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.

www.vivrepanels.com
CONTENTS

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

<table>
<thead>
<tr>
<th>Property</th>
<th>EvoLlae</th>
<th>Veneer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness</td>
<td>3.5 - 6.5mm</td>
<td>0.3 - 0.5mm</td>
</tr>
<tr>
<td>Material</td>
<td>Solid Wood</td>
<td>0.3 - 0.5mm wood shaving</td>
</tr>
<tr>
<td>Water Resistance</td>
<td>High</td>
<td>Low</td>
</tr>
<tr>
<td>Repeat Processing</td>
<td>Can be sanded &amp; re-polished multiple times</td>
<td>Cannot be sanded</td>
</tr>
<tr>
<td>Product Life</td>
<td>Lifelong</td>
<td>Limited Life</td>
</tr>
<tr>
<td>Workability</td>
<td>Profile and texture can be done</td>
<td>No scope for working in 3 dimensions</td>
</tr>
<tr>
<td>Chemical Content</td>
<td>Negligible</td>
<td>Very high due to need for ply as substrate</td>
</tr>
</tbody>
</table>

reddot design award
High Water Resistance

Height Customization

Polishable in Any Color

Solid Wood

Solid Wood

Hemlock

American Walnut

American White Ash
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 WIDE FLUTE

HEMLOCK PEAKS

HEMLOCK DEEP CHANNEL

HEMLOCK DEEP FLUTE

HEMLOCK NARROW FLUTE
### TECHNICAL INFORMATION

<table>
<thead>
<tr>
<th>DESIGNS</th>
<th>THICKNESS (mm)</th>
<th>LENGTH (ft)</th>
<th>WIDTH (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NARROW FLUTES</td>
<td>4.5</td>
<td>8</td>
<td>148</td>
</tr>
<tr>
<td>WIDE FLUTES</td>
<td>4.5</td>
<td>8</td>
<td>146</td>
</tr>
<tr>
<td>DEEP CHANNEL</td>
<td>5.5</td>
<td>8</td>
<td>144</td>
</tr>
<tr>
<td>DEEP FLUTE</td>
<td>6.5</td>
<td>8</td>
<td>144</td>
</tr>
<tr>
<td>PEAKS</td>
<td>6.5</td>
<td>8</td>
<td>146</td>
</tr>
</tbody>
</table>
EVOWOOD LAMELLA APPLICATIONS
PRODUCT CATEGORIES

PLYWOOD & BOARDS
- 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

WOOD VENEERS
- 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
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.