



Blocks Heat



Deadens Noise



Saves Money



Simple Construction



Versatile Function



Guaranteed



Low Maintenance

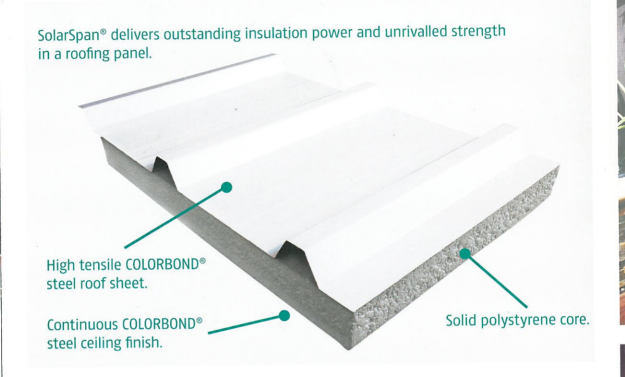


Strong & Durable

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



Benefit with SolarSpan®



Blocks Heat

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



Design Versatility

Designs are not restricted to flat, rectangular projects.



Deadens Noise

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



Guaranteed

10-year written warranty.



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.