



PRODUCT HIGHLIGHTS SERIES 08 | 14

SPEC-NET
Building Index





Bent and Curved Glass wins Domestic Glazing Awards

Bent and Curved Glass Pty Ltd worked closely with Tzannes Associates Architects on this award winning residential project in Bellevue Hill, Sydney.

Extensive use of curved bi-sliding stacking doors and windows are a feature of the circular plan forms at the heart of the design.

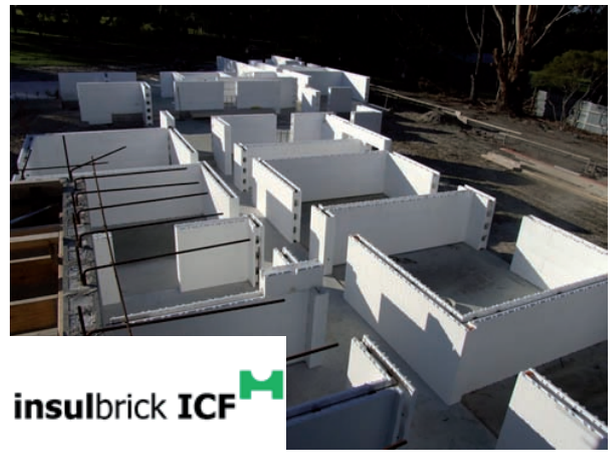
Bent and Curved Glass Pty Ltd have accurately manufactured oversized laminated curved glass elements to complement the bespoke framing and track systems.

Fine dimensional tolerances have been achieved to ensure the smooth operation of the systems which provide the ultimate inside outside living experience.



Formcrete Pty Ltd - Torquay, Victoria.

Insulated Concrete Forms offer a superior level of insulation coupled with strength and high level acoustic performance.



This project uses Insulbrick ICF 220 and 240 for all internal (200) and external (240) wall applications. This eliminated the need for timber framing altogether, as the walls are able to support a concrete roof on their own. The Owner / Builder of this project have installed the walls themselves, but did take advantage of one of the support packages which included bracing equipment/ block styrene cutting equipment plus experienced on site installers.

Unlimited design capabilities, Insulbrick is an easily managed procedure with full engineering and construction support. Suitable for all regions and building categories within Australia.



Sliding door systems from Hettich

There's a movement that's becoming increasingly popular - sliding doors in the kitchen, living room, bathroom and bedroom. Sliding doors in furniture or as room dividers are causing excitement in the home.

And there are good reasons for this because sliding doors open up a wealth of options for purist-style furniture and interior design, making excellent use of space and provide ergonomic and unobstructed access.



Altair Louvres assist 9.5 star energy rating in sustainable home

Sophie Barrett from Green at Heart has done a wonderful job designing one of the highest energy-rated houses in Cairns to maximise human comfort in this tropical climate.

The passive design elements that have been focused on to help maximise human comfort include the

orientation of the house, shading, cross ventilation, open plan living & colour selection. Altair Louvre Windows have therefore been incorporated to assist with natural cross ventilation so the need for air conditioning is significantly reduced to keep the home at a comfortable temperature throughout the day.

The four bedroom residential design was constructed with a \$250,000 budget and incorporates Altair Louvres in an Easyscreen Frame with standard handles along with Breezway's new Stronghold Window System to provide added strength and security.

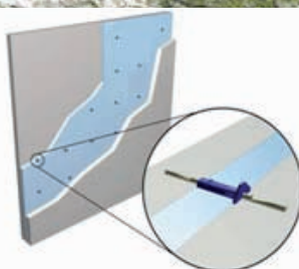
THERMOHouse

Here at Composite Global Solutions we live and breathe insulation, literally - our company's founder lives in the original, award winning THERMOHouse.

THERMOHouse's utilise the Thermomass insulation system that consists of a pre-cast concrete panel containing a central core of rigid THERMOMASS insulation sandwiched between an interior and exterior concrete skin.

In the THERMOMASS precast concrete panel, the insulation is placed towards the outside of the thermal envelope, allowing the greater thermal mass of the thicker interior concrete skin to be used to significantly dampen diurnal swings. This results in consistent temperatures year round.

THERMOMASS[®] Building Insulation Systems

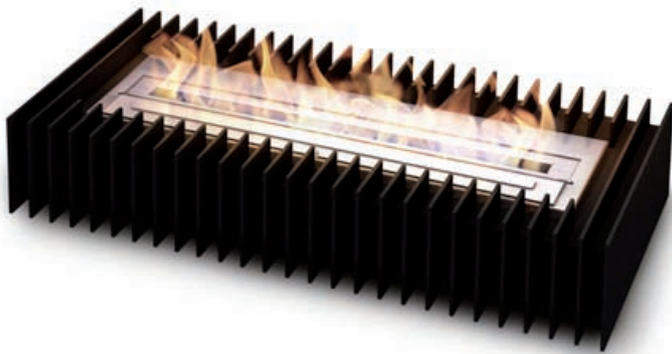
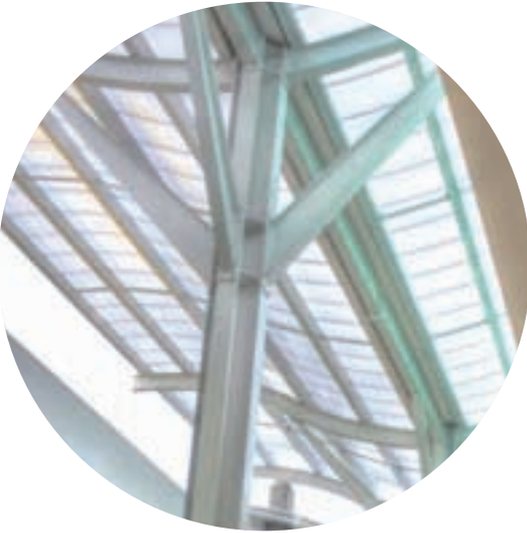


3DLITE - Balance your light

Ideal for facades, roofs and internal partitions

3D LITE features a combination of transparent and opaque internal louvres, creating unique visual and thermal transmission properties.

The 22mm deep panels can capture low angle sunlight while blocking overhead sun in the hottest part of the day. It allows visual transparency from certain angles while still maintaining exceptionally low solar transmission levels.



Introducing Scope 700

The Scope 700's bold appearance and long elegant flame make it the perfect choice for bringing life back to an old unused fireplace.

Designed for those looking to make an impact when designing a fireplace, the Scope 700 takes the griddle pan aesthetic of the Grooved Fireplace Grate, and extends it to accommodate the XL 700 Burner.

Sturdily constructed of rust treated steel, the Scope 700 is finished in a black Teflon coating.

Scope 700 is the winner of the 2010 Editor's Choice Award for Best New Product - Green Design International Hotel, Motel + Restaurant Show, New York.

ecosmar⁺
Fire

Find all this and more @
www.spec-net.com.au



Schweigen's Hidden Rangehoods

Schweigen's undermount rangehoods are the perfect match to your contemporary kitchen.

Hidden, silent, powerful and efficient they are everything you could ever want from a kitchen hood.

Featuring Schweigen's brilliant IsoDrive extraction fan, which delivers the highest domestic suction available, the system draws air quickly and freely outside, avoiding turbulence and any high-risk build-ups of grease and grime. Located outside the home, the advanced system is also among the most energy-efficient on the market.

Boasting elegant designs and German engineering the rangehoods carry a three-year part and labour warranty, while the exclusive IsoDrive motors are accompanied by a full ten-year warranty.

Schweigen's undermount rangehoods combine stunning aesthetics with genius functionality to create a clean, quiet and stylish kitchen.

schweigen
HOME APPLIANCES