

Non-combustible Timber Cladding

Description

ULTRAWOOD non-combustible timber cladding is an innovative new generation cladding product made from highly durable marine-grade aluminium and factory prefinished using the latest matt-effect coating technology. Available in a wide range of realistic timber colours, ULTRAWOOD is deemed-to-satisfy non-combustible a per NCC 2022, Clause C2D10 requirements and has been fully tested in Australia by CSIRO to AS 1530.1 and AS 1530.3. Eco-friendly, low maintenance and incredibly strong, ULTRAWOOD is ideal for type A and B construction projects such as high-rise apartments 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 2022, Clause C2D10 and has been tested by NATA accredited CSIRO to AS 1530.1 and AS 1530.3.



INTELLIGENT PROFILE

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



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.



NATURAL AESTHETICS

The attractive finish on the ULTRAWOOD boards is possible because the latest matteffect coating technology provides incredible natural variation along with outstanding long-term protection for the aluminium.



MARINE GRADE DURABILITY

Made from 100% marine-grade aluminium, ULTRAWOOD offers outstanding long-term durabilty and strength with guaranteed resistance against; twisting, warping, rotting, splitting, cracking or insect attack.



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 colour-matched trim system.



SUSTAINABLE CHOICE

ULTRAWOOD is one of the most sustainable construction materials because it can be infinitely recycled without losing any of its outstanding physical properties. 85% of aluminium ever-made is still in use today.



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	4-5 Weeks	1 Length
UW*C15525	ULTRAWOOD 155 x 25mm Cabin (Colour), 6.5m Length	8-10 Weeks	50 Lengths
UW*F15518	ULTRAWOOD 155 x 18mm Flute (Colour), 6.5m Length	8-10 Weeks	50 Lengths
UW*D15518	ULTRAWOOD 155 x 18mm Duoflute (Colour), 6.5m Length	8-10 Weeks	50 Lengths
UWC15024	ULTRAWOOD 150 x 24mm Castellated (Colour), 5.0m Length	8-10 Weeks	50 Lengths

Colour-Matched Trims

CODE	DESCRIPTION	LEAD TIME	MOQ
CT*SS	CLADTRIM J-shape Starter Strip (Colour), 5.5m Length	2-3 Weeks	1 Length
CT*ZPET	CLADTRIM Z-shape Joint Profile (Colour), 5.5m Length	2-3 Weeks	1 Length
CT*CP	CLADTRIM 40mm 2-piece Corner (Colour), 5.5m Length	2-3 Weeks	1 Length
CT*CS	CLADTRIM 40mm 2-piece Cover Strip (Colour), 5.5m Length	2-3 Weeks	1 Length
CT*ZPET	CLADTRIM 40mm 2-piece Edge Trim (Colour), 5.5m Length	2-3 Weeks	1 Length
CT*XXXX	CLADTRIM 50/40/20mm Angle (Colour), 6.5m 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.

System Components











Facade System AS 1530.1 Insulation

Class 4 Membrane

Steel Top-hats Joint Sealant

The Complete Package



Innovative support system:

Brackets and rails designed for high performance, design flexibility, and efficient installation



Certified fasteners and anchors:

All fixing components are manufactured from high quality corrosion resistant materials for long-term durability, strength, and ultimately, peace of mind



Full project support:

Expect BLUECHIP-grade customer service across your entire project, from tender to installation



Reliable technical advice:

Our technical teams undertake all the calculations and drawings you need quickly and accurately, and provide you with technical advice you can trust



Fast turnaround:

A timely response on indicative costs, schematic drawings and quotes, and prompt on-site delivery - we have the set-up you need to keep your project moving











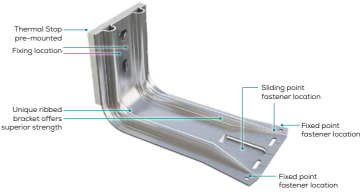


Highly versatile: The bracket and rail system can be configured for any rainscreen façade project – including sloping façades and curved structures. It is suitable for any substrate, cladding material or insulation thickness. As well as accommodating both vertical and horizontal installation configurations, the system can also be used in soffit applications

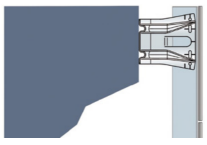
Third-party accredited: The BICEP® facade support system is manufactured to all current regulations and standards including EN1090, ISO9001 and ISO14001

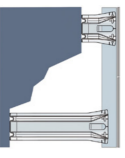
Speed of installation: The system is configured to ensure quick and easy installation while maintaining the accuracy required for structural security

Cost effective: Thanks to the strength of the unique patented bracket design, potentially fewer brackets are needed per square metre – ensuring maximum quality and performance for minimum cost









Insulated Horizontal Installation



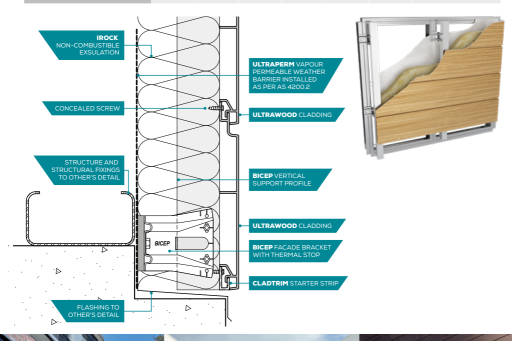
Facade System Compliance

DESCRIPTION	NCC SECTION	AS/NZS TEST	RESULT
FIRE PERFORMANCE	C2D10(6)(e)	AS 1530.1 AS 1530.3	Deemed Non-combustible
CONDENSATION PERFORMANCE	F8D3	AS 4200.1 ASTM E96-2016	PASS PASS - Class 4
WEATHER PROOFING PERFORMANCE	F3P / F3VI H2P2 / H2VI	AS 4284	PASS
THERMAL PERFORMANCE	J4D3 J3D6	AS 4859.1 / ASTM C518	0.036W/mK 0.06W/mK
ACOUSTIC		ISO 354-2006	1.0 NRC



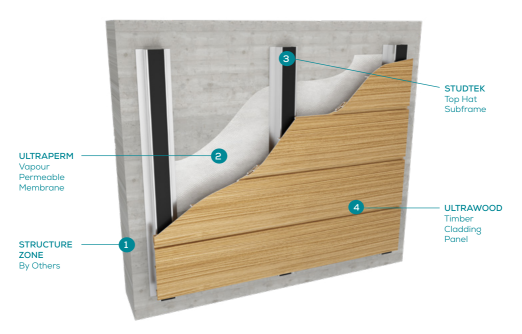
Specification

SYSTEM DESCRIPTION	ULTRAWOOD Cassette Fixed to BICEP Bracket System with external IROCK Non- combustible Facade Insulation & Weather Barrier							
FACADE MATERIAL	ULTRAW	ULTRAWOOD Non-Combustible Timber Cladding						
COLOUR	Refer External Finishes Schedule							
FIXING METHOD	Secret Mechanical Screw Fix - Horizontal Layout							
SUB-FRAME SYSTEM	BICEP Bracket System For Insulated Facades							
EXTERNAL INSULATION	IROCK Non-Combustible Facade Insulation							
WEATHER BARRIER	ULTRAPERM Class 4 Vapour Permeable Membrane							
INSTALLATION R-VALUE	30mm	40mm	50mm	60mm	80mm	100mm	120mm	140mm
	0.83	1.11	1.39	1.67	2.22	2.78	3.33	3.89





Standard Horizontal Installation



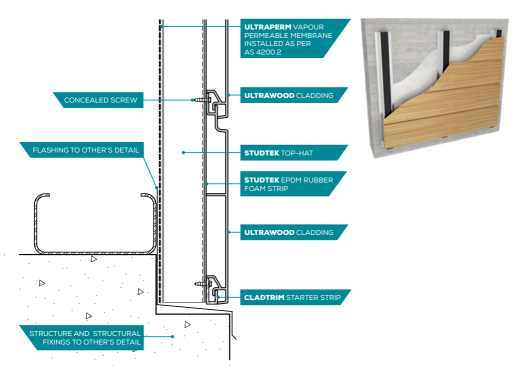
Facade System Compliance

DESCRIPTION	NCC SECTION	AS/NZS TEST	RESULT
FIRE PERFORMANCE	C2D10(6)(e)	AS 1530.1 AS 1530.3	Deemed Non-combustible
CONDENSATION PERFORMANCE	F8D3	AS 4200.I ASTM E96-2016	PASS PASS - Class 4
WEATHER PROOFING PERFORMANCE	F3PI / F3VI H2P2 / H2VI	AS 4284	PASS



Specification

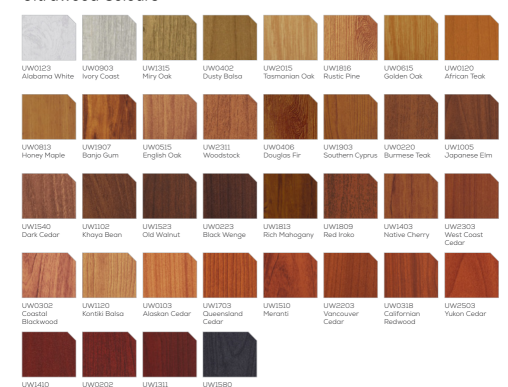
SYSTEM DESCRIPTION	ULTRAWOOD Secret Fixed to STUDTEK Top Hat Framing with Weather Barrier		
FACADE MATERIAL ULTRAWOOD Non-Combustible Timber Cladding			
COLOUR	Refer External Finishes Schedule		
FIXING METHOD	Secret Mechanical Screw Fix - Horizontal Layout		
SUB-FRAME SYSTEM	STUDTEK Top Hat Framing		
WEATHER BARRIER	ULTRAPERM Class 4 Vapour Permeable Membrane		





Colour Chart

Ultrawood Colours



Material Colours

Bowral

Bluegum

Manjimup Karri

African Ebony

Nannup Jarrah



CLYDESTONE SQUARE

Architect Rothelowman Architects

Builder ADCO Constructions

Address Matterhorn Drive, Clyde North VIC 3978

Product ULTRAWOOD 340 x 25mm Castellated Profile



UW1315 Miry Oak



MURDOCH HEALTH PRECINCT

Architect Hassell Studio (WA)

Builder Multiplex

Address Kwinana Freeway & Lot 118 South Street, Murdoch WA 6150

Product ULTRAWOOD 155 x 18mm Groove Cladding



UW0515 English Oak



BULLA ROAD, STRATHMORE

Architect DW Architects & Interiors

Builder Chisel Developments

Address 80 Bulla Road, Strathmore VIC 3041

Products ULTRAWOOD 155 x 18mm Groove Cladding



UW1907 Banjo Gum



ONE SUBIACO APARTMENTS

Architect Hames Sharley

Builder Multiplex

Address 24 Rokeby Road, Subiaco WA 6008

Product ULTRAWOOD 155 x 18mm Groove Cladding



UW1540 Dark Cedar



BROOKLANE SHOPPING CENTRE

Architect TRCB (Taylor Robinson Chaney Broderick)

Builder Capstone Constructions

Address 80 Maffina Parade, Ellenbrook WA 6069

Product ULTRAWOOD 155 x 18mm Groove Cladding



UW0515 English Oak



HILLARYS BEACH CLUB

Architect SPH Architecture + Interiors

Builder Subiaco Building Company

Address 20 John Wilkie Tarn, Hillarys WA 6025

Products ULTRAWOOD 155 x 18mm Groove Cladding

ULTRAWOOD 100 x 50mm Batten ULTRAWOOD 150 x 50mm Batten



UW0302 Coastal Blackwood



SANCTUARY APARTMENTS

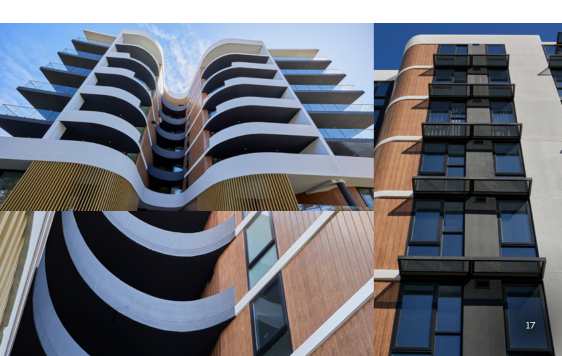
Architect MJA Studio

Address 3 Wren Street, Mt Pleasant WA 6153

Products ULTRAWOOD 155 x 18mm Groove Cladding



UW1540 Dark Cedar



MASONIC CARE WA

Architect Doepel Marsh Architects

Builder BADGE Constructions

Address 6 Eveline Road, Middle Swan WA 6056

Products ULTRAWOOD 155 x 18mm Groove Cladding

ULTRAWOOD 50 x 50mm Batten







UW1813 Rich Mahogany



INGLEWOOD SHOPPING CENTRE

Architect Brown Falconer (WA)

Builder Broad Construction

Address 861 Beaufort Street, Inglewood WA 6052

Product ULTRAWOOD 155 x 18mm Groove Cladding



UW1580 African Ebony





















Blue Chip Group Pty Ltd SYDNEY | MELBOURNE | BRISBANE | PERTH | ADELAIDE 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.