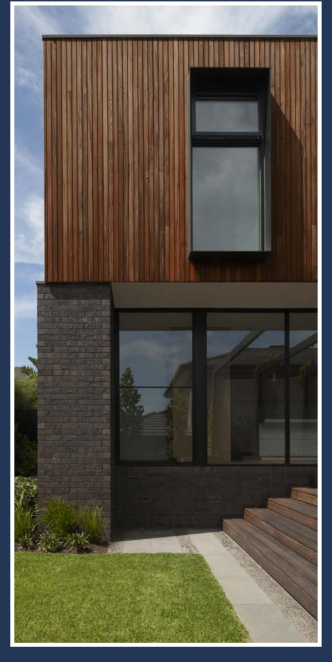
## ALUMINUM CLADDING FOR INTERIORS & EXTERIORS

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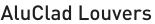
FIRE RESISTANT AluClad is a fire resistant product and manufactured to meet relevant

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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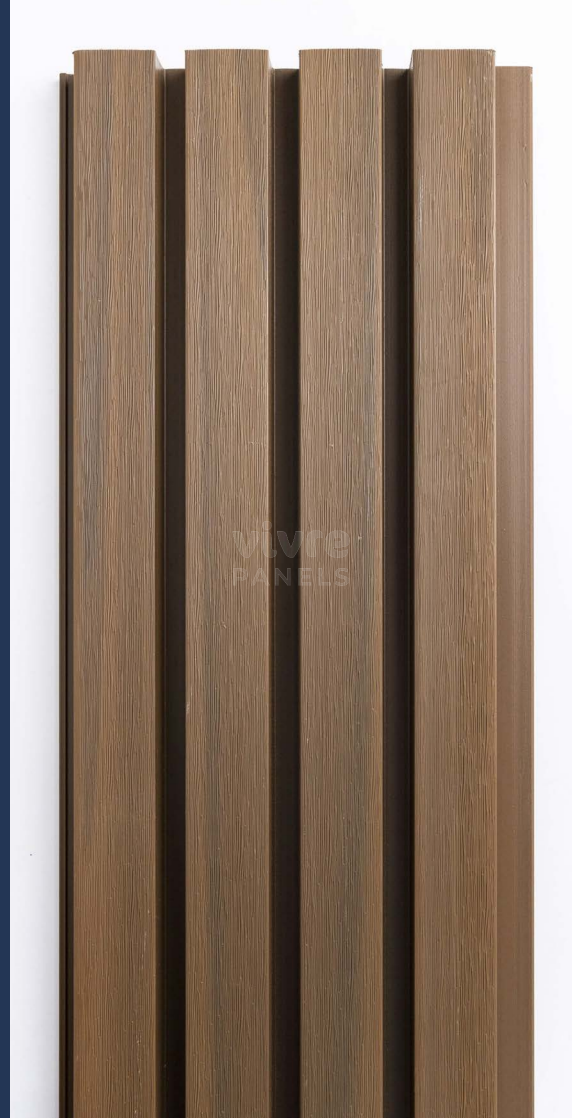
## VPEX 1: AFRICAN TEAK

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

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<u>1</u>			

## WPC WoodClad Visualizer



## VPEX 1: AFRICAN TEAK



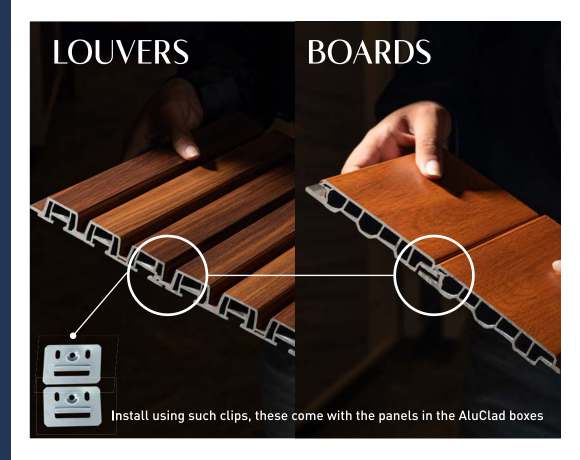
## VPEX 2: BURMA TEAK



## 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.

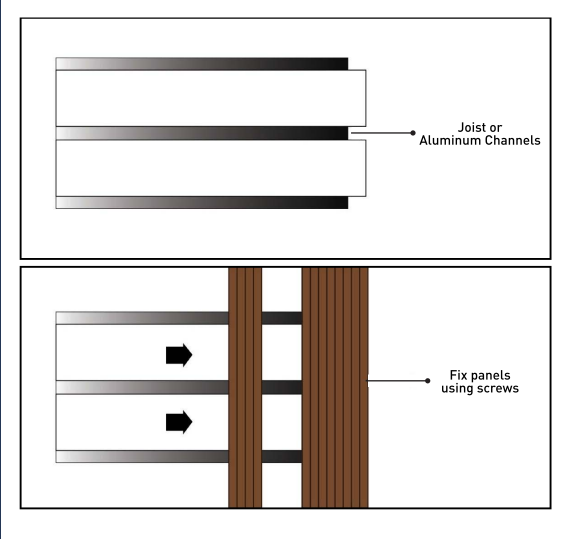
• Attach the clip to the underside of the AluClad panel and fix using a drywall screw. For each piece, use anywhere between 4 to 8 clips at intermittent distances.

• 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.

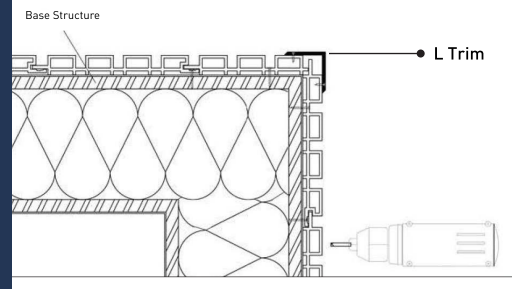
• Attach the clip to the underside of the 2nd WoodClad panel and fix using a drywall screw, just like how the first panel was fixed. Continue this till the all the panels are fixed.

NS A uClad & WPC WoodClad ATION GUIDE ] Corners

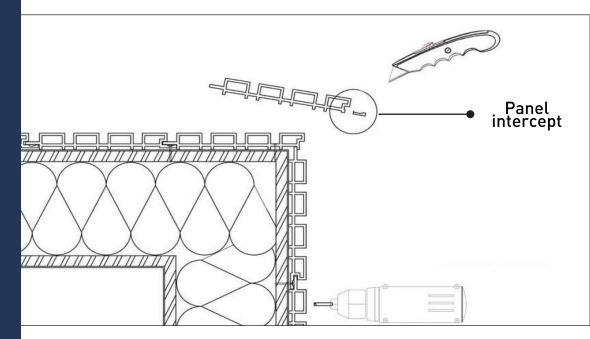
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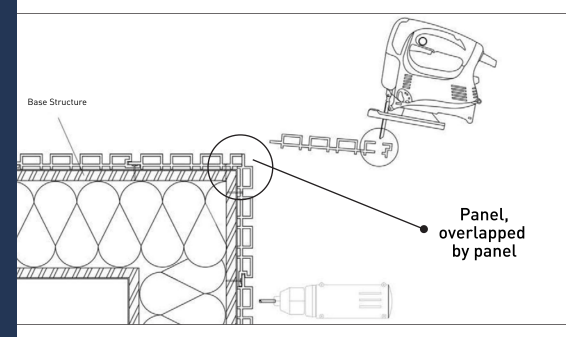
ELS



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

\* \* \* \* \* \* \* \* \*

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** 

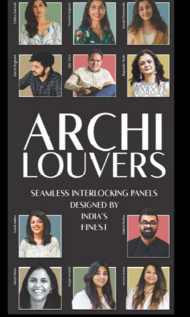
## VIVRE PROFILES: WOOD-BASED ARCHITECTURAL CLADS





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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