

Industrial Gates + Perimeter Security Handbook



Holistic guide to perimeter security | Vehicular access control



The Leda Advantage

© 1300 780 450

Leda is the Australian market leader in the design and manufacture of physical security and vehicular access control products. Leda products have been installed across Australia to protect many of the nation's icons,

government buildings and utilities, defence bases, and on numerous other projects where reliable high security equipment is required.



The Leda Advantage

- · Innovative products
- Stylish contemporary designs
- · High vandal resistance
- Reliable and low maintenance
- Cost efficient
- Superior installation methods
- Unparalleled technical advice with product choice and specification
- Independently-tested, crash-rated barriers







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 in that country as well as catering for the North America and European markets.



Quality

As part of its policy of ongoing improvement, Leda works continually to advance 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 that specifications have not been altered. Leda can also advise on the suitability of your gate or barrier selection for the proposed application.

Service

Every Leda client is guaranteed unrivalled service, advice and technical support.
Products are distributed and supported through branch offices or distributors throughout
Australia and New Zealand.



Warranty

All Leda products carry a full comprehensive 12 month warranty. Optional warranty extensions are also available if and when Preventative Maintenance Contracts (PMC) are entered into.

Materials and Finishes

Most Leda products are available in a pre-primed painted finish or galvanised mild steel. Leda utilises



its own robotic cutting / welding and powder coating equipment to ensure a consistent, high quality finish to all of its products.

Industrial Gates & Perimeter Security Handbook.

Copyright © Leda Security Products Pty Ltd 2013. 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.

83

86

87

88

92

93

© 1300 780 450













General

Leaders in perimeter security	2
Engineering	3
Specification to commissioning	4
Leda product range overview	6
Product applications	8
Security specifications	10
Security classes	12
Gates	

The Leda gate range at a glance	14
Features of Leda gate technology	16
A Leda gate for every application	18
Track Gates	20
Cantilever Gates	30
Swing Gates	40
Bi-fold Gates	46
Boom Gates	52
Vertical Boom	54
Swing Boom	68
Sliding Boom	72
Options & Accessories	76
Safety	82

Rarriers

Signage

Product Checklist

Rendering Service

Installation Details

Service & Maintenance

Transportation

Barriers	
Vehicle Barriers	94
Road Blockers	100
Tyre Spikes	102
Pre-cast Concrete Barriers	106
Other Barrier Products	111

Pedestrian Access

Full Height Turnstiles	114
Turnstile Roofs	126
Turnstile Options	127
Half Height Turnstiles	128
Gates & Doors	136

Fencing

3	
Range	142
Premier / Palisade	143
Redfern / Sports	144
Bastille / Securamesh	145
Securamesh High Security / Bristorm	146
Impact Fence	147
FAXP Fence	148
Intruder Detection System	149
Retractable Fence	150
Retractable Gate	151
Rubbish Enclosures	152

Product Codes	153

Intro > Leaders in Perimeter Security

© 1300 780 450



As Australia's leading specialist in perimeter security solutions and vehicular traffic control systems, Leda can offer a complete range of integrated perimeter security solutions – comprising industrial and security gates, boom gates, road blockers, tyre spikes, turnstiles, barriers and fences, as well as over 500 models of Securapost® bollards.

For the complete range of Securapost bollards refer to Leda's Architectural & Security Bollards Handbook.

Leda offers:

- Holistic solutions
- Standard product range
- Standards compliance
- Quick turnaround
- · Local production and parts support
- · Minimal downtime

Designing perimeter security solutions requires an holistic approach. This is the fundamental undertaking by Leda Security in recommendations to clients, consulting organisations and business partners.





Intro > Engineering

(2) 1300 780 450

One of Leda's strengths is its vast engineering experience in designing site-specific solutions, making it the 'go to' gate manufacturer for complex or difficult projects.

From the initial site survey and audit, Leda will provide the necessary technical information and options to allow clients to make an informed decision.





Installation

A Leda project manager will be appointed in advance of the installation to plan and supervise stages

of production and ensure a smooth, professional install and commissioning of the equipment.



Service and maintenance

Leda technicians will make recommendations on the required service and maintenance program required for your equipment based on expected usage. An agreed Preventative Maintenance Contract (PMC) will then be implemented to ensure the equipment provides a maximum service life.





SECURIO SOE VEW SECURI

Design

If required, Leda can provide detailed renderings to show how the installation will look

upon completion – a useful service, and one to take advantage of when a committee or management board need to make the decision.

Production

Prior to manufacture, a full set of working drawings will be submitted for approval eliminating any misunderstanding of the project's extent of work.

Warranty

A comprehensive 12 months' warranty (parts and equipment) commences from date of supply (or commissioning if Leda installs). This will be extended to 24 months provided Leda's recommended PMC is entered into within 6 months of the equipment being installed.

Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

Intro > Specification to Commissioning

@ 1300 780 450

In selecting Leda, you are selecting an Australian owned company that manufactures its gates and security products in Australia under strict OH&S and quality controlled programs. Leda's strengths lie in its ability to offer comprehensive solutions through an extensive support structure comprising local sales teams and experienced engineering and design staff backed by modern manufacturing facilities and unparalleled installation and maintenance support.

You will be provided with:

- A check list to assure you select the appropriate accessories and consider the operational performance you will require of your gate or road barrier.
- Comprehensive working drawings allowing your staff to sign-off on before commencement of production.
- · Structurally designed footing details.
- An operations manual including specifications, drawings, spare parts list and recommended servicing information.

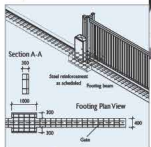


Double your warranty period

After successful commissioning of your gate, and normally within a month, you'll receive an after-sales service letter containing information on suggested servicing of your equipment and details of various Preventative Maintenance Programs available. If you elect to adopt one of these Programs Leda will double your warranty period from 12 months to 24 months.

Specification

At the early stages of any project, Leda can provide advice and engineering documentation, including written specifications for product, and CAD drawings for site plans.







Service

Service is a critical component to the long-term operation of all Leda equipment. Preventative maintenance programs are available to ensure all products continue to perform reliably and efficiently and it is highly recommended that a service and maintenance agreement be taken out for all automated or mechanically moving products.



Installation

The construction industry is learning the benefit of suppliers able to project manage as it is more critical than price. Incompetent sub contractors will end up requiring more management which wipes

out any perceived price advantage.
Having Leda Install ensures that
there are no excuses for poor
commissioning.





Intro

Gates

Track

Swing

Bi-fold

Boom

Options

General

Barriers

Blockers

Pre-cast.

0ther

Tyre Spikes

Pedestrian

Turnstiles

Fencing

Gates & Doors 136

Code Index 153

Cantilever

2

14

20

30

40

46

52

76

82

94

100

102

106

111

114

114

142

Intro > Specification to Commissioning

@1300 780 450

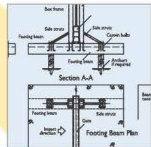


Ongoing research and development provides the products and technical advice needed for real perimeter security solutions. Products are 3D modelled, and drawn for installation when required. Shop drawings are submitted for approval prior to manufacturing. Engineering staff includes both mechanical and electrical with close support from civil engineering sub-contractors.



Testing

Leda undertakes ongoing impact testing programs to confirm design and engineering specifications. From the test data, computer-modelling of the expected impact ratings can be carried out for both product and footing designs.





Engineering

Leda not only engineers the gates, but has developed a number of footing options that are designed to significantly reduce installation times and costs. This technology has been developed by Leda's engineers and further demonstrates Leda's reputation as the industry leader.



Manufacturing

Leda's modern 6000m2 manufacturing facility is located at Tuggerah NSW (90km north of Sydney). Leda's Internal manufacturing processes use MRP (Manufacturing Resource Planning) which also enables an effective QA system. To gain a deeper understanding of Leda's manufacturing capabilities, prearranged tours of the facility are welcome.







Intro > Leda product range overview



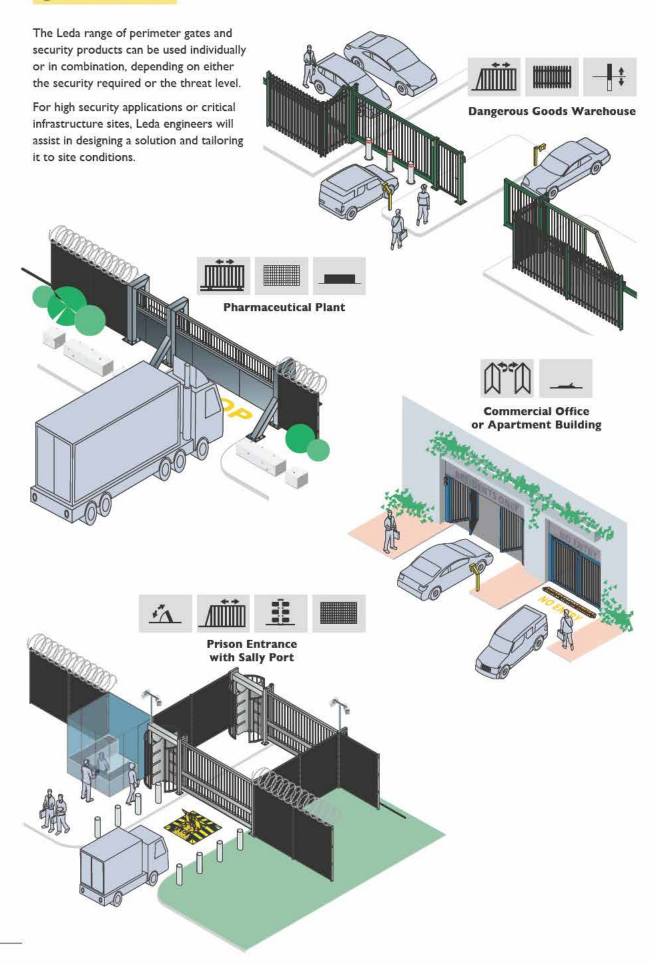
Intro

Intro > Leda product range overview



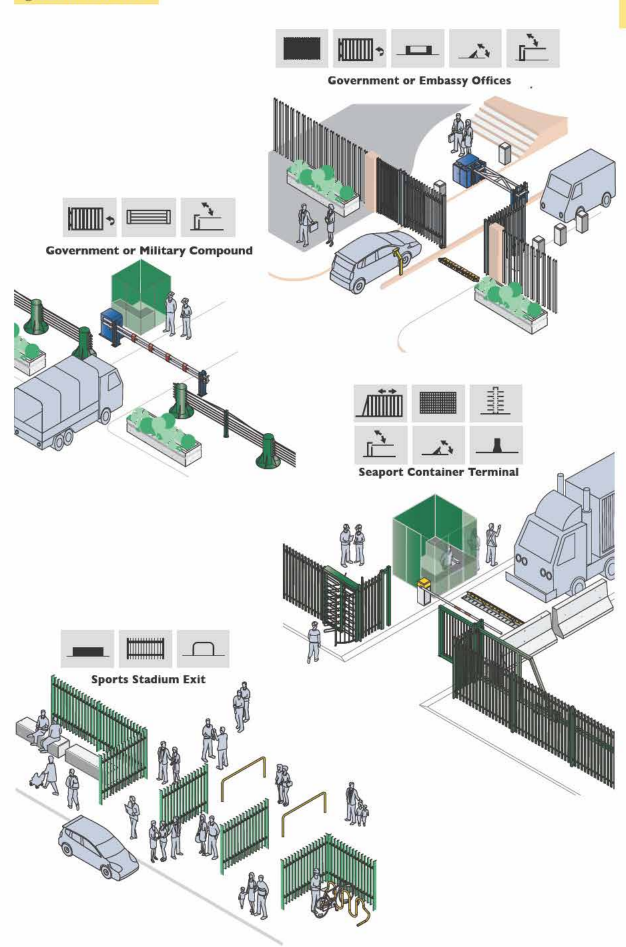
Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

Intro > Product applications



Intro

Intro > Product applications



Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

Intro > Security specifications

© 1300 780 450



Leda has been actively involved in designing and testing its physical security products for more than 10 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 products available in Australia.

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

Impact Tested and Certified

There are two widely recognised standards:

BSI. PAS68 & PAS69 – from the UK.

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 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.

ASTM – from the USA (formally K4-I2 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.

Intro > Security specifications

(2) 1300 780 450

Engineered Solutions

There are potentially two options:

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

In a perfect world, we should impact test every product 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 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. Leda staff have extensive experience in meeting budget restraints. They are 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 \$50,000 - \$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.

With each year, engineering innovations such as shallow mount foundations and stronger and lighter weight materials, are being developed that are greatly reducing costs for high security hostile vehicle products.

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 area of security is often a 'grey area' 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.

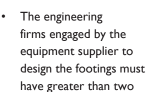


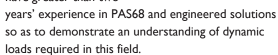
Selecting a Security Equipment Supplier

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

The equipment supplier must be able to demonstrate greater than two years' experience in PAS68 products and their installation. They should provide references

of successfully completed projects of both tested and engineered sites in your city:





- 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 you 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 we have explained, PAS68 products and engineered solutions are more expensive than possible similar "off the shelf" equipment. There is simply no point in specifying and installing PAS68 or engineered equipment unless you can be sure that the costs are justified, otherwise money can be saved by installing a standard (gate or boom gate) product.

Intro	2	
Gates	14	_
Track	20	
Cantilever	30	
Swing	40	
Bi-fold	46	
Boom	52	
Options	76	
General	82	
Barriers	94	
Blockers	100	
Tyre Spikes	102	
Pre-cast	106	
Other	111	
Pedestrian	114	
Turnstiles	114	
Gates & Doors	136	
Fencing	142	
Code Index	153	-

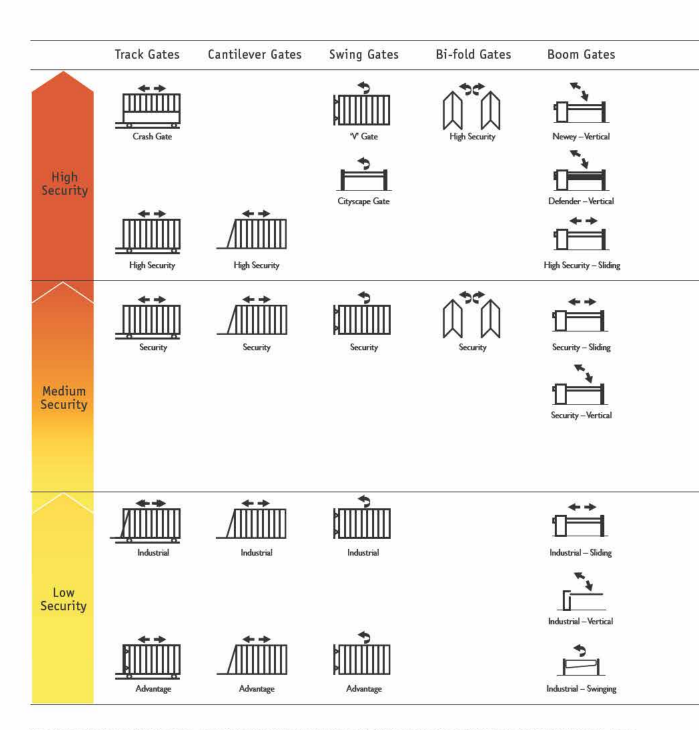
Intro > Security classes

@1300 780 450

The table below is intended as a general guide to the relative strength (impact rating) of the various products in the Leda gates and barriers range. Products have been grouped in three Security Classes.

For further technical information or specific product certification, please contact Leda Security on 1300 780 450.

- High security Anti-terrorist
- Medium security Heavy commercial / industrial
- Low security Light commercial / industrial



The above table is intended to act as a general guide to the relative strength of the various products in the Leda Security Products range. Leda Security makes no claims as to the validity of independent testing and product positioning in the guide. For specific impact resistance related to any product or site, Leda Security should be contacted to evaluate engineering requirements. Leda Security's research and development policy is one of constant improvement, continuously working towards further validating and testing their products for accurate impact ratings. The above ratings are therefore subject to change as engineering adjustments and advances are being constantly made.

Intro > Security classes

Intro



Road Blockers	Tyre Spikes	Barriers	Turnstiles	Fencing	
<u>*</u> 7	igite spines	‡		, enemy	
Heavy Duty – Cast-in		VBB Barrier	Full Height High Security	Bristorm	Hig
Heavy Duty – Shallow Mount	254	Barrier in a Box	<u> </u>	Security	Secur
*	Heavy Duty – Cast-in	Concrete Barriers	Full Height Security	Palisade	
Heavy Duty – Surface Mount			=		
		Logs	Full Height	Securamesh	Medi Secur
Light Duty – Surface Mount	Light Duty – Cast-in	Planters	Full Height Polycarbonate	Redfern	
			Half Height	Bastille	Lov Secur

Intro 2 Gates 14 Track 20 Cantilever 30 Swing 40 Bi-fold 46 52 Boom Options 76 General 82 Barriers 94 Blockers 100 Tyre Spikes 102 Pre-cast 106 Other 111 Pedestrian 114 Turnstiles 114 Gates & Doors 136 142 Fencing Code Index 153

Copyright © Leda Security Products Pty Ltd. 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.

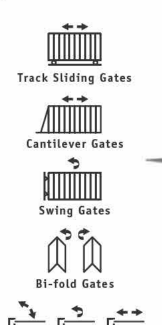
Gates General > The Leda gate range at a glance

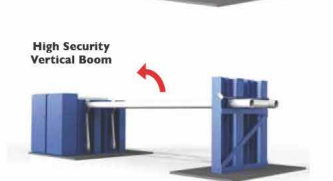
@1300 780 450

Australia's preferred gate manufacturer

Leda's gate range has long been considered the industry standard. Gate applications cover a wide spectrum ranging from once-a-day operation for factories and industrial sites through to the demands of the constant operation required for access control in high security operations. Whether for light duty or high security and anti-terrorist protection, Leda has the product.







Features

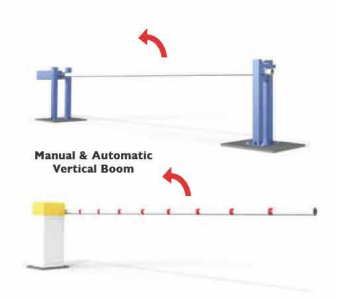
Designed, manufactured & installed by Leda

Boom Gates

- · Strong, durable, corrosion-protected steel
- Control cabinets to AS standards, variable speed drive motors
- · Engineer-designed footings for real security
- · Occupational Health & Safety compliance
- Backed by Leda's unparalleled technical and design experience.

Applications

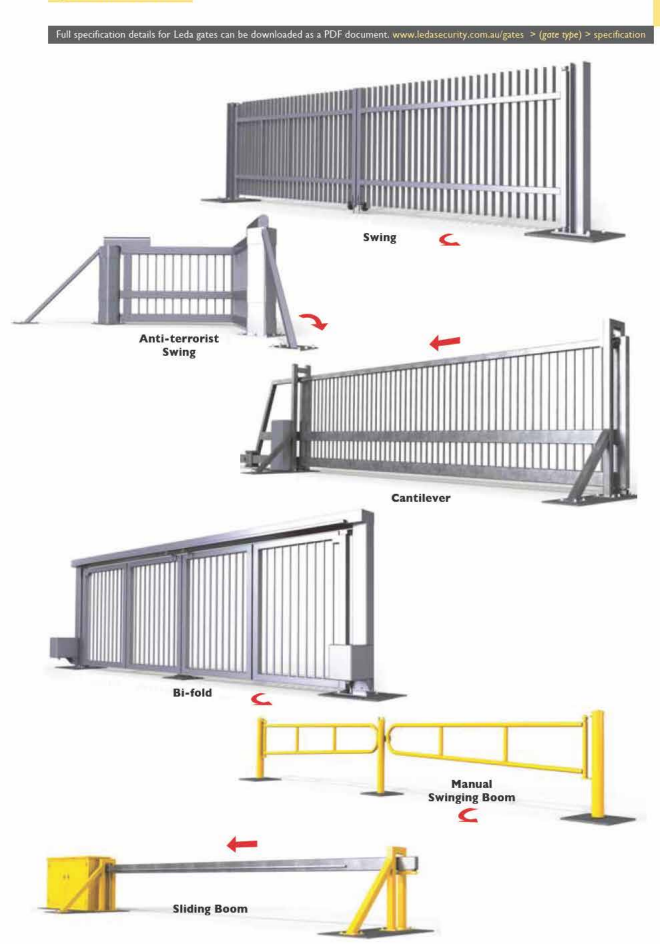
- Industrial areas
- · Airports and shipping ports
- · Military complexes
- Power stations
- · Private car parks
- Distribution depots
- Government utilities
- Mining sites



Gates General > The Leda gate range at a glance

Gates

© 1300 780 450



Intro	2	
Gates	14	
Track	20	
Cantilever	30	
Swing	40	
Bi-fold	46	
Boom	52	
Options .	76	
General	82	
Barriers	94	
Blockers	100	
Tyre Spikes	102	
Pre-cast	106	
Other	111	
Pedestrian	114	
Turnstiles	114	
Gates & Doors	136	
Fencing	142	
Code Index	153	

Gates General > Features of Leda gate technology

@ 1300 780 450

Not all gates available in Australia are created equal and it is essential that you arm yourself with relevant information to compare gate quotations. Leda considers its product to be 'best practice' and this section illustrates some important features that you should look for in a gate.

Checklist	Leda	Other
Master Security License holder	V	
Structurally designed footings		
Australian Standards compliance		
Footings	V	
Materials	V	
Electrical	V	
Safety options available	V	
Service program in place	V	
Automation to meet duty cycle	V	
Public and product liability coverage	V	
Shop drawings supplied	V	
Current site work method statements	V	
One year warranty [Refer T&C]	V	
Australia-wide – 20 years' experience	V	
National Code Compliance	V	
Project Management	V	

Beware of inferior products!

Poor quality industrial gates fabricated with light duty materials, fitted with cheap, underpowered drive motors are being supplied in the market. Too often gate selection is based on price - resulting in an expensive retrofit 12-24 months later.

Leda is often called out to repair, replace or service inappropriate product recommended by inexperienced suppliers. Take the time to carefully evaluate what to look for in selecting a gate.

Advice on the right options

Experienced sales staff will inspect your site to acquaint themselves with what's needed and provide you with recommended proposals. They will also discuss with you the numerous options available:

- Gate infills / top extensions
- OH&S requirements and options
- Drive systems (motors and gear boxes)
- Power (mains or solar)

Many options will be driven by the level of security and the estimated daily operational requirements.

> For more information on the range of options, refer Options & Accessories on p76.

Manufacturing

Materials

Leda uses high quality Australian steel to AS standards. Leda recommends that strong, durable steel be used for all perimeter security in commercial applications.

Corrosion protection & finishing

Leda offers a selection of protective finishes from hot dipped galvanising to powder coating in a range of colours.



Standard on all Leda gates. Important for synchronisation, safety and trouble-free operation.

Operation

Electric cabinet

Our cabinets are C-ticked certified and meet all relevant AS safety standards for electrical cabinets.

Automation

Leda will match your gate motor to power requirements - a combination of gate size and/or weight and operations per peak hour required.

Operating speeds

Recommended speed is standard at 400mm/sec opening and closing. Faster (up to 800mm/sec) or slower speeds are available.

Dampers are recommended for sliding gates installed on sloping ground, to restrict gate speed during manual operation.

> Refer to Options & Accessories, p79.

2

14

Intro

Gates

Gates General > Features of Leda gate technology

@1300 780 450

Safety

OH&S procedures

Some gates weigh more than 500kg, so Leda takes its staff and clients' safety extremely seriously. Independent safety audit reports are available on request.

> Refer to p78 for the complete range of Safety Options & Accessories.

Runner enclosure

An OH&S option Leda highly recommends is an enclosure around the recess where the gate retracts. Inexpensive chain wire fence will minimise the risk of accidental injury.

Safety guard

On each gate a mesh guard is permanently attached to the gate to ensure any person, including Leda service staff, does not have a limb through a gate at the wrong time.

Options

Flashing lights Audible signals

Traffic lights

Intrinsically safe options

Available for hazardous and hostile environments like the chemical and petroleum industries.

Infills - Top Sections / Fencing

Column Beams



Photo electric (PE) beams

Leda beams are receiving-beams (the transmitter and receiver are hard-wired to each other) or polarised mirror beams.

Bump strips

Minimises the chance of injury by stopping the gate when contacting an object in its path.

Shop drawings & design

The majority of projects require signed shop drawings prior to the commencement of manufacturing.

Drawings are completed in 3D and recorded for future spare parts.

Installation

Structural footings

Leda footings are designed by in-house civil engineers to ensure they meet the required structural and Australian standards for wind loadings. Leda engineers have recently designed a unique shallow mount footing that significantly reduces installation time and costs.

Gates General > A Leda gate for every application

@1300 780 450



Manufactured from strong RHS steel sections, the gates are supplied with heavy duty drive motors and gear boxes that are designed to last the life of the gate. Throughout the range, Leda has developed different 'duty levels' of many of the gate types using larger and heavier materials for more demanding usage applications.

Leda staff will assist in selecting the appropriate gate type for the proposed application to ensure both an optimum performance of the gate and a cost-effective solution.

Gate Duty Level	Galvanised RHS Frame	Galvanised RHS Bottom Rail
Premier		
Advantage		
Industrial		
Security		
High Security		
anti-terrorist installation displayed but not detail on PAS68 and SCEC ce	es and a range of other j ns. For security reasons t led in the publication. Fo ertified products please co your enquiry will be dea	hese products are r further Information ontact your closest

Above, multi-leaf track gate spanning 34.5 metres, Pluto LNG Project, Burrup Peninsula WA, and right, customised swing gates, Redfern Park Sydney.



Standard Drive System Features

- A range of various drive motors / gearboxes is available to suit the weight of the gate and the application. Variable Speed Drive (VSD) limit and/or proximity switches are used for position sensing.
- Features a manual override system in the event of a power failure.
- Controlled via a purpose-built control board, or optionally by a PLC.
- Flexible control boards and PLC units are used, allowing linkages to a range of peripheral applications like safety inputs, alarms, strobe lights, depending on client requirements.
- Standard system may be interfaced with most types of access control systems.
- High speed retracting ability achieving up to I metre per second gate speed.
- Mains or eco solar power option. Many of Leda's gates are suitable for solar powered operation.
- Refer to the recommendations in the motor matrix tables under Options & Accessories.



Gates General > A Leda gate for every application

@1300 780 450

As most gates typically require some degree of customisation, Leda gates are not only available in a range of clear opening sizes and gate heights*. They also offer a wide choice of gate infills and gate top extensions**.

All Leda Track Sliding, Cantilever, Swing and Bi-fold gates offer a choice of gate infills and gate top extensions. Please refer to individual product specifications for availability.

> Refer p76 for the full range of Options & Accessories.

Gate Infills		Gate Top	Extensions	
STANDARD	Square Pickets 25 × 25mm RHS	TF		Flat Pickets 25 x 25mm RHS 200mm high
MESHGATE	Securamesh, anti-climb 71 x 9mm opening	тс		Crimped Pickets 25 x 25mm RHS 200mm high
PALGATE	Palisade Pickets (suit Palisade fencing)	TP		Palisade Pickets 200mm high (suit Palisade infill)
CHAINGATE	Chain Link Mesh	TR		Razor Wire 450mm diameter, flat loop, short barbed. Incl 3 x barbed wire 500mm high
ZINCGATE CBGATE	Zincalume Panel Colorbond [®] Panel	ТВ		Barbed Wire 3 strands 500mm high
GLGATE	Glass Panel Security glass	тн		Shark Tooth Plate 25mm high

For most gates: Clear opening size range available in 1.0 metre increments; gate height range available in 0.3 metre increments.

Product Code Generation

On each of the product specification pages you will find the necessary information to build a Product Code utilising the gate size range (clear opening and height) you require in your installation.

Example:

You have chosen a heavy-duty track sliding gate for your application. You require a clear opening of 7 metres and a height of 2.1 metres.

Gate Type	Track Sliding – Security	TMS
Clear Opening	7.0 metres	TMS 70
Gate Height	2.1 metres	TMS70 21

2
14
20
30
40
46
52
76
82
94
100
102
106
111
114
114
136
142
153

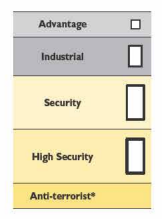
^{**} Not available for Boom Gates.

@1300 780 450

Track sliding gates are the most popular type of automated gates for industrial and commercial installations. Generally, they require less operating space than cantilever gates, and can be of lighter construction. They also have the added advantage of being able to accommodate very large clear openings particular when designed as a bi-parting or bi-slide operation.

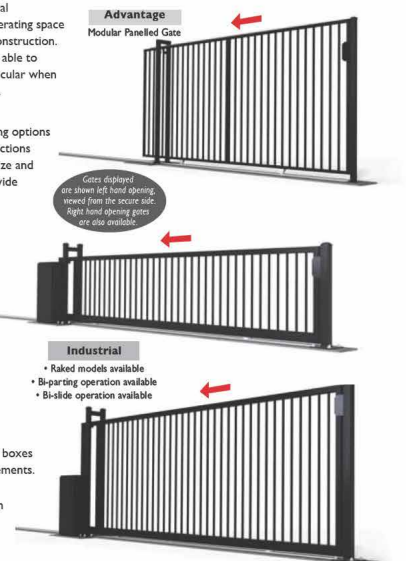
> Refer p29 for details.

There are five track gate types, each providing options to make gate selection an easy task. Steel sections (RHS) used during manufacture increase in size and wall thickness through the gate types to provide different levels of security.



There is also a choice of drive motors / gear boxes catering for low and high operational requirements. > Refer p81 for details.

Tracks are normally surface mounted but can be mounted overhead depending upon the application.



Duty Level		Code	Width Range	Height Range	Gate Infill *	Gate Top Extension *	
Advantage	Modular	AMTS	2 panels 3.0-4.0m 3 panels 4.1-6.0m	2.1 m only	RHS Pickets only	TH only	
	Standard	ATS	3.0m-6.0m 1.0m increments †	1.8m / 2.1m only	RHS Pickets only	TC/TF/TH	
Industrial	Half Height	ITSH	3.0m-7.0m 1.0m increments †	1,0m / 1,2m only	Full Range	TC/TF	
	Full Height	ITS	3.0m-7.0m 1.0m increments †	1.8m-2.7m 0.3m increments †	Full Range	Full Range	
	'Redfern'	RTS	3.0m-6.0m 1.0m increments †	1.8m / 2.1m only	Flat Bars	Flat Bars	
Security		TMS	5.0m-15.0m ∞ 1.0m increments †	1.8m-3.0m 0.3m increments †	Full Range	Full Range	
High Securit	у	TMSH	3.0m-8.0m 1.0m increments †	1.8m-3.6m 0.3m increments †	Full Range	Full Range	
Ш	·-	TMSH3	3.0m-8.0m 1.0m increments †	2.5m only	Full Range	Full Range	
Anti-terrori	st *	ARSG45	4.5m	0.85m only	n/a	n/a	
	*	CGT	3.0m-5.0m 0.5m increments †	2.1m / 2.4m only	Full Range	Full Range	

[•] Refer p19 for details. † Increments available within width and height range. ∞ Gate widths up to 20 metres are possible, contact your Leda sales office.

© 1300 780 450

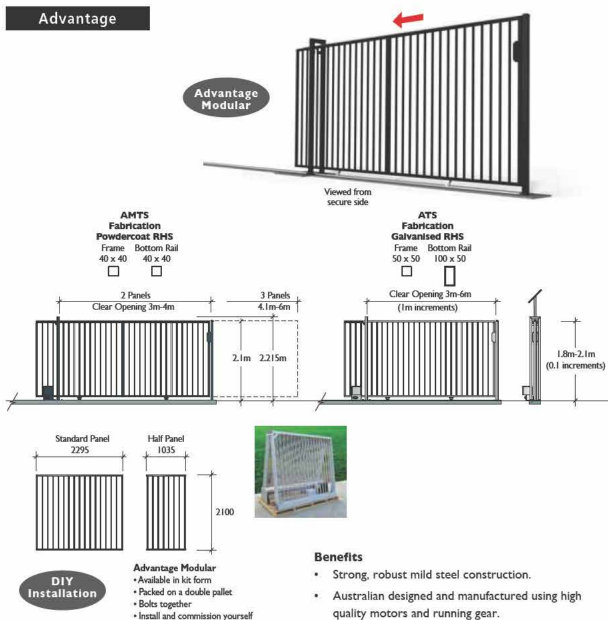
Full specification details for Leda gates can be downloaded as a PDF document. www.ledasecurity.com.au/gates > (gate type) > specification



Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

Manual Operation		Bi-slide Option	Raking		Finish	
	Available	Available	Available	Hot Dip Gal	Powdercoat	Wet Spray
	Standard	No	No	Opt	Black only	N/a
	Standard	No	No	Incl	Opt	Opt
	Yes	No	Yes	Incl	Opt up to 6.0m only	Opt
	Yes	Yes	Yes	Incl	Incl up to 6.0m only	Opt
	Yes	No	Yes	Incl	N/a	
	Yes (not recommended)	Yes	Yes	Incl	Opt up to 6.0m only	Opt
	No	No	No	Incl	Opt up to 6.0m only	Opt
	No	No	No	Incl	Opt up to 6.0m only	Opt
	Yes	No	No	Incl	Opt	Opt
	No	No	No	Incl	Opt	Opt

@1300 780 450



Advantage Modular Gates

Leda's Modular gates are robust, well designed and economical. They are easily transported, and easy to store and assemble.

The gates are supplied with everything that's needed to complete the installation. Even steel reinforcing for footings can be supplied pre-cut for assembly on site. A clear, simple instruction manual shows the steps required for trouble-free installation using a masonry drill and standard trade tools like spanners and screwdrivers.

- quality motors and running gear.
- Solar powered operation option.
- A range of access control systems including remote, keypad and mobile phone controls.
- Lower freight costs (fits on a double pallet).
- Reduced installation costs.
- Quick and easy to assemble.

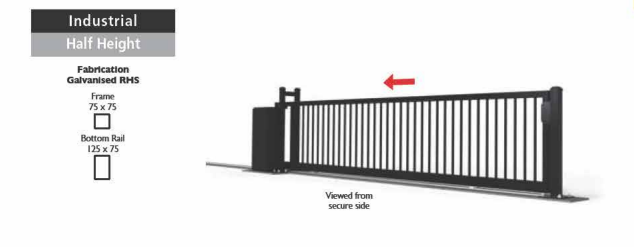
Applications

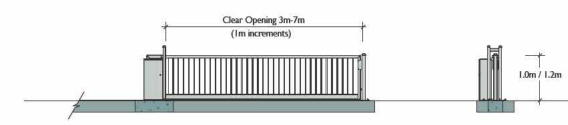
- Industrial sites and factories
- Mining and rural sites
- Sporting fields and parks
- Power and water utilities

Track Advantage	Width Range	Height Range	Gate Infill	Top Extension
AMTS Modular	3.0m-6.0m	2.1m only	RHS Pickets only •	TH only *
ATS	3.0m-6.0m (1.0m †)	1.8m / 2.1m	RHS Pickets only •	TC/TF/TH •

[†] Increments available within width range. • Refer p19 for details of Gate Infills and Top Extensions.

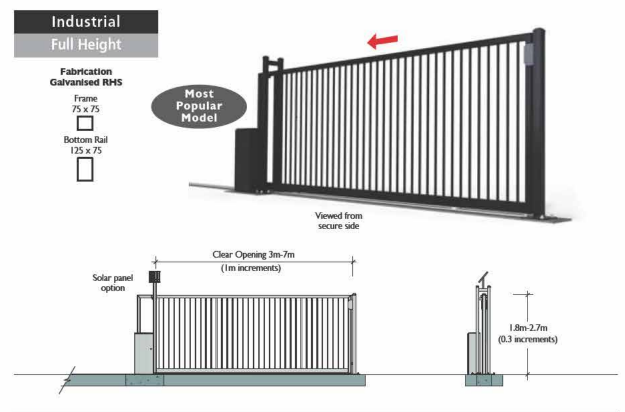
Gates





Track Industrial Half Height	Width Range	Height Range	Gate Infill	Top Extension
ITSH	3.0m-7.0m (1.0m †)	1.0m / 1.2m	Full Range *	TC/TF*

[†] Increments available within width range. • Refer p 19 for details of Gate Infills and Top Extensions.

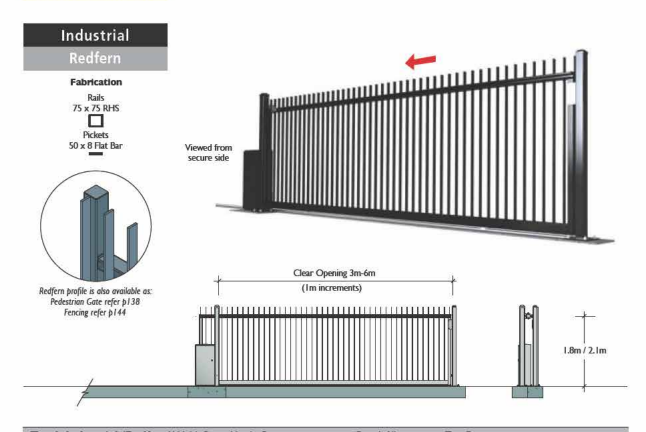


Track Industrial Full Height	Width Range	Height Range	Gate Infill	Top Extension
ITS	3.0m-7.0m (1.0m †)	1.8m-2.7m (0.3m †)	Full Range *	Full Range *

[†] Increments available within width and height range. • Refer p19 for details of Gate Infills and Top Extensions.

Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

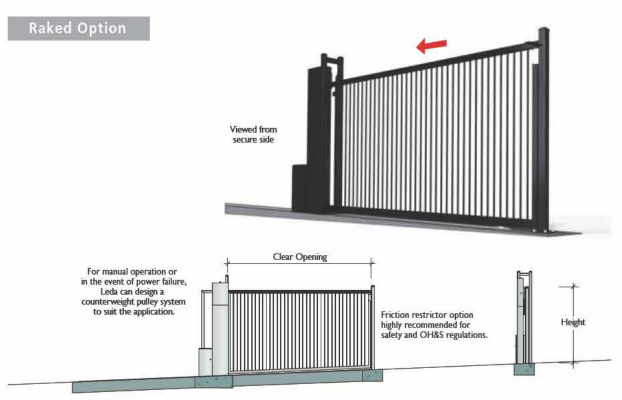
@1300 780 450



Track Industrial (Redfern) Width Range Height Range
 Gate Infill
 Top Extension

 RTS Redfern
 3.0m-6.0m (1.0m †)
 1.8m / 2.1m only
 Flat Bars
 Flat Bars

[†] Increments available within width range.

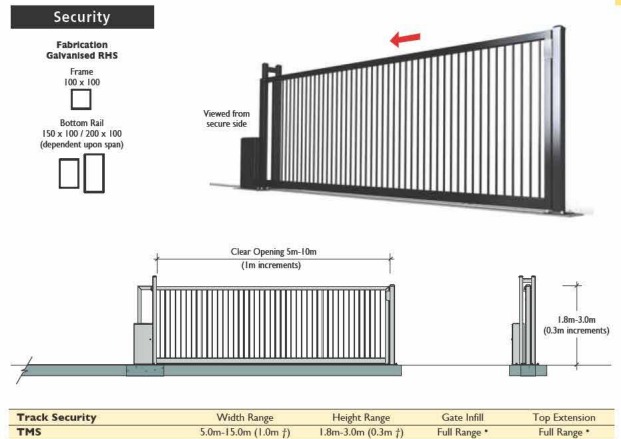


To help overcome sloping driveway openings, track gates are available with a raked option.

Raked track gates are available for Industrial (ITS) and Security (TMS) models.

Gates

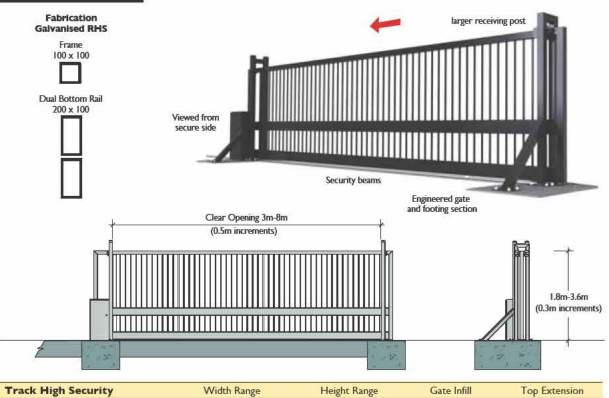
@1300 780 450



† Increments available within width and height range. • Refer p19 for details of Gate Infills and Top Extensions.

High Security

TMSH



1.8m-3.6m (0.3m †)

Full Range *

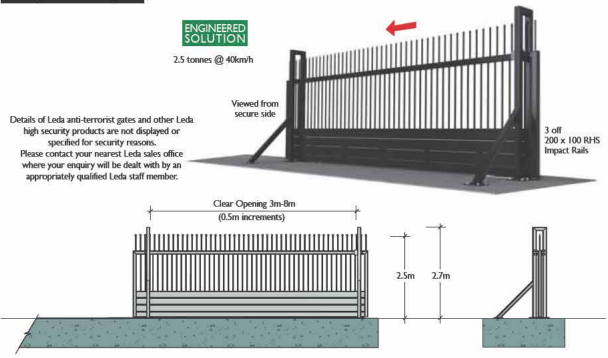


Full Range *

^{3.0}m-8.0m (0.5m †) † Increments available within width and height range. • Refer p19 for details of Gate Infills and Top Extensions.

@1300 780 450

High Security



Track High Security	Width Range	Height Range	Gate Infill	Top Extension
TMSH3	3.0m-8.0m (0.5m †)	2.5m	Full Range *	Full Range *

[†] Increments available within width range. • Refer p19 for details of Gate Infills and Top Extensions.









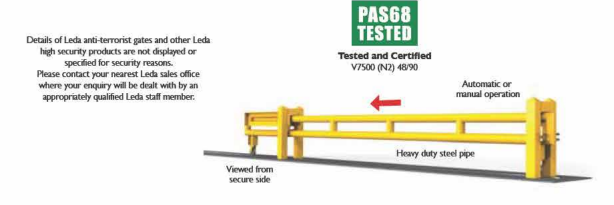


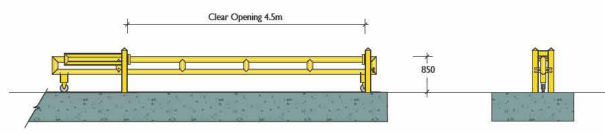
Product Range > Gates > Track Options

Gates

@1300 780 450

Anti Terrorist





Track Anti-terrorist	Width Range	Height Range	Gate Infill	Top Extension
ARSG45	4.5m	0.85m	n/a	n/a

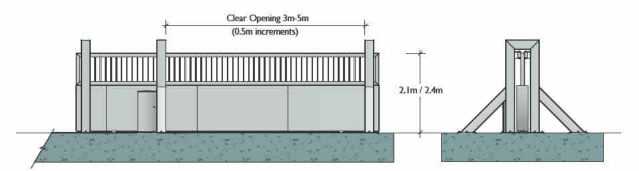
Anti Terrorist



7.5 tonnes @ 80km/h

Details of Leda anti-terrorist gates and other Leda high security products are not displayed or specified for security reasons. Please contact your nearest Leda sales office where your enquiry will be dealt with by an appropriately qualified Leda staff member.





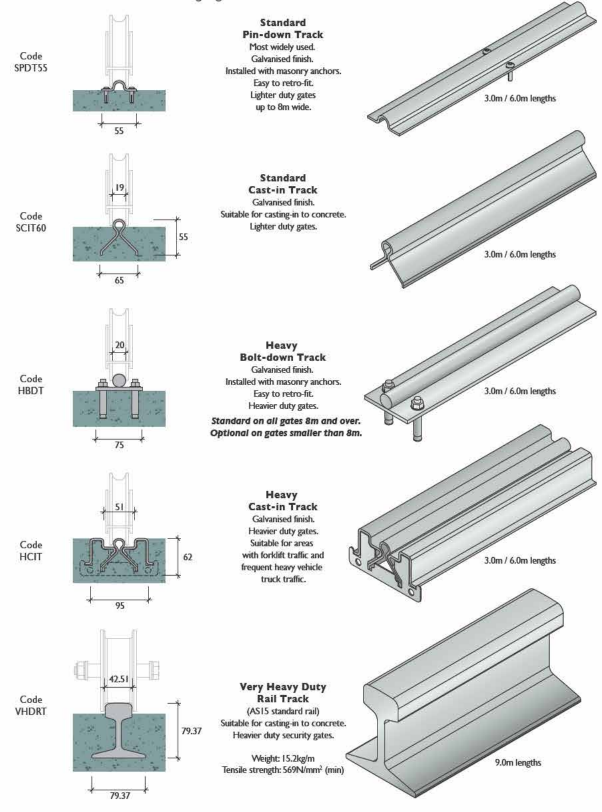
Track Anti-terrorist	Width Range	Height Range	Gate Infill	Top Extension
CGT	3.0m-5.0m (0.5m †)	2.1m / 2.4m	Full Range *	Full Range •

Product Range > Gates > Track > Track Options

@1300 780 450

The type of track suitable for your gate selection will depend on site conditions, whether a new or retro-fit installation and the overall size and weight of the gate.

Leda can provide a number of track types that are normally available in 3.0 metre and 6.0 metre lengths as well as standard AS41 rail line for larger gates.



Product Range > Gates > Track > Bi-slide Options

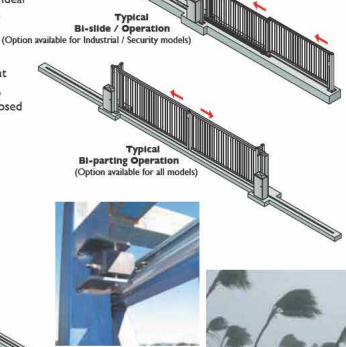
© 1300 780 450

Bi-slide Options

Bi-slide and bi-parting options are available for Industrial (ITS) and Security (TMS) gate models. These are ideal on sites where restricted space and/or very large openings (in excess of 20 metres)

prevent the use of a single leaf gate.

Bi-slide gates utilise a wire cable pulley system that allows the second leaf to travel at quicker speeds, resulting in all leaves reaching the final open or closed position at the same time.



B-slide / Bi-parting Operation Pluto LNG Project, WA

Case Study

Leda's engineering and production team have designed and manufactured what is possibly the largest and most complex gate ever installed in Australia.

Installed in the Pluto LNG Project on the Burrup Peninsula in northern Western Australia, the high security gate was manufactured for Woodside Burrup. The multi-leaf gate is 2.4 metres high, spans a clear opening of 34.5 metres and operates on AS41 railway track due to its immense size and weight.

Manufactured with four gate leaves, the complex design has carriage connections between the leaves mounted on large side bearings, allowing each leaf to follow track variations independently while maintaining the strength to meet cyclonic winds that the site could experience. Sophisticated microwave beams have been implemented for safety, with all electrics contained in stainless steel enclosures.



2 Intro Gates 14 Track 20 Cantilever 30 Swing 40 Bi-fold 46 Boom 52 Options 76 General 82 Barriers 94 Blockers 100 Tyre Spikes 102 Pre-cast 106 Other 111 Pedestrian 114 Turnstiles 114 Gates & Doors 136 142 Fencing Code Index 153

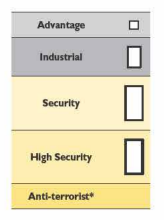
Product Range > Gates > Cantilever

@1300 780 450

The major feature of Leda's cantilever gates is that they are only supported at one end and are designed to operate without the need for a surface mounted track across the driveway – beneficial in high traffic or heavy vehicle areas. Cantilever gates require less space than swing gates and are easier to safeguard. They are also a more reliable option than track sliding gates as they require no track maintenance.

There are five cantilever gate types, each providing options to make gate selection an easy task.

Steel sections (RHS) used during manufacture increase in size and wall thickness through the gate types to provide different levels of security.



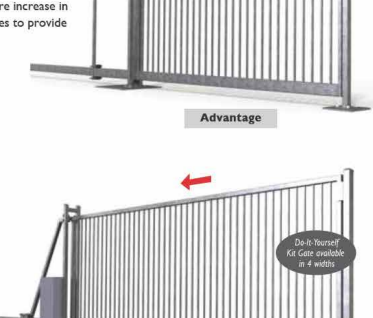
While Leda gates can be installed using conventional concrete footings poured on site, Leda engineers have developed superior and cost-reducing alternative

systems that make the task of installing industrial gates, simpler, quicker and cheaper.

> Refer p91 for details.

There is also a choice of drive motors / gear boxes catering for both low and high operational requirements. > Refer p81 for details.





Industrial

An alternative undercarriage system is available for Industrial and Security models. It is designed for sites with insufficient room to install a running rail, or where site conditions such as sand or snow drifts, effect operation.

Duty Level	Code	Width Range	Height Range	Gate Infill *	Top Extension *	
Advantage	CLA	3.0m-5.0m	1.8m / 2.1m	RHS Pickets	TH	
		0.1m increments †	only	only	only	
Industrial	ICL	3.0m-6.0m	1.8m-2.7m	Full Range	Full Range	
		1.0m increments †	0.3m increments †			
	MLC	5/6/7/8.5m only	2.5m	Pickets	Shark Tooth	
	DIY Modular	\f	only			
	ICLU	3.0m-6.0m	1.8m / 2.1m	Full Range	Full Range	
	Undercarriage	1.0m increments †	only			
	ICLUS	3.0m-15.0m	1.8m / 2.7m	Full Range	Full Range	
	Undercarriage	1.0m increments #	only	*		
Security	CLS	5.0m-10.0m	1.8m-3.0m	Full Range	Full Range	
		1.0m increments †	0.3m increments †			
	CLSL	12.0m-20.0m	1.8m-3.0m	Welded Mesh	Full Range	
		1.0m increments †	0.3m increments †		9	
High Security	CLSH	5.0m-8.0m	1.8m-3.6m	Full Range	Full Range	
		1.0m increments †	0.3m increments †			
Anti-terrorist*	CG12	3.0m-9.0m	2.1m only	Full Range	Full Range	

[·] Refer p19 for details of Gate Infills and Top Extensions.

[†] Increments available within width and height range.

Gates

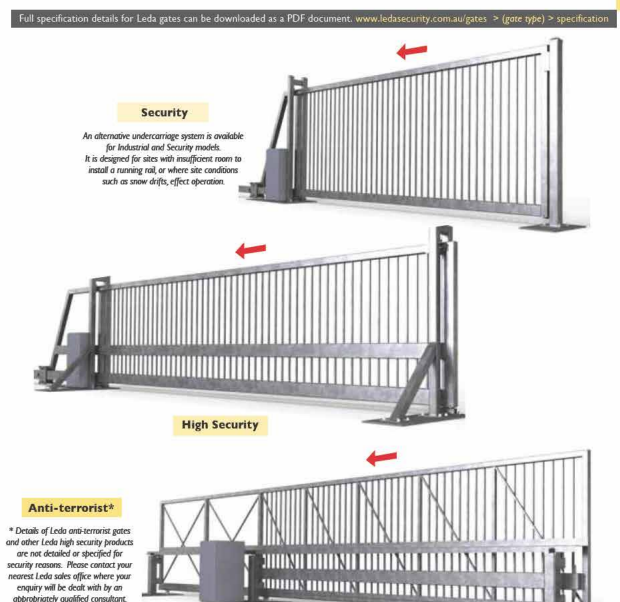
Intro

2

Product Range > Gates > Cantilever

© 1300 780 450

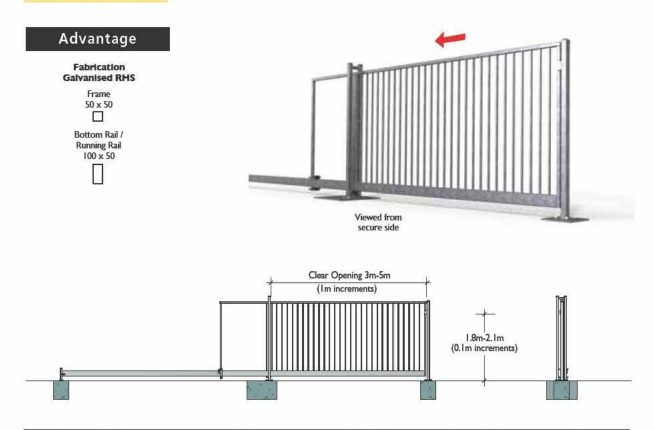
appropriately qualified consultant.



-
14
20
30
40
46
52
76
82
94
100
102
106
111
114
114
136
142
153

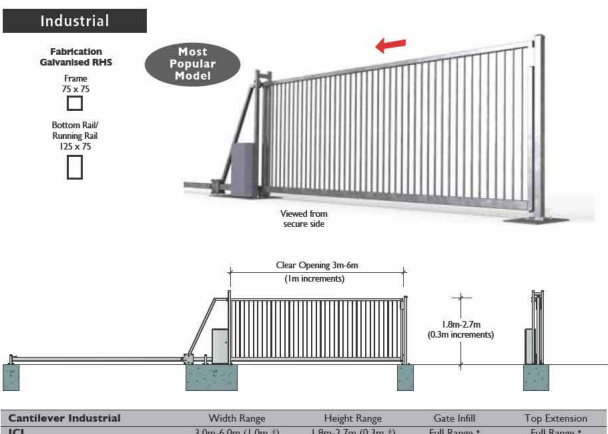
Manual Operation	Raking		Finish	
Available	Available	Hot Dip Gal	Powdercoat	Wet Spray
Standard	No	Incl	Opt	Opt
Yes	Yes	Incl	Opt up to 5.0m only	Opt
Yes	No	Incl	Opt	Opt
Yes	Yes	Incl	Opt up to 5.0m only	Opt
Yes	Yes	Incl	Opt up to 5.0m only	Opt
Yes (not recommended)	Yes	Incl	Opt up to 5.0m only	Opt
Yes (not recommended)	No	Incl	No	Opt
No	No	Incl	Opt up to 5.0m only	Opt
Yes	No	Incl	Opt up to 5.0m only	Opt

Product Range > Gates > Cantilever



Cantilever Advantage Width Range Gate Infill Height Range Top Extension CLA 3.0m-5.0m 2.1m only RHS Pickets only * Shark Tooth only *

Refer p19 for details of Gate Infills and Top Extensions.



Cantilever Industrial	Width Range	Height Range	Gate Infill	Top Extension
ICL	3.0m-6.0m (1.0m †)	1.8m-2.7m (0.3m †)	Full Range *	Full Range *

[†] Increments available within width and height range. • Refer p19 for details of Gate Infills and Top Extensions.

Intro

@1300 780 450

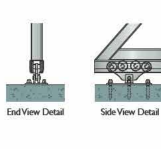
Industrial Undercarriage

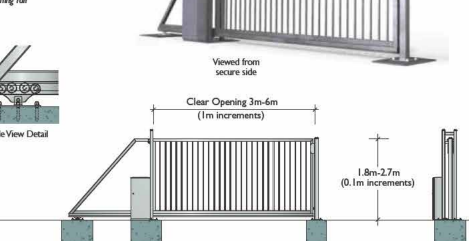
Features

- · Centralised roller assembly
- Concealed rollers
- · Diminates the need for gate extensions

Abblications

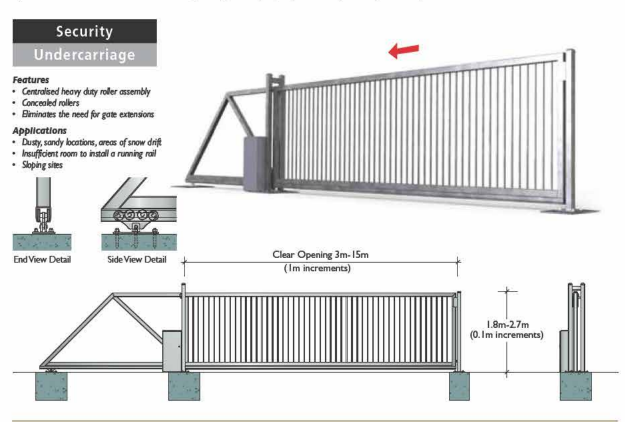
- · Dusty, sandy locations, areas of snow drift
- Insufficient room to install a running rail
- Sloping sites





Undercarriage Option	Width Range	Height Range	Gate Infill	Top Extension
ICLU	3.0m-6.0m (1.0m †)	1.8m-2.7m (0.3m †)	Full Range *	Full Range *

† Increments available within width and height range. • Refer p19 for details of Gate Infills and Top Extensions.



Undercarriage Option	Width Range	Height Range	Gate Infill	Top Extension
ICLUS	3.0m-15.0m (1.0m †)	1.8m-2.7m (0.3m †)	Full Range •	Full Range •

Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other .	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

Product Range > Gates > Cantilever DIY

@1300 780 450



Leda's do-it-yourself gate is Australia's most popular gate for remote locations. It is supplied in knock-down kit form making it the ideal choice for long distance transportation or out-of-the-way locations.

Modular design allows for easy assembly, installation and commissioning in a single day.

Real advantages can be gained on sites with multiple gates, as a spare gate can be kept in stock for emergency situations when a gate needs to be replaced. The DIY gate means perimeter security and access can be restored within 24 hours.

Features

- Economical
- · Ideal for remote sites
- · Low freight costs
- · Four width options

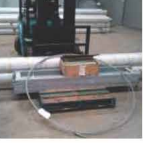
Fabrication

- Aluminium / steel sections
- Pickets Ø26mm
 @ 150mm spacings
- Beam 205mm x 285mm
- · Tensioning wires 2 x Ø8mm

Guiding System

- Double nylon wheels Ø90mm / Ø70mm
- Dust proof bearings
- Aluminium guard
- · Aluminium wheel brackets (height adjustable)
- Wheel post 80mm x 60mm

Ideal for remote locations. Leda's detailed installation manual allows easy assembly and installation by 2 handymen.



Huge freight savings – a 6.0 metre gate stored on a single pallet (above), and a container loaded with 12 gates (right).



Easy assembly on site.





An Installation Kit with tools (**HGIS40**) is required to assemble these gates. Kits can be purchased or hired for a nominal fee which will be reimbursed on the Kit's return.

Gates

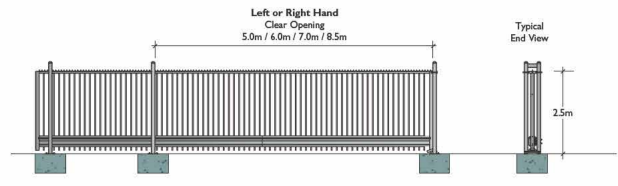
Intro

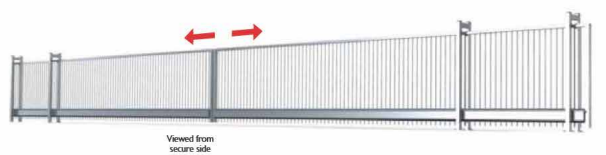
2

Product Range > Gates > Cantilever DIY

@1300 780 450

Industrial DIY Kit Gate • Economical • Ideal for remote sites • Low freight costs • Four width options Viewed from secure side 205 x 285mm Beam





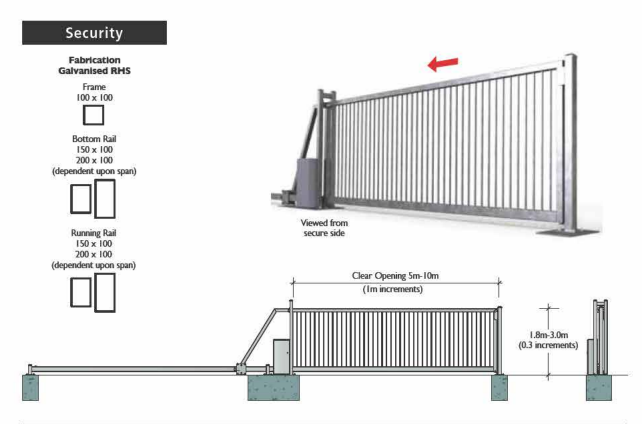
595050 -	
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options .	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

3	Bi-parting Clear Opening 10.0m / 12.0m / 14.0m / 17.0m	

DIY Kit Gate	Width Range	Bi-Parting Width Range	Height Range	Gate Infill	Top Extension
LMC5025	5.0m	10.0m	2.5m	26mmØ Pickets	Shark Tooth
LMC6025	6.0m	12.0m	2.5m	26mmØ Pickets	Shark Tooth
LMC7025	7.0m	14.0m	2,5m	26mmØ Pickets	Shark Tooth
LMC8025	8.5m	17.0m	2.5m	26mmØ Pickets	Shark Tooth

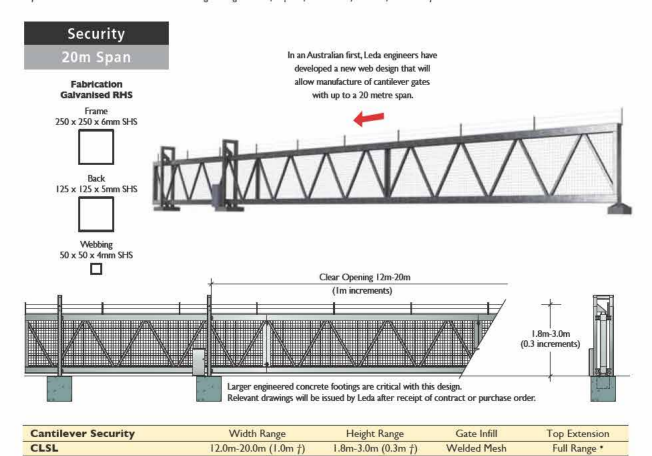
Product Range > Gates > Cantilever

@1300 780 450



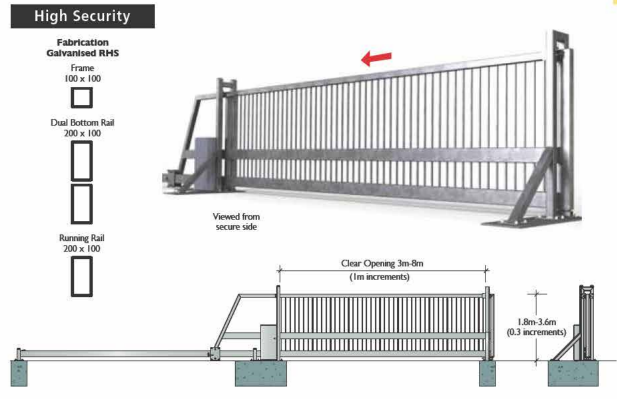
Cantilever Security	Width Range	Height Range	Gate Infill	Top Extension
CLS	5.0m-10.0m (1.0m †)	1.8m-3.0m (0.3m †)	Full Range •	Full Range •

[†] Increments available within width and height range. • Refer p19 for details of Gate Infills and Top Extensions.



† Increments available within width and height range. • Refer p19 for details of Top Extensions.

@1300 780 450



Cantilever High Security	Width Range	Height Range	Gate Infill	Top Extension
CLSH	5.0m-8.0m (1.0m †)	1.8m-3.6m (0.3m †)	Full Range *	Full Range *

† Increments available within width and height range. • Refer p19 for details of Gate Infills and Top Extensions.

Anti-terrorist

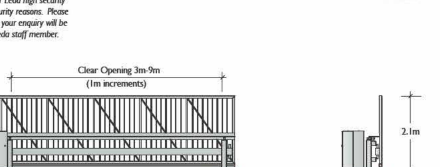
CG12



K12 Certified by US Department of State. (Equivalent to ASTM F2656-07 M50.) Manufactured under licence to APSG (American Physical Security Group).

> Details of Leda anti-terrorist gates and other Leda high security products are not detailed or specified for security reasons. Please contact your nearest Leda sales office where your enquiry will be dealt with by an appropriately qualified Leda staff member.





Cantilever Anti-terroristWi	dth Range Height Range	Gate Infill	Top Extension	
CG12	3.0m-9.0m (1.0m †)	2.1 m only	Full Range *	Full Range *

† Increments available within width range. • Refer p19 for details of Gate Infills and Top Extensions.

Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

Product Range > Gates > Cantilever > Configurations

@1300 780 450





Cantilever gates continue to be the popular choice as a safe reliable gate design. They can be installed in a number of configurations, using bi-parting operation with options to include central pedestrian or smaller swing access gate.

Cantilever gates can also be installed with an overhead drive option for unrestricted operation in flood-prone areas or for alpine regions where drive mechanisms can be affected by compacting snow.

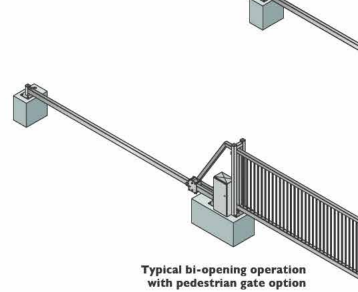
Roads and driveway entrances can be spanned up to 10 metres allowing clearance for central kerbs and road crowns. With less rolling resistance, cantilever gates can achieve faster, open and close speeds than track gates. Speeds can be

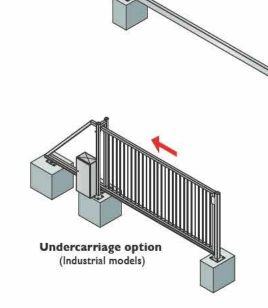
adjusted and can be 'ramped' up or down at the end of the gate travel.

Heavy duty rollers and receiving rails together with a well-balanced design ensure smooth and efficient operation of all cantilever gates.







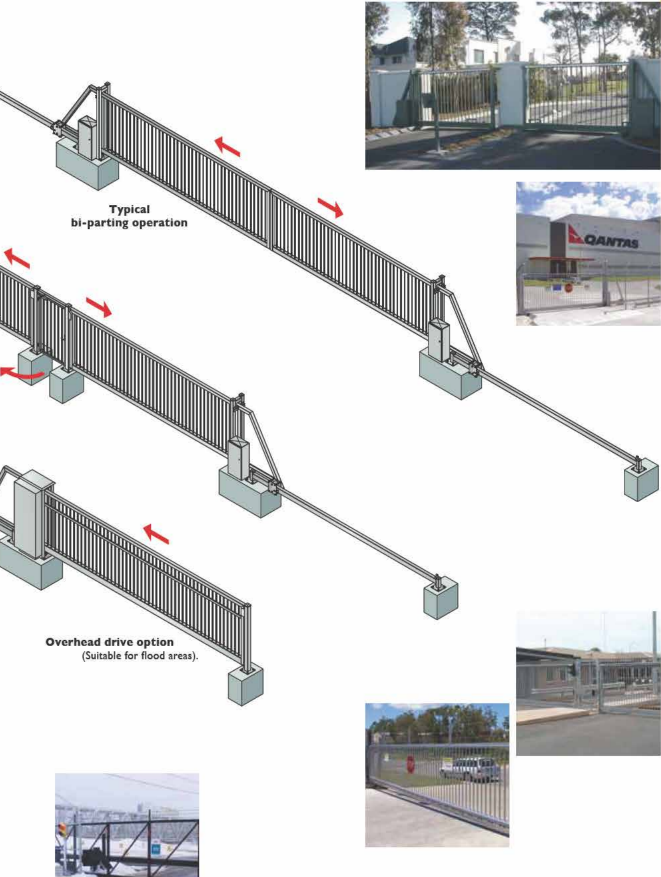




Product Range > Gates > Cantilever > Configurations

ates

© 1300 780 450



Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options .	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

Product Range > Gates > Swing

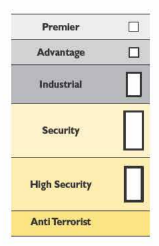
@1300 780 450

Swing gates can be either single or dual leaf and can be operated manually or automated, with bi-fold options also available.

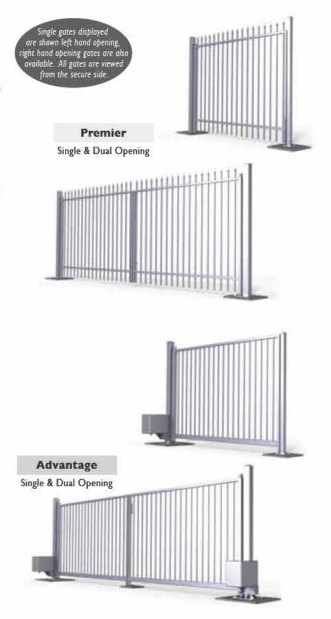
Swing gates normally require a level site across the driveway. They are also more prone to wind loadings so care should be taken in selecting the appropriate drive motor and gate infill.

There are four swing gate types, each providing options to make gate selection an easy task.

Steel sections (RHS) used during manufacture increase in size and wall thickness through the gate types to provide different levels of security.



With heavier steel sections used in Security models it is possible to extend the clear opening to 10 metres, however it does require substantial concrete footings for post support. For further technical information refer to your Leda sales office.



Duty Level		Code	Width Range	Height Range	Infill *	Top Extension *	Post Fixing	
Premier	Single Dual	FPSS FPSD	2.7m only 5.4m only	1.8m/2.1m/2.4m	RHS Pickets	TC / TF	Fixed / Baseplate	
Advantage	Single	ASS	2.0m-4.0m 1.0m increments †	1.8m/2.1m	RHS Pickets only	TC / TF only	Fixed / Baseplate	
	Dual	ASD	4.0m-8.0m 2.0m increments †	1.8m / 2.1m	RHS Pickets only	TC / TF only	Fixed / Baseplate	
Industrial Redfern	Single Dual	RSS RSD	2.0m / 3.0m 4.0m / 6.0m	1.8m / 2.1m	Flat Bar	N/a	Baseplate	
Sports	Single Dual	SSPOS	1.2m 2.4m	0.8m	Flat Bar	N/a	Fixed	
Standard	Single	ISS	3.0m-6.0m 1.0m increments †	1.8m / 2.4m 0.3 increments †	Full Range	Full Range	Baseplate only	
Ш	Dual	ISD	6.0m-12.0m 2.0m increments †	1.8m / 2.4m 0.3 increments †	Full Range	Full Range	Baseplate only	
Security	Single	sws	4.0m-10.0m 1.0m increments †	2.1m / 3.0m 0.3 increments †	Full Range	Full Range	Baseplate only	
	Dual	SWD	8.0m-20.0m 2.0m increments †	2.1m / 3.0m 0.3 increments †	Full Range	Full Range	Baseplate only	
High Security	Single	SWSHS	3.0m-6.0m	2.5m only	RHS Pickets	Full Range	Fixed Insitu only	
Anti Terrorist	V Gate	SWSV	3.0m or 4.0m	2.1m only	RHS Pickets	TR/TB/TH	Fixed Insitu only	

[•] Refer p 19 for details of Gate Infills and Top Extensions. † Increments available within width and height range.

Gates

Product Range > Gates > Swing

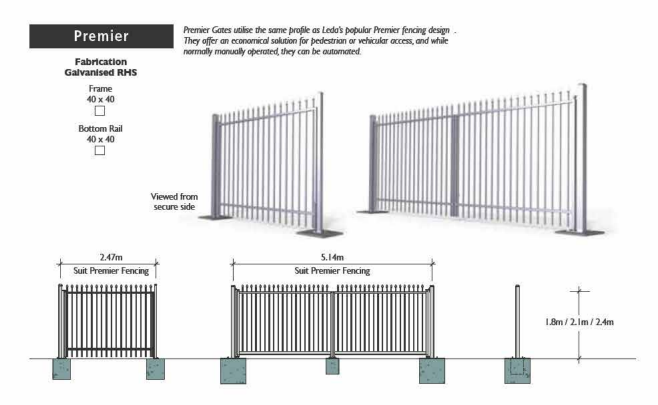
© 1300 780 450



Motor/s	Lock O	ptions	Raking		Finish	
Optional	Manual Gate	Powered Gate	Available	Hot Dip Gal	Powdercoat	Wet Spray
No	Padlockable Drop Bolt	n/a	No	Opt	Incl	Opt
Yes	Padlockable Drop Bolt	Magnetic Lock	No	Incl	Opt	Opt
Yes x 2	Padlockable Drop Bolt	Magnetic Lock	No	Incl	Opt	Opt
No	N/a	N/a	No	Incl	N/a	Opt
No	N/a	N/a	No	Incl	N/a	Opt
Yes	Padlockable Drop Bolt	Magnetic Lock	Yes	Incl	Opt	Opt
Yes x 2	Padlockable Drop Bolt	Magnetic Lock	Yes	Incl	Opt	Opt
Yes	Padlockable Drop Bolt	Magnetic Lock	Yes	Incl	Opt up to 6.5m only	Opt
Yes x 2	Padlockable Drop Bolt	Magnetic Lock	Yes	Incl	Opt up to 6.5m only	Opt
HS	n/a	Magnetic Lock	No	Incl	Opt	Opt
Yes x 2	n/a	Magnetic Lock	No	Incl	Opt	Opt

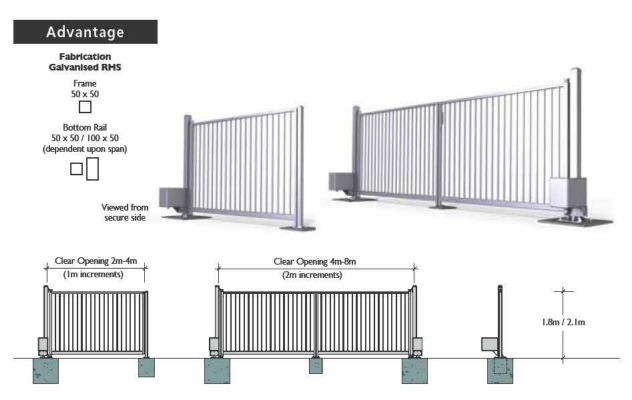
Intro	2	
Gates	14	
Track	20	
Cantilever	30	
Swing	40	
Bi-fold	46	
Boom	52	
Options	76	
General	82	
Barriers	94	
Blockers	100	
Tyre Spikes	102	
Pre-cast	106	
Other	111	
Pedestrian	114	
Turnstiles	114	
Gates & Doors	136	
Fencing	142	
Code Index	153	

Product Range > Gates > Swing



Swing Premier	Width Range	Height Range	Gate Infill	Top Extension
FPSS Single Leaf	2.47m only	1.8m / 2.1m / 2.4m	RHS Pickets only *	TC / TF only •
FPSD Dual Leaf	5.14m only	1.8m / 2.1m / 2.4m	RHS Pickets only *	TC / TF only •

[•] Refer p19 for details of Gate Infills and Top Extensions.



Swing Advantage	Width Range	Height Range	Gate Infill	Top Extension
ASS Single Leaf	2.0m-4.0m (1.0m †)	1.8m / 2.1 only	Full Range •	Full Range *
ASD Dual Leaf	4.0m-8.0m (2.0m †)	1.8m / 2.1 only	Full Range *	Full Range *

 $[\]dagger$ Increments available within width range. • Refer p19 for details of Gate Infills and Top Extensions.





Swing Industrial Redfern >	Width Range	Height Range	Gate Infill
RSS Single Leaf	2.0m / 3.0m	1.8m / 2.1m	Flat Bar Picket
RSD Dual Leaf	4.0m / 6.0m	1,8m / 2.1m	Flat Bar Picket

> Matching Fencing available, refer p144 for details.



The low height gate is for use with Leda's Sports fencing. It is designed for the pitch surround and provides security access to the playing area.



Swing Industrial Sports >	Width Range	Height Range	Gate Infill
SSPOS Single Leaf	1.2m	0.8m only	Flat Bar Picket
SSPOD Dual Leaf	2.4m	0.8m only	Flat Bar Picket

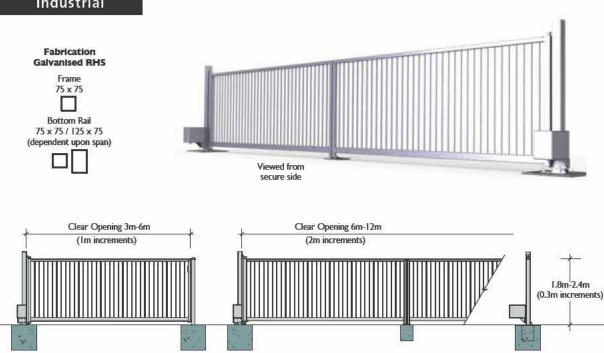
> Matching Fencing available, refer p 144 for details.

Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

Product Range > Gates > Swing

@1300 780 450

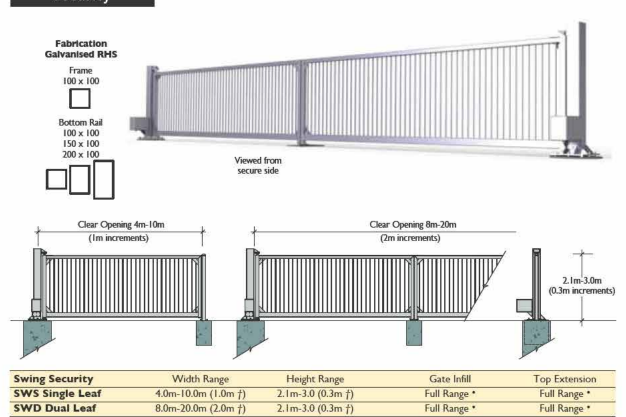
Industrial



Swing Industrial	Width Range	Height Range	Gate Infill	Top Extension
ISS Single Leaf	3.0m-6.0m (1.0m †)	1.8m-2,4 (0.3m †)	Full Range *	Full Range •
ISD Dual Leaf	6.0m-12.0m (2.0m †)	1.8m-2.4 (0.3m †)	Full Range *	Full Range *

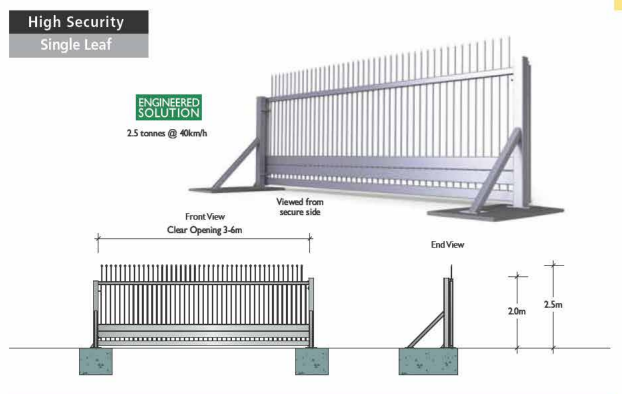
[†] Increments available within width and height range. • Refer p19 for details of Gate Infills and Top Extensions.

Security



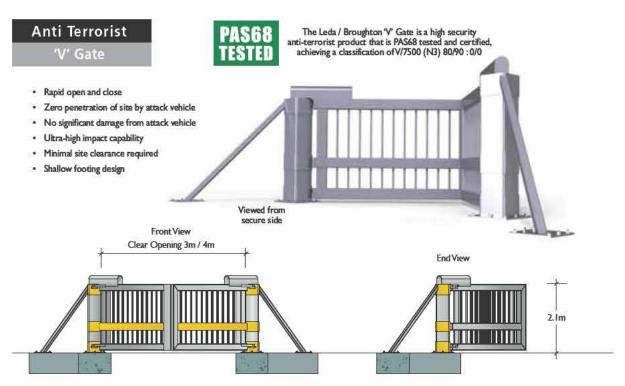
Product Range > Gates > Swing

Gates



Swing High Security	Width Range	Height Range	Gate Infill	Top Extension
SWSHS	3.0m-6.0m (1.0m †)	2.5m only	RHS Pickets *	Full Range *

[†] Increments available within width and height range. • Refer p19 for details of Gate Infills and Top Extensions



Swing Anti Terrorist	Width Range	Height Range	Gate Infill	Top Extension
SWSV30	3.0m only	2.1m only	RHS Pickets *	TR / TB / TH •
SWSV40	4.0m only	2.1m only	RHS Pickets •	TR/TB/TH •

[•] Refer p19 for details of Gate Infills and Top Extensions.

Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

@1300 780 450

Bi-fold gates are a relatively new design having initially emerged in Europe as an alternative for vehicular access control for commercial buildings and industrial sites. Leda was the first Australian company to design and manufacture the gates to meet Australian conditions and building codes.

Quick opening and closing speeds allow the gates to operate in high-traffic applications while providing the security of a perimeter gate. They can be tailored to suit various widths and heights and are designed to meet all relevant OH&S



requirements. To minimise potential accidents, traffic lights, photoelectric (PE) beams and safety bump strips are recommended,

They provide a higher level of security than boom gates, are much faster than traditional roller shutter doors and can be operated by all major access control systems. When not in use they completely secure the entry/exit access point to all vehicle and pedestrian intruders.

Leda's bi-fold gates are available in 4 duty levels.

Advantage
Industrial
Security
High Security

Trackless models require two drive motors which while operating individually are electronically controlled to operate in tandem.



Features

- · High Speed reduces delays on entering and leaving
- 100% Duty Cycle for continuous operation
- · Security superior to boom gates and roller shutters
- Space tracks within its own confines

Applications

- Apartment Buildings
- Car Parks
- · Commercial Buildings
- · Shopping Malls
- Industrial Sites

Safety & Security

Leda Bi-fold Gates have been designed with safety and security as a high priority. They are also engineered for toughness and robustness and have been thoroughly tested to withstand intensive and continual use.

Traffic lights are installed as standard equipment to minimise potential accidents. They provide a positive signal when to proceed or stop – important for drivers unfamiliar with how the gates operate.

Standard & Custom Sizes

Gates are tailored to suit site restraints and openings. While most are designed for single lane operations, they can be manufactured up to 6m in height and width to cater for large commercial and industrial applications.

Duty Level		Code	Width Range	Height Range	Gate Infill •	
Advantage Trackless	Single Sided	BFGST	2.0m / 3.0m only	1.8m / 2.1m / 2.4m only	Refer p47	
	Double Sided	BFGDT	4.0m-6.0m 1.0m increments †	1.8m / 2.1m / 2.4m only	Refer p47	
Industrial Overhead Track	Single Sided	BFGSS	2.0m / 3.0m only	2.1m-4.0m 0.3m increments †	Refer p47	
	Double Sided	BFGDS	4.0m-6.0m 1.0m increments †	2.1m-4.0m 0.3m increments †	Refer p47	
Overhead Track High Speed *	Single Sided	BFGSF	2.0m / 3.0m only	2.1m-3.0m 0.3m increments †	Refer p47	
	Double Sided	BFGDF	4.0m-6.0m 1.0m increments †	2.1m-3.0m 0.3m increments †	Refer p47	
Security Trackless HS *	Double Sided	ABFDT	4.0m / 6.0m only	2.0m / 2.5m only	Pickets	
High Security Trackless	Single Sided	VG01	3.0m-5.0m 1.0m increments †	2.1m / 2.4m only	Ø20NB Pickets	

Refer p47 for details of Bi-fold Gate Infills. † Increments available within width and height range.

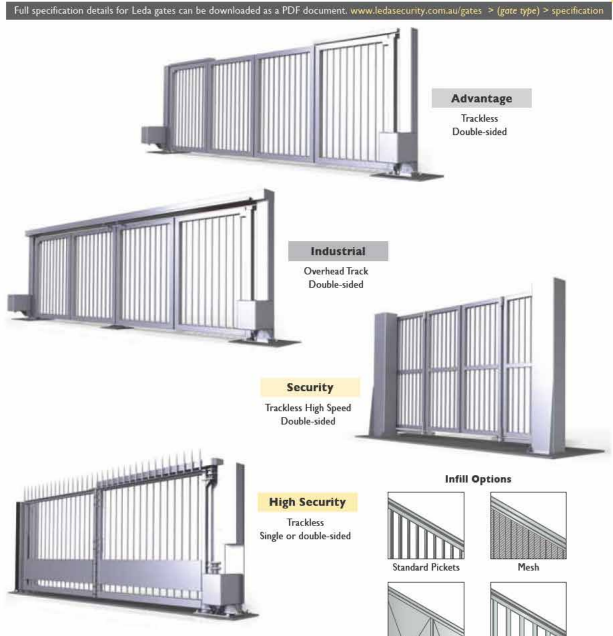
^{*} For high speed units, extra safety devices must be used to stop the gate (s) opening when an obstruction is detected.

Gates

Intro

2

© 1300 780 450



Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options .	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

	Motor/s	Lock	Finish		
	Included	Options	Hot Dip Gal	Powdercoat	Wet Spray
	Standard	Magnetic Lock	Included	Standard	Optional
	8-10 seconds	at receiving post			
	Standard x 2	Magnetic Locks	Included	Standard	Optional
	8-10 seconds	at leaf hinge points			17
	Standard	Magnetic Lock	Included	Standard	Optional
	8-10 seconds	at receiving post or in head			2014 (2010)
	Standard x 2	Magnetic Locks	Included	Standard	Optional
	8-10 seconds	mounted to head section			17
	Standard	Magnetic Lock	Included	Standard	Optional
	3-5 seconds	at receiving post or in head			2014 (2010)
	Standard x 2	Magnetic Locks	Included	Standard	Optional
	3-5 seconds	mounted to head section			17
	Im / second	Solid Locking	Included	Standard	Optional
	Standard	Solid Locking	Included	-::	Optional
	8-10 seconds				10

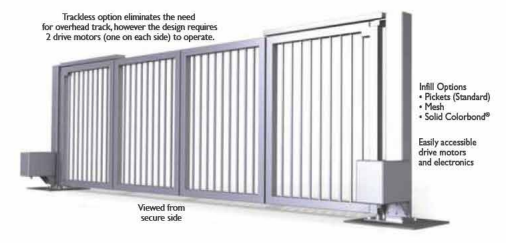
Solid Colorbond®

Large Pickets

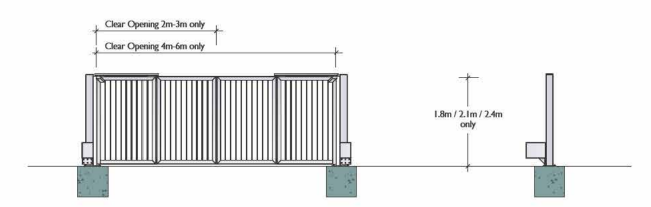
@1300 780 450

Trackless Advantage

Automatic or Manual

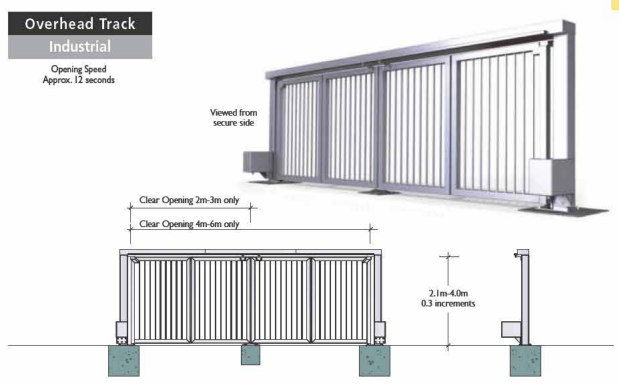






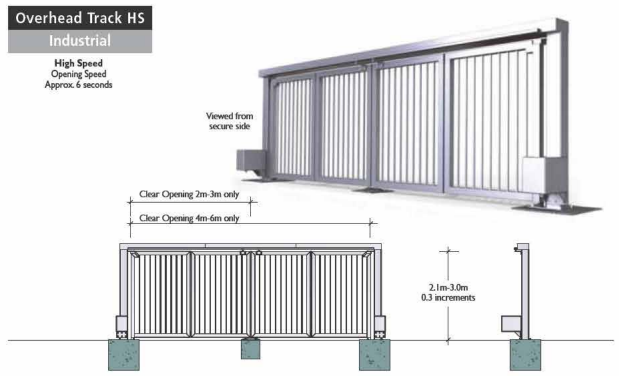
Bi-fold Advantage	Trackless	Width Range	Height Range	Gate Infill •
BFGS T	Single Sided	2.0m-3.0m only	1.8m / 2.1m / 2.4m only	Refer p47
BFGD T	Double Sided	4.0m-6.0m only	1.8m / 2.1m / 2.4m only	Refer p47

[·] Refer p47 for details of Gate Infills.



Bi-fold Industrial	Overhead	Width Range	Height Range	Gate Infill •
BFGS S	Single Sided	2.0m-3.0m only	2.1m-4.0m (0.3m †)	Refer p47
BFGD S	Double Sided	4.0m-6.0m only	2.1m-4.0m (0.3m †)	Refer p47

[•] Refer p47 for details of Gate Infills. † Increments available within height range.



Bi-fold Industrial	Overhead High Speed	Width Range	Height Range	Gate Infill •
BFGS F	Single Sided	2.0m-3.0m only	2.1m-3.0m (0.3m †)	Refer p47
BFGD F	Double Sided	4.0m-6.0m only	2.1m-3.0m (0.3m †)	Refer p47

[•] Refer p47 for details of Gate Infills. † Increments available within height range.

Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

@1300 780 450

Trackless

Security

Fabrication

Columns
300 x 400 x 10mm RHS
Leaf Frame
80 x 80 x 3mm SHS
Pickets
40 x 40 x 2mm SHS

Finish

Galvanised / epoxy paint in a range of standard RAL colours



Manufactured in Europe, this trackless high speed gate is considered to be state-of-the-art technology in bi-fold gate design. The Almagate bi-fold gate surpasses many existing systems as it operates without a top and bottom track making it ideal for harsh environments.

The leaves swing behind the pillars when open allowing the entire clearance width to be available, and when in the fully closed position, a specially recessed catch makes it highly resistant to ramraiding.

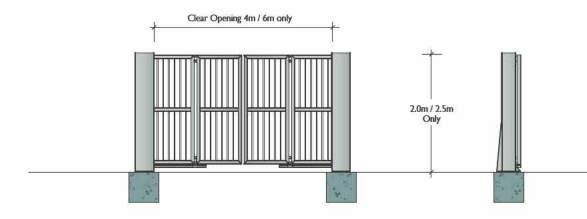
The gate operates at fast opening and closing speeds of I metre per second, powered by electric motors located in the column housing, and designed with a 'plug and play' principle that allows easy and quick replacement of parts by one person without having to dismantle the gate.

While the gate is not inexpensive, it is considered to be the best bi-fold gate available worldwide.









Bi-fold Industrial	Trackless High Speed	Width Range	Height Range	Gate Infill
ABFDT	Double Sided	4.0m / 6.0m	2.0m / 2.5m	40 x 50 x 2mm RHS

Gates

© 1300 780 450

Trackless High Security



This Leda gate has been engineered to obtain the maximum impact resistance and security possible from a bi-fold gate of its size.

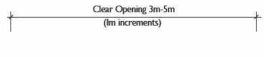
Key engineering features include 3 layers of wire rope bracing located at the base of the gate to maximise impact resistance, it also only requires 500mm shallow mount concrete footings, making it easier to retro-install on existing sites.

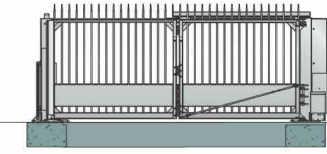
The gate has 2 leaves that operate in tandem via a chain drive mechanism.

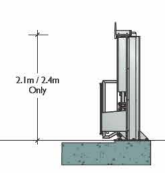












Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

Bi-fold High Security	<i>f</i>	Width Range	Height Range	Gate Infill
VG01	Single Sided	3-0-5.0m (1.0m increments)	2.1 m / 2.4m only	20NB Pickets

Product Range > Gates > Boom

@1300 780 450

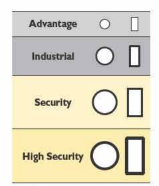
Leda offers Australia's largest range of vehicle access control boom gates, ensuring the appropriate product can be selected and installed for a diversity of applications.

Leda has supplied and installed thousands of units across Australia, the majority of which, Leda's technicians continue to service and maintain.

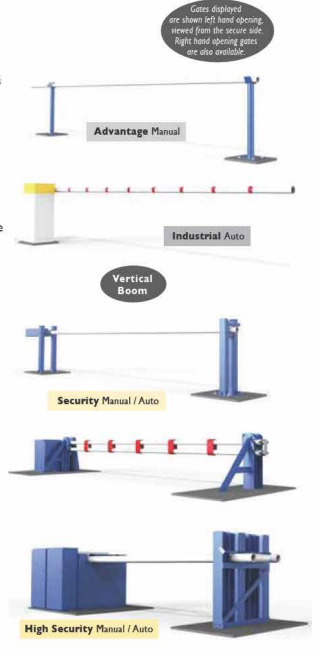
Boom gates fall into three main categories:

- Vertical
- Swing
- Sliding

While the majority of boom gates are automated there are a limited number of manually operated models in the vertical and swing ranges.



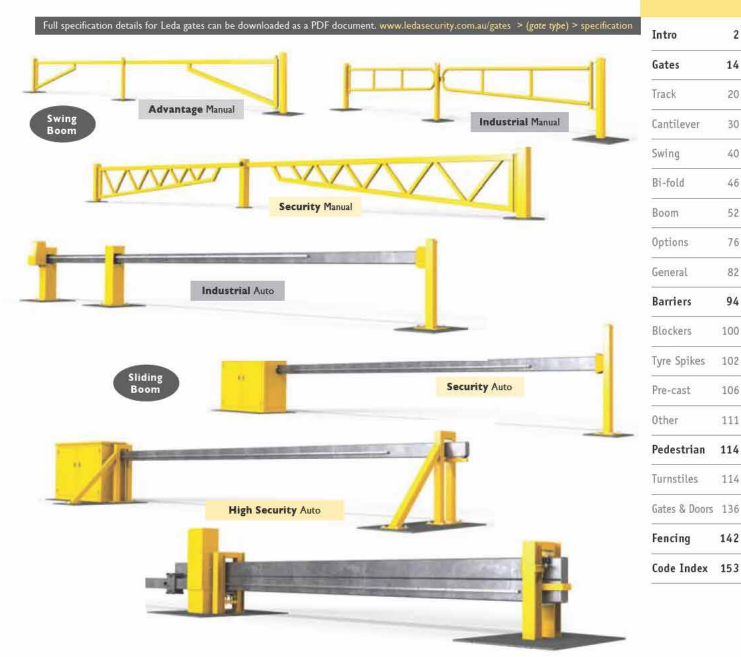
Boom gates can perform the majority of access control functions for regulating vehicular traffic in applications such as carparks through to high security installations. Boom gates can be integrated with other perimeter security devices such as barrier systems, retractable bollards, and tyre spikes to achieve higher levels of security.



Boom Type	Duty Level		Code	Width Range	Height Range	Post Fixing	
Vertical	Advantage	Manual	MBGB/F	3.0m-7.0m (0.5m†)	0.9m / 1.0m	Fixed / Baseplate	
	Industrial	Auto	TMH60	3.0m-6.0m (0.5mf)	1.0m	n/a	
			TMH80	7.0m-8.0m (0.5m†)	1.0m	n/a	
	-		TMH120	10.0m-12.0m (0.5m†)	1.0m	n/a	
	1	Auto 24V	TMH3024 / 5024	3.0m / 5.0m	0.87m	n/a	
		Auto Portab	le TMHP39	3.0m-9.0m	0.9m	n/a	
	Security	Auto	BR420				
	-	Manual	MBGSB/F	3.0m-5.0m (0.5m†)	0.9m / 1.0m	Fixed / Baseplate	
	High Security	Auto	ANB	3.0m or 4.5m only	0.9m / 1.0m	Fixed only	
	15	Auto	D941/D942/D943	3.0m-6,0m (0.5m†)	0.925m	Baseplate only	
		Manual	MNB	3.0m or 4.5m only	0.9m / 1.0m	Fixed only	
Swing	Advantage	Single/Dual	MSG/DSG	2.0m-4.5m / x 2 (0.5m [†])	1.0m	Fixed / Baseplate	
1.5	Industrial	Single/Dual	IMSG/IDSG	2,0m-6.0m / x 2 (0.5m [†])	1.0m	Fixed / Baseplate	
	Security	Single/Dual	SK010S/SK010D	8.0m / x 2	1.2m	Fixed	
		Single	CSG	4.0m-6.0m (1.0m†)	0.92m	Fixed	
Sliding	Industrial	Auto	ITSMBA	3.0m-7.0m (0.5m†)	0.9m / 1.0m	Fixed / Baseplate	
	Security	Auto	TSMBA	3.0m-9.0m (0.5m†)	0.9m / 1.0m	Fixed / Baseplate	
	High Security	Auto	TSMBAH	3.0m-9.0m (0.5m†)	0.9m / 1.0m	Fixed	
		Auto	TSMBAXH	3.0m-9.0m (0.5m†)	0.9m / 1.0m	Fixed	

[†] Increments available within width range.

© 1300 780 450



Other	Auto	Manual	Locking	Finish		
Options	Available	Available	Options	Hot Dip Gal	Powdercoat	Wet Spray
	No	Standard	Padlock at weight	No cost option	No cost option	Opt
	Standard	No	n/a		Standard	
	Standard	No	n/a		Standard	
	Standard	No	n/a		Standard	
	Standard	No	n/a		Standard	
	Standard	No	n/a		Standard	
	No	Standard	Padlock at weight	No cost option	No cost option	Opt
	Standard	Yes	n/a			**
	Standard	No	n/a		Standard	
	Yes	A11110000	Padlock at post	No cost option	No cost option	Opt
Dual Centre Post 1	No	Standard	Padlock at post	Included	Opt	Opt
Dual Centre Post I	No	Standard	Padlock at post	Included	Opt	Opt
Dual Centre Post I	No	Standard	Padlock at post	Included	Opt	Opt
	Standard	Yes	n/a	n/a	n/a	n/a
Boom Shroud 2	Standard	Yes	n/a	No cost option	No cost option	Opt
Boom Shroud 2	Standard	Yes 3	n/a	No cost option	No cost option	Opt
Boom Shroud 2	Standard	Yes 2	n/a	No cost option	No cost option	Opt
Boom Shroud 2	Standard	Yes 2	n/a	No cost option	No cost option	Opt

1. Removable centre post (Securapost bollard SP90R). 2. Boom shroud when in open position, refer p75 . 3. Not recommended.

@1300 780 450

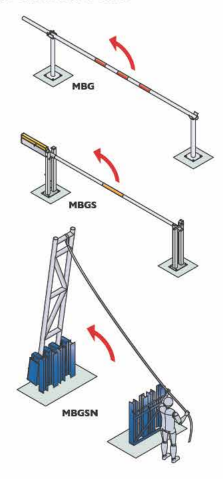
Leda manufactures the largest and most comprehensive range of boom gates in Australia, catering for applications as simple as vehicle access control in public car parks to the more secure installations of heavy industrial sites and government installations.

- Manual and automatic models
- · 100% Duty Cycle for continuous operation
- 12 month warranty
- · Range of options and accessories
- Suited for most car parks and low-medium vehicle access applications
- · Commercial and industrial areas

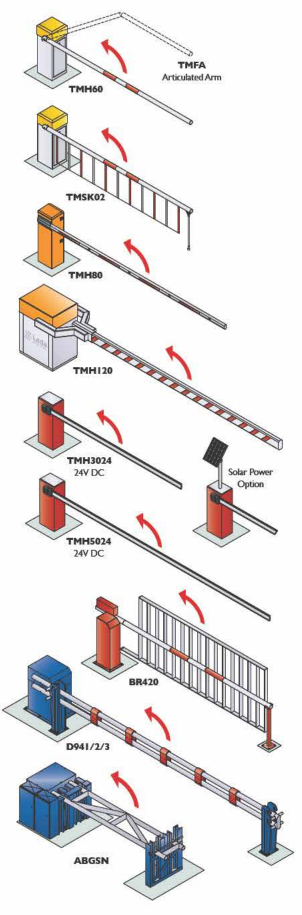
The combination of Leda's proven and reliable electric motors and lever mechanism, represents a very simple and extremely reliable drive system. It allows for short opening and closing times without the boom arm bouncing at the end position. The lever arm system locks the boom at both end positions without the need for a receiving post.

Factory-set counterweights are designed in all boom arms, allowing easy manual lift of automatic booms in the event of power outages.

Manual Vertical Boom Gates



Automatic Vertical Boom Gates

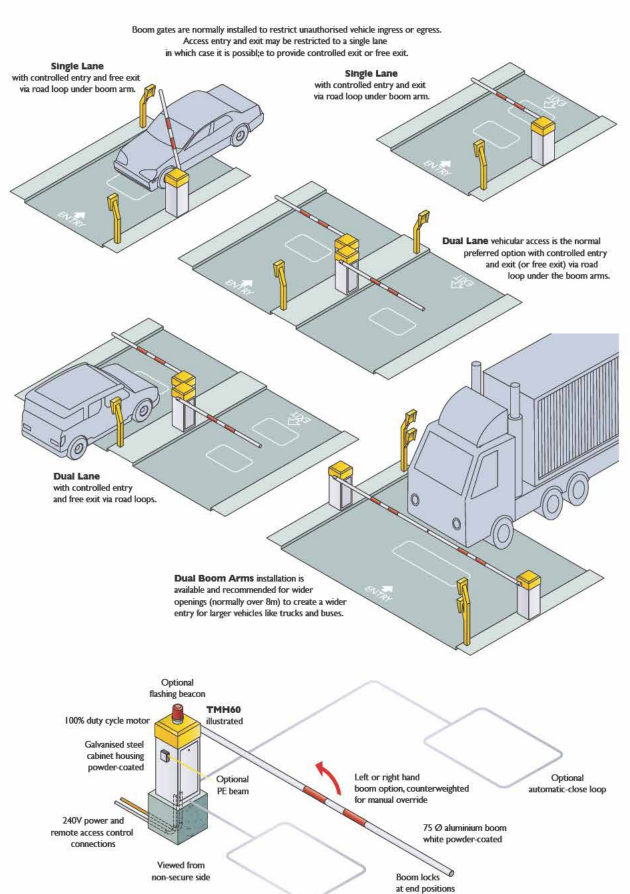


Gates

Product Range > Gates > Vertical Boom

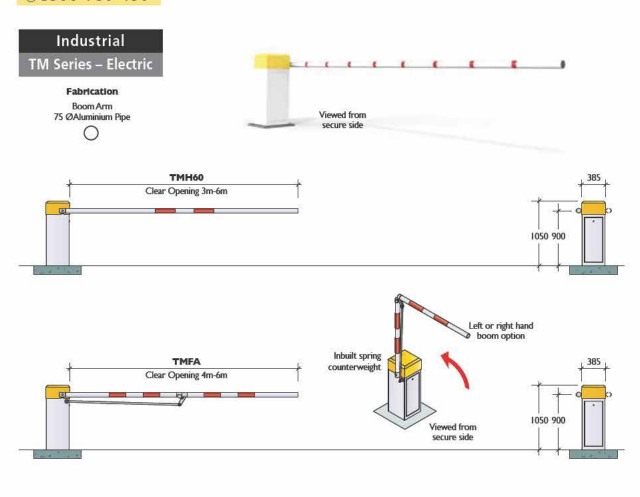
@1300 780 450

Standard Configurations



Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

@1300 780 450





The TM Series of boom gates is the most popular and widely used in the range. A reliable 'workhorse', it is both economical to operate and easy to maintain.

The Drive Unit

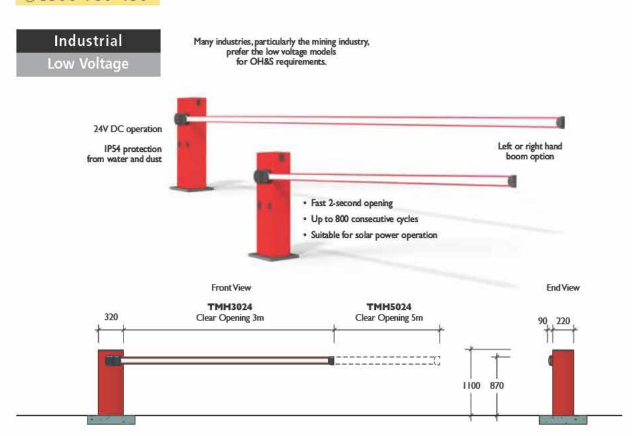
The majority of Leda's industrial boom gates are driven by a 100% duty cycle torque motor designed for alternating current which does not require limit switches nor a friction clutch. They are virtually maintenance-free and can be stalled in any position without causing any damage to the motor. The boom gates are factory-wired, tested, ready to connect and supplied with all necessary mounting accessories.

Technical Data

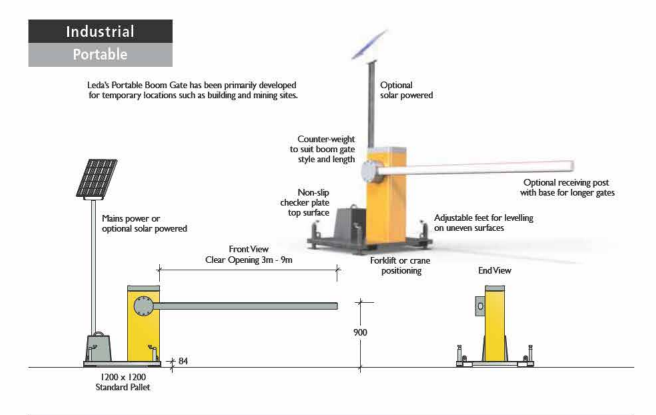
Drive Un	it	Torque Motor	
Power / F	Rating	240V / I20W / 50Hz Frequency	
Open / C	lose Speed	Average 4 seconds (approx 1 sec/m boom length	
Boom Material		ø75 x 1.6mm aluminium, white powdercoat	
	Length	Maximum 6000mm	
Housing	Size	300 x 300 x 1000mm height	
	Finish	2mm zinc plated sheet, powder coated	
	Weight	45kg	

Vertical Boom Industrial		Manual Overide	Clear Opening Width Range	Height Range
TMH60		Inbuilt spring	3.0m-6.0m	0.9m
TMFA	Articulated Arm	Inbuilt spring	4.0m-6.0m	0.9m
TMSK02	with Skirt	External counterweight	7.0m-8.0m	0.9m

Stainless steel cabinets also available, add S prefix to Product Code. (eg. STMH60)



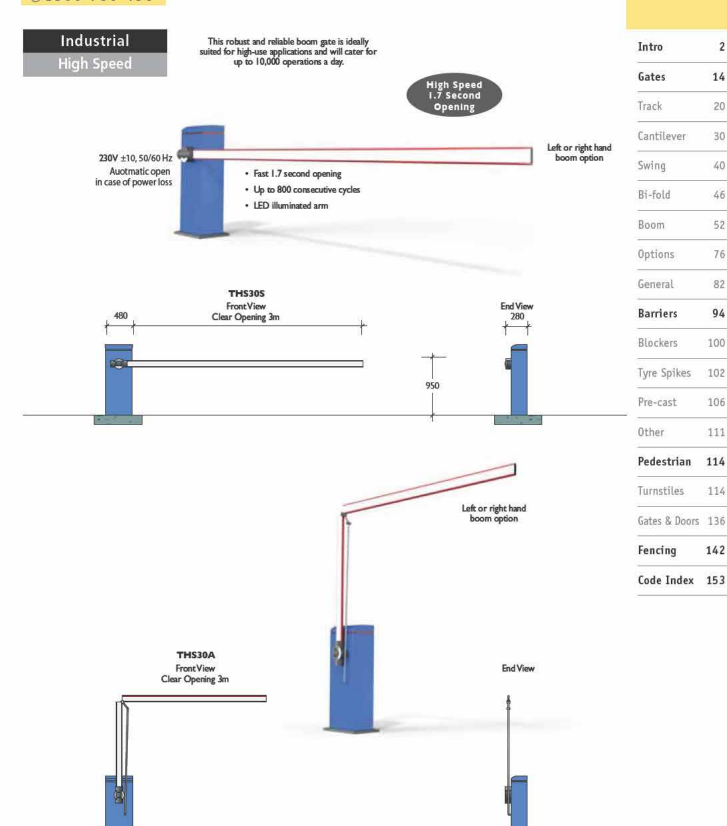
Vertical Boom Industrial Low Voltage	Width Range	Height Range
TMH3024 / 5024	3.0m / 5.0m only	0.87m



Vertical Boom Industrial Portable	Width Range	Height Range
ТМНР39	3.0m - 9.0m	0.9m

Gates

Product Range > Gates > Vertical Boom

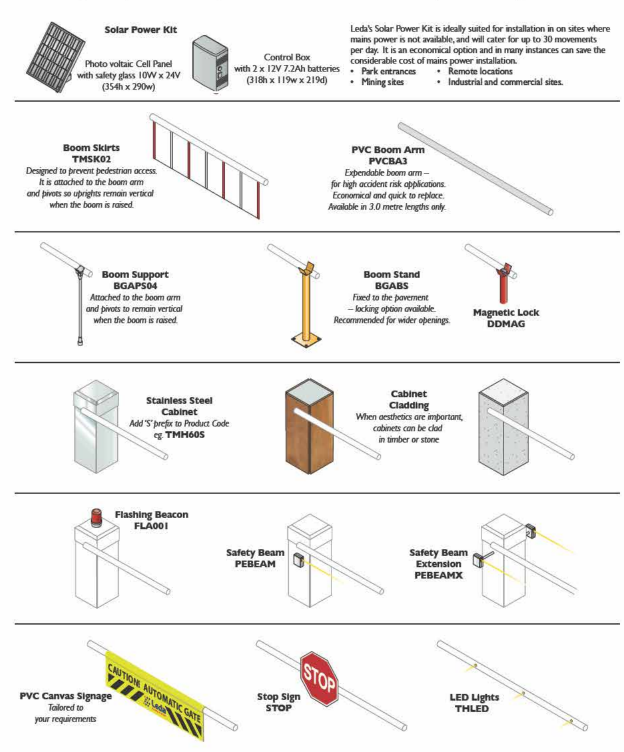


Vertical Boom Industrial High Speed	Details	Width Range	Height Range
THS30S	Standard Boom	3.0m only	0.95m
THS30A	Articulated Boom	3.0m only	0.95m

@1300 780 450

Options & Accessories

Note: These options may not be available for, or suit, certain models. Please check with your Leda sales office.







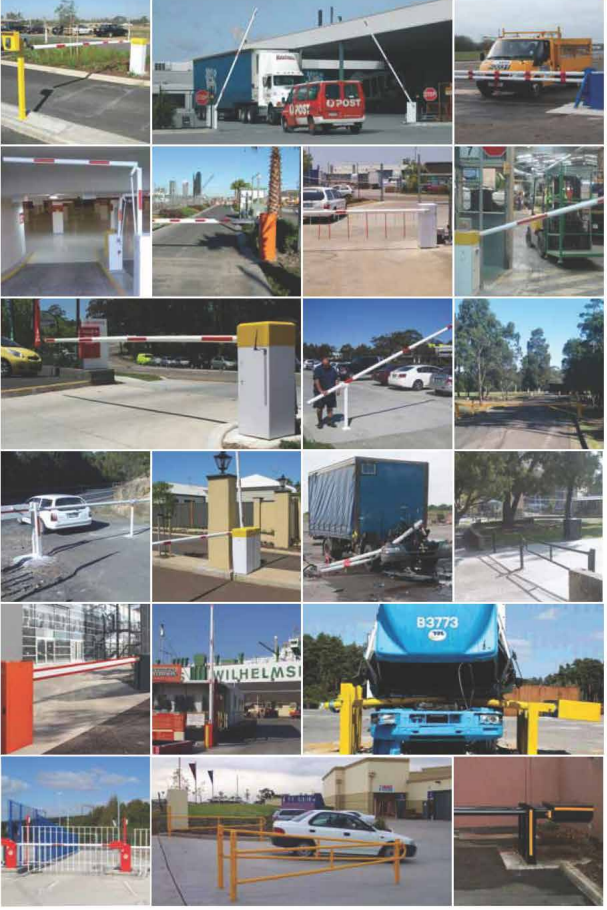




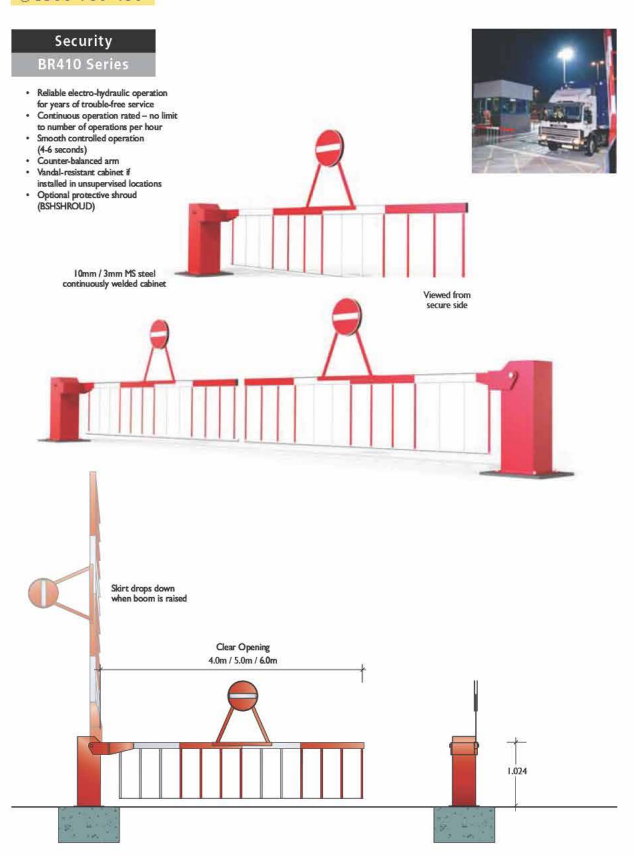
Card Readers

A range of models that can accommodate the majority of access control devices, CCTV and intercom requirements. For the complete range, refer to www.ledasecuritycom.au or the Leda Security Bollard Handbook

© 1300 780 450



Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options .	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153



Vertical Boom Security	Width Range	Height Range
BR4104	4.0m	1.024m
BR4105	5.0m	1.024m
BR4106	6.0m	1,024m

Gates

Product Range > Gates

© 1300 780 450

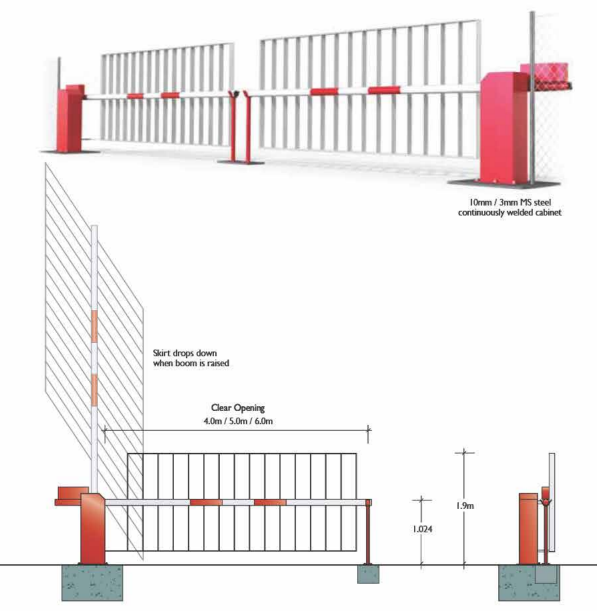
Security

BR420 Series

- · Reliable electro-hydraulic operation for years of trouble-free service
- Continuous operation rated no limit to number of operations per hour
- · Smooth controlled operation (4-6 seconds)

 • Counter-balanced arm
- · Vandal-resistant cabinet if installed in unsupervised locations
- · Optional protective shroud (BSHSHROUD)





Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other .	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

Vertical Boom Security	Width Range	Height Range
BR4204	4.0m	1.9m
BR4205	5.0m	1.9m
BR4206	6.0m	1.9m

@1300 780 450

Leda is the Australian Distributor for Broughton Controls who are one of the world's leading suppliers of high security boom gates.

The Defender series features world-leading fibre strap technology that is incorporated into the boom arms to provide high security vehicular access control barriers.

To maintain security levels after an impact, the unique 'composite Cassette' system is designed to allow replacement of the beam within 20 minutes.

There are 3 models, each tested and certified to provide different levels of security.

- D941 3.5 tonne @ 48km/h
- D942 7.5 tonne @ 48km/h
- D943 7.5 tonne @ 64km/h

At time of publication, Broughton Controls has designed an additional barrier with a higher level of security. The D944 has been engineered to withstand a 7.5 tonne vehicle travelling at 80km/h, and is scheduled for testing in 2013.

Utilising shallow depth footing designs (500mm), the steel stanchions capture and distribute the impact loads, demonstrated by the successful field testing that has led to PAS68 certification.



This is simply the most cost-effective automated PAS68 tested equipment available in Australia.

Heng Cheng
High Security Advisor and Consultant

Leda has successfully installed numerous

Defender barriers across Australia on high security government and commercial sites.

Apart from being PAS68 certified, they provide a much more economic alternative to many other high security barrier options as more and more consultants and clients are finding.

As with all high security equipment installations, correct anchoring of the barriers is critical. The



engineering supporting the necessary concrete footings is highly confidential and will only be provided once a contract has been entered into to supply, or supply and install Leda's equipment.

High Security

Defender Series

Fabrication

Boom Arm Fibre strap and 'Composite Cassette' inside the aluminium arms



- 'BIT' vehicle restraint technology
- Heavy duty hydraulic operation
- Operating speed 5-18 seconds, depending upon boom length
- 100% duty cycle
- IP65 rated control housing



500mm deep shallow mount footing system to allow simple, low cost, ease of installation. Engineered footing details will be provided by Leda before installation.

Vertical Boom High Security	Width Range	Height
D941	3.0m-6.0m	0.925m
D942	3.0m-6.0m	0.925m
D943	3.0m-6.0m	0.925m

Gates

2

14

20

30

40

46

52

102

@1300 780 450

D941

PAS68 TESTED

Tested and Certified (3.5 tonne @ 48km/h) V3500 (N2) 48/90:0.5/0.0







Intro
Gates
Track
Cantilever
Swing
Bi-fold

Boom

D942

PAS68 TESTED

Tested and Certified (7.5 tonne @ 48km/h) V7500 (N2) 48/90:0.0/7.9







 Options
 76

 General
 82

 Barriers
 94

 Blockers
 100

Tyre Spikes

Pre-cast 106 Other 111

Pedestrian 114

Turnstiles 114
Gates & Doors 136

Fencing 142

Code Index 153

D943

PAS68 TESTED

Tested and Certified (7.5 tonne @ 64km/h) V7500 (N2) 64/90

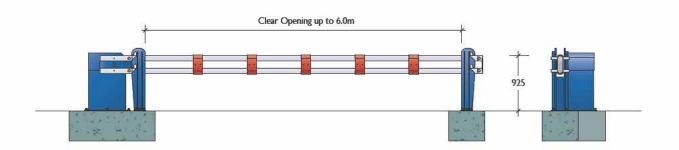






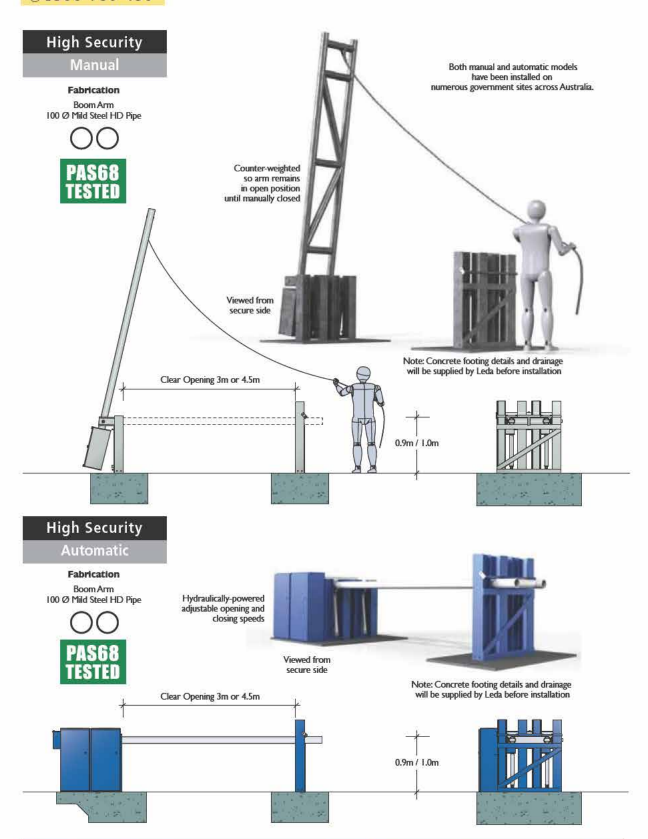
High Security

Defender Series



At time of publication, Broughton Controls has designed an additional barrier with a higher level of security.

The D944 has been engineered to withstand a 7.5 tonne vehicle travelling at 80km/h, and is scheduled for testing in 2013.

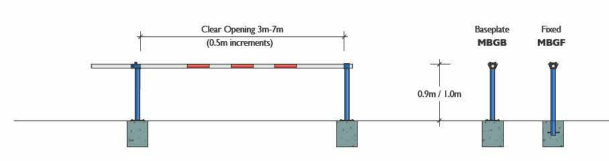


Vertical Boom High	Security	Impact Rating	Width Range	Height Range
Manual	MNB33580	3500kg@80km/h	3.0m	0.9m / 1.0m
	MNB37548	7500kg@48km/h	3.0m	0.9m / 1.0m
	MNB47548	7500kg@48km/h	4.5m	0.9m / 1.0m
Automatic ANB33580 ANB37548	ANB33580	3500kg@80km/h	3.0m	0.9m / 1.0m
	7500kg@48km/h	3.0m	0.9m / 1.0m	
	ANB47548	7500kg@48km/h	4.5m	0.9m / 1.0m

Gates

@1300 780 450





Vertical Boom Advantage	Width Range	Height Range
MBGB / MBGF	3.0m-7.0m (0.5m increments †)	0.9m / 1.0m

[†] Increments available within width range.

Security

THE STATE OF THE S

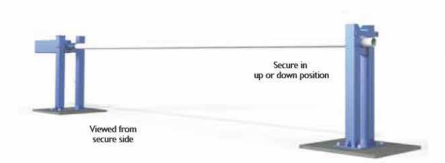
Fabrication

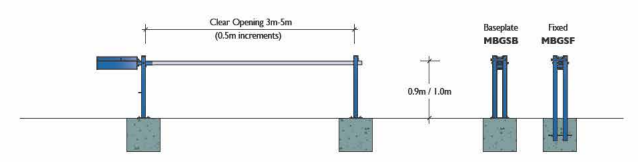
Boom Arm

80 Ø Mild Steel Pipe

 \circ

Baseplate & Fixed Insitu Models



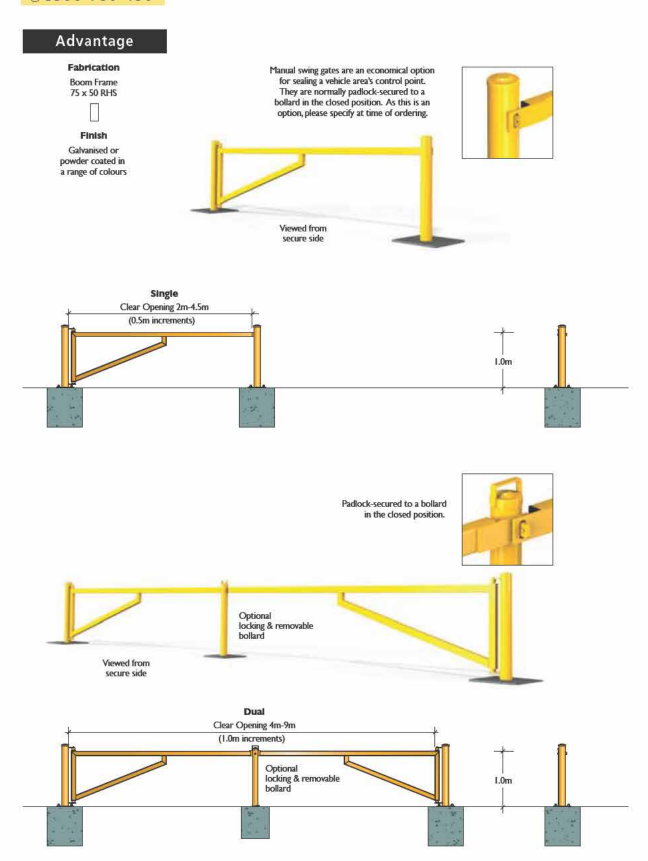


Vertical Boom Security	Width Range	Height Range
MBGSB / MBGSF	3.0m-5.0m (0.5m increments †)	0.9m / 1.0m

[†] Increments available within width range.

Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

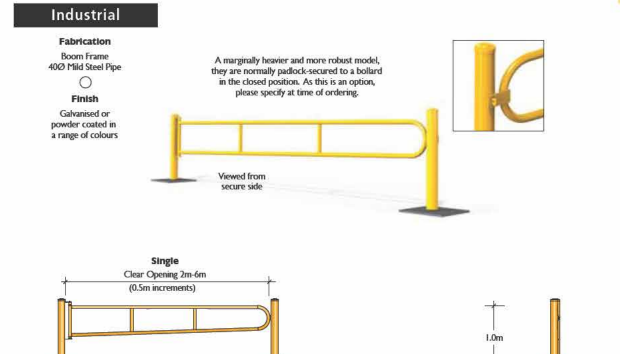
Product Range > Gates > Swing Boom

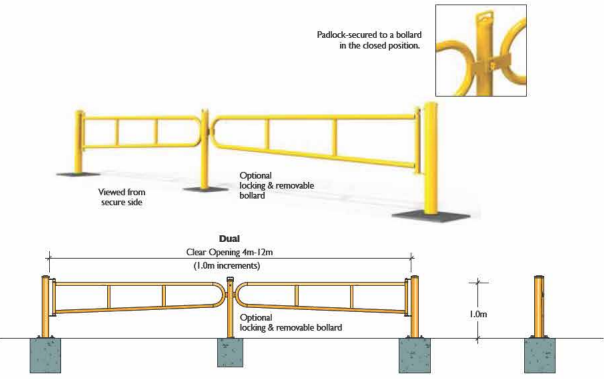


Swingi	nging Boom Advantage Width Range Height Range			
MSG	Single	2.0m-4.5m (0.5m increments †)	1.0m	į
DSG	Dual	4.0m-9.0m (1.0m increments †)	1.0m	

[†] Increments available within width range.

© 1300 780 450





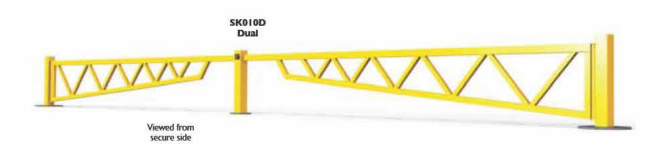
Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

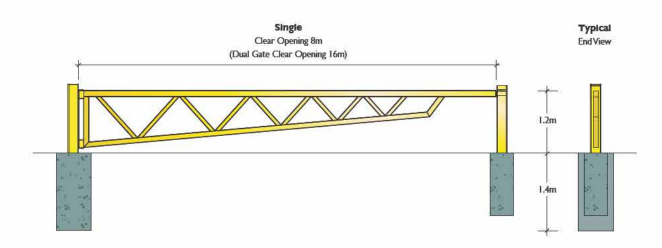
Swingin	ng Boom Industrial	Width Range	Height Range	
IMSG	Single	2.0m-6.0m (0.5m increments †)	1.0m	
IDSG	Dual	4.0m-12.0m (1.0m increments †)	1.0m	

Product Range > Gates > Swing Boom

@1300 780 450

Security Finish A heavy duty manual boom gate for wide-opening security applications. These drawings are reproduced courtesy of the Roads and Maritime Services of NSW and product is manufactured to their specifications Hot dipped galvanised. Powder coated in a range of colours Fabrication Boom Rail 125 x 75 x 4 RHS SKOIOS Single Bottom Rail 100 x 75 x 4 RHS Webbing 200 x 200 SHS Receiving Post 75 x 75 x 3 SHS Viewed from secure side





Swinging Boom Security	Width Range	Height Range
SK010S Single	8.0m	1.2m
SK010D Dual	16.0m	1.2m

Product Range > Gates > Swing Boom

Gates

© 1300 780 450

Security

Cityscape Gate

- Synthetic fibre technology
- Impact rated: 7.5 tonne @ 64km/h
- Shallow footing engineering
 4.0m to 6.0m widths
- · Manual or automatic operation
- Aesthetically attractive



Tested and Certified (7.5 tonne @ 64km/h)

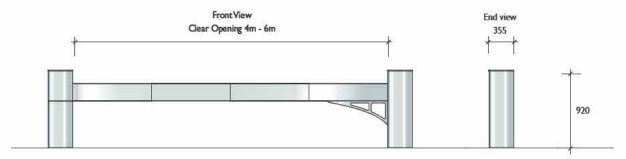


The Cityscape Gate is at the forefront of high security impact resistant technology, employing energy-absorbing synthetic fibre to arrest a wayward vehicle, and is ideal for sites with low or restricted vehicle movements. It is available in stainless steel, hot dipped galvanised or painted in a range of RAL colours, and is an aesthetically attractive solution in providing a tested and rated vehicle barrier.









Swingi	ng Boom Security - Cityscape	Width Range	Height Range
CSG	Single Gate	4.0m - 6.0m 92	920mm
		+1.0m increments	

Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options .	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

© 1300 780 450



Sliding boom gates are designed and engineered to provide greater security and resistance to vandalism than conventional boom gate designs.

Originally designed for national parks and reserves, they prevent unauthorised vehicular access, yet allow pedestrians, hikers and fauna to transit.

Leda's engineers have designed several different models providing varying levels of security. Their ability to cater

for wide openings has seen them used in a growing range of applications such as busways, parks and high security government sites.





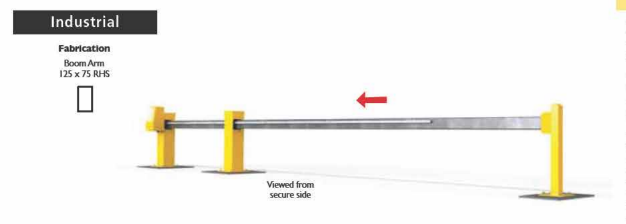


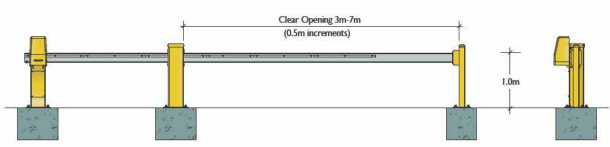




Gates

@1300 780 450

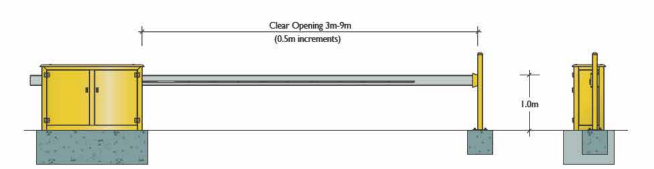




Sliding Boom Industrial	Width Range	Height Range
ITSMBA	3.0m-7.0m (0.5m increments †)	1.0m

[†] Increments available within width range.

Fabrication Boom Arm 150 x 100 RHS 200 x 100 RHS (dependent upon span) Centre support required on clear opening widths greater than 7.0 metres Viewed from secure side

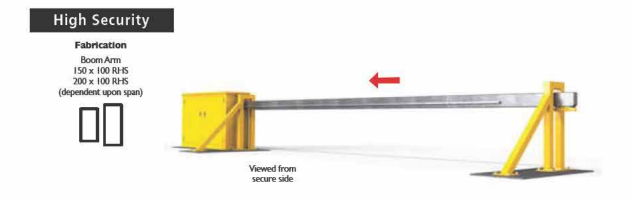


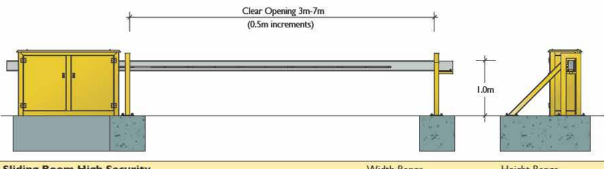
Sliding Boom Security	Width Range	Height Range
TSMBA	3.0m-9.0m (0.5m increments †)	1.0m

[†] Increments available within width range.

Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options .	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

@1300 780 450



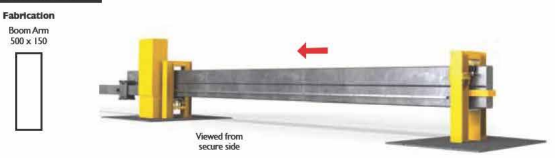


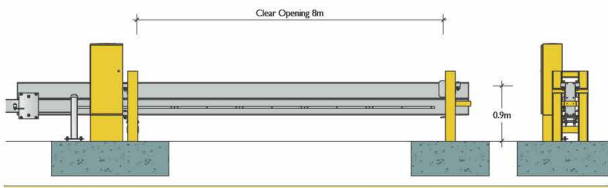
 Sliding Boom High Security
 Width Range
 Height Range

 TSMBAH
 3.0m-9.0m (0.5m increments †)
 1.0m

† Increments available within width range.

High Security

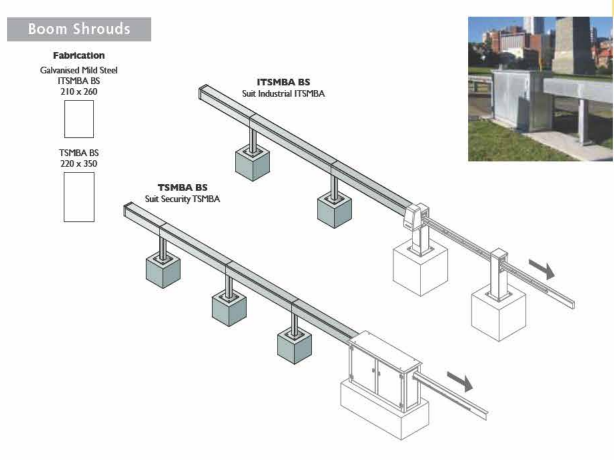




 Sliding Boom High Security
 Width Range
 Height Range

 TSMBAXH
 8.0m
 0.9m

© 1300 780 450





As with all automated products, Leda highly recommends consideration be given to a preventative maintenance program (PMC), designed to suit the equipment and site conditions. Refer to p93 for details.

Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options .	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

Product Range > Gates > Options & Accessories

Gate Infills

STANDARD

MESHGATE

PALGATE

Square Pickets

Standard infill.

anti-climb

25 x 25mm RHS.

Securamesh Steel Mesh

to suit Palisade fencing.

71 x 9mm opening

Palisade Pickets

@1300 780 450

Leda recognises the importance of their gates providing you with all your operational requirements and the maximum service life possible. Experienced Leda staff will visit your site to acquaint themselves with the parameters needed to provide you with recommended proposals. Leda will also discuss with you the numerous options available, including:

- OH&S requirements and options
- Gate infills
- Gate top extensions
- Drive systems motors and gear boxes
- · Power mains or solar.

The majority of these options will be driven by: CHAINGATE Chain Link Mesh The level of security required The estimated daily operational requirements. Finish Options Standard gate finish is hot dipped galvanised. ZINCGATE Zincalume Steel Panels or Industrial Colorbond® Steel Panels CBGATE GALCERT Certificate from hot dipped galvanised to Australian Standards. IHDGATE Industrial gate heavy duty wet spray finish. GLGATE Security Glass Panel Total m2 is gate opening width x gate height. Includes painting on both sides, posts and motor cabinet if required. Abrasive blast ASI 627.4 Class 2.5, Zincanode 402 to 75um, Weathermax HBR to 75um. **Gate Top Extensions** IPCGATE Industrial gate powder coated finish. TF Flat Picket Total m² is gate opening width x gate height. finish to match gate finish. Includes painting on both sides, posts 200mm high and motor cabinet if required. ISDGATE Industrial gate standard duty wet spray finish. TC Crimped Picket Total m2 is gate opening width x gate height. 200mm high Includes painting on both sides, posts and motor cabinet if required. Abrasive blast AS1627.4 Class 1.0, Durmax GPE to 75um, Luxethane to 50um. TP Palisade Picket Security to suit Palisade fencing. SHDGATE Security gate heavy duty wet spray 200mm high Total m² is gate opening width x gate height. Includes painting on both sides, posts TR Razor Wire and motor cabinet if required. 450mm diameter. Abrasive blast AS1627.4 class 2.5, Zincanode 402 to 75um, Weathermax HBR to 75um. flat loop, short barbed. 500mm high SPCGATE Security gate powder coated finish. Total m² is gate opening width x gate height. TB Barbed Wire Includes painting on both sides, posts 3 strands. and motor cabinet if required. 500mm high SSDGATE Security gate standard duty wet spray finish. Total m2 is gate opening width x gate height. TH Shark Tooth Plate Includes painting on both sides, posts 25mm high and motor cabinet if required. Abrasive blast AS1627.4 class 1.0, Durmax GPE to 75um, Luxethane to 50um.

@ 1300 780 450

Drive Systems

A range of various drive motors / gear boxes is available to suit the weight of the gate and the proposed application and expected usage.

Drive motors can be either mains or solar powered and should include:

- Adjustable opening and closing speeds.
- Limit or proximity switches for position sensing.
- Manual override in the event of a power outage.
- Controlled by a purpose-built control board or PLC (Programmable Logical Controller).
 - allowing linkages to a range of peripheral applications like alarms and strobe lights.
 - interfacing with common access control systems.
- High speed retracting ability achieving up to I metre per second gate speed.

Parison	-	-	4:	-	-	5
Drive	u	D.	u	o	1183	5

TOPTIER

Top tier slide gate auto option. Suitable for high duty cycle sites, heavy security gates and faster operating speeds of 300-600mm / sec.



Mid tier slide gate auto option. Suitable for low-medium duty cycles, low to medium weights and safer operating speeds of approx 200mm / sec.



Solar Power

10W photovoltaic cell panel with safety glass (290 x 354mm). Control Box - 2 x 12V 7.2Ah batteries. Best suited for smaller gates or infrequent operation (less than 20 operations / day) and where mains power is not available.

- Park entrances & remote locations
- Mining sites
- Low-use industrial

Used in conjunction with low voltage drive motors - see Gate Motors table on p81 for compatibility. For track gates 240V AC

SOLAR B SOLAR G SOLAR T

For track gates 24V DC For turnstiles 240V AC

UPS



Uninterrupted power supply to suit the current draw and cycle requirements in the event of power failure. Various options available to suit site requirements.

Access Control

Leda supply and install basic systems for Leda equipment only. All Leda equipment can integrate with any type of 3rd party security system or access control system.



GSM gate kit allows authorised users to call the gate to open or close it. The Basic system

allows for the control of authorised users without an audit function.

Intercom Kit. Stainless steel intercom face with push button activation.



Remote control system with aerial, receiver and two transmitters.



Basic functionality with no audit.

REMOTE2

REMOTE3

Remote control system with aerial, receiver and two transmitters. Screen programming and reporting.

Remote control system with aerial, receiver and two transmitters. Laptop plug in for control and reporting.

PROX

Programmable proximity cards. (Contactless access control)



Additional time settings for operations before or after an event.

Eg. 'open every morning at 6am' or 'close 60 minutes after an event'.

GATETIMERCAL Calendar-based timing to consider weekends and public holidays.



Push button controller.



Key switch controller.

Sprung or hold to operate options.



PIN code entry numerical pad.



24V Universal interface.

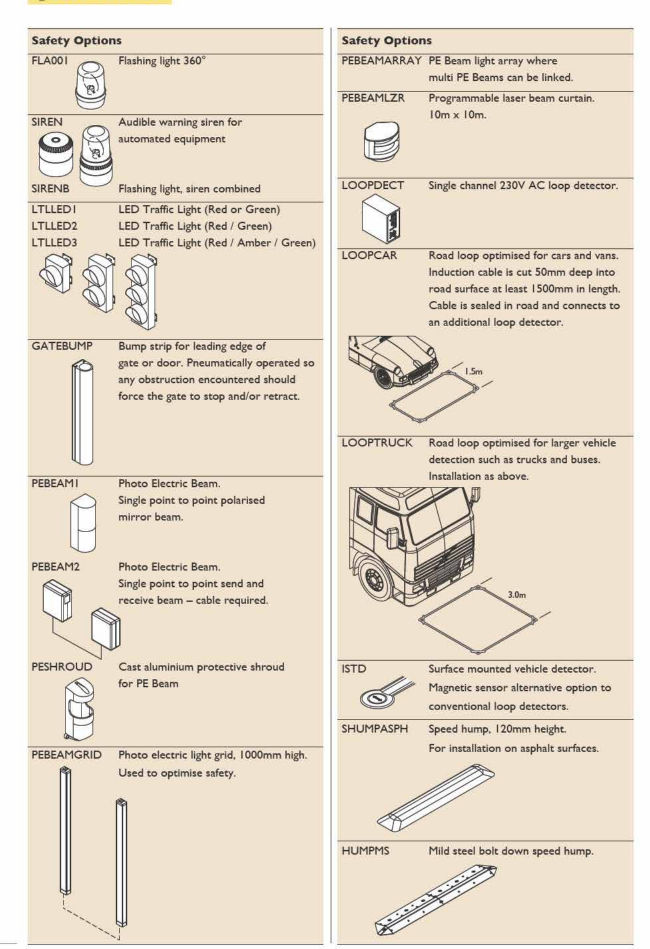


Emergency gate release kit. User breaks glass to activate emergency gate access / exit.

Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options .	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

Product Range > Gates > Options & Accessories

@1300 780 450



@ 1300 780 450

Gate Accessories

LGCC



Standard gate control cabinet, finish to gate finish. Includes isolator, GPO, mounting block, perspex window to meet Australian Standards.

This is an optional extra for clients requiring additional room for access control equipment, etc.

It is a beneficial work space for service during inclement weather which is often overlooked when going with a standard

gate motor with removable hood.

LGIBSF



Industrial gate bi-slide kit and fitting to enable bi-slide on one gate only.

This is the fixed component and a per metre rate (L. GIBSI) is addition. Bi-parting gates will need two.

Please note: due to the speed and type of gate, it is highly recommended.

LGIBS1



Industrial gate bi-slide kit per metre. (These are the additional rollers and pulleys required on the 2nd leaf, including labour charges.)

LGSBSF



Security gate bi-slide kit per metre. (These are the additional rollers and pulleys required on the 2nd leaf, including labour charges.)

LGR



Additional gate raking charge per gate. Includes drawing issue for client and sign-off and additional production labour to rake to ordered angle.

LGDAMP



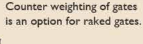
Gate Damper. For OH&S reasons
Dampers are recommended for track
sliding gates installed on sloping ground.
Restricts the gate speed during manual
operation or in the event of power failure.
Designed for loads up to 7Nm.

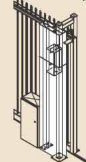
Gate Accessories



Security column receiving post that gate penetrates when in the closed position.

CTRWGH





Gate Spares

FLROLLER



Flanged roller assembly mounted at base of tunnel for gate to slide on. Fully assembled with bearings, fixing nuts and bolts.

GDROLLER

Black metal guide roller assembly complete with bearings, fixing nuts and bolts.



NLROLLER

Nylon roller assembly mounted at front of gate. Fully assembled with bearings, fixing nuts and bolts.



PLROLLER Plain roller assembly mounted at

rear of gate, for gate to slide on running rail.

Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

Product Range > Gates > Options & Accessories

@1300 780 450

Pedestrian Gate Accessories

DDLOCK



Lockwood slimline mortice lock kit including barrels & handles.

DDFREE



Free-to-exit setup for DDLOCK. Includes handle shroud to stop reach-around.

Must add MESHGATE to gate and adjacent fence panel to prevent people reaching around and using free-to-exit handle.

Must also have DDLOCK in sales order.

ES200

Electric strike to suit DDLOCK.



DDMAG



Electronic magnetic lock, fabricated brackets & handles.

DDPAD

Horizontal sliding padbolt (1000 high) for locking gate (padlock not included).



DDDROP

Vertical drop bolt 12mm.
For locking gate in the open position.



TS8300 SIL



Dorma automatic door closer (only available on gates with top frame – SWSC).

Pedestrian Gate Accessories

DDJAMB

Pedestrian swing gate door jamb bracket attached to gate to physically stop gate or access to lock tongue.



DDJAMF

Pedestrian gate door frame bracket attached to frame to physically stop gate or access to lock tongue.



DDSCREEN

Polycarbonate screen around door lock to prevent reach-around access. Commonly used for free-to-exit pedestrian doors.



SHCP20

Stainless steel hinged cover plate for manual gate locking bolt.



PGDB32

Key locking drop bolt



2

14

20

30

40

46

52

76

82

94

100

102

106

111

114

114

142

Intro

Gates

Track

Swing

Bi-fold

Boom

Options

General

Barriers

Blockers

Pre-cast

0ther

Tyre Spikes

Pedestrian

Turnstiles

Fencing

Gates & Doors 136

Code Index 153

Cantilever

Product Range > Gates > Gate Motors

© 1300 780 450

Outy Level	Gate	Duty	Motor	Operations	Opening	Max Leaf	Max Leaf	Motor	Control
-u-, <u>-</u>	Code	2,	Code	Per Day	Speed (mm/sec)	Length (m)	Weight (kg)	Size (W)	Туре
rack Gates									
Advantage	ATS	Light Solar	MOTSLLS	<6	150	6	250	80	Basic Logic
		Light	MOTSLL	<10	200	6	1000	750	Basic Logic
	AMTS	Light Solar	MOTSLLS	<6	150	6	250	80	Basic Logic
		Light	MOTSLL	<10	200	6	1000	750	Basic Logic
Industrial	ITS	Light	MOTSLL	<10	200	6	1000	750	Basic Logic
		Mid	MOTSLM	10-50	450	8	800	550	Invertor & CB
	ITSH	Light	MOTSLL	<10	200	6	1000	750	Basic Logic
		Mid	MOTSLM	10-50	450	8	800	550	Invertor & CB
	RTS	Mid	MOTSLM	10-50	450	6	800	550	Invertor & CB
		High	MOTSLH	50+	630	6	2000	750	Invertor & CB
Security	TMS	Mid	MOTSLM	10-50	450	8	800	550	Invertor & CB
-		High	MOTSLH	50+	630	12	2000	750	Invertor & CB6
High Security	TMSH	High	MOTSLH	50+	600	12	2000	750	Invertor & CB6
Anti-Terrorist	CGT	High	MOTSLH	50+	630	5	2000	750	Invertor & CB6
Cantilever Gate	s								
Advantage	CLA	Light Solar	MOTSLLS	<6	150	6	250	80	Basic Logic
-0-		Light	MOTSLL	<10	200	6	1000	750	Basic Logic
Industrial	ICL	Light	MOTSLL	<10	200	6	1000	750	Basic Logic
		Mid	MOTSLM	10-50	450	8	800	550	Invertor & CB6
	ICLM	Light	MOTSLL	<10	200	6	1000	750	Basic Logic
		Mid	MOTSLM	10-50	450	8	800	550	Invertor & CB6
	ICLU	Light	MOTSLL	<10	200	6	1000	750	Basic Logic
	ICLO	Mid	MOTSLM	10-50	450	8	800	550	Invertor & CB6
	CGI2	Light	MOTSLH	50+	600	9	2000	750	Invertor & CB6
	CG12	Mid	MOTSLH	50+	600	9	2000	750	Invertor & CB6
F =i	CLC								
Security	CLS	Mid	MOTSLM MOTSLH	10-50 50+	450	8	800	550 750	Invertor & CB6
Hi-b Cit	CLUL	High			630	10	2000		Invertor & CB6
High Security	CLSH	High	MOTSLH	50+	630	10	2000	750	Invertor & CB6
Single Swing Ga			MOTOLIO	-10	(seconds) *		200	252	
Premier	FPSS	Light	MOTSWSL	<10	17	2	300	250	Basic Logic
	100	Mid	MOTSWSM4	10-50	7-10	4	400	180	Invertor
Advantage	ASS	Light Solar	MOTSWSLS	<5	17	2	300	40	Basic Logic
		Light	MOTSWSL	<10	17	2	300	250	Basic Logic
Industrial	ISS	Light Solar	MOTSWSLS	<5	17	2	300	40	Basic Logic
		Light	MOTSWSL	<10	17	2	300	250	Basic Logic
		Mid	MOTSWSM4	10-50	7-10	4	400	180	Invertor
		Mid	MOTSWSM6	10-50	8-10	6	500	370	Invertor
	RSS	Mid	MOTSWSM4	10-50	7-10	4	400	180	Invertor
		Mid	MOTSWSM6	10-50	8-10	6	500	370	Invertor
Security	SWS	Mid	MOTSWSM4	10-50	7-10	4	400	180	Invertor
		Mid	MOTSWSM6	10-50	8-10	6	500	370	Invertor
		High	MOTSWSH7	50+	8-10	7	600	370	Invertor
		High	MOTSWSH8	50+	12-15	8	800	750	Invertor
Dual Swing Gate	es				(seconds) *				
Premier	FPSD	Light	MOTSWDL	<10	17	2	300	250	Basic Logic
		Mid	MOTSWDM4	10-50	7-10	4	400	180	Invertor
Advantage	ASD	Light Solar	MOTSWDLS	<5	17	2	300	40	Basic Logic
-		Light	MOTSWDL	<10	17	2	300	250	Basic Logic
Industrial	ISD	Light Solar	MOTSWDLS	<5	17	2	300	40	Basic Logic
		Light	MOTSWDL	<10	17	2	300	250	Basic Logic
		Mid	MOTSWDM4	10-50	7-10	4	400	180	Invertor
		Mid	MOTSWDM6	10-50	8-10	6	500	370	Invertor
	RSD	Mid	MOTSWDM4	10-50	7-10	4	400	180	
	NOD								Invertor
Ca accept	CLAR	Mid	MOTSWDM6	10-50	8-10	6	500	370	Invertor
Security	SWD	Mid	MOTSWDM4	10-50	7-10	4	400	180	Invertor
		Mid	MOTSWDM6	10-50	8-10	6	500	370	Invertor
		High	MOTSWDH7	50+	8-10	7	600	370	Invertor
							000	750	
		High	MOTSWDH8	50+	12-15	8	800	750	Invertor
High Security	SWSV	High M id	MOTSWDH8 MOTSWDH8	50+ 50+	12-15	8	800	750 750	Invertor

^{*} Time in seconds for gate to fully open – ie. 90° from closed position.

Product Range > Gates > Safety

© 1300 780 450



> Refer to Features of Leda gate technology, p16-17.

With some gates weighing more than 500kg, Leda also treats Occupational Health & Safety issues seriously, and includes features in all gates to minimise accidental injury in risk areas.

Leda offers a range of optional mechanical and electronic accessories to foster an accident-free working environment.

> Refer to p78 for safety options. .

Crushing Point



Areas that could potentially cause injury when the gate is being opened or closed. In particular, the area between the main and opposing closing edge.

Closing Edges



Main. Edge of a gate leaf, whose distance from the parallel opposing edge determines the usable aperture. Opposing. Edge formed by the main closing edge of a counter closing leaf, a fixed edge or a surface against which the gate leaf is moving.

Trapping Point



Areas that could catch someone while the gate is moving and pull them towards crush points.

Shearing Points



Points at which a person may be at risk of injury through shearing between fixed and moving areas, i/e bars on the gate and guide post.

Automatic

Automatic starting machinery.



Tripping Point



Protruding edges or rails that may cause tripping.

Intrinsic Safety Options

Intrinsic safety (IS) is a protection technique for safe operation of electronic equipment in explosive atmospheres and under irregular operating conditions.



Intrinsic safe options are required wherever flammable products are

generated, prepared, processed, handled, stored or otherwise used. Australian standards are available to determine the classification of all sites and Leda will supply to the appropriate standard at a particular site. Typical sites include:

- · Gas works and ports
- · Certain mine sites
- Explosives storage
- Petro-chemical plants or storage areas

Such sites are also subject to heightened security safeguards requiring many of the perimeter security solutions that Leda is able to provide.

Relevant industries are well aware of the high standards required during design, manufacture, installation and ongoing service. Leda has a proven track record on supplying to these strict standards and is able to offer certified intrinsically safe solutions.

For further information on intrinsically safe equipment, be sure to ask a Leda product specialist. Client references and certification are available upon request.

@ 1300 780 450

Caution Signs

Leda can also supply custom designed signs for site specific conditions.

450 x 300 Aluminium (displayed at larger scale for clarity)



GSCOL

130 x 185 Aluminium (displayed at larger scale for clarity)



GSC10

BOOM GATE SIGN 1500 x 300 PVC Canvas 1000 x 500 Aluminium



GSC02

1000 x 500 Corflute



GSC03

400 x 500 Aluminium

CAUTION

Gate will allow

ONLY ONE vehicle

at a time

Do Not Tailgate



GSC05

CAUTION 500 x 300 Corflute



Pedestrians must not use vehicle lane ways and must use the **Pedestrian Gate**

400 x 500 Aluminium

CAUTION

STOP

AFTER HOURS EXIT

Velocies exceeding 5.4m in length MUST NOT use this exit after hours without prior consent

(NO TAILGATING

STOP

There is strictly NO AFTER HOURS ENTRY / EXIT

via this gate, for vehicles without prior consent.

GSC06

GSC08

GSC07



GSC09

Intro 2 Gates 14 Track 20 Cantilever 30 Swing 40 Bi-fold 46 Boom 52 Options 76 General 82 Barriers 94 Blockers 100 Tyre Spikes 102 Pre-cast. 106 0ther 111 Pedestrian 114 Turnstiles 114 Gates & Doors 136 142 Fencing

Code Index

153



GSC04

General Signs



GGS01

300 x 450 Aluminium



GGS04



GGS02



VISITOR **PARKING**

GGS06



Product Range > Gates > Signage

© 1300 780 450

Entry & Exit Signs

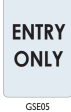
300 x 450 Aluminium































Speed Control Signs











Warning Signs











Product Range > Gates > Signage

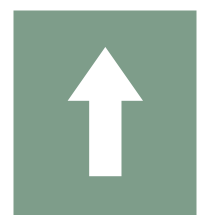
© 1300 780 450

Stencils

Designs are indicative only – actual product may vary Nominal maximum size 1000×1000



Stencil BS04



Stencil BS05



Stencil BS06



Stencil BS07



Stencil BS08



Stencil BS09

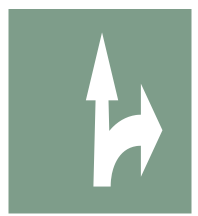
Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153



Stencil BS10



Stencil BS11



Stencil BS12

General > Product Checklist

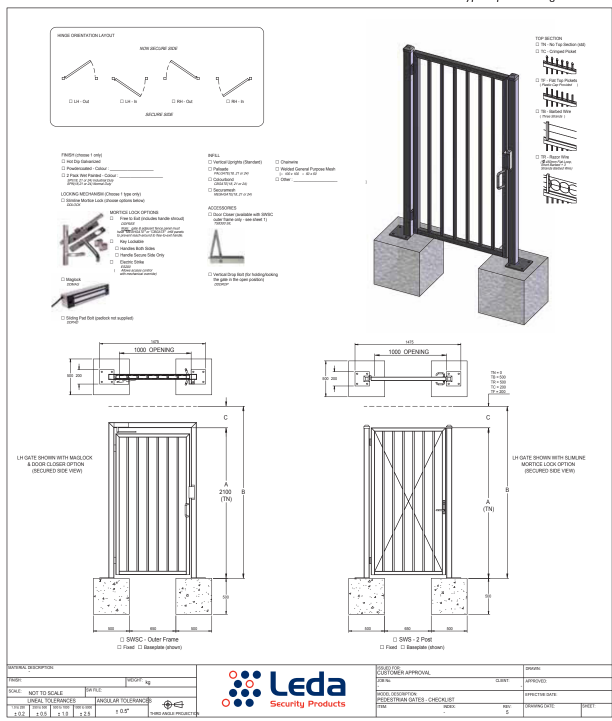
© 1300 780 450

It is important that you, the client, has every opportunity to consider all the operational requirements of the automated barrier or gate that you intend to install.

Additionally, you need to be aware of the limitations of the equipment and/or any options that might be available which will enhance and improve the equipment performance and meet all requirements.

Leda provides checklists on all its automated equipment to ensure that the required information is collected before working drawings are commenced.

Typical pedestrian gate checklist



General > Rendering Service

© 1300 780 450

Leda's design team prides itself on the ability to provide high quality renderings that provide a clear picture of what the proposed site will look like when the product is installed and the project is completed.

This is particularly helpful when assessing the visual impact a proposed installation will have on the aesthetics of a site or or surrounding area.

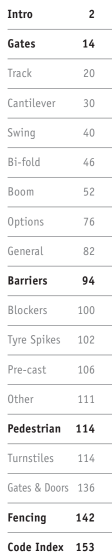














General > Installation Details

© 1300 780 450

One of the most overlooked aspects of a good gate installation is the footing design. Besides impact from motor vehicles – either accidental or intentional – gates can be exposed to high wind loadings (depending on which region in Australia they are being installed), and

this potential live load on the structural support and footings needs to be taken into account. Gate installations carried out by unqualified and/or inexperienced suppliers is a common problem that Leda is often requested to rectify.



Leda footings are designed by Leda's civil engineers to ensure they meet the required structural and Australian standards for wind loadings. This often makes Leda footings larger than those of many inexperienced suppliers and marginally more costly, but for good reason.

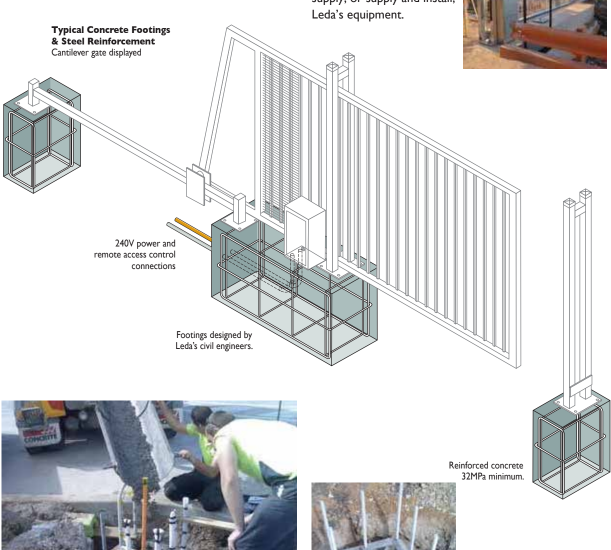
Where Leda is not required to pour the concrete footings, detailed footing designs, along with steel reinforcing schedules will be provided.

As with all high security equipment installations, correct anchoring of the barriers is critical. The engineering

Concrete footings preparation

for swing gates

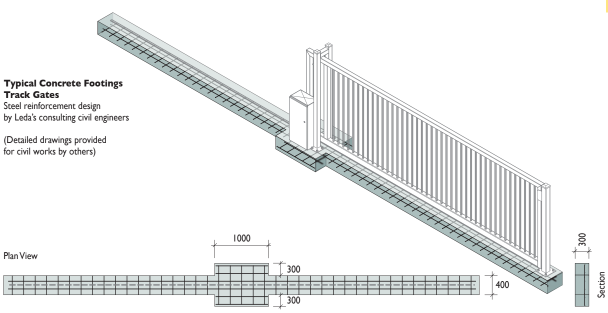
supporting the necessary concrete footings is highly confidential and will only be provided once a contract has been entered into to supply, or supply and install, Leda's equipment.

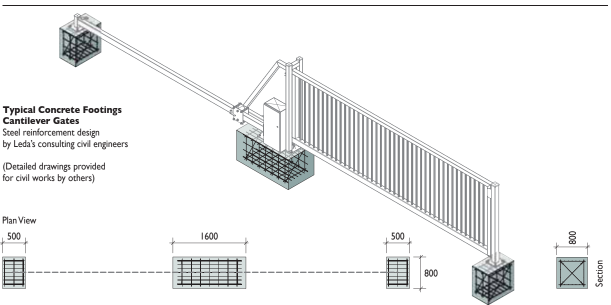


Gates

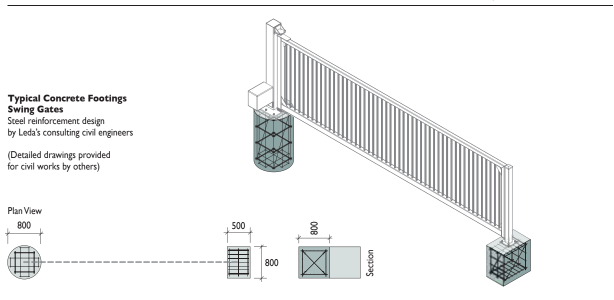
General > Installation Details

© 1300 780 450





Intro	2	
Gates	14	
Track	20	
Cantilever	30	
Swing	40	
Bi-fold	46	
Boom	52	
Options	76	
General	82	
Barriers	94	
Blockers	100	
Tyre Spikes	102	
Pre-cast	106	
Other	111	
Pedestrian	114	
Turnstiles	114	
Gates & Doors	136	
Fencing	142	
Code Index	153	
		-



General > Installation Details > Pre-fabricated

© 1300 780 450

As the industry leader in industrial and high security cantilever gates, Leda's engineers are constantly researching and improving footing designs that will provide more convenient, speedier and economical installations.

Excavating and pouring concrete footings insitu is both expensive and a time-consumer while concrete cures. Leda has developed and offers alternative pre-fabricated footing options that provide more economical installations and time savings.

As both systems are considerably shallower than conventional insitu footings, it may also be possible to avoid any excavation by simply sitting the pre-fabricated components directly onto a levelled site.











General > Installation Details > Pre-fabricated

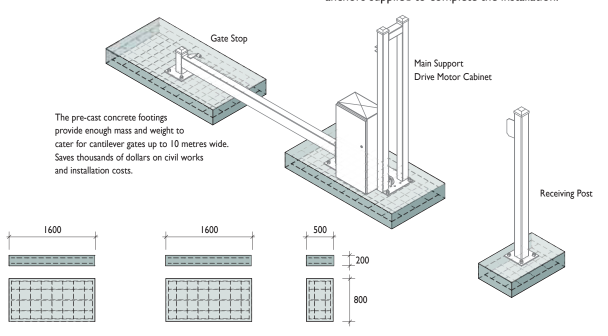
© 1300 780 450

Pre-cast Concrete Footings

2 off, $1600 \times 800 \times 200$ plinths, each 630kg I off, $500 \times 800 \times 200$ plinth, 200kg.

Simple & Economical

- Simply level the site or dig shallow excavation and add thin sand base for levelling purposes.
- Position the pre-cast bases, locate the equipment on top and align
- Drill the required fixing holes and instal the chemical anchors supplied to complete the installation.



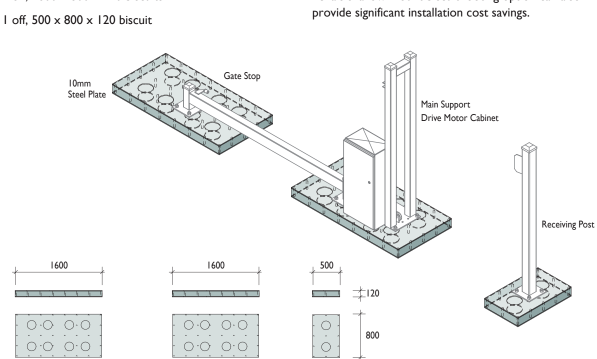
Shallow Mount Biscuit Footings

The shallow mount system uses steel biscuits with all fixing points incorporated into the units.

2 off, $1600 \times 800 \times 120$ biscuits

Once the biscuits are correctly positioned and the gate equipment installed, the units can be filled with concrete to meet the weight requirement for wind loadings.

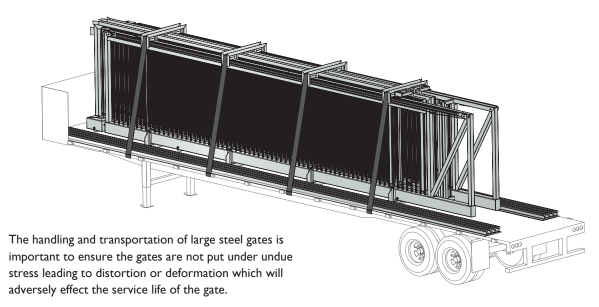
Leda's shallow mount biscuit footing option can also provide significant installation cost savings.



Intro	2	
Gates	14	
Track	20	
Cantilever	30	
Swing	40	
Bi-fold	46	
Boom	52	
Options	76	
General	82	
Barriers	94	
Blockers	100	
Tyre Spikes	102	
Pre-cast	106	
Other .	111	
Pedestrian	114	
Turnstiles	114	
Gates & Doors	136	
Fencing	142	
Code Index	153	

General > Transportation

© 1300 780 450



Leda staff are trained and experienced in the handling and installation of larger gates, guaranteeing that they arrive at their destination in perfect condition.

Where possible, manufactured gates will be transported in an upright vertical position supported at their quarter points to minimise any possibility of strain or distortion.











Lightweight modular track gates can be loaded onto double pallets providing large freight and transport savings.

Do-it-yourself cantilever gates are economical and easy to transport, particularly to remote locations

General > Service & Maintenance

(1300 780 450



The range of options and accessories on pages 76-80 allows your Leda gate to be tailored to your requirements, incorporating all the functions for ease of operation, and most importantly, compliance with OH&S issues which are often overlooked.

Also, by choosing a Leda gate, you are guaranteed of the highest quality possible, safe in the knowledge that it will provide you with reliable service within the optimum service life of the gate.

Leda has a selection of preventative maintenance programs that can be tailored to your equipment ensuring your gate is kept operational at all times.





<u>Securacare</u>

There are 3 levels of service in the **Securacare** portfolio to suit individual requirements and budgets while offering a re-assuring after-hours service.

Gold

Gold membership is a comprehensive agreement which covers you for scheduled and unscheduled maintenance and parts. Critical sites that need 24 hour access will benefit from this level of service which is only available on Leda equipment.

Silver

Silver membership encompasses preventative maintenance and is our most popular **Securacare** service level. All automated equipment requires preventative maintenance to minimise the chance of inconvenient breakdowns. Regular checks by Leda's technicians also enhances the OH&S on any site.

Bronze

Bronze membership gives that extra peace-of-mind should you need assistance. A small annual subscription ensures your site's equipment and service record is kept on Leda's database and help is at hand after hours.

Additional Information

- Securacare is available on all Leda products or third party products by agreement. An initial site review is recommended.
- Securacare service is available after hours by arrangement. Securacare clients receive priority emergency service. Non Securacare service calls will be answered by the next available technician.
- Securacare is available in Metropolitan areas within 100 kilometres of a Leda office. Country and regional areas by arrangement.
- Securacare service is carried out by Leda trained technicians, and service agents in remote areas.
 All service is covered by our national response number 1300 780 450.
- Service Books Leda supply a service book which is normally left in the control cabinet. It provides information and details on all services and repairs carried out on your equipment.

Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

(2) 1300 780 450

Leda's vehicle barriers and road blockers offer varying degrees of security and impact protection, ranging from low to very high security and impact resistance. They may be installed as single independent units in tandem order to achieve a sluice arrangement forming a vehicle

The Leda range includes above ground, surface mount, shallow mount or with conventional deep concrete footings.

Vehicle barriers and road blockers provide medium to high levels of security against vehicle-borne impact

SECURITY

KI2

RATED

attacks without compromising on pedestrian safety within pedestrian inclusion areas.

Barriers are also a very effective visual security deterrent when suitably used as a vehicle checkpoint due to their sheer bulk when in armed mode. They are usually painted in highly visible yellow with red warning colours.

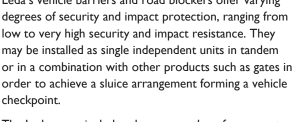
Hostile Vehicle Mitigation (HVM) is now a major consideration for engineers and consultants when

designing new projects or upgrading existing sites. As the operating specifications can change significantly, Leda's engineers have developed a range of barriers from which to select.

Applications

- Critical infrastructure
- Petroleum and chemical plants
- Container terminals and wharves
- Embassies and consulates
- High profile government facilities
- Defence bases
- Commercial office buildings

For further information on impact ratings, please contact your closest Leda sales office where your enquiry will be dealt with by an appropriately qualified Leda staff member.









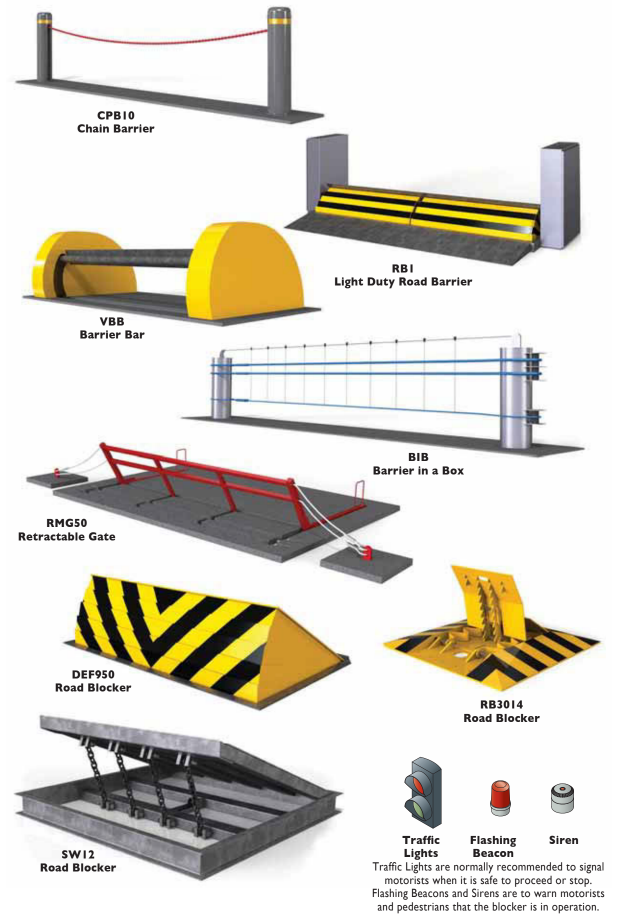


Product	Code	Width Range m	Barrier Height mm	Mount Type
Chain Barrier	CPB10	10.0-16.0	800	n/a
Road Barrier	RBI	4.0	350	Surface Mount
Barrier Bar	VBB	4.0 / 6.0	760	Surface Mount
Barrier in a Box	BIB	Various	Various	n/a
Retractable Gate	RMG50	5.0	920	Shallow Mount
Road Blocker	RB1414	1.4	804	Surface Mount
Road Blocker	RB3014	2.98	804	Surface Mount
Road Blocker	DEF950	2.0 / 2.5 / 3.0	750	Shallow Mount
Road Blocker	SW12	2.6-4.5	1000	Shallow Mount

Barriers

Product Range > Vehicle Barriers

© 1300 780 450



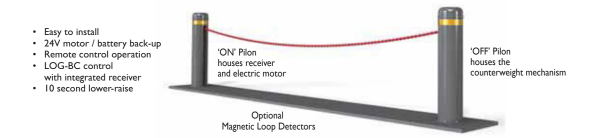
Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

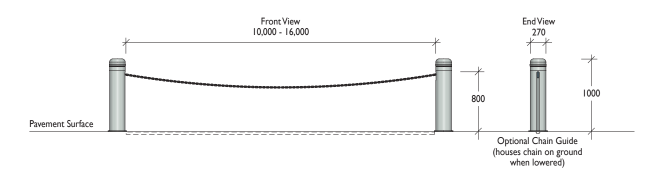
© 1300 780 450

CPB10 Chain Barrier

The Chain Barrier while not designed as a security device, is ideal for the access control of low speed vehicles in parking areas.

Similar in principle to a boom gate's operation, the chain can be lowered or raised using a remote control, allowing access to restricted areas. Lowering and raising is controlled by an electric motor in one pilon and a counterweight in the second pilon.



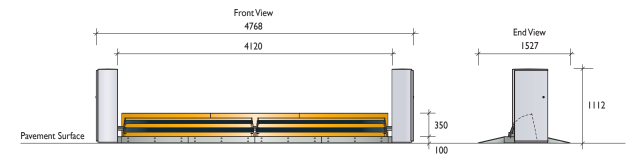


RB1

Road Barrier

A practical vehicular access control solution that is ideal for temporary or permanent installations. It is easily deployed and operates both as a road blocker and a speed reducing hump.





Barriers

Intro

Gates

Track

2

14

20

© 1300 780 450

The Vehicle Barrier Bar (VBB)

The Vehicle Barrier Bar is a unique product providing high impact resistance. Engineered to stop a 7.5 tonne

vehicle, the units can be installed in shallow mount concrete footings. The barrier is operated by a robust hydraulic system that raises or lowers the horizontal beam in 3-5 seconds. When in the lowered (or open) position the beam fits flat into a recess in the concrete footing.



The VBB Barrier is completely at home in hostile environments where sand or ice would make it difficult for alternate barriers to provide reliable operation.

While initially designed to protect defence sites and other government sites, Vehicle Barrier Bars are being increasingly specified and installed in multi-storey



commercial buildings in major cities throughout North America and Europe. They provide higher levels

of security and are used as the primary vehicle access

control, or as back-up to conventional boom gates.



Applications

- **Embassies**
- Government buildings
- Military bases
- Public utilities
- Financial institutions



Cantilever 30 Swing 40 Bi-fold 46 Boom 52 **Options** 76 General 82 **Barriers** 94 **Blockers** 100 Tyre Spikes 102 Pre-cast 106 0ther 111 **Pedestrian** 114 Turnstiles 114 Gates & Doors 136 **Fencing** 142

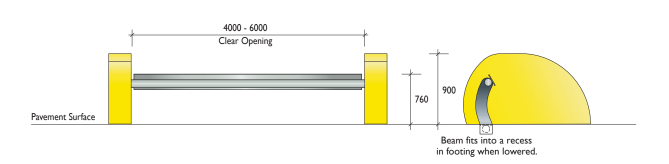
Code Index 153

VBB

Vehicle Barrier Bar

- Impact tested: 7.5 tonne @ 80km/h
- Reliable hydraulic operation
- Adjustable 3-5 seconds lower-raise
- Reinforced horizontal beam
- High impact resistance





© 1300 780 450

Barrier-in-a-Box

Designed to provide temporary high security for high-profile events. Aptly named, Barrier-in-a-Box can be transported in a box using a light vehicle sand deployed quickly and effectively using existing bollards.

Traffic flow disruption caused by lengthy road closures can be kept to a minimum prior to, and directly after the crucial control period.

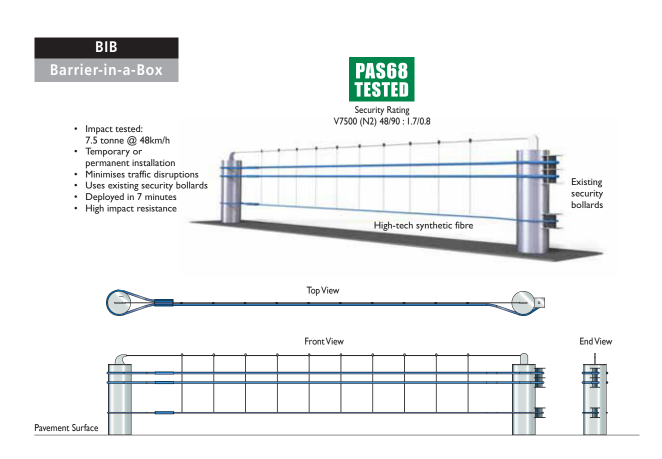
Barrier-in-a-Box is a versatile physical barrier that is ideal for where a temporary security solution is required. It relies on high-tech fibre technology and has been successfully tested and has arrested a 7.5 tonne vehicle travelling at 48 km/h.

Applications

- · Official openings and visitations
- · Outdoor music and cultural events
- · Temporary road closures
- Plaza and open space access control



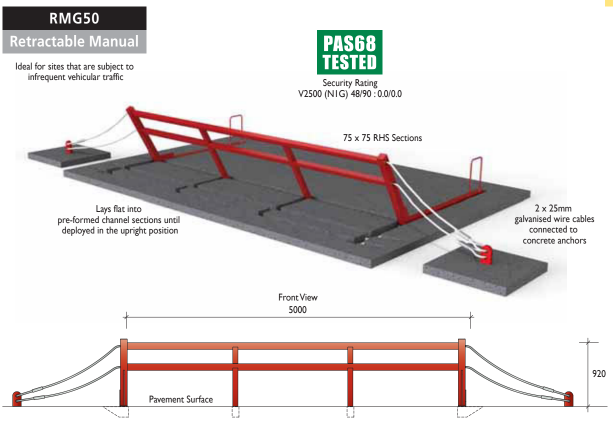




Barriers

Product Range > Vehicle Barriers

© 1300 780 450





Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

Product Range > Vehicle Barriers > Road Blockers

© 1300 780 450

RB1414

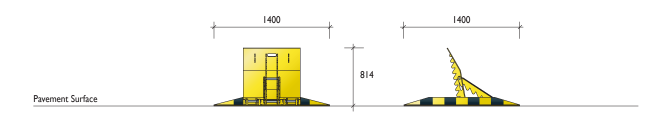
Surface Mount





- Impact rated up to I38kJ I.5 tonne @ 48km/h 2 tonne @ 42km/h 3 tonne @ 35km/h
- Manual or automatic operation
- Hydraulic mitigator option for added protection
- · Temporary or permanent installation
- Speed hump in passive mode





RB3014

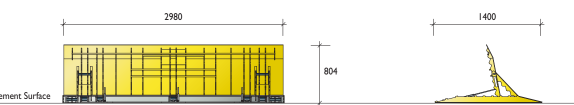
Surface Mount

- Impact rated up to 700kJ

 3.5 tonne @ 48km/h

 Manual or automatic operation (3 rams)
- Hydraulic mitigator option for added protection
- Temporary or permanent installation
- Designed for rapid deployment
- Prefabricated footings available
- Speed hump in passive mode





Pavement Surface

Product Range > Vehicle Barriers > Road Blockers

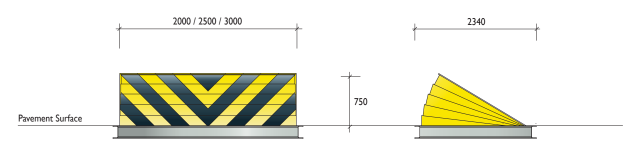
© 1300 780 450

DEF950

Shallow Mount

- Hydraulic operation
 Emergency hand pump during power outages
 Operating speed 6 seconds raise or lower
 Collapsible safety skirts
 PC programmable control system compatible with most access control systems
- Operating temperature range -25°C 70°C
- Crash tested 7.75 tonne @ 80km/h





SW12

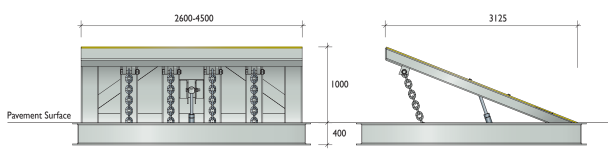
Shallow Mount



- Standard operating speed 3-5 seconds, raise or lower
- Emergency operating available
- I-2 seconds, raise or lower

 Crash tested 7.5 tonne @ 80km/h





Barriers

Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

(1300 780 450)



Leda tyre spikes provide security protection for restricted areas against forced and unauthorised entry or exit of motor vehicles. Tyre spikes work by destroying vehicle tyres and immobilising the vehicle.

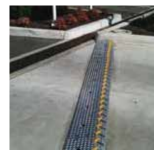
- Manual
- Automatic

Tyre spikes are available in both manual and automatic models and can be installed as single or multiple units. They are often used as part of a combined perimeter security solution incorporating barriers such as gates, bollards or boom gates to achieve a sluice arrangement forming a vehicle check-point or as part of a vehicle interlocking system.

They are constructed in heavy gauge mild steel, fully welded and hot-dipped galvanised to ensure maximum protection against corrosion.

Applications

- Airports and shipping ports
- · Government buildings
- Industrial areas
- Embassies
- Military complexes
- · Power plants
- Car parks
- · Distribution depots
- · Car rental yards



Manual Tyre Spikes

Manual tyre spikes allow safe vehicle movement in one authorised direction. They sit in the raised position as a permanent deterrent and prevent vehicles from entering unauthorised areas or in the wrong direction. They are

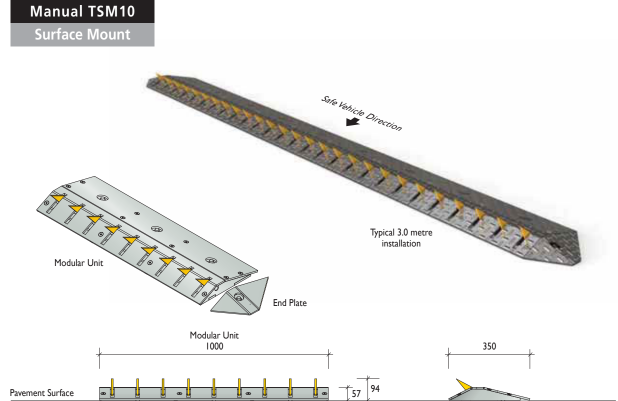


counter-weighted to allow vehicles to cross safely in the correct direction and act as a speed hump to provide traffic calming.



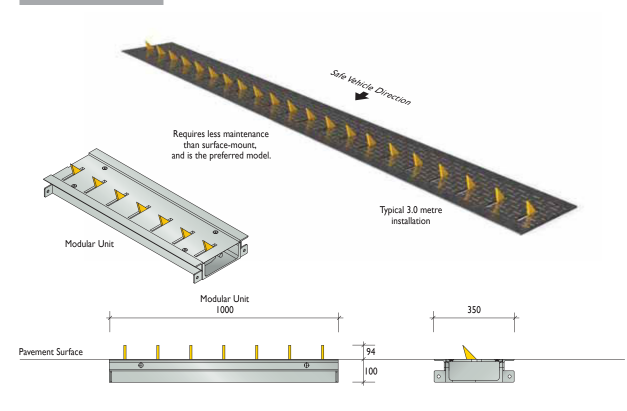
Barriers

© 1300 780 450



Manual TSM10IG

In Ground



Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

© 1300 780 450



Automatic Tyre Spikes

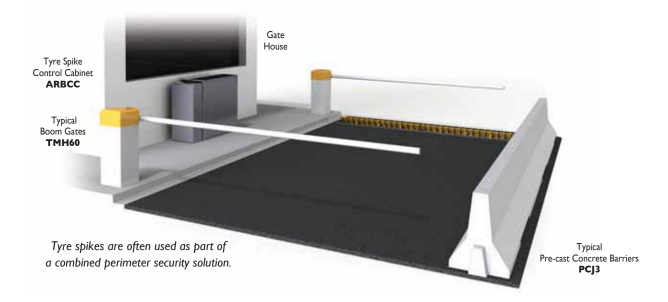
Automatic heavy duty tyre spikes have been installed on numerous port exits throughout Australia. They are pneumatically operated and can be raised to their armed position in approximately two seconds. In the unarmed (lowered) position, they are completely inconspicuous and safe to drive over.

Standard model tyre spikes are designed to block standard width driveways. Wider versions may be fabricated as customised units by combining standard units together.



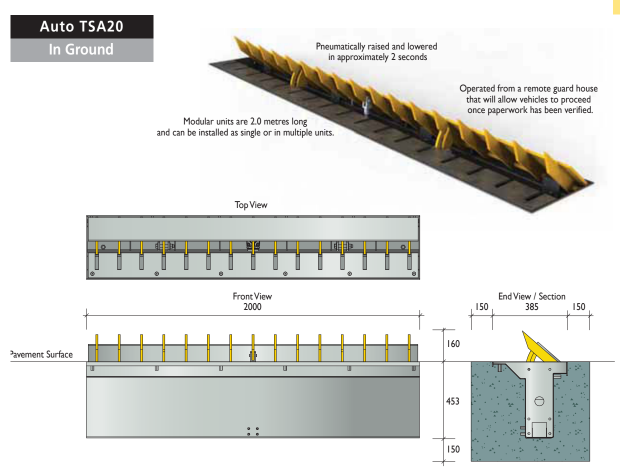




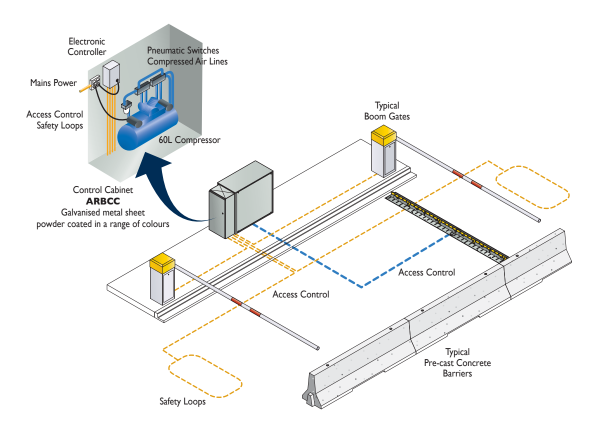


Barriers

(1300 780 450



Typical Configuration



Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

Product Range > Vehicle Barriers > Pre-cast Concrete

(2) 1300 780 450

Leda pre-cast concrete barriers can form a critical part to any security solution requiring the need to sustain vehicle impact while maintaining a high degree of aesthetic appeal. Concrete barriers are a formidable visual deterrent and can be designed into various configurations to meet both security and architectural requirements.



Leda concrete barriers are available in a variety of shapes, textures and colours, in 4 main lines:

- Pre-cast Concrete Barriers
- Pre-cast Concrete Planters
- Pre-cast Concrete Logs
- Pre-cast Concrete Vehicle Stops

Manufactured from solid reinforced concrete, the Leda pre-cast range offers temporary and permanent solutions from good-looking planters through to high security barriers.

While impact resistance is achieved through the mass of the concrete barriers, higher impact resistance can be achieved by using Leda's high-strength steel locating pins (Australian Innovative Patent 2006101002) keyed into the pavement. Installation is quick and simple through concrete core drilling.

Concrete barriers also have the added advantage of being cost-effective portable barriers suitable to be used as part of a temporary or permanent security installation solution.

All pre-cast concrete barriers are steel reinforced, and engineered to provide maximum security against impact attacks.

Applications

- · Road and building sites
- Public areas and squares
- · Alfresco on-street dining areas
- Government building forecourts
- Defence areas
- Mining sites







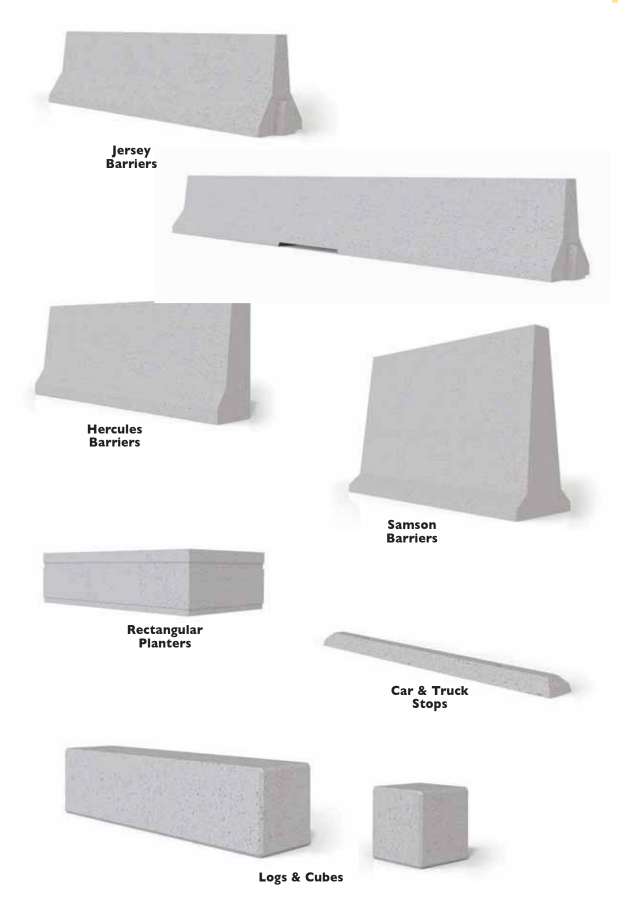




Product Range > Vehicle Barriers > Pre-cast Concrete

Barriers

© 1300 780 450

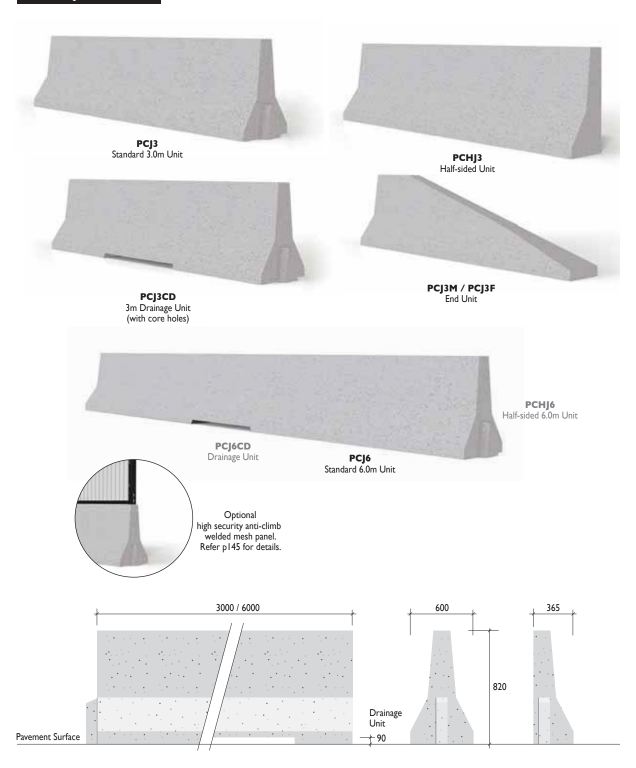


Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

Product Range > Vehicle Barriers > Pre-cast Concrete

© 1300 780 450

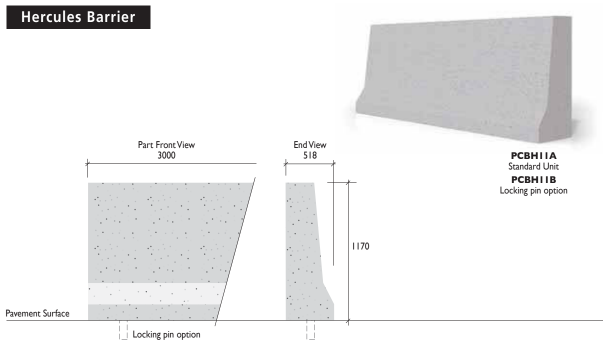
Jersey Barriers

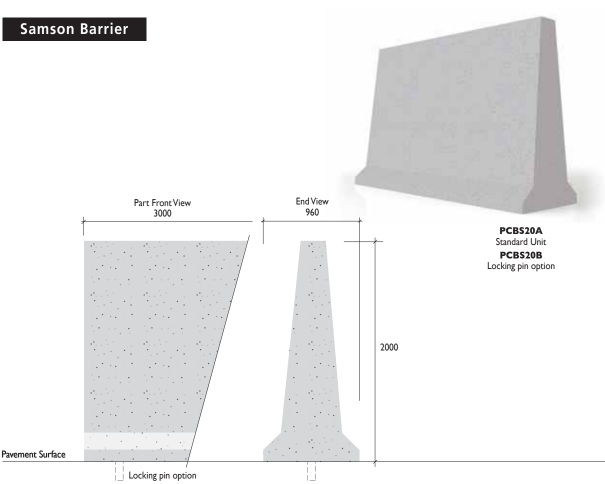


Product code	Туре	Length (mm)	Width (mm)	Weight (kg)	Details
PCJ3	Standard Unit	3000	600	2300	
РСНЈ3	Half-sided Unit	3000	365	1300	Flat one side
PCJ3CD	Drainage Unit	3000	600	2100	Core holes & 90mm recess
PCJ3M / F	Unit	3000	600	1400	Tapered end, male / female
PCJ6	Standard Unit	6000	600	4600	
РСНЈ6	Half-sided Unit	6000	365	2700	Flat one side
PCJ6CD	Drainage Unit	6000	600	4200	Core holes & 90mm recess

Product Range > Vehicle Barriers > Pre-cast Concrete

Barriers





Product code	Туре	Length (mm)	Width (mm)	Height	Weight (kg)
PCBHIIA	Standard Unit	3000	518	1170	3285
PCBHIIB	Locking Pins	3000	518	1170	3285
PCBS20A	Standard Unit	3000	960	2000	7950
PCBS20B	Locking Pins	3000	960	2000	7950

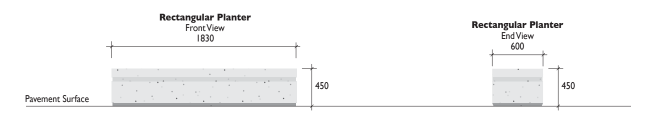
Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

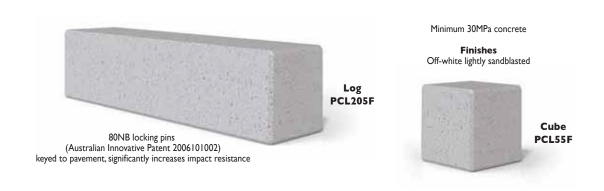
Product Range > Vehicle Barriers > Pre-cast Concrete

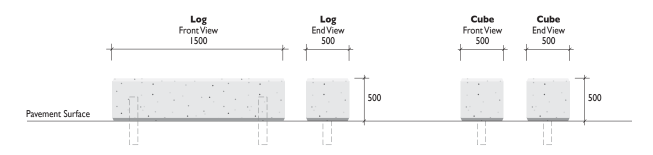
© 1300 780 450

Planters & Logs









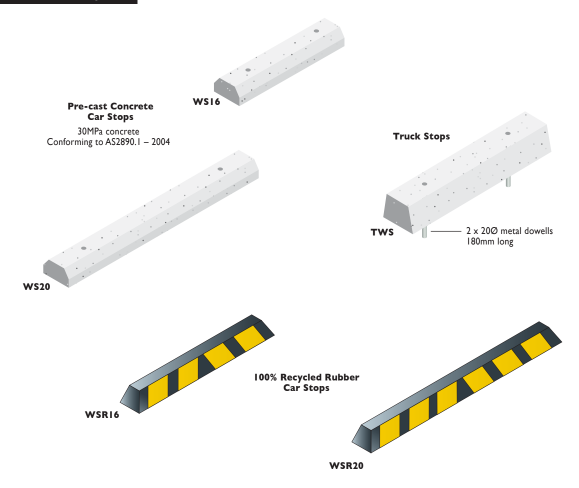
Product code	Туре	Length (mm)	Width (mm)	Height	Finish
PCB1800A	Rectangular Planter	1830	600	450	Grey / sand blasted
PCB1800B	Rectangular Planter	1830	600	450	Off-white / sand blasted
PCL205F	Solid Log	2000	500	500	Off-white / sand blasted
PCL55F	Solid Cube	500	500	500	Off-white / sand blasted

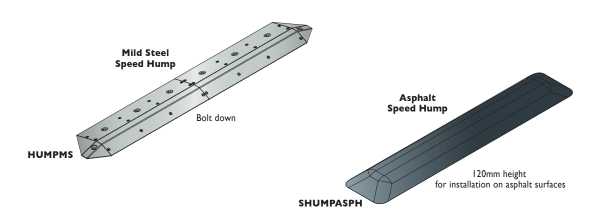
Product Range > Vehicle Barriers > Other Products

Barriers

© 1300 780 450

Wheel Stops





Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

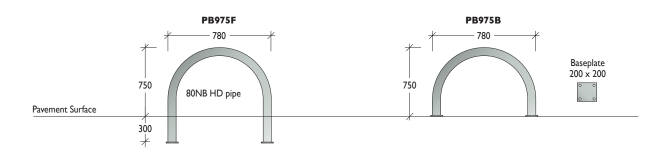
Product code	Material	Туре	Length (mm)	Width (mm)	Height	Weight (kg)
WS16	Pre-cast	Car Stop	1650	190	90	57
WS20		Car Stop	2000	190	90	70
TWS		Truck Stop	1500	200	158	110
WSR16	Rubber	Car Stop	1650	160	100	19
WSR20		Car Stop	2000	160	100	22
HUMPMS	Mild Steel	Speed Hump	1000 modules	350	57	30
SHUMPASPH		Speed Hump	to design	to design	100	n/a

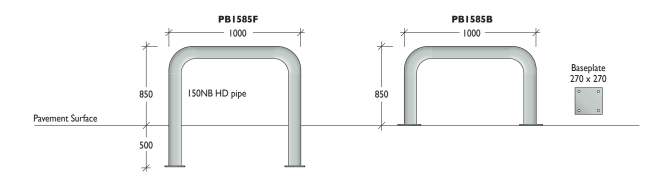
Product Range > Vehicle Barriers > Other Products

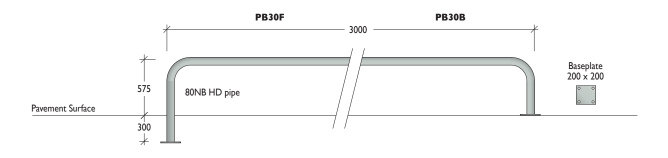
© 1300 780 450

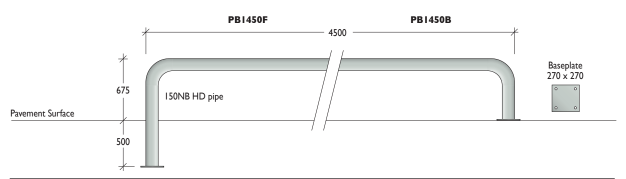
Steel Barriers

FinishHot dipped galvanised or powder coated in a range of colours





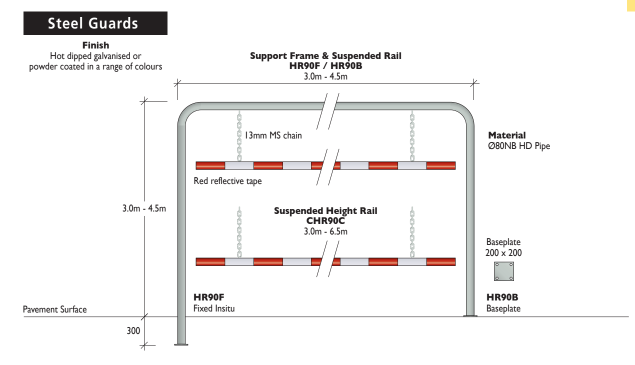


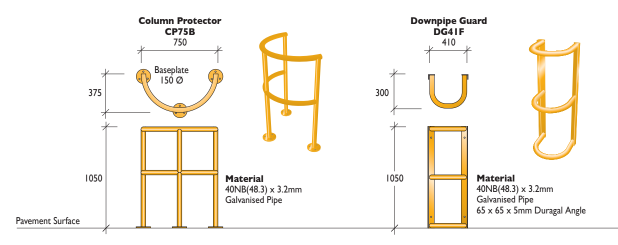


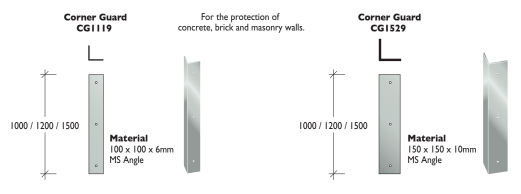
Product code	Туре	Length (mm)	Height (mm)	Material
PB975F / B	Fixed Insitu / Baseplate	780	750	80NB (88.9) × 5.9mm HD pipe
PB1585F / B	Fixed Insitu / Baseplate	1000	850	150NB (168.3) × 5.4mm HD pipe
PB30F / B	Fixed Insitu / Baseplate	3000	575	80NB (88.9) × 5.9mm HD pipe
PB1450F / B	Fixed Insitu / Baseplate	4500	675	150NB (168.3) x 5.4mm HD pipe

Product Range > Vehicle Barriers > Other Products

Barriers







Product code	Туре	Width	Height (mm)	Material
HR90F / B	Suspended Height Rail & Frame	3.0m - 4.5m	3.0m - 4.5m	80NB (88.9) x 5.9mm HD pipe
CHR90C	Suspended Height Rail	3.0m - 6.5m	n/a	80NB (88.9) x 5.9mm HD pipe
CP75B	Column Protector	750 x 375mm	1050mm	40NB (48.3) x 3.2mm HD pipe
DG41F	Downpipe Guard	410 x 300mm	1050mm	40NB (48.3) x 3.2mm HD pipe
CGIII9	Corner Guard	100 x 100mm	1000/1200/1500mm	100 x 100 x 6mm MS angle
CG1529	Corner Guard	150 x 150mm	1000/1200/1500mm	150 x 150 x 10mm MS angle

Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

(2) 1300 780 450

Full Height Turnstiles

Leda turnstiles have been part of entrance and exit control solutions of major corporations, government bodies and high security organisations' security systems for many years.

Leda pedestrian turnstiles offer designs manufactured from a broad range of materials suitable for use in varying applications across different security levels. The range includes standard full-height turnstiles with simple-to-use functions, to customised turnstiles fitted out with safety or intruder-resistant glass panels and secured by biometric access control systems. Leda turnstiles present a very high operating reliability, making them suitable to be used in areas with high pedestrian traffic while maintaining the need for access control.

They can be supplied in either fail-safe or fail-secure options, with or without battery back-up and can be interfaced with the building's fire alarm panels. They are also designed to allow integration with all common access control systems.

Available in stainless steel (grade 304 or 316) galvanised or electrostatically powder coated in a range of colours. All stainless steel surfaces are linished to a class 4 satin finish.

Applications

- · Industrial complexes
- · Warehousing and distribution facilities
- · Offices and government buildings
- Low-medium security sections at power plants
- Retail outlets
- · Schools, gymnasiums, car parks
- Stadiums and sporting venues
- · Ports and wharves
- · Mining and refinery plants
- Building sites

Importantly, with branches across Australia, Leda's service technicians are never far away. Leda also offers a range of preventative maintenance contracts (PMC) designed to keep your turnstiles in prime operating condition.

> Refer to p93 for more information on service and maintenance programs.







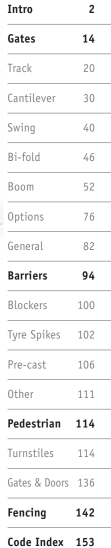




Pedestrian

© 1300 780 450





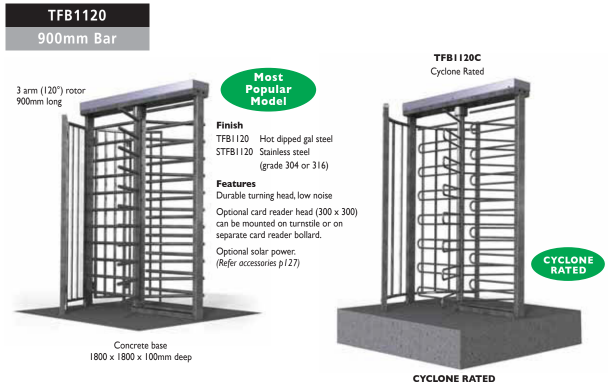


Double Turnstile with Pedestrian Gate Bar or Hoop

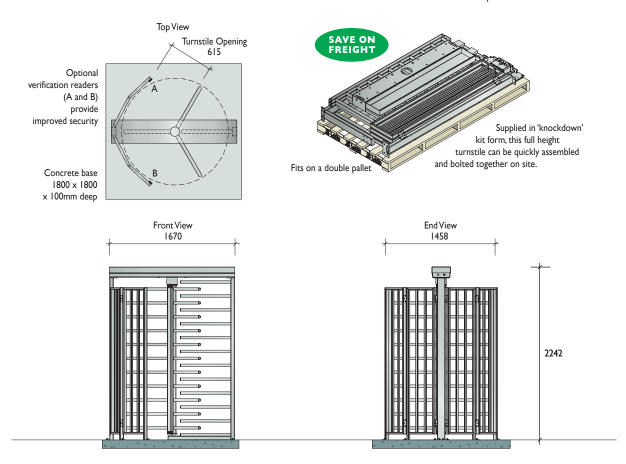
High Security



© 1300 780 450

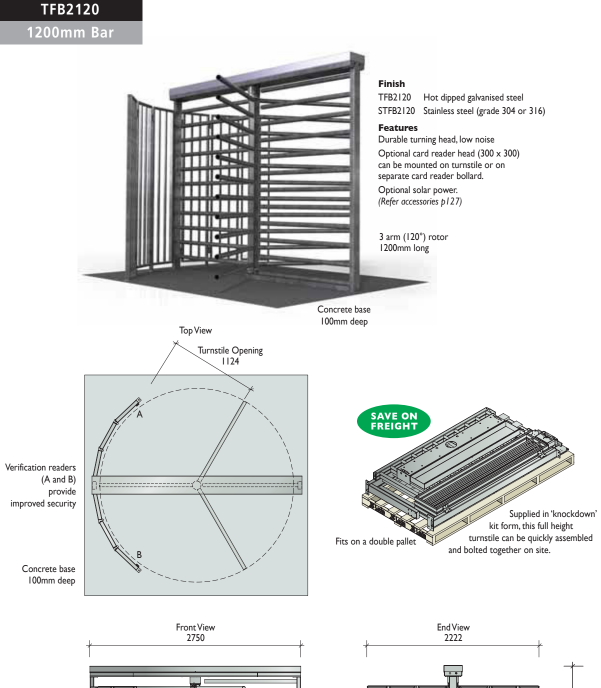


Engineered footing details and specifications are provided after order has been placed.

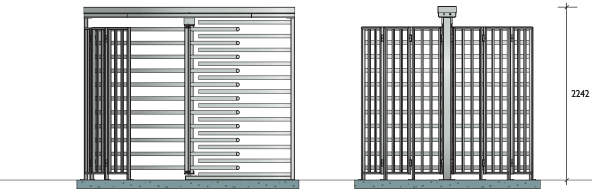


Pedestrian

© 1300 780 450

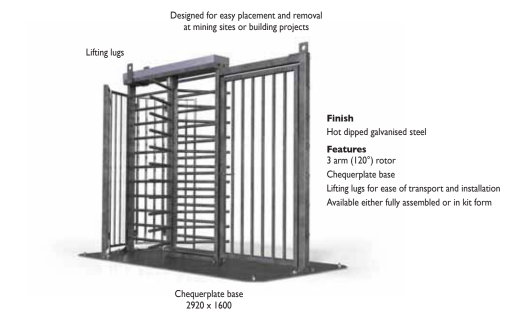


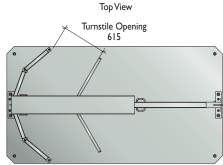
Intro 2 Gates 14 Track 20 Cantilever 30 Swing 40 Bi-fold 46 Boom 52 **Options** 76 General 82 **Barriers** 94 Blockers 100 Tyre Spikes 102 Pre-cast 106 0ther 111 **Pedestrian** 114 Turnstiles 114 Gates & Doors 136 Fencing 142 Code Index 153

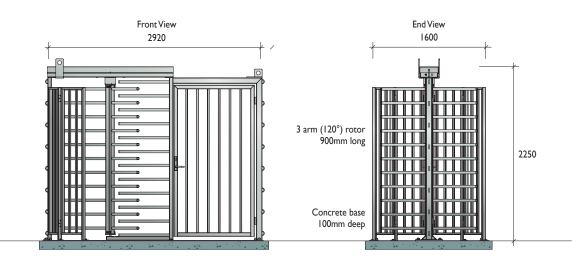


© 1300 780 450





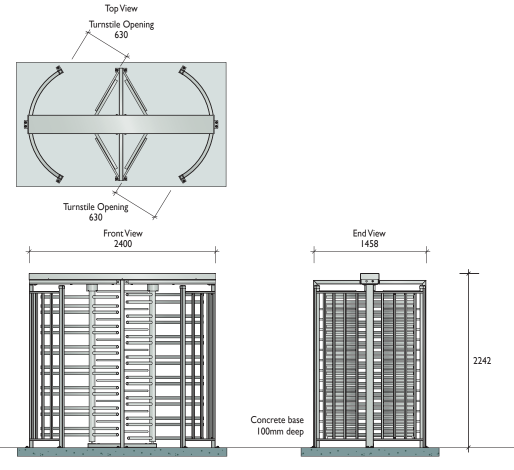




© 1300 780 450





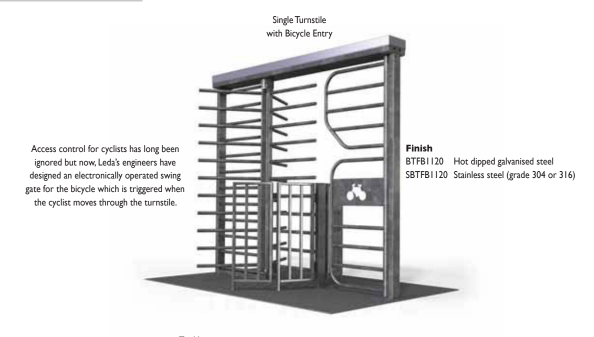


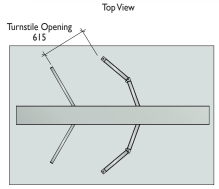
Pedestrian

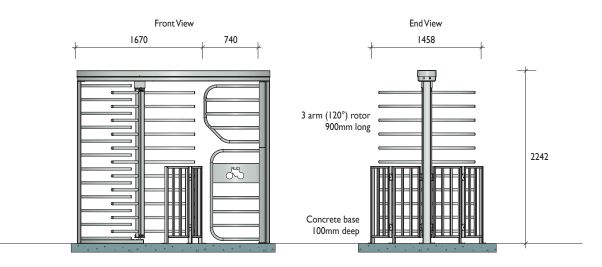
Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

© 1300 780 450





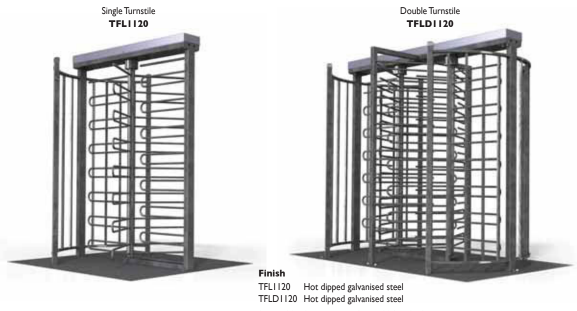




Pedestrian

(1300 780 450

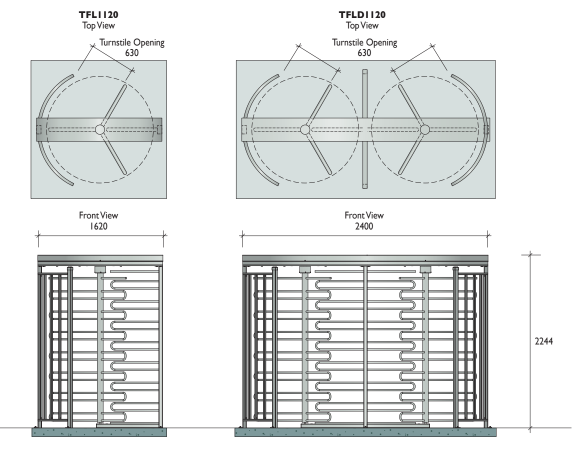




TFLD1120 Hot dipped galvanised steel

STFL1120 Stainless steel (grade 304 or 316)

STFLD1120 Stainless steel (grade 304 or 316)

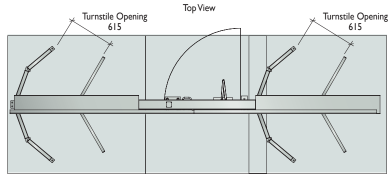


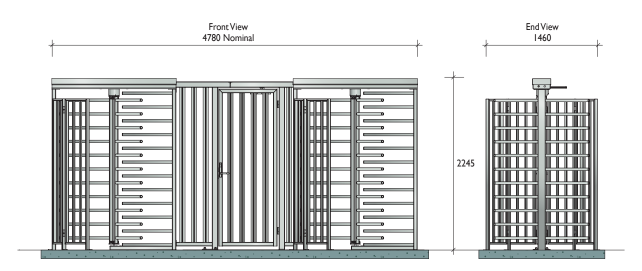
Intro 2 Gates 14 Track 20 Cantilever 30 Swing 40 Bi-fold 46 Boom 52 **Options** 76 General 82 **Barriers** 94 Blockers 100 Tyre Spikes 102 Pre-cast 106 0ther 111 **Pedestrian** 114 Turnstiles 114 Gates & Doors 136 **Fencing** 142 Code Index 153

© 1300 780 450

TFBDP1120 900mm Bar Pedestrian Gate

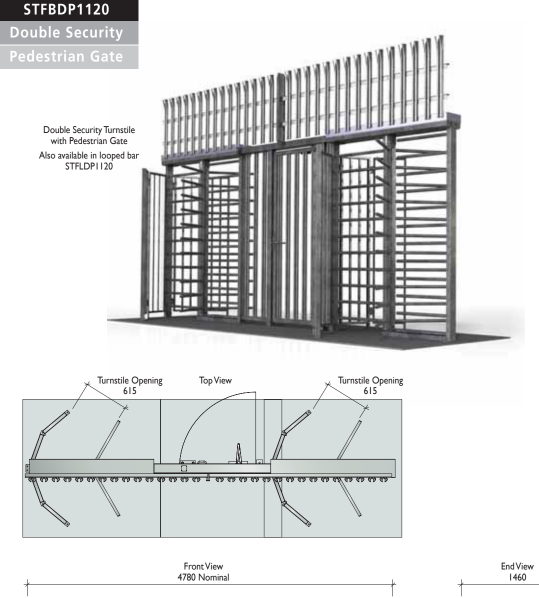




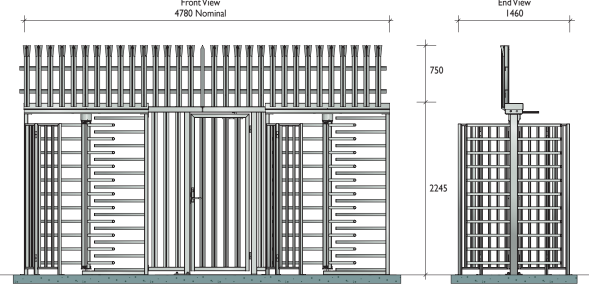


Pedestrian

© 1300 780 450

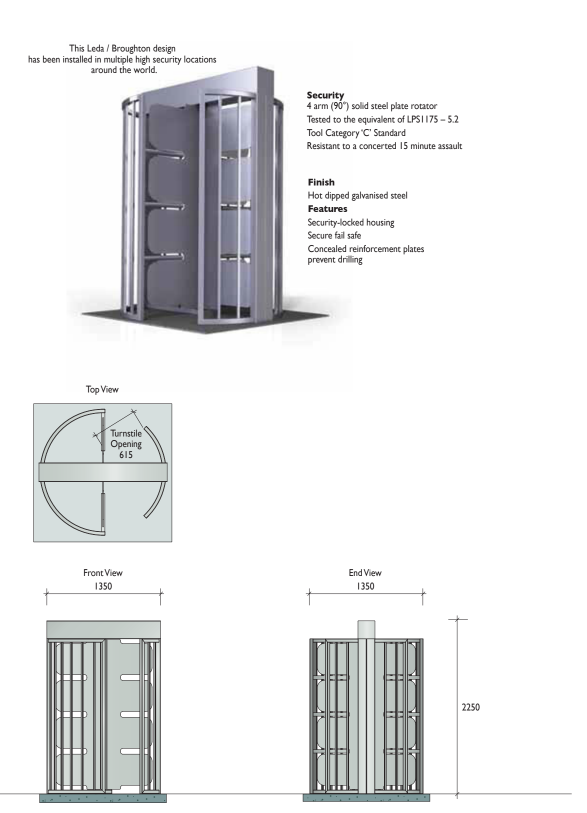


Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
0ther	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153



© 1300 780 450





Pedestrian

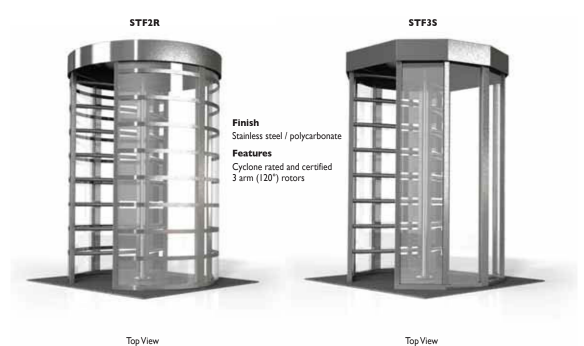
2

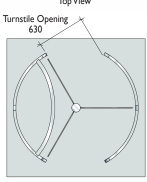
Intro

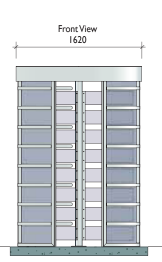
(1300 780 450

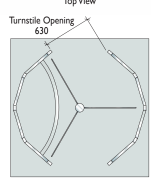
STF2R / 3S Polycarbonate

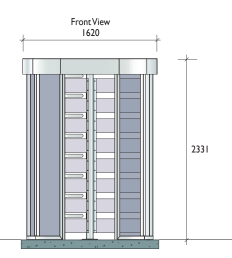
Aesthetically attractive with stainless steel and polycarbonate surfaces











Gates 14 Track 20 Cantilever 30 Swing 40 Bi-fold 46 Boom 52 **Options** 76 General 82 **Barriers** 94 Blockers 100 Tyre Spikes 102 Pre-cast 106 0ther 111 **Pedestrian** 114 Turnstiles 114 Gates & Doors 136 **Fencing** 142 Code Index 153

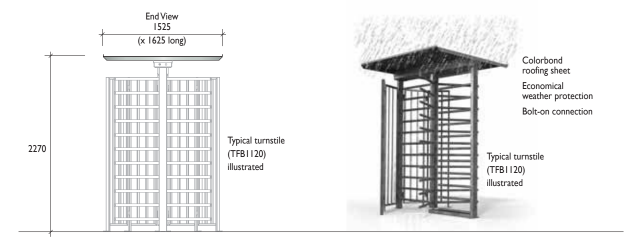
© 1300 780 450

TROOF1

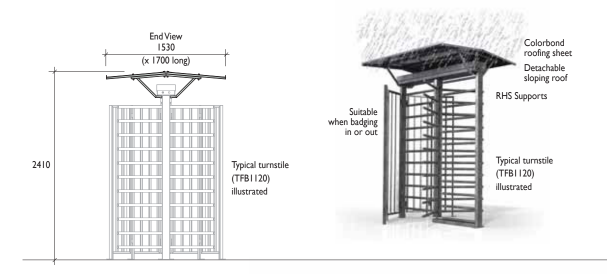
Weather protection for staff should be considered whenever full height turnstiles are installed externally.

Leda can provide three standard options in cover, ranging from simple roof structures which attach to the top of the turnstile, to a free-standing shelter. Site specific solutions can also be engineered for larger and more complex projects.

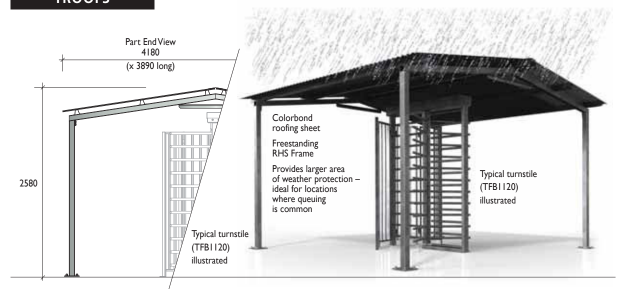
Refer to the Shelters section in Leda's Securabike Bicycle Parking & Security Handbook for a wider range of models.



TROOF2



TROOF3



Pedestrian

(2) 1300 780 450

Leda has a number of options that can be added to various Leda turnstiles to enhance their performance or appearance.

Stainless Steel

The majority of Leda's turnstiles can be manufactured using either SS304 or SS316 stainless steel. Please check with your Leda sales office.

Cyclone Rating

Many Leda turnstiles are supplied to remote cycloneeffected locations. Leda engineers have strengthened TFL models, and the respective footing designs, to meet loading requirements of the appropriate





Solar Powered Operation (SOLART)

Powers 240V AC turnstiles continuously. Includes IP66 Cabinet with regulator, batteries and GPO and 3 x solar panels with mounting post.

> For more information refer Options & Accessories on p77.

Turnstile Adaptor Kit (TFREE)

Upon power loss, allows the turnstile to freewheel in one direction only, making it fail safe. If the turnstile needs to freewheel in both directions, two kits are required.

Pedestrian Pressure Pad (PRESSPAD)

Pressure pad allows for free exit for pedestrians.

Roofs (TROOF1/2/3)

Weather protection for full height turnstiles installed outdoors.

> Refer p126 for details.

Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153



© 1300 780 450

Leda's half height turnstiles provide a range of various models that provide aesthetically attractive pedestrian access control for a wide array of entrances.

Leda turnstiles present a very high operating reliability, and can be supplied in either fail-safe or fail-secure options, with or without battery back-up and can be interfaced with the building's fire alarm panels. They are also designed to allow integration with all common access control systems.

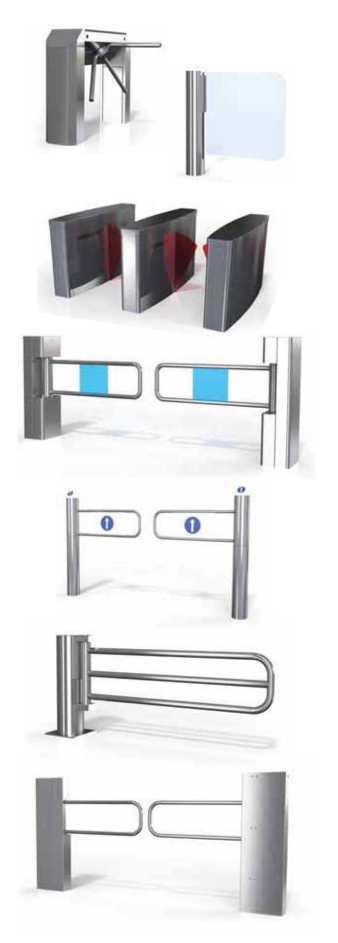
Available in stainless steel (grade 304 or 316) galvanised or electrostatically powder coated in a range of colours. All stainless steel surfaces are linished to a class 4 satin finish.

Applications

- · Commercial offices
- · Government buildings
- Retail outlets
- · Schools and universities
- Stadiums and sporting venues
- Mining sites
- · Building sites

Importantly, with branches across Australia, Leda's service technicians are never far away. Leda also offers a range of preventative maintenance contracts (PMC) designed to keep your turnstiles in prime operating condition.

> Refer to p93 for more information on service and maintenance programs.



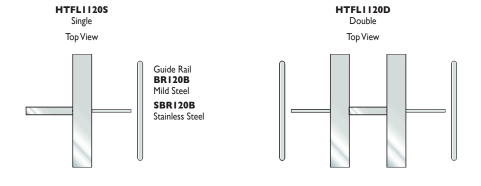
Pedestrian

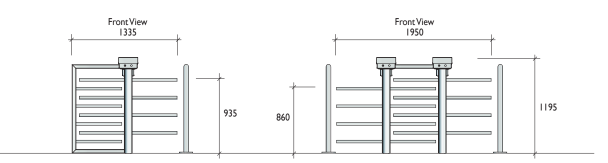
(1300 780 450

HTFL1120 Titan Industrial

Durable and extremely reliable, this half height turnstile is ideal for use in harsh environments such as mining or building sites.







Providing low level security and pedestrian access.

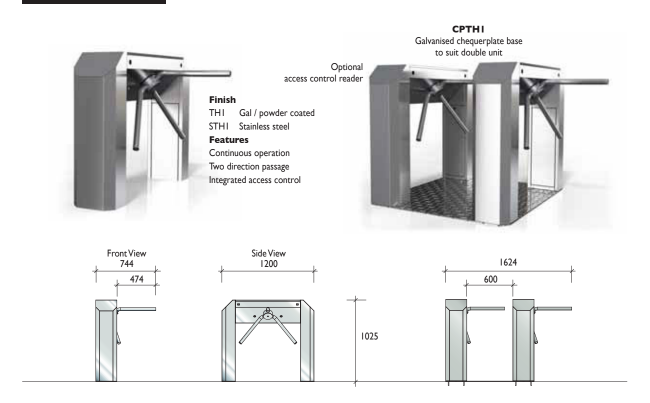
Operate on 230/240V AC 50Hz.

Recommended minimum for all concrete footings, 30MPa.

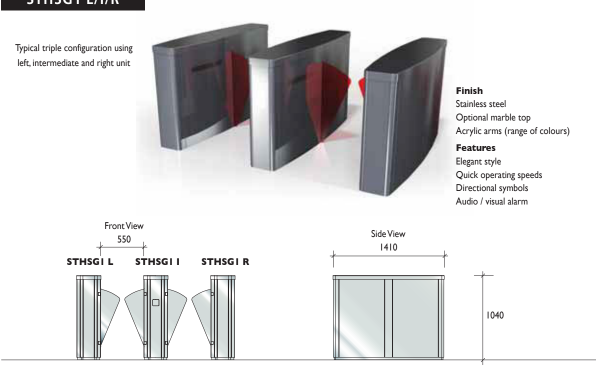
Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

© 1300 780 450

TH1



STHSG1 L/I/R



Providing low level security and pedestrian access.

Operate on 230/240V AC 50Hz.

Recommended minimum for all concrete footings, 30MPa.

Pedestrian

2

14

20

30

40

46

52

Intro

Gates

Track

Swing

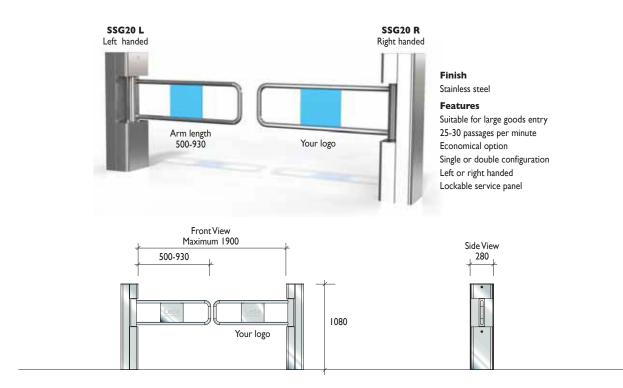
Bi-fold

Boom

Cantilever

(1300 780 450

SSG20 L/R



Options 76 General 82 **Barriers** 94 Blockers 100 Tyre Spikes 102 Pre-cast 106 0ther 111 **Pedestrian** 114 Turnstiles 114 Gates & Doors 136 142 Fencing Code Index 153

SFBS0611/0911L/R

Lobby / Reception Swing Barrier



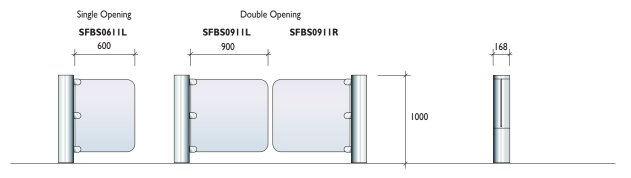
Finish

Galvanised steel / powder coated Stainless steel Glass/Acrylic panel 5mm thick

Features

Quiet and compact Pivoting central column Single or double configuration 2 arm lengths Left or right handed





Providing low level security and pedestrian access.

Operate on 230/240V AC 50Hz.

Recommended minimum for all concrete footings, 30MPa.

© 1300 780 450

FBS1011L/R Supermarket





- Sensor controlled opening upon approach, with closing adjustable from 0-18 seconds.
- Stops automatically if object detected after the gate with operation continuing after the 'blockage' clears.
- The gate can also be operated by push button or remote control.
- For emergency situations, (such as fire escape) the gate can be manually pushed in the opposite direction activating a flashing light and alarm.
- If the gate is impeded in the opening process, the gate will try to open and close 3 times automatically. If the gate cannot clear the faults it will enter sleep mode until it is closed manually and reactivated with the auto adjust / control.

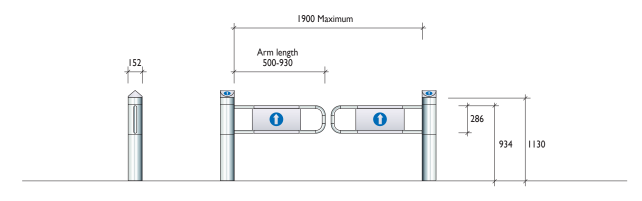
Finish

Chrome / stainless steel White acrylic infill panel

Features

Quiet and compact Pivoting central column Left or right hand Single or double configuration





Providing low level security and pedestrian access.

Operate on 230/240V AC 50Hz.

Recommended minimum for all concrete footings, 30MPa.

Pedestrian

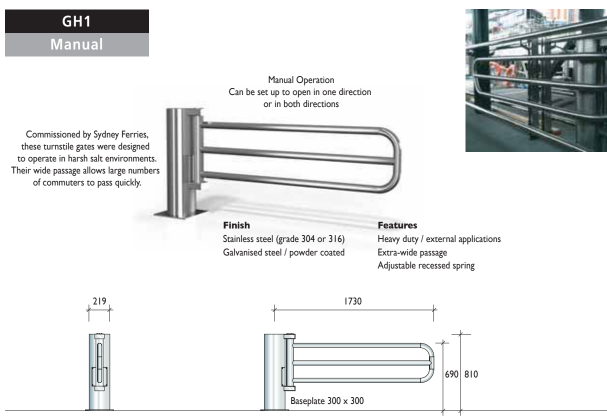
2

14

Intro

Gates

(1300 780 450





PSWS1010 Manual Operation Can be set up to open in one direction or in both directions Ideal for cafeterias or to prevent pass-back. Finish Stainless steel (grade 304 or 316) Features Single or dual leaves Gate closer included Side View Front View 103 297 750 1105 900

Providing low level security and pedestrian access.

Operate on 230/240V AC 50Hz.

Recommended minimum for all concrete footings, 30MPa.

© 1300 780 450

TL900 Series Sliding Doors

This elegant design is the most versatile high security access control system available, and offers fast, controlled and bi-directional access. The TL900 Series has options for higher doors, and wider and longer passages.

H Model – Higher door provides increased security.

L Model – Extended passage length plus sensors provide a longer detection zone to optimise user flow.

W Model – Larger passage to cater for disables access and bulky deliveries.

An advanced sensor system prevents the door wings from closing when a person or object is located in the safety zone. The optional high door wings are equipped with additional safety sensors.

Applications

- · Reception areas
- · Commercial and government offices
- · Rail and passenger terminals
- · Museums and art galleries

Specifications

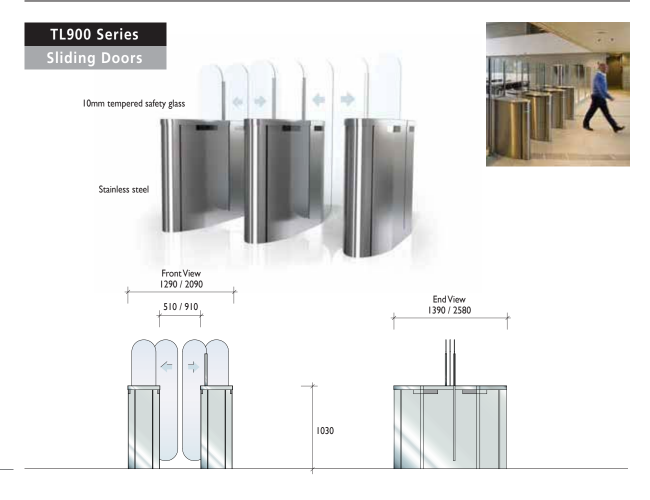
Power 220-240V AC, 50/60Hz

Material Stainless Steel (Grade 304)

10mm tempered safety glass

Operation -I5°C / +50°C

Product code	Unit Length mm	Passage Width mm	Wing Height mm	Unit Height mm	Overall Width mm	Capacity / Minute
TL900	1390	510	900	1030	1290	25-30
TL900H	1390	510	1200/1400/1600/1800	1030	1290	25-30
TL900HL	2580	510	1200/1400/1600/1800	1030	1290	25-30
TL900L	2580	510	900	1030	1290	25-30
TL900W	1390	910	900	1030	2090	25-30
TL900HW	1390	910	1200/1400/1600/1800	1030	2090	25-30
TL900LW	2580	910	900	1030	2090	25-30
TL900HLW	2580	910	1200/1400/1600/1800	1030	2090	25-30



Pedestrian

2

14

20

Intro

Gates

Track

© 1300 780 450

TL901 Series Swinging Doors

Another elegant model designed to cater for high capacity, high security access control.

A longer detection lane prevents tailgating.

In the rest position, the doors are locked closed, however 'open' mode is available and the swing door only closes if an unauthorised person tries to transit.

The TL901 Series is available in standard or extra wide for disabled access or bulky deliveries.

S Model – Higher door provides increased security.

W Model – Larger passage to cater for disables access and bulky deliveries.

Applications

- Reception areas
- · Commercial and government offices
- · Rail and passenger terminals
- Museums and art galleries

Specifications

Power 220-240V AC, 50/60Hz Weight Standard Unit 420kg

Material Stainless Steel (Grade 304)

8mm tempered safety glass

Operation -15°C / +50°C

Cantilever	30	
Swing	40	
Bi-fold	46	
Boom	52	
Options	76	
General	82	
Barriers	94	
Blockers	100	
Tyre Spikes	102	
Pre-cast	106	
Other .	111	
Pedestrian	114	
Turnstiles	114	
Gates & Doors	136	
Fencing	142	

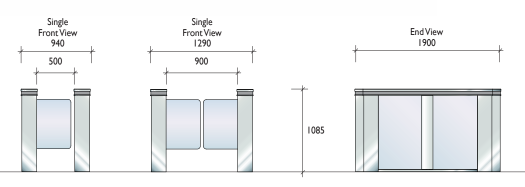
Code Index 153

Product code	Unit Length mm	Passage Width mm	Wing Height mm	Unit Height mm	Overall Width mm	Capacity / Minute
TL901S	1900	500	900	1085	940	25-30
TL901W	1900	900	1200/1400/1600/1800	1085	1290	25-30

TL901 Series Swinging Doors







Product Range > Pedestrian Access > Gates & Doors

© 1300 780 450

Leda's **pedestrian swing gates** are designed to provide a 1 metre opening, and are available in 1.8m, 2.1m or 2.4m heights.

The gates are available in different finishes and with a number of infill options. There are also options on locking mechanisms and automatic closers.

Pedestrian gates can be supplied as stand alone units or integrated with track and cantilever vehicular gates, turnstiles or fencing. Hinging can be left or right handed.

Leda **security doors** utilise 5 standard designs customised to fit existing doorways, and are available with a range of locking options.

> For options on locking mechanisms and automatic closers for pedestrian gates and doors, refer to p80.

Disabled Access Kit Leda's disabled access kit can be fitted to the RPGS Industrial gate.













Duty Level	Code	Width	Height Range	Infill Range *	Top Extension •	Post Fixing	
Premier	FPSS01	1.0m only	I.8m / 2.1m / 2.4m	RHS Pickets	TC	Fixed or	
	suits Premier fencing			only	only	Baseplate	
Industrial	PRSS (Redfern) suits Redfern fencing	1.0m only	I.8m / 2.1m / 2.4m	Flat Bar	N/a	Baseplate	
	RPGS (RAAF)	1.25m only	2.125m	Full Range	Full Range on o/head rail	Baseplate	
Security	PSWS	1.0m only	1.8m-2.7m	Full Range	Full Range	Fixed or	
•	no o/head rail	•	0.3m increments	•	•	Baseplate	
_	PSWSC	1.0m only	2.1m-2.7m	Full Range	Full Range	Fixed or	
	with o/head rail	,	0.3m increments		on o/head rail	Baseplate	
Security	Doors	Custom	Custom	RHS Pickets	N/a	N/a	

[•] Refer p76 for details

Pedestrian

2

14

20

30

40

46

52

76

82

94

100

102

106

111

114

114

142

Intro

Gates

Track

Swing

Bi-fold

Boom

Options

General

Barriers

Blockers

Pre-cast

0ther

Tyre Spikes

Pedestrian

Turnstiles

Fencing

Gates & Doors 136

Code Index 153

Cantilever

Product Range > Pedestrian Access > Gates & Doors

© 1300 780 450



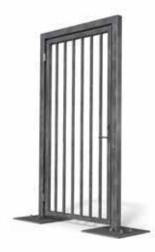




Industrial Redfern Gate suit Redfern Fencing

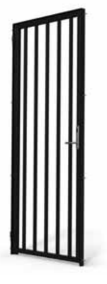


Industrial Gate with optional disabled access kit



Security Gate with overhead rail option

Gates & doors displayed are shown left hand opening, viewed from the secure side. Right hand opening gates are also available.



Security Door with vertical pickets



Security Door with bracing



Security Door with double bracing



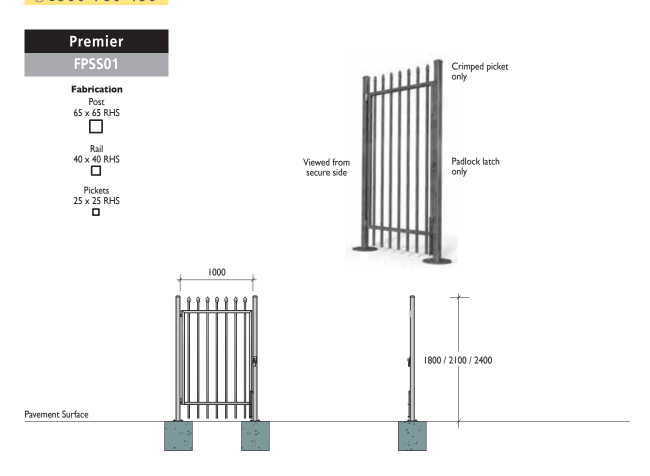
Security Door with horizontal pickets

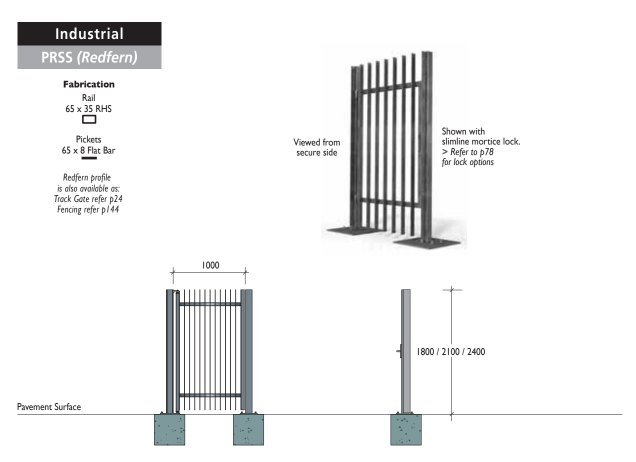


Security Door with metal cladding

Lock Options					Auto		Finish	
Padlock	Drop Bolt	Mortice	Magnetic	Electric	Closer	Hot Dip Gal	Powdercoat	Wet Spray
Standard	Standard	N/a	N/a	N/a	N/a	Incl	Incl	Opt
N/a	N/a	Optional	Optional	Optional	Optional	Incl	N/a	Opt
Optional	Optional	Optional	Optional	Optional	Optional	Incl	N/a	Opt
Optional	Optional	Optional	Optional	Optional	N/a	Incl	Incl	Opt
Optional	Optional	Optional	Optional	Optional	Optional	Incl	Incl	Opt
Optional	Optional	Optional	N/a	N/a	Optional	Incl	Opt	Opt

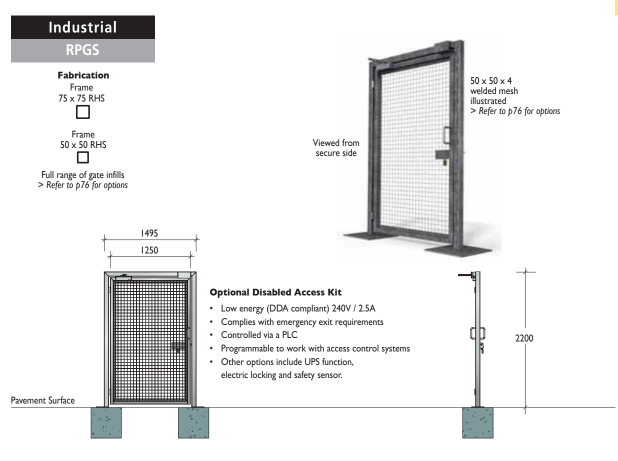
Product Range > Pedestrian Access > Gates & Doors

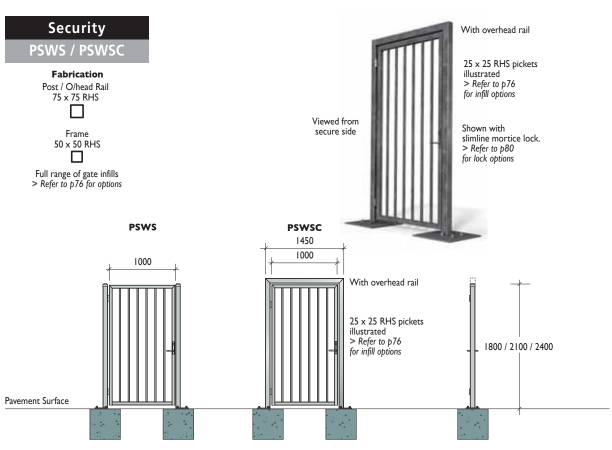




Pedestrian

Product Range > Pedestrian Access > Gates & Doors

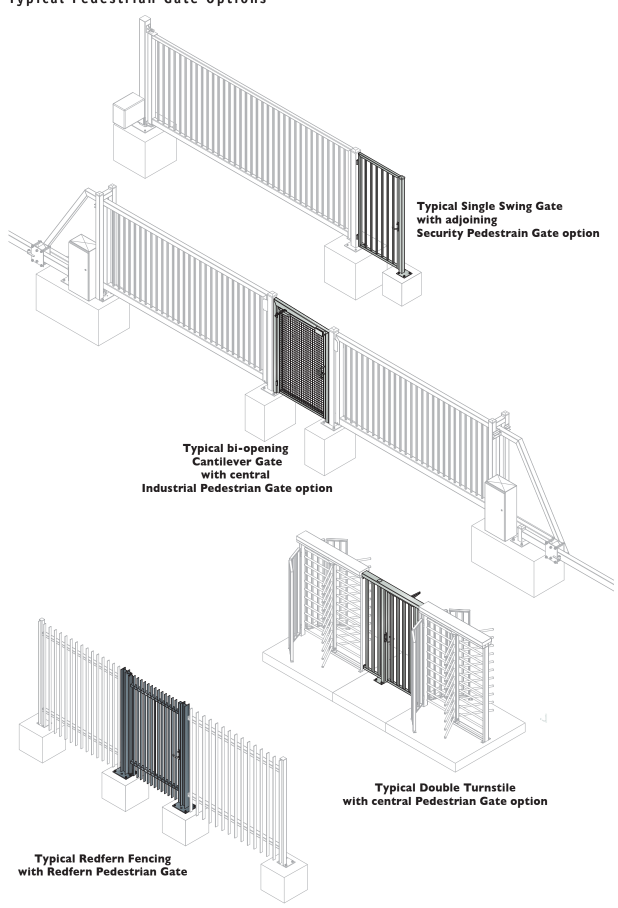




2
14
20
30
40
46
52
76
82
94
100
102
106
111
114
114
136
142
153

Product Range > Pedestrian Access > Gates & Doors





Product Range > Pedestrian Access > Gates & Doors

© 1300 780 450

Security Doors

Leda's range of security doors are designed to provide the maximum physical security to doorways.

Manufactured from strong RHS steel sections, the doors are firmly fitted to a steel angle frame which is securely installed in the door frame.

Leda security doors utilise standard designs but are custom manufactured to fit each doorway.

Finish

Available in hot dipped galvanised or electrostatically powder coated in a range of colours.

Security Locking

Leda provides a range of locking options from manual key locking to electric magnet locks.

> Refer to p80 for pedestrian gates and doors lock options.

Applications

- Commercial offices
- Government utilities
- Industrial factories
- High security sites
- Residential houses and apartments

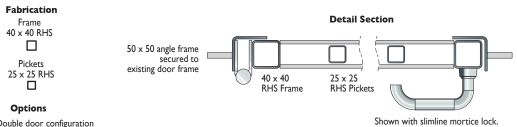




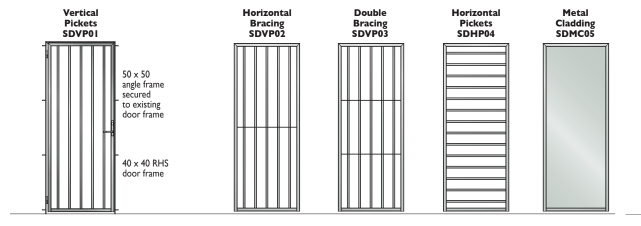
Double security door bolt detail

> Refer to p80 for lock options

Security Doors



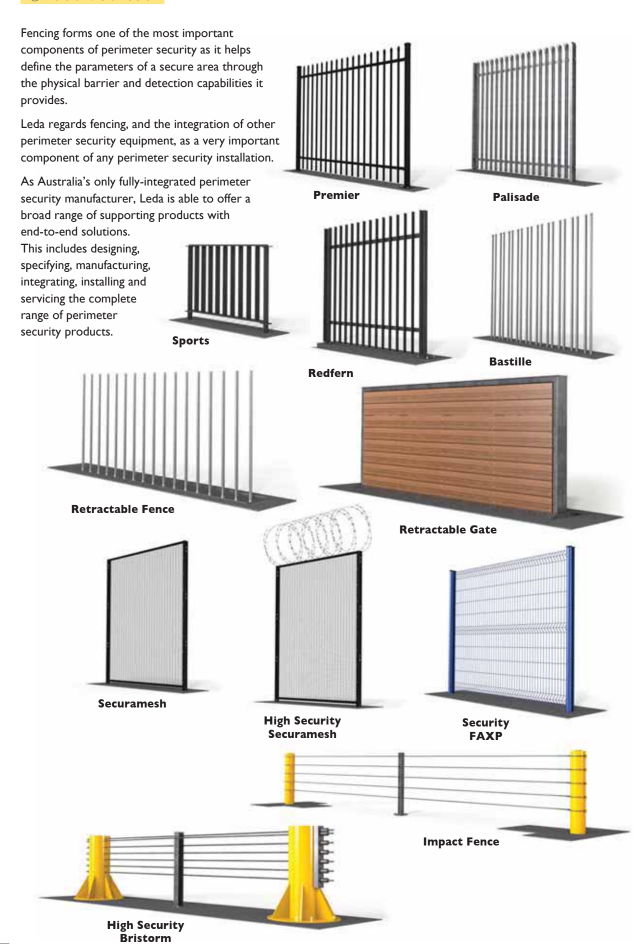
- · Double door configuration
- · Matching window security frames
- · Fly screen cover
- · Security mesh



Pedestrian

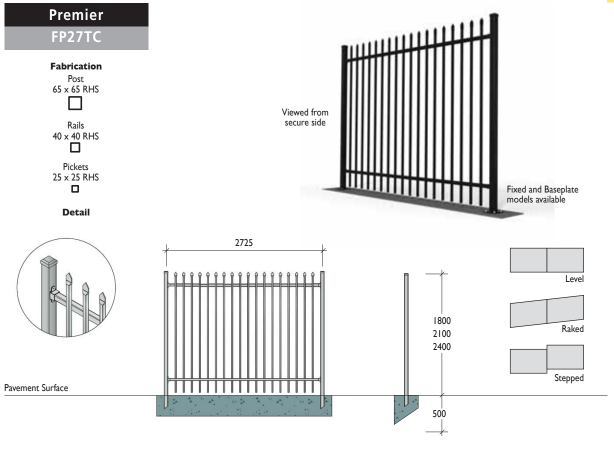
Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

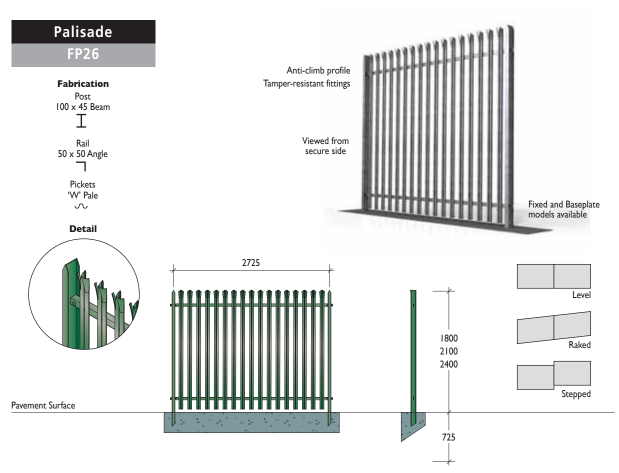
Product Range > Fencing



Fencing

Product Range > Fencing

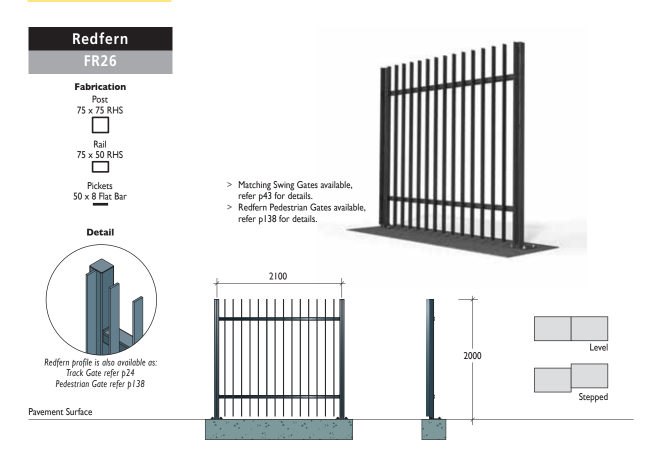


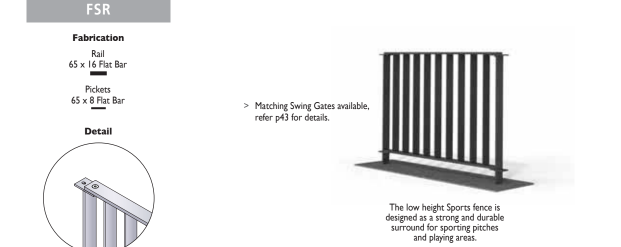


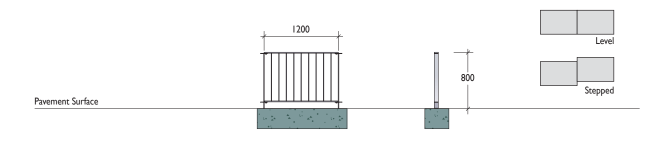
Intro	2	
Gates	14	
Track	20	
Cantilever	30	
Swing	40	
Bi-fold	46	
Boom	52	
Options	76	
General	82	
Barriers	94	
Blockers	100	
Tyre Spikes	102	
Pre-cast	106	
Other	111	
Pedestrian	114	
Turnstiles	114	
Gates & Doors	136	
Fencing	142	
Code Index	153	

© 1300 780 450

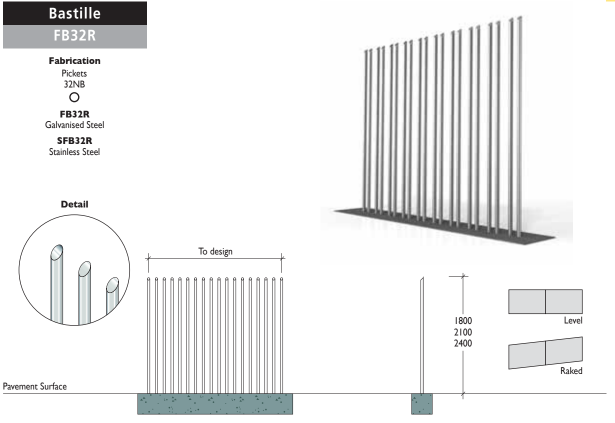
Sports

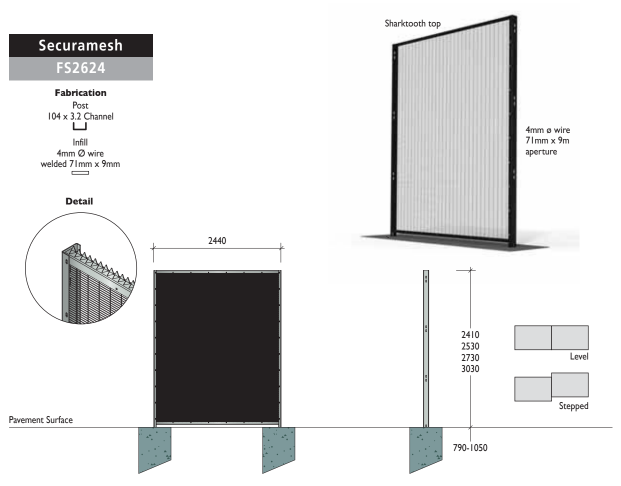






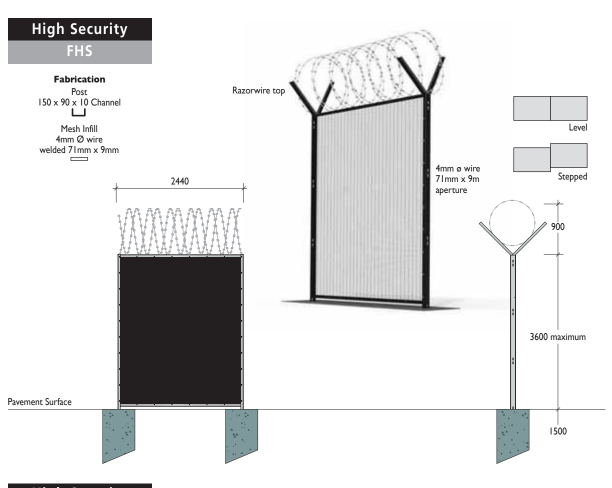
Fencing





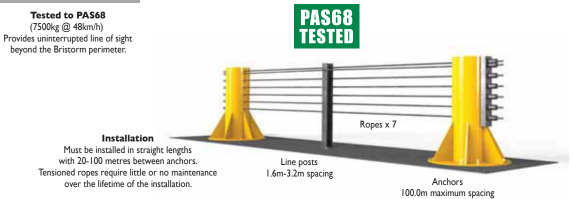
Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

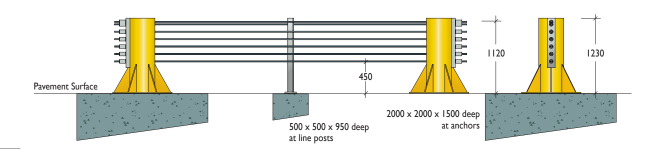
© 1300 780 450



High Security

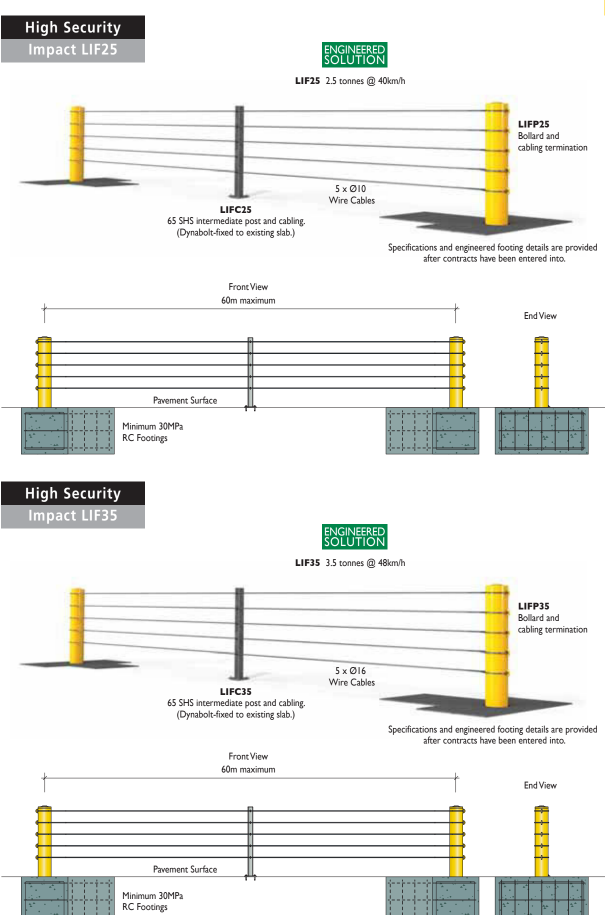
Bristorm BLPA





Fencing

Product Range > Fencing

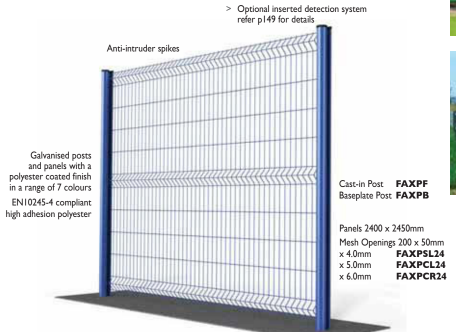


Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

© 1300 780 450

FAXP Fence

A unique, versatile security fence that is simple and quick to install.







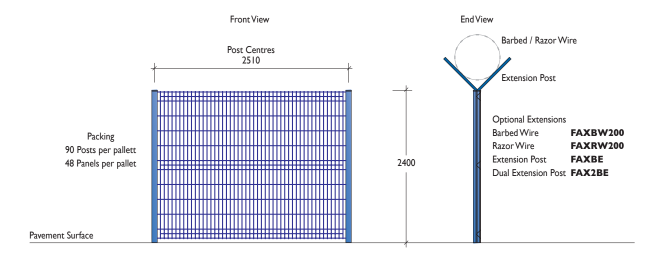
Features

- Quick installation, no accessories required
- · All configurations possible with the same post
- Adaptable to various ground constraints, curves, corners and slopes
- Stylish, fluid lines
- Difficult to penetrate once installed
- Defensive spikes (24mm high) provide deterrent

Options

- · Detection sensors
- LED post lighting
- Barb or razor wire extensions





Product Range > Fencing > Detection System

© 1300 780 450

Intruder Detection System

Sensor Detect is an economical, automatic detection system which is quick and easy to install onto new or existing fences. The sensors will be installed by Leda technicians while integrating the surveillance software into your security system.

The system is designed to detect intruders before they enter the premises. It detects impacts to the entire fence surface:

- shearing or cutting
- climbing or lifting
- pinpoints the intrusion zone to the specific detector

The Leda Sensor Detect comprises the following:

FDSS Sensor – fitted to the top of each FAXP post (battery powered). Service life of 2 years.

FDSP Sensor – external and cabled.

FDSR Router – relays information between the sensor and the hub

FDSH Hub – retrieves information from the sensors, ethernet connection to PC

Surveillance Software – used to set up the system's different elements



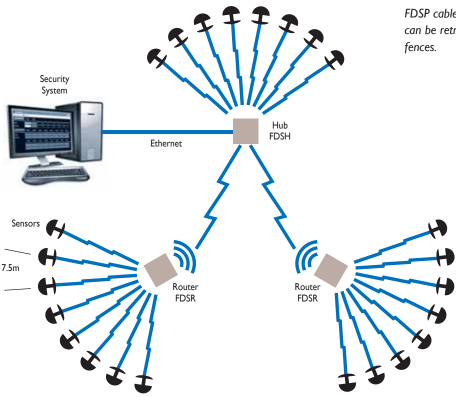


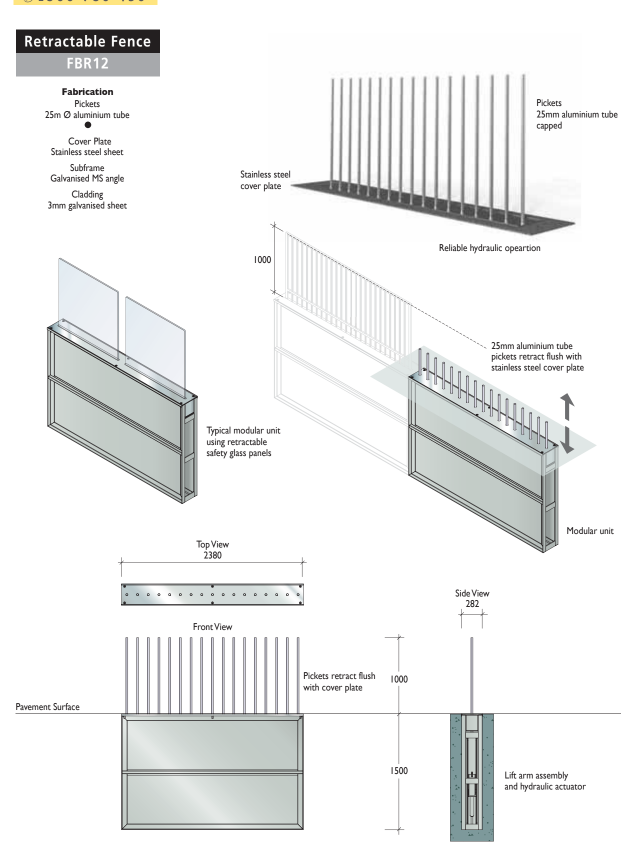
FDSS internal post detector.



FDSP cabled exterior detector can be retrofitted to some fences

Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153





Fencing

© 1300 780 450

Retractable Gate

RG21

Fabrication

Gate Frame Galvanised MS Channel

Gate Infill

To design

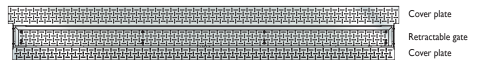
Cover Plate Stainless steel sheet

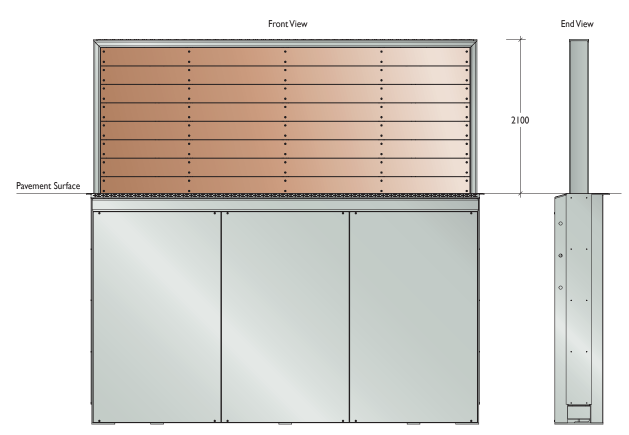
Subframe



Reliable hydraulic opeartion

Top View





Intro 2 Gates 14 Track 20 Cantilever 30 Swing 40 Bi-fold 46 Boom 52 **Options** 76 General 82 94 **Barriers** Blockers 100 Tyre Spikes 102 Pre-cast 106 0ther 111 Pedestrian 114 Turnstiles 114 Gates & Doors 136 **Fencing** 142 Code Index 153

© 1300 780 450

Rubbish Enclosures

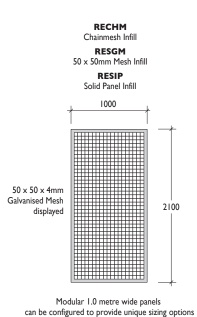
The enclosures provide ideal screening of unsightly refuse stations and wheelie bins.

Manufactured from rigid steel sections and clad using modular steel mesh panels or solid sheet metal, Leda can tailor the size of the enclosures to the site requirements. Modular frames are simply bolted together and fixed to the pavement using masonry anchors.

Rubbish enclosures are normally finished in powder coated black to be unobtrusive, or can be supplied in hot dipped galvanised finish for industrial applications.

Applications

- · Apartment buildings
- · Commercial offices
- · Industrial complexes



Gate openings can be altered to accommodate larger industrial skips

Photo renderings are indicative only. Leda will custom design and manufacture using modular panels to suit site requirements.





 $50 \times 50 \times 4$ mm galvanised wire mesh on galvanised mild steel angle frame





Galvanised metal infill panels on galvanised mild steel angle frame

Index

Product Range > Product Code Index

ABFDT Gate Bi-Fold Security Trackless Double Sided AMTS Gate Track Advantage Modular ANB33580 Gate Boom Vertical High Security Automatic ANB37548 Gate Boom Vertical High Security Automatic ANB47548 Gate Boom Vertical High Security Automatic ANB47548 Gate Boom Vertical High Security Automatic ARSG45 Gate Track Anti-terrorist ASD Gate Swing Advantage Dual ASS Gate Swing Advantage Single ATS Gate Track Advantage Single ATS Gate Bi-Fold Industrial O'head Track High Speed BFGDF Gate Bi-Fold Industrial O'head Track High Speed BFGDS Gate Bi-Fold Industrial O'head Track High Speed BFGSF Gate Bi-Fold Industrial O'head Track Single Sided BFGSF Gate Bi-Fold Industrial O'head Track Single Sided BFGSS Gate Bi-Fold Industrial O'head Track Single Sided BFGST Gate Bi-Fold Advantage Single Sided BGABS Gate Boom Vertical Boom Support BIB Vehicle Barriers Barrier in a Box BLPA Fencing High Security Bristorm Fencing BR 120B Pedestrian Access Turnstile (HTFL 1120) Gal Guide Ra BR410 Gate Boom Vertical Security Automatic BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BRFB1120 Pedestrian Access Bicycle Entry Turnstile 0.9m Bar BSO4 Signage Stencil Stop BSO5 Signage Stencil Slow BSO6 Signage Stencil Left and Right BSO8 Signage Stencil Left and Right BSO8 Signage Stencil Left Up Right BSO9 Signage Stencil Left Up Right BS11 Signage Stencil Left Up	50 22 66 66 66 27 42
ANB33580 Gate Boom Vertical High Security Automatic ANB37548 Gate Boom Vertical High Security Automatic ANB47548 Gate Boom Vertical High Security Automatic ARSG45 Gate Track Anti-terrorist ASD Gate Swing Advantage Dual ASS Gate Swing Advantage Single ATS Gate Track Advantage Standard BFGDF Gate Bi-Fold Industrial O'head Track High Speed BFGDS Gate Bi-Fold Industrial O'head Track High Speed BFGDT Gate Bi-Fold Industrial O'head Track High Speed BFGSF Gate Bi-Fold Industrial O'head Track Single Sided BFGSF Gate Bi-Fold Industrial O'head Track Single Sided BFGST Gate Bi-Fold Advantage Single Sided BFGST Gate Bi-Fold Advantage Single Sided BFGST Gate Bi-Fold Advantage Single Sided BGABS Gate Boom Vertical Boom Support BIB Vehicle Barriers Barrier in a Box BLPA Fencing High Security Bristorm Fencing BR120B Pedestrian Access Turnstile (HTFL1120) Gal Guide Ra BR410 Gate Boom Vertical Security Automatic BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BRFB1120 Pedestrian Access Bicycle Entry Turnstile 0.9m Bar BS04 Signage Stencil Stop BS05 Signage Stencil Slow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Left Up Right	66 66 66 27 42
ANB37548 Gate Boom Vertical High Security Automatic ANB47548 Gate Boom Vertical High Security Automatic ARSG45 Gate Track Anti-terrorist ASD Gate Swing Advantage Dual ASS Gate Swing Advantage Single ATS Gate Track Advantage Single ATS Gate Bi-Fold Industrial O'head Track High Speed BFGDF Gate Bi-Fold Industrial O'head Track Double Side BFGDT Gate Bi-Fold Advantage Double Sided BFGSF Gate Bi-Fold Industrial O'head Track High Speed BFGSF Gate Bi-Fold Industrial O'head Track High Speed BFGSS Gate Bi-Fold Industrial O'head Track Single Sided BFGST Gate Bi-Fold Advantage Single Sided BFGST Gate Bi-Fold Advantage Single Sided BFGST Gate Bi-Fold Advantage Single Sided BGABS Gate Boom Vertical Boom Stand BGAPS04 Gate Boom Vertical Boom Support BIB Vehicle Barriers Barrier in a Box BLPA Fencing High Security Bristorm Fencing BR120B Pedestrian Access Turnstile (HTFL1120) Gal Guide Ra BR410 Gate Boom Vertical Security Automatic BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BRFB1120 Pedestrian Access Bicycle Entry Turnstile 0.9m Bar BS04 Signage Stencil Stop BS05 Signage Stencil Stop BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left Up Right	66 66 27 42
ANB47548 Gate Boom Vertical High Security Automatic ARSG45 Gate Track Anti-terrorist ASD Gate Swing Advantage Dual ASS Gate Swing Advantage Single ATS Gate Track Advantage Standard BFGDF Gate Bi-Fold Industrial O'head Track High Speed BFGDS Gate Bi-Fold Industrial O'head Track Double Sided BFGDT Gate Bi-Fold Industrial O'head Track High Speed BFGSF Gate Bi-Fold Industrial O'head Track High Speed BFGSS Gate Bi-Fold Industrial O'head Track Single Sided BFGST Gate Bi-Fold Advantage Single Sided BFGST Gate Bi-Fold Advantage Single Sided BFGST Gate Bi-Fold Advantage Single Sided BGABS Gate Boom Vertical Boom Support BIB Vehicle Barriers Barrier in a Box BLPA Fencing High Security Bristorm Fencing BR120B Pedestrian Access Turnstile (HTFL1120) Gal Guide Ra BR410 Gate Boom Vertical Security Automatic BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BR504 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left Up Right	66 27 42
ARSG45 Gate Track Anti-terrorist ASD Gate Swing Advantage Dual ASS Gate Swing Advantage Single ATS Gate Track Advantage Standard BFGDF Gate Bi-Fold Industrial O'head Track High Speed BFGDS Gate Bi-Fold Industrial O'head Track Double Side BFGDT Gate Bi-Fold Industrial O'head Track High Speed BFGSF Gate Bi-Fold Industrial O'head Track High Speed BFGSF Gate Bi-Fold Industrial O'head Track Single Sided BFGST Gate Bi-Fold Industrial O'head Track Single Sided BFGST Gate Bi-Fold Advantage Single Sided BFGST Gate Bi-Fold Advantage Single Sided BGABS Gate Boom Vertical Boom Stand BGAPS04 Gate Boom Vertical Boom Support BIB Vehicle Barriers Barrier in a Box BLPA Fencing High Security Bristorm Fencing BR120B Pedestrian Access Turnstile (HTFL1120) Gal Guide Ra BR410 Gate Boom Vertical Security Automatic BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BR504 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Left and Right BS07 Signage Stencil Left BS09 Signage Stencil Left Up Right	27 42
ASD Gate Swing Advantage Dual ASS Gate Swing Advantage Single ATS Gate Track Advantage Standard BFGDF Gate Bi-Fold Industrial O'head Track High Speed BFGDS Gate Bi-Fold Industrial O'head Track Double Side BFGDT Gate Bi-Fold Industrial O'head Track High Speed BFGSF Gate Bi-Fold Industrial O'head Track High Speed BFGSF Gate Bi-Fold Industrial O'head Track High Speed BFGSS Gate Bi-Fold Industrial O'head Track Single Sided BFGST Gate Bi-Fold Industrial O'head Track Single Sided BFGST Gate Bi-Fold Advantage Single Sided BFGST Gate Boom Vertical Boom Stand BGAPS04 Gate Boom Vertical Boom Support BIB Vehicle Barriers Barrier in a Box BLPA Fencing High Security Bristorm Fencing BR120B Pedestrian Access Turnstile (HTFL1120) Gal Guide Ra BR410 Gate Boom Vertical Security Automatic BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BR504 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Up Arrow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left BS10 Signage Stencil Left Up Right	42
ASS Gate Swing Advantage Single ATS Gate Track Advantage Standard BFGDF Gate Bi-Fold Industrial O'head Track High Speed BFGDS Gate Bi-Fold Industrial O'head Track Double Side BFGDT Gate Bi-Fold Advantage Double Sided BFGSF Gate Bi-Fold Industrial O'head Track High Speed BFGSS Gate Bi-Fold Industrial O'head Track High Speed BFGSS Gate Bi-Fold Industrial O'head Track Single Sided BFGST Gate Bi-Fold Advantage Single Sided BFGST Gate Boom Vertical Boom Stand BGAPS04 Gate Boom Vertical Boom Support BIB Vehicle Barriers Barrier in a Box BLPA Fencing High Security Bristorm Fencing BR120B Pedestrian Access Turnstile (HTFL1120) Gal Guide Ra BR410 Gate Boom Vertical Security Automatic BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BRFB1120 Pedestrian Access Bicycle Entry Turnstile 0.9m Bar BS04 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Slow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left Up Right	
ATS Gate Track Advantage Standard BFGDF Gate Bi-Fold Industrial O'head Track High Speed BFGDS Gate Bi-Fold Advantage Double Sided BFGDT Gate Bi-Fold Advantage Double Sided BFGSF Gate Bi-Fold Industrial O'head Track High Speed BFGSS Gate Bi-Fold Industrial O'head Track Single Sided BFGSS Gate Bi-Fold Industrial O'head Track Single Sided BFGST Gate Bi-Fold Advantage Single Sided BFGST Gate Boom Vertical Boom Stand BGAPS04 Gate Boom Vertical Boom Support BIB Vehicle Barriers Barrier in a Box BLPA Fencing High Security Bristorm Fencing BR120B Pedestrian Access Turnstile (HTFL1120) Gal Guide Ra BR410 Gate Boom Vertical Security Automatic BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BR504 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Up Arrow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left BS10 Signage Stencil Left Up Right	
BFGDF Gate Bi-Fold Industrial O'head Track High Speed BFGDS Gate Bi-Fold Industrial O'head Track Double Side BFGDT Gate Bi-Fold Advantage Double Sided BFGSF Gate Bi-Fold Industrial O'head Track High Speed BFGSS Gate Bi-Fold Industrial O'head Track Single Sided BFGST Gate Bi-Fold Advantage Single Sided BFGST Gate Boom Vertical Boom Stand BGABS Gate Boom Vertical Boom Support BIB Vehicle Barriers Barrier in a Box BLPA Fencing High Security Bristorm Fencing BR120B Pedestrian Access Turnstile (HTFL1120) Gal Guide Ra BR410 Gate Boom Vertical Security Automatic BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BRFB1120 Pedestrian Access Bicycle Entry Turnstile 0.9m Bar BS04 Signage Stencil Stop BS05 Signage Stencil Slow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left Up Right	42
BFGDS Gate Bi-Fold Industrial O'head Track Double Side BFGDT Gate Bi-Fold Advantage Double Sided BFGSF Gate Bi-Fold Industrial O'head Track High Speed BFGSS Gate Bi-Fold Industrial O'head Track Single Sided BFGST Gate Bi-Fold Advantage Single Sided BFGST Gate Bi-Fold Advantage Single Sided BFGST Gate Boom Vertical Boom Stand BGAPS04 Gate Boom Vertical Boom Support BIB Vehicle Barriers Barrier in a Box BLPA Fencing High Security Bristorm Fencing BR120B Pedestrian Access Turnstile (HTFL1120) Gal Guide Ra BR410 Gate Boom Vertical Security Automatic BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BRFB1120 Pedestrian Access Bicycle Entry Turnstile 0.9m Bar BS04 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Slow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left Up Right	22
BFGDT Gate Bi-Fold Advantage Double Sided BFGSF Gate Bi-Fold Industrial O'head Track High Speed BFGSS Gate Bi-Fold Industrial O'head Track Single Sided BFGST Gate Bi-Fold Advantage Single Sided BGABS Gate Boom Vertical Boom Stand BGAPS04 Gate Boom Vertical Boom Support BIB Vehicle Barriers Barrier in a Box BLPA Fencing High Security Bristorm Fencing BR120B Pedestrian Access Turnstile (HTFL1120) Gal Guide Ra BR410 Gate Boom Vertical Security Automatic BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BRFB1120 Pedestrian Access Bicycle Entry Turnstile 0.9m Bar BS04 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Left and Right BS07 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left BS10 Signage Stencil Left Up Right	49
BFGSF Gate Bi-Fold Industrial O'head Track High Speed BFGSS Gate Bi-Fold Industrial O'head Track Single Sided BFGST Gate Bi-Fold Advantage Single Sided BGABS Gate Boom Vertical Boom Stand BGAPS04 Gate Boom Vertical Boom Support BIB Vehicle Barriers Barrier in a Box BLPA Fencing High Security Bristorm Fencing BR120B Pedestrian Access Turnstile (HTFL1120) Gal Guide Ra BR410 Gate Boom Vertical Security Automatic BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BRFB1120 Pedestrian Access Bicycle Entry Turnstile 0.9m Bar BS04 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Slow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left Up Right	ed 49
BFGSS Gate Bi-Fold Industrial O'head Track Single Sided BFGST Gate Bi-Fold Advantage Single Sided BGABS Gate Boom Vertical Boom Stand BGAPS04 Gate Boom Vertical Boom Support BIB Vehicle Barriers Barrier in a Box BLPA Fencing High Security Bristorm Fencing BR120B Pedestrian Access Turnstile (HTFL1120) Gal Guide Ra BR410 Gate Boom Vertical Security Automatic BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BRFB1120 Pedestrian Access Bicycle Entry Turnstile 0.9m Bar BS04 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Slow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left Up Right	48
BFGST Gate Bi-Fold Advantage Single Sided BGABS Gate Boom Vertical Boom Stand BGAPS04 Gate Boom Vertical Boom Support BIB Vehicle Barriers Barrier in a Box BLPA Fencing High Security Bristorm Fencing BR120B Pedestrian Access Turnstile (HTFL1120) Gal Guide Ra BR410 Gate Boom Vertical Security Automatic BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BRFB1120 Pedestrian Access Bicycle Entry Turnstile 0.9m Bar BS04 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Slow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Left Stencil Left Signage Stencil Left	49
BGABS Gate Boom Vertical Boom Stand BGAPS04 Gate Boom Vertical Boom Support BIB Vehicle Barriers Barrier in a Box BLPA Fencing High Security Bristorm Fencing BR120B Pedestrian Access Turnstile (HTFL1120) Gal Guide Ra BR410 Gate Boom Vertical Security Automatic BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BRFB1120 Pedestrian Access Bicycle Entry Turnstile 0.9m Bar BS04 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Slow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left Stencil Left Up Right	49
BGAPS04 Gate Boom Vertical Boom Support BIB Vehicle Barriers Barrier in a Box BLPA Fencing High Security Bristorm Fencing BR120B Pedestrian Access Turnstile (HTFL1120) Gal Guide Ra BR410 Gate Boom Vertical Security Automatic BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BRFB1120 Pedestrian Access Bicycle Entry Turnstile 0.9m Bar BS04 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Slow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left Stencil Left Up Right	48
BIB Vehicle Barriers Barrier in a Box BLPA Fencing High Security Bristorm Fencing BR120B Pedestrian Access Turnstile (HTFL1120) Gal Guide Ra BR410 Gate Boom Vertical Security Automatic BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BRFB1120 Pedestrian Access Bicycle Entry Turnstile 0.9m Bar BS04 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Slow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left BS10 Signage Stencil Left Up Right	60
BLPA Fencing High Security Bristorm Fencing BR120B Pedestrian Access Turnstile (HTFL1120) Gal Guide Ra BR410 Gate Boom Vertical Security Automatic BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BRFB1120 Pedestrian Access Bicycle Entry Turnstile 0.9m Bar BS04 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Up Arrow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left BS10 Signage Stencil Left Up Right	60
BR120B Pedestrian Access Turnstile (HTFL1120) Gal Guide Ra BR410 Gate Boom Vertical Security Automatic BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BR51120 Pedestrian Access Bicycle Entry Turnstile 0.9m Bar BS04 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Up Arrow BS06 Signage Stencil Left and Right BS07 Signage Stencil Left BS08 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left BS10 Signage Stencil Left Up Right	98
BR410 Gate Boom Vertical Security Automatic BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BRFB1120 Pedestrian Access Bicycle Entry Turnstile 0.9m Bar BS04 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Slow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left BS10 Signage Stencil Left Up Right	146
BR4204 Gate Boom Vertical Security Automatic BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BRFB1120 Pedestrian Access Bicycle Entry Turnstile 0.9m Bar BS04 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Slow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Right BS10 Signage Stencil Left Up Right	il 129
BR4205 Gate Boom Vertical Security Automatic BR4206 Gate Boom Vertical Security Automatic BRFB1120 Pedestrian Access Bicycle Entry Turnstile 0.9m Bar BS04 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Slow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Left BS09 Signage Stencil Left BS10 Signage Stencil Left Up Right	62
BR4206 Gate Boom Vertical Security Automatic BRFB1120 Pedestrian Access Bicycle Entry Turnstile 0.9m Bar BS04 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Slow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Right BS10 Signage Stencil Left Up Right	63
BRFB1120 Pedestrian Access Bicycle Entry Turnstile 0.9m Bar BS04 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Slow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Right BS10 Signage Stencil Left Up Right	63
BS04 Signage Stencil Stop BS05 Signage Stencil Up Arrow BS06 Signage Stencil Slow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Right BS10 Signage Stencil Left Up Right	63
BS05 Signage Stencil Up Arrow BS06 Signage Stencil Slow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Right BS10 Signage Stencil Left Up Right	120
BS06 Signage Stencil Slow BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Right BS10 Signage Stencil Left Up Right	85
BS07 Signage Stencil Left and Right BS08 Signage Stencil Left BS09 Signage Stencil Right BS10 Signage Stencil Left Up Right	85
BS08 Signage Stencil Left BS09 Signage Stencil Right BS10 Signage Stencil Left Up Right	85
BS09 Signage Stencil Right BS10 Signage Stencil Left Up Right	85
BS10 Signage Stencil Left Up Right	85
	85
RSII Signage Stencil Left III	85
Do 11 DIGITAGE STETICIT LETT OF	85
BS12 Signage Stencil Up Right	85
CBGATE Options & Access Gate Infill Colorbond®	76
CG1119 Vehicle Barriers Steel Corner Guard	113
CG12 Gate Cantilever Anti-terrorist	37
CG1529 Vehicle Barriers Steel Corner Guard	113
CGT Gate Track Anti-terrorist	27
CHAINGATE Options & Access Gate Infill Chain Link Mesh	76
CHR90C Vehicle Barriers Steel Guard Suspended Height Rail	113
CLA Gate Cantilever Advantage	32
CLS Gate Cantilever Security	36
CLSH Gate Cantilever High Security	37
CLSL Gate Cantilever Security	36
CP75B Vehicle Barriers Steel Guard Column Protector	

Code	Product Group	Details I	Page
CPB10	Vehicle Barriers	Chain Barrier	96
CRTWGH	Options & Access	Counter Weighing of Gates	79
CSG	Gate Boom	Swing Boom Security Cityscape	71
D941	Gate Boom	Vertical High Security Automatic	65
D942	Gate Boom	Vertical High Security Automatic	65
D943	Gate Boom	Vertical High Security Automatic	65
DDDROP	Options & Access	Vertical Drop Bold	80
DDFREE	Options & Access	Free-to-exit Setup	80
DDJAMB	Options & Access	Pedestrian Swing Gate Door Jamb Bk	t 80
DDJAMF	Options & Access	Pedestrian Gate Door Jamb Bracket	80
DDLOCK	Options & Access	Lockwood Slimline Mortice Lock Kit	80
DDMAG	Options & Access	Electronic Magnetic Lock	80
DDPAD	Options & Access	Horizontal Sliding Padbolt	80
DDSCREEN	Options & Access	Polycarbonate Screen Door Lock	80
DEF950	Vehicle Barriers	Road Blocker Shallow Mount	101
DG4IF	Vehicle Barriers	Steel Downpipe Guard	113
DOORS	Pedestrian Access	Security Doors	141
DP970	Pedestrian Access	Full Turnstile High Security	124
DSG	Gate Boom	Swing Advantage Dual	68
ES200	Options & Access	Electric Spike	80
FAX2BE	Fencing	Security Fencing Dual Extension Post	148
FAXBE	Fencing	Security Fencing Extension Post	148
FAXBW200	Fencing	Security Fencing Barbed Wire	148
FAXRW200	Fencing	Security Fencing Razor Wire	148
FAXPB	Fencing	Security Fencing Post / Baseplate	148
FAXPCL24	Fencing	Security Fencing Panel 5mm Wire	148
FAXPCR24	Fencing	Security Fencing Panel 6mm Wire	148
FAXPF	Fencing	Security Fencing Post / Cast-in	148
FAXPSL24	Fencing	Security Fencing Panel 4mm Wire	148
FB32R	Fencing	Bastille Fencing	145
FBR12	Fencing	Retractable Fencing	150
FBS1011L	Pedestrian Access	Half Turnstile Supermarket Left	132
FBSIOIIR	Pedestrian Access	Half Turnstile Supermarket Right	132
FDSC	Fencing	Detection System Router	149
FDSS	Fencing	Detection System Sensor	149
FHS	Fencing	High Security Fencing	146
FLA001	Options & Access	Flashing Light	78
FLROLLER	Options & Access	Flanged Roller	79
FP26	Fencing	Palisade Fencing	143
FP27TC	Fencing	Premier Fencing	143
FPSD	Gate Swing	Premier Dual	42
FPSS	Gate Swing	Premier Single	42
FPSS01	Pedestrian Access	Premier Gate	138
FR26	Fencing	Redfern Fencing	144
FS2624	Fencing	Securamesh Fencing	145
FSR	Fencing	Sports Fencing	144
	·		

Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other .	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

Product Range > Product Code Index

Code	Product Group	Details P	age
GALCERT	Options & Access	Gal Certificate to Australian Standard	76
GATEBUMP	Options & Access	Bump Strip	78
GATETIMER	Options & Access	Programmable Timer	77
GATETIMERCAL	Options & Access	Programmable Timer Calendar Base	77
GDROLLER	Options & Access	Guide Roller	79
GGS01	Signage	Stop	83
GGS02	Signage	No Entry	83
GGS03	Signage	Give Way	83
GGS04	Signage	Stop / Visitors Report	83
GGS05	Signage	No Entry	83
GGS06	Signage	Visitor Parking	83
GGS07	Signage	Shared Zone	83
GGS08	Signage	Visitor Parking	83
GGS09	Signage	Blank	83
GHI	Pedestrian Access	Half Turnstile Manual Gate	133
GLGATE	Options & Access	Gate Infill Security Glass Panel	76
GSC01	Signage	Caution Automatic Gate	83
GSC02	Signage	Warning Rising Bollards	83
GSC03	Signage	Caution Do Not Tailgate	83
GSC04	Signage	Caution Do Not Tailgate	83
GSC05	Signage	Caution / One Vehicle at a Time	83
GSC06	Signage	Caution Stop After Hours Exit	83
GSC07	Signage	Warning Stop	83
GSC08	Signage	Caution Pedestrians Must Not Use	83
GSC09	Signage	Caution Pedestrians Must Use	83
GSC10	Signage	Danger Keep Out	83
GSCII	Signage	Caution Automatic Gate	83
GSE01	Signage	Entry Down	84
GSE02	Signage	Entry Up	84
GSE03	Signage	Entry Left	84
GSE04	Signage	Entry Right	84
GSE05	Signage	Entry Only	84
GSE06	Signage	Exit Down	84
GSE07	Signage	Exit Up	84
GSE08	Signage	Exit Left	84
GSE09	Signage	Exit Right	84
GSE10	Signage	Exit Only	84
GSEII	Signage	Keep Left	84
GSE12	Signage	Keep Right	84
GSE13	Signage	One Way Left	84
GSE14	Signage	One Way Right	84
GSE15	Signage	One Way Do Not Enter	84
GSMI	Options & Access	GSM Gate Kit	77
GSM3	Options & Access	GSM Intercom Kit	77
GSS01	Signage	Speed Limit 5	84
GSS02	Signage	Speed Limit 10	84

Code	Product Group	Details I	Page
GSS03	Signage	Speed Limit 15	84
GSS04	Signage	Speed Limit 20	84
GSS05	Signage	Speed Limit 25	84
GSW01	Signage	No Vehicles Beyond This Point	84
GSW02	Signage	No Stopping At Any Time	84
GSW03	Signage	Company Vehicles Only	84
GSW04	Signage	Authorised Vehicles Only	84
GSW05	Signage	Do Not Block Gate	84
HBDT	Gate Track Option	Heavy Bolt-Down Track	28
HCIT	Gate Track Option	Heavy Cast-In Track	28
HGIS40	Gate Cantilever	DIY Gate Installer Kit	34
HR90F/B	Vehicle Barriers	Steel Guard Susp Height Rail & Frame	113
HTFLI120D	Pedestrian Access	Half Turnstile Titan Industrial Dual	129
HTFL1120S	Pedestrian Access	Half Turnstile Titan Industrial Single	129
HUMPMS	Vehicle Barriers	Mild Steel Speed Hump 78	/ 111
ICL	Gate Cantilever	Industrial	32
ICLU	Gate Cantilever	Industrial Undercarriage	33
ICLUS	Gate Cantilever	Security Undercarriage	33
IDSG	Gate Boom	Swing Industrial Dual	69
IHDGATE	Options & Access	Heavy Duty Wet Spray Finish	76
IMSG	Gate Boom	Swing Industrial Single	69
IPCGATE	Options & Access	Industrial Gate Powder Coated Finish	76
ISD	Gate Swing	Industrial Standard Dual	44
ISDGATE	Options & Access	Industrial Gate Std Duty Wet Spray	76
ISS	Gate Swing	Industrial Standard Single	44
ISTD	Options & Access	Surface Mounted Vehicle Detector	78
ITS	Gate Track	Industrial Full Height	23
ITSH	Gate Track	Industrial Half Height	23
ITSMBA	Gate Boom	Sliding Industrial Automatic	73
ITSMBA BS	Gate Boom	Sliding Boom Boom Shroud	75
KS	Options & Access	Key Switch Controller	77
LGCC	Options & Access	Standard Gate Control Cabinet	79
LGDAMP	Options & Access	Gate Damper	79
LGIBSF	Options & Access	Industrial Gate Bi-Slide Kit	79
LGIBSI	Options & Access	Industrial Gate Bi-Slide Kit Per Metre	
LGR	Options & Access	Additional Gate Raking Charge	79
LGSBSF	Options & Access	Security Gate Bi-Slide Kit Per Metre	79
LIF25	Fencing	High Security Impact Fencing	147
LIF35			147
LMC	Fencing Gate Cantilever	High Security Impact Fencing DIY Kit Gate	35
LOOPDECT	Options & Access	Road Loop Smaller Vehicles	
LOOPTRUCK	Options & Access	Single Channel Loop Detector	78
LOOPTRUCK	Options & Access	Road Loop Truck	78
LTLLEDI	Options & Access	LED Traffic Light x I	78
LTLLED2	Options & Access	LED Traffic Light x 2	78
LTLLED3	Options & Access	LED Traffic Light x 3	78

Index

Product Range > Product Code Index

Code	Product Group	Details	Page
MBG	Gate Boom	Vertical Advantage Manual	67
MBGS	Gate Boom	Vertical Security Manual	67
MESHGATE	Options & Access	Gate Infill Steel Mesh	76
MIDTEIR	Options & Access	Mid Tier Slide Gate Auto	77
MNB33580	Gate Boom	Vertical High Security Manual	66
MNB37548	Gate Boom	Vertical High Security Manual	66
MNB47548	Gate Boom	Vertical High Security Manual	66
MSG	Gate Boom	Swing Advantage Single	68
NLROLLER	Options & Access	Nylon Roller	79
PALGAE	Options & Access	Gate Infill Palisade Pickets	76
РВ	Options & Access	Push Button Controller	77
PB1450F/B	Vehicle Barriers	Steel Barrier 1.45m	112
PB1585F/B	Vehicle Barriers	Steel Barrier I.0m	112
PB30F/B	Vehicle Barriers	Steel Barrier 3.0m	112
PB975F/B	Vehicle Barriers	Steel Barrier 0.78m	112
PBEMERG	Options & Access	Emergency Gate Release Kit	77
PCB1800A	Vehicle Barriers	Pre-cast Rectangular Planter	110
PCB1800B	Vehicle Barriers	Pre-cast Rectangular Planter	110
PCBHIIA	Vehicle Barriers	Pre-cast Hercules Standard	109
PCBHIIB	Vehicle Barriers	Pre-cast Hercules Locking Pins	109
PCBS20A	Vehicle Barriers	Pre-cast Samson Standard	109
PCBS20B	Vehicle Barriers	Pre-cast Samson Locking Pins	109
РСНЈ3	Vehicle Barriers	Pre-cast Jersey Half-Sided 3m	108
PCHJ6	Vehicle Barriers	Pre-cast Jersey Half-sided 6m	108
PCJ3	Vehicle Barriers	Pre-cast Jersey Standard 3m	108
PCJ3CD	Vehicle Barriers	Pre-cast Jersey Drainage 3m	108
PCJ3M/F	Vehicle Barriers	Pre-cast Jersey End Unit 3m	108
PCJ6	Vehicle Barriers	Pre-cast Jersey Standard 6m	108
PCJ6CD	Vehicle Barriers	Pre-cast Jersey Drainage 6m	108
PCL205F	Vehicle Barriers	Pre-cast Solid Log	110
PCL55F	Vehicle Barriers	Pre-cast Solid Cube	110
PEBEAM	Gate Boom	Safety Beam	60
PEBEAMARRAY	Options & Access	Photo Electric Beam Light Array	78
PEBEAMGRID	Options & Access	Photo Electric Light Grid	78
PEBEAMLZR	Options & Access	Programmable Laser Beam Curtain	78
PEBEAMX	Gate Boom	Safety Beam Extension	60
PEMEANI	Options & Access	PE Beam Single Point	78
PEMEAN2	Options & Access	PE Beam Single Point to Point	78
PESHROUD	Options & Access	PE Beam Protective Shroud	78
PGDB32	Options & Access	Key Locking Drop Bolt	80
PIN	Options & Access	Pin Code Pad	77
PL400L	Options & Access	24V Universal Interface	77
PLROLLER	Options & Access	Plain Roller	79
PROX	Options & Access	Proximity Card	77
PRSS	Pedestrian Access	Industrial Redfern Gate	138
PSWS	Pedestrian Access	Security Gate	139

Code	Product Group	Details	age
PSWS1010	Pedestrian Access	Half Turnstile Manual Gate	133
PSWSC	Pedestrian Access	Security Gate Overhead Rail	139
PVCBAS	Gate Boom	PVC Boom Arm	60
RBI	Vehicle Barriers	Road Barrier	96
RB1414	Vehicle Barriers	Road Blocker Surface Mount	100
RB3014	Vehicle Barriers	Road Blocker Surface Mount	100
RECHM	Fencing	Rubbish Enclosure Chain Mesh Panel	152
REMOTEI	Options & Access	Remote Control	77
REMOTE2	Options & Access	Remote, Reporting	77
REMOTE3	Options & Access	Remote. Laptop, Reporting	77
RESGM	Fencing	Rubbish Enclosure Square Mesh Pane	152
RESIP	Fencing	Rubbish Enclosure Solid Panel	152
RG21	Fencing	Retractable Gate	151
RMG50	Vehicle Barriers	Retractable Gate Manual	99
RPGS	Pedestrian Access	Industrial RAAF Gate	139
RSD	Gate Swing	Industrial Redfern Dual	43
RSS	Gate Swing	Industrial Redfern Single	43
RTFB1120	Pedestrian Access	Full Turnstile Relocatable 0.9m Bar	118
RTS	Gate Track	Industrial Redfern	24
SBR120B	Pedestrian Access	Turnstile (HTFL1120) SS Guide Rail	129
SBTFB1120	Pedestrian Access	Bicycle Entry Turnstile 0.9m Bar SS	120
SC	Options & Access	Security Column Receiving Post	79
SCIT60	Gate Track Option	Standard Cast-In Track	28
SDHP04	Pedestrian Access	Security Door Horizontal Pickets	141
SDMC05	Pedestrian Access	Security Door Metal Cladding	141
SDVP01	Pedestrian Access	Security Door Vert Pickets	141
SDVP02	Pedestrian Access	Security Door Vert Pickets / Bracing	141
SDVP03	Pedestrian Access	Security Door Vert Pickets / Bracing	141
SFBS0611L	Pedestrian Access	Half Turnstile Swing Barrier Left	131
SFBS0611R	Pedestrian Access	Half Turnstile Swing Barrier Right	131
SFBS0911L	Pedestrian Access	Half Turnstile Swing Barrier Left	131
SFBS0911R	Pedestrian Access	Half Turnstile Swing Barrier Right	131
SFBS1011L	Pedestrian Access	Half Turnstile Supermarket Left SS	132
SFBS1011R	Pedestrian Access	Half Turnstile Supermarket Right SS	132
SHCP20	Options & Access	Stainless Steel Hinged Cover Plate	80
SHDGATE	Options & Access	Security Gate HDuty Wet Spray Finis	h 76
SHTFL1120	Pedestrian Access	Half Turnstile Titan Industrial Stainles	s 129
SHUMPASPH	Vehicle Barriers	Speed Hump 78	/ 111
SIREN	Options & Access	Siren	78
SIRENB	Options & Access	Flashing Light and Siren	78
SK010D	Gate Boom	Swing Security Dual	70
SK010S	Gate Boom	Swing Security Single	70
SOLAR	Options & Access	Solar Power	77
SOLARB	Options & Access	Solar Power for Track Gates	77
SOLARG	Options & Access	Solar Power for Track Gates	77
SOLART	Options & Access	Solar Power for Turnstiles	77

Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

Product Range > Product Code Index

Code	Product Group	Details I	Page
SP40F	Signage	Galvanised Pipe Post	83
SPCGATE	Options & Access	Security Gate Powder Coated Finish	76
SPDT55	Gate Track Option	Standard Pin-Down Track	28
SSDGATE	Options & Access	Security Gate Std Duty Wet Finish	76
SSG20L	Pedestrian Access	Half Turnstile Stainless Left	131
SSG20R	Pedestrian Access	Half Turnstile Stainless Right	131
SSPOD	Gate Swing	Industrial Sports Dual	43
SSPOS	Gate Swing	Industrial Sports Single	43
STANDARD	Options & Access	Gate Infill Square Pickets	76
STF2R	Pedestrian Access	Full Turnstile Polycarb Round	125
STF3S	Pedestrian Access	Full Turnstile Polycarb Decagonal	125
STFB1120	Pedestrian Access	Full Turnstile 0.9m Bar Stainless	116
STFB2120	Pedestrian Access	Full Turnstile 1.2m Bar Stainless	117
STFBD1120	Pedestrian Access	Full Turnstile Dble 0.9m Bar SS	119
STFBDP1120	Pedestrian Access	Full Turnstile Dble Security Ped Gate	123
STFL1120	Pedestrian Access	Full Turnstile Loop 0.9m Bar SS	121
STFLD1120	Pedestrian Access	Full Turnstile Dble Loop 0.9m Bar SS	121
STFLDP1120	Pedestrian Access	Full Turnstile Dble Sec Ped Gate Loo	p 123
STHI	Pedestrian Access	Half Turnstile Stainless	130
STHSGII	Pedestrian Access	Half Turnstile Stainless Intermediate	130
STHSGIL	Pedestrian Access	Half Turnstile Stainless Left	130
STHSGIR	Pedestrian Access	Half Turnstile Stainless Right	130
SW12	Vehicle Barriers	Road Blocker Shallow Mount	101
SWD	Gate Swing	Security Dual	44
SWS	Gate Swing	Security Single	44
SWSV	Gate Swing	High Security V Gate	45
ТВ	Options & Access	Gate Top Extension Barbed Wire	76
TC	Options & Access	Gate Top Extension Crimped Picket	76
TF	Options & Access	Gate Top Extension Flat Picket	76
TFB1120	Pedestrian Access	Full Turnstile 0.9m Bar	116
TFB1120C	Pedestrian Access	Full Turnstile 0.9m Bar Cyclone Rate	d 116
TFB2120	Pedestrian Access	Full Turnstile 1.2m Bar	117
TFBD1120	Pedestrian Access	Full Turnstile Double 0.9m Bar	119
TFBDP1120	Pedestrian Access	Full Turnstile Ped Gate 0.9m Bar	122
TFL1120	Pedestrian Access	Full Turnstile Looped 0.9m Bar	121
TFLD1120	Pedestrian Access	Full Turnstile Loop Double 0.9m Bar	121
TFLDP1120	Pedestrian Access	Full Turnstile Loop Ped Gate 0.9m Ba	ır 122
TH	Options & Access	Gate Top Extension Shark Tooth	76
THI	Pedestrian Access	Half Turnstile	130
THLED	Gate Boom	LED Boom Lights	60
THS30A	Gate Boom	Vert Ind High Speed Articulated Book	n 59
THS30S	Gate Boom	Vert Ind High Speed Standard Boom	59
TL900	Pedestrian Access	Half Turnstile Sliding Door	134
TL900H	Pedestrian Access	Half Turnstile Sliding Door	134
TL900HL	Pedestrian Access	Half Turnstile Sliding Door	134
TL900HLW	Pedestrian Access	Half Turnstile Sliding Door	134

Code	Product Group	Details	Page
TL900HW	Pedestrian Access	Half Turnstile Sliding Door	134
TL900LW	Pedestrian Access	Half Turnstile Sliding Door	134
TL900W	Pedestrian Access	Half Turnstile Sliding Door	134
TL901S	Pedestrian Access	Half Turnstile Sliding Door	135
TL901W	Pedestrian Access	Half Turnstile Sliding Door	135
TMFA	Gate Boom	Vertical Boom Articulated Arm	56
TMH120	Gate Boom	Vertical Industrial Automatic	57
TMH3024	Gate Boom	Vertical Industrial Automatic 24V	58
TMH5024	Gate Boom	Vertical Industrial Automatic 24V	58
TMH60	Gate Boom	Vertical Industrial Automatic	56
TMH80	Gate Boom	Vertical Industrial Automatic	57
TMH80CW	Gate Boom	Vert Ind Auto, Supports, C'weight	57
TMH80S	Gate Boom	Vertical Industrial Automatic with SI	kirt 57
TMHP39	Gate Boom	Vertical Industrial Portable	58
TMS	Gate Track	Security	25
TMSBA	Gate Boom	Sliding Security Automatic	73
TMSBAH	Gate Boom	Sliding High Security Automatic	74
TMSBAXH	Gate Boom	Sliding High Security Automatic	74
TMSH	Gate Track	High Security	25
TMSH3	Gate Track	High Security	26
TMSK02	Gate Boom	Vertical Boom Skirt	56
TOPTIER	Options & Access	Top Tier Slide Gate Auto	77
ТР	Options & Access	Gate Top Extension Palisade Picket	76
TR	Options & Access	Gate Top Extension Razor Wire	76
TR00FI	Pedestrian Access	Turnstile Roof	126
TR00F2	Pedestrian Access	Turnstile Roof	126
TR00F3	Pedestrian Access	Turnstile Roof	126
TS8300 SIL	Options & Access	Dorma Automatic Door Closer	80
TSA20	Vehicle Barriers	Tyre Spike Auto In Ground	105
TSM10	Vehicle Barriers	Tyre Spike Manual Surface Mount	103
TSM10IG	Vehicle Barriers	Tyre Spike Manual In Ground	103
TSMBA BS	Gate Boom	Sliding Boom Boom Shroud	75
TWS	Vehicle Barriers	Pre-cast Truck Stop 1.5m	Ш
UPS	Options & Access	Uninterrupted Power Supply	77
VBB	Vehicle Barriers	Barrier Bar	97
VG01	Gate Bi-Fold	High Security Trackless Single Sided	51
VHDRT	Gate Track Option	Very Heavy Duty Rail Track	28
WS16	Vehicle Barriers	Pre-cast Car Stop 1.6m	Ш
WS20	Vehicle Barriers	Pre-cast Car Stop 2.0m	Ш
WSR16	Vehicle Barriers	Rubber Car Stop 1.6m	Ш
WSR20	Vehicle Barriers	Rubber Car Stop 2.0m	Ш
ZINCGATE	Options & Access	Gate Infill Zincalume Steel	76



Where no standard exists, Leda Product Handbooks are normally considered industry standard.

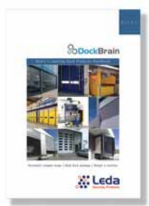
Leda Handbooks not only display the updated and expanded range of products but are also informative reference guides for any security library.



Architectural & Security Bollards Handbook



Bicycle Parking & Security Handbook



Doors & Loading Dock Product Handbook



Copyright © Leda Security Products Pty Ltd 2013.

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.





www.ledasecurity.com.au

Leda Security Products Pty Ltd ABN 23 067 258 235

Telephone 1300 780 450 Email sales@ledasecurity.com.au

NSW Sales	VIC Sales	QLD Sales	SA Sales	WA Sales	Head Office
Unit 8 / 185 Briens Rd	Unit 2 / 89 Enterprise Way	Unit 2 / 387 Lytton Rd	Unit I / 5 Tooronga Ave	Unit I / 3 Finance Place	& Manufacturing
Northmead NSW 2152	Sunshine West VIC 3020	Morningside QLD 4170	Edwardstown SA 5039	Malaga WA 6090	18 Reliance Drive
PO Box 128	PO Box 1091	PO Box 186	Phone: 08 8374 3266	Phone: 08 6430 1670	Tuggerah NSW 2259
Wentworthville NSW 2145	Sunshine West VIC 3020	Morningside QLD 4170	Fax: 08 8374 3299	Fax: 08 9209 2860	PO Box 5196
Phone: 02 8413 3410	Phone: 03 8399 8150	Phone: 07 3613 8270			Chittaway Bay NSW 2261
Fax: 02 8677 7119	Fax: 03 9315 1085	Fax: 07 3399 5688			Australia
					Phone: +61 2 8413 3430
	Fax: +61 2 4353 2255				

 $Australasian\ distributors\ and\ resellers\ in\ Northern\ Territory,\ north\ Queensland,\ Tasmania\ and\ New\ Zealand.$