

We've Got It Covered



Architectural Catalogue

www.bluechipgroup.net.au









CONTENTS

BLUECHIP Metal Cladding

ULTRACORE IQ 2 **ULTRABOND FR** 8 **ULTRASURE** 12 16 **ULTRANAMEL** 20 **ULTRALIGN** SERVICE CHARGES 100 PRODUCT RATES 101

BLUECHIP Natural Cladding

27

EQUITONE 28 **NATURION** 34 SERVICE CHARGES 100 PRODUCT RATES 101

BLUECHIP Timber Cladding

39

ULTRAWOOD 40 **FUNDERMAX** 46 **SELEKTA** 52 SERVICE CHARGES 100 **PRODUCT RATES** 101

BLUECHIP Decking Products

TRAXION 58 RITEDECK 60 62 CAMO **PRO PLUGS** 63 100 SERVICE CHARGES PRODUCT RATES 101



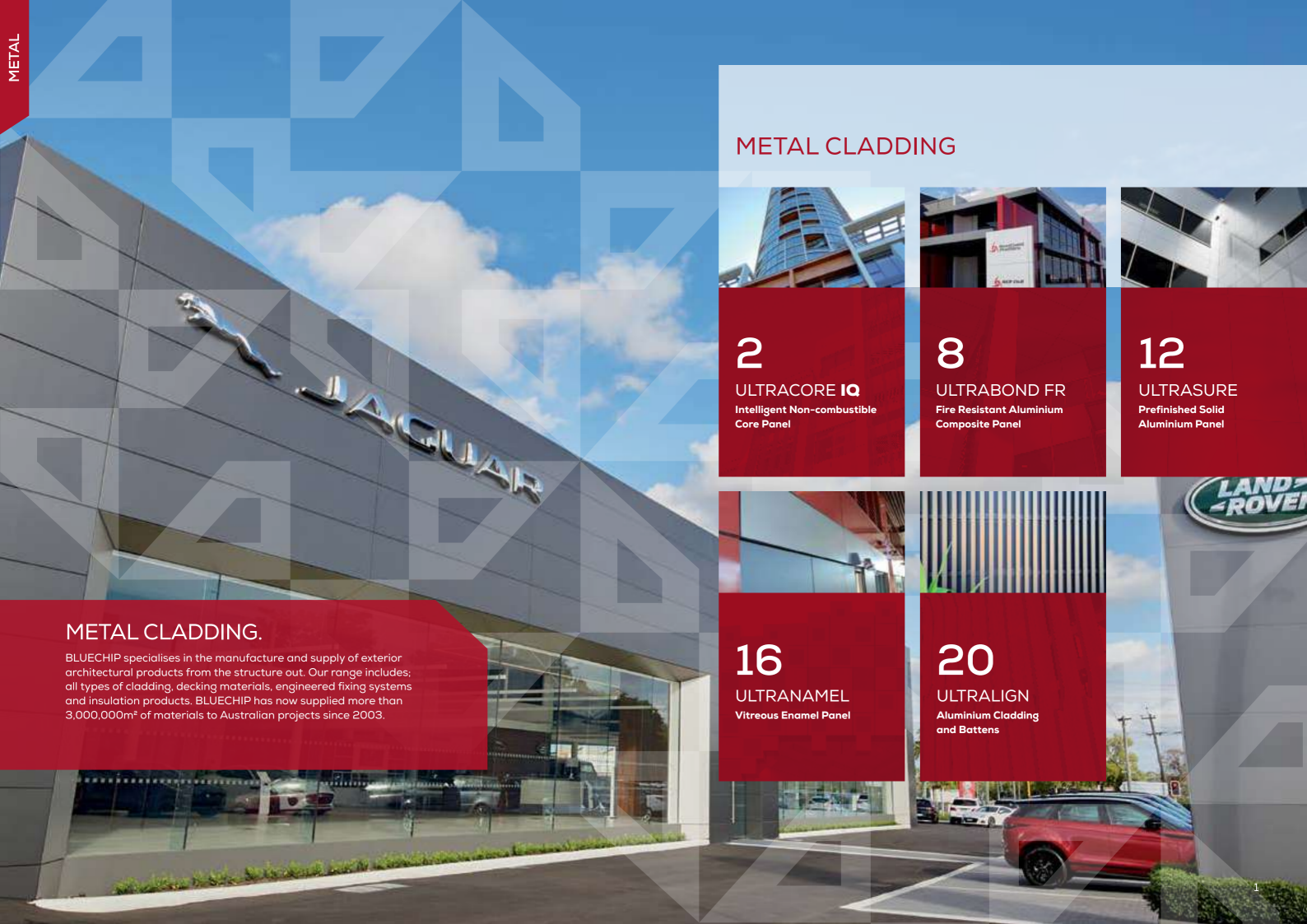
65

IROCK 66 **IROCK PLUS** 68 IBOARD 70 IBOARD G1 72 **INSULBLUE** 74 **FIRESPAN** 76 SERVICE CHARGES 100 PRODUCT RATES 101

BLUECHIP Facade Systems

79

STEEL FRAMING 80 **ALUMINIUM FRAMING 84** TRIMS & Z-ANGLES 86 FASTENERS 88 **MEMBRANES** 90 TAPES & GASKETS 92 **ADHESIVES** 94 SEALANTS 96 SPECIALIST TOOLS 98



ULTRACORE IQ

Intelligent Non-combustible Core Panel

Description

ULTRACORE IQ intelligent core panel is Deemed-to-Satisfy non-combustible when tested to AS 1530.1 and AS 1530.3 as per the requirements of the NCC 2022, Clause C2D10(6)(g) and installed using the mechanical cassette-fix system as per NCC 2022, Clause C2D15(1). It has also been tested by Exova Warringtonfire to BS 8414 and AS 5113 full-scale testing to prove it does not contribute to the spread of fire. Visually, ULTRACORE IQ intelligent non-combustible core panel looks the same as traditional aluminium composite panel but with zero combustible core content (0%) meaning it achieves the lowest risk rating, category D, from the Insurance Council of Australia.

Product Benefits



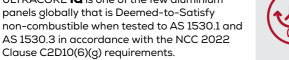
PROVEN V-GROOVE DURABILITY

Unlike 3mm SOLID aluminium, ULTRACORE IQ has 40 years of proven durability when using the common v-groove folding system. This is because the front skin is not impacted when v-grooving, as has always been intended.



AS 1530.1 NON-COMBUSTIBLE

ULTRACORE \mathbf{IQ} is one of the few aluminium panels globally that is Deemed-to-Satisfy AS 1530.3 in accordance with the NCC 2022





AS 5113 FIRE TESTING

ULTRACORE IQ is Deemed-to-Satisfy noncombustible so does not require further testing. However it has been tested to AS 5113 fullscale testing by Exova Warringtonfire, proving it does not contribute to the spread of fire.



ZERO POLYETHYLENE (0%)

Unlike most other aluminium panel products including FR, Plus, A2 and NC type panels, the ULTRACORE **IQ** aluminium core contains ZERO percent flammable polyethylene (0%) and each lamina is 100% non-combustible.



LESS THERMAL CONDUCTIVITY

ULTRACORE IQ aluminium core panel has thermal conductivity of 2.54 W/mK compared to 205 W/mK for SOLID aluminium panel. This means 80x less heat transfer into the building for greater fire safety and section J compliance.



MECHANICAL CASSETTE-FIXING

Compared to a SOLID aluminium panel, ULTRACORE IQ is faster and easier to fabricate using the well-proven z-angle cassette-fix system making it more cost effective and compliant with C2D15(1).



OIL-CANNING RESISTANCE

Oil-canning is the uneven distribution of tension in SOLID aluminium panels which results in a rippling effect on the facade. The superior mechanical properties of ULTRACORE IQ guarantees against oil-canning.



LESS CARBON, LESS WEIGHT

ULTRACORE **IQ** intelligent core panel is 100% recyclable and uses 50% less aluminium per m² than 3mm SOLID aluminium for much less carbon footprint. It is also 50% lighter for significant structural and labour savings.

Product Range

المر ساحات للعالم بالمنا











Solid / Matt Colours

ULTRACORE IQ Sparkling Colours

UITRACORE IO Chromatic Colours

Availability

ULTRACORE IQ

Metallic Colours

DESCRIPTION	SHEET SIZES	LEAD TIME	MOQ
ULTRACORE IQ Metallic Stock Colours UC9701, UC9205, UC9134, UC9137, UC9308, UC4150, UC5292, UC9809	2500, 3200, 4000 x 1500mm	Stock	1 Sheet
ULTRACORE IQ Solid Stock Colours UC1005, UC1025, UC9902, UC1255, UC1270, UC9130, UC1590, UC1460, UC1140, UC1190, UC1677	2500, 3200, 4000 x 1500mm	Stock	1 Sheet
ULTRACORE IQ Non-stock, BCG & Custom Colours	2500, 3200, 4000 x 1250mm 2500, 3200, 4000 x 1500mm	10-12 Weeks	300m²
ULTRACORE IQ Matt, Sparkling, Chromatic & Imitation Colours	2500, 3200, 4000 x 1250mm 2500, 3200, 4000 x 1500mm	10-12 Weeks	300m²

System Components



AS 1530.1 Sarking





BICEP & STUDTEK

Steel Facade System







TRIMS & Z-ANGLES Specialised Cladding & Decking Fixings

TAPES & GASKETS Foil & Foam Tapes

JOINT SEALANT Prolastik & Sikaflex

INSTALL & TECHNICAL

For installation and technical information, scan the QR code and view 'Downloads' tab.





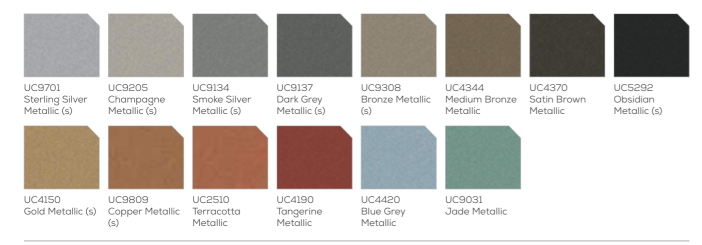


ULTRACORE IQ

Colour Chart

(s) after colour names indicates stock colours. All other colours require lead times and minimum order quantities.

Metallic Colours



Solid Colours





BCG Colours

اس ساعات لساخات





UNLIMITED CUSTOM COLOURS

ULTRACORE **IQ** has unlimited colour options, we are able to match any colour from any other colour range. With small MOQ's and fast lead times you can realise your vision.

ULTRACORE IQ

Colour Chart

Matt Colours







UCM885 Matt White



UCM886 UCM001 Matt Pearl Matt Ivory



UCM006 Matt Bronze

UC7480

Chromatic

Indigo Violet

UC7450

Chromatic

Oriental Silk



Matt Graphite



Matt Gold

UC7510

Chromatic

Martian Green

Sparkling Colours



UC4725 Sparkling White Sparkling Light Sparkling Dark





UC7250



Sparkling Black

Chromatic Colours



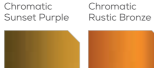
UC7090 Chromatic





UC7430

Chromatic Chromatic Antique Gold Honey Gold



UC7350

UC7290

Chromatic

Galaxy Silver

Sahara Copper

Chromatic Tiger Chromatic



UCM003 Matt Copper

UC7490

Chromatic

Tropical Ocean



Timber Imitations



المسر سلطان المساحد المساحد

UC8310 Rustic Pine



UC8320 Unique Beli





UC8355 Vintage Walnut Elegant Teak



Ascot Teak

Noble Bloodwood



Polished Rengas

Stone Imitations



UC6060 Marble Pearl White



UC6385 UC6315 Marble Cashmir Travertine Atlas Travertine Beige Beige



UC6305 Calico Cream



UC6310

Beige

Granite Aurisina Granite



Magenite Black

Metal Imitations



UC2200 Brushed Silver



UC5220 Zinc Dark



UC5260 Zinc Charcoal



UC5150 Brushed Copper



UNLIMITED CUSTOM COLOURS

ULTRACORE IQ has unlimited colour options, we are able to match any colour from any other colour range. With small MOQ's and fast lead times you can realise your vision.



ULTRABOND FR

Fire Resistant Aluminium Composite Panel

Description

ULTRABOND FR is a 4mm thick fire resistant aluminium composite panel comprising of a >70% mineral filled core, sandwiched between two prefinished aluminium or other natural metal cover sheets such as zinc, copper or stainless steel. Utilising the renowned PVDF paint system, ULTRABOND FR aluminium composite panel has been thoroughly tested in Australia by NATA accredited CSIRO and Exova Warringtonfire and is manufactured to the highest quality standards. It is also BCA/NCC compliant for all type C* construction projects and has full-scale fire testing in accordance with AS 5113.

Product Benefits



NCC 2022 COMPLIANCE

ULTRABOND FR aluminium composite panel is compliant with NCC 2022 for use as external cladding on all type C* construction projects ensuring you are specifying a compliant product tested to Australian standards.



PVDF PAINT SYSTEM

LOW MAINTENANCE

ULTRABOND FR fire resistant aluminium composite panel only uses the highly recognised PVDF Kynar 500 or FEVE paint systems known for their high durability and optimum resistance to weather and industrial pollution.

The ULTRABOND FR fire resistant aluminium

years of exposure testing which is continuing

composite panel finish has undergone 40+

to confirm the superior properties of



AS 5113 FIRE TESTING

Although not required for type C construction, ULTRABOND FR fire resistant aluminium composite panel has been tested to AS 5113 by NATA approved Exova Warringtonfire to prove it does contribute to the spread of fire.

UNLIMITED CUSTOM COLOURS

ULTRABOND FR fire resistant aluminium

composite panel has unlimited colour options,

colour range. With small MOQ's and fast lead

we are able to match any colour from any other



fluoropolymer coatings.

\$

COST EFFECTIVE

ULTRABOND FR fire resistant aluminium composite panel has enjoyed consistent growth not only due to the desire for a clean and modern look, but also a product offering rapid cost effective installation.



LOCAL STOCK AVAILABLE

times you can realise your vision.

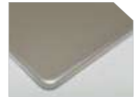
ULTRABOND FR fire resistant aluminium composite panel is stocked in a range of standard solid colours and metallic colours for fast delivery at all times.



FULL WARRANTY

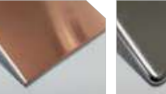
ULTRABOND FR fire resistant aluminium composite panel has a long track record of consistency, reliability and quality allowing us to offer up to 15 year's warranty when installed by a licensed installer.

Product Range











ULTRABOND FR Metallic Colours

ULTRABOND FR Solid Colours

ULTRABOND FR Natural Zinc

ULTRABOND FR Natural Copper

ULTRABOND FF Mirror Stainless

Availability

DESCRIPTION	SHEET SIZES	LEAD TIME	MOQ
ULTRABOND FR Metallic Stock Colours UB9701, UB9205, UB9137	2500, 3200, 4000 x 1570mm	Stock	1 Sheet
ULTRABOND FR Solid Stock Colours UB1005, UB9130, UB1677	2500, 3200, 4000 x 1570mm	Stock	1 Sheet
ULTRABOND FR Non-stock, BCG & Custom Colours	2500, 3200, 4000 x 1250mm 2500, 3200, 4000 x 1570mm	10-12 Weeks	300m²
ULTRABOND FR Natural Zinc, Copper & Stainless Steel	2500, 3200, 4000 x 1220mm	10-12 Weeks	300m²

System Components



AS 1530.1 Sarking



BICEP & STUDTEK

Steel Facade System



TRIMS & 7-ANGLES

Specialised Cladding

& Decking Fixings





TAPES & GASKETS Foil & Foam Tapes

JOINT SEALANT
Prolastik & Sikaflex

INSTALL & TECHNICAL

For installation and technical information, scan the OR code and view 'Downloads' tab











^{*}For types A & B construction, use ULTRACORE IQ intelligent non-combustible core panel – see page 2.

ULTRABOND FR

Colour Chart

(s) after colour names indicates stock colours. All other colours require lead times and minimum order quantities.

Metallic Colours



UB9701 Sterling Silver Metallic (s)



UB9205 Champagne Metallic (s)

Volcanic Grey



UB9134 Smoke Silver Metallic



UB9137

Dark Grev

Metallic (s)

Bronze Metallic Gold Metallic



UB4150

UB9809 Copper Metallic

Solid Colours



Arctic White (s)



UB9130 Carbon Black (s) Royal Blue



UB1460



Atomic Yellow

UB1140





UB1677 Pilbara Orange Centurion Red (s)

BCG Colours



UB9016 Traffic White



UB1013 Oyster White



Light Ivory



UB1014 Ivory

UB7011

Iron Grey



Silk Grey

UB7030

Stone Grey

UB7022

Anthracite Grey Umbra Grey





UB7005 Mouse Grey

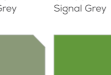


UB9002 Grey White

UB6019

Pastel Green







UB6021

UB5023

Distant Blue





Yellow Green

Sky Blue

UB7004





Pure Green

UB5021

Water Blue

UB7000

Squirrel Grey



Mint Green

UB5019

Capri Blue





Opal Green

UB5002

Ultramarine



Moss Green

UB5008

Grey Blue







UB9005

Jet Black

UB5011

Olive Green





BCG Colours Cont'd







Sun Yellow





Olive Brown



Terra Brown





Zinc Yellow



Traffic Yellow





Grey Brown



Purple Violet

UB1017

UB2003 Saffron Yellow Pastel Orange

UB2004 Pure Orange

UB2002 Vermilion

UB3020 Traffic Red

UB3001 UB3003 Signal Red Ruby Red

UB3005 Wine Red

Natural Metal Finishes







Grey Zinc

Graphite



Natural Copper



Stainless Steel Mirror



UNLIMITED CUSTOM COLOURS

ULTRABOND FR has unlimited colour options, we are able to match any colour from any other colour range. With small MOQ's and fast lead times you can realise your vision.



UB5024

Pastel Blue

ULTRASURE

Prefinished Solid Aluminium Panel

Description

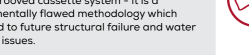
ULTRASURE completes our range of BCA compliant, Deemed-to-Satisfy non-combustible aluminium cladding solutions. Offering very high impact resistance and the ability to be curved, rolled or perforated, ULTRASURE panels do not require fabrication prior to coating, greatly reducing lead-times and costs. Due to its high thermal movement and the risk of score fracturing, ULTRASURE, like all 3mm solid aluminium panels, is NOT suitable for use in the common v-groove cassette fixing method, however it can be facefixed or break-pressed into the traditional rainscreen hook-and-rail cassette system.

Product Benefits



FACE-FIX OR BREAK-PRESS ONLY

BLUECHIP does NOT endorse installing any brand of SOLID aluminium panels with the v-grooved cassette system - it is a fundamentally flawed methodology which will lead to future structural failure and water ingress issues.





CURVE, ROLL OR PERFORATE

The ULTRASURE 3mm aluminium panel offers excellent design versatility as it can be made into panels of almost any shape and size as well as being suitable for curved panels, rolling and perforating.



FINISHED BEFORE FABRICATION

Unlike traditional powder coated panels, ULTRASURE is prefinished with factory applied PVDF coating and a protective peel-off film before fabrication into cladding panels providing many practical advantages.



AS 1530.1 NON-COMBUSTIBLE

ULTRASURE is one of the few aluminium cladding panel solutions that is Deemed-to-Satisfy non-combustible when tested to AS 1530.1 and AS 1530.3 as per the requirements of NCC 2022 Clause C2D10(6)(e).



NCC 2022 COMPLIANCE

ULTRASURE solid aluminium panel is Deemedto-Satisfy non-combustible as per NCC 2022 Clause C2D10(6)(e) making it compliant for use as external cladding on any project of types A, B & C construction.



UNLIMITED CUSTOM COLOURS

ULTRASURE 3mm solid aluminium panel utilises the same PVDF coating as ULTRABOND FR and ULTRACORE IQ so it is available in the same extensive colour range and custom colours. MOQ's apply.



PVDF PAINT SYSTEM

ULTRASURE 3mm aluminium panel only uses the highly recognises PVDF KYNAR 500 or FEVE paints known for their high durability, providing the optimum resistance to weather and industrial pollution.



MANUFACTURER'S WARRANTY

ULTRASURE 3mm aluminium panel coating system has a long track record of consistency, reliability and quality allowing us to offer up to 15 year's warranty when installed by a licensed installer.

Product Range



UITRASURE



Solid Colours

ULTRASURE Metal Imitations

Availability

Metallic Colours

DESCRIPTION	SHEET SIZES	LEAD TIME	MOQ
ULTRASURE Metallic Colours	2500, 3200, 4000 x 1500mm	10-12 Weeks	1200m²
ULTRASURE Solid Colours	2500, 3200, 4000 x 1500mm	10-12 Weeks	1200m²
ULTRASURE Non-stock, BCG & Custom Colours	2500, 3200, 4000 x 1250mm 2500, 3200, 4000 x 1500mm	10-12 Weeks	1200m²
ULTRASURE Metal Imitation Finishes	2500, 3200, 4000 x 1250mm 2500, 3200, 4000 x 1500mm	10-12 Weeks	1200m²

System Components



FIRESPAN AS 1530.1 Sarking



BICEP & STUDTEK Steel Facade System



COLOURFIX Coloured Fixings



TAPES & GASKETS Foil & Foam Tapes



JOINT SEALANT Prolastik & Sikaflex

INSTALL & TECHNICAL

For installation and technical information, scan the QR code and view 'Downloads' tab.









ULTRASURE

Colour Chart

Metallic Colours



Sterling Silver

Metallic









US9134 Smoke Silver



Dark Grey

Bronze Metallic Gold Metallic





US9809 Copper Metallic

Solid Colours



Volcanic Grey



Carbon Black

US9130



US1460

Royal Blue



Atomic Yellow





Pilbara Orange Centurion Red

US1677

BCG Colours



Arctic White

US9016 Traffic White

US9010 Pure White

US1013 Oyster White



Light Ivory



US1014



US7044

US7016





US7030

US7022











US9002 Grey White

US6019

US5024

Pastel Blue

Pastel Green

US7035 Light Grey









Pale Green

US5023

Distant Blue





US6018

US5015

Sky Blue

Yellow Green

Signal Grey







Squirrel Grey

US6037

US5021

Water Blue

Pure Green



US6029

US5019

Capri Blue

Mint Green

US7011

Iron Grey





Anthracite Grey Umbra Grey







US9005

Jet Black







Opal Green

US5002

Ultramarine



Moss Green

Grey Blue



BCG Colours Cont'd



Metal Imitations





US2200 Brushed Silver

US5150 Brushed Copper



UNLIMITED CUSTOM COLOURS

ULTRASURE has unlimited colour options, we are able to match any colour from any other colour range. With small MOQ's and fast lead times you can realise your vision.



ULTRANAMEL

Vitreous Enamel Panel

Description

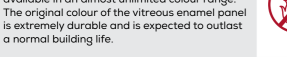
ULTRANAMEL vitreous enamel panel consists of a highly durable vitreous enamel coating applied to a decarbonised steel panel with an aluminium honeycomb or calcium silicate backing sheet. Vitreous enamelled architectural panels are routinely specified for commercial, institutional and infrastructure projects around the world; perfect for high impact, high traffic areas such as train stations, shopping malls and tunnels. ULTRANAMEL vitreous enamel panel has excellent anti-graffiti properties and is non-combustible providing unrivalled performance in public areas.

Product Benefits



UNLIMITED CUSTOM COLOURS

ULTRANAMEL vitreous enamel panel is available in an almost unlimited colour range.





GRAFFITI PROOF

ULTRANAMEL vitreous enamel panel is extremely durable. The vitreous enamel coating has excellent scratch, graffiti and impact resistance making it ideal for areas of heavy traffic or extreme wear.



UV RESISTANT

ULTRANAMEL vitreous enamel panel has a far superior colour consistency over time when compared to typical cladding panels. The colour and gloss level of these panels are unaffected by sunlight.



FAST INSTALLATION

ULTRANAMEL vitreous enamel panel is manufactured to order from provided shop drawings. The panels are formed into premade cassettes with fixing clips ready for fast and easy onsite installation.



NON-COMBUSTIBLE

ULTRANAMEL is a completely non-combustible steel cladding system in accordance with NCC 2022, Clause C2D10(6)(g) withstanding temperatures of over 400°C and able to provide fire ratings of over 2 hours.



LOW MAINTENANCE

ULTRANAMEL is very low maintenance. The surface is completely impervious to contaminants, extremely smooth and extremely low static, preventing dust adhesion and resulting in only minimal cleaning required.



VERSATILE DESIGN

ULTRANAMEL vitreous enamel panel can be custom designed into a wide range of shapes and dimensions. This compiled with a vast colour range make ULTRANAMEL a versatile design choice.



HYGIENIC SURFACE

ULTRANAMEL vitreous enamel panel has a completely non-porous surface that does not absorb any bacteria. The non-stick surface allows intense cleaning with hospital grade cleaning agents.

Product Range



ULTRANAMEL UITRANAMFI Vitreous Ename



ULTRANAMEL L-shaped Panels



UITRANAMFI U-shaped Panels



UITRANAMFI Curved Panels

Availability

DESCRIPTION	PANEL SIZES	LEAD TIME	моо
ULTRANAMEL Flat Panels	Custom Sizes up to 2400 x 1150mm	10-12 Weeks	1 Panel
ULTRANAMEL L-shaped Panels	Custom Sizes up to 1600 x 1150m (1150mm is Width + Return)	10-12 Weeks	1 Panel
ULTRANAMEL U-shaped Panels	Custom Sizes up to 1600 x 1150m (1150mm is Width + Both Returns)	10-12 Weeks	1 Panel
ULTRANAMEL Curved Panels	Custom Sizes up to 1600 x 1150m (1150mm is Curved to Min. 300mm Radius)	10-12 Weeks	1 Panel
ULTRANAMEL L-fixing Clip	Stainless Steel with Pre-drilled Rivet Holes	10-12 Weeks	1 Clip

System Components



FIRESPAN AS 1530.1 Sarking



MEMBRANES Breathable Barriers



BICEP & STUDTEK Steel Facade System



NVELOPE Aluminium Framing



SEALANTS Prolastik & Sikaflex

INSTALL & TECHNICAL

For installation and technical information, scan the QR code and view 'Downloads' tab.











ULTRANAMEL

Colour Chart

BCG Colours



BCG Colours Cont'd





UNLIMITED CUSTOM COLOURS

ULTRANAMEL has unlimited colour options, we are able to match any colour from any other colour range. With small MOQ's and fast lead times you can realise your vision.



ULTRALIGN

Aluminium Cladding & Battens

Description

ULTRALIGN intelligent aluminium facade system is available in a range of solid aluminium profiles providing a reliable and attractive modern facade alternative to other commercial cladding products. ULTRALIGN products have been specifically designed by experienced commercial facade professionals to meet the demands of today's facade industry. Australian made using the finest raw materials and finish options, ULTRALIGN offers an unprecedented level of quality, reliability, and longevity with an extensive range of colours, textures, and finish options, available in both standard and custom sizes.

Product Benefits



AS 1530.1 NON-COMBUSTIBLE

ULTRALIGN products are made of 100% solid aluminium which is totally non-combustible to AS 1530.1. Architects, engineers, and tenants can be assured ULTRALIGN will not burn or contribute to fire spread.



ENVIRONMENTALLY SUSTAINABLE

ULTRALIGN cladding is a 100% recyclable product. Energy, emissions, wastage and materials are saved in every aspects of the product from manufacturing, to, delivery, installation and recycling.



INTELLIGENT INSTALLATION

The ULTRALIGN profile has been intelligently designed to provide excellent usability such as multi-angle mating and it has double swarffree contact points for superior consistency and weather-proofing.



MINIMAL FABRICATION

ULTRALIGN panels can be ordered to custom lengths which eliminates additional fabrication. Panels are simply interlocked and tightened, then fixed. This also optimises usability and decreases waste.



PREFINISHED SYSTEM

The entire ULTRALIGN range is pre-finished. This means there is no requirement for painting or onsite finishing. Our finish options are attractive and durable - guaranteed to stand the test of time.



INCREDIBLE AESTHETICS

ULTRALIGN profiles all have their own unique look with classic shadow lines, sharp step features or bold standing seams. Add in any anodised, powdercoat or wood grain finish and the options are limitless.



100% AUSTRALIAN MADE

ULTRALIGN is a 100% Australian owned, designed and made product, which contributes to it's outstanding quality and fast lead times. Using ULTRALIGN aids all aspects of the Australian economy



INDUSTRY LEADING WARRANTY

ULTRALIGN's 20 year product warranty is one of the longest of any facade product on the market today. Clients can be confident that their facade will remain attractive and durable for years to come.

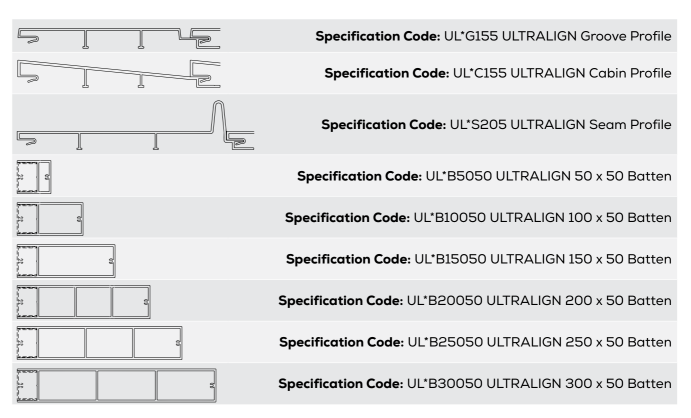
INSTALL & TECHNICAL

For installation and technical information, scan the QR code and view 'Downloads' tab.





Profiles



Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
UL*G15518	ULTRALIGN 155 x 18mm Groove (Insert Colour), 6.5m Length	4-5 Weeks	1 Length
UL*C15525	ULTRALIGN 155 x 25mm Cabin (Insert Colour), 6.5m Length	14-16 Weeks	50 Lengths
UL*S20548	ULTRALIGN 205 x 48mm Seam (Insert Colour), 6.5m Length	14-16 Weeks	50 Lengths
UL*BXXX50	ULTRALIGN XXX x 50mm Batten (Insert Colour), 6.5m Length	4-5 Weeks	1 Length
UL*EXXX50	ULTRALIGN XXX x 50mm Batten End Cap (Insert Colour)	4-5 Weeks	1 End Cap
CFM40X	COLOURFIX 40mm x 8g End Cap Screw (Insert Colour), 100 Pack	3-4 Weeks	1 Pack

^(*) The asterisk in the code denotes the specified type of finish to be applied to the aluminium extrusion as follows; U = Ultrawood Timber Colours, A = Anodised Colours and P = Powdercoat Colours.

System Components



AS 1530.1 Sarking

MEMBRANES

Breathable Barriers



BICEP & STUDTEK

Steel Facade System





CLADTRIM

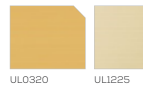
FASTENERS Cladding Fixings

Colour-match Trims

ULTRALIGN

Colour Chart

Anodised Colours







UL1305 UL1207



UL1914 UL0110 Scintillation Astro Journey



UL0925



UL1919 Solar Storm



Comet Trail*

UL0314



UL1519



UL1904 Constellation Orion Sky Stellar Distance

Material Colours



UL0102 Authentic Brushed



Authentic Polished





UL2114



Authentic Natural

UL0202



Coral Rust

UL1502

Bronze Brushed Ochre Brushed Ochre Natural

UL1514



Authentic Rust Uluru Rust

UL2118





UL0418





UL2102 Uluru Brushed

Powdercoat Excel Colours





(*) These colours will not be consistent and will have significant variation of colour and tone both between different lengths and within a single length.



ULTRALIGN

Colour Chart

Powdercoat Living Colours



Powdercoat Vivica Colours



GY270A Asteroid Pearl

GL249A Storm Front



Black Onyx

Gloss

GY237A Charcoal Pearl



GM019A Charcoal Metallic Gloss

Precis Colours

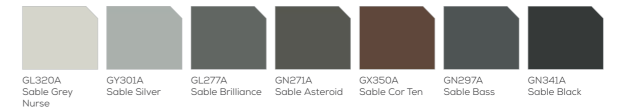


GY21AA GY20BA Natural Dark Bronze Shimmer Matt Matt

Powdercoat Anodic Colours



Powdercoat Sable Colours



Powdercoat Ultriva Colours



Powdercoat Vitality Colours





EQUITONE

Through-Colour Fibre Cement Panel

Description

EQUITONE is a through-coloured fibre cement cladding designed by and for architects. Every EQUITONE panel is unique, showing the raw, untreated texture of the fibre cement base material. Fibre cement is a cement composite material that consists of cement, cellulose and mineral materials, reinforced by a visible matrix. Nothing else. Visible and invisible fixing methods include riveting, screwing and bonding on metal or wood supporting frames. No matter what design options you explore, the through-coloured nature of EQUITONE assures crisp, monolithic details in a wide range of unique finishes.

Product Benefits



THROUGH-COLOUR MATERIAL

EQUITONE through-colour fibre cement cladding offers elegant shades of natural colour. Every EQUITONE panel is unique, showing the raw, untreated texture of the fibre cement base material.



EQUITONE through-colour fibre cement cladding is a non-combustible facade material that can be used internally or externally wherever a non-combustible material is required.

cladding is readily available with over 10 colours in stock Australia wide. Please contact us to

confirm the stock range and current available



EASY TO CUT & INSTALL

EQUITONE through-colour fibre cement cladding is easily cut to size and installed onsite minimising lengthy lead times between site measure, production and delivery of prefinished panels.

EQUITONE cladding receives a hydrophobation

the core of the panel. This allows the completely

process which prevents moisture ingress into

raw panel to be exposed to the elements



MAINTENANCE FREE

sheet sizes.

LOCAL STOCK AVAILABLE

EQUITONE through-colour fibre cement

NON-COMBUSTIBLE

EQUITONE through-colour fibre cement cladding is a truly maintenance free material with no re-sealing, painting or ongoing maintenance ever required during install or anytime thereafter.



without any treatment. **HIGH DURABILITY**

REPELS WATER

EQUITONE through-colour fibre cement cladding is an exceptionally durable panel. Even in the most demanding applications EQUITONE has a life expectancy exceeding 50 years.



VENTILATED SYSTEM

EQUITONE cladding is installed on a ventilated sub-construction system allowing for the building envelope to breathe which increases thermal and energy efficiency and promotes healthier buildings.

INSTALL & TECHNICAL

For installation and technical information, scan the QR code and view 'Downloads' tab.



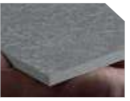


Product Range











EQUITONE Tectiva Finish

Natura Finish

EQUITONE Lines Finish

EQUITONE Lunara Finish

EQUITONE Pictura Finish

Availability

DESCRIPTION	SHEET SIZES	LEAD TIME	MOQ
EQUITONE Tectiva TE90, TE10, TE20	2500, 3050 x 1220mm	Stock	1 Sheet
EQUITONE Tectiva TE00, TE15, TE60	2500, 3050 x 1220mm	2-3 Weeks	1 Sheet
EQUITONE Tectiva TE30, TE40	2500, 3050 x 1220mm	14-16 Weeks	40 Sheets
EQUITONE Natura N154, N161, N991, N593, N412, N252, N250, N251, N074	2500, 3100 x 1250mm	2-3 Weeks	1 Sheet
EQUITONE Natura All Other Colours	2500, 3100 x 1250mm	14-16 Weeks	30 Sheets
EQUITONE Lines	2500, 3050 x 1220mm	2-3 Weeks	1 Sheet
EQUITONE Lunara	2500, 3050 x 1220mm	14-16 Weeks	30 Sheets
EQUITONE Pictura	2500, 3100 x 1250mm	14-16 Weeks	30 Sheets

Accessories

CODE	DESCRIPTION	LEAD TIME	MOQ
EQUR***	EQUITONE Uni Rivet (Insert Colour), 250 Pack	Stock	1 Pack
EQUFPS	EQUITONE Uni Rivet Fixed Point Sleeve, 100 Pack	Stock	1 Pack
EQUTS***	EQUITONE Uni Timber Screw (Insert Colour), 250 Pack	3-4 Weeks	1 Pack
EQUSS	EQUITONE Uni Screw Sleeve, 250 Pack	3-4 Weeks	1 Pack
EQLUK10	LUKO 1 Litre Edge Sealer (Natura Only)	Stock	1 Can

System Components



AS 1530.1 Sarking



Breathable Barriers

MEMBRANES



Steel Facade System





NVELOPE Aluminium Framing

TOOLS Specialist Tools

EQUITONE

Colour Chart

(s) after colour names indicates stock colours. All other colours require lead times and minimum order quantities.

Equitone Tectiva





TE85 Graphite

Equitone Natura





N074 Obsidian

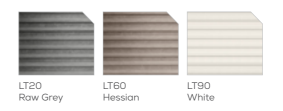
Equitone Natura (Special Colours)





N331 Agate Red

N359 Ruby



Equitone Lunara



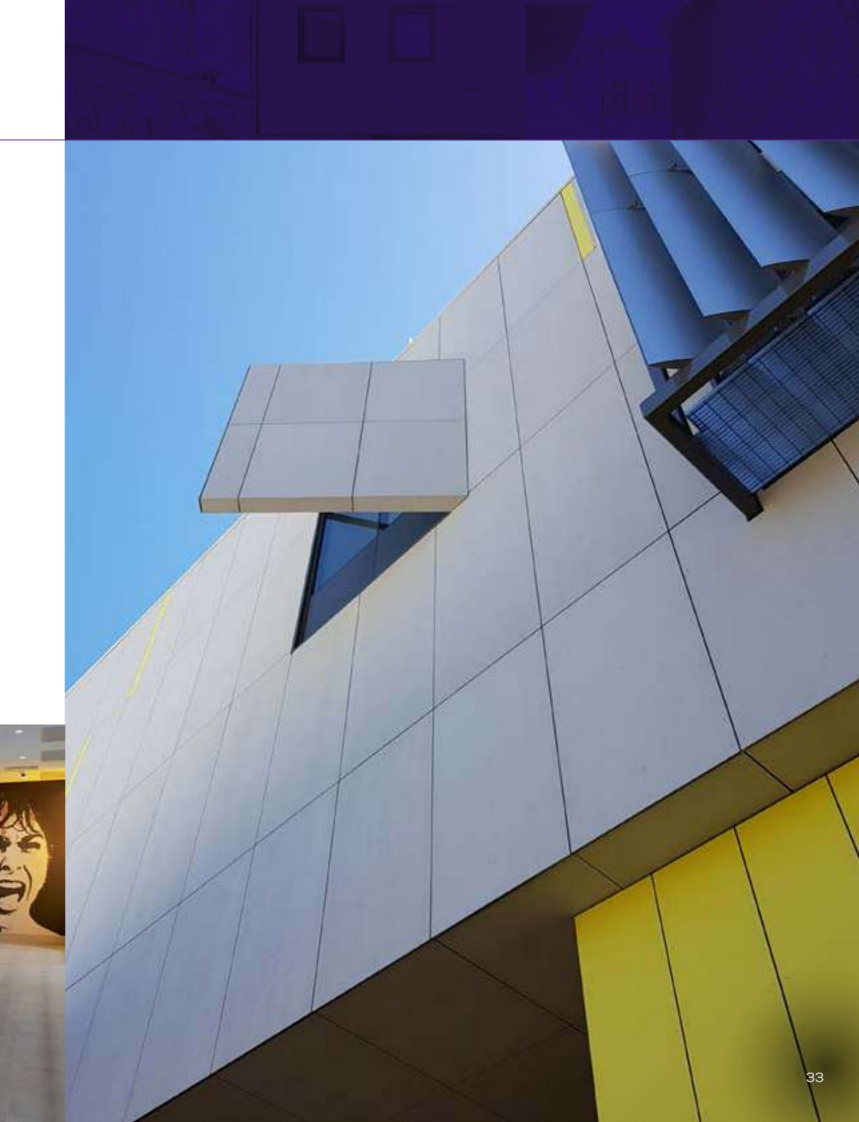


EQUITONE

Colour Chart

Equitone Pictura





NATURION

Non-combustible Natural Finish Panel

Description

NATURION non-combustible natural-finish panel is a revolutionary and innovative new facade material developed with architects and designers in mind. Due to Australia's strict fire compliance standards, it has become increasingly difficult to use natural timber cladding panels whilst meeting non-combustibility requirements. NATURION solves this problem by providing the rich natural warmth of timber, stone and rusted metal panels while at the same time being; light-weight, highly durable, prefinished and most importantly Deemed-to-Satisfy non-combustible in accordance with NCC 2022, Clause C2D10(6)(d).

Product Benefits



NON-COMBUSTIBLE

Unlike almost all other timber looking panels such as plywood and high pressure laminate, NATURION natural-finish panels are Deemedto-Satisfy non-combustible in accordance with NCC 2022, Clause C2D10(6)(d).



Available in an inspiring range of natural timber, stone and rusted metal finishes, NATURION offers beautiful natural aesthetics without compromising on durability, low maintenance or fire compliance.

NATURION non-combustible natural-finish

panel is a highly durable material offering exceptional impact, abrasion and graffiti

resistance and making it ideal for both public

AUTHENTIC AESTHETICS



EASY TO CUT & INSTALL

NATURION non-combustible natural-finish panel is easily cut to size and installed onsite minimising lengthy lead times between site measure, production and delivery of prefinished panels.

Manufactured in Europe to strict environmental

standards, NATURION has an A1+ classification

for volatile substance emissions and is made

of organic natural materials for long-term

ENVIRONMENTALLY FRIENDLY



15 YEAR WARRANTY

and private sector projects.

HIGH DURABILITY

With a factory applied impervious matt-finish, NATURION provides outstanding resistance to UV radiation, extreme temperatures, fungi, mould, staining etc and it is backed up with a 15yr warranty.



MAINTENANCE FREE

sustainability.

NATURION non-combustible natural-finish panel is a truly maintenance free material with no re-sealing, painting or ongoing maintenance ever required during install or anytime



PROPRIETARY SYSTEM

NATURION non-combustible natural-finish panel is installed on a proprietary ventilated sub-frame facade system using either visible colour-matched fasteners or a concealed secret-fix system.

Product Range







NATURION Timber Decors

NATURION Material Decors

NATURION Stone Decors

Availability

DESCRIPTION	SHEET SIZES	LEAD TIME	MOQ
NATURION 8mm Timber Decors	2500, 3200 x 1200mm	14-16 Weeks	100m²
NATURION 8mm Material Decor Boards	2500, 3200 x 1200mm	14-16 Weeks	100m²
NATURION 8mm Stone Decor Boards	2500, 3200 x 1200mm	14-16 Weeks	100m²

Accessories

CODE	DESCRIPTION	LEAD TIME	MOQ
NTLUK10	NATURION 1 Litre Edge Sealer (Apply to all cut edges)	Stock	1 Can

System Components











FIRESPAN AS 1530.1 Sarking

MEMBRANES Breathable Barriers

BICEP & STUDTEK

COLOURFIX
Coloured Fixing

TOOLS Specialist Tools

INSTALL & TECHNICAL

For installation and technical information, scan the QR code and view 'Downloads' tab.









NATURION

Colour Chart

Timber Decors









Weathered Oak Bleached Oak Fijian Teak



NTT102 NTT191 NTT125
Burmese Teak Sherwood Oak Vintage Oak





Material Decors



NTM211 Uluru Oxide





NTM161 Pilbara Oxide



NTM454 Streaky Oxide



NTM020





NTM426B



NTM020B Fortescue Oxide Raw Tilt Panel



Smoky Oxide





Smoky Oxide





NTM020A Thunder Oxide



NTM028





NTM318 Thunder Stucco Graphite Stucco Carbon Stucco



NTM318A

Stone Decors





Cool Travertine Warm Travertine Roman

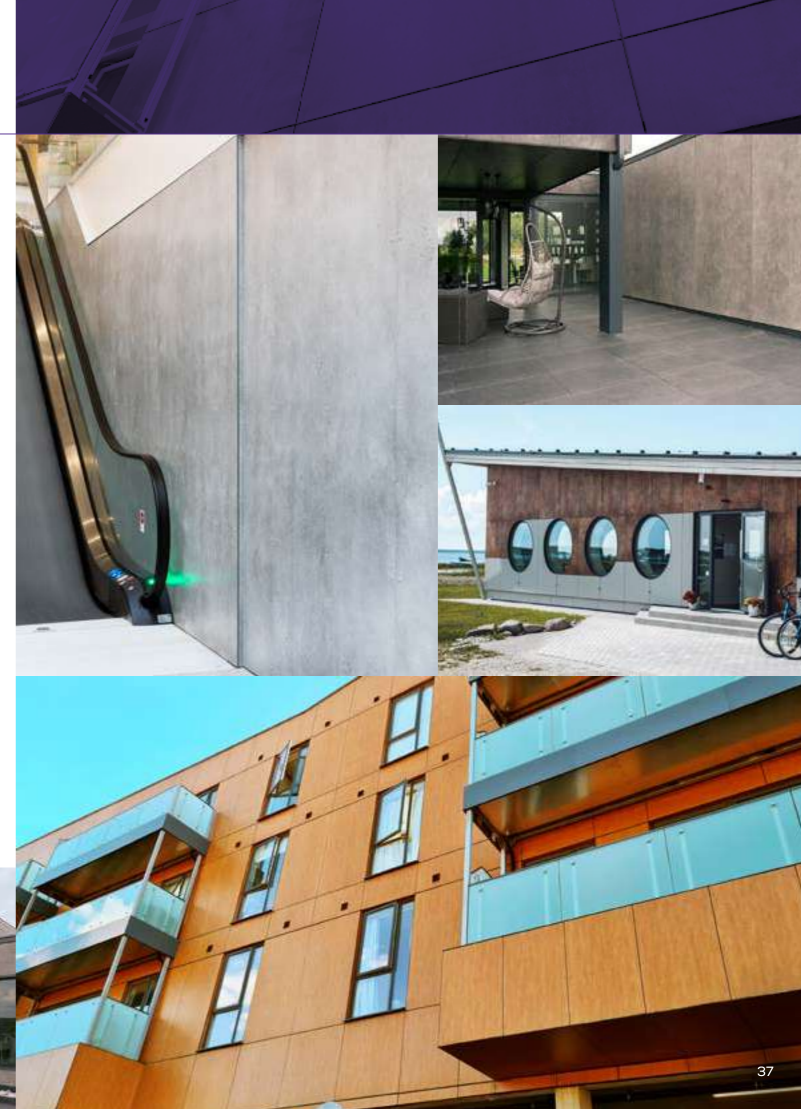


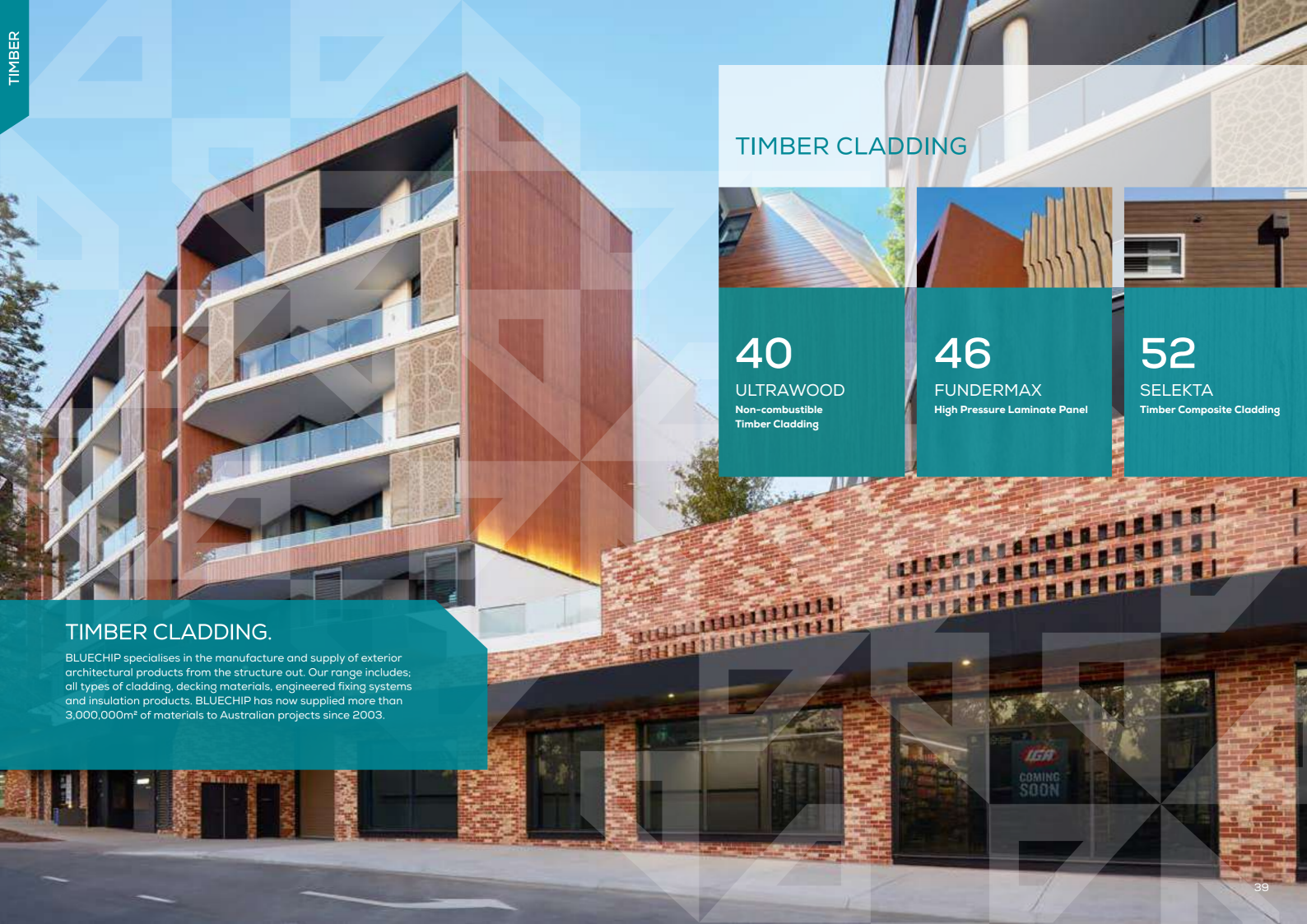




Sandstone







ULTRAWOOD

Non-combustible Timber Cladding & Battens

Description

ULTRAWOOD is an innovative new generation exterior cladding product made from highly durable marine-grade aluminium and factory pre-finished using the latest matt-effect technology in a wide range of realistic timber colours. Deemed-to-satisfy non-combustible in accordance with the BCA/NCC, it has been fully tested in Australia by CSIRO achieving excellent results to AS 1530.1 and AS 1530.3. Eco-friendly, low maintenance and incredibly durable, ULTRAWOOD is ideal for type A and B construction projects such as high rise apartments and bushfire rated areas which require non-combustible cladding.

Product Benefits



AS 1530.1 NON-COMBUSTIBLE

ULTRAWOOD is a non-combustible cladding product in accordance with the relevant requirements of the NCC/BCA and has been tested by NATA accredited CSIRO to AS 1530.1 and AS 1530.3.



MARINE GRADE DURABILITY

Along with the marine-grade aluminium base material, the matt-effect ULTRAWOOD coating has undergone extensive durability testing and has been proven to perform in the harsh Australian conditions.



INTELLIGENT PROFILE

The ULTRAWOOD profile has been intelligently designed to provide excellent usability such as multi-angle mating and it has double swarffree contact points for superior consistency and weather-proofing.



EASY INSTALLATION

Supplied in custom lengths, ULTRAWOOD has 155mm cover per board making it fast and easy to install to a simple sub-frame at 600mm centres using secret-fix screws and a colourmatched trim system.



VERY LIGHT-WEIGHT

Compared to many other timber cladding products, ULTRAWOOD is a very light-weight system weighing only 8.75kg per square metre offering potential structural advantages and cost savings.



MANUFACTURER'S WARRANTY

Despite the undisputed durability of high-grade aluminium, ULTRAWOOD cladding offers a 10yr manufacturer's warranty on all different finishes for peace of mind and guaranteed performance.



NATURAL AESTHETICS

The beautiful looking finish on the ULTRAWOOD boards is possible because the latest matteffect coating technology provides incredible richness and variation along with outstanding long-term durability.



COLOUR-MATCHED TRIMS

The ULTRAWOOD system is completed using the CLADTRIM click-together trim system covering all common construction details and finished in exactly the same matt-effect coating for a perfect match.

INSTALL & TECHNICAL

For installation and technical information, scan the QR code and view 'Downloads' tab.





Profiles

	Specification Code: UW*G ULTRAWOOD Groove Profile
	Specification Code: UW*C ULTRAWOOD Cabin Cladding
	Specification Code: UW*S ULTRAWOOD Seam Cladding
0	Specification Code: UW*B5050 ULTRAWOOD 50 x 50 Batten
2 1 1 1 1 1 1	Specification Code: UW*B10050 ULTRAWOOD 100 x 50 Batten
2 1 1 1 1 1 2	Specification Code: UW*B15050 ULTRAWOOD 150 x 50 Batten
9	Specification Code: UW*B20050 ULTRAWOOD 200 x 50 Batten
F	Specification Code: UW*B25050 ULTRAWOOD 250 x 50 Batten
	Specification Code: UW*B30050 ULTRAWOOD 300 x 50 Batten

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
UW*G15518	ULTRAWOOD 155 x 18mm Groove (Colour), 6.5m Length	4-5 Weeks	1 Length
UW*C15525	ULTRAWOOD 155 x 25mm Cabin (Colour), 6.5m Length	14-16 Weeks	50 Lengths
UW*S20548	ULTRAWOOD 205 x 48mm Seam (Colour), 6.5m Length	14-16 Weeks	50 Lengths
UW*BXXX50	ULTRAWOOD XXX x 50mm Batten (Colour), 6.5m Length	4-5 Weeks	1 Length
UWEXXX50	ULTRAWOOD XXX x 50mm Batten End Cap (Colour)	4-5 Weeks	1 End Cap
CFM40X	COLOURFIX 40mm x 8g End Cap Screw (Colour), 100 Pack	3-4 Weeks	1 Pack

^(*) Indicates different finish options. U for Ultrawood Timber Colours and P for Powdercoat Colours

System Components



AS 1530.1 Sarking

MEMBRANES

Breathable Barriers



BICEP & STUDTEK

Steel Facade System





CLADTRIM Colour-match Trims

COLOURFIX Coloured Fixings

41

ULTRAWOOD

Colour Chart

Ultrawood Colours

















African Teak



UW0515

English Oak



Douglas Fir



Red Iroko

UW2203

Cedar

Vancouver



Golden Oak







Khaya Bean

UW1120

Kontiki Balsa

UW1907



UW1523

UW0103

Old Walnut

UW2311

Woodstock

UW0223

Black Wenge



Rich Mahogany















UW1540

Dark Cedar









UW1510

Meranti







UW0318 Californian

Redwood

Native Cherry





UW2503 Yukon Cedar

Blackwood

UW0302

Coastal

UW1410







Alaskan Cedar



UW1703

Cedar

Queensland

UW1580





Anodised Colours





Light Year**











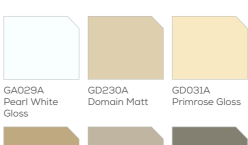
Comet Trail**





UL0314 UL1519 UL1904 Constellation Orion Sky Stellar Distance

Powdercoat Excel Colours



GD214A

Paperbark







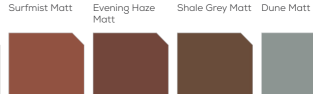
GD245A



Headland Matt

GA236A

GG219A



GM235A

GG262A

Wallaby Matt

Hawthorn

Green Gloss



GL284A







Monument Matt

GL252A



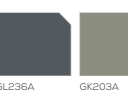
GM242A

Gully Matt



GM214A

Jasper Matt

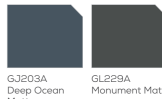


Ironstone Matt Bushland Matt

Mangrove Matt Cottage Green









GD215A

GM204A

Harvest Matt



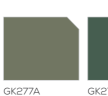
Pale Eucalypt

Riversand Matt Windspray Matt Basalt Matt



Wilderness

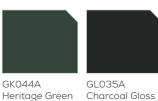








Gloss





Cove Matt

(**) Gold anodised colours will not be consistent and will have significant variation of colour and tone both between different lengths and within a single length.

ULTRAWOOD

Colour Chart

Powdercoat Living Colours



Precis Colours

GY20BA

Matt

Dark Bronze

GY21AA

Shimmer Matt

Natural

Powdercoat Vivica Colours

GN150A

GL249A

Matt

Storm Front

Black Satin

GN248A

Custom

GY270A

Asteroid Pearl

Black Matt



GY042A

Gloss

Black Onyx

GY237A

Matt

Charcoal Pearl

GM019A

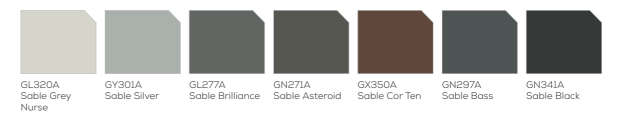
Charcoal

Metallic Gloss

Powdercoat Anodic Colours



Powdercoat Sable Colours



Powdercoat Ultriva Colours



Powdercoat Vitality Colours



44 45

FUNDERMAX

High Pressure Laminate Panel

Description

FUNDERMAX Max Exterior F-Quality is a duromer high pressure laminate cladding manufactured in Austria in accordance with EN-438-6 type EDF. It is factory produced using double hardened acrylic PUR resins for excellent consistency and outstanding durability. Produced in a high pressure laminate press under very high temperature, FUNDERMAX high pressure laminate cladding is extremely tough with high resistance to fading, scratching and denting making it ideal for all interior or exterior cladding applications where a low maintenance finish and long-term durability is required.

Product Benefits



GRAFFITI RESISTANT

FUNDERMAX Max Exterior F-quality high pressure laminate cladding has a closed cell surface which prevents inks, paints and other graffiti materials from permanently harming



DOUBLE SIDED COLOUR

As standard all FUNDERMAX Max Exterior high pressure laminate cladding comes with the décor on both sides so that each side can be used. If one side is damaged during install simply flip to the other side.



EXTREME DURABILITY

FUNDERMAX Max Exterior high pressure laminate cladding is extremely durable even in the harshest external environments. A project installed in 1978 which was tested 33 years later had little change.



UV RESISTANT

FUNDERMAX Max Exterior high pressure laminate cladding is colourfast and offer exceptional resistance to UV light. According to EN ISO 4892-3 they are extremely lightfast with very minimal change.



FIRE RATED

FUNDERMAX Max Exterior high pressure laminate cladding has been tested to the Australian Standards by the NATA approved CSIRO achieving excellent results according to AS 3837 & AS 1530.3.



MAINTENANCE FREE

FUNDERMAX Max Exterior high pressure laminate cladding has a very high density surface finish preventing accumulation of any dirt build up allowing for virtually no maintenance if any.



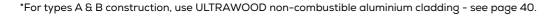
FULL WARRANTY

FUNDERMAX Max Exterior high pressure laminate cladding is backed up with a 10 year warranty. However the life expectancy exceeds 33 years and has been proven to outlast many alternatives.

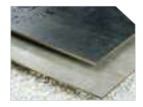


LARGE COLOUR RANGE

FUNDERMAX Max Exterior high pressure laminate cladding is available in a huge range of decors from solid, metallic, timber, metal, concrete, and graphic print options. The limit is your imagination.



Product Range











FUNDERMAX Nature Decors

Material Decors

FUNDERMAX Metallic / Solid

FUNDERMAX Authentic Decor

FUNDERMAX Individual Decor

Availability

DESCRIPTION	SHEET SIZES	LEAD TIME	MOQ
FUNDERMAX Nature Decors	2800, 4100 x 1300mm 2800, 4100 x 1854mm	14-16 Weeks	100m²
FUNDERMAX Material Decors	2800, 4100 x 1300mm 2800, 4100 x 1854mm	14-16 Weeks	100m²
FUNDERMAX Metallic & Solid Colours	2800, 4100 x 1300mm 2800, 4100 x 1854mm	14-16 Weeks	100m²
FUNDERMAX Authentic Decor	4100 x 1854mm	14-16 Weeks	100m²
FUNDERMAX Individual Decor	2800, 4100 x 1300mm	14-16 Weeks	100m²

System Components



AS 1530.1 Sarking





Breathable Barriers



BICEP & STUDTEK

Steel Facade System





COLOURFIX Coloured Fixings

Specialist Tools

INSTALL & TECHNICAL

For installation and technical information, scan the QR code and view 'Downloads' tab.





FUNDERMAX

Colour Chart

Nature Decors



Material Decors



Metallic Colours



Black, Grey & White



Neon

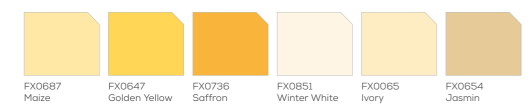




FUNDERMAX

Colour Chart

Yellow



Blue



Green

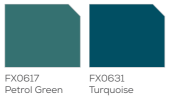
FX0612

FX0056

Atlantis

FX0617





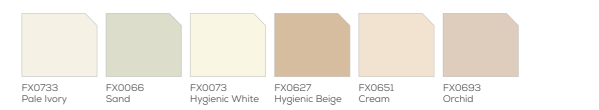
Red



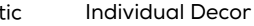
Brown



Pastel



Authentic







SELEKTA

Timber Composite Cladding

Description

Made in Germany, SELEKTA timber composite cladding is a unique, prefinished product with a beautiful timber grain embossed surface. Designed for stability and longevity with style, SELEKTA timber composite cladding is eco-friendly, maintenance free and incredibly easy to install. SELEKTA timber composite cladding has been subjected to extreme endurance tests, including swell tests and UV tests. After being subjected to a wide range of extreme environmental conditions and temperature fluctuations between -30° and +70° Celsius, the product responded brilliantly, outlasting wind and weather for 30 years.

Product Benefits



NCC 2022 COMPLIANCE

SELEKTA timber composite cladding is compliant with NCC 2019 for use as external cladding on all type C* construction projects ensuring you are specifying a compliant product tested to Australian standards.



SELEKTA timber composite cladding comes with a simple tongue and groove fixing system with machined screw slots for ease and speed of installation saving any need for pre-drilling each length.

SELEKTA timber composite cladding is the

only timber based cladding that cannot leach

profile allowing for a beautiful look that will last.



BAL 29 FIRE RATING

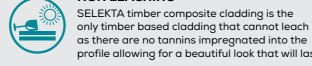
SELEKTA timber composite cladding has been tested to AS fire standards and achieves a BAL 29 fire rating along with excellent group rating as per AS 3837 for exterior cladding.

SELEKTA timber composite cladding has been

tested as per the new AS 5113 full-scale facade

fire test which is required for CV3 performance

based solutions on all type A & B construction.



ACOUSTIC RATING

SECRET FIXING

NON LEACHING

Laboratory acoustic testing results are available. SELEKTA timber composite cladding is the perfect material to use on multi-residential high density developments to improve acoustics.



MAINTENANCE FREE

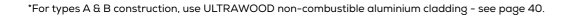
AS 5113 FIRE TESTING

SELEKTA timber composite cladding is guaranteed not to rot, split, warp or check. Highly resistant to damage caused by termites and fungal decay and does not need any ongoing sealing, oiling or re-painting.

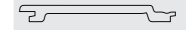


FULL WARRANTY

SELEKTA timber composite cladding comes with a comprehensive 10 year warranty backed by the German based manufacturer. Guaranteed quality and peace of mind for your



Profile



Specification Code: SK**** SELEKTA 155 x 18

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
SK1560	SELEKTA 155 x 18mm White Birch, 5.4m Length	Stock	1 Length
SK0820	SELEKTA 155 x 18mm Cedar, 5.4m Length	Stock	1 Length
SK1520	SELEKTA 155 x 18mm White Oak, 5.4m Length	Stock	1 Length
SK1570	SELEKTA 155 x 18mm Silver Oak, 5.4m Length	Stock	1 Length
SK1540	SELEKTA 155 x 18mm Dark Cedar, 5.4m Length	Stock	1 Length
SK1510	SELEKTA 155 x 18mm Meranti, 5.4m Length	Stock	1 Length
SK1580	SELEKTA 155 x 18mm African Ebony, 5.4m Length	Stock	1 Length
SKMISC	Group 1 Colours are Supplied to Order, 5.4m Lengths	10-12 Weeks	288 Lengths
SKMISC	Group 2 Colours are Supplied to Order, 5.4m Lengths	10-12 Weeks	288 Lengths
SKS****	SELEKTA Touch-up & End-sealer (Insert Colour)	Stock	1 Can

System Components



FIRESPAN AS 1530.1 Sarking



MEMBRANES



BICEP & STUDTEK Steel Facade System



CLADTRIM Colour-match Trims



COLOURFIX Coloured Fixings



For installation and technical information, scan the QR code and view 'Downloads' tab.





SELEKTA

Colour Chart

(s) after colour names indicates stock colours. All other colours require lead times and minimum order quantities.

Timber Colours



White Birch (s) Silver Oak (s)









Dark Cedar (s) Meranti (s)



African Ebony (s)

Solid Colours - Group 1



Soft Coast

SK2150 Coast White Cream White



SK6660 Lava White



Stone White



SK6710 Ashes White





Dune White



Arctic White



Soft Arctic

SK6340



SK6390

Deep Coast



SK6140

Earth White

SK6790 Deep Earth

Solid Colours - Group 2



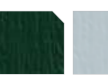




SK6860 Moon White



SK6170 Soft Fog



SK6090 Deep Moss



SK6210



SK6320 Soft Ocean



SK6330 Ocean

SK6650



SK6290 Deep Arctic



SK6450



SK6580 Canyon



SK6590

SK6820 Deep Canyon Soft Dune



SK6800



Bright Earth Volcanic



SK6400 Bright Volcanic Royal Red



SK6740

SK6730





TRAXION

Mineral-Fibre Composite Decking

Description

TRAXION mineral-fibre decking is a giant leap forward in wood-alternative decking. Made in the USA, it has the industry's best strength-to-weight ratio, is incredibly stable and doesn't absorb moisture. The durable polymer cap stock won't stain or fade and it provides the highest level slip resistance when tested to Australian standards. The patented technology creates a fibre-like structure inside the material, similar to wood, giving it unmatched strength and the lightweight boards are easy-to-handle on the job site. Quite simply, TRAXION is the best decking material on the market today.

Product Benefits



EXCELLENT SLIP RESISTANCE

TRAXION mineral-fibre decking achieves the highest possible slip rating of P5 when tested to the latest Australian standard AS 4586 meaning it is compliant for use in all applications.



HIGH STRENGTH TO WEIGHT RATIO

Kilo-for-kilo, TRAXION mineral-fibre decking delivers unprecedented strength and much less dense compared to virtually all other composite construction materials



MAINTENANCE FREE

TRAXION mineral-fibre decking contains no cellulose, has no open porosity structure, and is not degraded by common mould enzymes so simply wipe clean at your leisure.



LOW THERMAL EXPANSION

TRAXION mineral-fibre decking has a far lower rate of thermal expansion than other composites. This dimensional stability is a huge advantage in maintaining performance and appearance.



INDUSTRY LEADING WARRANTY

TRAXION mineral-fibre decking comes with the industry's leading warranty offering a 25year Structural and a 25-year Stain & Fade guarantee backed up by the manufacturer in USA.



NO MOISTURE ABSORPTION

Unlike many other composites, TRAXION mineral-fibre decking absorbs virtually no moisture; immersion testing shows maximum moisture absorption values of less than 0.2%.



EXTREME STRENGTH

TRAXION mineral-fibre decking has exceptional strength due to its oriented internal fibre structure that is a remarkable replication of wood's internal structure.



RESISTANCE TO EVERYTHING

TRAXION mineral-fibre decking is resistant to almost everything including UV, chalking, rot, leaching, cracking, denting, scratching, splintering and insects.

Profiles

Specification Code: T*X14022 TRAXION Secret Fix Decking
Specification Code: T*P14022 TRAXION Pencil Round

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
T*X14022	TRAXION 140 x 22mm Secret Fix Decking, 5.8m Length	Stock	1 Length
T*P14022	TRAXION 140 x 22mm Pencil Round, 5.8m Length	Stock	1 Length
T*X18522	TRAXION 185 x 22mm Secret Fix Decking, 5.8m Length	12-14 Weeks	100m²
T*P18522	TRAXION 185 x 22mm Pencil Round, 5.8m Length	12-14 Weeks	100m²
T*X23522	TRAXION 235 x 22mm Secret Fix Decking, 5.8m Length	12-14 Weeks	100m²
T*P23522	TRAXION 235 x 22mm Pencil Round, 5.8m Length	12-14 Weeks	100m²
T*P9022	TRAXION 90 x 22mm Screening Batten, 5.8m Length	12-14 Weeks	72 Lengths

System Components

PAGE	DESCRIPTION	LEAD TIME
60	CAMO & PROPLUG Secret Fix Decking Systems	Stock

Colour Chart



^{*}Colours are subject to availability and lead times may apply for large commercial orders.

INSTALL & TECHNICAL

For installation and technical information, scan the QR code and view 'Downloads' tab.





RITEDECK

Ultimate Value Composite Decking

Description

RITEDECK really is the ultimate value composite decking product and like many traditional wood plastic composite materials (WPC's), it has all the attributes of timber along with many added advantages such as low maintenance and greater long-term durability. That however, is where the comparison ends. RITEDECK's outstanding value proposition comes from a unique combination of the latest USA composite technologies, an impervious surface capping with unrivalled scratch, stain and fade resistance, a P5 slip rating and best of all, import direct supply to guarantee ultimate value.

Product Benefits



ULTIMATE VALUE

Bang-for-buck and kilo-for-kilo, RITEDECK decking is unrivalled in the market because it combines the world's best technology and materials from the USA with an importer direct supply chain for ultimate value.



P5 SLIP RESISTANCE

RITEDECK ultimate value composite decking achieves the highest possible slip rating of P5 when tested to the latest Australian standard AS 4586 meaning it is compliant for use in all applications.



COST EFFECTIVE SYSTEM

A combination of the latest USA composite technologies and the best quality materials mean that RITEDECK is much lighter per M2 than comparable products helping to drive superior value engineering outcomes.

RITEDECK ultimate value composite decking does not require any surface finish at the



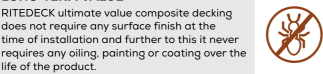
polyethylene, for minimal movement and superior protection against UV and moisture.

DIMENSIONAL STABILITY

Using patented Strandex technology, every strand of wood fibre in RITEDECK

decking boards is encased in high-density

ROT & PEST RESISTANT RITEDECK ultimate value composite decking is



guaranteed not to rot, split, warp or check. It is highly resistant to damage caused by termites and fungal decay and ideal for use in termite



SECRET FIX SYSTEM

life of the product.

LONG-TERM VALUE

RITEDECK ultimate value composite decking's preloaded CAMO secret fix system can be installed in 4 quick and easy steps to achieve a clean finish with no pre-drilling and no visible



25 YEAR WARRANTY

Backed by the manufacturer in USA, the RITEDECK composite decking comes with a 25 year limited warranty which guarantees quality and peace of mind for the life or re-sale of your investment.

Profiles



Availability

CODE	DESCRIPTION	LEAD TIME	моо
RSX14024	RITEDECK 140 x 24mm Saltbush Secret Fix Decking, 5.8m Length	Stock	1 Length
RSP14024	RITEDECK 140 x 24mm Saltbush Pencil Round, 5.8m Length	Stock	1 Length
RRX14024	RITEDECK 140 x 24mm Riversand Secret Fix Decking, 5.8m Length	Stock	1 Length
RRP14024	RITEDECK 140 x 24mm Riversand Pencil Round, 5.8m Length	Stock	1 Length

System Components



Secret Fixing Clips









Specialist Fixing Tools

Colour Chart





Saltbush

Riversand

INSTALL & TECHNICAL

For installation and technical information, scan the QR code and view 'Downloads' tab.





CAMO & PRO PLUGS

Camo Secret Fix Decking System











CMXC*** C Secret Fix X-Clip S

CMTOOL CMLEVER Stand Up Drive Tool Lever Insta

CMDRIVE T15 Driver Bits

Camo Fixings

CODE	DESCRIPTION	LEAD TIME	MOQ
CMEC90	CAMO Secret Fix Clip with Timber Screw, 90 Pack	Stock	1 Pack
CMEC450	CAMO Secret Fix Clip with Timber Screw, 450 Pack	Stock	1 Pack
CMEC900	CAMO Secret Fix Clip with Timber Screw, 900 Pack	Stock	1 Pack
CMXC90	CAMO Secret Fix X-Clip with Timber Screw, 90 Pack	Stock	1 Pack
CMXC90M	CAMO Secret Fix X-Clip with Metal Screw, 90 Pack	Stock	1 Pack
CMXC450M	CAMO Secret Fix X-Clip with Metal Screw, 450 Pack	Stock	1 Pack
CMSC25	CAMO Starter Clip with Timber Screw, 25 Pack	Stock	1 Pack

Camo Tools

CODE	DESCRIPTION	LEAD TIME	MOQ
CMTOOL	CAMO Stand Up Drive Tool	Stock	1 Tool
CMLEVER	CAMO Lever Installation Tool	Stock	1 Tool
CMDRIVE	CAMO Driver Bit T15 (Use with CMTOOL)	Stock	1 Bit

Pro Plug Secret Fix Decking System









SBM4010

SBT6510 65x10g Timber Screw

PP*125/375 Secret Fix Plugs

PP*375 PP Secret Fix Plugs De

PPDEPTH Depth Setting Tool

Pro Plug Fixings

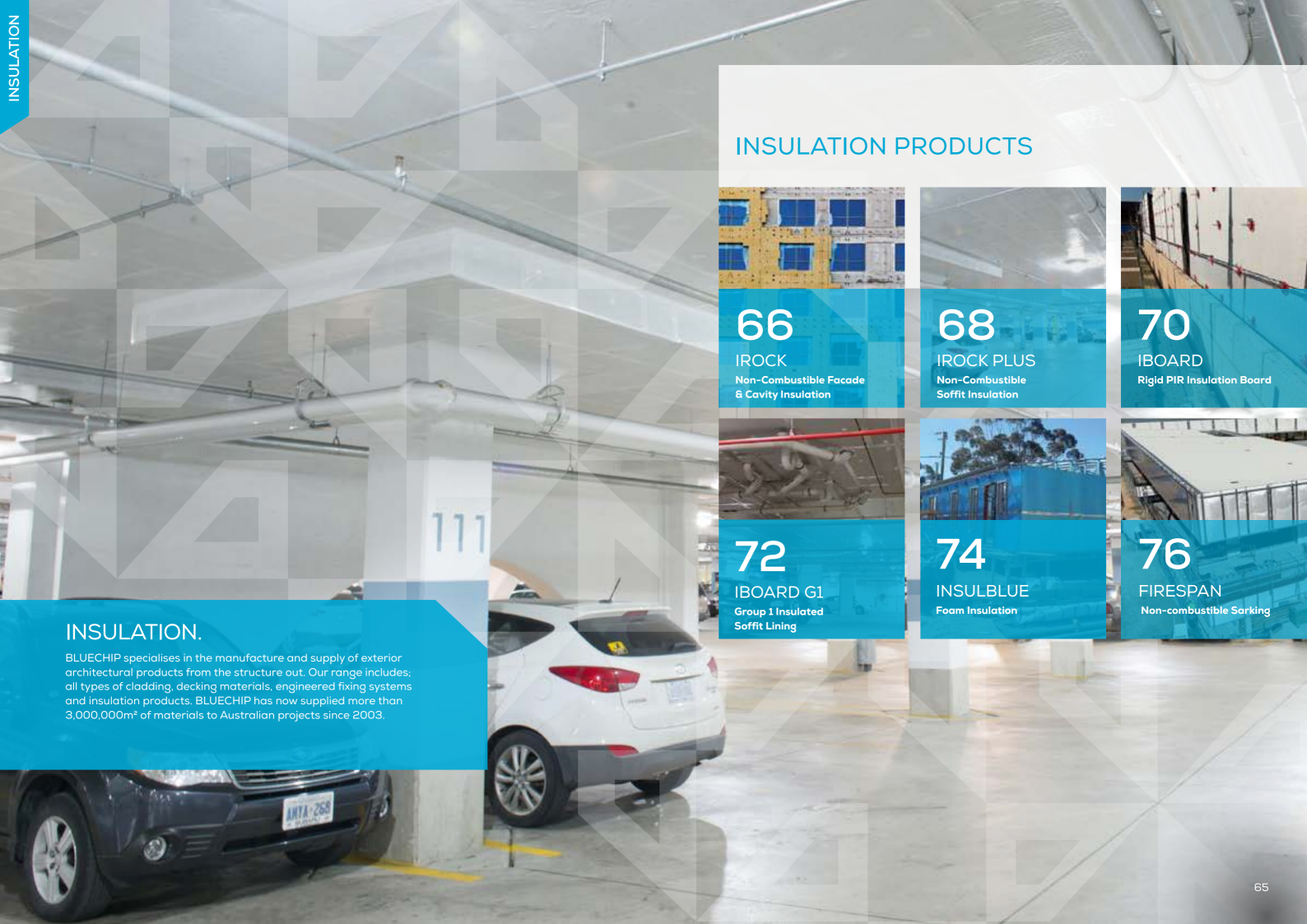
CODE	DESCRIPTION	LEAD TIME	MOQ
SBM4010	STARBORN 40mm x 10g Metal Screw, 375 Pack	Stock	1 Pack
SBT6510	STARBORN 65mm x 10g Timber Screw, 375 Pack	Stock	1 Pack
PP*125	PRO PLUG 125 Handy Pack (Timber Screws, Plugs & Tool)	Stock	1 Pack
PP*375	PRO PLUG Secret Fix Plug (Insert Colour), 375 Pack	Stock	1 Pack

^{*}The asterisk in the product code denotes colour selection as follows for an exact match to TRAXION decking colours: T = Tahiti, S = Seychelles, C = Capri, M = Maui, N = Sardinia, K = Kiribati & D = Dominica.

Pro Plug Tool

CODE	DESCRIPTION	LEAD TIME	моо
PPDEPTH	PRO PLUG Depth Setting Driver Tool	Stock	1 Tool
PPDRILL	PRO PLUG Drill Bit For Use With Other Screws	Stock	1 Bit





IROCK

Non-Combustible Facade & Cavity Insulation

Description

IROCK non-combustible facade & cavity insulation is a thermal and acoustic insulation material widely used in both external and internal wall applications that require high levels of fire safety and thermal performance. IROCK is manufactured by spinning a molten mixture of natural rock materials and other additives to create fine wool-like fibres which are bonded together using a thermoset resin to form a rigid insulation board. Compliant with NCC 2019 & NCC 2022, IROCK offers excellent long-term ageing performance and superior resistance to water absorption compared to other common insulation materials.

Product Benefits



NON-COMBUSTIBLE

IROCK is deemed non-combustible when tested to AS 1530.1 meaning it is compliant for use in external walls and cladding systems which are required to be non-combustible in buildings of types A & B construction.



COST EFFECTIVE

With a nominal thermal conductivity of 0.036 W/mK and a very economical price-point, IROCK offers excellent thermal efficiency for minimal upfront cost along with life-cycle energy savings for the building.



MOISTURE RESISTANT

Although it is not suitable for permanent immersion or exposure to drenching, IROCK insulation board's thermal performance will not be adversely effected by condensation or contact with liquid water.



ENVIRONMENTALLY FRIENDLYLargely manufactured from recycled materials

and natural rock, IROCK is environmentally friendly as an initial product. It also offers numerous environmental benefits in application as thermal insulation.



EXCELLENT ACOUSTIC PERFORMANCE

Along with excellent fire safety and thermal performance, IROCK also provides an excellent acoustic performance of NRC >1.0 in accordance with ISO 354-2006 providing an ideal solution for party walls.



NCC 2022 COMPLIANT

NCC 2022 Clause C2D10 specifically requires all components of external walls including cladding, insulation and framing to be noncombustible and IROCK is one of only a few materials that meet this criteria.



LIGHT-WEIGHT & DURABLE

IROCK rockwool insulation boards are both light-weight and highly durable for easy hasslefree handling onsite and they can be easily cut and formed to suit almost any application.



SUPERIOR AGEING PERFORMANCE

Unlike low density batts which tend to slump in vertical applications or PIR and phenolic insulation which lose thermal performance over time, IROCK is anti-slump and has excellent long-term ageing performance.

INSTALL & TECHNICAL

For installation and technical information, scan the QR code and view 'Downloads' tab.





Product Range + Bicep Facade System (See page 78)











IROCK NC Rigid Insulation

BICEP BRACKET + BICEP BRACKET + Horizontal Profile Vertical Profile

BICEP SYSTEM + Facade System

BICEP SYSTEM + Hanger System

Availability

CODE	R-VALUE	DESCRIPTION	LEAD TIME	MOQ
IR301206	R0.83	IROCK 30mm Rigid Insulation, 1200 x 600mm	8-10 Weeks	2,160m ²
IR401206	R1.11	IROCK 40mm Rigid Insulation, 1200 x 600mm	Stock	8 Boards
IR501206	R1.39	IROCK 50mm Rigid Insulation, 1200 x 600mm	8-10 Weeks	1,368m²
IR601206	R1.67	IROCK 60mm Rigid Insulation, 1200 x 600mm	Stock	5 Boards
IR801206	R2.22	IROCK 80mm Rigid Insulation, 1200 x 600mm	Stock	4 Boards
IR1001206	R2.78	IROCK 100mm Rigid Insulation, 1200 x 600mm	Stock	8 Boards
IR1201206	R3.33	IROCK 120mm Rigid Insulation, 1200 x 600mm	Stock	5 Boards

Technical Data

TEST ITEM	STANDARD	RESULT
Thermal Conductivity	ASTM C518	0.036 W/mK
Acoustic Performance	ISO 354-2006	1.0 NRC
Non-combustible (DtS)	AS 1530.1	Pass
Ignitability Index	AS 1530.3	0
Spread of Flame Index	AS 1530.3	0
Heat Evolved Index	AS 1530.3	0
Smoke Developed Index	AS 1530.3	0-1
Material Density	Actual	100kg/m^3
Compressive Strength	ASTM C165-07	10 KN/m ²
Maximum Service Temperature	Actual	<750°C
Melting Temperature	Actual	>1000°C
Rockwool Content	Actual	>95%
Resin Content	Actual	< 5%
Water Absorption	EN 1609	<1.1%
Fungal Resistance	ASTM C655	Pass

IROCK PLUS

Non-Combustible Prefinished Rigid Soffit Insulation

Description

Non-combustible as per NCC 2022, Clause C2D10(6)(g), IROCK PLUS soffit insulation is a thermal and acoustic insulation material comprising of a rigid insulation board bonded to either a non-combustible FIRESPAN facer or a pure aluminium facer. Providing an attractive white finish and high-density 10 KN/m2 compressive strength, IROCK PLUS is the safe and responsible choice for all under-slab soffit applications such as car-parks, high-rise apartment buildings and health buildings. Compared to alternative materials, IROCK PLUS produces much less smoke in a fire scenario and has superior ageing performance.

Product Benefits



NON-COMBUSTIBLE

IROCK PLUS is deemed non-combustible when tested to AS 1530.1 and AS 1530.3 in accordance with NCC 2022, Clause C2D10(6) (g) meaning it an be used wherever a noncombustible material is required.



COST EFFECTIVE

With a nominal thermal conductivity of 0.036 W/mK and a very economical price-point, IROCK PLUS offers excellent thermal efficiency for minimal upfront cost along with life-cycle energy savings for the building.



MOISTURE RESISTANT

Although not suitable for permanent immersion or exposure to drenching, IROCK PLUS insulation board's thermal performance will not be adversely affected by condensation or contact with liquid water.



ENVIRONMENTALLY FRIENDLY

Largely manufactured from recycled materials and natural rock, IROCK PLUS is environmentally friendly as an initial product. It also offers numerous environmental benefits in application as thermal insulation.



EXCELLENT ACOUSTIC PERFORMANCE

Along with excellent fire safety and thermal performance, IROCK PLUS also provides an excellent acoustic performance of NRC >1.0 in accordance with ISO 354-2006 providing an ideal solution for party walls.



NCC 2022 COMPLIANT

NCC 2022 Clause C2D10 specifically requires all components of external walls including cladding, insulation and framing to be noncombustible and IROCK PLUS is one of only a few materials that meet this criteria.



LIGHT-WEIGHT & ATTRACTIVE

Not only are IROCK PLUS insulation boards very lightweight (only 100kg/m3), they also offer a very attractive white finish ideal for exposed under-slab soffit applications such as shopping centre car parks.



SUPERIOR AGEING PERFORMANCE

Unlike low density batts which tend to slump in vertical applications or PIR and phenolic insulation which lose thermal performance over time, IROCK PLUS is anti-slump and has excellent long-term ageing performance.

INSTALL & TECHNICAL

For installation and technical information, scan the QR code and view 'Downloads' tab.





Product Range + Bicep Ceiling System







ROCK PLUS

IROCK + BICEP Ceiling System

Availability

CODE	R-VALUE	DESCRIPTION	LEAD TIME	МОО
IRP601206	R1.67	IROCK PLUS 60mm Rockwool, 1200 x 600mm	8-10 Weeks	5 Boards
IRP801206	R2.22	IROCK PLUS 80mm Rockwool, 1200 x 600mm	8-10 Weeks	4 Boards
IRD1001206	R2.78	IROCK PLUS 100mm Rockwool, 1200 x 600mm	8-10 Weeks	5 Boards
IRD1201206	R3.33	IROCK PLUS 120mm Rockwool, 1200 x 600mm	8-10 Weeks	5 Boards
ITW4850	NA	INSULTAPE 48mm White High Tack Tape, 50m Roll	Stock	1 Roll

Technical Data

TEST ITEM	STANDARD	RESULT
Thermal Conductivity	ASTM C518	0.036 W/mK
Acoustic Performance	ISO 354-2006	1.0 NRC
Non-combustible (DtS)	AS 1530.1	Pass
Ignitability Index	AS 1530.3	0
Spread of Flame Index	AS 1530.3	0
Heat Evolved Index	AS 1530.3	0
Smoke Developed Index	AS 1530.3	0-1
Material Density	Actual	100 kg/m ³
Compressive Strength	ASTM C165-07	10 KN/m ²
Maximum Service Temperature	Actual	<750°C
Melting Temperature	Actual	>1000°C
Rockwool Content	Actual	>95%
Resin Content	Actual	<5%
Water Absorption	EN 1609	<1.1%
Fungal Resistance	ASTM C655	Pass

IBOARD

Rigid PIR Insulation Board

Description

IBOARD rigid insulation board is composed of a closed-cell thermoset polyisocyanurate foam core with two reflective foil facings. Tested in accordance with AS/NZ standards to comply with BCA/NCC requirements in concealed applications, IBOARD rigid insulation is manufactured using CFC/HCFC-free blowing agents that have zero Ozone Depletion Potential (ODP). Providing superior fire safety and higher R-values from less thickness, IBOARD rigid insulation gives sustained thermal performance over time and is widely used in brick cavity, frame-wall and concealed soffit applications.

Product Benefits



SUPERIOR FIRE PERFORMANCE

IBOARD rigid insulation offers superior results than alternative products when tested to AS 1530.3, the relevant Australian fire standard for concealed wall and soffit applications.



HIGHER R-VALUE

IBOARD rigid insulation provides excellent thermal properties with one of the lowest thermal conductivity ratings of any insulation material on the market at 0.022 W/mK.



SUPERIOR AGEING PERFORMANCE

Due to it's outstanding resistance to moisture and excellent compressive strength, IBOARD rigid insulation offers much better thermal ageing performance than other products.

Unlike some other insulation products, IBOARD

not cause corrosion issues if it comes in contact

core material is 100% non-corrosive and will



Zero Ozone Depletion Potential (ODP).

ENVIRONMENTALLY FRIENDLY

IBOARD rigid insulation is manufactured in

CFC/HCFC free blowing agents which have

Europe under strict quality control using only

CLEAR CAVITY MAINTAINED
When IBOARD rigid insulation is used in wall cavity applications a clear cavity is still maintained making the cavity easily accessible for services such as electricity and water.



with structural steel or fixings. ZERO FORMALDEHYDE

100% NON-CORROSIVE

IBOARD rigid insulation contains zero traces of formaldehyde and it is fibre-free making it non-irritant to the skin, non-allergenic and safer compared to other products.



MICRO CELL TECHNOLOGY

IBOARD core material has a much finer cell structure with extremely low water absorption compared to other products (<0.6%) so its R-value is retained long-term and it is rot and mould proof.

INSTALL & TECHNICAL

For installation and technical information, scan the QR code and view 'Downloads' tab.

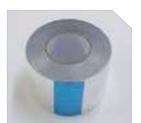




Product Range







IBOARD PIR Insulation

IBOARD Cavity Retainer Clips

INSULTAPE Reinforced Foil Tape

Availability

CODE	R-VALUE	DESCRIPTION	LEAD TIME	MOQ
IBS302312	R1.36	IBOARD 30mm PIR Insulation, 2270 x 1200mm	Stock	1 Board
IBS402312	R1.82	IBOARD 40mm PIR Insulation, 2270 x 1200mm	Stock	1 Board
IBS502312	R2.27	IBOARD 50mm PIR Insulation, 2270 x 1200mm	Stock	1 Board
IBS602312	R2.73	IBOARD 60mm PIR Insulation, 2270 x 1200mm	Stock	1 Board
IBS702312	R3.18	IBOARD 70mm PIR Insulation, 2270 x 1200mm	3-5 Days	1 Board
IBS802312	R3.64	IBOARD 80mm PIR Insulation, 2270 x 1200mm	3-5 Days	1 Board
IBS902312	R4.09	IBOARD 90mm PIR Insulation, 2270 x 1200mm	3-5 Days	1 Board
IBS1002312	R4.55	IBOARD 100mm PIR Insulation, 2270 x 1200mm	3-5 Days	1 Board

Accessories

CODE	DESCRIPTION	LEAD TIME	моа
ITP4850	INSULTAPE 48mm Reinforced Foil Tape, 50m Roll	Stock	1 Roll
ITP7250	INSULTAPE 72mm Reinforced Foil Tape, 50m Roll	Stock	1 Roll
ITP9650	INSULTAPE 96mm Reinforced Foil Tape, 50m Roll	Stock	1 Roll
IUC250	IBOARD Universal Cavity Retainer Clip, 250 Pack	Stock	1 Pack

Technical Data

TEST ITEM	STANDARD	RESULT
Thermal Conductivity	ASTM C518	0.022 W/mK
Emittance	ASTM E408	0.05
Spread of Flame Index	AS 1530.3	0
Smoke Developed Index	AS 1530.3	2
Tensile Strength Perpendicular to Faces	EN 1607	80 kPa
Compressive Strength	EN 826	>110 kPa

IBOARD G1

Group 1 Insulated Soffit Lining

Description

IBOARD G1 insulated soffit lining comprises of a Group 1 rated 6mm fibre cement facer bonded to a concealed rigid insulation board composed of a closed-cell thermoset polyisocyanurate foam. Tested in accordance with relevant AS/NZ standards, IBOARD G1 is compliant for use in all soffit applications in accordance with NCC 2022. Providing higher R-values from less thickness, IBOARD G1 allows increased clearance height within car parks while still meeting thermal requirements making it the safest and most practical option for all concrete soffit and under-slab applications.

Product Benefits



GROUP 1 FIRE RATING*

IBOARD G1 insulated soffit lining has a noncombustible fibre cement facer which achieves a Group 1 fire rating in accordance with AS 5637 for superior safety and compliance in all under slab soffit applications.



ZERO FORMALDEHYDE

AUSTRALIAN FIRE TESTING

IBOARD G1 soffit insulation contains zero traces of formaldehyde and it is fibre-free making it non-irritant to the skin, non-allergenic and safer compared to other products.



UNLIMITED COLOURS

IBOARD G1 soffit insulation has an attractive light grey fibre cement finish which can be left untreated, painted insitu, or supplied prefinished in unlimited custom colours to your colorier.



IBOARD G1 insulated soffit lining has NATA accredited testing to relevant Australian fire standards and it's Group 1 fire rating means it is compliant with NCC 2022 for all lining applications.



SUPERIOR AGEING PERFORMANCE

Due to it's outstanding resistance to moisture and excellent compressive strength, IBOARD G1 soffit insulation offers much better thermal ageing performance than other products.



ENVIRONMENTALLY FRIENDLY

IBOARD G1 soffit insulation is manufactured in Europe under strict quality control using only CFC/HCFC free blowing agents which have Zero Ozone Depletion Potential (ODP).



100% NON-CORROSIVE

Unlike some other insulation products, IBOARD G1 core material is 100% non-corrosive and will not cause corrosion issues if it comes in contact with structural steel or fixings.



MICRO CELL TECHNOLOGY

IBOARD G1 has a much finer cell structure with extremely low water absorption compared to other products (<0.6%) so it's R-value is retained long-term and it is rot and mould proof.

*Group 1 fire rating applies to the exposed fibre cement facing in accordance with AS 5637 and NCC 2022 requirements.

Availability

CODE	R-VALUE	DESCRIPTION	LEAD TIME	MOQ
IBG362412	R1.38	IBOARD 36mm G1 Insulation, 2400 x 1200mm	1-2 Weeks	50 Boards
IBG462412	R1.84	IBOARD 46mm G1 Insulation, 2400 x 1200mm	1-2 Weeks	50 Boards
IBG562412	R2.29	IBOARD 56mm G1 Insulation, 2400 x 1200mm	1-2 Weeks	50 Boards
IBG662412	R2.75	IBOARD 66mm G1 Insulation, 2400 x 1200mm	1-2 Weeks	50 Boards
IBG762412	R3.20	IBOARD 76mm G1 Insulation, 2400 x 1200mm	1-2 Weeks	50 Boards
IBG862412	R3.66	IBOARD 86mm G1 Insulation, 2400 x 1200mm	1-2 Weeks	50 Boards
IBG962412	R4.11	IBOARD 96mm G1 Insulation, 2400 x 1200mm	1-2 Weeks	50 Boards
IBG1062412	R4.57	IBOARD 106mm G1 Insulation, 2400 x 1200mm	1-2 Weeks	50 Boards

Technical Data

TEST ITEM	STANDARD	RESULT
Thermal Conductivity (Insulation)	ASTM C518	0.022 W/mK*
Thermal Conductivity (Fibre Cement)	ASTM C518	0.23 W/mK*
Group Rating	AS 5637	Group 1**
Average Specific Extinction Area	m²/kg	<250**
Smoke Growth Rate (SMOGRA)	m²/s2x1000	<100**
Spread of Flame Index	AS 1530.3	0***
Smoke Developed Index	AS 1530.3	2***
Tensile Strength Perpendicular to Faces	EN 1607	80 kPa
Compressive Strength	EN 826	>110 kPa
Compressive Strength at 10% Deformation	EN 826	>150 kPa
ı J		

*Material R-values are calculated based on the insulation thickness at 0.022 W/mK in addition to the 6mm fibre cement at 0.23W/mK. **The AS 5637 testing and Group 1 rating applies to the exposed fibre cement facer, being the wall or ceiling lining, in accordance with NCC 2022 requirements. ***The AS 1530.3 testing applies to the PIR insulation board, being a concealed insulation material, in accordance with NCC 2022 requirements.

INSTALL & TECHNICAL

For installation and technical information, scan the QR code and view 'Downloads' tab









INSULBLUE

Foam Insulation

Description

INSULBLUE foam insulation products are a heavy duty 3-in-1 insulation, thermal and radiant barrier comprising of an advanced high density closed cell XPE foam material sandwiched between two layers of poly woven foil. INSULBLUE foam insulation provides excellent thermal properties and reflectivity and is suitable for use in roof, cavity, wall wrap and floor systems for all construction types. It provides superior thermal ratings to standard sarking and helps to reduce thermal bridging between building elements such as exterior cladding and structure.

Product Benefits



EASY TO USE

INSULBLUE foam insulation is a ultra flexible product which is easily adaptable for wraparound areas and varied surface types making it quick and easy to install.



BCA COMPLIANT

INSULBLUE foam insulation has been tested in accordance with relevant Australian standards giving confidence to builders and contractors for suitability in all applications.



TEAR RESISTANCE

With heavy duty foil and high density XPE foam core, INSULBLUE foam insulation is able to withstand high wind and has high tear resistance in extreme conditions.



FIBRE-FREE MATERIAL

Made from cross-linked closed cell XPE foam, INSULBLUE foam insulation is non-irritant to skin and non-allergenic making it easy for contractors to work with.



RESISTANT TO DELAMINATION

The poly woven reflective foils used in the manufacture of INSULBLUE foam insulation offer outstanding resistance to delamination over time ensuring excellent long term performance.



CLEAR CAVITY MAINTAINED

When INSULBLUE foam insulation is used in wall cavity applications such as double brick construction a clear cavity is still maintained making it easily accessible for services.



PROVEN TO PERFORM IN WA

Used widely in roofing, wall wrap and cavity applications across Western Australia, INSULBLUE foam insulation has been proven to withstand the harsh climate statewide.



WATER RESISTANT

The heavy duty facings and closed-cell material structure of INSULBLUE foam insulation means there is no product degradation over time caused by any event of moisture ingress.

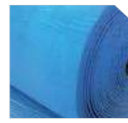
INSTALL & TECHNICAL

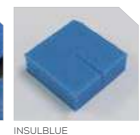
For installation and technical information, scan the QR code and view 'Downloads' tab.



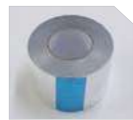


Product Range





Cavity Spacers



INSULBLUE Foam Insulation

INSULTAPE Reinforced Foil Tape

Availability

CODE	R-VALUE	DESCRIPTION	LEAD TIME	MOQ
IFX413522	R0.10	INSULBLUE 4mm Foam Insulation, 1.35 x 22.25m	Stock	1 Roll
IFX613522	R0.17	INSULBLUE 6.5mm Foam Insulation, 1.35 x 22.25m	Stock	1 Roll
IFX813522	R0.20	INSULBLUE 8mm Foam Insulation, 1.35 x 22.25m	Stock	1 Roll
IFS813522	R0.20	INSULBLUE 8mm Vapour Barrier, 1.35 x 22.25m	Stock	1 Roll

Accessories

CODE	DESCRIPTION	LEAD TIME	MOQ
ICS6060	INSULBLUE 60 x 60 x 20mm Cavity Spacers, 50 Pack	Stock	1 Pack
ITP4850	INSULTAPE 48mm Reinforced Foil Tape, 50m Roll	Stock	1 Roll
ITP7250	INSULTAPE 72mm Reinforced Foil Tape, 50m Roll	Stock	1 Roll
ITP9650	INSULTAPE 96mm Reinforced Foil Tape, 50m Roll	Stock	1 Roll

Technical Data

TEST ITEM	STANDARD	RESULT
Thermal Conductivity	ASTM C518	0.04 W/mK
Flammability Index	AS 1530.2	< 5
Spread of Flame Index	AS 1530.3	0
Smoke Developed Index	AS 1530.3	1
Strength / Duty	AS 4200.1	Heavy Duty
Emittance	AS 4201.5	0.03
Reflectivity	Actual	97%
Dry Delamination	AS 4201.1	Pass
Wet Delamination	AS 4201.2	Pass
Corrosion Resistance	AS 4859.1	Pass

Non-combustible Sarking

Description

FIRESPAN non-combustible wall wrap and sarking is a heavy duty membrane which is BCA compliant and Deemed-to-Satisfy non-combustible for use in exterior cladding systems on all types of construction. Tested in accordance with AS 1530.1 and AS 1530.3 fire standards, FIRESPAN is available in waterproof and perforated variations. The reflective foil face on one side provides extra R-value when installed facing an air cavity and FIRESPAN is classified as a barrier to radiant heat, moisture ingress, draughts and dust penetration when installed as per AS 4200.2.

Product Features



AS 1530.1 NON-COMBUSTIBLE

FIRESPAN sarking is Deemed-to-Satisfy non-combustible in accordance with NCC 2022 Clause C2D10(6)(f) and (g) meaning it can be used on any building of types A, B and C construction



HIGH DURABILITY

FIRESPAN has an advanced strength noncombustible fibre-glass and pure aluminium foil structure meaning it offers excellent durability and resistance to delamination over time.



CSIRO FIRE TESTING

FIRESPAN has been appropriately tested to relevant Australian standards including AS 1530.1 and AS 1530.3 by NATA accredited CSIRO and is Deemed-to-Satisfy noncombustible.



NCC 2022 COMPLIANT

FIRESPAN sarking has been tested in accordance with relevant Australian fire standards including AS 1530.1, AS 1530.2 and AS 1530.3 giving confidence to builders and contractors for suitability on all projects.



EASY TO USE

FIRESPAN sarking is a high strength and ultra flexible product easily adaptable for wrap-around areas and varied surface types therefore quick and easy to install.



WATER RESISTANT

The heavy duty facing material structure of FIRESPAN sarking and wall wrap means there is no moisture ingress or break-down ensuring superior long term performance.



ANTI-TEAR STRENGTH

With ultra heavy duty foil and multi-layer woven construction, FIRESPAN sarking is able to withstand moderate wind and won't tear of the building when under pressure.



PROTECTS THE BUILDING

During construction FIRESPAN sarking will help protect the building frame from the external elements helping to prevent onset of any degradation or corrosion.

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
FSS12540	FIRESPAN Waterproof Membrane, 1.25 x 40m Roll	Stock	1 Roll
FSB12540	FIRESPAN Perforated Membrane, 1.25 x 40m Roll	Stock	1 Roll

Accessories

CODE	DESCRIPTION	LEAD TIME	моа
ITH6030	FIRESPAN 60mm High Tack Sarking Tape, 30m Roll	Stock	1 Roll

Technical Data

TEST ITEM	STANDARD	RESULT
Non-combustible (DtS)	AS 1530.1	Pass*
Ignitability Index	AS 1530.3	0*
Spread of Flame Index	AS 1530.3	0*
Heat Evolved Index	AS 1530.3	0*
Smoke Developed Index	AS 1530.3	1*
Flammability Index	AS 1530.2	1**
Strength / Duty	AS 4200.1	Heavy Duty
Emittance	AS 4201.5	0.05
Reflectivity	Actual	95%

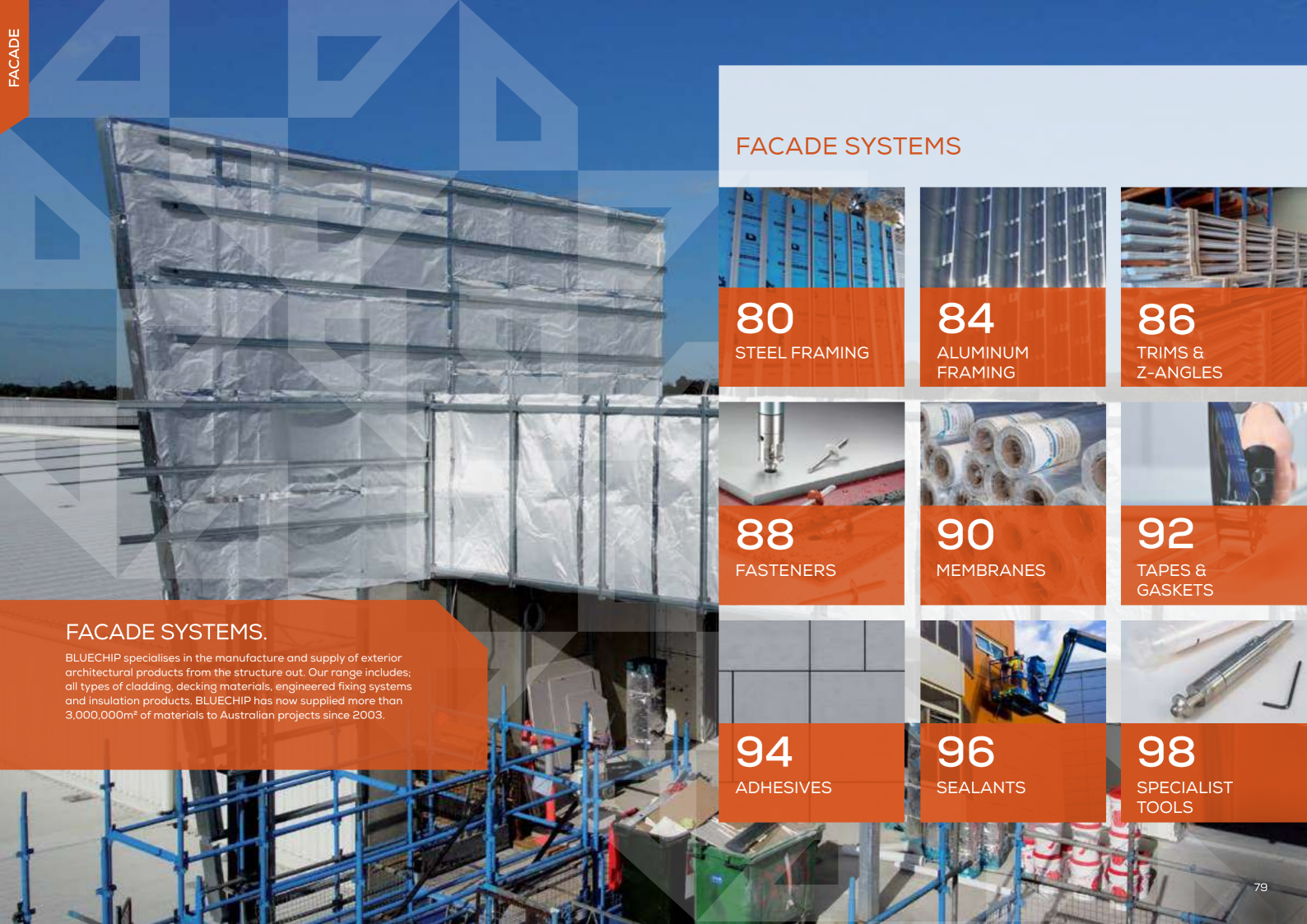
*Deemed-to-Satisfy non-combustible in accordance with AS 1530.1 and AS 1530.3 testing as per the requirements of NCC 2022 clause C2D10(6)(g). **Also Deemed-to-Satisfy non-combustible as per NCC 2022 clause C2D10(6)(f), with thickness <1mm and Flammability Index <5.

INSTALL & TECHNICAL

For installation and technical information, scan the QR code and view 'Downloads' tab.







STEEL FRAMING

Bicep Steel Facade System For Insulated Facades







BICEP BRACKET + Vertical System



BICEP HORIZONTAL + Visible-fix System



BICEP VERTICAL + BI Hanging System Ce



BICEP BRACKET + Ceiling Application

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
BCFEB70	BICEP FE 70mm Facade Bracket (77-110mm w/ Support Profile)	Stock	1 Bracket
BCFEB115	BICEP FE 115mm Facade Bracket (115-155mm w/ Support Profile)	Stock	1 Bracket
BCFEB***	BICEP FE 140-305mm Facade Brackets (140-345mm w/ Support Profile)	10-12 Wks	POA
BCFE6040	BICEP FE 60/40mm Hori/Vertical Support Profile, 6.0m Length	Stock	1 Length
BCTB6200	BICEP 6mm R.02 Thermal Break (To Suit BCB*** Brackets), 200 Pack	Stock	1 Pack
BCPP100	BICEP Universal Pressure Plate with 9mm Hole, 100 Pack	Stock	1 Pack

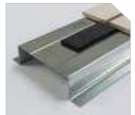
System Components

PAGE	DESCRIPTION	LEAD TIME	MOQ
64	IROCK Non-Combustible Facade & Cavity Insulation	Stock	1 Board

Studtek Facade System - 1.15BMT Zincalume Steel







STUDTEK SZ503560 Foam Gasket Intermediate Top-hat



SCC60 Cavity Closer



SJS*** Backing Strip

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
SZ1203560	STUDTEK 120 x 35mm Zincalume Joint Top-hat, 6.0m (1.15bmt)	Stock	1 Length
SZ503560	STUDTEK 50 x 35mm Zincalume Top-hat, 6.0m Length (1.15bmt)	Stock	1 Length
SZA757560	STUDTEK 75 x 75mm Zincalume Angle, 6.0m Length (1.15bmt)	Stock	1 Length
SCC60	STUDTEK 35 x 35mm Black Cavity Closer, 6.0m Length (0.55bmt)	Stock	1 Length
SJS359	STUDTEK 67 x 3.5mm Black Backing Strip, 3.59m Length (0.48bmt)	Stock	1 Length
SJS299	STUDTEK 67 x 3.5mm Black Backing Strip, 2.99m Length (0.48bmt)	Stock	1 Length

System Components

PAGE	DESCRIPTION	LEAD TIME	MOQ
90	GASKETS - STUDTEK Foam Gaskets for Joint Top-hats	Stock	1 Roll

INSTALL & TECHNICAL

For installation and technical information, scan the QR code and view 'Downloads' tab.





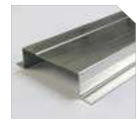






STEEL FRAMING

Studtek Cladding Top-Hats / Junction Stud





SG12035** Joint Top-hat

SG75/50**** Standard Top-hat

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
SG1203560	STUDTEK 120 x 35mm Joint Top-hat, 6.0m Length (1.10bmt)	Stock	1 Length
SG1203536	STUDTEK 120 x 35mm Joint Top-hat, 3.6m Length (1.10bmt)	Stock	1 Length
SG753560	STUDTEK 75 x 35mm Standard Top-hat, 6.0m Length (1.10bmt)	Stock	1 Length
SG751560	STUDTEK 75 x 15mm Standard Top-hat, 6.0m Length (1.10bmt)	Stock	1 Length
SG505060	STUDTEK 50 x 50mm Standard Top-hat, 6.0m Length (1.10bmt)	Stock	1 Length
SG503560	STUDTEK 50 x 35mm Standard Top-hat, 6.0m Length (1.10bmt)	Stock	1 Length
SG503536	STUDTEK 50 x 35mm Standard Top-hat, 3.6m Length (1.10bmt)	Stock	1 Length
SG502460	STUDTEK 50 x 24mm Standard Top-hat, 6.0m Length (1.10bmt)	Stock	1 Length
SG501560	STUDTEK 50 x 15mm Standard Top-hat, 6.0m Length (1.10bmt)	Stock	1 Length
SG501536	STUDTEK 50 x 15mm Standard Top-hat, 3.6m Length (1.10bmt)	Stock	1 Length

Studtek C-Channel Framing



SG653060 C-Channel Framing

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
SG653060	STUDTEK 65 x 30mm C-channel, 6.0m Length (1.10bmt)	Stock	1 Length

Studtek Top-Hat Purlins



Top-hat Purlins

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
SGT50**	STUDTEK 50mm Top-hat Purlin, Custom Lengths	1-2 Wks	100 Lengths
SGT6460	STUDTEK 64 x 34mm Purlin Roofing Top-hat, 6.0m Length (0.95bmt)	Stock	1 Length
SGT7560	STUDTEK 75 x 45mm Purlin Roofing Top-hat, 6.0m Length (0.95bmt)	Stock	1 Length
SGT96**	STUDTEK 96mm Top-hat Purlin, Custom Lengths	1-2 Wks	100 Lengths
SGT120**	STUDTEK 120mm Top-hat Purlin, Custom Lengths	1-2 Wks	100 Lengths

Studtek Angles



CODE	DESCRIPTION	LEAD TIME	MOQ
SZA757560	STUDTEK 75 x 75mm Zincalume Angle, 6.0m Length (1.15bmt)	Stock	1 Length
SGA505036	STUDTEK 50 x 50mm Angle, 3.6m Length (0.75bmt)	Stock	1 Length
SGA353536	STUDTEK 35 x 35mm Angle, 3.6m Length (0.75bmt)	Stock	1 Length
SGA252536	STUDTEK 25 x 25mm Angle, 3.6m Length (0.75bmt)	Stock	1 Length

ALUMINIUM FRAMING

Bicep Aluminium Facade System For Insulated Facades





Vertical System





Visible-fix System





BICEP VERTICAL + BICEP BRACKET + Ceiling Application Hanging System

Horizontal System

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
BCALB70	BICEP AL 70mm Facade Bracket (77-110mm w/ Support Profile)	Stock	1 Bracket
BCALB115	BICEP AL 115mm Facade Bracket (115-155mm w/ Support Profile)	Stock	1 Bracket
BCALB***	BICEP AL 140-305mm Facade Brackets (140-345mm w/ Support Profile)	10-12 Wks	POA
BCAL6040	BICEP AL 60/40mm Horizontal/Vertical Support Profile, 6.5m Length	Stock	1 Length
BCTB6200	BICEP 6mm R.02 Thermal Break (To Suit BCB*** Brackets), 200 Pack	Stock	1 Pack
BCPP100	BICEP Universal Pressure Plate with 9mm Hole, 100 Pack	Stock	1 Pack

Bicep Aluminium Carrier Rail & Hanger System





BCALCR60 Carrier Rail

BCAL*H100 Hanger

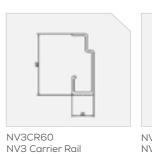
Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
BCALCR60	BICEP AL Carrier Rail (To Suit BCAL*H100), 6.0m Length	10-12 Weeks	1 Length
BCALAH100	BICEP ALTUF-S Adjustable Hanger, 100 Pack	10-12 Weeks	1 Pack
BCALSH100	BICEP ALTUF-S Static Hanger, 100 Pack	10-12 Weeks	1 Pack

Nvelope Aluminium Framing System









NVBS/BD40/BD60 40mm/60mm Bracket

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
NVT4060	NVELOPE 40mm Vertical T-Rail, 6.0m Length	1-2 Weeks	1 Length
NVT6060	NVELOPE 60mm Vertical T-Rail, 6.0m Length	1-2 Weeks	1 Length
NVL6060	NVELOPE 60mm Vertical L-Rail, 6.0m Length	1-2 Weeks	1 Length
NV3CR60	NVELOPE NV3 Carrier Rail, 6.0m Length	1-2 Weeks	1 Length
NV3TSLH	NVELOPE NV3 TUF-S Leveling Hanger (Use with TS6CA**)	1-2 Weeks	1 Unit
NV3TSSH	NVELOPE NV3 TUF-S Static Hanger (Use with TS6CA**)	1-2 Weeks	1 Unit
NVBS40	NVELOPE 40mm Single Bracket (6.5/11mm holes)	1-2 Weeks	1 Unit
NVBD40	NVELOPE 40mm Double Bracket (11mm hole)	1-2 Weeks	1 Unit
NVBS60	NVELOPE 60mm Single Bracket (6.5/11mm holes)	1-2 Weeks	1 Unit
NVBD60	NVELOPE 60mm Double Bracket (11mm hole)	1-2 Weeks	1 Unit
NVS2055	NVELOPE 20mm x 5.5g Universal Fixing Screw, 500 Pack	1-2 Weeks	1 Pack

TUF-S Concealed Anchors



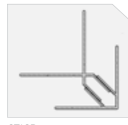
CODE	DESCRIPTION	LEAD TIME	MOQ
TS6CA9	TUF-S 9mm D6 Concealed Anchor, 500 Pack	3-4 Weeks	1 Pack
TS6CA12	TUF-S 12mm D6 Concealed Anchor, 500 Pack	3-4 Weeks	1 Pack

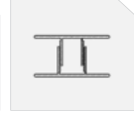
TRIMS & Z-ANGLES

Cladtrim Colour-Matched Trim System











CT*ZPET Z-shape Profile Starter Strip

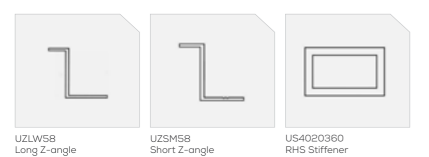
CT*CP Universal Corner CT*CS Joint Cover Strip

CT*ZPET Edge Trim Profile

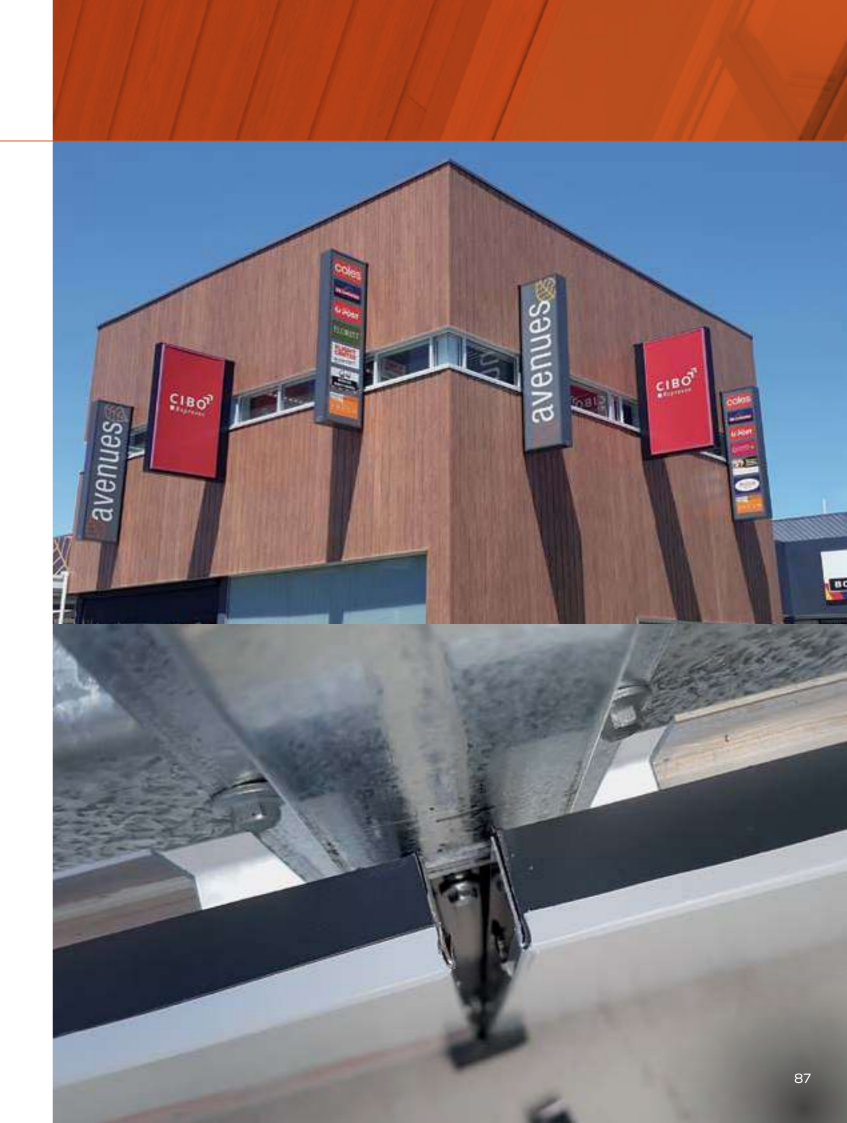
CODE	DESCRIPTION	LEAD TIME	МОО
CT*SS	CLADTRIM J-shape Starter Strip (Insert Colour), 5.5m Length	2-3 Weeks	1 Length
CT*ZPET	CLADTRIM Z-shape Joint Profile (Insert Colour), 6.5m Length	2-3 Weeks	1 Length
CT*CP	CLADTRIM 40mm 2-piece Corner (Insert Colour), 5.5m Length	2-3 Weeks	1 Length
CT*CS	CLADTRIM 40mm 2-piece Cover Strip (Insert Colour), 5.5m Length	2-3 Weeks	1 Length
CT*ZPET	CLADTRIM 40mm 2-piece Edge Trim (Insert Colour), 5.5m Length	2-3 Weeks	1 Length
CT*5050	CLADTRIM 50 x 50mm Angle (Insert Colour), 6.5m Length	2-3 Weeks	1 Length
CT*4040	CLADTRIM 40 x 40mm Angle (Insert Colour), 6.5m Length	2-3 Weeks	1 Length
CT*4020	CLADTRIM 40 x 20mm Angle (Insert Colour), 5.8m Length	2-3 Weeks	1 Length
CT*2020	CLADTRIM 20 x 20mm Angle (Insert Colour), 5.8m Length	2-3 Weeks	1 Length

^(*) The asterisk in the code denotes the specified type of finish to be applied to the aluminium extrusion as follows; U = Ultrawood Timber Colours, A = Anodised Colours and P = Powdercoat Colours.

Cassette-Fix Z-Angles & Stiffener



CODE	DESCRIPTION	LEAD TIME	MOQ
UZLW58	ULTRAZED 24mm Long Z-angle (White Finish), 5.8m Length	Stock	20 Lengths
UZSM58	ULTRAZED 22mm Short Z-angle (Mill Finish), 5.8m Length	Stock	20 Lengths
US4020360	ULTRASTIFF 40 x 20 x 3mm RHS Stiffener (Mill Finish), 5.8m Length	Stock	1 Length



FASTENERS

Colourfix Colour-Matched Fixings







CFFPS Rivet Sleeve CFR** Coloured Rivet

CFM*** Coloured Screws

Colour-Matched Rivet System

CODE	DESCRIPTION	LEAD TIME	MOQ
CFR14	COLOURFIX 14mm D15 Rivet (Colour), 250 Pack	3-4 Weeks	1 Pack
CFR18	COLOURFIX 18mm D15 Rivet (Colour), 250 Pack	3-4 Weeks	1 Pack
CFFPS	COLOURFIX 10mm Fixed Point Rivet Sleeve, 200 Pack	3-4 Weeks	1 Pack

Colour-Matched Screws

CODE	DESCRIPTION	LEAD TIME	MOQ
CFM30	COLOURFIX 30mm Metal Screw (Colour), 250 Pack	3-4 Weeks	1 Pack
CFMW30	COLOURFIX 30mm Screw & Washer (Colour), 250 Pack	3-4 Weeks	1 Pack
CFM40X	COLOURFIX 40mm x 8g End Cap Screw (Colour), 100 Pack	3-4 Weeks	1 Pack

System Components

PAGE	DESCRIPTION	LEAD TIME	MOQ
97	COLOURFIX Specialist Tools	Stock	1 Tool



Standard Screws









BHM/BHT*** Black Head Screw

GVHEX16 10-16 Hex Head

GVWFR** 10-16 Wafer Screw

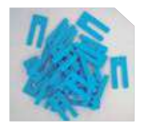
GVCSK30 10-16 Countersunk

GVM308/408 30x8g Metal Screw

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
GVHEX16	GALVANISED 16mm x 10-16 Hex Head, 1000 Pack	Stock	1 Pack
GVWFR22	GALVANISED 22mm x 10-16 Wafer Screw, 1000 Pack	Stock	1 Pack
GVWFR30	GALVANISED 30mm x 10-16 Wafer Screw, 1000 Pack	Stock	1 Pack
GVCSK30	GALVANISED 30mm x 10-16 Countersunk Screw, 1000 Pack	Stock	1 Pack
GVM308	GALVANISED 30mm x 8g Metal Screw, 200 Pack	Stock	1 Pack
GVM408	GALVANISED 40mm x 8g Metal Screw, 200 Pack	Stock	1 Pack
BHM427	BLACKHEAD 42mm x 7g Metal Screw, 200 Pack	Stock	1 Pack
BHT508	BLACKHEAD 50mm x 8g Timber Screw, 200 Pack	Stock	1 Pack

Horseshoe Packers

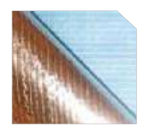


Horseshoe Packers

CODE	DESCRIPTION	LEAD TIME	MOQ
BP10	BLUECHIP 75 x 1mm Packers, 4000 Pack	Stock	1 Pack
BP30	BLUECHIP 75 x 3mm Packers, 2000 Pack	Stock	1 Pack
BP50	BLUECHIP 75 x 5mm Packers, 1600 Pack	Stock	1 Pack
BP100	BLUECHIP 75 x 10mm Packers, 600 Pack	Stock	1 Pack

MEMBRANES

Insulsark Wall Wrap





ISS13560 Waterproof Sarking

ISM15030 VPM Sarking

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
ISS13560	INSULSARK Waterproof Membrane, 1.35 x 60m Roll	Stock	1 Roll
ISM15030	INSULSARK Vapour Permeable Membrane, 1.5 x 30m Roll	Stock	1 Roll

Insulblue Foam Insulation





IF**13522 Foam Insulation

ICS6060 Cavity Spacers

Availability

CODE	R-VALUE	DESCRIPTION	LEAD TIME	MOQ
IFX413522	R0.10	INSULBLUE 4mm Cavity Insulation, 1.35 x 22.25m	Stock	1 Roll
IFX613522	R0.17	INSULBLUE 6.5mm Cavity Insulation, 1.35 x 22.25m	Stock	1 Roll
IFX813522	R0.20	INSULBLUE 8mm Cavity Insulation, 1.35 x 22.25m	Stock	1 Roll
IFS813522	R0.20	INSULBLUE 8mm Vapour Barrier, 1.35 x 22.25m	Stock	1 Roll
ICS6060	NA	INSULBLUE 60 x 60 x 20mm Cavity Spacers, 50 Pack	Stock	1 Pack

Firespan and Proclima Non-Combustible Sarking





FSS/FSB12540 AS 1530.1 Sarking

PCM15036 Solitex Extasana

Availability

CODE	DESCRIPTION	LEAD TIME	моа
FSS12540	FIRESPAN Waterproof Membrane, 1.25 x 40m Roll	Stock	1 Roll
FSB12540	FIRESPAN Perforated Membrane, 1.25 x 40m Roll	Stock	1 Roll
PCM15036	PROCLIMA Solitex Extasana VPM, 1.5 x 36.5m Roll	Stock	1 Roll

Weather Defence Rigid Air Barrier







SWD2412 Rigid Air Barrier

SWDS60 Fireblock XT Sealant

SWDM38/T42 Specialist Screws

Availability

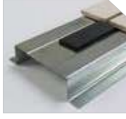
CODE	DESCRIPTION	LEAD TIME	MOQ
SWD2412	WEATHER DEFENCE 13mm Rigid Air Barrier, 2400 x 1200mm	Stock	1 Sheet
SWDS60	WEATHER DEFENCE Fireblock XT Sealant, 600ml Sausage	Stock	20 Sausages
SWDM38	WEATHER DEFENCE 38mm Metal Screw, 1000 Pack	Stock	1 Pack
SWDT42	WEATHER DEFENCE 42mm Timber Screw, 1000 Pack	Stock	1 Pack

90 91

TAPES & GASKETS

Studtek Adhesive Foam Gaskets







TFG4048/32 Vertical Joint Gaskets

JOINT GASKET Applied to Top-hat

TFG1232 Intermediate Gasket

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
TFG4048	STUDTEK 40 x 4.8mm EPDM Vertical Joint Gasket, 15m Roll	Stock	1 Roll
TFG4032	STUDTEK 40 x 3.2mm EPDM Vertical Joint Gasket, 25m Roll	Stock	1 Roll
TFG1232	STUDTEK 12 x 3.2mm EPDM Intermediate Gasket, 25m Roll	Stock	1 Roll

Tesa Double-Sided Tape System









TT707815 15mm Panel Tape

TT704412 12mm Stiffener Tape

TT60040 Industry Cleaner

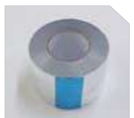
TT60150 Adhesion Promoter

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
TT707815	BLUECHIP 7078 ACXplus 15mm Panel Tape, 18m Roll	Stock	1 Roll
TT704412	BLUECHIP 7044 ACXplus 12mm Stiffener Tape, 25m Roll	Stock	1 Roll
TT60040	BLUECHIP Tesa Industry Cleaner, 500ml Can	Stock	1 Can
TT60150	BLUECHIP Tesa Adhesion Promoter, 100ml Can	Stock	1 Can

Insultape Specialist Tapes





ITW4850 White High Tack Tape

ITP48/72/9650 Reinforced Foil Tape

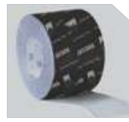
Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
ITW4850	INSULTAPE 48mm White High Tack Tape, 50m Roll	Stock	1 Roll
ITP4850	INSULTAPE 48mm Reinforced Foil Tape, 50m Roll	Stock	1 Roll
ITP7250	INSULTAPE 72mm Reinforced Foil Tape, 50m Roll	Stock	1 Roll
ITP9650	INSULTAPE 96mm Reinforced Foil Tape, 50m Roll	Stock	1 Roll

Proclima & Weather Defence Tape







PCT3830 Adhiso Sealant Tape

PCT6030 Extora Joint Tape

PCT100/150 Flashing / Sill Tape

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
PCT3830	PROCLIMA 38mm Tescon Adhiso Sealant Tape, 30m Roll	Stock	1 Roll
PCT6030	PROCLIMA 60mm Tescon Extora Joint Tape, 30m Roll	Stock	1 Roll
PCT10030	PROCLIMA 100mm Tescon Extora Flashing Tape, 30m Roll	Stock	1 Roll
PCT15020	PROCLIMA 150mm Tescon Extoseal Sill Tape, 20m Roll	Stock	1 Roll

92 93

ADHESIVES

SikaTack Adhesive System











SKP50/20/1060 SikaTack Panel

SKTP SikaTack Panel Tape

SKA100100 SikaTack Aktivator

SKP206/215100 SikaTack Primers

SKPCA Foam Cleaning Pads

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
SKP5060	BLUECHIP SikaTack Panel-50 Adhesive, 600ml Sausage	10-12 Weeks	200 Sausages
SKP2060	BLUECHIP SikaTack Panel-20 Adhesive, 600ml Sausage	Stock	20 Sausages
SKP1060	BLUECHIP SikaTack Panel-10 Adhesive, 600ml Sausage	Stock	20 Sausages
SKPT	BLUECHIP SikaTack 12 x 3.3mm Panel Tape, 33m Roll	Stock	1 Roll
SKA100100	BLUECHIP SikaTack Aktivator 100, 1 Litre	Stock	1 Can
SKP206100	BLUECHIP SikaTack Primer 206 G&P, 1 Litre	Stock	1 Can
SKP215100	BLUECHIP SikaTack Primer 215, 1Litre	Stock	1 Can
SKPCA	BLUECHIP Sika Foam Cleaning Pads, 168 Pack	Stock	1 Pack

Sikaflex 11FC Adhesive

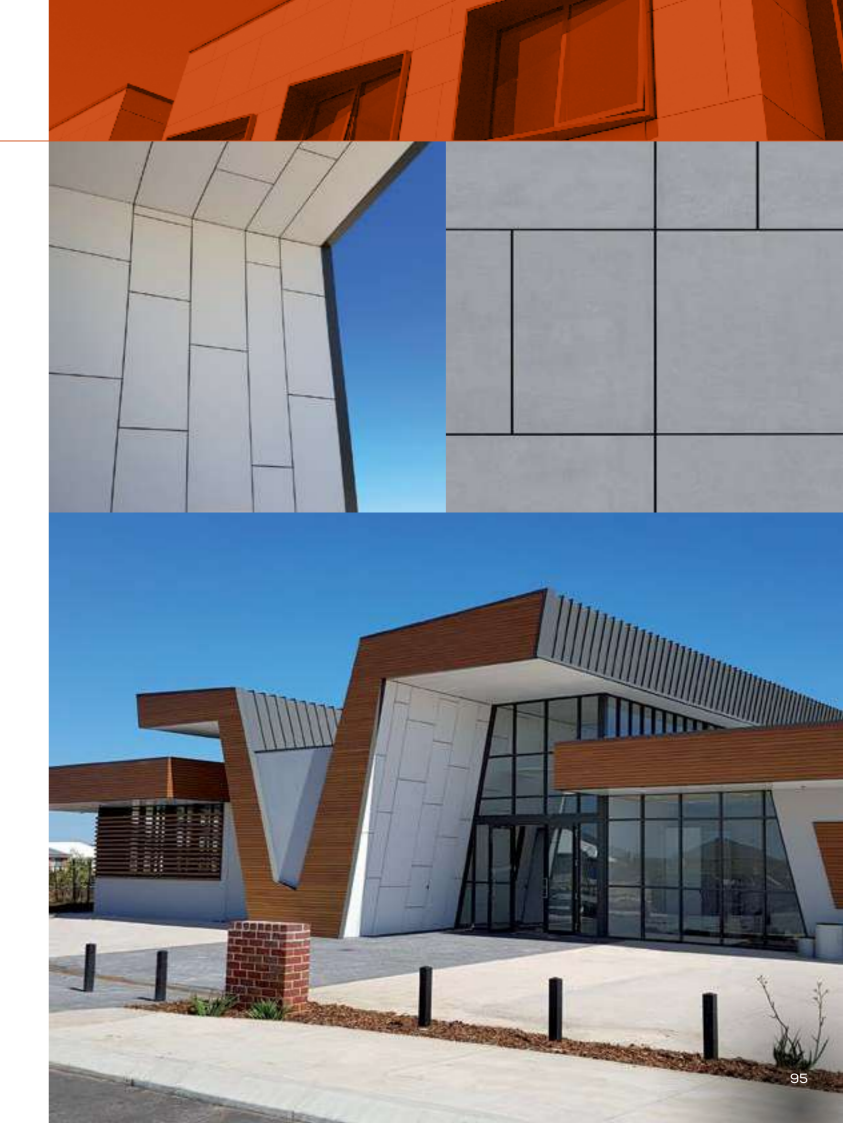




SK11FC*60 600ml Sausage

SIKAFLEX 11FC 20 Sausage Box

CODE	DESCRIPTION	LEAD TIME	MOQ
SK11FCB60	BLUECHIP Sikaflex 11FC Black, 600ml Sausage	Stock	20 Sausages
SK11FCW60	BLUECHIP Sikaflex 11FC White, 600ml Sausage	Stock	20 Sausages
SK11FCG60	BLUECHIP Sikaflex 11FC Grey, 600ml Sausage	Stock	20 Sausages



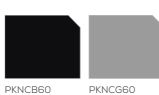
SEALANTS

Prolastik NC Silicone Sealant











PKNC*60 NC Silicon Sealant

20 x 600ml Sausages

PKNCG60 Matt Black Matt Grey Matt White

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
PKNCB60	PROLASTIK NC Silicone Matt Black, 600ml Sausage	Stock	20 Sausages
PKNCG60	PROLASTIK NC Silicone Matt Grey, 600ml Sausage	Stock	20 Sausages
PKNCW60	PROLASTIK NC Silicone Matt White, 600ml Sausage	Stock	20 Sausages

Prosil 41 Silicone Sealant













PS41W60 Matt White

Availability

CODE	DESCRIPTION	LEAD TIME	моо
PS41B60	BLUECHIP Prosil 41 Matt Black, 600ml Sausage	Stock	20 Sausages
PS41G60	BLUECHIP Prosil 41 Matt Grey, 600ml Sausage	Stock	20 Sausages
PS41W60	BLUECHIP Prosil 41 Matt White, 600ml Sausage	Stock	20 Sausages

Sikaflex PRO Polyurethane Sealant











Polyurethane Sealant

SKPR*60 20 x 600ml Sausages

SKPRB60 Black

SKPRD60 Dark Grey

SKPRC60 SKPRO60 Concrete Grey Off White

SKPRW60 White

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
SKPRB60	BLUECHIP Sikaflex PRO Black, 600ml Sausage	Stock	20 Sausages
SKPRD60	BLUECHIP Sikaflex PRO Dark Grey, 600ml Sausage	Stock	20 Sausages
SKPRC60	BLUECHIP Sikaflex PRO Concrete Grey, 600ml Sausage	Stock	20 Sausages
SKPRO60	BLUECHIP Sikaflex PRO Off White, 600ml Sausage	Stock	20 Sausages
SKPRW60	BLUECHIP Sikaflex PRO White, 600ml Sausage	Stock	20 Sausages

Bluechip Foam Backing Rod





BBR016 Foam Backing Rod

BBR016 150 Metre Roll

CODE	DESCRIPTION	LEAD TIME	MOQ
BBRO16	BLUECHIP 16mm Open Cell Backing Rod, 150m Roll	Stock	1 Roll

SPECIALIST TOOLS

TUF-S Tools





TS6DB9/12

TSUDL Depth Locator

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
TS6DB9	TUF-S Drill Bit for 9mm D6 Anchor (Use with TSUDL)	Stock	1 Bit
TS6DB12	TUF-S Drill Bit for 12mm D6 Anchor (Use with TSUDL)	Stock	1 Bit
TSUDL	TUF-S Universal Depth Locator Tool (Use with TS6DB*)	Stock	1 Bit

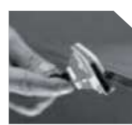
Equitone Tools











EQDB7/11 EQLDT
7mm/11mm Drill Bit 11mm Lines Drill Bit

EQUCT

Orill Bit Centralising

EQLAK Luko Applicator Kit

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
EQCB	EQUITONE 160mm Cutting Blade	Stock	1 Blade
EQDB11	EQUITONE 11mm Rivet Fix Drill Bit	Stock	1 Bit
EQLDT	EQUITONE 11mm Lines Drill-mill Tool	Stock	1 Bit
EQDB7	EQUITONE 7mm Screw Fix Drill Bit	Stock	1 Bit
EQDB4	EQUITONE 4.1mm Replacement Bit (To Suit EQUCT)	Stock	1 Bit
EQUCT	EQUITONE Uni Rivet Centralising Toll	Stock	1 Tool
EQUNP	EQUITONE Uni Rivet Protection Nose Piece	Stock	1 Piece
EQLAK	LUKO Applicator Kit (To Suit Edge Sealant)	Stock	1 Kit

Colourfix Tools







CFDB10 10mm Drill Bit

CFDB51 Replacement Bit

CFCT10 Centralising Tool

Availability

CODE	DESCRIPTION	LEAD TIME	моо
CFDB10	COLOURFIX 10mm Rivet Fix Drill Bit	3-4 Weeks	1 Bit
CFDB51	COLOURFIX 5.1mm Replacement Bit (To Suit CFCT10)	3-4 Weeks	1 Bit
CFCT10	COLOURFIX 10mm Centralising Tool	3-4 Weeks	1 Tool

Bluechip Tools





SBCSK Countersinking Tool

GPA/GPPBRG Accubird & Powerbird

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
SBCSK	BLUECHIP Smartbit CFC Countersinking Tool	Stock	1 Bit
GPABRG	BLUECHIP Gesipa Accubird Rivet Gun Kit	Stock	1 Kit
GPPBRG	BLUECHIP Gesipa Powerbird Rivet Gun Kit	Stock	1 Kit

98

SERVICE CHARGES

Delivery, Surcharges & Miscellaneous

Delivery & Handling Charges

CODE	DESCRIPTION	\$/EACH
BCDUTE	DELIVERY Perth Metropolitan Ute (Per Drop)	\$80.00
BCDTRUCK	DELIVERY Perth Metropolitan Truck No Crane (Per Drop)	\$210.00
BCDHIAB	DELIVERY Perth Metropolitan Hiab with Crane (Per Drop)	\$300.00
BCDMET/TIM	DELIVERY Metal / Timber Products to all Mainland Capitals (Fork Unload)	5%
BCDNAT/DCK	DELIVERY Natural / Decking Products to all Mainland Capitals (Fork Unload)	8%
BCDINS	DELIVERY Insulation Products to all Mainland Capitals (Fork Unload)	20%
BCPALLET	PALLET CHARGE Credit for Pallets Returned in Good Order	\$90.00

Surcharge & Fees

CODE	DESCRIPTION	\$/EACH
BCCCS0.3	SURCHARGE 0.3% Debit Card Transaction Fee	0.3%
BCCCS1.2	SURCHARGE 1.2% Credit Card Transaction Fee	1.2%
BGRESTOCK	RESTOCKING FEE 20% handling Fee (Stock Product Only)	20%

Miscellaneous Codes

CODE	DESCRIPTION
BCDEPOSIT	DEPOSIT 30% Required for Non-stock Products and Custom Orders
BCDISCLAIM	DISCLAIMER All Materials Supplied to any Project will be Invoiced at Quoted Rates

Architectural Products – Indicative Budget Rates Only

BRAND	DESCRIPTION	SYSTEM COST	SUPPLY & INSTALL
ULTRACORE IQ	Stock Colours	\$120/m²	\$340/m²
ULTRACORE IQ	Non-stock, BCG & Custom Colours	\$140/m ²	\$360/m²
ULTRACORE IQ	Matt, Sparkling, Chromatic & Imitation Colours	\$160/m ²	\$380/m²
ULTRABOND FR	Stock Colours	\$100/m ²	\$300/m²
ULTRABOND FR	Non-stock, BCG & Custom Colours	\$120/m ²	\$320/m²
ULTRABOND FR	Natural Zinc, Copper & Stainless Steel	\$150/m ²	\$350/m²
ULTRASURE	Standard, Non-stock, BCG & Custom Colours	\$160/m ²	\$450/m²
ULTRASURE	Metal Imitation Finishes	\$160/m ²	\$450/m²
ULTRANAMEL	All Colours	\$440/m²	\$540/m²
ULTRALIGN	Anodised Colours	\$200/m²	\$330/m²
ULTRALIGN	Material Colours	\$230/m²	\$360/m²
ULTRALIGN	Standard Powdercoat Colours	\$200/m²	\$330/m²
EQUITONE	Tectiva Colours	\$180/m ²	\$360/m²
EQUITONE	Natura Colours	\$180/m ²	\$360/m²
EQUITONE	Lines Colours	\$300/m²	\$500/m²
EQUITONE	Lunara Colours	\$250/m²	\$450/m²
EQUITONE	Pictura Colours	\$200/m ²	\$400/m²
NATURION	All Colours	\$180/m ²	\$360/m²
ULTRAWOOD	Timber Colours	\$220/m²	\$350/m²
FUNDERMAX	All Colours (Excluding Below)	\$160/m ²	\$340/m²
FUNDERMAX	Authentic Timber Finish	\$160/m ²	\$340/m²
FUNDERMAX	Individual Decor	\$160/m ²	\$340/m²
TRAXION	All Colours	\$260/m ²	\$360/m²

Due to the large number of variations and/or applications for all the above products the above pricing is indicative only and may not be applicable to all finishes. Please contact our sales team for project specific quotations for all the above products to confirm accurate pricing, lead times and project specific system discounts that may apply.





We've Got It Covered

















Blue Chip Group Pty Ltd

SYDNEY | MELBOURNE | BRISBANE | PERTH P 1300 945 123

E sales@bluechipgroup.net.au

www.bluechipgroup.net.au

DISCLAIMER No information or advice contained in this publication is binding in any way shape or form and is provided on a without prejudice basis. All photographs and colour swatches are indicative only. All dimensions are nominal and all product data and specifications are subject to change without notice. All pricing, sales, communications and transactions are subject to Blue Chip Group's terms of trading which are available on request.