



Cool or cosy for all Australian conditions



Blocks
Heat



Deadens
Noise



Saves
Money



Simple
Construction



Versatile
Function



Guaranteed



Low
Maintenance



Strong &
Durable



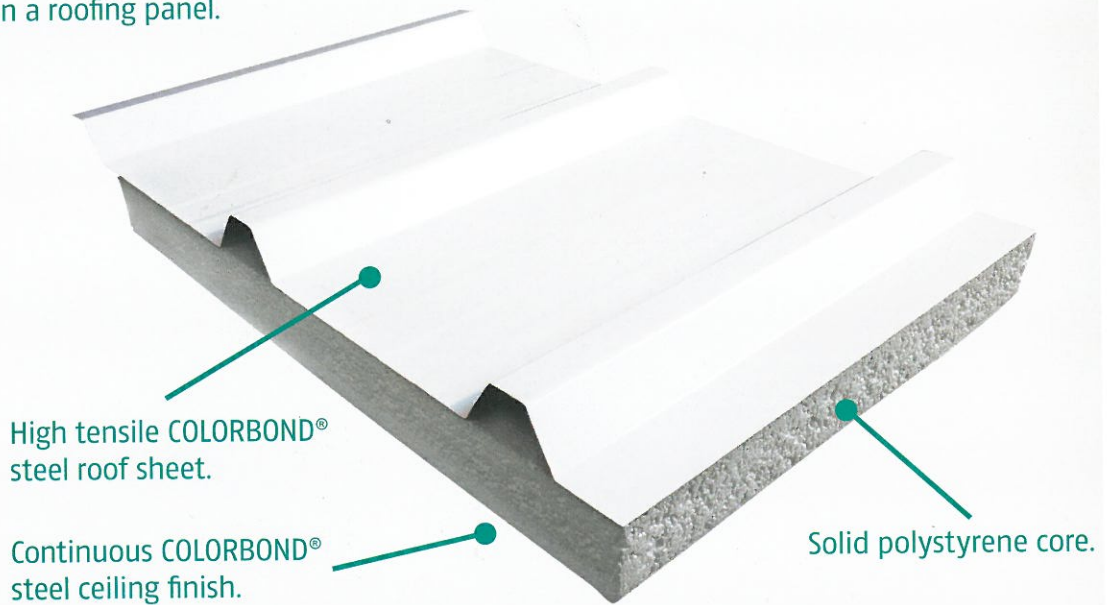
Unique construction provides insulation and strength

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 under-structure, and also allows you to walk on top to fetch that stray ball or frisbee.

SolarSpan® delivers outstanding insulation power and unrivalled strength in a roofing panel.



Benefit with SolarSpan®



Blocks Heat
The utilisation of a polystyrene core provides efficient, long-lasting insulation.



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



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



Simple Construction
No rafters and battens are required.



Design Versatility
Designs are not restricted to flat, rectangular projects.



Guaranteed
10-year written warranty.



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



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