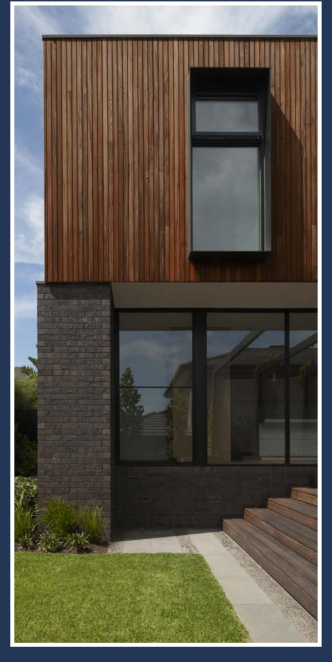
ALUMINUM CLADDING FOR INTERIORS & EXTERIORS

ACP & ACP LOUVERS SIDING BOARDS





The 1st comprehensive range of panelling options for Exteriors from the house of



WHY ALUCLAD?

100% Reinforced Core

AluClad is 100% Re-Inforced. This makes it significantly superior in strength & rigidity compared to other cladding materials such as WPC & PVC Soffit which are hollow.

Natural Timber Finish

AluClad is finished with a high-performance Exterior-Grade wooden vinyl film on top. This is manufactured using special additives making it impervious to UV rays & all weather.



AluClad is made entirely using advanced European technology to make it the premier product for cladding in exteriors.

NON WARPING

AluClad's aluminium is not only lighter, but stronger and straighter than real wood and will not warp over time.

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ECO FRIENDLY

AluClad uses VOC free coatings, lead free finishes and is 100% recyclable at the end of its life span.

COLOUR STABILITY

All of our colours have been rigorously tested to withstand the most extreme environments.

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SCRATCH RESISTANT

The top layer of AluClad is baked on to provide resistance to chipping, flaking, blistering and scratching.

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100% Reinforced ACP

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WEATHER RESISTANT AluClad won't swell, grow mould or rust when exposed to wet conditions. Unlike wood, i is protected from corrosion.

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INSECT PROOF

AluClad is impervious to termites and ants, and doesn't require chemical treatments to be protected from pests.

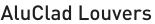
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FIRE RESISTANT AluClad is a fire resistant product and manufactured to meet relevant

manufactured to meet releva international fire standards.

Our specialised finishes haveoutstanding properties to ensure ease of maintenance and longevity of your surfaces.

SPECIFICATIONS



Core: ACP Composite Material Finish: Exterior-Grade PVC Membrane Height: 9 ft (2750 mm) Width: 5.31 inches (135 mm exactly) Thickness: 20 mm



AluClad Siding Board

Core: ACP Composite Material Finish: Exterior-Grade PVC Membrane Height: 9 ft (2750 mm) Width: 4.53 inches (115 mm exactly) Thickness: 16 mm

WPC WoodClad

Core: Wood Plastic Composite (WPC) Finish: Co-extrusion WPC Layer Height: 9ft (2750mm) Width: 8.62 inches (219mm exactly) Thickness: 26mm

AluClad: Louvers Product Brochure

100% Reinforced ACP





AluClad Louvers





AluClad Louvers

HEIGHT	9 ft
WIDTH	135 mm
THICKNESS	20 mm



AX 6: PLANKED WALNUT

AluClad Louvers

HEIGHT	9 ft
WIDTH	135 mm
THICKNESS	20 mm

AX 8: SUPER BLACK

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PANELS

AluClad Louvers

HEIGHT	9 ft
WIDTH	135 mm
THICKNESS	20 mm

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AluClad: Louvers

vivre

PANELS



AX 7: GOLDEN OAK



AX 6: PLANKED WALNUT



AX 8: SUPER BLACK

AluClad: Siding Board

100% Reinforced ACP









AW 9 SIBERIAN PINE

AluClad Siding Boards

HEIGHT	9 ft
WIDTH	114 mm
THICKNESS	16 mm

AW 11 NATURAL TEAK

AluClad Siding Boards

HEIGHT	9 ft
WIDTH	114 mm
THICKNESS	16 mm

AW 10 GOLDEN OAK

AluClad Siding Boards

HEIGHT	9 ft
WIDTH	114 mm
THICKNESS	16 mm

AluClad: Siding Board



AW 9 SIBERIAN PINE



AW 11 NATURAL TEAK



AW 10 GOLDEN OAK



WPC WoodClad Product Brochure







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VPEX 1: AFRICAN TEAK

HEIGHT	9 ft
WIDTH	219 mm
THICKNESS	26 mm



VPEX 2: BURMA TEAK

HEIGHT	9 ft
WIDTH	219 mm
THICKNESS	26 mm



HEIGHT

WIDTH

THICKNESS

9 ft

219 mm

26 mm

VPEX 3: WALNUT

	VC PAI	VCO JELS	
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WPC WoodClad Visualizer



VPEX 1: AFRICAN TEAK



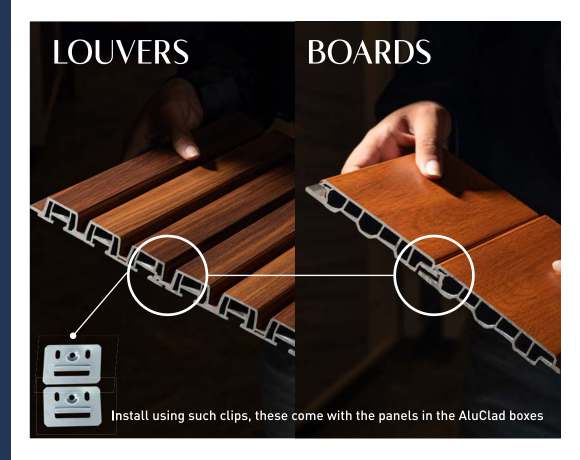
VPEX 2: BURMA TEAK



VPEX 3: WALNUT



INSTALLATION GUIDE



• If uneven, fix aluminum channels or joists at the area where the panels are to be applied at intermittent distances. If the surface is even, you may fix the panels directly.

• Place the first AluClad piece at the starting of the area to be paneled. There are installation clips provided inside the panel boxes. Take these clips out.

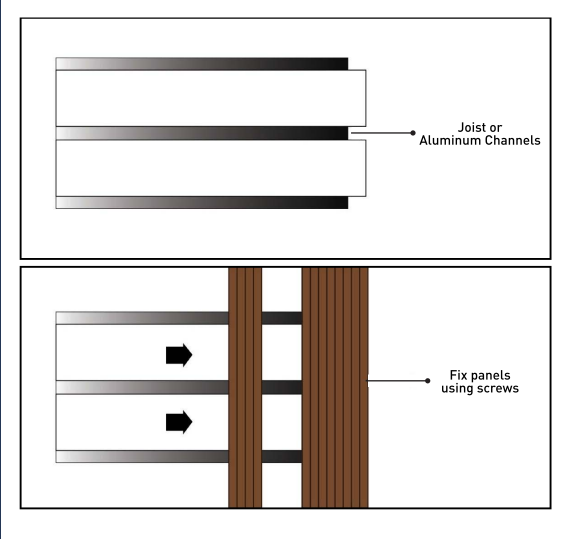
• Attach the clip to the underside of the AluClad panel and fix using a drywall screw. For each piece, use anywhere between 4 to 8 clips at intermittent distances.

• Place the second panel next to the first panel, in a manner where the sides of the panels interlock in a tongue-and-groove manner, similar to how charcoal louvers are interlocked.

• Attach the clip to the underside of the 2nd AluClad panel and fix using a drywall screw, just like how the first panel was fixed. Continue this till the all the panels are fixed.



INSTALLATION GUIDE



• If uneven, fix aluminum channels or joists at the area where the panels are to be applied at intermittent distances. If the surface is even, you may fix the panels directly.

• Place the first WoodClad piece at the starting of the area to be paneled.

• Using nails, fix the first WoodClad panel. For each piece, use anywhere between 4 to 8 nails at intermittent distances.

• Place the second panel next to the first panel, in a manner where the sides of the panels interlock in a tongue-and-groove manner, similar to how charcoal louvers are interlocked.

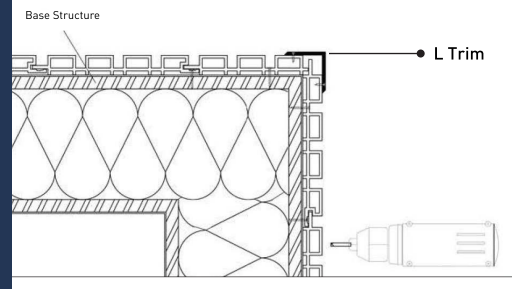
• Attach the clip to the underside of the 2nd WoodClad panel and fix using a drywall screw, just like how the first panel was fixed. Continue this till the all the panels are fixed.

NS A uClad & WPC WoodClad ATION GUIDE] Corners

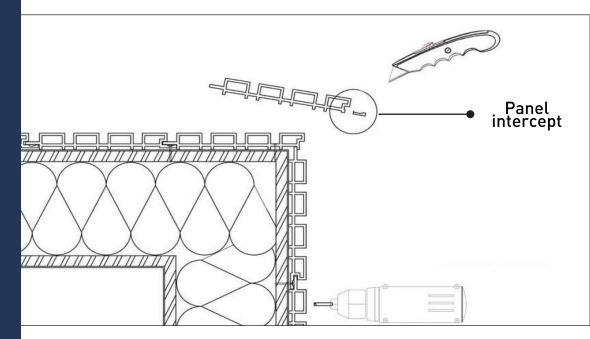
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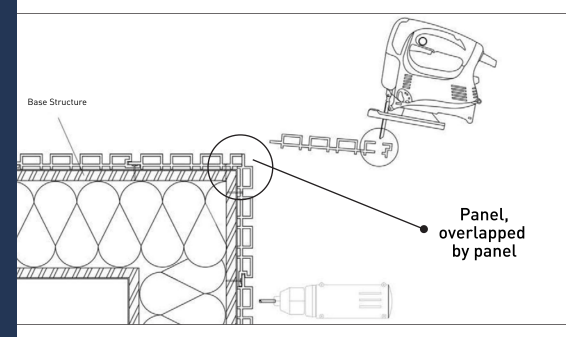
ELS



Option 1: Using an L Trim



Option 2: Cutting off Panel intercepts



Option 3: Cutting off Panel as per requirement

APPLICATION POSSIBILITIES

ALL CLADDING



FACADES



CEILINGS



FENCINGS/RAILINGS/GATES





CLADDING PORTFOLIO

ALUCLAD FROM AROUND THE WORLD

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From the EU

The strength of Aluminum

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The Aesthetics of Wood

Shoreham Street Architect: Project Orange

Panel Reference: AX 8 Super Black

Herringbone House Architect: Alison Brooks Architects

Panel Reference: AW 11 Natural Teak

Loft House Architect: Tom Robertson Architects





WohnHaus K. Architect: MHP Architects

Panel Reference: AX7 Golden Oak



Villa Carter Architect: Buratti Architetti



Panel Reference: AW 11 Natural Teak

Spray Farm Architects: Watts Studio & Amiconi Architect





Belmont Community Centre Architect: Billard Leece Partnership

Panel Reference: AW 10 Golden Oak



Wallan Hospital Architects: Crosshatch

Panel Reference: AX 6 Planked Walnut

Loft Da Alma Feminina Architect: Simone Pedreschi Arquitetura

Panel Reference: AX 6 Planked Walnut

Killora Bay House Architects: Lara Maeseele, Tanner Architects



Panel Reference: AW 9 Siberian Pine

For more panelling options:

ARCHILOUVERS:

CUSTOM-DESIGNED

PS PANELS

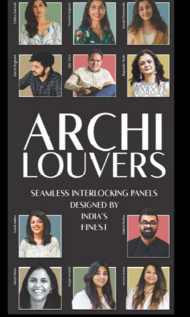
VIVRE PROFILES: WOOD-BASED ARCHITECTURAL CLADS





SOFT COLOR









vivre LOUVERS





vivre PANELS

		PLYWOOD & BOARDS	PVC	VENEERS	VIVRE DECOR
60	vivrepanels	TEAK PLYWOOD	PVC BOARD	TEAK VENEERS	VIVRE PROFILES
	vivrepanels.com	FLEXI PLYWOOD ORIENTED STRAND BOARD (OSB)	PVC DOORS	RECON	VIVRE ARCHILOUVERS
	info@vivrepanels.com	FINGER JOINT BOARD		DECORATIVE	VIVRE LOUVERS
©	Vivre Panels Pvt Ltd	RUSSIAN BIRCH PLWOOD GURJAN PLYWOOD		VENEERS	VIVRE WOODCLAD: WPC EXTERIOR CLADDING

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