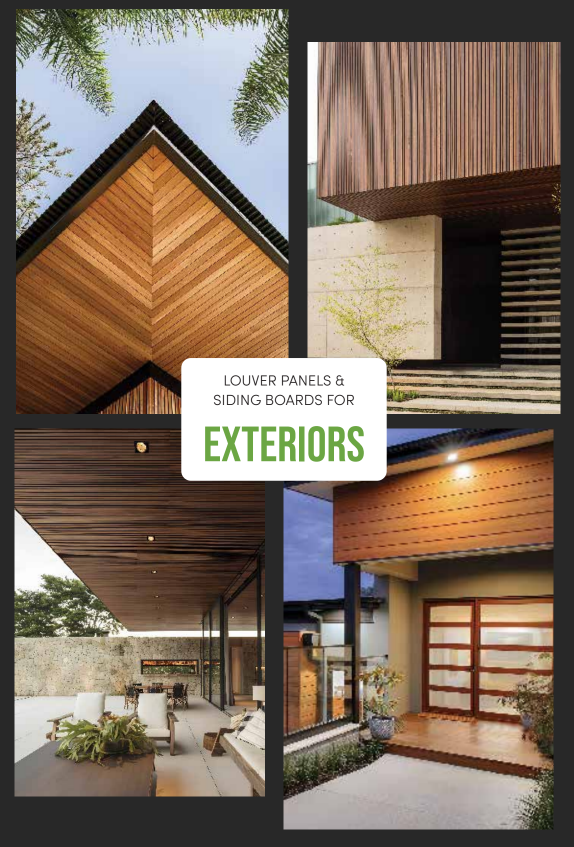
# vivre /LUCL/D

COMPOSITE CLADDING FOR EXTERIORS & INTERIORS



THE 1ST COMPREHENSIVE RANGE OF PANELLING OPTIONS FOR EXTERIORS FROM THE HOUSE OF

vivre PANELS

### WHY AluClad?

#### 100% Reinforced Core

AluClad is 100% Re-Inforced. This makes it significantly superior in strength & rigidity compared to other cladding materials such as WPC & PVC Soffit which are hollow.

#### Natural Timber Finish

AluClad is finished with a high performance Exterior-Grade wooden vinyl film on top. This is manufactured using special additives making it impervious to UV rays & all weather.

#### 🐽 A European Product

AluClad is made entirely using advanced European technology to make it the premier product for cladding in exteriors.







non warping



color stability



water resistan



fire resistant



low maintenance



eco friendly



scratch resistant

## specifications

#### AluClad Louvers XL

Core: Composite Polymer Cladding Finish: Exterior-Grade PVC Membrane Height: 9 ft (2750 mm) Width: 5.35 inches (136 mm exactly ) Thickness: 20 mm Sq. Ft Coverage Per Panel: 4

#### AluClad Siding Board

Core: Composite Polymer Cladding Finish: Exterior-Grade PVC Membrane Height: 9 ft (2750 mm) Width: 4.5 inches (115 mm exactly) Thickness: 16 mm Sq. Ft Coverage Per Panel: 3.4

#### Aluclad Louvers 3 & 5 slats

Core: Composite Polymer Cladding Finish: Exterior-Grade PVC Membrane Height: 9 ft (2750 mm) Width: 4.5 inch (115 mm) Thickness: 14.5 mm Sq. Ft Coverage Per Panel: 3.4

#### WPC WoodClad

Core: Wood Plastic Composite (WPC) Finish: Co-extrusion WPC Layer Height: 9 ft (2750 mm) Width: 8.62 inches (219 mm exactly) Thickness: 26 mm Sq. Ft Coverage Per Panel: 6.46

# 







louvers XL











3 slats louvers











louvers



AW 09 SIBERIAN PINE



AW 10 GOLDEN OAK





AW 12 PLANKED WALNUT

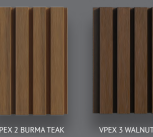


AW 13 NATURAL OAK

siding boards









woodclad



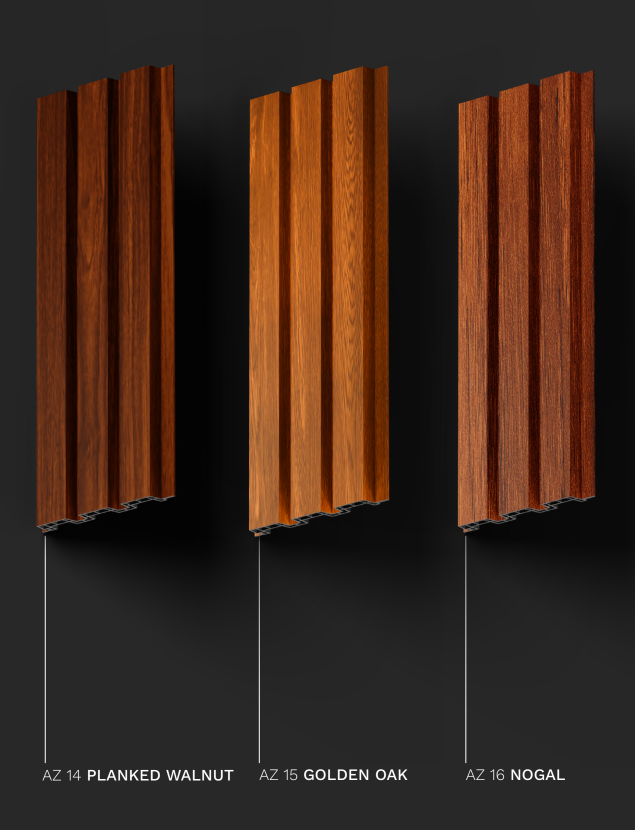


height: 9 ft (2750 mm) width: 136 mm

thickness: 20 mm

coverage per panel: 4 sq ft

# louvers 9 **Zatin Walnut** Height: 9 ft (2750 mm) Width: 115 mm Thickness: 14.5 mm



height: 9 ft (2750 mm) width: 115 mm

width: 115 mm thickness: 14.5 mm

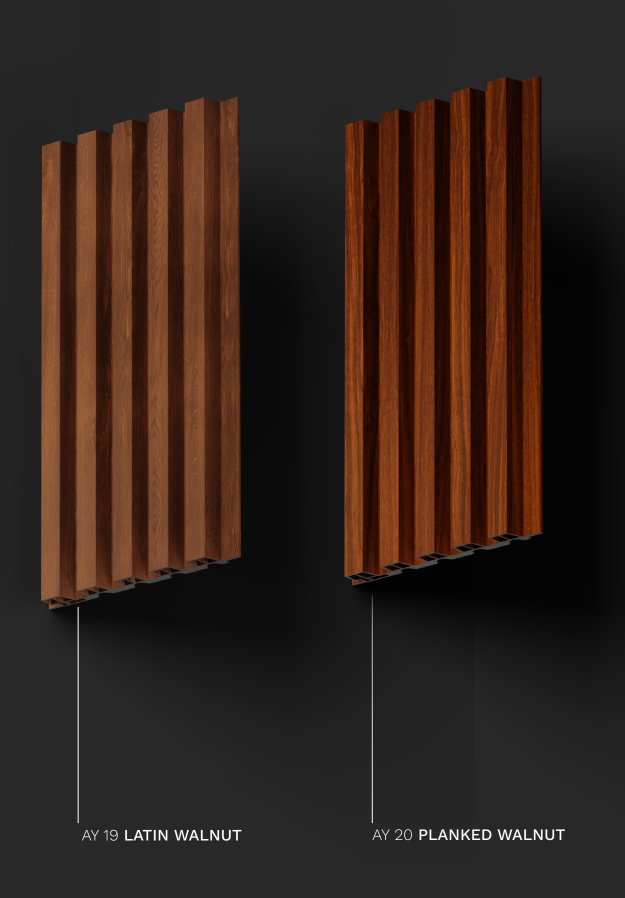
coverage per panel: 3.4 sq ft



width: 115 mm thickness: 14.5 mm

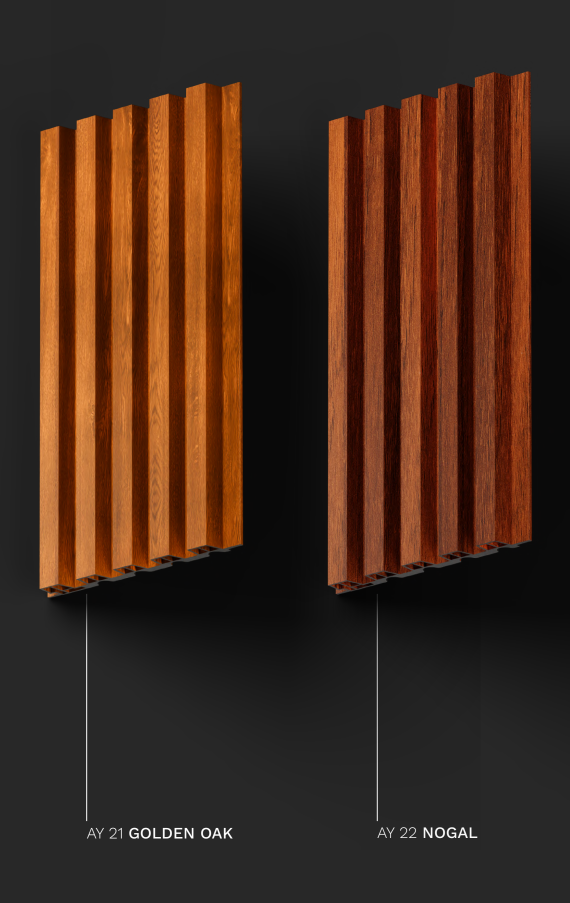
coverage per panel: 3.4 sq ft





width: 115 mm thickness: 14.5 mm

coverage per panel: 3.4 sq ft



width: 115 mm thickness: 14.5 mm

coverage per panel: 3.4 sq ft





height: 9 ft (2750 mm) width: 115 mm thickness: 16 mm

coverage per panel: 3.4 sq ft

Boards



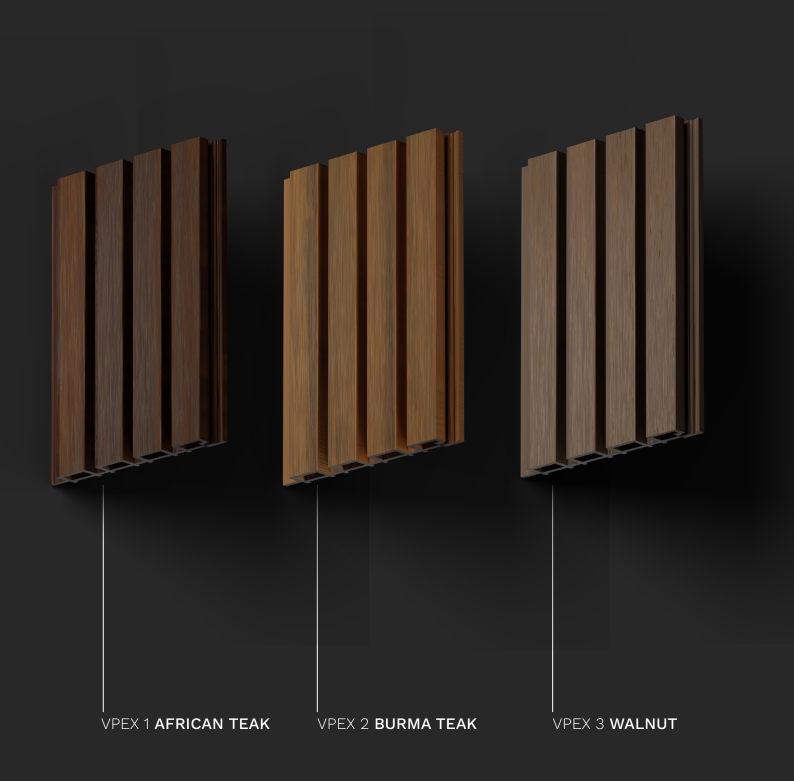
height: 9 ft (2750 mm) width: 115 mm

thickness: 16 mm

coverage per panel: 3.4 sq ft

Boards





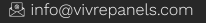
width: 219 mm thickness: 26 mm

coverage per panel: 6.46 sq ft

## vivre PANELS







© Vivre Panels Pvt Ltd

Vivre products add natural beauty to your spaces. Color variance, weave irregularities and shading in these products are to enhance natural beauty and are not imperfections. Utmost care has been taken to provide accurate descriptions and technical specifications. Please excuse errors and omissions, if any. No guarantee/warranty of the product after installation (dimension tolerance +/- 5-10%). Technical specifications and products are subject to change without prior intimation. Use same batch material to avoid color variations. Vivre confirms that all products are free from manufacturing defects and perfectly fit for use in normal conditions.