

Industrial & Commercial



Industrial & security bollards

Cantilever, track, swing, bi-fold & boom gates

Bicycle parking & parking space protectors

Securapost Securagate Securabike Securapark Securacare

The Leda Advantage

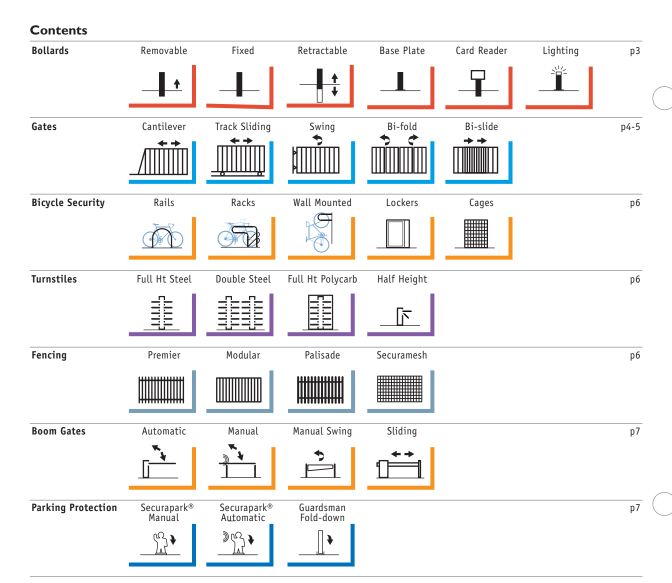
Leda has long been recognised as Australia's leading manufacturer of Perimeter Security Products. Many of our products have been used to protect icons such as the Sydney Opera House and the Sydney Harbour Bridge as well as other high profile buildings, shopping centres, defence sites and government utilities. Leda has also supplied high security gates, turnstiles and bollard systems to protect Australia's embassies and missions throughout the world.

While security is always a major issue, growing Occupational Health and Safety (OH&S) regulations are placing the onus on owners and managers to restrict access to all or part of their sites and complexes. Leda has the products either in stand-alone or complete systems and is happy to assist in their incorporation into your project. Where standardised products are not available, Leda's engineers will design and engineer a customised solution.

FMA

For specification details on any of the products in this brochure please visit the comprehensive website **www.l-v.com.au** or contact you closest Leda sales office.

With this experience and well engineered products, Leda has turned its attention to assisting Australian industry, government utilities, hospitals and tertiary institutions to install improved perimeter security and access control solutions. In addition, Leda is assisting members of industry associations such as the Facilities Management Association (FMA) and the Institute of Strata Title Management with the properties they manage.



Bollards

<u>Securapost</u>

Bollards can provide a myriad of security and access control services on any site from delineating access, preventing vehicle ingress to protecting valuable plant and equipment. Leda manufactures the largest range of bollards in Australia, and while the most popular

models are displayed here, please refer to the website **www.l-v.com.au** for details, specifications and footing designs for the full range of security and architectural bollards.

Locking & Removable Bollards			
Product Code	Material / Finish	Diameter NB* mm	Wall Thickness # mm
SP90R	Steel / Powder Coat	80	5.90
XP90R	Steel / Powder Coat	80	10.40
SPI50RA	Steel / Powder Coat	150	5.00
SSP80RA	Stainless Steel	80	3.05
SSP150RA	Stainless Steel	150	3.40

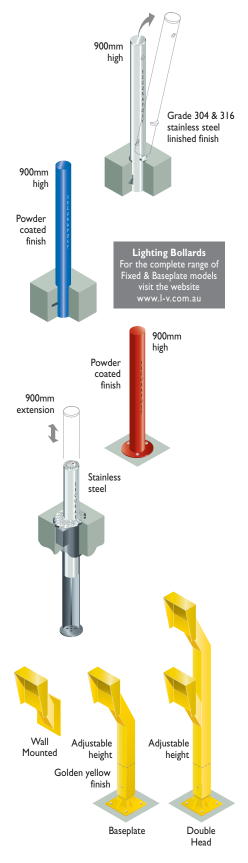
Fixed Insitu Bollards			
Product Code	Material / Finish	Diameter NB• mm	Wall thickness # mm
SP90F	Steel / Powder Coat	80	5.90
XP90F	Steel / Powder Coat	80	10.40
SP150F	Steel / Powder Coat	150	5.40
IRB200F	Steel / Powder Coat	200	8.20
SSP80FA	Stainless Steel	80	3.05
SSP150FA	Stainless Steel	150	3.40
SSP200FA	Stainless Steel	200	3.76

Base Plate Bollards			
Product Code	Material / Finish	Diameter NB• mm	Wall Thickness # mm
IBR80B	Steel / Powder Coat	80	5.90
IBR150B	Steel / Powder Coat	150	5.00
IBR200B	Steel / Powder Coat	200	8.20
IBS150B	Steel / Powder Coat	150x150 square	5.00
SSP80B	Stainless Steel	80	3.05
SSP150B	Stainless Steel	150	3.40

Retracta	able Bollards			
Product C Operation		Material / Finish	Diameter NB• mm	Wall thickness # mm
SMRB90	Manual	Stainless Steel	80	5.49
SMRB150B	Manual	Stainless Steel	150	7.11
SMRB90GS	Semi-auto	Stainless Steel	80	5.49
SMRB150GS	S Semi-auto	Stainless Steel	150	7.11
SERB90B	Auto ElecMech	Stainless Steel	80	5.49
SERB150B	Auto ElecMech	Stainless Steel	150	7.11
SERB200B	Auto ElecMech	Stainless Steel	200	8.18
SARB150B	Auto Pneumatic	Stainless Steel	150	7.11

- · Diameters shown are nominal bore
- # Higher impact resistance can be achieved by increasing the wall thickness. Refer to Leda for the complete range of security bollards.

Card Reader Bollard	S			
Product Code	Material/Finish Finish	Height mm	Depth mm	Head Size mm
Wall Mounted	Steel / Powder Coat			
CRBIIWM		900	328	200 x 250
Single - Baseplate / Fixed	Steel / Powder Coat			
P1125B / F		1100	307	200 x 250
PII3IB/F		1100	327	330×330
P1525B / F		1500	307	200 x 250
PI53IB/F		1500	327	330×330
P2125B / F		2100	307	200 x 250
P2131B / F		2100	327	330 x 330
Double Head - Baseplate	Steel / Powder Coat			
PDH25B		2100	307	200×250
PDH31B		2100	327	330 x 330



Industrial Gates

<u>Securagate</u>

Manufactured from steel RHS sections, Leda Industrial Gates are a strong and robust range available in cantilever, track sliding or single and double swing gates. Leda Industrial Gates are available with a selection of infill options.

Pedestrian gate openings, audio or strobe light warning are some of the wide range of options that allow our gates to be customised to your needs.

Cantilever Sliding Gate			
Product Code	Clear Opening * m	Height m	
ICL 4018	4.0	1.8	
ICL 4021	4.0	2.1	
ICL 5018	5.0	1.8	
ICL 5021	5.0	2.1	
ICL 6018	6.0	1.8	
ICL 6021	6.0	2.1	

Track Sliding Gate			
Product Code	Clear Opening * m	Height m	
ITS 4018	4.0	1.8	
ITS 4021	4.0	2.1	
ITS 5018	5.0	1.8	
ITS 5021	5.0	2.1	
ITS 6018	6.0	1.8	
ITS 6021	6.0	2.1	

For larger openings up to 10 metres, please refer to our high security heavy duty gates.

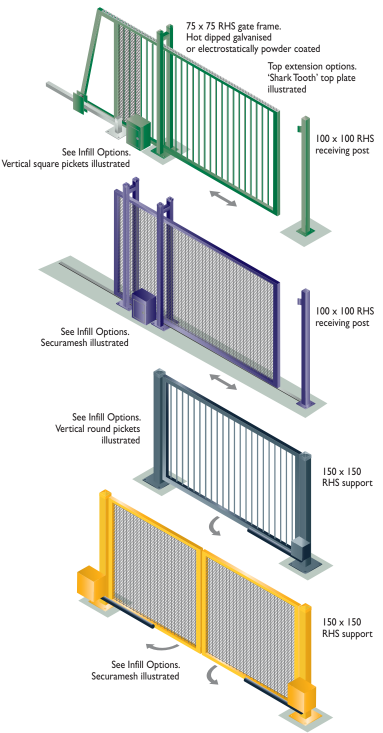
Single Swing Gate			
Product Code	Clear Opening * m	Height m	
ISS 3018	3.0	1.8	
ISS 3021	3.0	2.1	
ISS 4518	4.5	1.8	
ISS 4521	4.5	2.1	

Double Swing Gate			
Product Code	Clear Opening * m	Height m	
ISD 6018	6.0	1.8	
ISD 6021	6.0	2.1	
ISD 9018	9.0	1.8	
ISD 9021	9.0	2.1	

^{*} Clear Opening refers to the width of the passage in which the gate assembly is manufactured to suit.

Drive Motors

A choice of different capacity electric motors is available to suit the type of application and gate speed requirements. Solar panel option also available.











Other Options



Sq Pickets (25 RHS) Rd Pickets (19 Ø) Securamesh (71 x 9) 'Shark Tooth' Plate

Induction Loops

Strobe Light

PE Beams

Industrial Gates

Modular / Bi-fold

<u>Securagate</u>

A Modular Range of gate designs that provides secure, efficient and cost effective access control for a wide variety of sites. Leda gates in the light duty range are also available

with a selection of infills and other add-ons like audio or strobe light warning.

Modular Cantilever Sliding Gate			
Product Code	Clear Opening * m	Height m	
MCL3021	3.0	2.1	
MCL4521	4.5	2.1	
MCL6021	6.0	2.1	

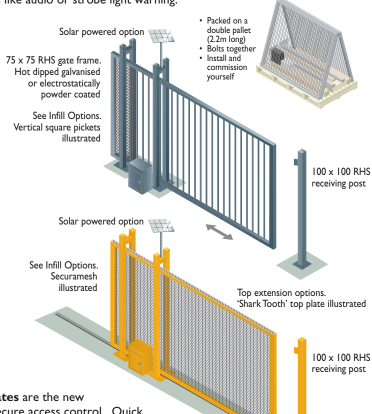
Modular Track Sliding Gate

Product Code	Clear Opening * m	Height m
MTS3021	3.0	2.1
MTS4521	4.5	2.1
MTS6021	6.0	2.1
MTS4521	3.0 4.5	2.1

* Clear Opening refers to the width of the passage in which the gate assembly is manufactured to suit.

Drive Motors

A choice of different capacity electric motors is available to suit the type of application and gate speed requirements. Solar powered drive option is also available for either green power or remote site applications.



<u>Securagate</u>

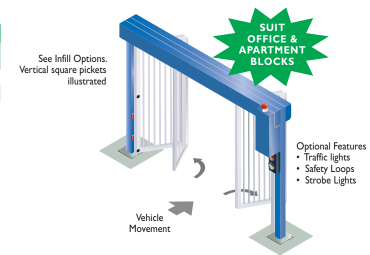
Leda Bi-fold Gates are the new alternative for secure access control. Quick

opening and closing speeds allow the gates to

operate in high-traffic applications while providing the security of a perimeter gate. These new access control gates can be tailored to suit various widths and heights. They are designed to meet all relevant OH&S requirements and are fitted with photoelectric (PE) beams and safety buffers. They can be controlled by all major access control systems.

Bi-fold Single Lane Gate			
Product Code	Clear Opening * m	Height m	
BSL30	3.0	variable	
BSL45	4.5	variable	

- Clear Opening refers to the width of the passage in which the gate assembly is manufactured to suit.
- Automatic quick opening and closing speeds allow Automatic Bi-fold Gates to be used in high traffic locations unlike sliding and cantilever gates.
- Drive motors and electronic controllers are located in the overhead drive system.
- Various height and width options.
- Horizontal and vertical safety buffers.









Traffic Lights

Barb Wire (3)



Strobe Light



Bicyle Security

Turnstiles / Fencing

<u>Securabike</u>®

Leda also has an extensive range of **Bicycle Rails, Racks, Lockers & Cages** for both outside and under cover bicycle security.

Securabike® Bicycle Parking			
Product Code / Type	No. Bicycles	Material	S/Steel Option
BRIIB / F Rail	2	Galvanised Steel	Yes
BR85B / F Rail	2	Galvanised Steel	Yes
CBR4SC Rack	4	Galvanised Steel	No
SCBR148 Rack	8	Galvanised Steel	Yes
BSL18D Locker	2	Galvanised Steel	No

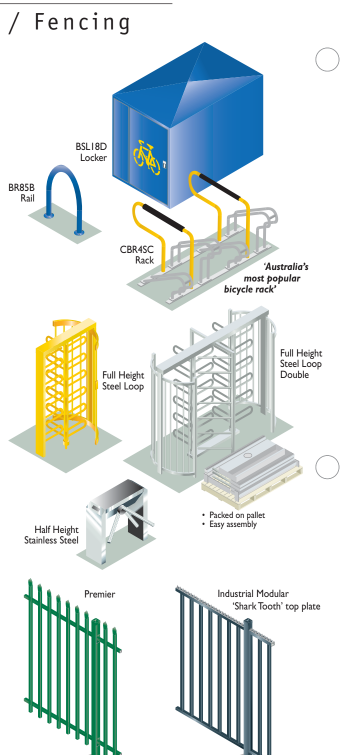
Leda offers full and half height **Turnstiles** with a range of operating options designed to provide directional and orderly flow of pedestrians for various applications across different security levels.

Turnstiles			
Product Code	Clear Opening * mm	Height mm	Туре
TFLI	1620	2244	Full height steel loop
TFBI	1620	2244	Full height bar
TFLID Double	1620	2244	Full height steel loop
TFBID Double	1620	2244	Full height bar
THI	800	1025	Half height

^{*} Clear Opening refers to the width of the passage in which the turnstile assembly is manufactured to suit.

Leda manufactures a wide variety of **Fencing** that can be integrated with the group's other access control products, such as gates and turnstiles. Fencing provides an important physical barrier and deterrent.

Premier Fencing			
Product Code	Panel Length > mm	Height mm	Infill Material
FP2718	2715	1800	25 x 25 RHS Pickets
FP2721	2715	2100	25 x 25 RHS Pickets
FP2724	2715	2400	25 x 25 RHS Pickets
Industrial Modular Fencing			
Product Code	Panel Length > mm	Height mm	Infill Material
FM2718	2715	1800	Ø19 ERW Pickets
FM2721	2715	2100	Ø19 ERW Pickets
Palisade Fencing			
Product Code	Panel Length > mm	Height mm	Infill Material
FPA2724	2725	2400	71 x 3 W Pickets
Securamesh (Anti-climb) Fencing			
Product Code	Panel Length > mm	Height mm	Infill Material
FSM2421	2450	2100	Ø4 Gal Wire (71 x 9)
FSM2424	2450	2400	Ø4 Gal Wire (71 x 9)
> Panel length is measured post centre to post centre.			





Boom Gates

Parking Security

Leda has **Boom Gate** models to cater for low volume to continual traffic flow (100% duty cycle). They can be integrated to virtually any access control system operating on the building or site.

Automatic Boom Gate			
Product Code / Type	Clear Opening * m	Boom Height m	Duty Cycle
TMH	1.0 - 6.0	1.0	Continuous
TML	1.0 - 6.0	1.0	Low Volume
TMFA Folding Arm	3.0 - 4.5	1.0	-

^{*} Clear Opening refers to the width of the passage in which the boom gate assembly is manufactured to suit. Other models up to 8.5m clear opening available.

Manual Boom Gate			
Product Model	Code /	Clear Opening * m	Boom Height m
MBGF	Access Control	3.0	1.15
MBGB	Access Control	3.0	1.15
MBGSF	Security	3.0	1.15
MBGSB	Security	3.0	1.15

 $^{\ast}\,$ Clear Opening refers to the width of the passage in which the boom gate assembly is manufactured to suit.

Manua	Manual Swing Gate			
Product Model	Code /	Clear Opening * m	Gate Height m	
MSGF/B	Single Gate	3.0 - 4.5	0.95	
DSGF/B	Double Gate	6.0	0.95	

^{*} Clear Opening refers to the width of the passage in which the swing gate assembly is manufactured to suit.

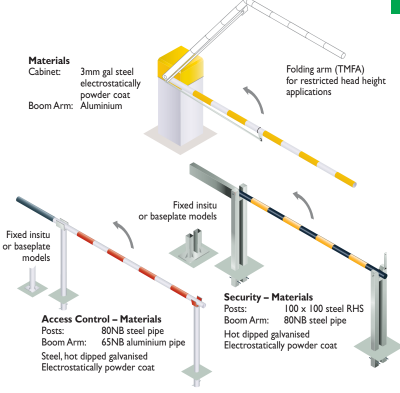
Automatic Sliding Boom Gate			
Product Operation		Clear Opening* m	Boom Height m
TMSBA4	Single Lane	3.5	1.3
TMSBA8	Double Lane	7.0	1.3
TMSBLA	Single Lane	3.5	1.3

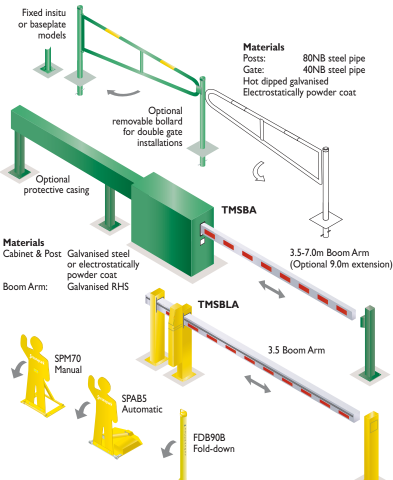
Drive Motor 0.37kW single phase motor & gear box * Clear Opening refers to the width of the passage in which the boom gate assembly is manufactured to suit.

Securapark®

Parking Space Protectors			
erial / Height sh			
† / steel base 800mm w powder coat			
† / steel base 800mm w powder coat			
I 000mm w powder coat			
֡			

- † Mild steel Securaman option available.
- Automatic models battery powered, (12V).
 Hard wired to mains power optional.



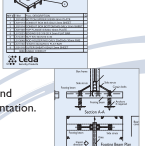




Specification to Commissioning

Specification

At the early stages of any project, Leda can provide advice and engineering documentation.



Design

Products are 3D modelled, and drawn for installation when required. Products can also be customised to suit particular projects.



Securacare Service

Service is a critical component to the long-term operations of all Leda equipment. Preventative maintenance programs are available to ensure all products perform continuously and efficiently.

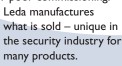


Leda has extensive manufacturing facilities using Manufacturing Resource Planning – an effective QA system.



Installation

Having Leda install ensures that there are no excuses for poor commissioning.





Leda is Australia's leading specialist in perimeter security and traffic control systems; offering a complete range of integrated perimeter security solutions.

The Group provides total project management – from initial security audits to combining design, engineering and manufacturing through to installation, civil and electrical specification, backed-up by comprehensive customer service programs.

Ongoing research and development – including physical testing programs – provide the expertise to supply clients

with the technical advice needed to select appropriate products and equipment for protecting and securing their assets.

The products have been designed to operate as 'stand alone' units or as part of an integrated perimeter security system tailored to a project's unique specifications.

This practice of approaching perimeter security in a holistic manner and a policy of constant improvement has made Leda the perimeter security solution provider of choice Australia-wide.

For further information on Leda products refer to specific publication or visit www.l-v.com.au















www.l-v.com.au

email lvsales@l-v.com.au

phone 1300 780 450

NSW Sales Unit 8/185 Briens Rd

Northmead NSW 2152 PO Box 128 Wentworthville NSW 2145 Phone: 02 8006 5600 Fax: 02 8006 5699 VIC Sales

2/89 Enterprise Way Sunshine West 3020 PO Box 1091 Sunshine West VIC 3020 Phone: 03 8669 0330 Fax: 03 8669 0359 QLD Sales Unit 2 / 387 Lytton Rd

Morningside QLD 4170 PO Box 186 Morningside QLD 4170 Phone: 07 3399 5633 Fax: 07 3399 5688 **SA Sales**

Unit 1/5 Tooronga Ave Edwarstown SA 5042 Phone: 08 8374 3266 Fax: 08 8374 3299 Head Office & Manufacturing

Fax: +61 2 4353 2255

& Manufacturing
18 Reliance Drive
Tuggerah NSW 2259
PO Box 5196
Chittaway Bay NSW 2261
Australia
Phone: +61 2 4353 3377

Distributed by ▼

Leda-Vannaclip Pty Ltd ABN 23 067 258 235

Australasian distributors and resellers in Western Australia, Northern Territory, north Queensland, Tasmania and New Zealand.