insulliving Smart, Sustainable Living Starts Here

Energy-efficient, durable, and built to last – proudly made in Australia

Discover the future of homebuilding with InsulLiving $^{\circledast}-$ where innovation meets sustainability



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The InsulLiving[®] system creates a complete building envelope, ensuring seamless thermal performance from roof to floor.

Why Choose InsulLiving®?

Features:

- Longer roof spans mean fewer internal beams, giving homeowners more open-plan living space
- Faster construction time with lightweight pre-finished panels
- Superior thermal performance
- Reduced on-site waste
- Designed for durability
 and weather resistance
- Made with BlueScope COLORBOND[®] steel
- Design flexibility to suit your clients' aspirations
- Pre-finished coloured panel or primed ready for render

Benefits:

5°)

Simplified Construction:

- No sagging or warping over time, unlike traditional roofing materials
- Slip joint system for easily interconnecting panels
- Service ducts for electrical cabling data systems
- External walls are load bearing
- Compatible with gutters
 and downpipes
- Smooth ceilings without the need for plastering or painting
- Flexibility in choice
 of finishes

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Energy Efficiency:

- Achieve up to 9-star energy ratings
- Lowering long-term
 costs for homeowners
- Stay cool in summer and warm in winter
- Achieve superior thermal performance with thinner walls, giving homeowners more floor space



Cost Savings:

- Optimised labour efficiency through faster installation
- Minimise building material
- Reduced on-site waste
- Fewer trades to coordinate

Traditional Building Methods vs. InsulLiving®

| Aspect | Traditional Method | InsulLiving [®] System |
|---------------------|--|------------------------------------|
| Construction Time | Longer build times | Faster with prefinished panels |
| Labour Costs | Higher due to more trades | Lower with simplified installation |
| Energy Efficiency | Additional insulation required | Built in thermal performance |
| Material Waste | Higher on-site wastage | Reduced on-site waste |
| Compliance with NCC | Requires multiple adjustments | Exceeds NCC requirements |
| Energy Savings | Moderate | Significant savings |
| CodeMark Accredited | | Yes |
| Transportation | Delivering multiple products to site means more trips and higher cost | Reduced transport cost to site |

Meeting and Exceeding National Standards

The National Construction Code (NCC) mandates that new homes achieve a minimum 7-star energy rating. The InsulLiving® system makes compliance easy by providing built-in thermal performance and minimising energy loss and ensuring homes exceed regulatory standards without the addition of extra layers of insulation or thicker walls.



How It Works:

InsulLiving[®] system is comprised of load bearing insulated wall panels – InsulWall[®] fixed within proprietary bottom and top wall plates with SolarSpan[®] or InsulRoof[®] insulated roof panels fastened to the walls. The construction of a home using the InsulLiving[®] system will drastically cut time and costs for builders as well as providing an exceptionally efficient energy rating.

The primer finished COLORBOND[®] steel used on the internal surface allows for setting, plastering and painting. If used on the external surface, it allows for rendering and painting. As the panels are modular in width significant savings can be made by the careful location of windows and doors to minimise waste.

Smart design maximises efficiency by aligning windows and doors with panel widths, allowing offcuts to be repurposed above and below openings – minimising waste and saving on materials.

Built-in service ducts within the edges of wall and roof panels streamline the installation of electrical and plumbing, reducing labour time and ensuring a clean, seamless finish.

This thoughtful approach benefits both homeowners and builders by cutting costs, improving sustainability, and delivering a high-quality, hassle-free build.

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insulroof insulwall

solarspan

InsulLiving[®] Building System

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SolarSpan[®] and InsulRoof[®] Roof Types

Skillion roof

The simplest roof type for design and installation purposes would be the skillion roof. A skillion roof typically has a top and bottom overhand and screw fixed to the top wall plates and/or roof support beams. A skillion roof can be butted against an external or internal wall and supported by a receiver channel.



Gable roof

Gable roof configuration is well suited the InsulLiving[®] system where the only requirements differing from skillion type roofs is the provision of a ridge beam or central wall to support the sheets at the apex.

Other roof styles are possible but can result in additional wastage and labour required.



SolarSpan® and InsulRoof® Installation

SolarSpan® and InsulRoof® panels up to 8.0m in length can be manually erected by a roofing crew on a low set single level dwelling. For higher installations, it is recommended that a mobile crane with the correct spreader bars or lifters be used. SolarSpan can achieve spans of up to 24 meters, while InsulRoof spans up to 12 meters, making them ideal for large, open designs with minimal structural support. To ensure efficient installation, a specially designed suction lifter will lift panels from the center, providing superior control and ease when handling longer spans. This method enhances safety, speeds up installation, and ensures a high-quality finish. This equipment is available for hire or purchase in some areas (speak with your local Bondor representative).

Embrace the Future of Building: Move Beyond Traditional Methods with the InsulLiving[®] System

The most dramatic benefits of the InsulLiving[®] system are achieved by the builder. With this system, the entire house shell is erected without any framing, bricking or plasterboard.

Its time for a change to how Australian homes are built and the InsulLiving[®] system offers the opportunity for the progressive builder to meet these changing requirements with an efficient and effective system that meets the aesthetic standards of the community. An InsulLiving[®] home is a beautiful home, costing far less to build, in much less time and with ongoing savings to the homeowner.

The Key Components of InsulLiving®

SolarSpan®

Roof Profile: Trapezoidal roof profile Core: EPS – FR Core Thickness: 50,75,100,125,150,175, 200mm Length: up to 24m Ceiling Finish: Smooth or VJ Material: Manufactured with BlueScope AM100 COLORBOND® steel Colour Range: available in a wide range of COLORBOND® colours to suit any design.

InsulRoof®

Profile: Corrugated roof profile Core: SuperCore® EPS – FR PUR Core Thickness: 50,75,100,125,150,175, 200mm Length: up to 12m Ceiling Finish: Smooth or VJ Material: Made with BlueScope AM100 COLORBOND® steel Colour Range: available in a wide range of COLORBOND® colours to suit any design.

InsulWall®

External Profile: Plain, VJ, Series 600 and Render Ready compatible with Dulux Acratex® render or texture coat Core: EPS-FR External Core Thickness: 140mm Length: up to 16m External Colour Options: Strictly Dulux® Acratex Coventry Course or pre-finished COLORBOND® colour Internal Profile: Plain compatible with Dulux® Wash & Wear Internal Core Thickness: 90mm Material: 0.6mm G300 prime coated BlueScope™ steel.

Available SolarSpan[®] Ceiling Profile

- Smooth
- VJ

Available InsulRoof® Ceiling Profile

- Smooth
- VJ

Available InsulWall® Internal Profile

- Plain
- VJ

Available InsulWall® External Profile

- Plain
- VJ
- Series 600 (MOQ)



Integration of Services

The InsulLiving[®] design concept brings together all essential home components to create an integrated, high-performance building system. Core utilities such as electrical, data and plumbing services are thoughtfully incorporated to streamline the construction and enhance the overall build process.

Structural and aesthetic elements including windows, doors, skylights, gutters, and downpipes, work together to enhance both function and visual appeal without compromising energy efficiency.

Each component is precisely engineered to work in harmony, simplifying installation and achieving a consistent, high-quality finish throughout the entire structure.

Service ducts for electrical cabling





With the InsulLiving[®] system, you'll build faster, smarter, and more sustainably delivering homes that meet today's standards and tomorrow's expectations.

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Start Building Smarter Today

Contact us today to learn how InsulLiving[®] is ideal for a wide range of building types including but not limited to single and two storey homes, home extensions or renovations, granny flats, garden studios or multi-residential.

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Click here to watch how InsulLiving[®] is constructed

Act Locally, Think Globally By building with InsulLiving[®], you're supporting Australian manufacturing in every State while contributing to global sustainability efforts.

www.insulliving.com.au

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