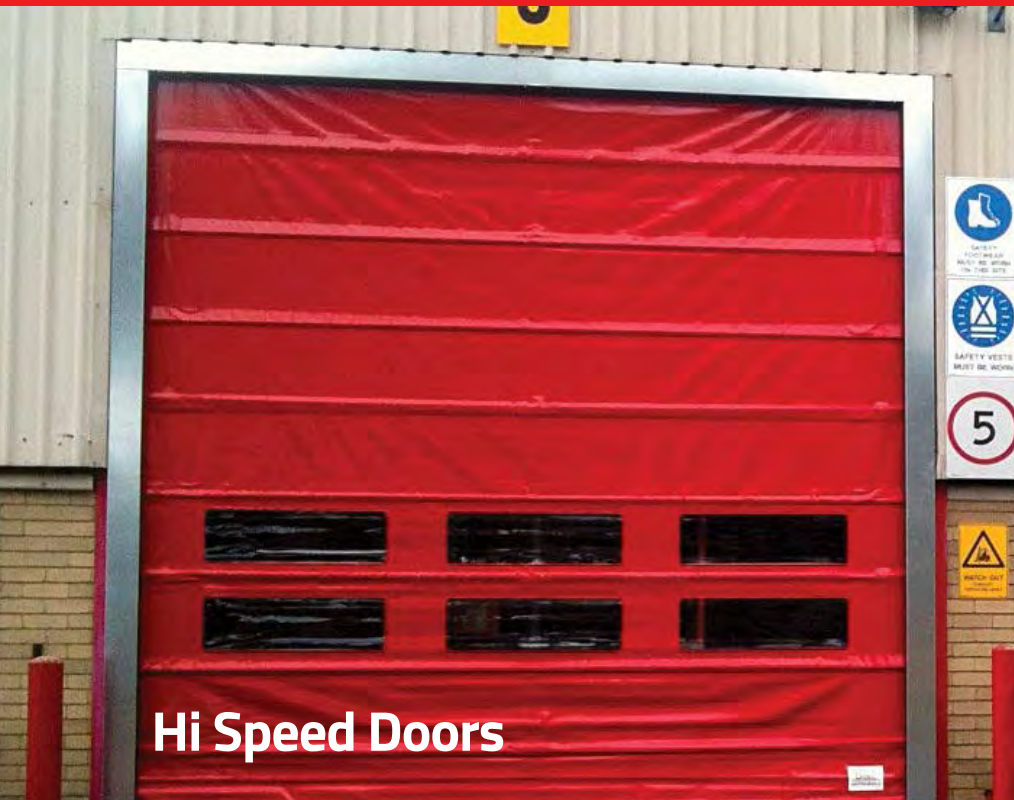


perimeter

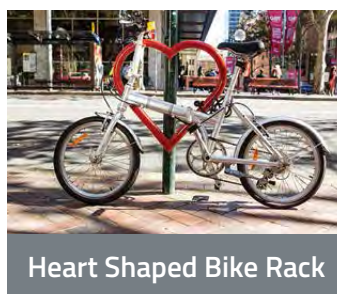
SECURITY PRODUCT NEWS



Hi Speed Doors



High Security Install



Heart Shaped Bike Rack



Urban Lighting Bollards



3

BOLLARDS

Australia Wide, Sydney Overseas Terminal, Stainless Steel Bollards, An Urgent Solution, Attractive Urban Bollards



5

BICYCLE PARKING

Bike Racks on Sydney Ferries, Custom Racks, Bike Rack Hire, Heart for Heart, Bike Repair Stations Popular in Brisbane, Coffee Rack



7

DOCKS AND DOORS

Loading Dock Retrofit, Hi Speed Doors



8

GATES

Adco, Manual Boom Gate, Leda Turnstile in Afghanistan, A Gate Package, Portable Turnstiles, Tasmanian Airport Gate

12 TECHNICAL INFORMATION

Continuing Professional Development Activity, The Leda Difference

HIGH SECURITY INSTALLATION



The project started at design stage with Leda Security discussing customer requirements with the architect and designing a complete package to suit.

Leda's Queensland Branch recently completed an installation of security gates, bollards and boom gates for a high security project on the Gold Coast.

The front of the office was identified as the most vulnerable to attack so a row of PAS68 bollards were installed 3 meters from the office facade's. Landscaping and low reinforced walls were also employed to prevent vehicle ingress. The PAS68 bollard footings and low reinforced wall footings were interlocked to form a continuous footing. A high Impact rating was achieved with the PAS 68 bollards. Stainless Steel sleeves finished the bollards to the high corporate standard of the building

A secure yard with separate entry and exit gates and a emergency manual gate were also required. Leda Security opted for an engineered solution for the entry/exit gates based on the High Security TMSH sliding gates. Engineered footings for these gates were tied back into the 3m high security perimeter fence eliminating any weak points. Australian made GDS motors with steel rack & pinion provided anti tampering features along with solid infills at the bottom of the gates.

The emergency exit manual gate was clad in a colour bond finish to match the perimeter fence

The Customer also asked Leda to provide personnel security gates to the secure yard and a building egress which had to have SCEC approved electric strikes. PSWSC Personnel security gates were selected for these locations. Our customer was happy with the solid feel that the PSWSC gates provided.





HARVEY NORMAN

BOLLARDS

ledasecurity.com.au

Australia Wide

It's not simply Leda's reputation and expertise that sees many of the countries national retailers specify Leda's *Securapost* bollards on their sites around Australia.

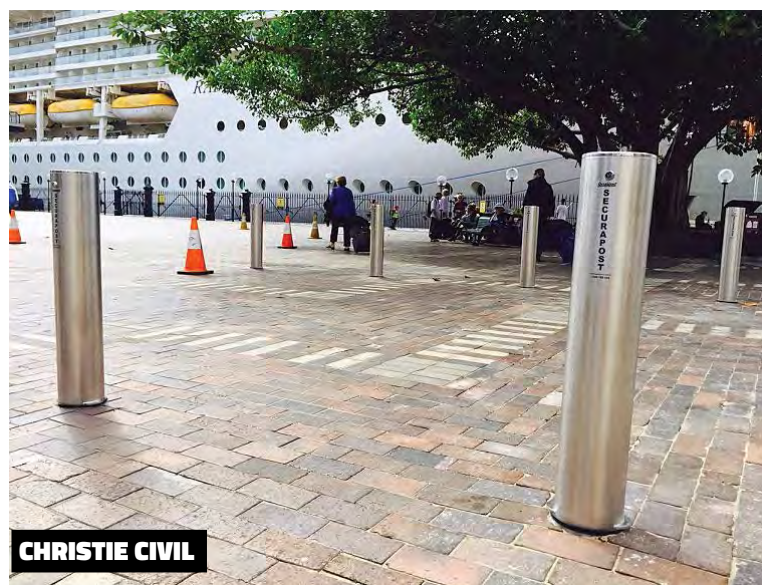
Operating across Australia Leda is able to provide prompt installation and maintenance services through our branches in all major cities.

Our Queensland office was engaged recently to secure one Harvey Norman's site in Brisbane after a ram raid incident.

The scope of works was to have a combination of fixed and locking and removable bollards. If necessary the locking and removable bollards can be easily removed to allow deliveries through the store front.

Works were completed during after hours to ensure the shop was not effected during trading hours.

No matter how big or small Leda has an installation team that can assist even in emergency situations. Call you local Leda office for an assessment of your premises to find the best course of action and one to meet your budget.



Sydney Overseas Terminal

Leda recently supplied a large number of fixed and locking and removable bollards to *Christie Civil* to help secure the Sydney overseas cruise terminal precinct.

The consultants had specified Leda's stainless steel slimline bollards in both 150 and 200NB diameter to provide varying vehicular impact ratings.

The picture highlights two of our Slimline stainless steel (locking and removable) bollards in the forecourt with a number of fixed bollards behind.

BOLLARDS

Stainless Steel Bollards

Our ever popular *Stainless Steel Slimline Bollards* are not just aesthetically attractive they are also available for high security applications as well.



A number of diameters and with varying wall thickness's are available allowing Leda to provide various levels of security and impact resistance right up to PAS68 ratings.

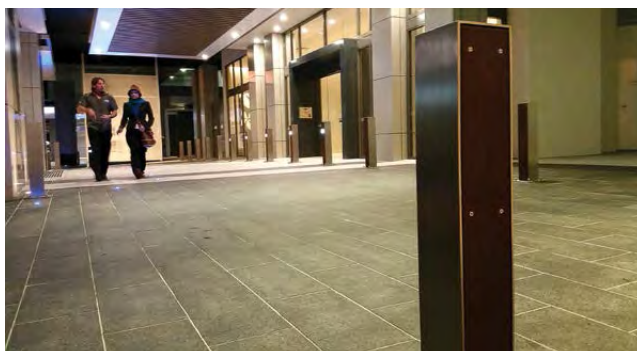
In this application an extremely high impact rating was required to protect the premises.

An Urgent Solution

Grocon Australia recently contracted our Sydney team to assist with an urgent bollard installation in Sydney's CBD.

This site was located on the corner of Pitt Street and Martin Place and required sixteen 200NB mild steel bollards which were cast into concrete footings and then fitted with stainless steel sleeves.

The 205mm diameter sleeves Leda supplied were fitted with Sydney City Councils brass logo at our Tuggerah factory prior to dispatch.



Attractive Urban Bollards

Our *Urban design bollards* continue to be increasingly specified by architects across Australia.

Combining timber and steel (stainless or hot dipped gal steel) our urban bollards are available in either fixed or as a lighting bollard.

The project pictured was recently completed by Leda's Queensland team.



GROCON AUSTRALIA

Bike Racks on Sydney Ferries

Our bike racks seem to pop up everywhere. These *Securabike* racks have been specifically modified to be fitted on Sydney's ferry fleet.

The racks allow cyclists to securely locate their bicycles in racks that are fitted to the ferry's superstructure ensuring that the bicycles are also not an inconvenience to other passengers.

Custom Racks

Our Brisbane office recently assisted a Gold Coast project with some custom bike racks.

They were designed to match with the projects colours and style (shape).

The 4217 building is located in the old Transit Centre and is now a home to cafes, art studios and more on the Gold Coast.

The 4217 exists to empower quality local and artisan industries, nurture innovation and develop new ways of local trade. Nourish the community, encourage the sharing of a table, a meal, an idea or a moment. Foster an ever evolving creative pace. Awaken, engage and challenge the senses



BIKE RACKS



Bike Rack Hire

Leda endeavours to assist community bicycle events around Australia by supplying hire racks on a temporary basis.

The City of Subicao organised a successful Bike and Breakfast on the 13th March to celebrate bike week, in which Leda Security assisted to provide complementary bicycle hire for their event at Market Square Park, providing bicycle parking for 70 patrons in attendance.



BIKE PARKING



Heart for Heart

The City of Sydney engaged Leda to manufacture 15 heart racks which were installed across Sydney to coincide with *National Heart Week* in May.

In line with Sydney City Council's bike program, the heart shaped racks were installed in key locations to encourage more Sydney residents to exercise more by cycling.

Leda was proud to be associated with this healthy initiative in promoting cycling.



Bike Repair Stations Popular in Brisbane

The increase of recreational cycling in Brisbane has led to an increasing number of bike repair stations being sold and installed throughout the city on bicycle routes and cycle ways frequented by cyclists.

City Parklands have purchased these bike repair and pump stations for an inner city location close to the Roma St Parklands.

The second picture of our BRS01 our most popular model which also incorporates a foot powered bike pump. Both models are complete with a set of 8 bicycle tools which allow cyclists to make minor repairs and adjustment to their bicycles.



Coffee Rack

One of our popular portable 'café racks' being put to good use by a number of enthusiastic cyclists while they enjoy a beverage at *Vivo Coffee* in Morningside, Brisbane.





DOCKS AND DOORS

ledasecurity.com.au



Loading Dock Retrofit

Leda's Western Australian team recently designed, fabricated and installed a loading dock and leveller for *Instant Waste Management*.

A lack of manoeuvring space for trucks required the loading dock be angular rather than at 90° making the project a little trickier for Leda's installers.

Hi Speed Doors

Leda Victoria have just installed two high speed doors at a very busy freight distribution hub in Melbourne's south.

Behind the high speed doors are roller shutters that are closed each evening. During the day the high speed doors are used for access and are operated by remote's held by each fork lift driver

There are a number of other similar door installations that are planned and will take place shortly on the same site.



GATES



UNIVERSITY OF WESTERN SYDNEY



KNOX CITY COUNCIL

Leda Turnstile in Afghanistan

Turnstiles at UN headquarters in Afghanistan.

Often we simply sell a product, without knowing where it is destined to be required, which is why we recently surprised to receive a request for spare parts for one of our full height turnstiles located in Afghanistan.

It turned out that this turnstile we sold over 5 years ago was installed and is operational at the UN Headquarters in Kabul.

Adco

Adco Constructions NSW recently engaged Leda to manufacture and install vehicular and pedestrian gates and over 200 metres of our "Redfern" design fencing at the University of Western Sydney's Werrington Park corporate centre.

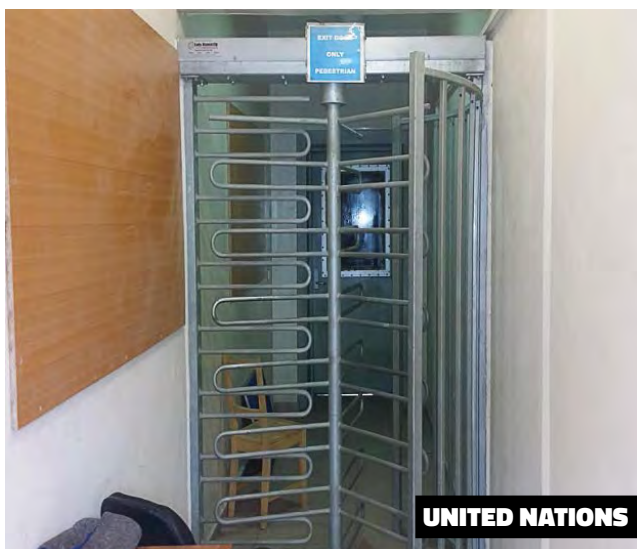
Installation of the 6.0 mt long track gate provided Leda's installers with a challenge due to only 80mm of head room between the top of the gate and the under surface of a concrete floor slab.

Leda's attractive "Redfern" design was chosen by the architect for both the gates and fencing.

Manual Boom Gate

Knox City Council approached Leda to provide a car parking solution to replace plastic removable bollards that were being used to block off a section of the car park for a the local bowling club.

They needed to replace the bollards with a more 'user friendly' system. The answer was a Leda manual swing boom gate which was installed in a position to limit vehicular access but still allowing access for pedestrians and cyclists.



UNITED NATIONS



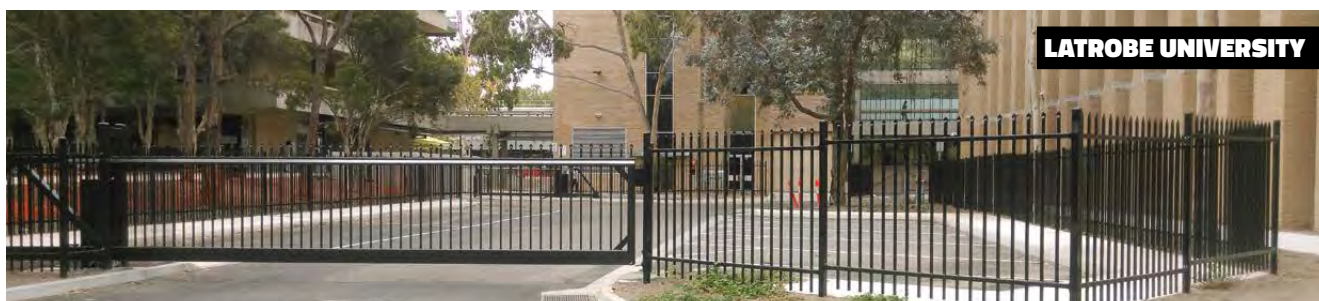
ACCESS CONTROL

A Gate Package

One of our key capabilities is Leda's ability to design, manufacture and install a "vehicular access control system"

At the Bundoors campus of Latrobe University Leda's Victorian team recently completed a project to restrict student access to parts of the campus. This involved installing two large cantilever gates (with hi-speed drive motors) and a large quantity of our "Premier" security fencing.

Our experienced team of design engineers and project managers are available to assist on any "vehicular or pedestrian" access control projects such as this.



Portable Turnstiles

Our Victorian office has recently installed one of our full height pedestrian turnstiles into a shipping container for SPX Technology as part of a portable access control package.

The shipping containers are modified with front and rear access doors and can be transported from one building site to another.

Our Victorian branch has several other pending orders which will require both 10 and 20 foot containers being fitted out with Leda turnstiles and access control.



Tasmanian Airport Gate

Our Victorian branch was recently contracted to install another large sliding security gate at one of Tasmania's Airports currently undergoing major renovations.

The gate had to be designed with a very slight rake due to ground unevenness. Besides the wet and cold weather the induction loops and gate infrastructure went in easily and on time to add the finishing touches of the airport extension.

TECHNICAL INFORMATION


Continuing Professional Development Activity

The Australian Institute of Architects have recently approved and recognised a newly developed training program of Leda's as a "Continuing Professional Developing Activity".

The one hour training program (including question time) is designed to provide architects around Australia with an understanding of the changes to AS 3890.3 (bicycle parking standard) and its requirements in future commercial projects. It is designed to provide architects with detailed information that will be helpful in designing "bike parking" and "end of journey" facilities on future projects.

While primarily designed for lunchtime presentation Leda staff are happy to organise alternative times to suit various architectural practises.

Please contact your closest Leda sales organisation for further details or to organise a presentation for your office.

 Australian Institute of Architects

Knowledge Services
Level 4, 41 Exhibition Street
Melbourne VIC 3000
T +61 3 8620 3877
F +61 3 8620 3864
cpd@architecture.com.au
architecture.com.au

Richard Matthews
Leda Security Products Pty Ltd
PO Box 5198
Chittaway Bay NSW 2259

14 May 2015

Dear Richard

RECOGNITION OF CONTINUING PROFESSIONAL DEVELOPMENT ACTIVITY

The following activity has been recognised with the point value as shown until 14 May 2016.

ACTIVITY	CPD POINTS	Formal/Informal	AACA Competency
Bicycle Parking Commercial Requirements	1	Formal	Design 1.1.3.14

Category 3: Multiple Activity CPD Provider Network Member \$1,500 + GST

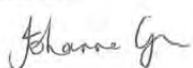
Category 3 Membership gives annual recognition for the CPD Network Provider to provide a single program delivered during multiple sessions nationally.

Marketing materials promoting the activities listed above may include the *Australian Institute of Architects Refuel CPD Provider Network* graphics package and CPD points badge. The *Refuel Brand Usage Guide* and graphics package will be forwarded to you electronically.

The Institute looks forward to promoting your CPD activities on our website. Please forward appropriate links or electronic versions of marketing materials along with your company logo to assist us.

I wish you every success with your CPD activities and I am available to assist you at any time.

Yours sincerely



Johanna Gasser
National Manager, Continuing Professional Development
Australian Institute of Architects

p: 03 8620 3831
e: johanna.gasser@architecture.com.au

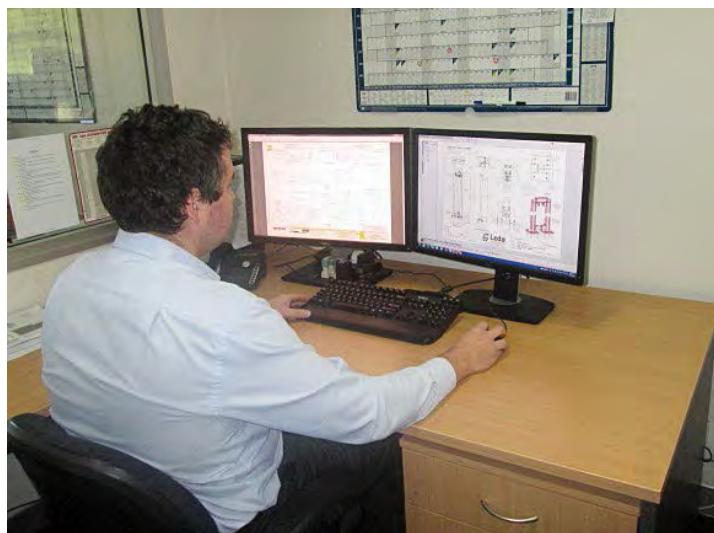
The Royal Australian Institute of Architects
Trading as Australian Institute of Architects
ABN 71 000 013 012

The Leda Difference

When you contract Leda to build you a gate or engineer a vehicle access solution you can rely on a successful outcome.

Before proceeding to manufacture a full set of working drawings and engineered footing drawings are submitted to clients along with a check list for approval.

This professional approach is designed to ensure that our clients are fully aware of what Leda is providing and that all operating options the site may require are considered.



The outcome of course has led to thousands of satisfied customers and the prestige of being recognised as 'the go to company' for industrial gates, physical perimeter security and vehicular access control products.



Leda China



The continued growth of our *Securabike* bike parking products sales internationally has required Leda's chinese management to source larger premises. Leda currently manufacture the bulk of their *Securabike* products from our factory in Ningbo.

While we were sorry to leave our existing modern premises after just only three years, our new larger factory will provide us with much more space an excellent manufacturing site for some time.

International Exhibition

Following the excellent reaction to our *Securabike* products at Velocity 2014 in Adelaide we took the gamble of taking our products halfway around the world to Europe to exhibit at *Velocity 2015*.

Held in June at Nantes (France's 6th largest city) Velocity 2015 attracted some 1500 international delegates from cities and countries around the globe. The delegates are primarily city government officials involved in promoting bicycling in their cities.

While Leda was the only Australian exhibitor at the conference the *Securabike* range attracted wide spread interest and we are currently communicating and quoting a large number of European cities for our bicycle parking products.

Keeping it in the Family

After having worked in the mining industry for several years with BHP, Dave Matthews Jnr has relocated his family to the Central Coast setting up *CC Transport NSW P/L*.

Of course one of his key clients is Leda Security Products (owned by the Matthews family). *CC Transport* provides logistic and

transport facilities for our Tuggerah head office.

Fitted with hiab cranes, *CC Transport* trucks are able to offload themselves which is of major assistance to many of Leda's customers in Sydney, Newcastle and the Central Coast.



MESSAGE FROM THE MANAGING DIRECTOR



As this newsletter goes to print we are at the end of another financial year. For Leda it is the end of our 20th year and one we can again reflect on as being a very challenging one.

While our NSW, Victorian and South Australian branches have performed admirably both our Queensland and Western Australian offices were effected by the slowdown in the mining industry.

On a positive note, our committed staff have successfully completed numerous high security projects around the country and our *Securabike* bicycle parking products are finding a path to more international markets.

Our engineering and production teams have tackled numerous bespoke projects effectively and have an extensive list of future projects for national and export markets. We are currently completing the manufacture of high security equipment for sites in countries as far field as Burma and Yemen.

Once again it would not be possible without a dedicated group of Leda staff and my thanks again to all of them in helping Leda finish another successful year.

New Leda Identity

Our marketing department recently initiated a redesign of the Leda identity and has also commissioned a new device responsive website and new literature to further enhance the customer experience.

Leda's new logo is an evolution of our previous logo, appropriately reflecting a new era of innovation and customer focus within the business. Developed from dozens of options, the chosen icon is a now a recognisable 'L' that will promote greater recall. It captures a feeling of movement and is an iconic representation of perimeter, controlled access along a path, as well as perhaps bollards in aerial view.



Head Office

Design, Engineering,
Manufacturing and
Accounts
18 Reliance Drive,
Tuggerah NSW 2259
Tel: (02) 8413 3430
Fax: (02) 4353 2255

National Sales

1300 780 450



Sales Offices

New South Wales

8/185 Briens Road,
Northmead, NSW 2152
Tel: (02) 8413 3410
Fax: (02) 8677 7119

Queensland

2/387 Lytton Road
Morningside, QLD 4170
Tel: (07) 3613 8270
Fax (07) 3399 5688

Victoria

2/89 Enterprise Way
Sunshine West VIC 3020
Tel: (03) 8399 8150
Fax: (03) 9315 1085

South Australia

1/5 Tooronga Ave
Edwardstown, SA 5039
Tel: (08) 8374 3266
Fax: (08) 8374 3299

Western Australia

1/3 Finance Place
Malaga WA 6090
Tel: (08) 6430 1670
Fax (08) 9209 2860

PUBLISHED BY: Leda Security Products Pty Ltd ABN 23 067 258 235

