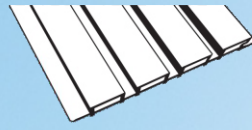


VENTURA[®]

LEGNOKLAD⁺PLUS



Where Elegance Meets Endurance

VENTURA[®]

LEGNOKLAD⁺PLUS



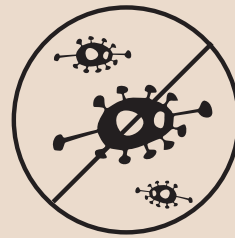
FEATURES



Water
Proof



Termite
Resistant



Fungus
Resistant



Impact
Resistant



Scratch
Resistant



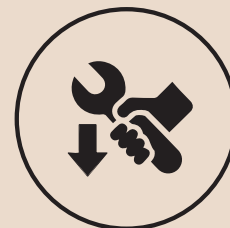
Eco
Friendly



Long
Lasting



Weather
Friendly



Low
Maintenance

Where Elegance Meets Endurance.



Ventura has yet again brought an innovative exterior cladding panel to the Indian Architectural Market – The Future of Facades – LegnoKlads PLUS. Originating from the Italian word for wood “Legno”, these claddings truly mimic the beauty and surrealism of natural wood, with their patented Synchro Real Wood Embossed Surfaces.

These claddings are produced by the latest co extrusion technology with a special 0.6mm high polymer material coating and high strength composite material core, which helps exterior walls by protecting them from rain damage, seepage etc. and from direct Sunlight & dew etc. which helps building in terms of Structural strength and surface cracks. The product is highly resistant to scratches, splintering, moisture and termites and is guaranteed for 15 years against discoloration.

Available Colours



Walnut



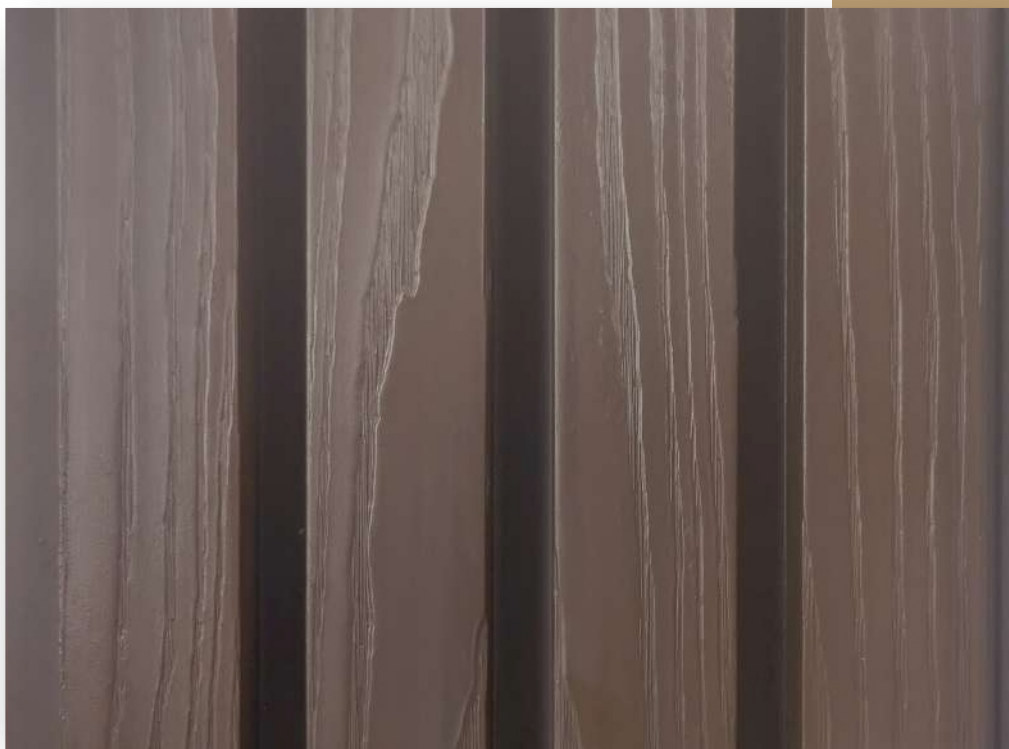
Teak

Technical Details

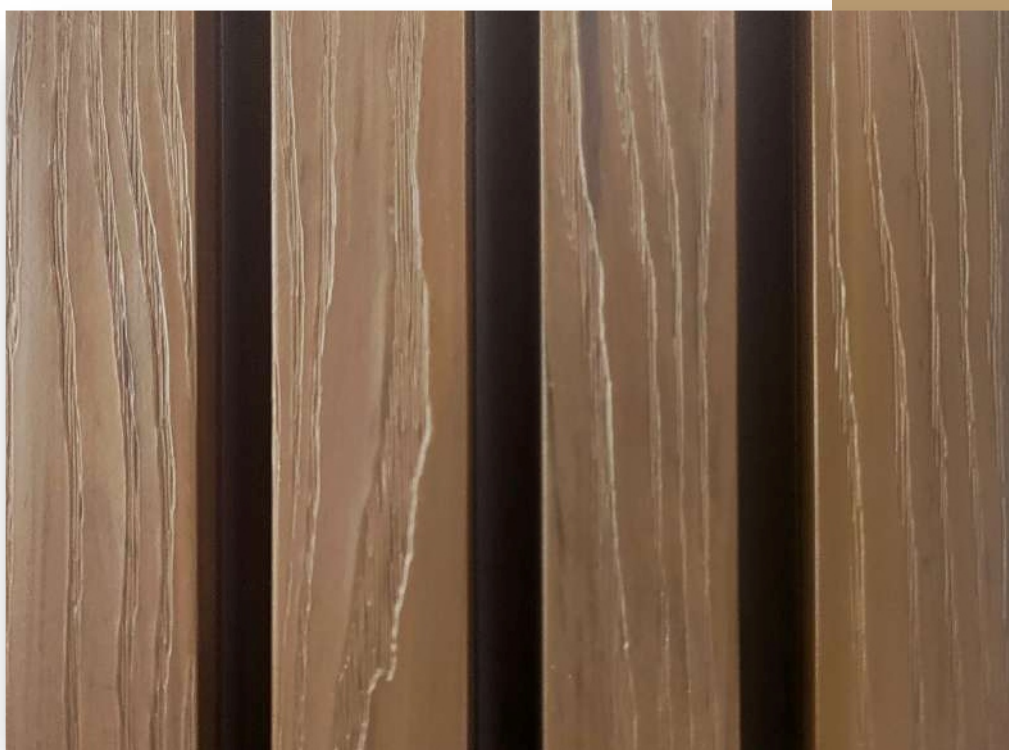
Length
2900mm

Width
219mm

Thickness
26mm



Walnut



Teak

Where Elegance Meets Endurance.



Where Elegance Meets Endurance.

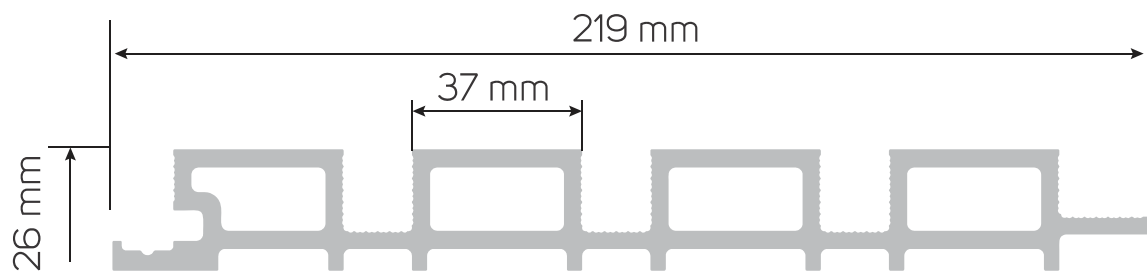


Where Elegance Meets Endurance.

TECHNICAL INFORMATION



TECHNICAL INFORMATION



Length
2900mm

Width
219mm

Thickness
26mm

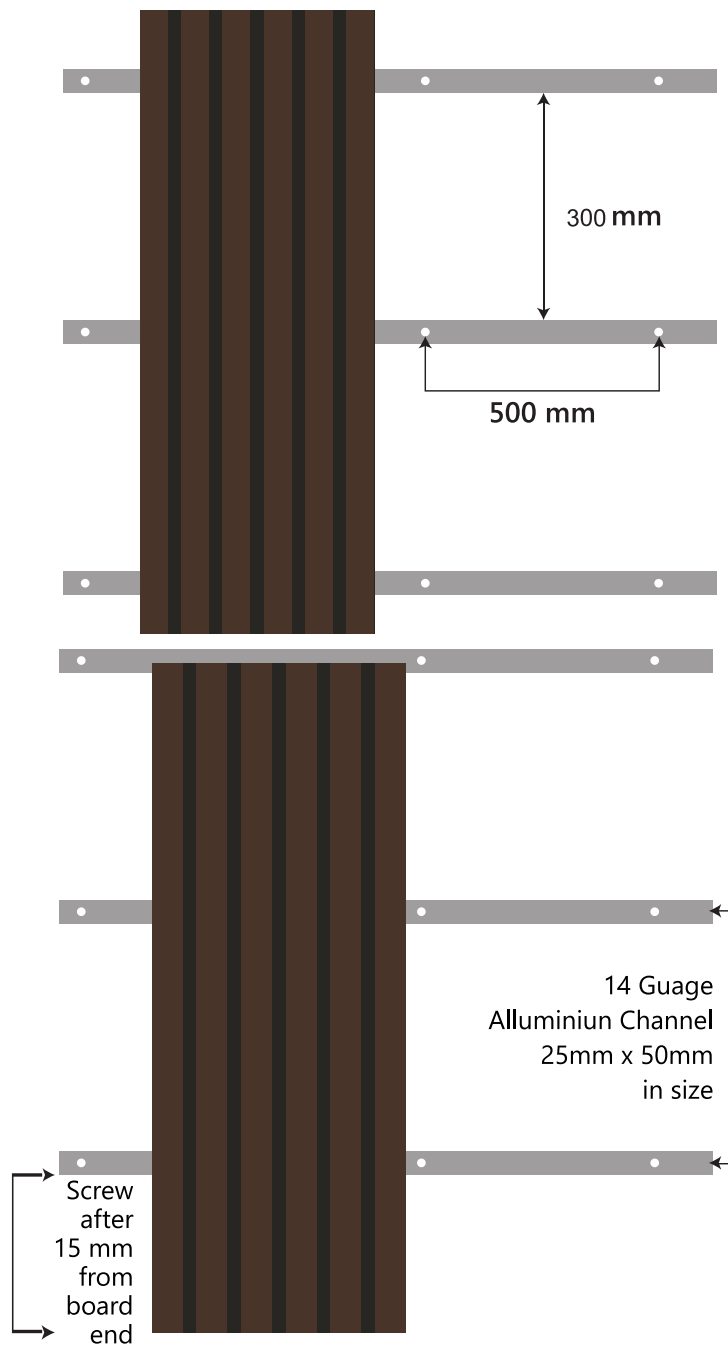
| | |
|------------------------------------|----------------------------------|
| Total Length : | 2900 mm (9'6") |
| Total Width : | 219 mm (8.6") |
| Total Thickness : | 26 mm (1.3") |
| Number of Waves per Board : | 4 |
| Wave top Width : | 37 mm |
| Depth of waves : | 18 mm |
| Density : | 1.35 gms / cm³ |

**Surface : 3D wood grain , Ingredients:55% wood fiber,
35% HDPE , 10% additives**

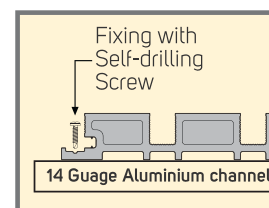
Certificates: CE, ISO 9001, ISO 14001, FSC

Where Elegance Meets Endurance.

INSTALLATION INSTRUCTIONS



1. Fix the Aluminum channels at a 300 mm interval screws. The spacing between two adjacent screws should be 500 mm.
2. Double Aluminum channels are needed at the end-to-end joint between two cladding boards to ensure that each board is supported by Aluminum channels.
3. Leave an expansion gap of about 8 mm between the ends of two cladding boards to avoid the risk of cracking and warping.
4. Always pre-drill pilot holes before driving screws to avoid damage to the cladding board.



Where Elegance Meets Endurance.

END PROFILES (Available in TEAK & WALNUT)

CORNER PROFILE

49mm x 49mm x 2900mm



EDGE PROFILE

49mm x 26mm x 2900mm



L-CORNER PROFILE

50mm x 50mm x 2900mm



Where Elegance Meets Endurance.

VENTURA[®]
Since 1994




Ventura International Pvt. Ltd.

Office • Architectural Experience Centre

1/120, W.H.S., Kirti Nagar, New Delhi-110015 Phone: 91-11-4554 6700 (100 Lines)

-mail: mktg@venturaindia.com Website: www.venturaindia.com



- @/Venturaintl
- in/Venturaint
- f/venturaintnl
- /user/venturaindi