

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 one single swarffree contact point for superior consistency and weather-proofing.



EASY INSTALLATION Supplied in custom length

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.

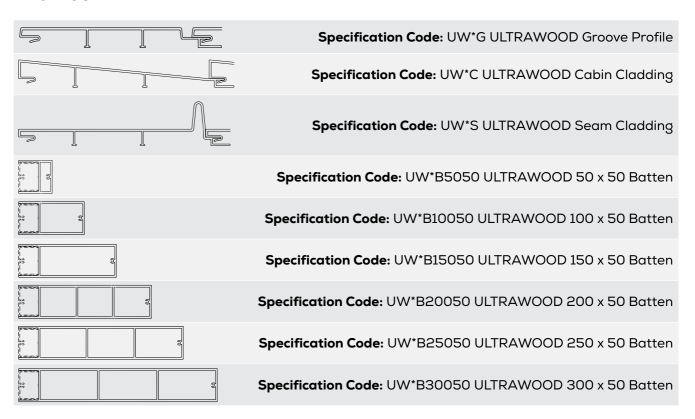
INSTALL & TECHNICAL

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





Profiles



Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
UW*G15518	ULTRAWOOD 155 x 18mm Groove (Colour), 6.5m Length	2-3 Weeks	1 Length
UW*C20530	ULTRAWOOD 205 x 30mm Cabin (Colour), 6.5m Length	8-10 Weeks	50 Lengths
UW*S20548	ULTRAWOOD 205 x 48mm Seam (Colour), 6.5m Length	8-10 Weeks	50 Lengths
UW*BXXX50	ULTRAWOOD XXX x 50mm Batten (Colour), 6.5m Length	2-3 Weeks	1 Length
UWEXXX50	ULTRAWOOD XXX x 50mm Batten End Cap (Colour)	2-3 Weeks	1 End Cap

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

System Components



PAGE 106





SikaTack & 11FC



FIRESPAN AS 1530.1 Sarking

STUDTEK Steel Sub-framing

CLADTRIM Colour-match Trims

COLOURFIX Coloured Fixings

.

ULTRAWOOD

Colour Chart

Ultrawood Colours





















UW0502 UW0523 European Beech English Willow



UW2015

Tasmanian Oak Maple













UW1410



UW1520 White UW0103





Coastal

Blackwood

Mahogany





UW1703

Bean

Queensland



Woodstock

Walnut





UW2503 Yukon UW2203

African Teak





Burmese Teak









Manuka

UW1301















UW0515 English UW2311









UW1102 Khaya UW1523 Old UW0223 Black UW1580 African Ebony

Cedar

Anodised Colours



UL0104

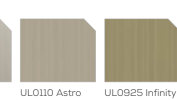
Asteroid

















UL1519 Orion UL1904 Stellar Constellation Distance

Powdercoat Excel Colours





GD214A



















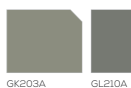




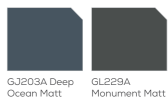
Eucalypt Matt Wilderness







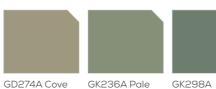






GD215A

Harvest Matt



Riversand Matt Windspray Matt Matt



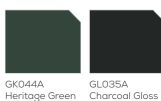
GK274A

Mangrove Matt Cottage Green Hawthorn

Ironstone Matt Bushland Matt Wallaby Matt



Green Gloss





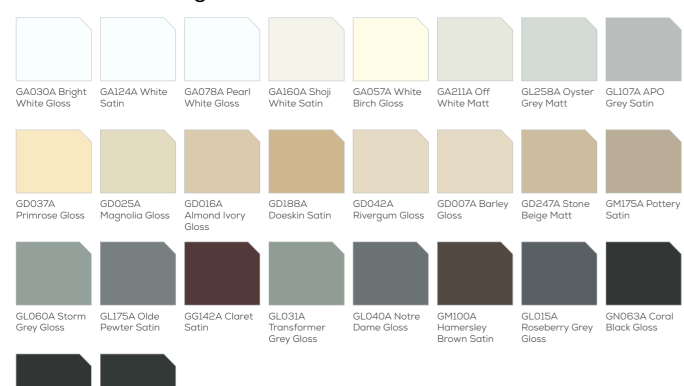


GN231A Night Sky Matt

ULTRAWOOD

Colour Chart

Powdercoat Living Colours



Powdercoat Vivica Colours

GN150A Black

GN248A

Custom Black

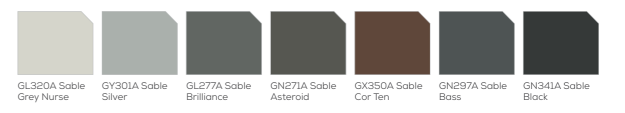


GY21AA Natural Shimmer Matt GY20BA Dark Bronze Matt

Powdercoat Anodic Colours



Powdercoat Sable Colours



Powdercoat Ultriva Colours



Powdercoat Vitality Colours



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 2019 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 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 is

going sealing, oiling or re-painting.

guaranteed not to rot, split, warp or check.

Highly resistant to damage caused by termites

and fungal decay and does not need any on-



each length.

SECRET FIXING

NON LEACHING SELEKTA timber composite cladding is the only timber based cladding that cannot leach as there are no tannins impregnated into the

profile allowing for a beautiful look that will last.

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



AS 5113 FIRE TESTING

MAINTENANCE FREE

BAL 29 FIRE RATING

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

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.

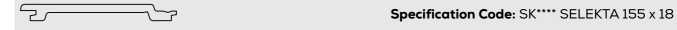


FULL WARRANTY

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



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	All Other 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



AS 1530.1 Sarking





Steel Sub-framing

CLADTRIM

Colour-match Trims

ADHESIVES

SikaTack & 11FC



COLOURFIX Coloured Fixings

INSTALL & TECHNICAL

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













SK1570 Silver SK0820 Cedar SK1520 White SK1540 Dark SK1510 Meranti SK1580 African

Solid Colours - Group 1





White



White









White





Coast

Arctic

SK6340 Deep Coast

SK6390 Deep



White

SK6140 Deep Reed

SK6790 Deep

White

Solid Colours - Group 2

SK6650 Bright SK6400 Royal SK6740 Turf







SK6060 Moss SK6860 Moon SK6170 Soft White White Fog







SK6090 Deep SK6310 Polar SK6210 Sea



SK6330 Ocean SK6290 Deep SK6450 Sand SK6580 Canyon SK6590 Deep SK6820 Soft



SK6800 Bright SK6630



Earth



Canyon



SK6730 Ashes



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



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.



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.



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

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

FUNDERMAX Max Exterior high pressure



EXTREME DURABILITY

UV RESISTANT

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.

FUNDERMAX Max Exterior high pressure

laminate cladding is colourfast and offer



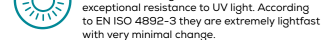
LARGE COLOUR RANGE

MAINTENANCE FREE

FULL WARRANTY

alternatives.

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.



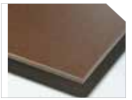
*For types A & B construction, use ULTRAWOOD non-combustible aluminium cladding - see page 52.

Product Range











FUNDERMAX Nature Decors

FUNDERMAX 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	10-12 Weeks	1 Sheet
FUNDERMAX Material Decors	2800, 4100 x 1300mm 2800, 4100 x 1854mm	10-12 Weeks	1 Sheet
FUNDERMAX Metallic & Solid Colours	2800, 4100 x 1300mm 2800, 4100 x 1854mm	10-12 Weeks	1 Sheet
FUNDERMAX Authentic Decor	4100 x 1854mm	10-12 Weeks	1 Sheet
FUNDERMAX Individual Decor	2800, 4100 x 1300mm	10-12 weeks	1 Sheet

System Components





Rigid Air Barrier



STUDTEK

Steel Sub-framing







COLOURFIX Coloured Fixings

Specialist Tools

INSTALL & TECHNICAL

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





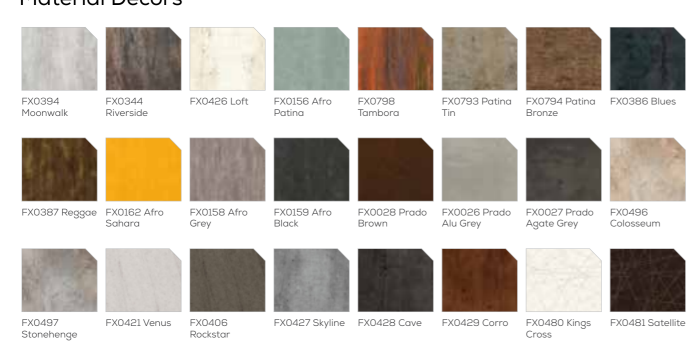
FUNDERMAX

Colour Chart

Nature Decors

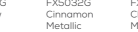


Material Decors



Metallic Colours





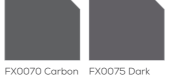


FX0056G Atlantis Metallic

Black, Grey & White









Charcoal





FX0080 Black

Neon

Grey











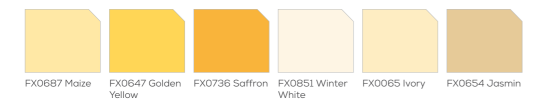
FUNDERMAX

FX0612 Olive FX0056 Atlantis FX0617 Petrol FX0631

Green

Colour Chart

Yellow



Blue



Green



Turquoise

Red



Brown



Pastel



Authentic







RITECLAD

Through-colour Composite Cladding

Description

Made in USA, RITECLAD wood composite cladding by Rightwood (Formerly Duroclad) is an extra tough, commercial grade composite cladding manufactured using a mixture of virgin and recycled plastic and recycled timber fibres. RITECLAD wood composite cladding offers a highly practical combination of quality, durability and sustainability. It is highly suitable for external use in even the harshest of environments. Contributing to RITECLAD's outstanding physical properties, is the use of patented technology, which offers superior structural strength and sustainability and increased UV resistance.

Product Benefits



THROUGH-COLOUR MATERIAL

RITECLAD wood composite cladding is an integral board with the colour of the material going right through. Any scratches are very hard to see and can easily be fixed using a wire brush.



HIGH DURABILITY

RITECLAD wood composite cladding is formulated with a mixture of virgin and recycled plastic along with 50% recycled timber fibres. It is an extremely dense and impact resistant product



MAINTENANCE FREE

RITECLAD wood composite cladding does not require any surface finish at the time of installation and further to this it never requires any oiling, painting or coating over the life of the product.



ROT & PEST RESISTANT

RITECLAD wood composite cladding 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 prone areas.



SECRET FIXING

RITECLAD wood composite cladding has a tongue and groove profile allowing for fast concealed fix installation ensuring no fixings are exposed.



NCC 2019 COMPLIANCE

RITECLAD wood 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.



ACOUSTIC RATING

Laboratory acoustic testing results are available. RITECLAD wood composite cladding is the perfect material to use on multiresidential high density developments to improve acoustics.



ENVIRONMENTALLY FRIENDLY

RITECLAD wood composite cladding is formulated with a mixture of virgin and recycled plastic along with 50% wood fibres, which promotes product longevity and environmental friendliness.

*For types A & B construction, use ULTRAWOOD non-combustible aluminium cladding - see page 52.

Profiles

Specification Code: R*C11524 RITECLAD Cladding
Specification Code: R*S5524 RITECLAD End Stop

Availability

CODE	DESCRIPTION	LEAD TIME	MOQ
RGC11524	RITECLAD 115 x 24mm Grey Cladding, 5.4m Length	1-2 Weeks	20 Lengths
RWC11524	RITECLAD 115 x 24mm Walnut Cladding, 5.4m Length	1-2 Weeks	20 Lengths
RGS5524	RITESTOP 55 x 24mm End Stop, 5.4m Length	1-2 Weeks	20 Lengths
RWS5524	RITESTOP 55 x 24mm End Stop, 5.4m Length	1-2 Weeks	20 Lengths
RR****24	Redwood Colour is Supplied to Order, 5.4m Length	12-14 Weeks	160 Lengths

System Components



AS 1530.1 Sarking

STUDTEK

Steel Sub-framing







Colour-match Trims

ADHESIVES COLOURFIX
SikaTack & 11FC Coloured Fixings

Ritescreen Colours





Walnut



INSTALL & TECHNICAL

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









Blue Chip Group Pty Ltd SYDNEY | MELBOURNE | 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.