

Louver 33 mm

FEEL THE DEPTH

WPC LOUVERS





EXTERIOR LOUVERS 33 mm

Developed with the latest technology, Exterior Louver combines the durability of co - extrusion and the warm appearance of wood. The false open joint profile and hide screw design makes it trendy and modern in looks. Best and reliable product, designed to last for many years and also helps to preserve the environment. With nice patterns and shades, which are similar to exotic woods, our clads provides a unique emotion to live for an exclusive experience



33 MM LOUVERS FEATURES



WATER PROOF



DURABLE



SUPERB QUALITY



NO POLISHING



TERMITE PROOF



ECONOMICAL



MAINTENANCE FREE



CHEMICAL AND
MOISTURE RESISTANT



ANTI CORROSIVE



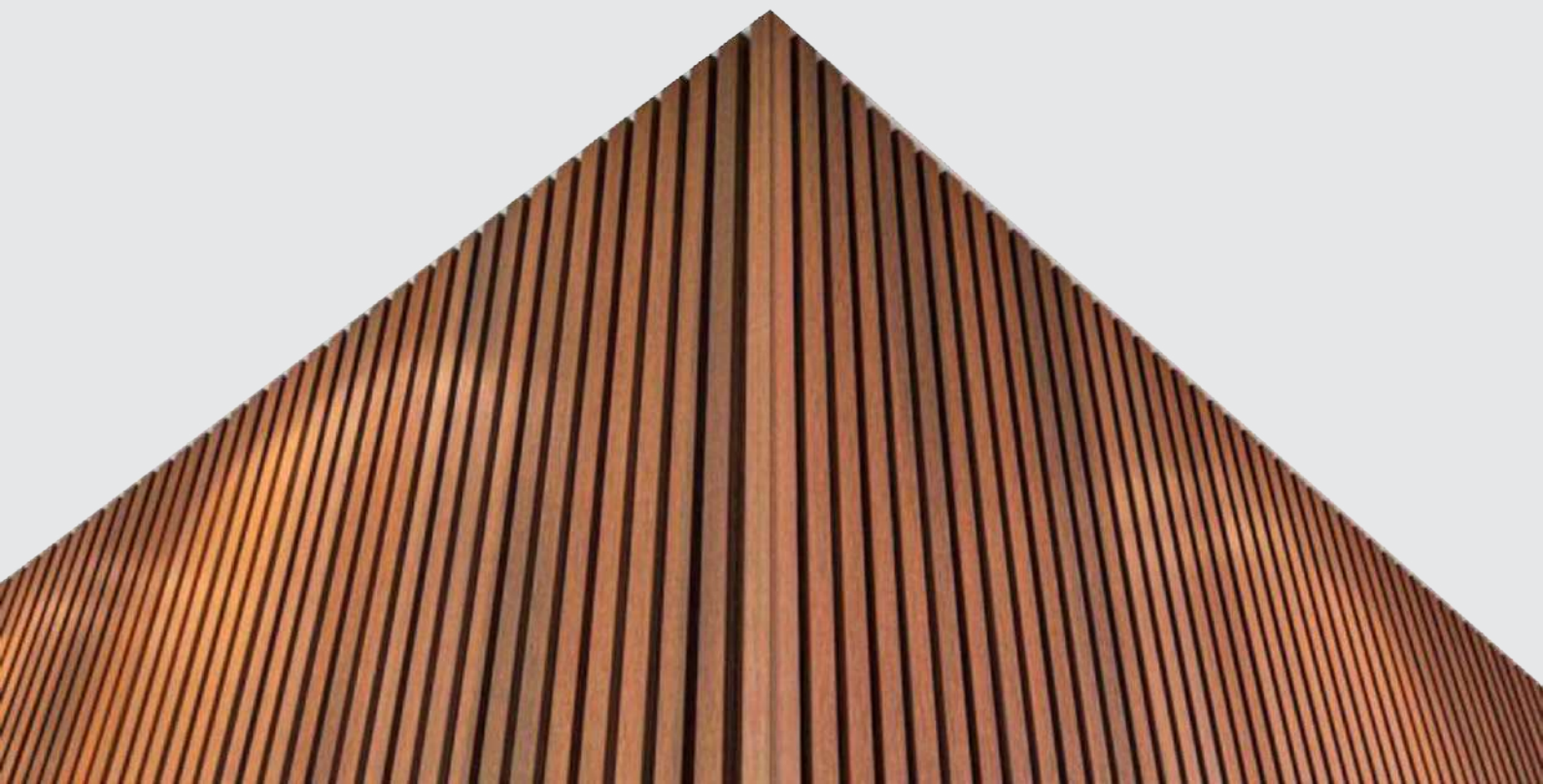
UV RESISTANT



EASY TO INSTALL



LIGHT WEIGHT



A photograph of a modern building facade featuring vertical wood slat cladding. A window is visible on the left side of the image. The background is a bright, overcast sky.

LOUVERS APPLICATIONS

- EXTERIOR CLADDING •
- INTERIOR CLADDING •
- BALCONY CLADDING •
- ROOF CLADDING •
- FENCE & RAILING •
- GATE PANELING •

33 MM LOUVERS

SPECIFICATIONS



PRODUCT NAME :

NATURAL TEAK



TECHNICAL SPECIFICATION

Width	167mm
Length	2900mm
Thickness	33mm
Packing Per Box	04 panel
Area Per Panel	5.20 sqft.
Area Per Box	20.80 sqft.



PRODUCT NAME :
BLACK



TECHNICAL SPECIFICATION

Width	167mm
Length	2900mm
Thickness	33mm
Packing Per Box	04 panel
Area Per Panel	5.20sqft.
Area Per Box	20.80 sqft.





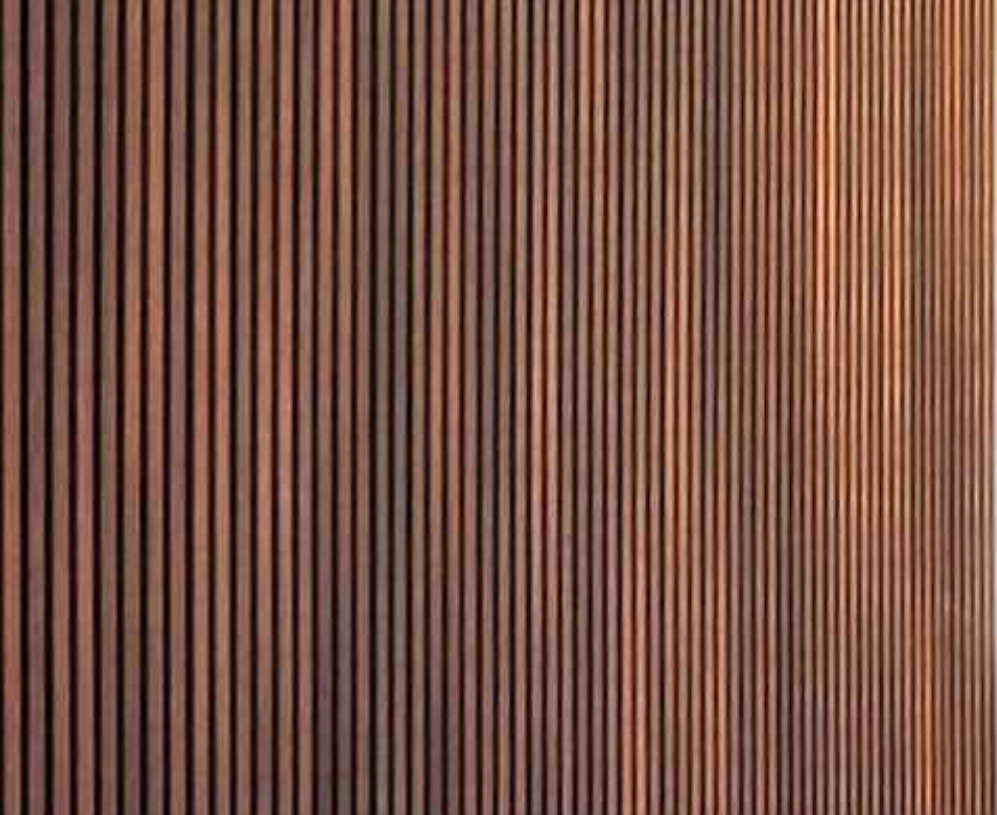
PRODUCT NAME :

BURMA TEAK



TECHNICAL SPECIFICATION

Width	167mm
Length	2900mm
Thickness	33mm
Packing Per Box	04 panel
Area Per Panel	5.20 sqft.
Area Per Box	20.80 sqft.



PRODUCT NAME :
IPE WOOD



TECHNICAL SPECIFICATION

Width	167mm
Length	2900mm
Thickness	33mm
Packing Per Box	04 panel
Area Per Panel	5.20sqft.
Area Per Box	20.80 sqft.



