Product Overview



Architectural Insulated Panels





Fully customised, insulated roofing solutions.

Custom manufactured to your architectural design requirements, innovative **ARC**PANEL insulated panel systems allow you to design without boundaries, significantly reducing structural elements & labour components, whilst providing excellent thermal properties that reduce energy demands for the life of the building.



Superior 20 Year Warranty Up to 20 years warranty available - for peace of mind.*



Group 1 Fire Rated

ARCPANEL roof systems have been certified up to Group 1 fire rating in accordance with the fire hazard properties of NCC/BCA.



Fast Track Your Construction Project Fast installation allows the reduction of costly structural items & labour components, saving time and money.



Corrosive & Marine Solution

ARCPANEL can offer material options that are suitable for marine or corrosive environments with warranties up to 20 years.



Cyclone Rated

Custom Panel & Ecotek Panel cyclone rated up to C4. **ARC**PANEL roof panels are tested in accordance with NCC/BCA requirements.



Exceptional Customer Support

Our experienced customer service and support teams are ready to help process your order, coordinate your delivery, and provide support during installation.



Superior Span & Cantilevers

ARCPANEL can achieve industry leading spans of up to 12.5 metres, cantilevers of up to 4.5 metres and can be faster to install than a conventional roof.



Detailed Drafting Service

Utilise our comprehensive drafting service to ensure your roof system is manufactured to the correct requirements.



High Thermal Rating

R-value ratings up to R6.6. An **ARC**PANEL roof can reduce heating and cooling requirements providing a higher comfort level, reducing your costs, leading to energy conservation.



Sustainable Construction

Prefabricated systems made to order can reduce construction time, waste and embodied energy.

*Terms & conditions apply **60m minimum radius for Ecotek Panel COLORBOND® is a registered trademark of BlueScope Steel





Custom Panel

Designed for roof pitch 5°+ roofing applications. The Custom Panel can be made in straight, curved, multi-curved & bullnose configurations. Thermal performance up to R6.5.



Ecotek Panel

Designed for both commercial and residential applications where low pitch 2°+ roofing applications are required. Ecotek Panel can be made straight & curved**. Thermal performance up to R6.1.



Firetek PIR Panel

BAL 40 tested & certified, the Firetek PIR Panel is suited to both residential and commercial applications. Available in a range of profiles & configurations. Thermal performance up to R6.6.



Aquatek Panel

For aquatic and corrosive environment applications both residential and commercial. Available in a range of profiles & configurations. Thermal performance up to R6.6.



Smartek Panel

Contemporary in appearance, the Smartek Panel is formed using the Smartspan® profile on both roof and ceiling side of the panel. Suitable for roof pitch 3°+ applications. Thermal performance up to R4.8.



- p9 Product Summary Table
- p9 The ARCPANEL Colour Range
- p10 Benefit from an ARCPANEL Roof System

P11 ARCPANEL Projects



he ARCPANEL Custom Panel combines aesthetic, innovative design, with high strength, durability and excellent thermal insulation. ARCPANEL panels can also be curved to produce an outstanding architectural feature and provide increased interior space.

The **ARC**PANEL Custom Panel can achieve significant cantilevers, in some applications up to half the actual back span and this unique system eliminates the need for complex, expensive roof structures. The lightweight **ARC**PANEL panels are easily handled on site, achieving faster, lower cost installation.

- Suitable for roof pitch 5°+ applications.
- Corrugated profile roof & ceiling sheet.
- Available in a range of classic and contemporary COLORBOND® steel colours.
- Can be customised to your requirements.
- Panel lengths 1.2m 20m available. Panels can be joined to achieve longer runs, contact us for details.

Panel Applications





Straight panels can be manufactured up to 20 metres in length. Longer lengths can be achieved, contact us for details.

Curved Roo

Curved panels are custom manufactured to suit your design requirements (minimum radii 2.5 metres).

Aulti-Cu

Multi-curved panels are custom manufactured to suit your design requirements (minimum radii 3 metres).

Bull-nose panels can be manufactured to suit a bull-nose radii of 750mm to 1200mm. Bull-nose panels can be manufactured in lengths up to 12 metres.



Panel Dimensions

Standard panel thicknesses are available (other panel thicknesses are available upon request):

75	85	100	125	140	160	175	200	250
----	----	-----	-----	-----	-----	-----	-----	-----

Overall thickness in mm

Ecotek

The ARCPANEL Ecotek Panel combines aesthetic, innovative design, with high strength, durability and excellent thermal insulation. ARCPANEL panels can also be curved to produce an outstanding architectural feature and provide increased interior space. The ARCPANEL Ecotek Panel can achieve significant cantilevers, in some applications up to 40% of the actual back span and this unique system eliminates the need for complex, expensive roof structures. The lightweight ARCPANEL panels are easily handled on site, achieving faster, lower cost installation.

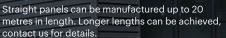
Suitable for roof pitch 2°+ applications. Trapezoidal profile roof sheet & corrugated ceiling sheet.

Available in a range of classic and contemporary COLORBOND[®] steel colours.
Can be customised to your requirements.
Panel lengths 1.2m - 20m available. Panels can be joined to achieve longer runs, contact us for details.

Panel Applications



Straight Roof



Curved Roof

Curved panels can be manufactured to radii greater than 60 metres.

Panel Dimensions

Standard panel thicknesses are available (other panel thicknesses are available upon request):

90	110	130	150	175	200	210	250
ALC: NO. OF	AND MORE AND A	NOOD DESKOL	STATE OF STATE	ASS OF STREET,	A PROPERTY AND	100000000000000000000000000000000000000	The Color

Overall thickness in mm

Fictek PIR

he **ARC**PANEL Firetek PIR roof system was introduced in response to the mandatory bushfire attack level ratings; a prefabricated insulated panel that consists of two single COLORBOND[®] steel sheets which are bonded to a fire-retardant PIR core. **ARC**PANEL Firetek PIR roof systems have an excellent thermal insulation and are especially suitable for use in bushfire

- BAL 40 tested for bushfire and fire resistance (AS 3959).
- Available panel thicknesses: 85mm, 105mm, 125mm & 150mm
- R-value up to 6.6 allows you to maximise energy efficiency, reduce energy costs and your carbon footprint.
- ^I Suitable for roof pitches from 2°.
- Available in straight, curved and/or multicurved panels.
- Panel lengths 1.2m 20m available. Panels can be joined to achieve longer runs, contact us for details.

Panel Applications



Straight Roof Straight panels can be manufactured up to 20 metres and are suitable for pitches from 2°.

Curved Roof

Curved panels can be manufactured to suit your design requirements. Please contact us for further information.



Multi-Curved Roof

Multi-curved panels can be manufactured to suit your design requirements. Please contact us for further information.

BAL 40 Compliant

Firetek PIR is a BAL 40 compliant roof panel suitable for bushfire prone areas. Please contact us for further information.

Panel Dimensions

Standard panel thicknesses are available (other panel thicknesses are available upon request):

Corro/Corro	85	105	125	150
Trapezoidal/Corro		105	125	150

Aquate

he ARCPANEL Aquatek roof panel combines aesthetic, innovative design, with high strength, durability and excellent thermal insulation. ARCPANEL panels can also be curved to produce an outstanding architectural feature and provide increased interior space. The ARCPANEL Aquatek roof panel can achieve significant cantilevers, in some applications up to 40% of the actual back span and this unique system eliminates the need for complex, expensive roof structures. The lightweight ARCPANEL panels are easily handled on site, achieving faster, lower cost installation.

- Aluminium ceiling sheet suitable for aquatic, marine, industrial or harsh environments.
 Panel thickness range from 75mm to 250mm.
- Superior span & cantilever capabilities.
- High durability & low maintenance.
- Available in a variety or pre-finished & modern appealing colours.
- Warranty period of up to 20 years, for peace of mind.

Panel Applications



Straight Roof



Curved Roof



Curved panels can be manufactured to suit your design requirements. Please contact us for further information.

Multi-Curved Roof

Multi-curved panels can be manufactured to suit your design requirements. Please contact us for further information.

Panel Dimensions

NAMES OF TAXABLE PARTY OF TAXABLE PARTY.

Standard panel thicknesses are available (other panel thicknesses are available upon request):

 Corro/Corro
 75
 85
 100
 125
 140
 160
 175
 200
 250

 Trapezoidal/Corro
 90
 110
 130
 150
 175
 200
 210
 250

 Overall thickness in mm
 Example
 E

Smartek

The **ARC**PANEL Smartek roof panel is a prefabricated structural insulated panel in a contemporary looking trapezoidal profile comprising of COLORBOND® steel sheeting, which is bonded to both sides of a profiled fire retardant EPS core. The panel's top and bottom sheets are pre-finished in an extensive range of COLORBOND® steel colours.

Achieves up to 10.2m unsupported span which can reduce expensive support structures eg. roof trusses and support beams

The contemporary trapezoidal profile is used on both sides of the panel Fire rated to NCC/BCA Group 1, roof and wall

lining material

Meets BCA bush fire ratings up to BAL 40

Minimum roof pitch as low as 3°

Cantilevers of up to 4m

Smartek is available in COLORBOND[®] steel, COLORBOND[®] Ultra steel and ZINCALUME[®] steel on both sides of the panel

Fast and simple to install, built-in service core

High comfort, all in one insulated roof system

Peace of mind – up to 20 years warranty (conditions apply)

Panel Applications



Straight Roof Straight panels can be manufactured up to 20 metres in length. Panels can be joined to

Curved Roof

Curved panels can be manufactured to radii greater than 60 metres.

achieve longer runs, contact us for details.

Panel Dimensions

Standard panel thicknesses are available (other panel thicknesses are available upon request):

	and the second second		- 1 B.	THE STOLEN
100	125	140 1	175	200
		Contraction and the second second		A CONTRACTOR OF THE OWNER

Overall thickness in mm

Product Summary	Custom Panel	Ecotek	Firetek PIR	Aquatek	Smartek
Top Sheet Profile	Corro/Corro	Trapezoidal/Corro	Trapezoidal/Corro Corro/Corro	Trapezoidal/Corro Corro/Corro	Smartspan®/ Smartspan®
Min Roof Pitch	5 deg	2 deg	2 deg / 5 deg	2 deg / 5 deg	3 deg
Max Span	12.5m	12.3m	9.0m	8.8m	10.2m
Max Cantilever	4.5m	3.9m	3.0m	2.3m	4.0m
Max Length	20m	20m	20m	11.3m	20m
Min Length	1.2m	1.2m	1.2m	1.2m	1.2m
Min Curved Radius	3m	60m	16m	16m	60m
Thickness	75 to 250mm	90 to 250mm	85 to 150mm	75 to 250mm	100 to 200mm
R-Value	R1.7 to R6.5	R1.7 to R6.1	R3.4 to R6.6	R1.7 to R6.5	R2.4 to R4.8
Cyclonic Rating	C4	C4	-	-	-
BAL Rating	BAL 40	BAL 40	BAL 40	BAL 29	BAL 40
Group Fire Rating	Group 1	Group 1	Group 2	Group 2	Group 1
Xtreme Option	Yes	Yes	Yes	Yes	No

Colerbond **Colour Range - Classic** Classic Cream™ SA = 0.32 BCA = L Pale Eucalypt® sA = 0.60 BCA = M Woodland Grey® SA = 0.71 BCA = D Night Sky® Paperbark® Deep Ocean® Cottage Green® Manor Red® SA = 0.42 BCA = M SA = 0.75 BCA = D SA = 0.75 BCA = D SA = 0.69 BCA = D SA = 0.96 BCA = D **Colour Range - Contemporary** Surfmist® Evening Haze® Shale Grey™ Dune® Cove® Windspray® Gully® Mangrove® SA = 0.45 BCA = M SA = 0.47 BCA = M SA = 0.54 BCA = M SA = 0.58 BCA = M SA = 0.32 BCA = L SA = 0.43 BCA = M SA = 0.63 BCA = D SA = 0.64 BCA = D Wallaby® Jasper® Basalt® Ironstone® Terrain® Monument® SA = 0.64 BCA = D SA = 0.68 BCA = D SA = 0.69 BCA = D SA = 0.74 BCA = D SA = 0.69 BCA = D SA = 0.73 BCA = D **Colour Range - Matt Finish** Basalt® Dune® Monument® Shale Grey™ Surfmist® **COLORBOND® Ultra Steel** Surfmist® Wallaby® Dune[®] Monument® Windspray® Woodland Grey® SUPERDURA[™] Stainless Steel Surfmist®

Colour Range ARCPANEL Xtreme

STANDARD	SPECIAL ORDER		
Off White	Light Grey	Dark Grey	

Aquatek Aluminium (Ceiling Side)

STANDARD	SPECIAL ORDER		
Off White	Light Grey	Dark Grey	

IMPORTANT NOTES: USE OF DARK COLOURS FOR EXTERNAL FINISHES, LIMITED WARRANTY APPLIES, PLEASE CONTACT ARCPANEL FOR FURTHER INFORMATION.

* Galv, ZINCALUME®, COLORBOND® Matt and COLORBOND® dark colours may show minor visible roll forming process marks, this is a characteristic of roll forming process and not a defect. ** Colours with a NCC / BCA 'Dark' classification having a solar absorbance of greater than 0.68 are not recommended to be used as a top roof or outer wall sheeting. Increased surface temperature, expansion, deflection and thermal movement can be expected of an insulated panel when using dark colours exposed to direct sunlight. The building designer is responsible for colour selection, acknowledges and accepts any associated design risks. Arcpanel warranty does not cover structural damage to the building or to the panels caused by extreme or concentrated dry heat loads and surface temperatures in excess of 78 degrees Celsius.

ARCPANEL Product Overview

9

Colerbond

Fully customised insulated roofing solutions using COLORBOND[®] steel

Benefit from an ARCRANEL Roof System

- Pre-finished high durability & low maintenance.
- Reduction of costly structural items & labour components, saving time & money.
- Superior low pitch suitable for roof pitch 2°+ applications.
- Achieve up to 12.5 metres unsupported spans reduce expensive support structures e.g. roof trusses & support beams.
- Large cantilevers of up to 50% of the actual back span can be achieved (dependant on the design).
- Pre-finished top and bottom sheet extensive range of COLORBOND[®] steel colours available.

Compatible with most architectural designs as multiple configurations are available across the range. Cyclone tested up to C4 in accordance with NCC/ BCA.

- ARCPANEL roof panels are available in COLORBOND[®] steel, COLORBOND[®] steel Matt, COLORBOND[®] Ultra steel, COLORBOND[®] Metallic steel, SUPERDURA[™] Stainless steel & ZINCALUME[®] steel.
- Rapid installation makes the ARCPANEL roof panel a clear winner over traditional roof construction.
- Fire rated up to Group 1 roof and wall lining.
- Superior thermal ratings up to R6.6 reduce heating & cooling demand & cost for the life of the building.



Some of our projects...

















11





Architectural Panels Pty Ltd

P 1300 200 004 W www.arcpanel.com.au E info@arcpanel.com.au 42 Dacmar Rd | PO Box 1310 | Coolum Beach QLD 4573

COLORBOND®, ZINCALUME®, BlueScope and ® colour names are registered trade marks of BlueScope Steel Limited. SUPERDURA(^{III}) and ^{III} colour names are trade marks of BlueScope Steel Limited. © 2021 BlueScope Steel Limited ABN 16 000 011 058. All rights reserved.