

**vivre**<sup>®</sup>

# WoodClad

WPC EXTERIOR PROFILE

DESIGNED TO RESIST **WEATHER**

Exterior surfaces made from  
**WOOD POLYMER COMPOSITE (WPC)**  
for absolute protection from all types  
of weather from the house of

**vivre**<sup>®</sup> **PANELS**





# SPECIFICATIONS & FEATURES

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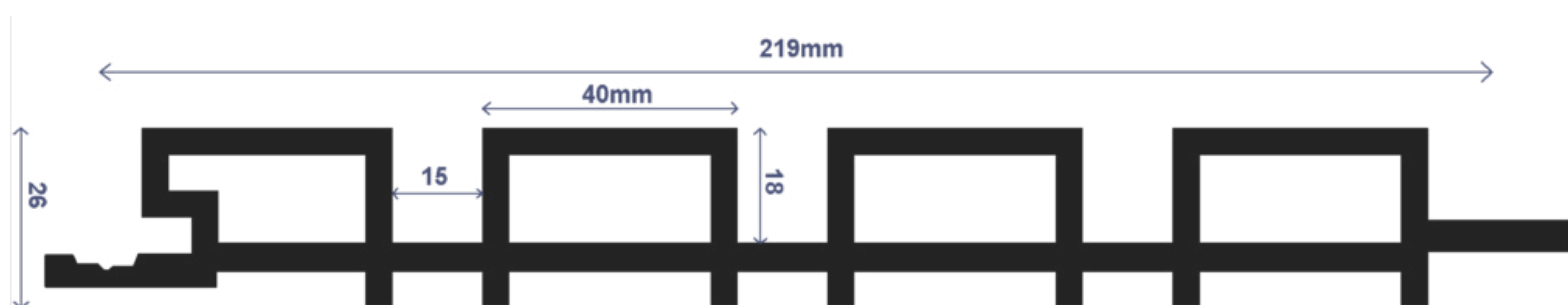
Core: Wood Plastic Composite (WPC)

Finished: Co-extrusion WPC Layer

Height: 9ft (2750mm)

Width: 8.62 inches (219mm)

Thickness: 26mm



Note: This catalogue contains pictures of original wood cladding samples. ZOOM IN to see the actual texture of each Profile.





Anti Mold



100% Termite Proof



Eco - Friendly



Pre - Finished



Fire Retardant



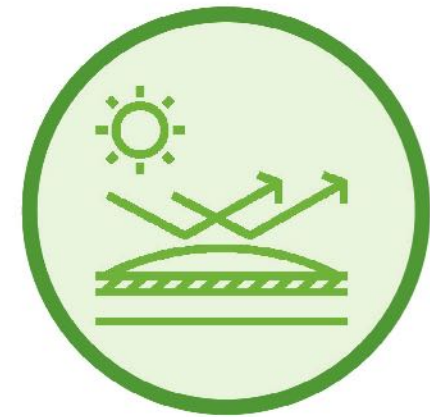
100% Water Proof



Anti Warp  
& Crack



Interlocking



Anti UV



100% Weather Proof



# WOODCLAD DESIGNS



VPEX 1

AFRICAN TEAK



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VPEX 2

BURMA TEAK



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VPEX 3  
WALNUT



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VPEX 4

SUPER MATT  
LIGHT GREY



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VPEX 5

SUPER MATT  
ENGLISH GREY



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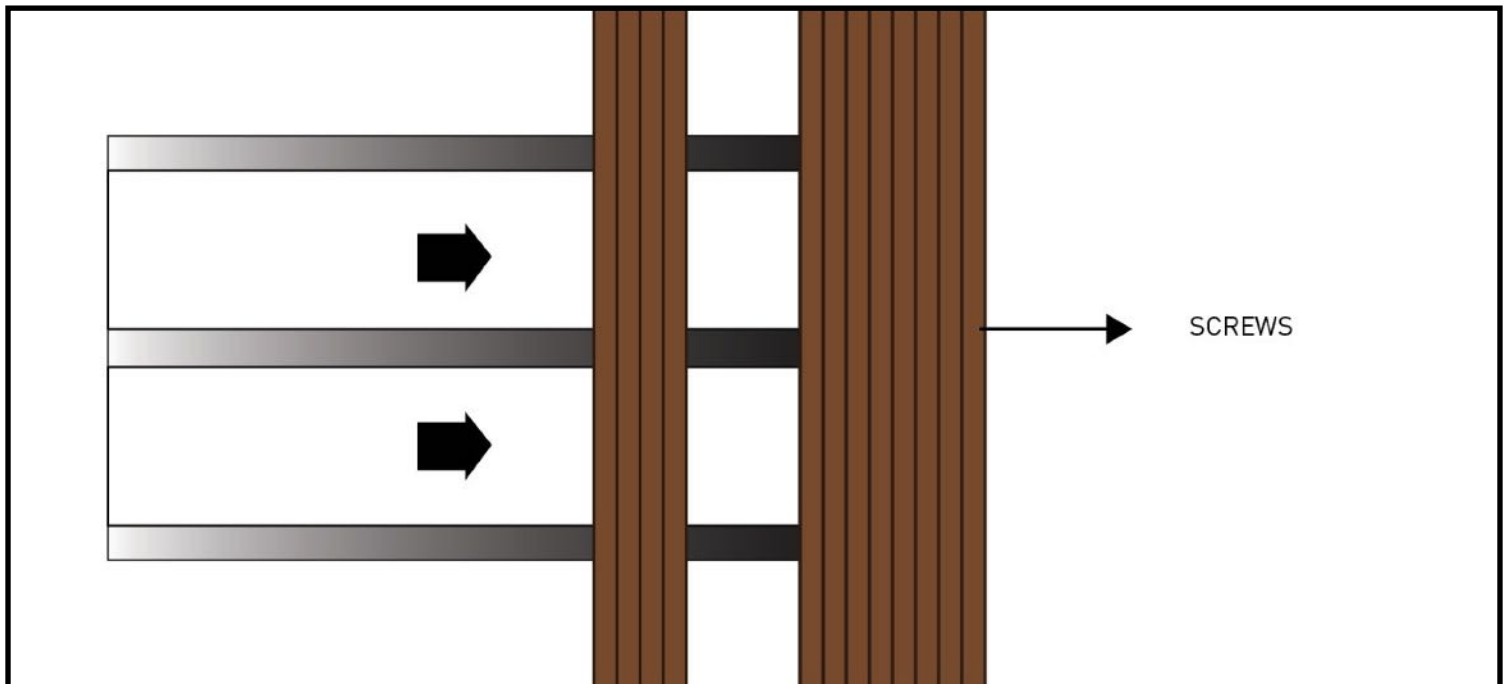
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## **INSTALLATION PROCESS**





Step 1- Panel the wall with the help of Joist, distance between the two joists / any other base should be 30cm - 35cm.

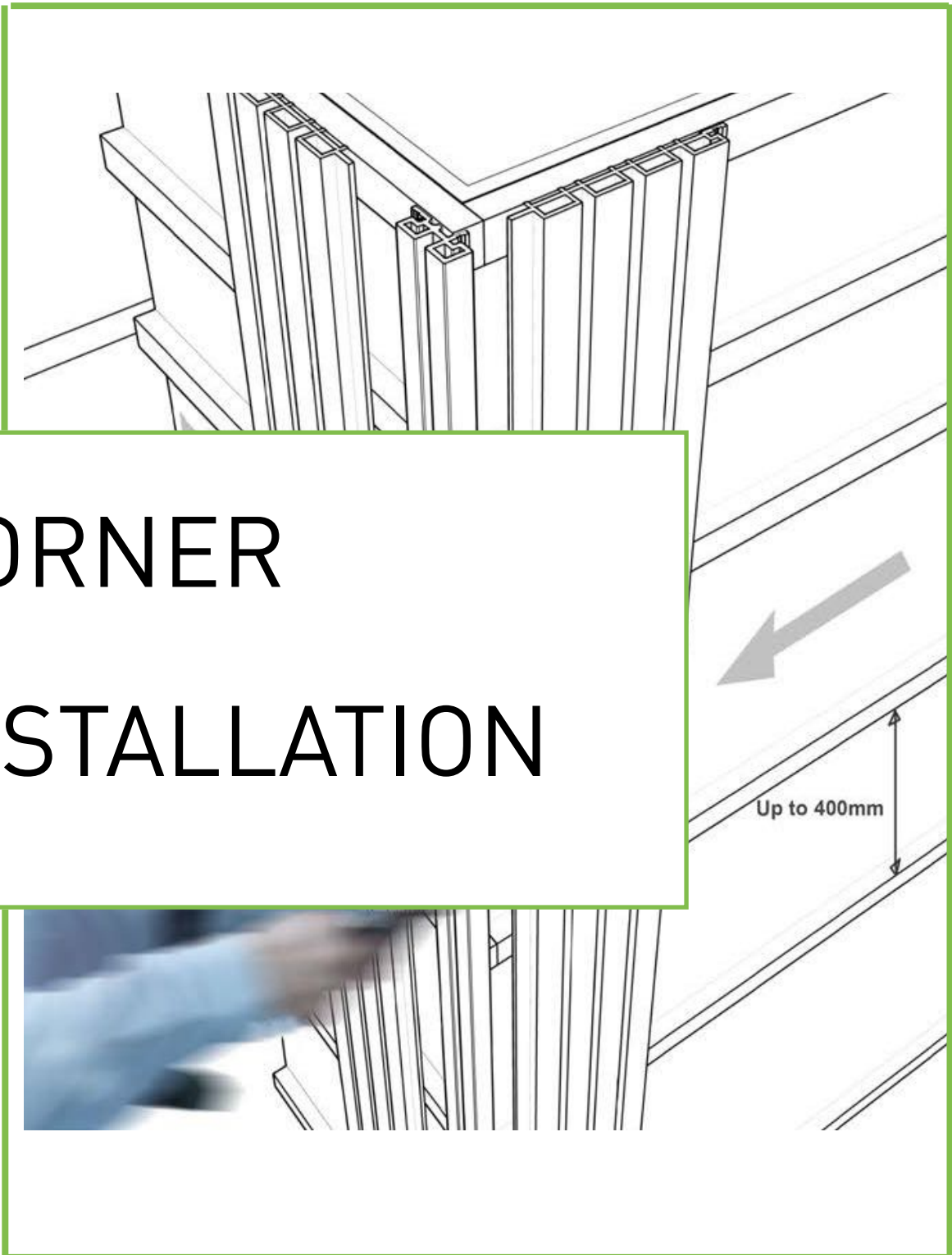
Step 2- Start with fixing the first piece of panel -: Drill the stainless steel screws at every 2 feet distance on the lower side of this first panel

Step 3- Overlap the upper side of the second panel on the first panel.

Step 4- Again, drill the screws on the lower of the second panel at every 2 feet distance

Step 5- As we repeat this process you can see the screws are hidden and we get perfectly constant paneling

# CORNER INSTALLATION

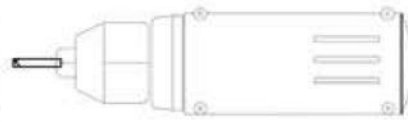




# Corner Options

Base Structure

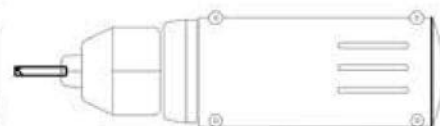
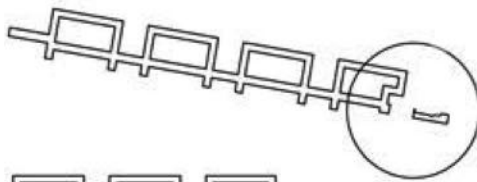
Option 1  
L Trim



## Architectural Corner Ideas

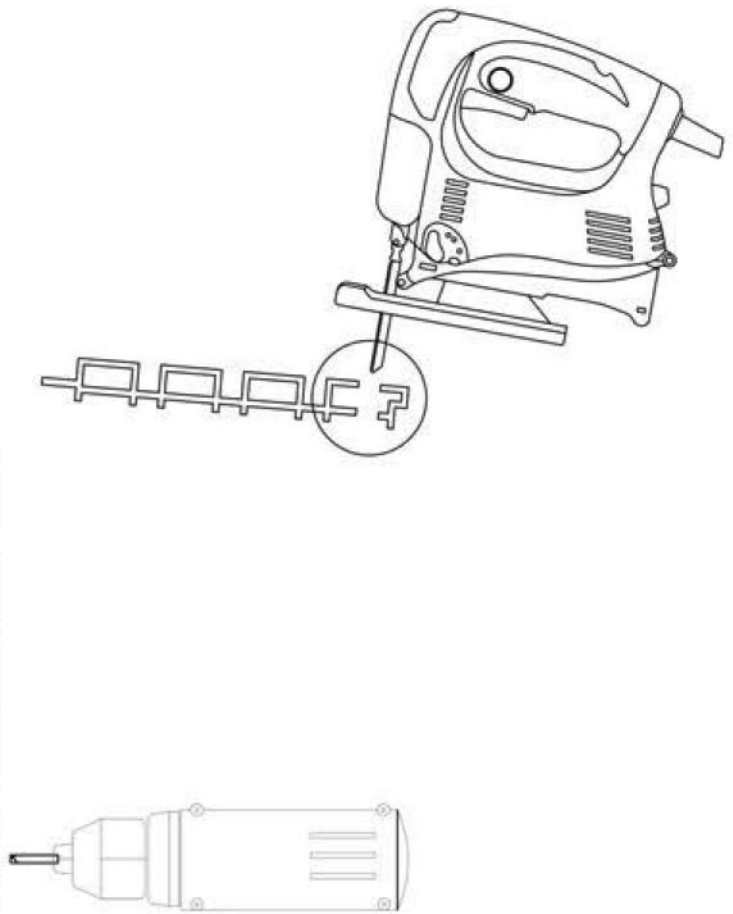
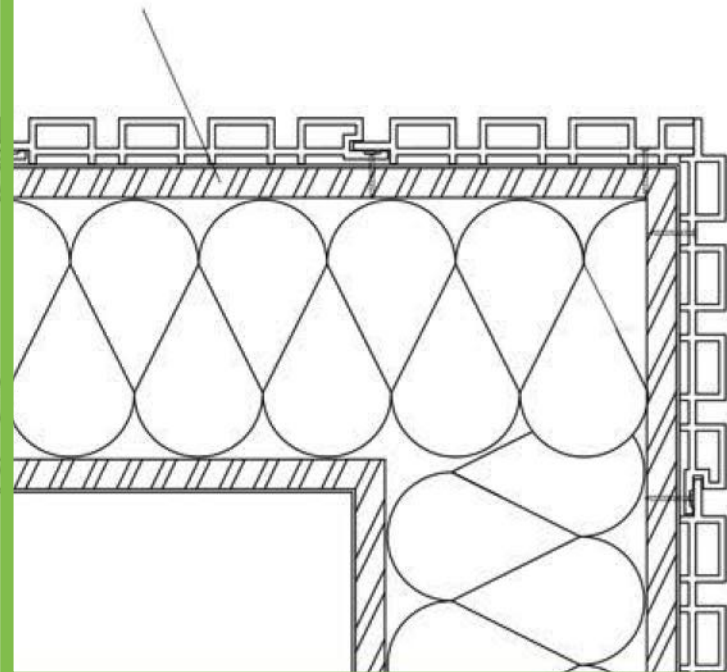
Corner intercepts without using  
an outside corner trim

Option 2



# Option 3

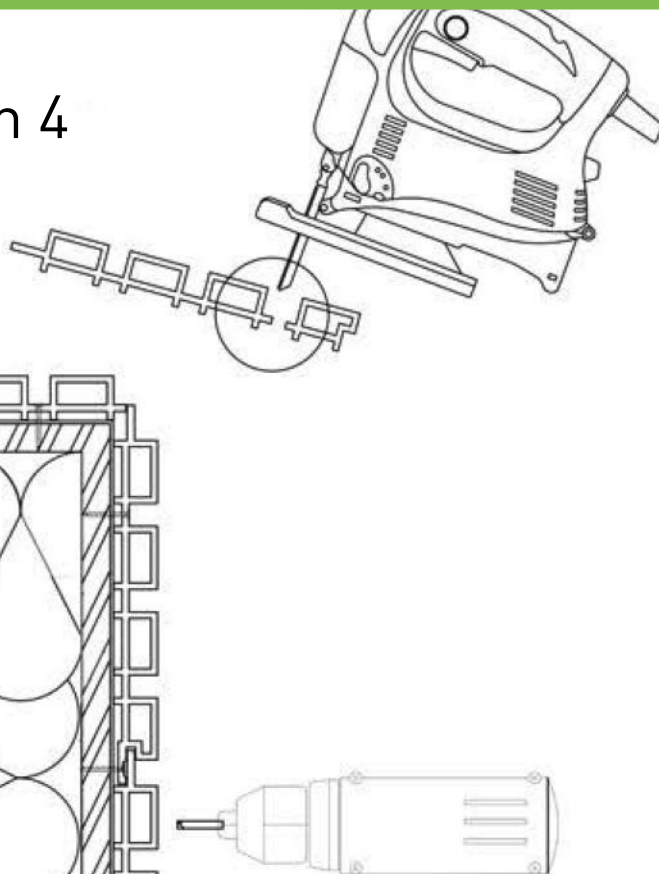
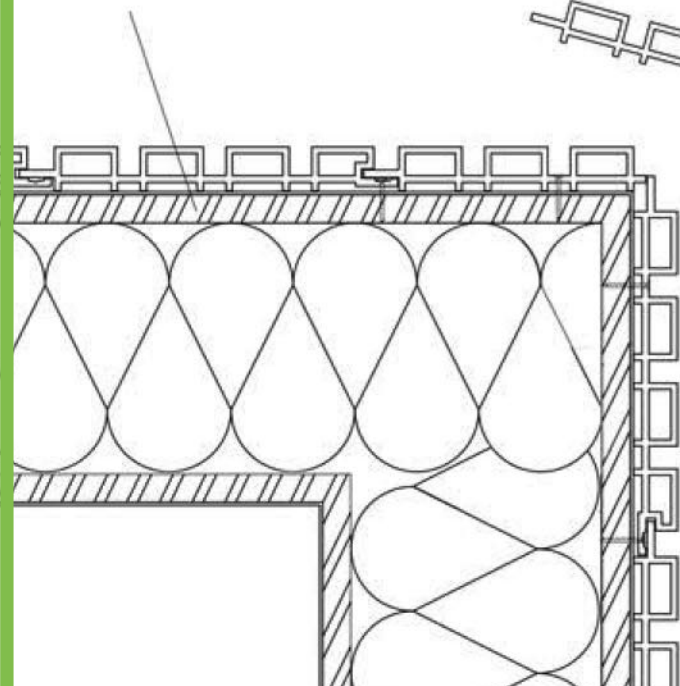
Base Structure



# Architectural Corner Ideas

# Option 4

Base Structure







**APPLICATION PICTURES**





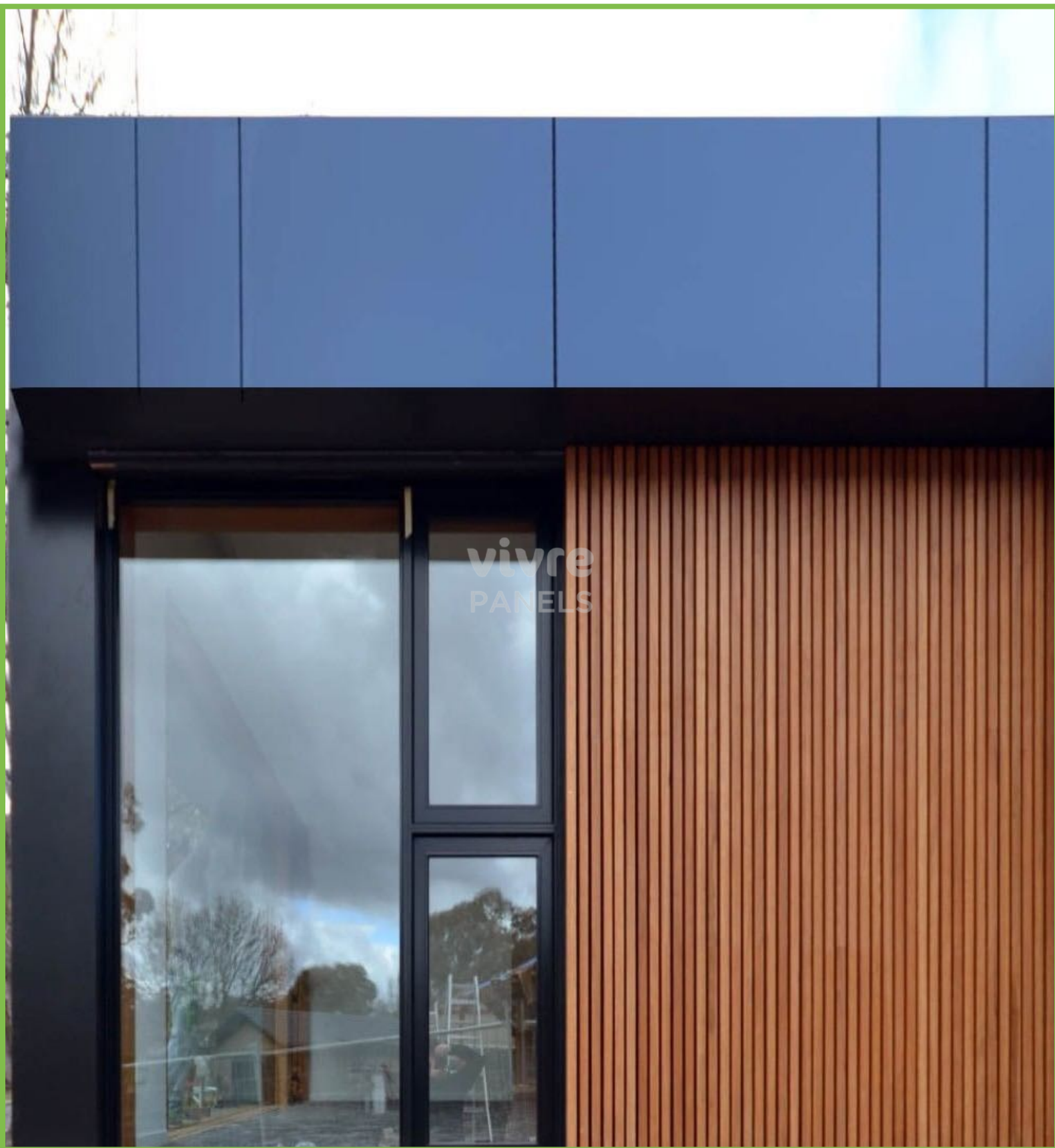
























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# PRODUCT CATEGORIES



**PLYWOOD & BOARDS**

- Flexible Plywood (MLH / Gurjan)
- Birch Plywood
- Rubberwood Finger Joint Board
- Keuring (Gurjan) Plywood
- Oriented Strand Board (OSB)
- Laminated (Melamine) Plywood
- MDF
- Insulated Softboard (Pin Board)
- Malaysian Solid Wood Door



**WOOD VENEERS**

- Teak Veneers
- Reconstituted Veneers
- Imported Veneers (< 4 mm)
- Exotic Veneers (.55+)



- Vivre PVC Foam Boards
- Vivre PVC Solid Doors
- Vivre PVC Grill Boards (CNC Jalis)



- Vivre Profiles
- Vivre PETG Sheets
- Evowood: Solid Wood Panels
- Vivre PVC Marble Sheets
- Vivre Louvers
- Vivre WPC Exterior Profiles





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