



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

Redwood

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.