

September 2012 Newsletter Issue 29



DIY Modular Gate

Our Western Australian office recently installed a further DIY modular cantilever gate for Chubb Security in outback Pannawonica.

The DIY gate is ideal for remote applications such as was the case with this installation as it is supplied in knock down kit form making it easy and economical to freight.

Once on site the gates can be quickly assembled and commissioned in 6-8 hours.

Leda's DIY gate is also popular with clients with multiple gate installations as it allows them to keep a spare gate in stock that can be used to replace a damaged one within 24 hours.

ND)
----	---

End of Journey Bike Compound

The North Melbourne site incorporating the Victorian Public Records Office and the State Archives Centre found that they had a increasing number of staff wanting to cycle to work. Their brief to Leda was a fully enclosed cage, with colorbond skillion roof, with guttering and down pipe.





Each cyclist would have the opportunity to lock up their own bike but the cage would be secured with a Proximity card system linked to the buildings' Access Control system.

By utilising the Securabike "Compact" bike racks, Leda were able to cater for 40 bicycles, exceeding the original estimate of. The cage meets all the requirements of the Australia Standards AS2890.3

The site Facilities Manager Tony Collins was extremely pleased with the total result, including the attractive appearance of the installation. The cost savings we were able to offer were a welcome additional bonus.

New website www.securabike.com.au

Bifold Security Gates

Leda has recently manufactured and installed two high speed impact rated bifold gates at an important government site in Sydney.

The double leaf bifold gates are designed to provide a clear opening of 6.0mt, and to be operated from a remote guard house. The gate leafs are trackless and chain driven to fold in unison.

Both the gates and the concrete foundations were engineered by Leda to withstand pre-determined impact specifications.



Pannawonica Modular Gate



Tyre Spikes



Bifold Security Gates



Retractable Bollards

Need more Information visit our website or phone Leda Security Products on 1300 780 450



Retractable Bollard Installation

Leda's WA office was chosen and contracted to manufacture and install ten stainless steel retractable bollards to provide vehicular access control to the Western Australian government cabinet "Hale House".

The stainless steel pneumatically powered retractable bollards are shown being installed They provide access to the car park which is for the use of authorised staff and cabinet members only.

Leda have developed their own unique support mechanisms that allow the bollards to be accurately aligned and firmly restrained during the concreting of the footings.

Operation of the bollards is either by proximity card or intercom using a control system designed by SKM. Leda was contracted to Blueforce Security and the builder was Diploma Constructions.

Large Track Gates for a Sydney Council



Taylor Constructions is completing significant depot works for Ku-ring-gai Council. As part of the councils depot works Leda has installed an extra large 14mtr track gate. As the driveway is in operation, Leda needed an extra fast installation so as not to disrupt operations. It was decided to have the gate shipped in one 14mtr section from our Tuggerah factory to site. Our installation team was successful in manoeuvring the gate into position and mechanically installing the gate in one day.

Truck entrance gates such as for councils are getting larger with redevelopments we are seeing over time. The benefit is the larger entrance is easier for trucks to traverse and importantly commence turns in as opposed to having to enter the opposing direction of traffic. Leda are also able to provide large cantilever gates which do not require a track on the road surface to 15mtrs in width. Having gates meet in the middle of the roadway means we can easily make entrances to 30mtrs.



For more information on Leda's range of automated track and cantilever slide gates, please contact our closest sales office.

Tyre Spikes

Popular with car rental companies Leda's "tyre spikes" are normally installed to prevent vehicles exiting a site unauthorised or illegally.

In this installation for Hertz at Redcliff WA the tyre spikes are designed to prevent rental vehicles exiting through the entry gate.

Our tyre spikes are available in manual format (as shown) pneumatically powered automated models for higher security applications that retract on demand.





Cantilever Gates for Sita

Leda Security recently installed and commissioned two cantilever gates in one of Sydney's largest waste management facilities - the SITA Resource Recovery Centre at Chullora. The entry gate was quite large, with a clear opening of over 10.0m while the exit gate was smaller at just under 6.0m.

As part of the full solution delivery, Leda was also employed to complete all civil works including extensive modification to two block walls and excavation of an embankment. The site is essentially a waste tip, so heavy vehicle traffic in and out of the facility was very frequent. Leda completed the job entirely during normal working hours, so safety across both driveways was paramount. Leda worked seamlessly with SITA to deliver the solution with no issues and no downtime.

Solar Powered Boom Gate

The Electricity Trust of South Australia (ETSA) commissioned Leda provide a simple solution of controlling the entry and exit of vehicles to a car park. The challenge was that the boom gates had to be stand alone as there is no power on site. The boom gates had to work off a timer to open in the morning and close at night. The gates needed to operate via solar power and to have enough power in reserve to operate on days of low sunshine. The solar panels had to be of sufficient size and number to cater for these operating specifications and needed to be mounted in such a way as to reduce the risk of vandalism.

Leda is able to provide solar powered (energy saving) options on a wide range of our automated products. Make sure to enquire on your next project, you will be surprised how economical it can be.





Double Turnstile for Nestle

This double turnstile was recently installed at Nestles Blayney factory in New South Wales.

In this instance Leda was replacing an old turnstile for Chubb Security who also updated the access control software at the same site.

Leda manufacture a comprehensive range of half and full height turnstiles with various operating systems which can be tailored to meet the security requirements and employee tracking required for a site.



Mini Dock Leveller

The mini dock leveller pictured is one of a range of models Leda now supplies and installs.

To compliment the dock levellers are a number of dock seal options and refrigerated panel doors.

The unit pictured was installed for The Sapphire Group at Wetherill Park NSW.

City of Fremantle Sending a Message

Sending an unmistakable signal to cyclists about the location of bicycle parking is Leda's SBR1600 bike rack.

This highly visible model of a bicycle is plasma cut from 10mm plate and is becoming increasingly popular with various local government authorities around Australia. It is available in either a range of powder coated steel finishes or stainless steel (grade 304 or 316).

The stainless steel unit photographed was one of a series installed by the city of Fremantle.





Economical Gate Solution

While Leda has a reputation of engineering intricate and difficult gates we also manufacture and supply many other gate solutions around Australia.

Our Western Australian sales office were recently able to assist the "Surf Life Saving Club of Western Australia" with an economical gate solution for their headquarters.

A simple code pad (entry and exit) access control on a palisade picket track gate was installed together with matching fence panels.



Asial Security Exhibition

It was extremely encouraging to witness the interest shown in Leda's high security products by hundreds of clients and consultants who attended the Asial Security Exhibition at Sydney's Exhibition Centre during July.

Leda has been a long time supporter of Asial and is proud to be allied with Australia's leading security industry association and their successful exhibitions.

Heng Cheng (Leda's high risk applications manager) and Donna Turner (from Leda Queensland office) were amongst a number of Leda employees who provided assistance during the three day exhibition.



Qld Ram Raids



You may have read in the newspaper or seen on your TV footage of the increased incidence of ram raid burglaries in Brisbane and south east Queensland.

Fortunately not all ram raids are successful as in this JB Hi Fi store particularly when thieves encounters Leda's "Securapost" security bollards. With over 150,000 successful installations across the country "Securapost" bollards are the most popular brand in Australia.

In this instance the client immediately contacted Leda to replace their locking and removable bollard, opting for a higher impact rated model in case thieves decided to return.

Leumeah Railway Station

Leda recently installed these double bike lockers at Leumeah railway station as part of an ongoing supply contract with NSW Ministry of Transport.

Our service technicians provide regular routine maintenance and repair to over 1,000 of these bicycle lockers that are installed along the Sydney metropolitan rail network.

Over 3000 bicycle lockers have been supplied by Leda to transport authorities in Sydney, Melbourne and Brisbane.

Message from the CEO



Welcome to our latest newsletter. Leda hope you find the content interesting. As we aim to keep specifiers and clients aware of new products and recent projects Leda have completed. Visually the newsletter is designed to give you a snapshot of our activities and diverse product range.

I would draw your attention to our new bicycle parking website www.securabike.com.au. The new site contains many new and interesting products from a domestic range of racks through to large bicycle parking cages and shelters which are becoming increasingly popular. Hanging racks, dual height racks, dual height lockers, carousel bike racks, scooter racks are also some of the new and expanded bicycle parking products. All of these new products are featured in our new Securabike handbook. You can also buy our domestic range (for homes and apartments) online.

Leda's hostile vehicle mitigation (HVM) division under the management of Mr Heng Cheng goes from strength to strength with a number of high security government projects being installed as we go to print. Leda will once again be exhibiting at "Security in Government" in Canberra this September and it will be a good opportunity for our security clients and consultants to see what is new from Leda and our international suppliers. New impact rated bifold gates, shallow retractable bollards and low cost PAS68 impact rated boom gates will be on display.



www.ledasecurity.com.au

NSW 8/185 Briens Rd Northmead NSW 2152 Phone (02) 8413 3410 Fax (02) 8677 7119 VIC 2/89 Enterprise Way Sunshine West VIC 3020 Phone (03) 8399 8150 Fax (03) 9315 1085

Email sales@ledasecurity.com.au

QLD 2/387 Lytton Rd Morningside QLD 4170 Phone (07) 3613 8270 Fax (07) 3399 5688 SA 1/5 Tooronga Ave Edwardstown SA 5039 Phone (08) 8374 3266 Fax (08) 8374 3299 WA 1/3 Finance Place Malaga WA 6090 Phone (08) 6430 1670 Fax (08) 9209 2860

Toll free 1300 780 450

NOSecuraBike

Leda Security Products Pty Ltd 23 067 258 235 - Australasian distributors and resellers in Western Australia, Northern Territory, north Queensland, Tasmania and New Zealand. International distributors in Europe, the Middle East, Asia and North America

