



FUTURE OF FACADES







Water Proof



Termite Resistant



Fungus Resistant



Impact Resistant



Scratch Resistant



Eco Friendly



Long Lasting

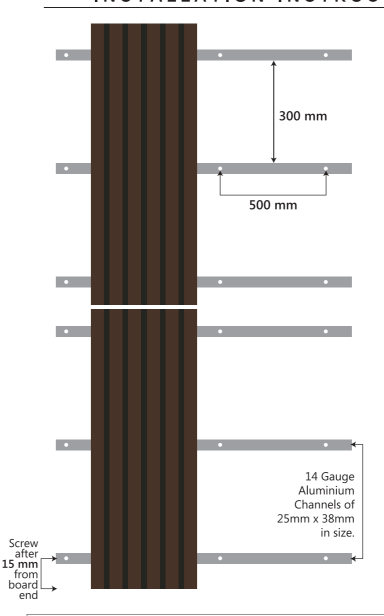


Weather Friendly

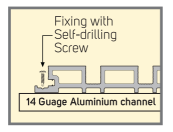


Low Maintenance

## INSTALLATION INSTRUCTIONS



- 1. Fix the Aluminium Channels at a 300 mm interval to the wall with expansion screws. The spacing between two adjacent screws should be 500 mm.
- 2. Double Aluminium Channels are needed at the end-to-end joint between two cladding boards to ensure that each board is supported by Aluminium Channel.
- 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.



IMPORTANT: VENTURA LegnoKlads should always be stored horizontally
• Powder coated End Profile as per requirement • Installation should go from bottom to top







**END PROFILES** 

**COLOUR OPTIONS** 





## **END PROFILES**

**COLOUR OPTIONS** 





### **ADVANTAGES**

- Modern open-joint appearance
- Multi-chromatic colours
- Quick & easy to install
- Hollow Profile, High Strength
- Exceptional natural wood imitation
- 100% resistant to termites
- Large Bearing capacity with superior long service life
- High Grade Polymer Surface Coaling
- Highly resistant to mildew, scratch, splintering and moisture
- Exceptionally adaptable to various weather conditions

# 219 mm 37 mm

#### TECHNICAL INFORMATION

Total Length: 2900 mm (9' 6")

Number of waves per board: 4

Total Width: 219 mm (8.6")

Wave top width: 37 mm

Total Thickness: 26 mm (1.3")

Depth of waves: 18 mm

Density: 1.33 gms/cm<sup>3</sup>

END-PROFILE DIMENSION: 50 mm x 50 mm x 2900 mm











## 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) E-mail: mktg@venturaindia.com Website: www.venturaindia.com



**f**/venturaintnl

/user/venturaindia

in/Venturaint

Ø/Venturaintl