

RE-BUILDING AFTER BUSHFIRES

Special Offer of Support to Architects Assist



ARCPANEL - BUSHFIRE RESILIENT RESIDENTIAL ROOF SYSTEMS

BAL-40

BAL-29

BAL-19

BAL-12.5

ATTENTION: ARCHITECTS ASSIST

Our thoughts go out to all those impacted by the recent bushfires in 2019. To assist those who were impacted and re-building, ARCPANEL are offering assistance to the very people who have had their houses destroyed by the recent bushfires and looking to re-build.

When you specify ARCPANEL's Firetek PIR Panel, which is designed specifically for extreme bushfire prone areas requiring bushfire rating of up to BAL-40, ARCPANEL will offer a Special Re-Build Discount of 27.5%* off all Firetek PIR panels for residential buildings that are to be rebuilt due to the recent bushfires in 2019.

ARCPANEL – CERTIFIED BAL-40 BUSHFIRE RESILIENT INSULATED ROOF SYSTEMS

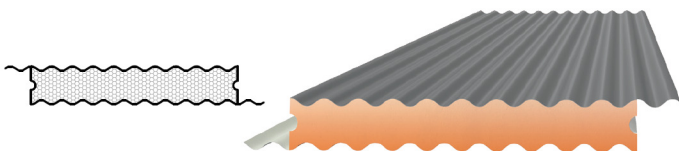
ARCPANEL Firetek PIR insulated panel incorporates a bushfire fire resistant PIR core and is tested for extreme bushfire BAL-40 conditions. The PIR core is extremely thermal energy efficient and achieves R-Values up to R6.6. Higher thermal R-Values for a roof can improve the energy efficiency of the building and help to reduce heating and cooling costs.

ARCPANEL's Firetek PIR Panel is a modern roofing solution that can improve the speed of construction and reduce the design of the roof structure, which in turn can reduce construction costs.

The impressive 9.0m span capability of the Firetek PIR Panel can open up the house to provide larger open plan living spaces, supported by only the outer walls. Larger cantilevers can also provide increased shading and outdoor covered living spaces for improved and sustainable lifestyles.

For assistance on this offer or to register your specification please contact **ARCPANEL** team on 1300 200 004 or email info@arcpanel.com.au.

* Discount of 27.5% offer applies to Firetek PIR Panel retail pricing rates.



CORRUGATED TOP & BOTTOM (COLORBOND)

| Thickness | 85mm | 105mm | 125mm | 150mm |
|-------------------|--------|-------|-------|-------|
| R Value | R3.4 | R4.4 | R5.4 | R6.6 |
| Span for N2 | 5.75m | 6.5m | 8m | 9m |
| Cantilever for N2 | 1.725m | 1.95m | 2.4m | 3m |



TRIMDEK TOP & CORRUGATED BOTTOM (COLORBOND)

| Thickness | 105mm | 125mm | 150mm |
|-------------------|-------|-------|--------|
| R Value | R3.5 | R4.4 | R5.6 |
| Span for N2 | 5.95m | 7m | 8m |
| Cantilever for N2 | 1.65m | 1.95m | 2.225m |