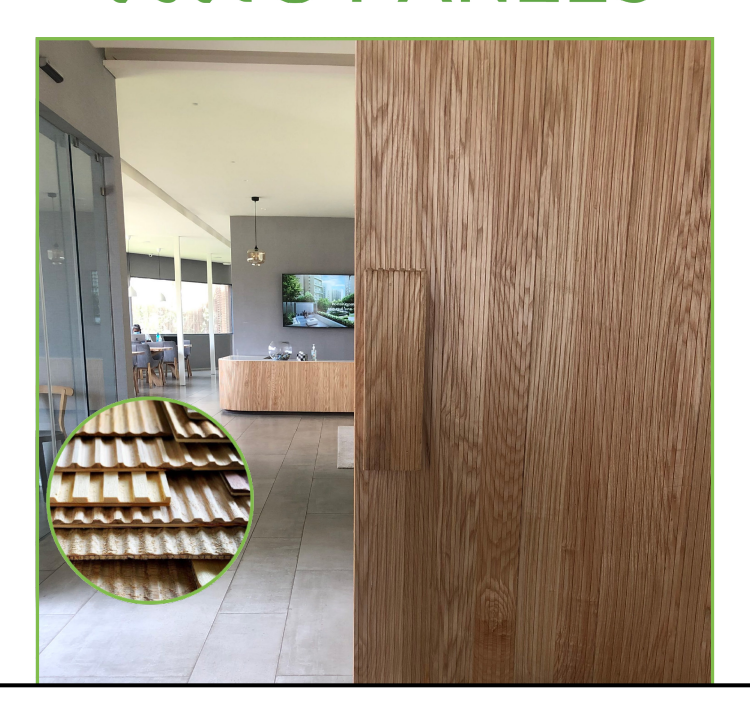
vivre PANELS



EVOWOOD: SOLID WOOD PANELS



ABOUT US



Journey

Journey that began with a plywood manufacturing unit in East India some 30 years ago, which is still going strong.



Expansion

Expanded into import and mass-market supply of related ply-panel products, veneers, PVC and premium decoratives.



Infrastructure

Set up of centrally-managed regional warehouses and dealers for a pan-India infrastructure: Delhi, Chennai, Kolkata, Hyderabad and Gandhidham.

INTRODUCTION OF EVOWOOD LAMELLA	4
EVOWOOD LAMELLA	6
TECHNICAL INFORMATION	11
EVOWOOD LAMELLA APPLICATIONS	12
PRODUCT CATEGORIES	20

INTRODUCTION OF EVOWOOD LAMELLA

Vivre's EvoWood Lamellaes are made in various species of top-grade, seasoned wood, sourced from ecologically sustainable forests.

These are sturdy, eco-friendly, wooden-solutions that can be applied in places like wall paneling systems, ceilings, floorings, doors, wardrobes, modular furniture among other interior and exterior applications.

These sheets are made of natural wood and are not sliced veneer, therefore they are subject to high color and grain variation. Wood being a natural product is subject to surface cracks during change of weather and humidity.

COMPARISON TABLE

Property EvoLlae

Thickness 3.5 - 6.5mm

Material Solid Wood

Water Resistance High

Repeat Processing Can be sanded & re-polished multiple

times

Product Life Lifelong

Workability Profile and texture can be done

Chemical Content Negligible

Veneer

0.3 - 0.5mm

0.3 - 0.5mm wood shaving

Low

Cannot be sanded

Limited Life

No scope for working in 3 dimensions

Very high due to need for ply as substrate



reddot design award



High Water Resistance



Polishable in Any Color



Height Customization



Solid Wood



Hemlock



American Walnut



American White Ash



EVOWOOD LAMELLA



LAMELLA DESIGNS

- Standard Height 8 ft (customizable unto 12 ft)
 - Standard Width 6 inches (approximately)
- Area Coverage Each lamella covers approximately 4 sq ft
 - Flexible & can be used for curved application
- PSR wood at the back minimizes possibility of warping / splitting / expansion / contraction

HEMLOCK



HEMLOCK WIDE FLUTE



HEMLOCK PEAKS



HEMLOCK DEEP CHANNEL



HEMLOCK DEEP FLUTE



HEMLOCK NARROW FLUTE

AMERICAN WHITE ASH

WEVICE PANELS

AMERICAN WHITE ASH PEAKS



AMERICAN WHITE ASH WIDE FLUTE



AMERICAN WHITE ASH DEEP FLUTE



AMERICAN WHITE ASH NARROW FLUTE



AMERICAN WHITE ASH DEEP CHANNEL



AMERICAN WALNUT PEAKS



AMERICAN WALNUT WIDE FLUTE



AMERICAN WALNUT NARROW FLUTE



AMERICAN WALNUT DEEP FLUTE



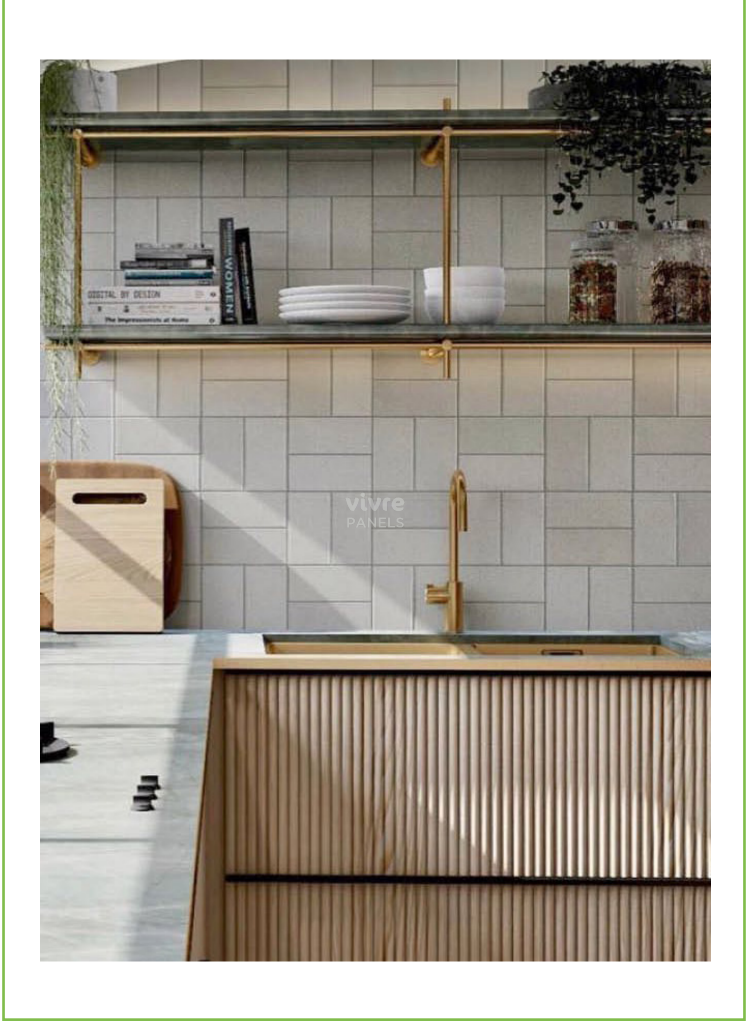
AMERICAN WALNUT DEEP CHANNEL

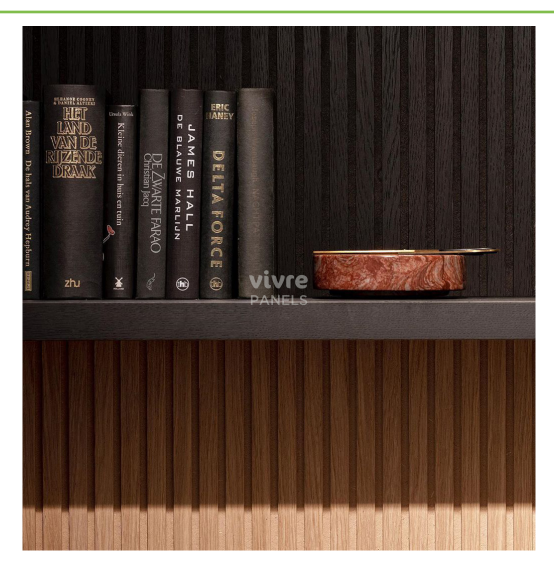
TECHNICAL INFORMATION

DESIGNS	THICKNESS (mm)	LENGTH (ft)	WIDTH (mm)
NARROW FLUTES	4.5	8	148
WIDE FLUTES	4.5	8	146
DEEP CHANNEL	5.5	8	144
DEEP FLUTE	6.5	8	144
PEAKS	6.5	8	146

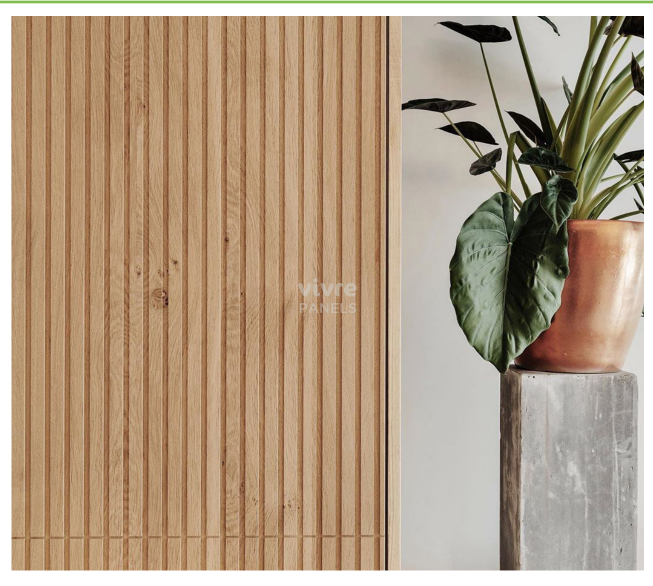


EVOWOOD LAMELLA APPLICATIONS



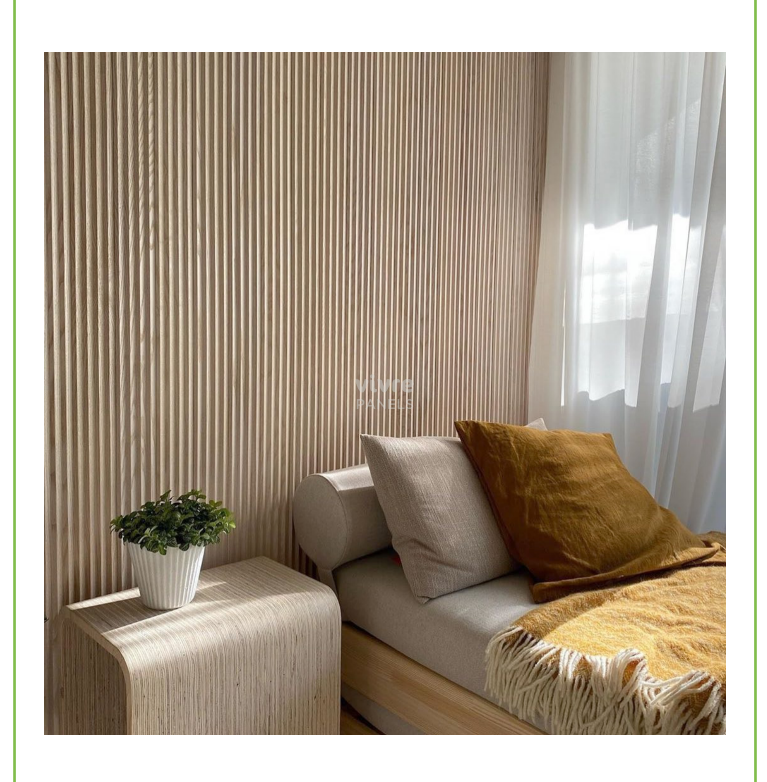






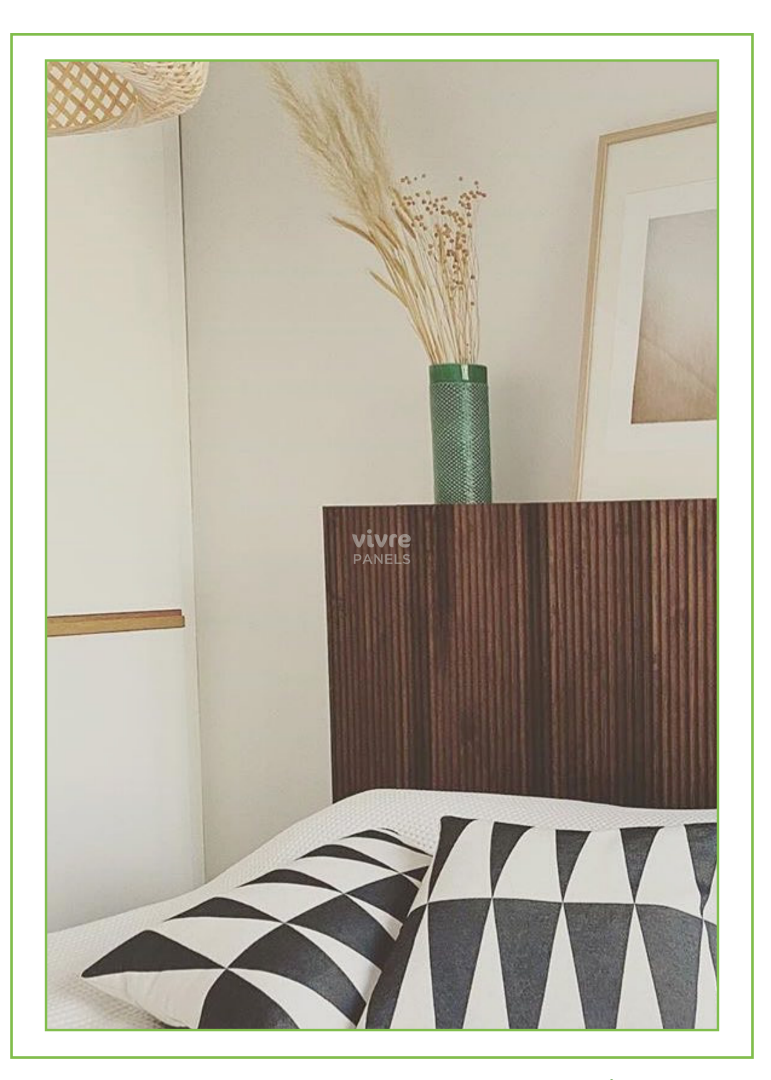












PRODUCT CATEGORIES



vivre PANELS

WOOD VENEERS

- Flexible Plywood (MLH / Gurjan)
- Birch Plywood
- Rubberwood Finger Joint Board
- Keuring (Gurjan) Plywood
- Oriented Strand Board (OSB)
- Laminated (Melamine) Plywood
- MDF
- Insulated Softboard (Pin Board)
- Malaysian Solid Wood Door

- Teak Veneers
- Reconstituted Veneers
- Imported Veneers (< 4 mm)
- Exotic Veneers (.55+)





- Vivre PVC Foam Boards
- Vivre PVC Solid Doors
- Vivre PVC Grill Boards (CNC Jalis)

- Vivre Profiles
- Vivre PETG Sheets
- Evowood: Solid Wood Panels
- Vivre PVC Marble Sheets
- Vivre Louvers
- Vivre WPC Exterior Profiles

vivre PANELS





info@vivrepanels.com

www.vivrepanels.com



facebook.com/vivrepanels/



@vivrepanels

Note:

We reserve the right to change product specifications or its availability in this catalogue. Although we try to ensure that all information in the catalogue is correct at the time we apologies for any omissions and errors. All dimensions given are liable to be rounded. Please also note that some articles may vary in color from shown in this catalogue.