







Drummoyne Oval Revamped

The Legendary Drummoyne oval in Sydney's inner west has recently been subjected to a major upgrade with the building of a new grandstand, club house and improved facilities.

A diverse range of Leda product had been specified which included architectural bollards, bike racks, track/sliding and swing gates as well as security fencing on the ovals perimeter.



Vehicular access to the oval is provided by a 6 metre x 2.1 metre high track gate. Pedestrian access through various areas of the oval have been achieved with a number of "three and four leaf" swing gates.

Drummoyne council is to be congratulated on its initiative to revamp the oval is an excellent example of how Leda can assist with our growing and diverse range of architectural and

security products.





SHIP OF THE PARTY OF

Inside this issue



New Bollard Handbook



Drummoyne Oval



Snowy Mountains



Avalon Airport

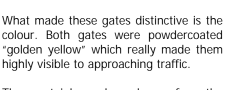
Need more Information visit our website or phone Leda **Security Products** on 1300 780 450

Snowy Mountains go Yellow



Leda recently installed a further two cantilever gates for the Snowy Mountains Authority.

Battling to beat the winter weather installation staff managed to hang the gates days before the first snow arrived.



They certainly made a change from the "black" (powercoated) or hot dipped galvanised finish that we normally supply on gates.





Tooronga Village **Bollards**

Leda recently completed a large and very challenging bollard installation for the Stockland Group and LU Simon at the Tooronga village shopping centre in Melbourne.

What made it challenging were the five entrances on which we needed to install these security bollards come under the jurisdiction of different architects and supervisors, requiring separate timing and installation methods.

As with all bollard projects that Leda does for this client group Leda supplied the bollards with their attractive Stockland logo.





Nationwide Towing

The main entrance to Nationwide Towing's vehicle storage compound in Collingwood, Victoria required careful consideration because of some unusual site conditions and usage patterns. Vehicle entrance to the compound was from narrow inner suburban street but it was important to ensure that tow trucks, with cars in tow, could access safely at all times, and manoeuvre without any risk to of damage to towed vehicles. It was decided ultimately that a wider nine meter auto sliding gate was required.

The client was also concerned with two other issues - the prevention of visibility from the street, and also with how their staff were to control the gate from all parts of the site and ensuring no vehicle could exit the site without proper authorisation.

For the visibility problem Leda were able to offer a range of solid gate cladding options and they decided on solid Colorbond steel sheeting on the gate. They were installed after gate installation to any potential surface damage during shipping.

In the case of complete power failure on site, the gate can be very conveniently opened, closed and even locked manually by staff on the 'secure side'. This user friendly feature is common to all auto gates manufactured by Leda Security Products.

Sliding Boom Arms

ACEMDA, a world leading supplier of window finishing systems, has installed two of Leda's unique "sliding boom" gates at its Campbellfield, Victoria head office.

When faced with the not uncommon problem of teenagers parking on their property at night they approached Leda for advice.

Leda were able to offer a range of options, including removable bollards, conventional boom gates and also both sliding and swing auto gates.

After careful consideration of the convenience, appearance, strength and durability issues they decided to use the sliding boom gate concept. They saw this option as providing them with three main benefits.



Firstly it was heavy duty steel boom arm offered excellent resistance to vandalism, even protecting against attempted forced entry. Secondly it had a low visual impact having no boom arm in the air. The sliding boom arm was instead hidden away unobtrusively in the garden shrubbery when retracted. Thirdly it was fully automated and included a timer so that it would open and close automatically at preset times. Staff could operate the gates with remote controls and on each units control cabinet there was also a key-switch which could open or close the gate as required.



Luxford Range

New Bollard Handbook

The Leda Bollard Handbook has recently been expanded and updated with the printing of edition 3.

Having not been updated for several years it is not surprising the bollard handbook has grown from 52 to over 100 pages in this edition and the range size from 200 plus to over 500 models.

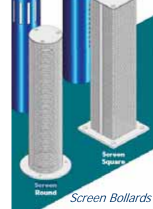
Many new modern designs have been added as well as updated technical issues including footing specifications and other helpful design details.

The single bollard handbook brings together Leda's architectural, security, retractable and lighting bollards into a single publication.

Please email Pamela Betts at <u>pamela.b@ledasecurity.com.au</u> to receive your free copy of this informative technical manual.

If ordering the Bollard Handbook make sure you have received your copy of the Bicycle Parking Handbook





Available as either Fixed or Lighting.

Leda Name Change

During July we saw Leda's company name change from Leda-Vannaclip Pty Ltd back to Leda Security Products Pty Ltd our original name from when the company commenced trading back in January 1995.

Leda's management also believe the name change will make it easier for our customers. In future we will trade under the trade name "Leda Security". Our ACN and ABN numbers remain the same.

The "Vannaclip" was added several years ago when Leda purchased leading Victorian gate manufacturer Vannaclip Australia Pty Ltd, however customer surveys revealed that "Leda" has developed as the recognised brand name.

Avalon Airport

Avalon Airport, located between Melbourne and Geelong recently updated its security with the installation of two Leda 4 metre cantilever gates.

Located at the entrance to the airport's large aircraft maintenance area, the new installation replaced an old entry gate comprised of boom gate for access during the day and a pair of manual swing gates which were closed only at night.

The new installation is a "sally port" arrangement with the gates positioned ten metres apart and the outer gate set up to close behind an entering vehicle before the inner gate opened. This new entry configuration creates a much more secure environment for the ever expanding maintenance complex.





The final decision on gate specification, layout and the control automation methods came after a comprehensive analysis of the Airport's needs, followed by a careful review by the client of the various technical options offered by Leda.

The result was an attractive, secure 'product package' that met all the airports physical security and access requirement needs, and was able to do so at a price that met their budget.



Bicycle Lockers

for Queensland

This photo shows another load of Leda double bicycle lockers destined for Queensland Rail on a "B" Double Transporter. Using these large covered trucks allows us to despatch up to 28 of these bulky bicycle lockers fully assembled and painted in a single delivery.

> Stacked two abreast and two high they can be transported large distances and are guaranteed to arrive in pristine condition.



Exhibitions

With Leda releasing a large number of new products this year it was agreed we should exhibit them at a number of national building and security exhibitions in Vic and NSW.

The first "Designbuild" in Melbourne prominently featured our architectural products particularly many of our new bicycle parking designs.

In August we once again exhibited at Asial's "Security 2010" Australia's leading security exhibition and conference. We had an excellent number of interested visitors particularly consultants who spoke about many new large and interesting projects where our high security products would be considered.

This all points to a very busy year ahead for Leda.

Despatch Department Delivers



Leda prides itself in the great lengths our despatch team at Tuggerah go to protect our product before delivery to ensure it reaches you our clients in perfect working order and condition.

Each day sees a diverse range of products being despatched across the country to all Australian states and overseas.

All of Leda's smaller products are individually wrapped or protectively packaged, palletised and shrinked wrapped by some very dedicated Leda staff.



From the desk of our CFO



Each year we award a perpetual trophy and individual gifts to the winning Service and Installation team. Teams are divided up by state and the winners determined by successful outcomes and customer satisfaction, which is to ensure the smaller states have as much chance of winning.

There is strong competition from our state branches in NSW, Vic, Qld and SA and the prestige of being the best performers. This year we are delighted to announce Team VIC had taken out the

Our accounting and finance team is based at Tuggerah on the NSW Central Coast have worked extremely well to power through the various external deadlines and commitments, which naturally come with the end of financial year.

Chris Parker, CFO

It has been terrific to witness the spirit and effort displayed amongst the various teams across the organisation as a whole. Successful client outcomes and process improvements have been achieved in numerous areas through superior levels of cooperation and improved communication.

www.ledasecurity.com.au

Email Ivsales@ledasecurity.com.au

Toll free 1300 780 450

NSW 8/185 Briens Rd Northmead NSW 2152 Phone (02) 8413 3410 (02) 8006 5699

2/89 Enterprise Way Sunshine West VIC 3020 Phone (03) 8399 8150 (03) 8669 0359 Fax

QLD 2/387 Lytton Rd Morningside QLD 4170 Phone (07) 3613 8270 (07) 3399 5688 SA 1/5 Tooronga Ave Edwardstown SA 5039 Phone (08) 8374 3266 (08) 8374 3299

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