



PRODUCT HIGHLIGHTS SERIES 06 | 15

**SPEC-NET**  
Building Index





### 3D Wall Panels

The "Stars" design was unveiled at the launch of The Art Hunter. 3D wall panels perfectly enhance the artwork of artist CJ Hendry, unifying and transforming the space.

Mounting artwork to a dramatic, 3D textured background actually makes it pop and brings the whole space to life. It will do the same for company logo's, reception areas, showrooms and retail store displays. 3D wall panels are attention grabbing and will draw the eye to what ever you wish to display.

3D wall panels are available in 2 standard sizes 2400 and 2700 x 1200mm. They can be cut to size and can be ordered in raw finish, vinyl finish (to face only of panels up to 2400 x 1200mm) or in polyurethane (2 pac) matt, satin or gloss finish. Locally manufactured with short lead times, they can be delivered anywhere within Australia.



### Timber Futures Multi Storey Opportunities

In recent years, the building design and construction industry in many developed economies has witnessed an increased interest in the use of timber framed (TF) construction for low to mid-rise development projects.

In Australia, prominent developments such as Lend Lease's Forte building and Australand's The Green apartments have grabbed the headlines. The substantial corporate investment in TF construction technology made by these top tier developers clearly heralds a future crop of timber-designed projects.

The reduced construction cost that can be achieved with timber, with overall project time (and holding cost) savings, builders' preliminary costs for formwork, concrete pumps etc. and trade simplification when wet trades are eliminated, can potentially make feasible many smaller infill suburban developments, the likes of which currently struggle to secure bank construction funding.

Read the full article on Spec-Net via the TECBUILD Profile.



### Keim Coolit AP Ultra Heat reflective Mineral Paint

Keim Coolit AP is the first mineral Paint for masonry with infra-red reflective technology, developed specifically for hot and extreme climatic conditions. Infra-red reflective paint absorbs less radiation energy than conventional paint. The surface remains cooler so that less heat is conducted into the substrate and into inside rooms. Coolit AP is free of plasticizers, solvents and preservatives. It presents an outstanding ecological profile, being vapour permeable, breathable, incombustible, and anti fungal.



## Space Solutions in Education with CS Cavity Sliders

CS Cavity Sliders worked with A W Edwards to provide solutions to open space and improve flow between classrooms at their Canada Bay project. We at CS pride ourselves on our space saving and maximising solutions.

Adrian from A W Edwards contacted CS regarding our overtaking units. We did a brief project specification including our New Yorker door and CL400 Magnetic hardware. The New Yorker doors are a stylish, hard wearing door leaf that can stand repetitive use and occasional damage as seen in class room settings.

The CS Overtaking Doors units allowed the school to open up large spaces and also close down the spaces without interfering with wall areas through the use of cavity pockets. Our systems do not have floor tracks, meaning there are no trip hazards and no breaks in the flooring.

With a ten day lead time on product, CS easily met the site requirements.



## SELUX Survivor LED systems

Vandal-proof and Tamper-proof resistance fixture for Circulation Lighting Applications  
The luminaire is fully gasket for IP 67 water resistance, and dust and insect ingress control.

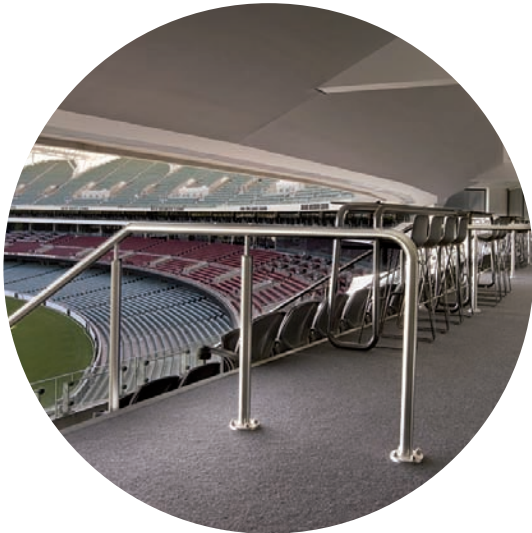
Survivor provides customers with a premium quality vandal-proof and tamper-resistant fixture that is aesthetically suited to mounting conditions in areas requiring high levels of protection such as railway platforms, pedestrian bridges, tunnels, bus stations, overpasses, parking garages, sports complexes and laboratories.

It is constructed of durable materials, cast aluminum end plates, with a highly impact-resistant prismatic or glass shielding, stainless steel captive fasteners and an extruded aluminum housing for ease of maintenance, suitable for both vertical and horizontal applications, surface mounted or suspended.



# selux

Project reference: Richland Railway Station Qld.



## Commercial Flooring for Adelaide Oval by Nolan.UDA

A stylish and adaptable flooring solution that's easy to maintain and resistant to food & drink stains, mud, sweat and blood.

Autex Avondale provides a simple, yet elegant look with a resilient carpet range that has a history of proven performance. Autex can handle the wear and tear of a major sporting event, whilst ensuring the Adelaide Oval will continue to look its best. The Adelaide Oval is one of the many venues that have been enhanced with the Autex carpet range. Please contact us if you have a similar project that requires a solution.



## Commercial Sliding Doors for Avalon Surf Club from Alspec

Key considerations in the design of the club-house included flexibility of use, thermal and acoustic performance, ventilation and ongoing maintenance. The use of large sliding and stacking ALSPEC ProGlide Commercial Sliding Doors combined with Viridian SmartGlass provided the perfect mix of performance and function for this application. Discussing the performance of the ALSPEC ProGlide Commercial Sliding Doors, Architect Richard Cole says, "There's quite a few large panels that might need to be quickly opened up or closed right down. Some of these present as a big stack of doors. We haven't had any issue with their operation. A surf club has to be robust because of the environment and very high usage. You need simple, straightforward systems that work well."



## Swanston Square - Premier Door Systems

Premier Door Systems recently supplied and installed Secure High Speed Doors to the carpark of the NEW iconic Swanston Square building in Melbourne VIC.

Chosen because they open in mere seconds and close immediately after a car has passed through, the doors prevent any unauthorized access by pedestrians and vehicles into the building.

Often common garage doors are calculated to go through approximately only 5 opening cycles a day, but the EFA-SST® is designed for 200,000 work cycles a year, meaning it can cope with high-use commercial and industrial applications.

Premier Door Systems are licensed agents for EFAFLEX High Speed Doors, which utilize a patented spiral tracking system that reduces the head clearances required for overhead doors. This patented spiral design, is available in Round, Oval and Low-Lintel model tracking systems which are exclusive to EFAFLEX High Speed Doors.

Find all this and more @  
[www.spec-net.com.au](http://www.spec-net.com.au)