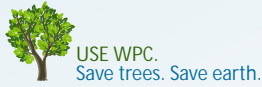


# WPC CENTRE™

for wood polymer composites



DOORS  
DOOR FRAMES  
ARCHITRAVES



## GREENOPLAST RANGE - WPC DOORS

Greenoplast – Ready to install doors are made with a versatile WPC material having numerous properties of termite-borer resistance, moisture resistance and smooth surface. The greenoplast range covers Plain WPC Doors, White WPC Doors, Wooden finish lacquered doors, Colourful doors with vibrant colours, Digital printed doors, Laser engraved doors, CNC routed doors and beautiful bathroom doors.

WPC – wood plastic composite – a unique material concept for the wood panel industry is forayed by a mutual effort of our team. Indian enterprising mindsets always count upon the life of any product at use. WPC doors - a product, where you can invest your money for a lifetime solution. No termite, No moisture, No fungus, No borer, No contraction-expansion, No bending, No primer headache and many more... importantly it is made without cutting of virgin trees. Thus we say.....  
USE WPC. Save trees. Save earth.

## APPLICATIONS

Greenoplast range of WPC Doors is made for total need of your domestic and commercial interior.

Main door with CNC carved & high gloss coating, wood grained bathroom doors, ultra ordinary digital printed doors, high gloss golden finished temple doors, veneer designed decorative doors and super class colourful doors – entire range is crafted from the best quality substrate and surface coatings by in house creative design team of the company.

## DOOR CARE INFORMATION

**Dusting**  
Use only a soft dry cloth or feather duster.

**Mechanical damage**  
To avoid surface damage, do not allow sharp objects to be rubbed or dragged across the surface of any panels. Abrasive nylon pads and metal cleaning pads will damage the door lacquer.

**Chemical & Alcohol**  
All chemical substances and alcohol should be removed immediately from door surface if spilled.

**Direct sunlight**  
Direct sunlight should be avoided on doors and panels as fading, bleaching or yellowing may occur.

**Moisture**  
Moisture may cause damage to door coatings. Use a soft dry cloth wherever possible to clean doors and avoid cleaning of the doors in a damp environment.

The best guarantee for long life of any coated door is to follow the guidelines listed below:

1. Avoid high humidity build up. Ensure the kitchen is properly ventilated through the opening of window or turning on air extractor fans.
2. Wipe up any spills as they occur and don't miss those spots at the bottom of doors or any other area water may pool. These are the most common points of failure.
3. Avoid the use of abrasive materials and cleansers. The use of abrasive materials will dramatically shorten the life of the protective coating.



### Minimum Specifications for number of hinges per door depending on height

Door Height	Hinge quantity
0mm-850 mm	2
851mm-1350mm	3
1351mm-1800mm	4
1800mm-2400mm	5



# WPC CENTRE™

for wood polymer composites

## Plain WPC Doors



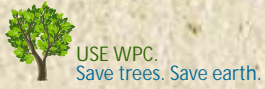
Surface: Plain WPC | Stile and Rail: WPC PVC  
Frame: Plain WPC | Filler: Honeycomb/PUF/Thermocol



White WPC Doors

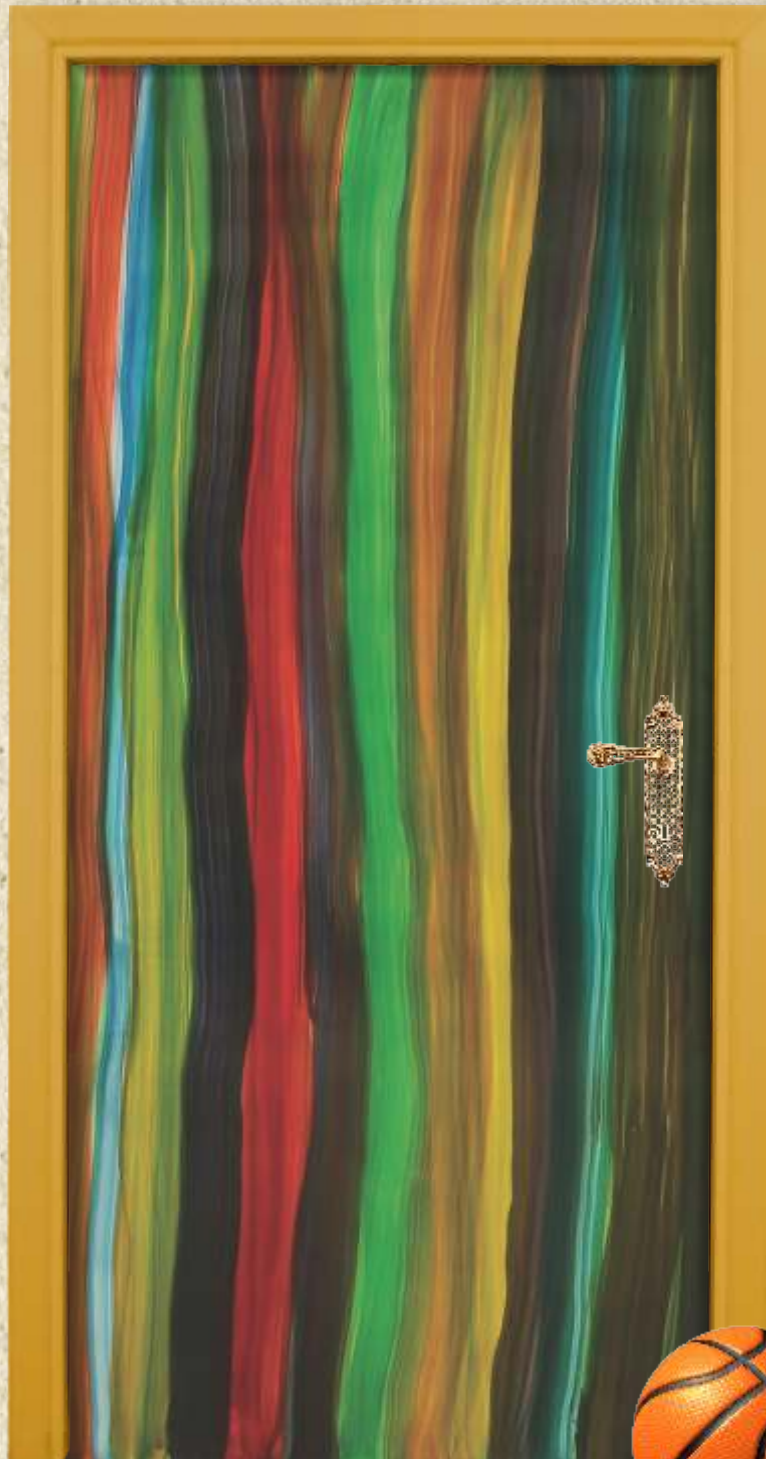


Surface: Multilayer white WPC | Stile and Rail: WPC PVC  
Frame: Hand painted veneer design on Plain WPC | Filler: Honeycomb/PUF/Thermocol



WPC CENTRE™  
for wood polymer composites

Colourful ART- Design Doors



Surface: Hand colored ART- Designs on plain WPC | Stile and Rail: WPC PVC  
Frame: Hand colored ART- Design on Plain WPC | Filler: Honeycomb/PUF/Thermocol



USE WPC.  
Save trees. Save earth.

WPC CENTRE™  
for wood polymer composites

## Wooden Design Doors



Surface: Hand Painted veneer designs on plain WPC | Stile and Rail: WPC PVC  
Frame: Hand Painted veneer design on Plain WPC | Filler: Honeycomb/PUF/Thermocol

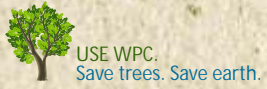


WPC CENTRE™  
for wood polymer composites

Digital print Doors



Surface: Digital printed multilayer WPC | Stile and Rail: WPC PVC  
Frame: Plain WPC | Filler: Honeycomb/PUF/Thermocol



WPC CENTRE™  
for wood polymer composites

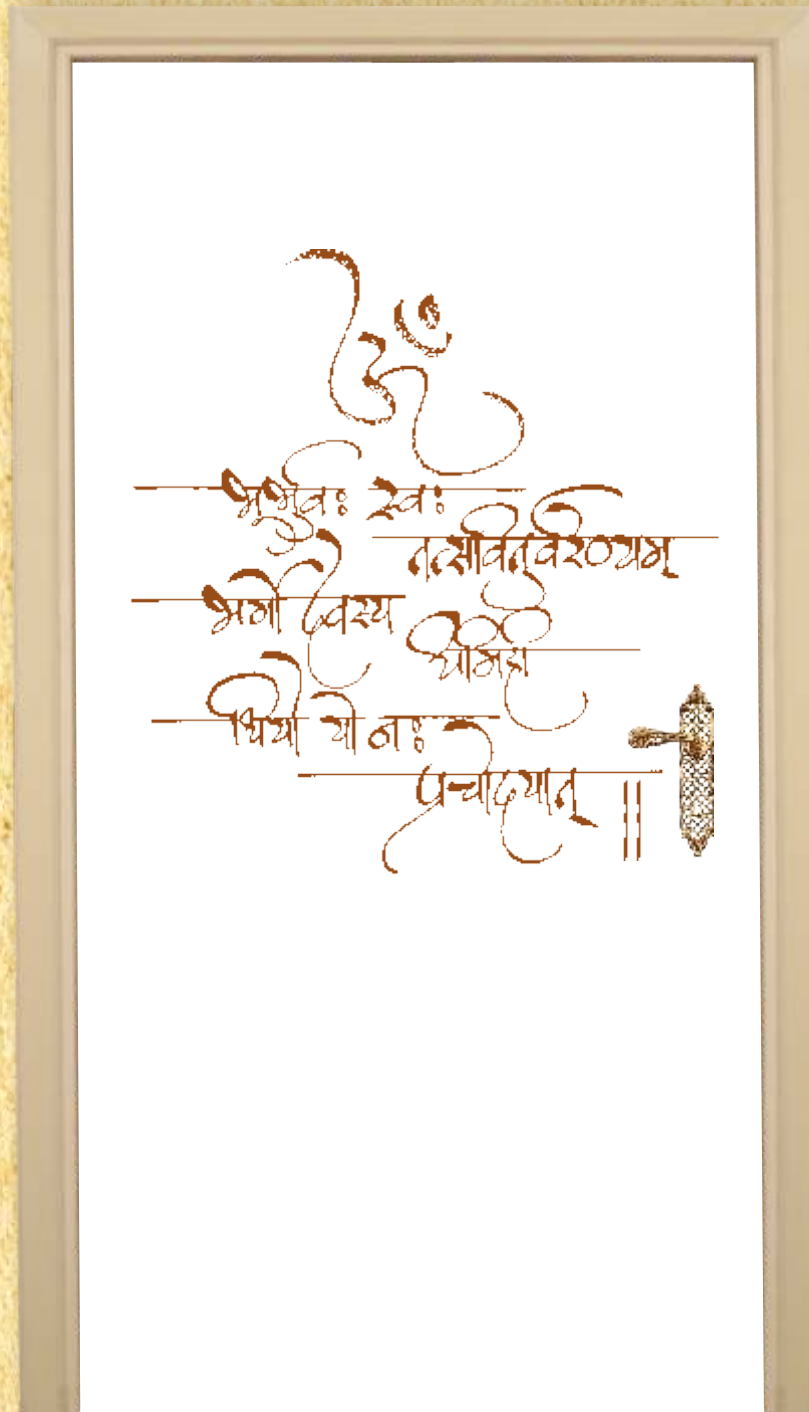
## Bathroom Doors



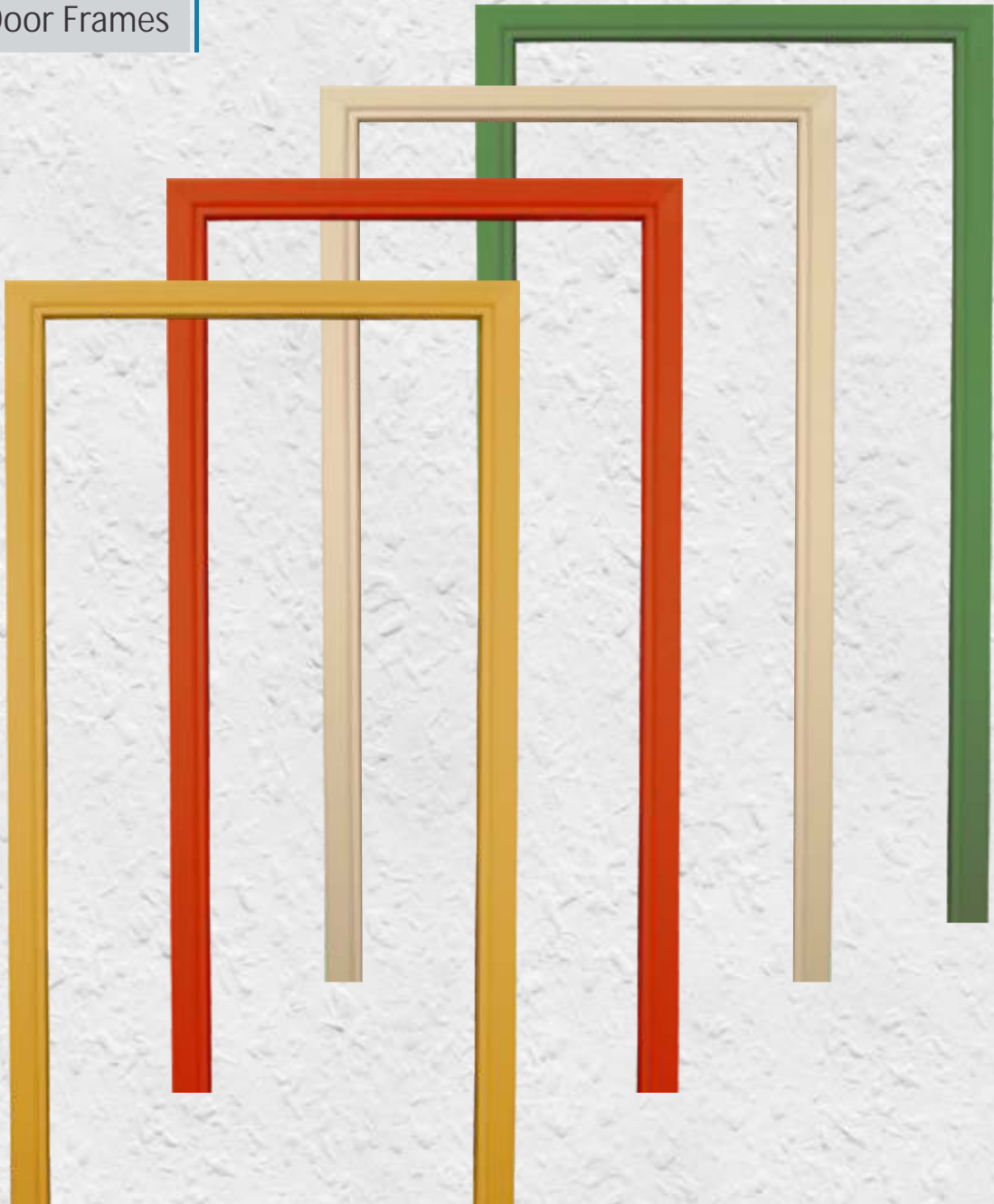
Surface: Hand Painted veneer designs on plain WPC | Stile and Rail: WPC PVC  
Frame: Hand Painted veneer design on Plain WPC | Filler: Honeycomb/Thermocol



Laser Engraved Doors



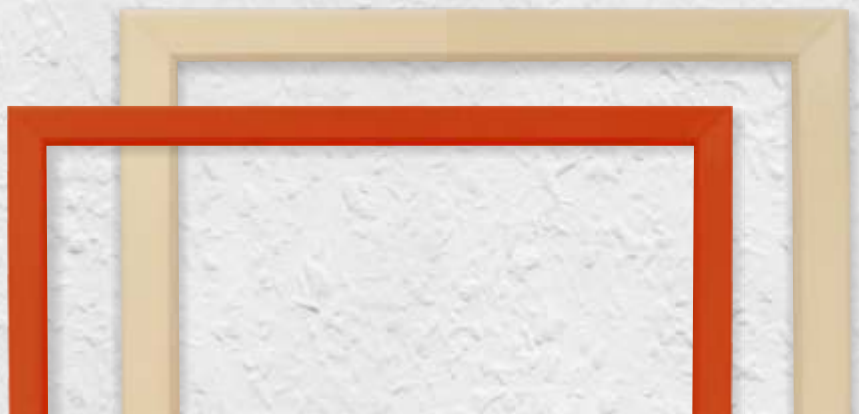
## WPC Door Frames

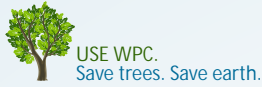


Surface: Plain WPC | Hand colored designs  
Types: Single Door | Double Door

## WPC Architrave

Surface: Plain WPC &  
Hand colored designs





## WPC DOORS

Plain WPC Doors	Digital print Doors
White WPC Doors	CNC design Doors
Wooden Design Doors	Laser Engraved Doors
Colourful ART- Design Doors	Bathroom Doors

## DOOR SPECIFICATIONS

Stile and Rail	: High density WPC
Filler options	: Aluminum metal Honeycomb
Surface	: Wood plastic composite
Adhesion	: Greenobond Adhesive

## DOOR DIMENSIONS

Height (inches)	: 78, 81, 84 & customized
Width (inches)	: 27, 30, 33, 36 & customized
Thickness (mm)	: 20, 24, 26, 30, 35, 40 & customized

## COLORS

Plain WPC Doors	: Regular brown colour : Customized colours with MOQ of 100 Doors
White WPC Doors	: Regular white colour : Customized colours with MOQ of 100 Doors

## WPC DOOR FRAMES

Plain WPC frames
Duco WPC frames
Wooden finish frames
Colourful frames

## DOOR FRAME SPECIFICATIONS

Material	: High density WPC
Adhesion	: Greenobond Adhesive
Surface	: Wood plastic composite

## FRAME DIMENSIONS

Length (mm)	: 990, 2210
Single Door (inch)	: 3 x 2, 4 x 2
Double Door (inch)	: 5 x 2

## WPC ARCHITRAVES

Plain WPC Architraves
Duco WPC Architraves
Wooden finish Architraves
Colourful Architraves

## ARCHITRAVE SPECIFICATIONS

Material	: High density WPC
Adhesion	: Greenobond Adhesive
Surface	: Wood plastic composites

## ARCHITRAVE DIMENSIONS

Height (mm)	: 1070, 2290
Width (mm)	: 76
Thickness (mm)	: 12

## PRODUCT WARRANTY

Greenoplast range of doors is guaranteed by Greenoplast Interio (P) Limited (hereinafter referred to as "the manufacturer") for one (1) year from the date of invoice to be free from defects arising from faulty workmanship or materials, subjects to the following conditions.

1. Doors are to be installed and maintained according to the manufacture's recommendations, and are not to be subjected to misuse, abuse or neglect. Doors that have become defective arising from the failure to follow these conditions and doors that have been subjected to shipment or storage hazards after they have left from the control of the manufacturer shall not be valid and covered within this warranty.

2. Doors are to be inspected upon arrival for visible defects and any claim arising there on must be filed within seven (7) working days, in writing to the company.

3. The manufacturer shall not be liable for any additional charge for installation painting or other charges, including incidental costs, arising from the repair of doors.

4. Repairs are to be carried out only by the manufacturer and its appointed agents. There will be no reimbursement, for any charges incurred for the repair or replacement of doors/frames/architraves without the prior written consent of the manufacturer to such replacement.

5. Warranty shall not be covered when doors/frames/architraves opened and found defective but installed or not in the same condition as delivered.

6. Paints, Coats, colours and finishing materials are of interior grade quality. Any surface fading due to direct sunlight will not be covered under warranty.

7. Pictorial representation is intended only as indication and reference of design and colour. Material, construction and finishing can be different from the original images, while getting manufactured.

8. Greatest care will be taken in ensuring the faithful reproduction of colours, style, design, relative layouts and finish. Deviation may occur, as several products are hand crafted, hand painted and hand coloured and hand designed by our expert artisans.

9. Colours and grains may be different from the actual picture, depending on the raw materials, suppliers, places and countries.

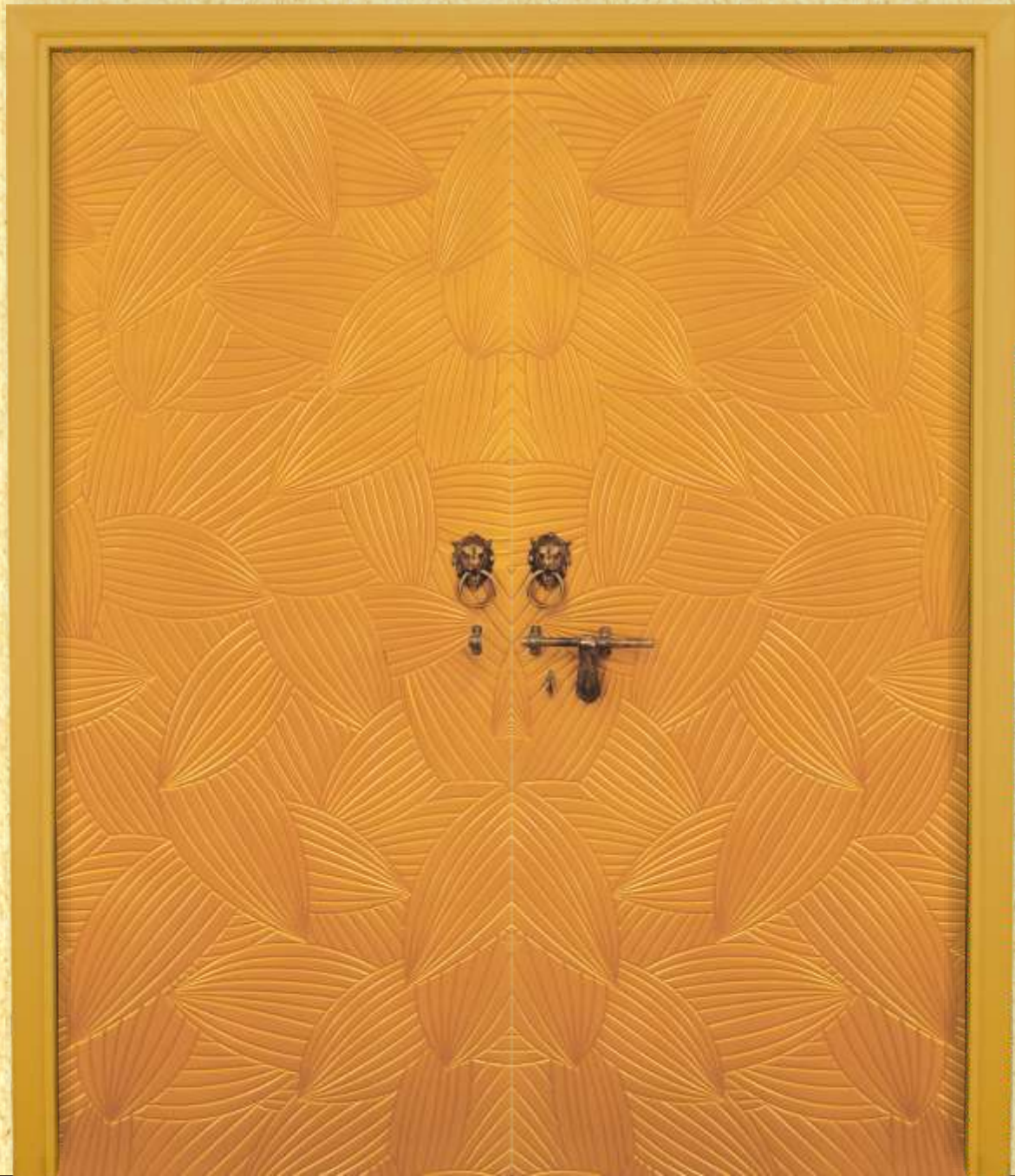
10. Greenoplast doesn't take guarantee for the Doors/Frames/ Architraves while it is used in awkward handling conditions/methods including exposed to sunlight, high temperatures and heavy physical loads.



USE WPC.  
Save trees. Save earth.

**WPC CENTRE**™  
for wood polymer composites

## CNC design Doors



Surface: CNC routed Plain WPC (with/without high gloss coat/paint)  
Stile and Rail: WPC PVC | Frame: Plain WPC | Filler: Honeycomb/PUF/Thermocol

HO, Manufacturing & Display center

**GREENOPLAST INTERIO (P) LIMITED**

E2 & E3, Ceramic Estate,

Near Ice factory & Railway over bridge,

Gota, Ahmedabad - 382481, Gujarat, India.

Phone: +91.79 6545 2427

Mobile: +91.98798 97799, 98790 89494

Email: [info@wpc-centre.com](mailto:info@wpc-centre.com)

Web: [www.wpc-centre.com](http://www.wpc-centre.com)