

Is your outdoor room or verandah too hot or too cold?

At last an easy to install, ready to use insulated ceiling that will help you survive the extreme heat and humidity of the Australian summer; with the added bonus that it will also keep the chill away in winter and there is no need to replace your existing roof.

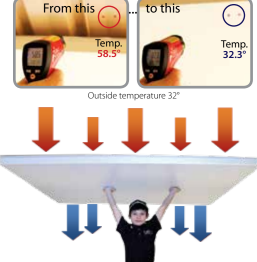
Pre-finished insulated Ceilink panels are specifically designed to fit under existing or new single skin roofing or line an existing wall, and are lightweight, quick and easy to install in just a few hours. Ceilink delivers great thermal comfort properties, **reducing radiant heat transfer by over 90%**.

- Clean white steel pre-finished ceiling face
- R_T3.2* high insulation value provides excellent thermal performance * Assuming a 100mm cavity in summer
- Fire retardant EPS insulated core dramatically reduces radiant heat transfer, mould and condensation
- Unsupported span of up to 4m (max supported span 6m)
- Self mating interlocking joints

Perfect for home improvements. Ideal for retrofits and new projects.



- Wall support angles and accessories available
- LED downlights available.

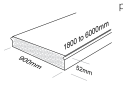




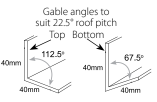
Ceilink specifications

| D I | 000 100 100 | | |
|---------------------------------|---|------------------------------|----------------|
| Panel cover | 900 mm | Mass kg / m ² | 3.85 |
| Overall thickness | 52 mm | Unsupported / Supported span | 4000 / 6000 mm |
| Min / Max length | 1800 / > 6000 mm | | |
| Colour / Finishes | Thredbo White in Stucco or Smooth | | |
| Insulation R Value | $Summer\ R_{_{T}}\ 3.2\ \ Winter\ R_{_{T}}\ 1.9\ \ (assuming\ a\ 100mm\ cavity\ between\ Ceilink\ and\ roof)$ | | |
| Joining system | Interlocking tongue & groove | | |
| Materials | Steel face, EPS core, Reflective foil back | | |
| Accessories | Thredbo White extruded aluminium angles for flat or gable roofs White smooth top self drilling tek screws 16mm (can be used in place of rivets) LED downlights - 10w LED with driver - IC insulation rating Dimmable - 3000k (720 lumen) - 120° beam angle | | |
| Domestic and Commercial Uses | VerandahsShedsPergolasAwningsSun RoomsFactory UnitsCommercial KitchensGarages | | |















G&A Springett NSW: "...we were unable to use the outdoor area in summer even though it was covered as the heat that came of our steel roof made it just too uncomfortable to sit out there. Installing Ceilink just before Xmas and has been the best thing we have done in the 10 years of living in this house, we were told it would cut the heat down to which it certainly has but it has also given us the outdoor area we hoped for. I have recommended this product to several of our friends and would recommend it to anyone that is looking for a very cost effective way to cool down their outside areas... Thank you once again for a fantastic product"













Ceilink OUICK AND SIMPLE INSTALLATION

