



## **SOLID PVC / WPC DOORS**



## **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

WHY VIVRE PVC / WPC BOARDS	4
INTRODUCTION OF PVC	5
FEATURES & SPECIFICATIONS	9
	4.4
TECHNICAL INFORMATION	11
PVC DOOR DESIGNS	13
PRODUCT CATEGORIES	23

## INTRODUCTION OF PVC

### WHAT IS PVC?

- PVC (Polyvinyl Chloride) is a wood-based hybrid material, consisting of polymer fibers, calcium carbonate, lubricants and other chemicals. Unlike wood, it is completely water proof and borer-termite proof.
- It is a futuristic product: 100% eco-friendly and engineered for durability.

### WHY VIVRE PVC

- The construction industry uses conventional materials like plywood or wood which cause deforestation and other different types of pollution.
- Vivre extrudes it's PVC for it's PVC Foam Boards which make this process faster, while delivering a better quality product.
- As one of the leading PVC players in India, Vivre PVC specializes in high quality wood plastic composite products by harnessing modern production lines, latest extrusion technology and skilled technicians.

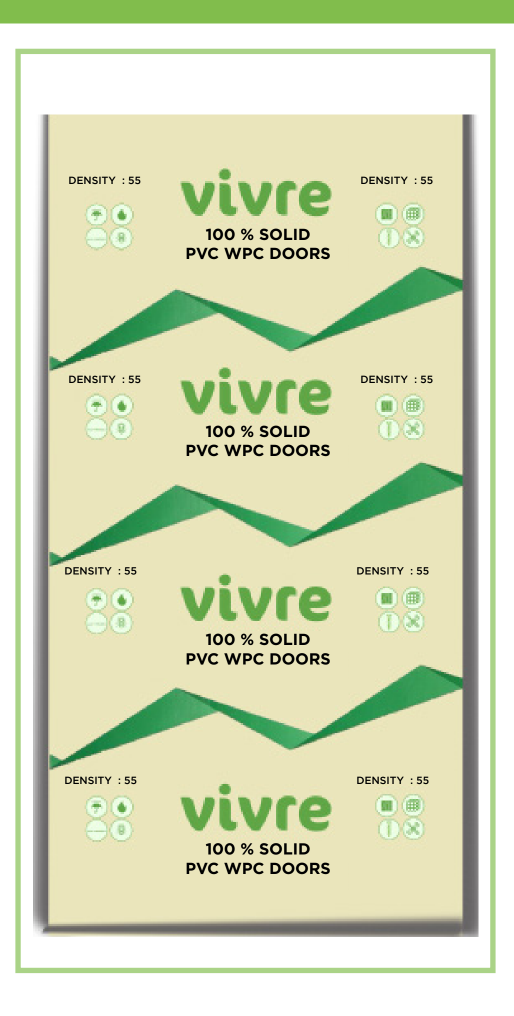
## WHY CHOOSE VIVRE PVC / WPC DOORS

#### **OTHER BRANDS**

- Thickness Variation
- Color Variation Batch wise and lot wise
- Weight variation resulting in lesser density than committed
- Color fading problem in sunlight
- Lining problem on surface
- Rough Surface
- Scratch Problems
- Poor screw holding capacity
- Heavy bending problem
- Cheap matt surface
- Breaking Problem
- Lower strength against wood
- Cracking Problem
- Burning Problem
- Uneven Cutting
- Manufactured on semi automatic machines

#### **VIVRE PVC / WPC DOORS**

- Our doors have consistent thickness
- Our standard formula and material usage ensures same color in all our supplies.
- Honest committed weight / density
- Our doors are UV cured, hence no possibility of Color fading in sunlight
- No lining on doors
- Smooth Surface
- Scratch Free
- Hight screw holding capacity equivalent to wood
- No bending problem
- Rich Matt / Glossy surfaces
- No Breakage Problem
- Equal strength against wood
- No Cracking Problem
- No Burning Problem
- Perfect diagonal cutting and standard calibrated doors
- Manufactured on fully automatic



## FREQUENTLY ASKED QUESTIONS



#### SCREW COMES OUT?

VIVRE PVC / WPC Doors are high density. So the screws make their grip very strong, which leaves no chances of them coming out.

#### CARPENTER FRIENDLY?

The best part of PVC / WPC Doors is that they are 100% carpenter friendly. There is no extra knowledge required in their working, other than what carpenters already use on plywood.

#### PAINTABLE?

PVC / WPC Doors are 100% paintable.

#### CAN WE PASTE LAMINATES OR VENEERS?

Yes, Laminates and Veneers can be pasted on PVC / WPC Doors.

## FEATURES AND SPECIFICATIONS



100% Termite

Proof



Fire Retardant



100% Formaldehyde, Phenol and Toxic Free



100% Water Proof



No Shrinking or Swelling



High Density



Maintenance Free



Clean and Odorless



Fungus Resistant



Create Multiple Designs



100% Recyclable

## **TECHNICAL INFORMATION**

### **AVAILABLE THICKNESS**

25mm	30mm
• 72 x 27	• 72 x 27
• 72 x 30	• 72 x 30
• 78 x 24	• 78 x 24
• 78 x 27	• 78 x 27
• 78 x 30	• 78 x 30
• 78 x 33	• 78 x 33
• 78 x 36	• 78 x 36
• 81 x 24	• 81 x 24
• 81 x 27	• 81 x 27
• 81 x 30	• 81 x 30
• 81 x 33	• 81 x 33
• 81 x 36	• 81 x 36

## DENSITY (Kg/m)<sup>3</sup> - 0.55

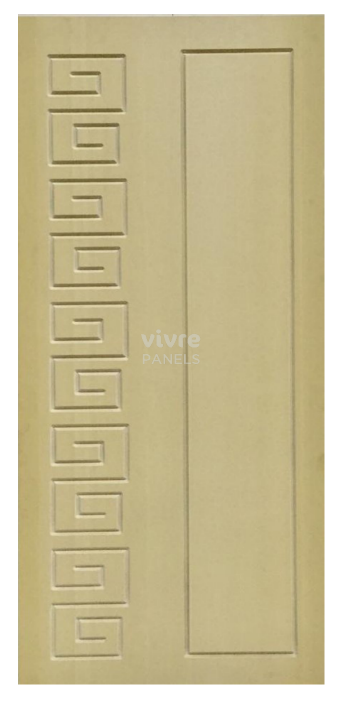
### THICKNESS (mm) - 25 & 30

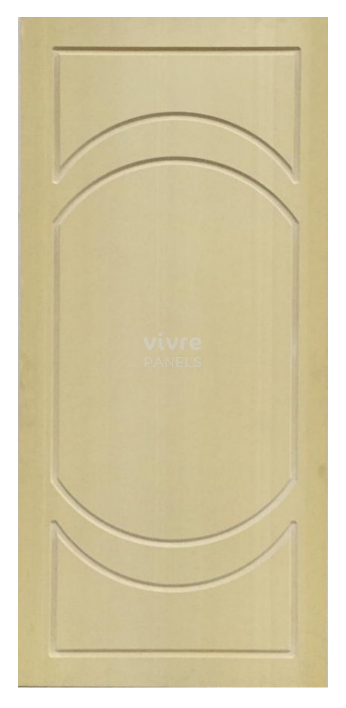


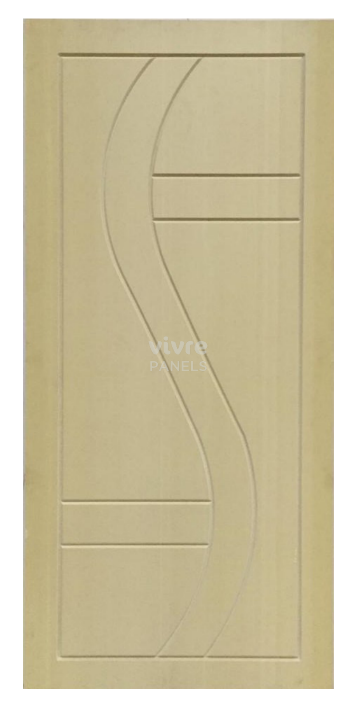
### **PVC DOOR DESIGNS**



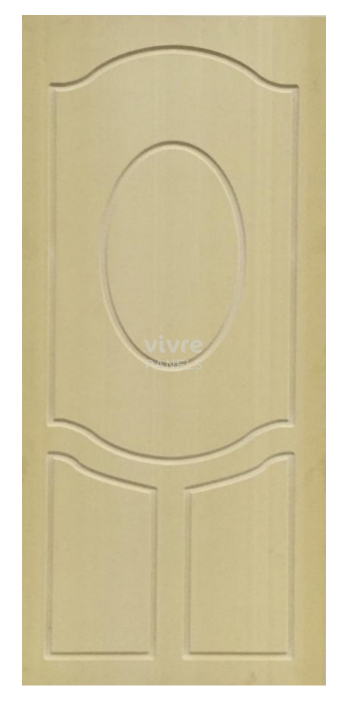
vivre PANELS13

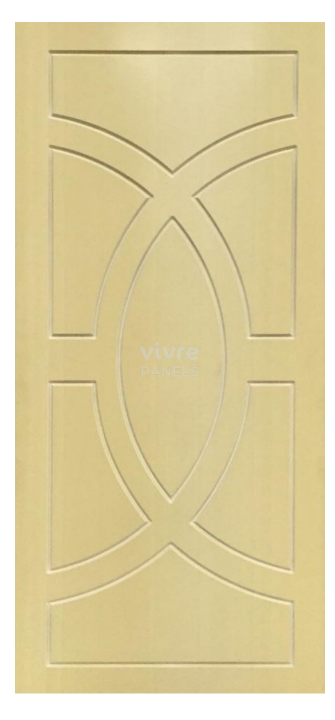








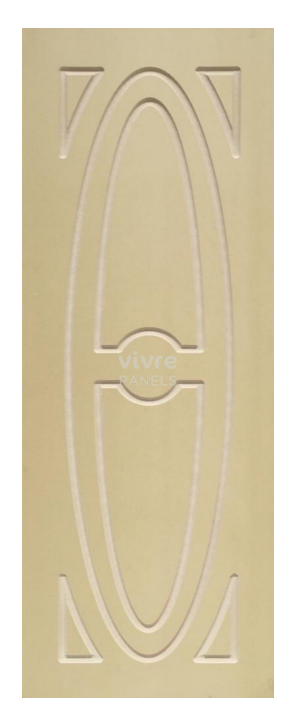






















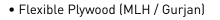






# **PRODUCT CATEGORIES**



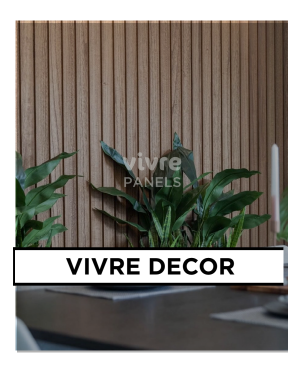


- Birch Plywood
- Rubberwood Finger Joint Board
- Keuring (Gurjan) Plywood
- Oriented Strand Board (OSB)
- Laminated (Melamine) Plywood
- MDF
- Insulated Softboard (Pin Board)
- Malaysian Solid Wood Door



- 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/



**dvivrepanels** 

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.