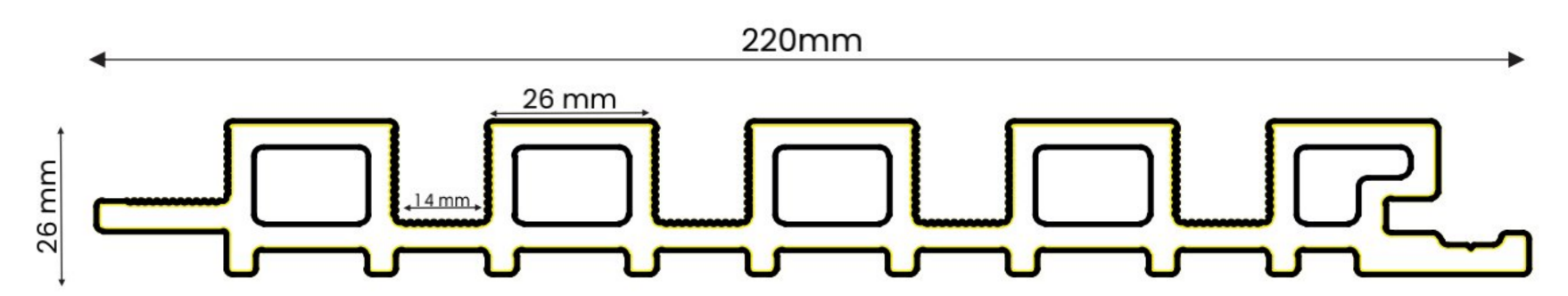
# EXTERIOR CLAD WOOD POLYMER COMPOSITE

# WPC FOR EXTERIOR SERVICES EXTERIOR CLADDING

## Specifications & Features

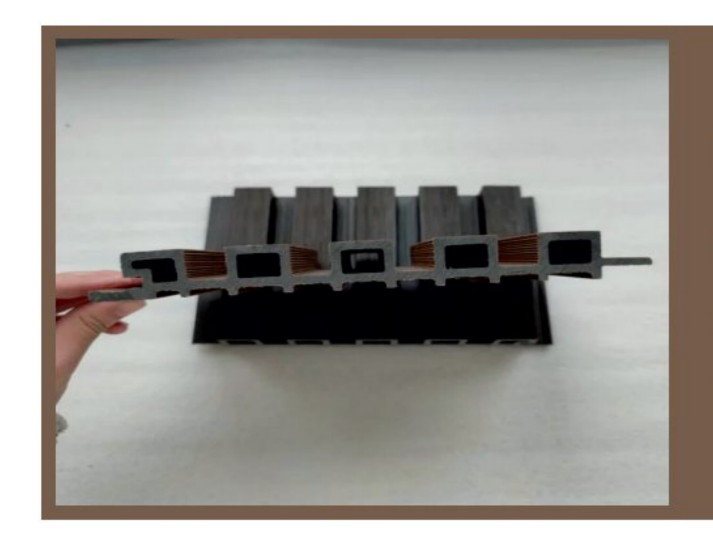
- Model: F5 (Flat 5 Flute/Narrow Flute)
- Core: Wood Plastic Composite (WPC)
- Finished: Co-extrusion WPC Layer
- Height: 2400/2900mm
- Width: 8.66 inches (220mm)
- Thickness: 26mm







## ECO-FRIENDLY



#### **ENVIRONMENTAL PROTECTION:**

suitable for living environment, no formaldehyde, environmental protection, no harm to human body

#### FIRE PREVENTION

effective flame retardant, self-extinguishing away from the fire, no toxic gas.





#### **DURABLE**

weather resistance, aging resistance, not easy to fade, insect-resistant, anti-bacterial good compression resistance, impact resistance, etc.





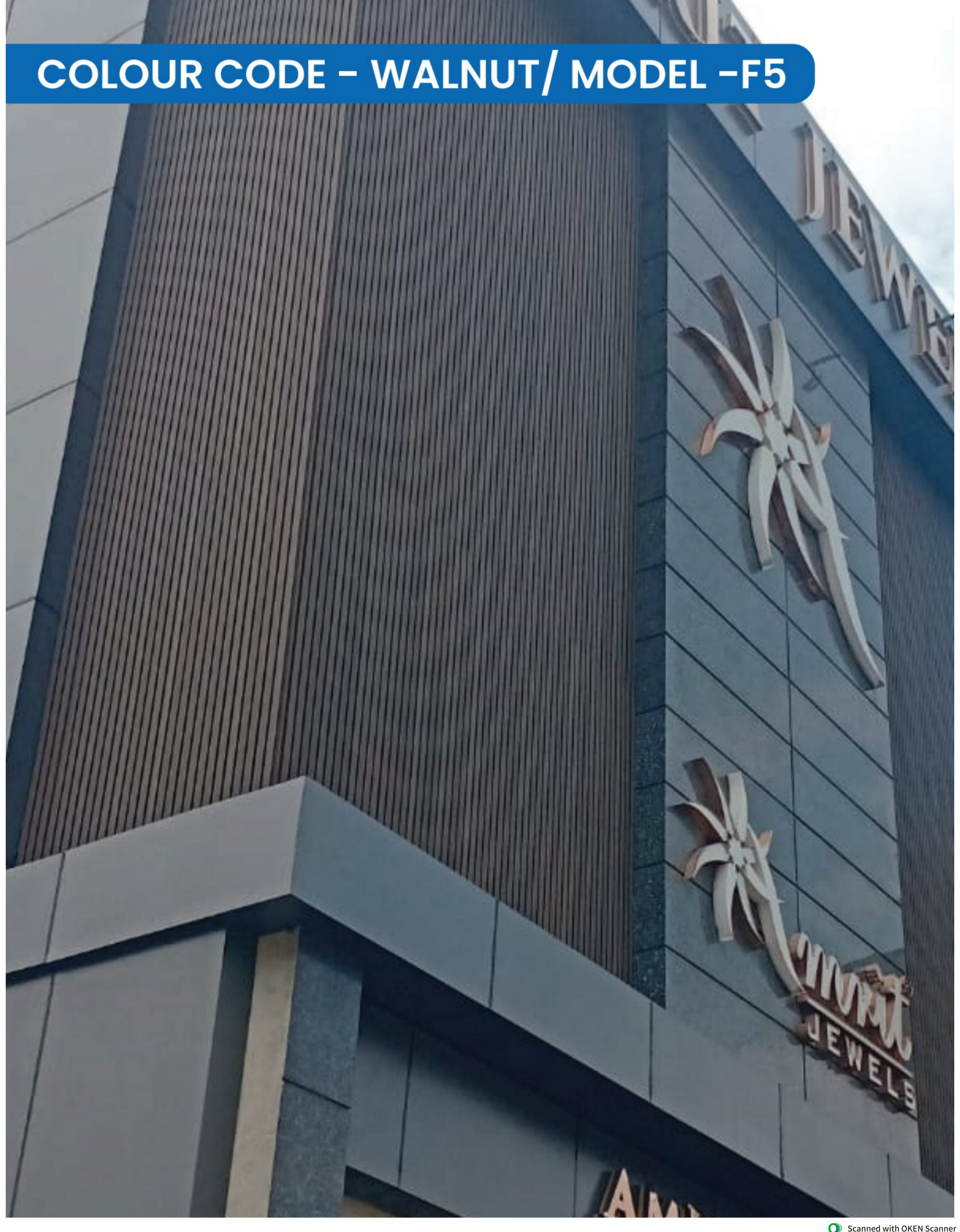
# Colour-Ice Teak/ F5

Length: 2400mm/2900mm

Width: 220mm

Thickness: 26mm

Inner Layer: Wood Plastic Composite





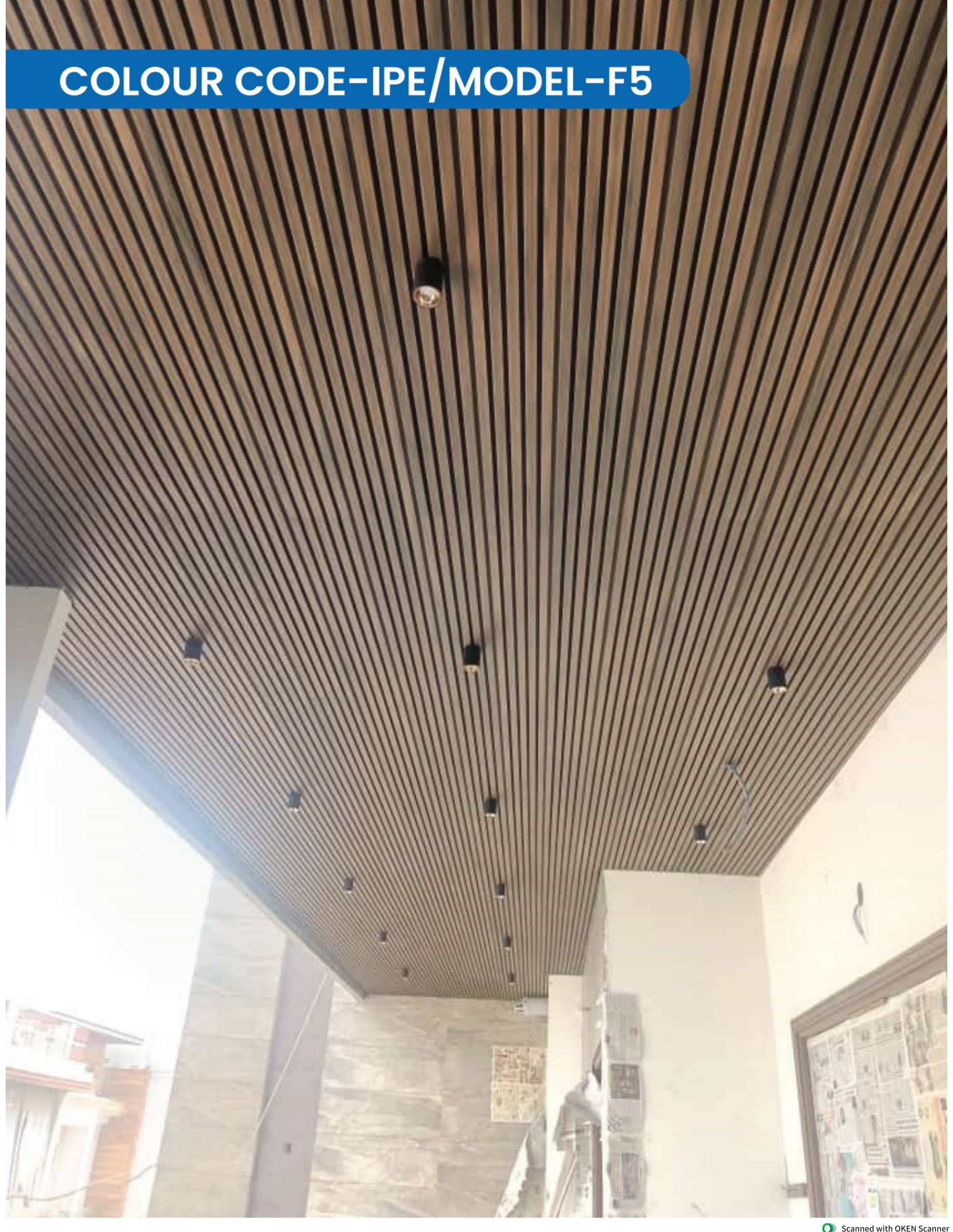
# Colour-Walnut/F5

Length: 2400mm/2900mm

Width: 220mm

Thickness: 26mm

Inner Layer: Wood Plastic Composite





# Colour-IPE/F5

Length: 2400mm/2900mm

Width: 220mm

Thickness: 26mm

Inner Layer: Wood Plastic Composite





# Colour-Teak/F5

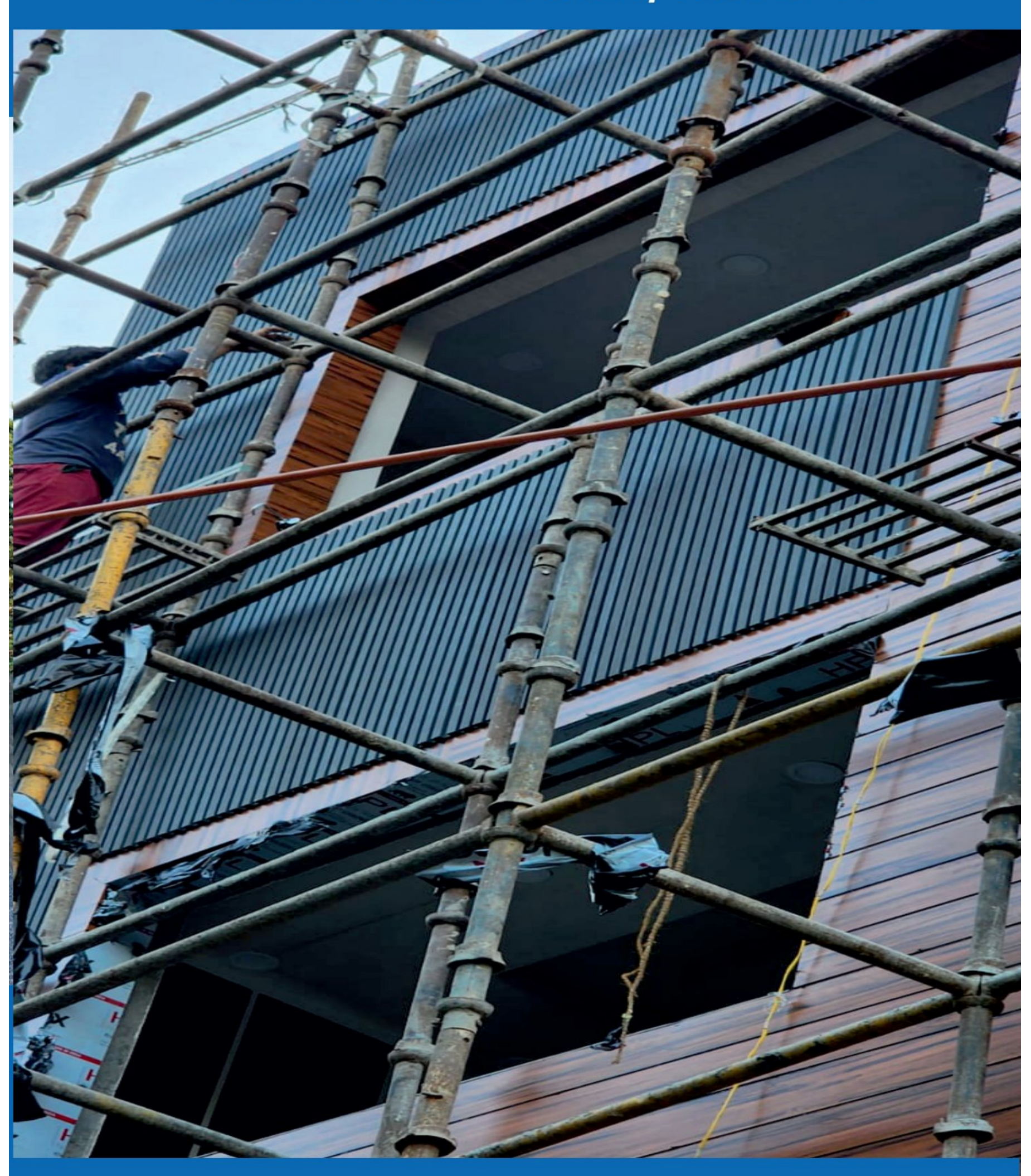
Length: 2400mm/2900mm

Width: 220mm

Thickness: 26mm

Inner Layer: Wood Plastic Composite

## COLOUR CODE-D.GREY/ MODEL-F5





# Colour- D.Grey/ F5

Length: 2400mm/2900mm

Width: 220mm

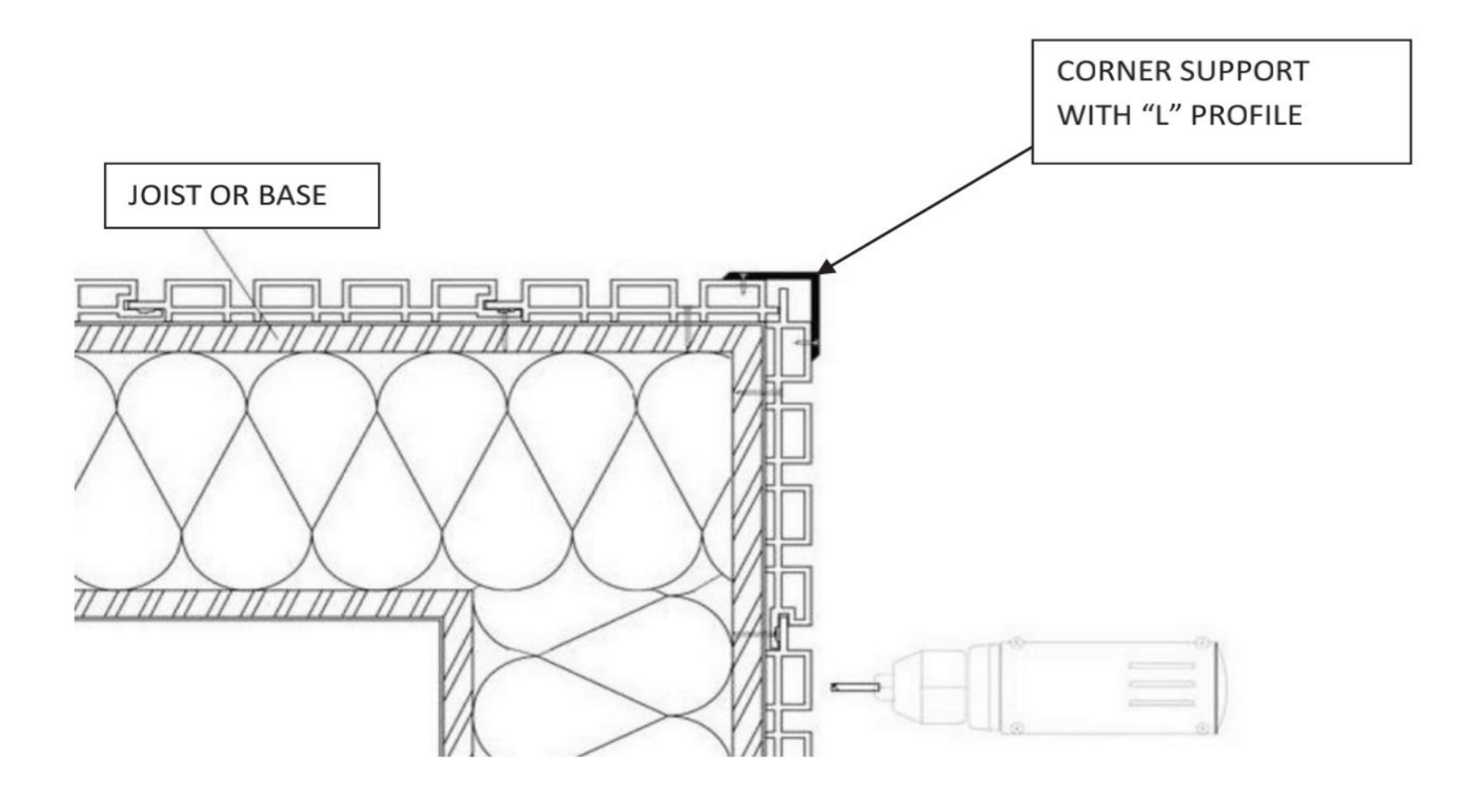
Thickness: 26mm

Inner Layer: Wood Plastic Composite

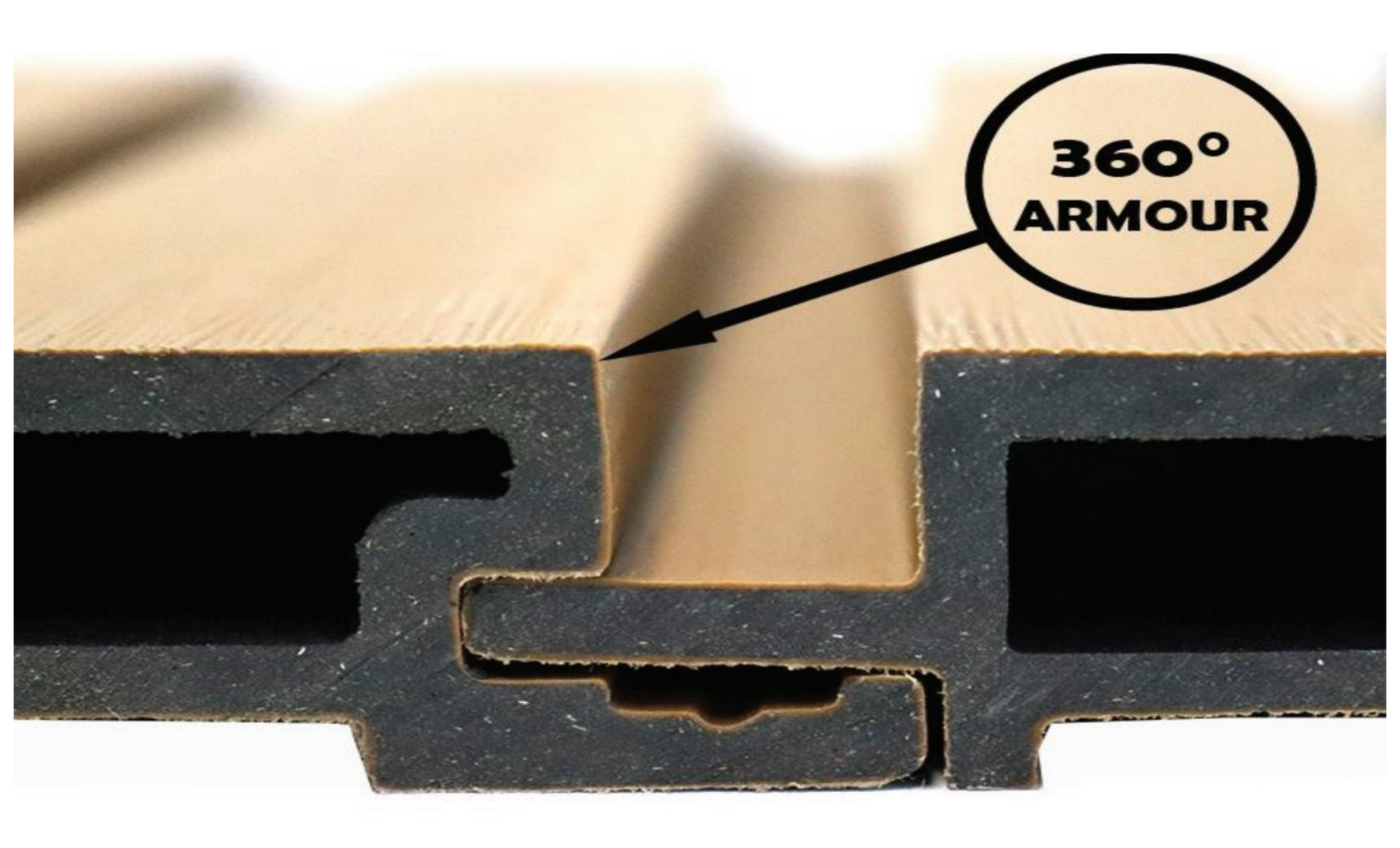
## L PROFILE



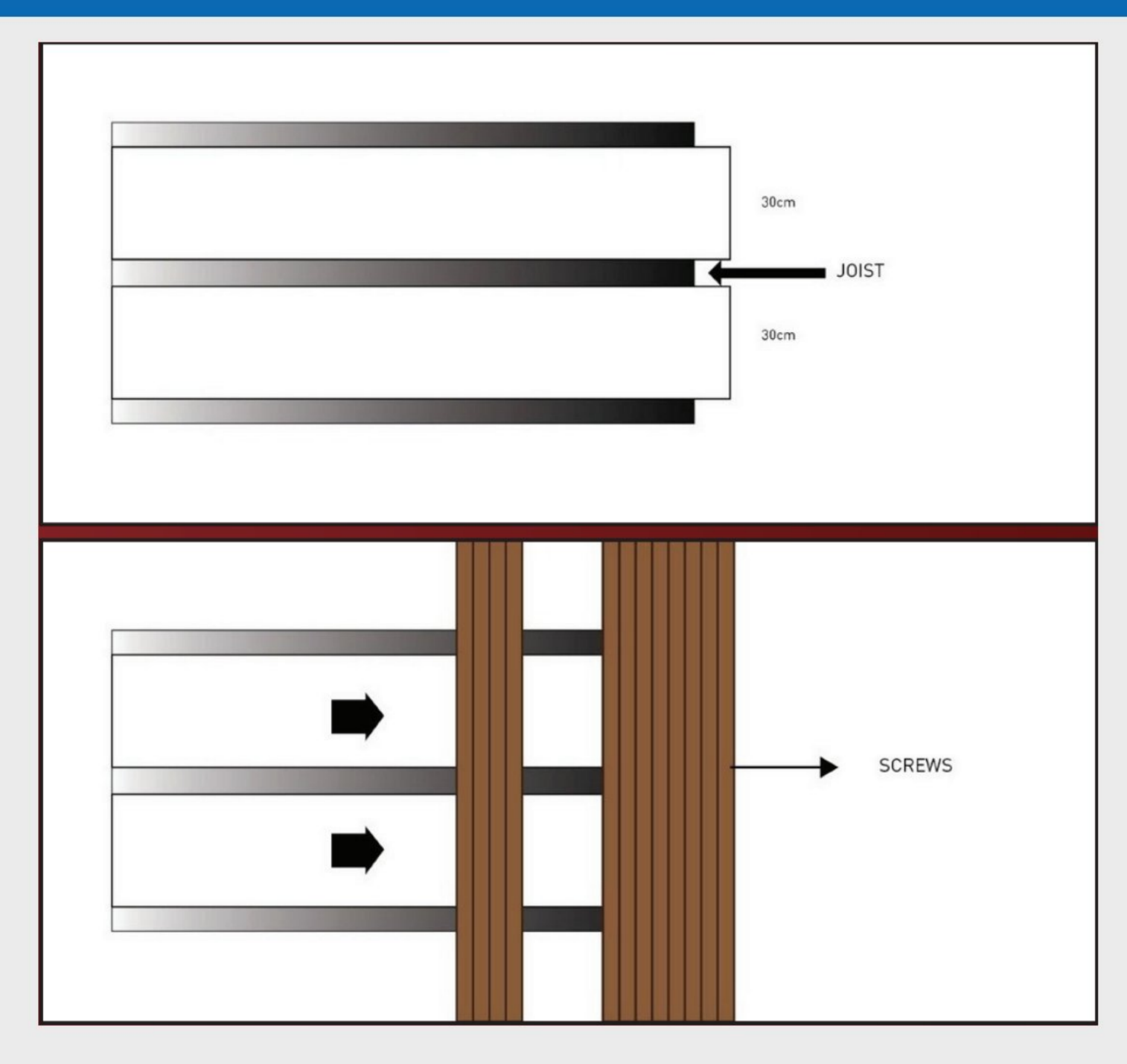
#### **OPTION 1** "L" PROFILE AT CORNER



## INSTALLATION PROCESS



## 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