



As seen on Backyard Blitz.

Cool or cosy for all Australian conditions.

SolarSpan® is an ingenious combination of roofing, insulation and ceiling in one durable, functional and attractive panel.

This all-in-one roofing solution offers real potential to improve your lifestyle with the least amount of effort.

Bondor, the manufacturer of SolarSpan® is part of the Metecno Group, which is one of the largest manufacturers of insulated panel products in the world. The revolutionary

SolarSpan® roofing concept was pioneered in Australia by Bondor for Brisbane's "Expo 88" pavilions. Thousands of homes and lifestyles have since been transformed by SolarSpan®.

The application of SolarSpan® roofing has countless exciting possibilities for your home. SolarSpan® roofing offers your living environment limitless potential. Ask your designer or patio/pergola builder how SolarSpan® can change your lifestyle.





SolarSpan® reduces heat transmission

In the summer months the sun regularly heats up your roof to temperatures of 65 degrees and above. Traditional single skin steel, aluminium and polycarbonate roofing will allow as much as 75 per cent of this heat to be re-radiated through. SolarSpan® is an insulated roofing system that lets you enjoy

the shaded ambient air temperature, without this re-radiated heat. The added bonus is that your home will also benefit from this shaded non-heat-producing area.

Relax in cool comfort during the summer months with SolarSpan® and, equally, enjoy the winter months in insulated warmth.



New 'Elegance' ceiling finish gives that VJ look.



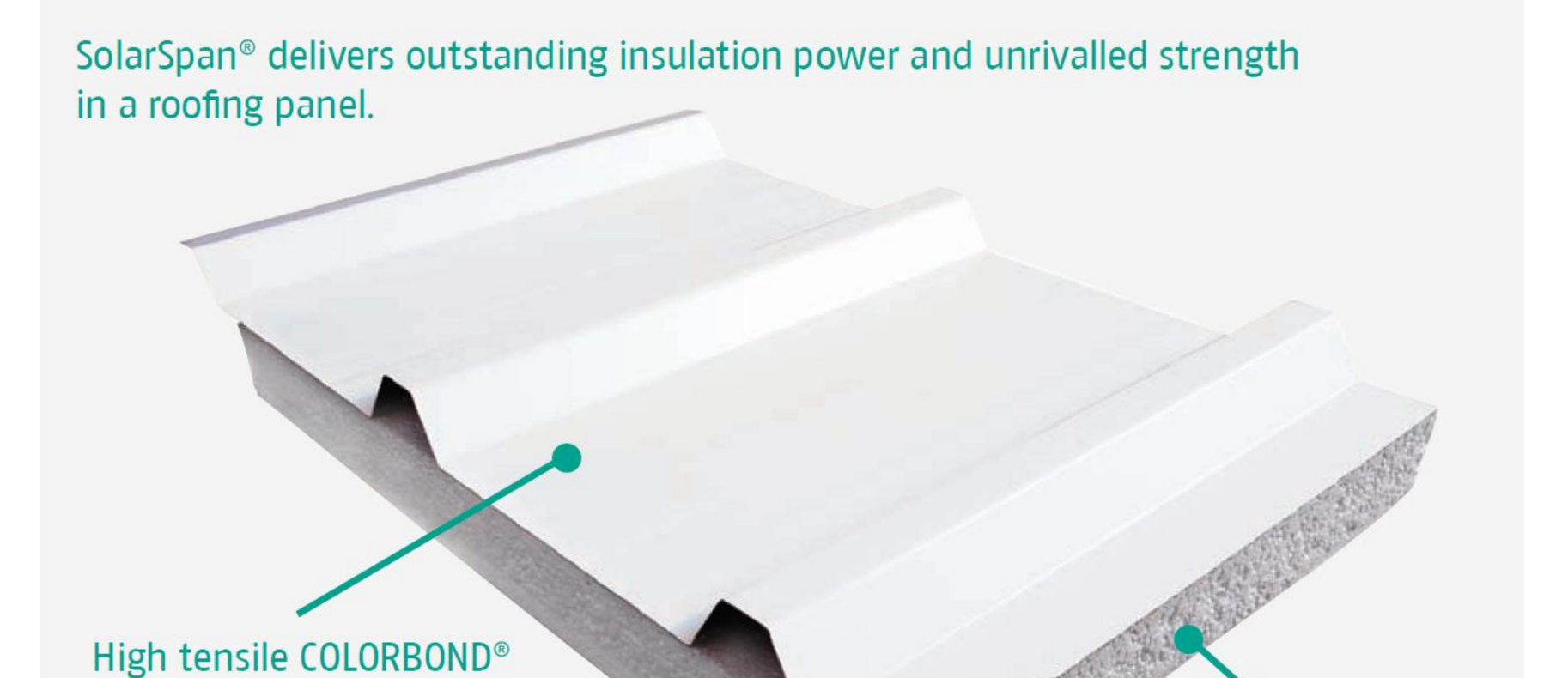
Looks great - day and night.

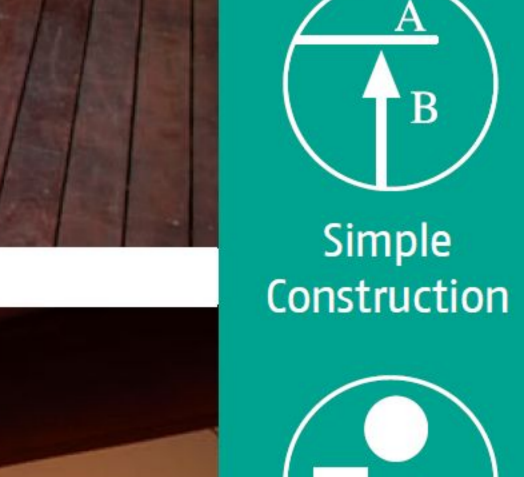
Unique construction provides insulation and strength

100 per cent Australian-made high tensile COLORBOND® steel from BlueScope Steel (formed similar to a conventional roof) is bonded to a solid polystyrene core up to 90mm thick.

Then another layer of COLORBOND® steel is bonded to form the ceiling, creating the complete, compact and durable roofing system which is SolarSpan®.

This triple material lamination allows SolarSpan® to span incredible distances without much of the traditional understructure, and also allows you to walk on top to fetch that stray ball or frisbee.







Blocks

Heat

Deadens

Noise

Saves

Money

Versatile Function



Guaranteed



Low Maintenance



Strong & Durable

As seen on Backyard Blitz.

Benefit with SolarSpan®



steel roof sheet.

steel ceiling finish.

Continuous COLORBOND®

Blocks Heat

The utilisation of a polystyrene core provides efficient, ong-lasting insulation.



Deadens Noise

The solid polystyrene core helps to reduce noise from rain and hail.



Guaranteed

10-year written warranty.

Design Versatility

rectangular projects.

Designs are not restricted to flat,

Solid polystyrene core.



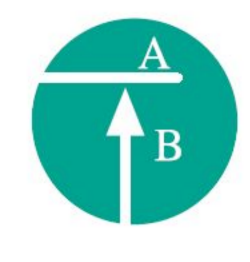
Saves Money

The simple, quick, modular design reduces the time to build and therefore the cost of the job.



Low Maintenance

COLORBOND ® steel gives a long-lasting, easy-to-clean finish.



Simple Construction No rafters and battens are required.



Strong & Durable Two layers of steel laminated to solid polystyrene core provides strength and durability.





SolarSpan® colour range

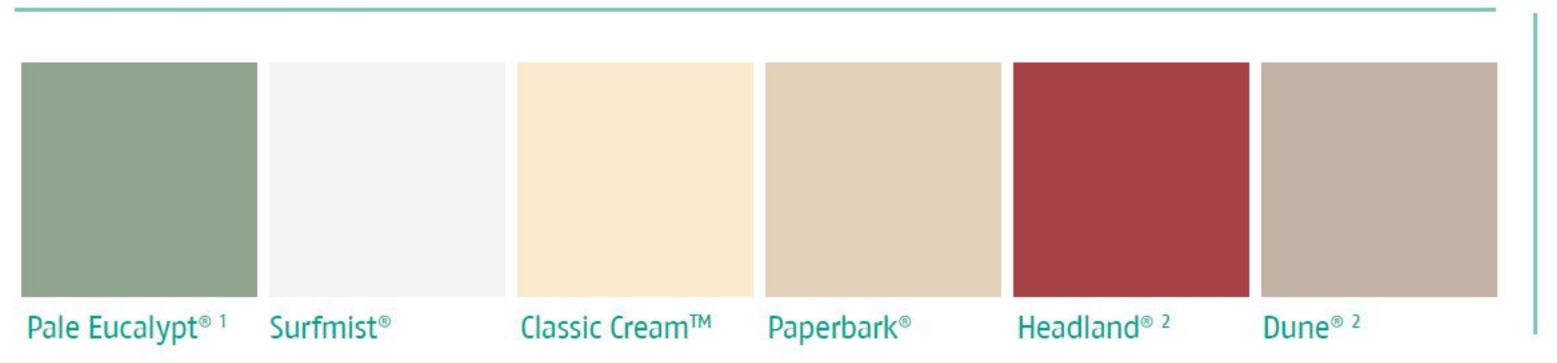
Manufactured in Australia, using the latest technology, COLORBOND® steel is specifically designed to withstand harsh Australian conditions. Beneath the baked-on painted surface finish is a four stage production

process that delivers long life and superior anti-corrosion performance.

SolarSpan® is available in these COLORBOND® steel colours on top. Interior ceiling finishes are Surfmist®.



COLORBOND® steel colours



Ceiling finishes

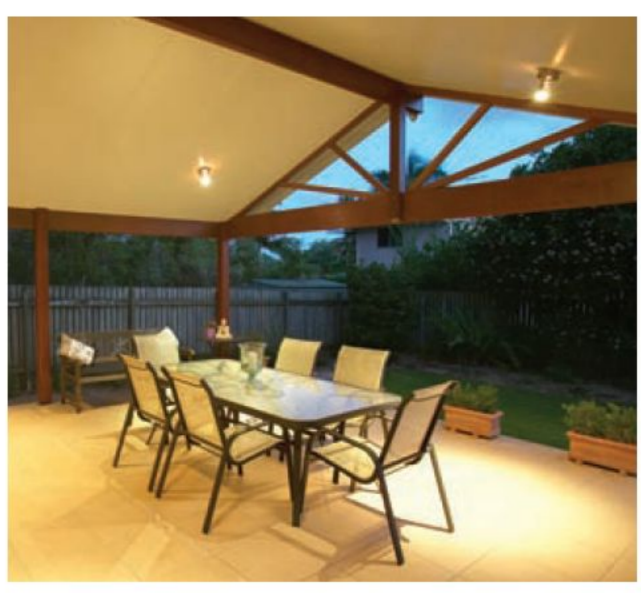


Surfmist® Smooth Surfmist® Elegance ²













www.solarspan.com.au

