



ONKAR LAMINATES SINCE 2005

■ elements points

AESTHETICS

A unique appearance, combining a warm-to-the-touch material with intense colours and varied multi-chromatic tints similar to natural wood. Invisible fastening that show cladding more natural .

GUARANTEED FREE OF DISCOLOURATION

The co-extrusion technique protects the composite material with a polyethylene film. The unique and exclusive formula of the polymer layer for surface protection guarantees that there will be no discolouration. Maintenance is also greatly reduced.

RESISTANT & STABLE

Rot-proof, 100% resistant to termites, without moisture pick-up. Protection reinforced by a polymer film over all 4 faces of the cladding board. Good resistance to impacts.

ECOLOGICAL

High-tech polymer wood, Outer consist of 100% engineering plastic , core composed of 65% sawdust and 30% recycled polyethylene and 5% compound . No toxic products, no glue or heavy metals. Manufactured from 95% recycled materials. Fiberwood cladding boards are also 100% recyclable. An ecological alternative to tropical wood. An environmentally friendly product.

Fiberwood[®]

French Cladding



Fiberwood[®]

ONKAR LAMINATES
C-33 mansrover garden
New Delhi. 110015 India
E. Optema.wood@gmail.com
W. WWW.Optemawood.com
Pawan Maggu
M.+091-9891084763

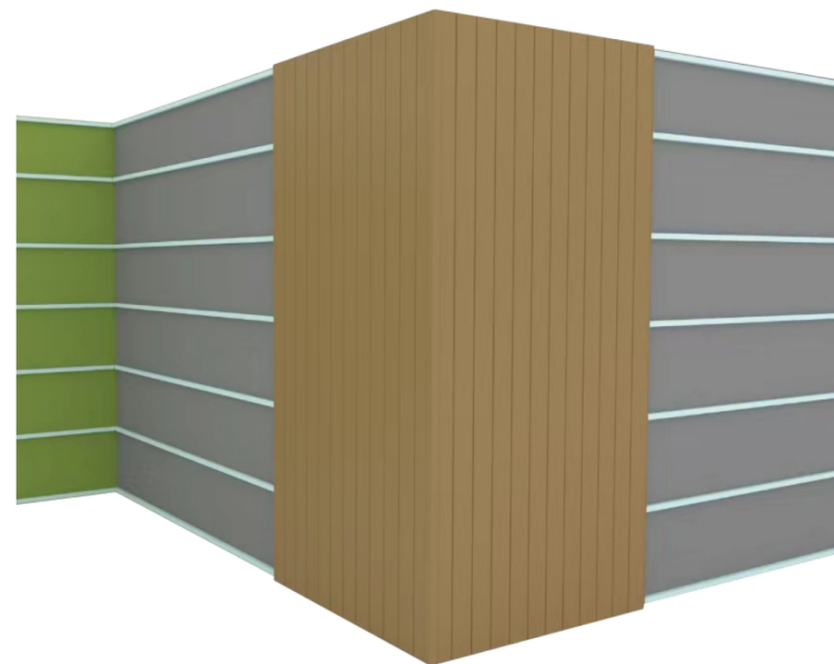


FIBERWOOD WOOD PLASTIC COMPOSITE WALL CLADDING

Developed with the latest extrusion technologies, Fiberwood combines the durability of co-extrusion and the warm appearance of wood. The flat profile and hidden screw design is trendy and modern, giving rhythm to the facade while preserving the natural character and warmth of wood. Random nuances in colors reinforce the realistic impression of a natural, untreated material.

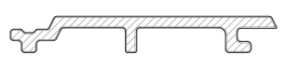
For many individuals, the composite solution is ideal for all types of projects (renovation or new deck).

The Fiberwood cladding structure is equipped with lugs on the backs of boards, which naturally create a thin space for air between the support and the siding. In vertical installations, they help install boards on a simple wood or metal frame only. Another advantage, the Fiberwood board coating is rot-proof and has no risk of any moisture pick-up. Air circulation is only for ventilation of the support.



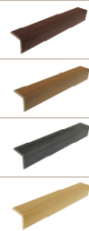
-  EASY TO INSTALL
-  LOW MAINTENANCE
-  RESISTANT
to rot and immune to attack by pests and insects
-  UV RESISTANT

Component

PROFILES					
Code	Profil	Color		Description	Dimensions
JF005			Crimson Walnut	Fiberwood wood composite cladding	156X21mm
			Golden Sandalwood		
			Glacier Silver		
			Maple		

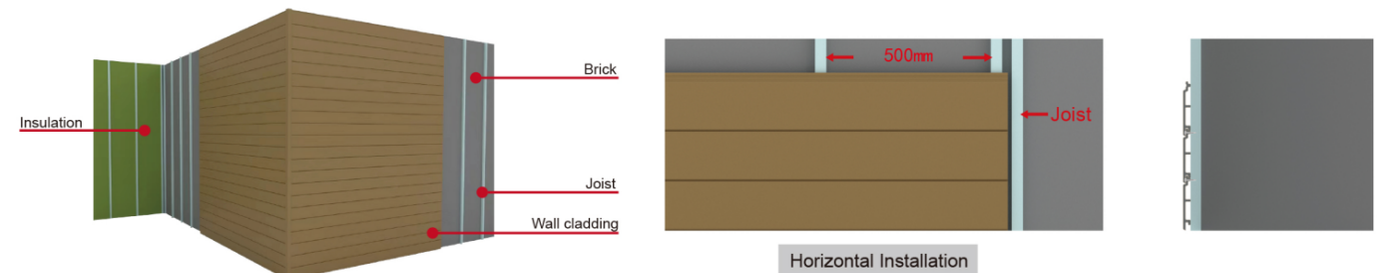
Accessories options

SCREWS				
Code	Profil	Description	Dimensions	Number of m ²
JP-BS-SS-A1-D4.2x25		Round head self-drilling and self-tapping screw	4,2 x 25 mm	21
JP-BS-SS-A2-D4.2x25		Round head self-drilling screw		

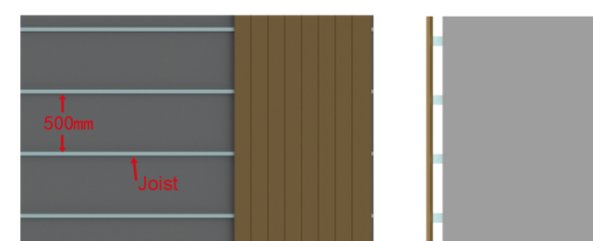
TRIMS			
Code	Profil	Color	Dimensions
JM3023		Crimson Walnut	50X50mm
		Golden Sandalwood	
		Glacier Silver	
		Maple	

Joist Installation

Please consult a professional building professional to design and choose the correct drainage and ventilation duct materials and design layout. The thickness of the keel is at least 25MM, so that there is sufficient open and dry space between the wallboard and the wall not blocked by the ventilation ducts. The wall of the construction must be horizontal, and the center distance between the keels cannot exceed 500MM.

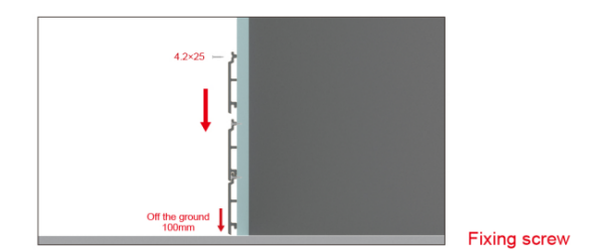


Horizontal Installation



Vertical Installation

Wall cladding installation



Fixing screw