ Baseplate	58	IRB300FC	Security	IRB Series 300NB Fixed	82
FS150F2	Lighting	Slimline 150NB Slotted 180_ Fixed	58	IRPI200B	Stainless Steel	Flexible Base Plate	51
FS150F3	Lighting	Slimline 150NB Slotted 360_ Fixed	58	JSR150B	Stainless Steel	Screen Round Baseplate	26
FS150F4	Lighting	Slimline 150NB Square 180_ Fixed	58	JSR150LA	Lighting	Screen Round Half Fixed	59
FS150F5	Lighting	Slimline 150NB Square 360_ Fixed	58	JSR150LB	Lighting	Screen Round Full Fixed	59
HIG80FCAL	Industrial	Caltex 80NB Fixed	119	JSS150B	Stainless Steel	Screen Square Baseplate	26
HIG150RB	Security	HD Industrial 150NB Removable	84	JSS150LA	Lighting	Screen Square Half Fixed	59
HIG150RC	Security	HD Industrial 150NB Removable	84	JSS150LB	Lighting	Screen Sqaure Full Fixed	59
HIG200RB	Security	HD Industrial 200NB Removable	84	KTOOLS	Retractable	Installation Tools	111
HIG200RC	Security	HD Industrial 200NB Removable	84	LSI0267	Timber	Hardwood Square Cap	34
HIG80RCAL	Industrial	Caltex 80NB L&R	119	LSI0268	Timber	Hardwood Square Strap	34
HIG150RCAL	Industrial	Caltex 150NB Removable	119	LSI0271	Timber	Hardwood Round Cap	34
IBR100B	Industrial	Round 100NB Baseplate	115	LSI0272	Timber	Hardwood Round Strap	34
IBR100FA	Industrial	Round 100NB Fixed	114	MRB150A	Retractable	HVM Manual 150NB Lifting Handle	104
IBR125B	Industrial	Round 125NB Baseplate	115	MRB150B	Retractable	HVM Manual 150NB Lifting Handle	104
IBR125FA	Industrial	Round 125NB Fixed	114	MRB150GSA	Retractable	HVM Gas Strut Assisted 150NB	105
IBR150B	Industrial	Round 150NB Baseplate	115	MRB150GSB	Retractable	HVM Gas Strut Assisted 150NB	105
IBR150FA	Industrial	Round 150NB Fixed	114	MRB150GSC	Retractable	HVM Gas Strut Assisted 150NB	105
IBR150FSC	Security	Barrier Infill 150NB Fixed	87	MRB90A	Retractable	HVM Manual 80NB Lifting Handle	104
IBR150RSC	Security	Barrier Infill 150NB L&R	87	MRB90B	Retractable	HVM Manual 80NB Lifting Handle	104
IBR200B	Industrial	Round 200NB Baseplate	115	MRB80P	Retractable	HVM 80NB Power Drill Assisted	105
IBR200FA	Industrial	Round 200NB Fixed	114	NB21B	Industrial	Sqaure 100 x 200 Baseplate	116
IBR200FB68A	Security PAS68	Static IBR 200NB Fixed	89	NB21FA	Industrial	Square 100 x 200 Fixed	116
IBR200FB68B	Security PAS68	Static IBR 200NB Fixed	89	PI3AB	Card Reader	P Series Single Adjustable Baseplate	128
IBR200FSC	Security	Barrier Infill 200NB Fixed	87	PI3AF	Card Reader	P Series Single Adjustable Fixed	128
IBR200RSC	Security	Barrier Infill 200NB L&R	87	PI131B	Card Reader	P Series Single Baseplate	128
IBR250FB68A	Security PAS68	Static IBR 250NB Fixed	89	SBI50BA	Steel	Supermkt 150NB Baseplate	45
IBR250FB68B	Security PAS68	Static IBR 250NB Fixed	89	SB80FA	Steel	Supermkt 80NB Screw-Down	45
IBR300B	Industrial	Round 300NB Baseplate	115	SBI00FA	Steel	Supermkt 100NB Screw-Down	45
IBR300FA	Industrial	Round 300NB Fixed	114	SBI50FA	Steel	Supermkt 150NB Screw-Down	45
IBR75BG	Industrial	Receiving Post Baseplate	135	SBB80B	Industrial	Builders Bollard 80NB Baseplate SS	122
IBR80B	Industrial	Round 80NB Baseplate	115	SBB80F	Industrial	Builders Bollard 80NB Fixed SS	122
IBR80FA	Industrial	Round 80NB Fixed	114	SBB80P	Industrial	Builders Bollard 80NB L&R SS	123
IBS100B	Industrial	Square 100 x 100 Baseplate	116	SBB80R	Industrial	Builders Bollard 80NB Retractable SS	123
IBS250F	Security	HD Industrial 250 SHS Fixed	84	SBB100B	Industrial	Builders Bollard 100NB Baseplate SS	122
IBS100FA	Industrial	Square 100 x 100 Fixed	116	SBB100F	Industrial	Builders Bollard 100NB Fixed SS	122
IBS100RA	Industrial	Square 100 x 100 L&R	116	SBB125B	Industrial	Builders Bollard 125NB Baseplate SS	122
IBS150B	Industrial	Square 150 x 150 Baseplate	116	SBB125F	Industrial	Builders Bollard 125NB Fixed SS	122
IBS150FA	Industrial	Square 150 x 150 Fixed	116	SBB150B	Industrial	Builders Bollard 150NB Baseplate SS	122
IBS250BB	Security	HD Industrial 250 SHS Baseplate	84	SBB150F	Industrial	Builders Bollard 150NB Fixed SS	122
IBS250FB	Security	HD Industrial 250 SHS Fixed	84	SBB150P	Industrial	Builders Bollard 150NB L&R SS	123

Product Code	Product Group	Description	PAGE	Product Code	Product Group	Description	PAGE
SBB150R	Industrial	Builders Bollard 150NB Retractable SS	123	SPI50RC	Ram Raid	Sentinel 150NB L&R	78
SCRB216B	Card Reader	Designer Series Rectangular Baseplate	132	SP410	Security PAS68	SP400 Fixed	95
SCRB500	Card Reader	M Series Single	131	SP420	Security PAS68	SP400 Shallow Mount Footing	95
SCRB500	Card Reader	M Series Double	131	SP430	Security PAS68	SP400 Manual Retractable	95
SDH200	Retractable	VAC 200NB Hydraulic	109	SP440	Security PAS68	SP400 Automatic Retractable	95
SDH250	Retractable	VAC 250NB Hydraulic	109	SP657B	Steel	65 Series Baseplate	47
SDMI14	Retractable	VAC 100NB Manual Retractable	108	SP657F	Steel	65 Series Fixed	47
SDPI68	Retractable	VAC Ø168 Automatic Pneumatic	109	SP657R	Steel	65 Series L&R	47
SDP220	Retractable	VAC Ø220 Automatic Pneumatic	109	SP90F	Ram Raid	Sentinel 80NB Fixed	78
SDSA114	Retractable	VAC 100NB Semi Automatic	108	SP90R	Ram Raid	Sentinel 80NB L&R	78
SDSA168	Retractable	VAC 150NB Semi Automatic	108	SP90RWW	Ram Raid	Sentinel 80NB L&R	78
SDSA220	Retractable	VAC 200NB Semi Automatic	108	SPS90B	Steel	Warden 80NB L&R	46
SERB820A	Retractable	Ø200 Electromechanical Retractable	110	SPS90BW	Steel	Warden 80NB With Wings L&R	46
SERB825A	Retractable	Ø254 Electromechanical Retractable	110	SPTT	Security PAS68	Telescopic	93
SERB825C	Security	Ø254 Electromechanical Retractable	97	SRO80B	Stainless Steel	Oval Regal 80NB Baseplate	15
SFDB90B	Steel	Guardsman 65NB Fold Down SS option	46	SRO80F	Stainless Steel	Oval Regal 80NB Fixed	15
Shallow Mount	Security PAS68	Fixed Shallow Mount	92	SRO80R	Stainless Steel	Oval Regal 80NB L&R	15
SHCP80H	Industrial	Builders Bollard Sleeve with cover plate	121	SSB80BA	Stainless Steel	Slimline 80NB Internal Baseplate	16
SHCP150H	Industrial	Builders Bollard Sleeve with cover plate	121	SSB80FA	Stainless Steel	Slimline 80NB Screw-down	16
SIR I	Retractable	Siren Detector for Emergency Vehicles	111	SSB100BA	Stainless Steel	Slimline 100NB Internal Baseplate	16
SIRPI20B	Stainless Steel	Stainless Steel Sleeve Only	51	SSB100FA	Stainless Steel	Slimline 100NB Screw-down	16
SL80R	Industrial	Builders Bollard Cast-in Sleeve	121	SSB150BAWW	Stainless Steel	Slimline 150NB Supermkt Fixed	18
SL150R	Industrial	Builders Bollard Cast-in Sleeve	121	SSB150FA	Stainless Steel	Slimline 150NB Screw-down Supermkt	18
SMFI425	Installation	Shallow Mount Footing	70	SSDB12	Card Reader	Designer Series Square Slant Baseplate	133
SMFI435	Installation	Shallow Mount Footing	70	SSL1032	Security PAS68	SPI000 Optional Stainless Steel Sleeve	96
SMF2025	Installation	Shallow Mount Footing	71	SSL150B2	Lighting	Slimline 150NB Slotted 180_ Baseplate	58
SMF2035	Installation	Shallow Mount Footing	71	SSL150B3	Lighting	Slimline 150NB Slotted 360_ Baseplate	58
SMRB150A	Retractable	HVM Manual 150NB Lifting Handle	104	SSL150B4	Lighting	Slimline 150NB Square 180_ Baseplate	58
SMRB150B	Retractable	HVM Manual 150NB Lifting Handle	104	SSL150B5	Lighting	Slimline 150NB Square 360_ Baseplate	58
SMRB150GSA	Retractable	HVM Gas Strut Assisted 150NB	105	SSL150F2	Lighting	Slimline 150NB Slotted 180_ Fixed	58
SMRB150GSB	Retractable	HVM Gas Strut Assisted 150NB	105	SSL150F3	Lighting	Slimline 150NB Slotted 360_ Fixed	58
SMRB150GSC	Retractable	HVM Gas Strut Assisted 150NB	105	SSL150F4	Lighting	Slimline 150NB Square 180_ Fixed	58
SMRB90A	Retractable	HVM Manual 80NB Lifting Handle	104	SSL150F5	Lighting	Slimline 150NB Square 360_ Fixed	58
SMRB90B	Retractable	HVM Manual 80NB Lifting Handle	104	SSL150FB	Lighting	Slimline 150NB Slotted Fixed	58
SMRB90C	Retractable	HVM Manual 80NB Lifting Handle	104	SSL150FB	Lighting	Slimline 150NB Square 180_ Fixed	58
SMRB80P	Retractable	HVM 80NB Power Drill Assisted	105	SSL150FC	Lighting	Slimline 150NB Slotted Fixed	58
SOV80B	Stainless Steel	Oval 80NB Baseplate	14	SSL150FC	Lighting	Slimline 150NB Square 360_ Fixed	58
SOV80F	Stainless Steel	Oval 80NB Fixed	14	SSL412	Security PAS68	SP400 Optional Stainless Steel Sleeve	95
SOV80R	Stainless Steel	Oval 80NB L&R	14	SSL80B2	Lighting	Slimline 80NB Slotted 180_ Baseplate	59
SPI00	Security PAS68	Retractable Semi-automatic	94	SSL80B3	Lighting	Slimline 80NB Slotted 360_ Baseplate	59
SPI010	Security PAS68	SP 1000 Fixed	96	SSL80F2	Lighting	Slimline 80NB Slotted 180_ Fixed	59
SPI020	Security PAS68	SPI000 Shallow Mount Footing	96	SSL80F3	Lighting	Slimline 80NB Slotted 360_ Fixed	59
SPI040	Security PAS68	SPI000 Automatic Retractable	96	SSL110BSOL	Lighting	Solar Baseplate Stainless Steel	60
SPI50FA	Ram Raid	Sentinel 150NB Fixed	78	SSL110FSOL	Lighting	Solar Fixed Stainless Steel	60
SPI50FC	Ram Raid	Sentinel 150NB Fixed	78	SSM151B	Stainless Steel	Breeze Baseplate	23
SPI50RA	Ram Raid	Sentinel 150NB L&R	78	SSM152B	Stainless Steel	Wave Baseplate	23

Product Code	Product Group	Description	PAGE	Product Code	Product Group	Description	PAGE
SSM153B	Stainless Steel	Corso Baseplate	25	SSP80RB	Stainless Steel	Slimline 80NB L&R	16
SSM153F	Stainless Steel	Corso Fixed	25	SSP80RC	Stainless Steel	Slimline 80NB L&R	16
SSM154B	Stainless Steel	Corso Baseplate	25	SSR100BA	Stainless Steel	Regal 100NB Baseplate	20
SSM154F	Stainless Steel	Corso Fixed	25	SSR100FA	Stainless Steel	Regal 100NB Fixed	20
SSM200B	Stainless Steel	Smart 200NB Bollard	26	SSR125BA	Stainless Steel	Regal 125NB Baseplate	21
SSP80BA	Stainless Steel	Slimline 80NB Baseplate	16	SSR125FA	Stainless Steel	Regal 125NB Fixed	21
SSP100BA	Stainless Steel	Slimline 100NB Baseplate	17	SSR125RA	Stainless Steel	Regal 125NB L&R	21
SSP100FA	Stainless Steel	Slimline 100NB Fixed	17	SSR150BA	Stainless Steel	Regal 150NB Baseplate	21
SSP125BA	Stainless Steel	Slimline 125NB Baseplate	17	SSR150FA	Stainless Steel	Regal 150NB Fixed	21
SSP125FA	Stainless Steel	Slimline 125NB Fixed	17	SSR150FAS	Stainless Steel	Smokers Bollard 150NB Baseplate	27
SSP125FSC	Security PAS68	Barrier Infill 125NB Fixed	87	SSR150FB	Stainless Steel	Regal 150NB Fixed	21
SSP125RA	Stainless Steel	Slimline 125NB L&R	17	SSR150FC	Stainless Steel	Regal 150NB Fixed	21
SSP125RSC	Security PAS68	Barrier Infill 125NB L&R	87	SSR150RA	Stainless Steel	Regal 150NB L&R	21
SSP150BA	Stainless Steel	Slimline 150NB Baseplate	18	SSR150RB	Stainless Steel	Regal 150NB L&R	21
SSP150FA	Stainless Steel	Slimline 150NB Fixed	18	SSR150RC	Stainless Steel	Regal 150NB L&R	21
SSP150FB	Stainless Steel	Slimline 150NB Fixed	18	SSR200BA	Stainless Steel	Regal 200NB Baseplate	22
SSP150FC	Stainless Steel	Slimline 150NB Fixed	18	SSR200FA	Stainless Steel	Regal 200NB Fixed	22
SSP150FP68A	Security	Barrier Infill 150NB Fixed	87	SSR200FB	Stainless Steel	Regal 200NB Fixed	22
SSP150FP68B	Security	Barrier Infill 150NB Fixed	87	SSR200FC	Stainless Steel	Regal 200NB Fixed	22
SSP150FP68C	Security	Barrier Infill 150NB Fixed	87	SSR300BA	Stainless Steel	Regal 300NB Baseplate	22
SSP150FS	Stainless Steel	Signage 150NB Bollard	27	SSR300FA	Stainless Steel	Regal 300NB Fixed	22
SSP150FSC	Security	Barrier Infill 150NB Fixed	87	SSR300FB	Stainless Steel	Regal 300NB Fixed	22
SSP150PF	Card Reader	Designer Series Regal 150NB Baseplate	133	SSR300FC	Stainless Steel	Regal 300NB Fixed	22
SSP200PF	Card Reader	Designer Series Regal 200NB Baseplate	133	SSR80BA	Stainless Steel	Regal 80NB Baseplate	20
SSP150RA	Stainless Steel	Slimline 150NB L&R	18	SSR80FA	Stainless Steel	Regal 80NB Fixed	20
SSP150RB	Stainless Steel	Slimline 150NB L&R	18	SSR80FB	Stainless Steel	Regal 80NB Fixed	20
SSP150RC	Stainless Steel	Slimline 150NB L&R	18	SSR80FC	Stainless Steel	Regal 80NB Fixed	20
SSP150RSC	Security	Barrier Infill 150NB L&R	87	SSR80RA	Stainless Steel	Regal 80NB L&R	20
SSP150TA	Stainless Steel	Slimline 150NB Traffic Lights Fixed	18	SSR80RB	Stainless Steel	Regal 80NB L&R	20
SSP150TB	Stainless Steel	Slimline 150NB Traffic Lights Fixed	18	SSR80RC	Stainless Steel	Regal 80NB L&R	20
SSP150TC	Stainless Steel	Slimline 150NB Traffic Lights Fixed	18	SSRB80FA	Stainless Steel	Regal 80NB Screw-down Supermkt	20
SSP151FS	Stainless Steel	Signage 150NB Bollard	27	SSS150FA	Stainless Steel	Stainless Steel Sleeve Only	18
SSP200BA	Stainless Steel	Slimline 200NB Baseplate	19	SSS150FA	Security	Slimline Profile Stainless Steel Sleeve	83
SSP200FA	Stainless Steel	Slimline 200NB Fixed	19	SSS150FA	Security	Stainless Steel Sleeve Only	87
SSP200FB	Stainless Steel	Slimline 200NB Fixed	19	SSS150FB	Stainless Steel	Stainless Steel Sleeve Only	18
SSP200FC	Stainless Steel	Slimline 200NB Fixed	19	SSS150FB	Security	Slimline Profile Stainless Steel Sleeve	83
SSP300BA	Stainless Steel	Slimline 300NB Baseplate	19	SSS150FB	Security	Stainless Steel Sleeve Only	87
SSP300BB	Stainless Steel	Slimline 300NB Baseplate	19	SSS200FA	Stainless Steel	Stainless Steel Sleeve Only	19
SSP300FA	Stainless Steel	Slimline 300NB Fixed	19	SSS200FA	Security	Slimline Profile Stainless Steel Sleeve	83
SSP300FB	Stainless Steel	Slimline 300NB Fixed	19	SSS200FA	Security	Stainless Steel Sleeve Only	87
SSP300FC	Stainless Steel	Slimline 300NB Fixed	19	SSS200FB	Stainless Steel	Stainless Steel Sleeve Only	19
SSP80FA	Stainless Steel	Slimline Screw-down Supermkt	16	SSS200FB	Security	Slimline Profile Stainless Steel Sleeve	83
SSP80FB	Stainless Steel	Slimline 80NB Fixed	16	SSS200FB	Security	Stainless Steel Sleeve Only	87
SSP80FC	Stainless Steel	Slimline 80NB Fixed	16	SSS300FA	Stainless Steel	Stainless Steel Sleeve Only	19
SSP80RA	Stainless Steel	Slimline 80NB L&R	16	SSS300FA	Security	Slimline Profile Stainless Steel Sleeve	83
SSP80RAS	Stainless Steel	Slimline 80NB NSW DoF&E L&R	16	SSS300FB	Stainless Steel	Stainless Steel Sleeve Only	19

Product Code	Product Group	Description	PAGE
SSS300FB	Security	Slimline Profile Stainless Steel Sleeve	83
SSSR150FA	Stainless Steel	Stainless Steel Sleeve Only	21
SSSR150FA	Security	Regal Profile Stainless Steel Sleeve	83
SSSR150FB	Stainless Steel	Stainless Steel Sleeve Only	21
SSSR150FB	Security	Regal Profile Stainless Steel Sleeve	83
SSSR200FA	Stainless Steel	Stainless Steel Sleeve Only	22
SSSR200FA	Security	Regal Profile Stainless Steel Sleeve	83
SSSR200FB	Stainless Steel	Stainless Steel Sleeve Only	22
SSSR200FB	Security	Regal Profile Stainless Steel Sleeve	83
SSSR300FA	Stainless Steel	Stainless Steel Sleeve Only	22
SSSR300FA	Security	Regal Profile Stainless Steel Sleeve	83
SSSR300FB	Stainless Steel	Stainless Steel Sleeve Only	22
SSSR300FB	Security	Regal Profile Stainless Steel Sleeve	83
SST151B	Stainless Steel	Rectangular Baseplate	24
SST151F	Stainless Steel	Rectangular Fixed	24
SST151R	Stainless Steel	Rectangular L&R	24
SST11B	Stainless Steel	Square 100 x 100 Baseplate	24
SST11F	Stainless Steel	Square 100 x 100 Fixed	24
SST11R	Stainless Steel	Square 100 x 100 L&R	24
SST1515B	Stainless Steel	Square 150 x 150 Baseplate	24
SST1515F	Stainless Steel	Square 150 x 150 Fixed	24
SST1515R	Stainless Steel	Square 150 x 150 L&R	24
STBR01B	Industrial	Round 125NB Tap Bollard Baseplate	118
STBR01F	Industrial	Round 125NB Tap Bollard Fixed	118
STBR02B	Industrial	Round 125NB Tap Bollard Baseplate	118
STBR02F	Industrial	Round 125NB Tap Bollard Fixed	118
STBR27FHW	Timber	H'wood Rd Cap & Strap	34
STBS01B	Industrial	Square 125NB Tap Bollard Baseplate	118
STBS01F	Industrial	Square 125NB Tap Bollard Fixed	118
STBS02B	Industrial	Square 125NB Tap Bollard Baseplate	118
STBS02F	Industrial	Square 125NB Tap Bollard Fixed	118
STBS22FHW	Timber	H'wood Rd Cap & Strap	34
STPB103B	Power	Titan 200NB Single Door	124
STPB120B	Power	Titan 200NB Double Door	124
STPB230B	Power	Titan 300NB Double Door	124
STPB30B	Power	Titan 300NB Single Door	124
STPB40B	Power	Titan 400NB Single Door	125
STPB60B	Power	Titan 600NB Single Door	125
SURB2150B	Timber	Urban 2100 Stainless Steel Baseplate	33
SURB2150F	Timber	Urban 2100 Stainless Steel Fixed	33
SURB2LA	Lighting	Urban Square Light Baseplate	61
SURB2LB	Lighting	Urban Round Light Baseplate	61
SURB2LC	Lighting	Urban Slot Light Baseplate	61

Product Code	Product Group	Description	PAGE
SURB4150B	Timber	Urban 4100 Stainless Steel Baseplate	33
SURB4150F	Timber	Urban 4100 Stainless Steel Fixed	33
TBR01B	Industrial	Round 125NB Tap Bollard Baseplate	118
TBR01F	Industrial	Round 125NB Tap Bollard Fixed	118
TBR02B	Industrial	Round 125NB Tap Bollard Baseplate	118
TBR02F	Industrial	Round 125NB Tap Bollard Fixed	118
TBR27FHW	Timber	Hardwood Round Fixed	34
TBS01B	Industrial	Square Tap Bollard Baseplate	118
TBS01F	Industrial	Square Tap Bollard Fixed	118
TBS02B	Industrial	Square Tap Bollard Baseplate	118
TBS02F	Industrial	Square Tap Bollard Fixed	118
TBS22FHW	Timber	Hardwood Square Fixed	34
THB600	Power	Titan THB Series Hinged	126
THB800	Power	Titan THB Series Hinged	126
TOP 25	Retractable	Cover for Foundation Box	111
TPB103B	Power	Titan 200NB Single Door	124
TPB120B	Power	Titan 200NB Double Door	124
TPB230B	Power	Titan 300NB Double Door	124
TPB30B	Power	Titan 300NB Single Door	124
TPB40B	Power	Titan 400NB Single Door	125
TPB60B	Power	Titan 600NB Single Door	125
TV300	Power	Titan TV Series Vertical	127
TV400	Power	Titan TV Series Vertical	127
TV800	Power	Titan TV Series Vertical	127
URB100ASWM	Stainless Steel	Smokers Bollard 90NB Butt Bin	27
URB2150B	Timber	Urban 2100 Baseplate	33
URB2150F	Timber	Urban 2100 Fixed	33
URB2LA	Lighting	Urban Square Light Baseplate	61
URB2LB	Lighting	Urban Round Light Baseplate	61
URB2LC	Lighting	Urban Slot Light Baseplate	61
URB4150B	Timber	Urban 4100 Baseplate	33
URB4150F	Timber	Urban 4100 Fixed	33
WCB265F	Pre-cast Concrete	Windsor 80NB Fixed	37
WCB267F	Pre-cast Concrete	Windsor 80NB Fixed	37
WS16	Industrial	Pre-cast Concrete Wheel Stops	136
WS20	Industrial	Pre-cast Concrete Wheel Stops	136
WSR16	Industrial	Rubber Wheel Stops	136
WSR20	Industrial	Rubber Wheel Stops	136
XP90F	Ram Raid	Super XP 80NB Fixed	79
XP90FGG	Ram Raid	Super XP 80NB Fixed	79
XP90R	Ram Raid	Super XP 80NB L&R	79
XP90RGG	Ram Raid	Super XP 80NB L&R	79

SecuraPost

YOUR LEDA CUSTOMER EXPERIENCE IS END-TO-END.



Need product advice, information or further technical resources ?

Call Leda now on
1300 780 450
 (business hours)

Other Leda Publications



Bicycle Parking Handbook



Industrial Gates + Perimeter Security Handbook



Doors & Loading Dock Product Handbook

Copyright © Leda Security Products Pty Ltd 2017.

Product specifications displayed in this Handbook are accurate at time of printing.

Improvements and additions are continually being made to the product range.

Check with your nearest Leda Sales office that the designs and specifications displayed are still current.

Comprehensive brochures and technical literature on the complete range of Leda's architectural and security products are available on request or visit the website: www.ledasecurity.com.au.

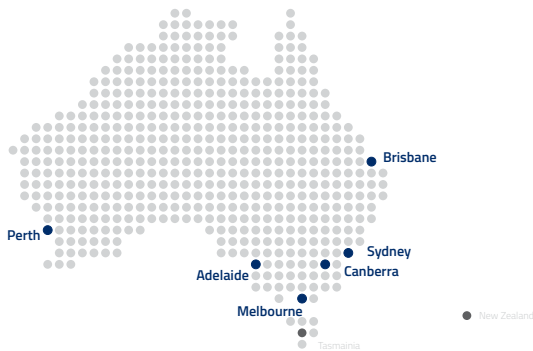
SecuraPost



Leda Security Products Pty Ltd
ABN 23 067 258 235

 1 300 780 450

ledasecurity.com.au



Head Office & Manufacturing

NSW - Tuggerah
18 Reliance Drive,
Tuggerah NSW 2259
PO Box 5196
Chittaway Bay 2261
Tel: (02) 8413 3430
Fax: (02) 4353 2255

SALES BRANCHES

Email: sales@ledasecurity.com.au

New South Wales

8 Ferris Street
North Parramatta
NSW 2151
Tel: (02) 8413 3410

Queensland

3/3375 Pacific Highway
Slacks Creek
QLD 4127
Tel: (07) 3613 8270

Victoria

67 Calarco Drive
Derrimut
VIC 3030
Tel: (03) 8399 8150

South Australia

19 Taminga Street
Regency Park
SA 5010
Tel: (08) 8374 3266

Western Australia

14 Kenhelm Street
Balcatta
WA 6021
Tel: (08) 9406 3650

Australasian distributors and resellers in Northern Territory, Tasmania and New Zealand.

Distributed by

Leda Security is now part of

