



- Modern luxury flat packed homes
- Faster construction times
- Western Australian distributor
- Australian manufactured product

Designed & engineered to withstand











Fire

Water

Cyclones

Termites

Mould

www.buildfast.systems info@buildfast.systems



Efficiency and Precision

Structural Insulated Panels (SIPs) are made to measure; no on-site cutting is required. Panels are delivered in sizes designed for easy handling, meaning they can be effortlessly lifted into place by just two people. Significantly reduce construction time and cost by streamlining the building process and minimising skilled labour requirements.

Support for Building Approval

BuildFast Systems provides a full suite of construction drawings and engineering design documents required for your building approval. This comprehensive support underscores our commitment to facilitating every stage of the construction journey, ensuring a smooth and hassle-free process for your project.

Superior Alternative

With a focus on addressing key industry challenges such as skilled labour shortages and supply chain issues, we offer a superior alternative to traditional construction methods. *Panelok*TM stands out from other prefabricated systems with its unmatched quality, design freedom, and environmental benefits.

Key advantages

Speed of Construction

Cut traditional build times by 50%. Faster project completion, improved cash flow and profit realisation.

Design Versatility

Discover a range of architectural options, from classic traditional homes to more imaginative modern designs.

Strength and Innovation

A fully engineered floor system incorporating *BlueScope TRUECORE®* steel allows the construction of townhouses and multi-storey homes quickly and easily.

Superior Quality and Finish

Features high-impact, non-combustible wall claddings and fully insulated walls for a quiet, peaceful, and durable living space.

Efficiency and Sustainability

Our system of Structural Insulated Bamboo Fibre Cement Panels (SIPs) creates sustainable and energy-efficient homes with 8-10 star energy ratings.

Health and Safety

Designed and engineered to withstand and protect against fire, cyclones, earthquakes, floods, termites, and mould.

Benefits for stakeholders

Builders

Experience lower administrative and site expenses, streamlined supply chains, and faster project completion for enhanced profitability.

Developers

Gain a competitive market advantage with high-quality, sustainable, and safer projects. Achieve reduced maintenance costs and faster returns on investment.

Home Owners

Move into high-quality, environmentally friendly, safer and aesthetically versatile homes faster than ever before.