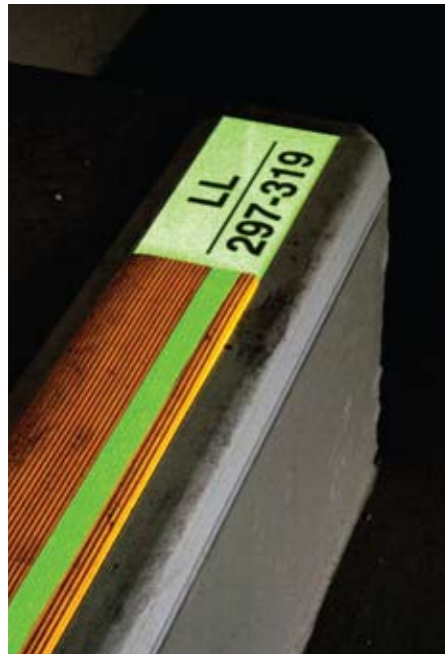


WAY OUT Evacuation Systems



WAY OUT Evacuation Systems were the successful tenderers on the new State of the Art Melbourne Rectangular Stadium being built in the Melbourne Park precinct by Grocon Constructors. Way Out not only won the luminous stair nosing and aisle identification numbers contract on price but by having the ability to colour coordinate the anti slip insert unlike the standard carborundum inserts which are dark grey and very abrasive if you have the misfortune to take a tumble. The Melbourne Olympic Park Trust (MOPT) has chosen safety yellow in this case which gives an Australian flavour alongside the green seats. Other stadium operators have enquired as to the viability of matching the insert with the seats and entrance doors e.g. red door, red seats and red insert South end whereas blue door, blue seats and blue insert could be North entrance. You could even use the colours of the home team if you wanted to be patriotic. The luminous numbers ensure patrons can be easily directed to their seats with a minimum of fuss even when the lights are low during a night event.

Way Out have been involved in most of the major projects in Australia involving photo luminescent materials and is witnessing first hand the increased usage as more and more

clients are realizing their many benefits. The most important of these benefits in this age is the fact that they are environmentally friendly.

More and more establishments are using photo luminescent exit signs as an alternative to bulky lit exit boxes e.g. Greenslopes Private Hospital in Brisbane which is Australia's largest Private Hospital. Slowly we are following the lead of European countries and recently US States such as New York that are using photoluminescence as a stand alone sign.

Way Out was contracted to paint the 13 kms of luminous line marking, and to supply and install the luminous directional signage in the Melbourne Underground Rail Network. Over the last 12 years, they have also supplied and installed many thousands of luminous signs and door markings throughout the NSW network for Railcorp. The most recent of these was in the new Epping to Chatswood Rail Line Project. Currently they are fitting out an oil rig in New Plymouth with LLL which further highlights the diversity of their work.

With more than 17 years of experience in the industry, WAYOUT Evacuation Systems are always happy to evaluate client requirements and advise the most appropriate solution.



Way Out Evacuation Systems P/L
P.O.Box 250
Brighton Vic 3186
P. 1800 WAYOUT
E. mail@wayout.com.au
W. www.wayout.com.au

WAYOUT Evacuation Systems Pty. Ltd is the world wide leader in the development, manufacture and installation of photo luminescent or "glow in the dark" safety products using Lumink™ technology.

NEIL MCINNES, manager and owner of Way Out Evacuation Systems, has been in the industry since 1992. In this time, he has grown to understand the demands of modern developments, and with his small team of colleagues, he is now the world leader in photo luminescent technology and has become synonymous with low location lighting and economically and environmentally sustainable evacuation procedures.

Way Out Evacuation Systems we believe are one of only 2 Companies in the world to have ABS (American Bureau of Shipping) certification for Design and Manufacture of LLL (Low Location Lighting) systems to IMO Resolution A752(18). These systems can be found on all of the Spirit of Tasmania vessels, the Interislander ferries in NZ and on passenger ships in far away places such as Santorini.

More and more establishments are using photo luminescent exit signs as an alternative to bulky lit exit boxes e.g. Greenslopes Private Hospital in Brisbane which is Australia's largest Private Hospital. Slowly we are following the lead of European countries and recently US States such as New York that are using photoluminescence as a stand alone sign. "When I read about EXIT signs that when fully charged "3 minutes under normal lighting conditions" will glow in the dark for 10 to 12 hours, I was hooked," said Ray Marsden, the Fire & Security Manager, Greenslopes Private Hospital, the largest private hospital in Australia.

Way Out (in conjunction with Shawn Coons, an expert in polymers) have recently developed a luminous recycled glass that can be used in line marking machines and is suitable for

underground car parks or tunnels where a power outage could occur. Last year they supplied the glass to mark 1.6 kms of pathway marking in the Boggo Road Busway in Brisbane.

They have joined forces with a local manufacturer Totally Crystal to help market their coloured glass used as an anti slip surface. Because the glass holds its colour for 30 years under Australia's harsh UV environment specifiers have realized the crystal is a very viable alternative to painted or rendered surfaces of pre cast panels.

His business venture began nearly 15 years ago with the development of the luminous exit sign using Lumink™ technology. Since then the business has grown to accommodate the demands of world class projects such as the Melbourne & NSW Underground Rail Networks, Brisbane International Airport, Collins Class Submarines, Anzac Frigates and Hospitals and Cinemas nation-wide and overseas.

As an example, the Australian Standard AS 2293 governs Exit signs. Part 3 relates to the size of the graphics which determine the viewing distance of the new running man logo that replaces the word EXIT. Way Out's sign 330 x 150 mm can be viewed from 24 metres. Part 2 deals with the maintenance of the back up batteries. As an externally lit exit sign this need is obviated. Part 1 Deals with how the Exit sign is lit. More and more designers are utilizing Emergency lights to highlight the sign thus making them compliant. There have also been concessions made for buildings that have a moveable floor plan that does not suit wiring to be exposed. eg Art Galleries, Museums, Exhibition Buildings. Heritage Buildings and flammable goods storage areas.

Managers of buildings constructed pre 1992 that were not required to have Exit signs are now fitting the Way Out signs as a duty of care exercise.

Lumink™ technology uses the worlds best "LumiNova" crystals, which are hand selected to provide the maximum performance in light output. These crystals out perform any other photo luminescent material on the market. The range of products that can be made to glow in the dark is only limited by the imagination.

Way Out was the successful tenderer to supply the luminous stair nosings and aisle identification markers at the new showpiece stadium in the Melbourne and Olympic Park Precinct having previously supplied the Hisense and Rod Laver Arenas with anti slip nosings.

The latest version is superior as it is more versatile, especially since it incorporates a rubber compound in the anti slip technology, enabling the specifiers to coordinate the anti slip insert to suit the colours of the decor.

Way Out through their contacts built up over nearly 20 years in the Safety Industry are distributors for many products including a range of anti slip products, adhesives and powered stair nosings using low energy lights that are being installed in cinemas all around Australia and countries as far afield as UAE, Korea and the UK.

They are also the Asian Pacific distributors for Speed Tec Sentinel the most up to date Emergency Management System ever developed. It can be found in the new state of the art MFB Training Headquarters in Burnley Melbourne. Overseas clients include NHS, UBS, DTZ, RAF, Cadillac Fairview, Scotia bank and Everton Football Club.

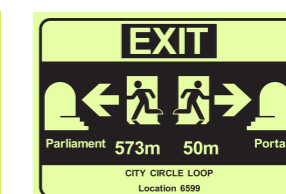
Signage for use in Homes for the Elderly, Hospitals and Railinks



TOILET SHOWER – These signs are being used by Southern Health and are suited to hospitals and aged care facilities.



RUNNING MAN signs can be made to order and company details or logos can be added at no extra cost in 200 lots.



City Circle Loop – Melbourne



Redfern – Erskineville Portal – Sydney