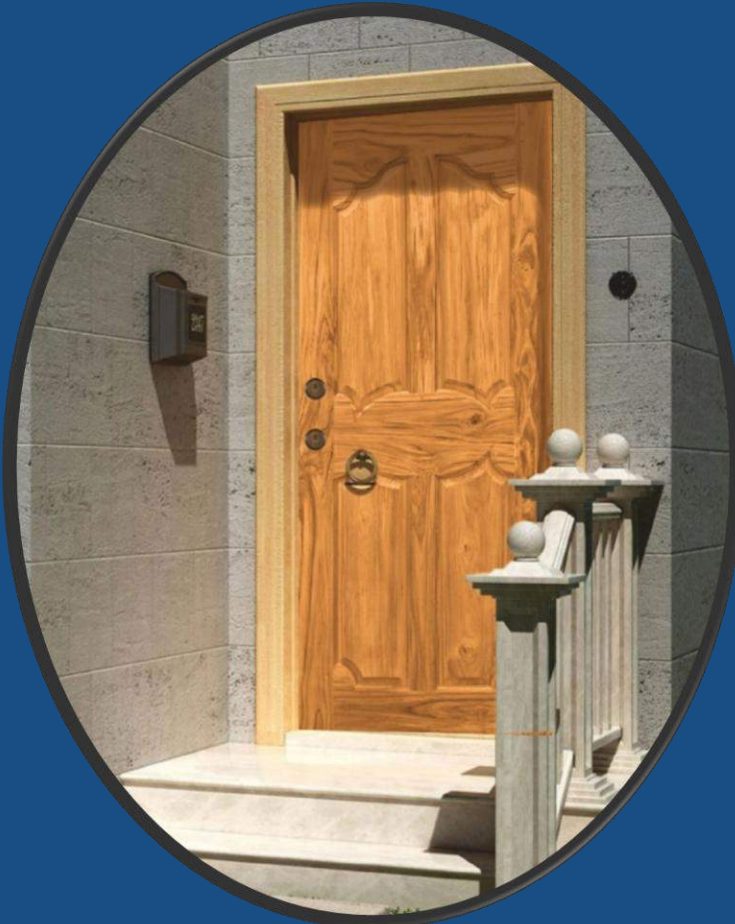




TM  
**House of**  
**DOORS**  
For a Perfect Home...

# Master Catalog



For more details visit us at:  
[www.Houseofdoors.in](http://www.Houseofdoors.in)

2021 Edition



## Introducing House of Doors



House of Doors is a flagship brand of M. P. Patel & Co.(Bangalore) having largest manufacturing unit and suppliers of Doors, Wooden frames, Windows, Plywood and allied product since 1989 in Bangalore. With the experience of over 3 decades of happy customers, we are uniquely placed to offer the widest range of products at the best of prices and quality to our customers.

In past three decades of our existence in the market, the company has earned respectable place in the market. By offering superior quality Designer Door Panels and elegant Veneer Doors to our clients, we have been catering to varied requirements of construction, interior designing and architecture industry.

House of Doors is here to revolutionize the way you purchase the wood and re imagine the possibilities of wood craft. We are trying to make it an organised purchase by redefining the purchase into one standard product.

Backed by an expert team of workers, efficient management, advanced infrastructure and strict quality monitoring process, we have been able to offer flawless Doors and wooden frames to our clients. House of Doors are also ranked as the best distributors for WPC Doors and frames because of the prompt service in Bangalore.

The vast acceptance of our brand House of Doors by demanding Architects, Builders & End Consumers is a testimony to its unrelenting commitment to quality products & processes. Experience our service and you will be pleasantly surprised. Come as a customer and return as a friend... need we say more ?

### Our Mission

To revolutionize the way doors and frames is purchased by home builders and making purchase easier and organized by offering superior carpentry services along with the quality interior products under one roof.

### Our Vision

Our Vision is to be the best supplier of timber and allied products and to build a long term relationship with our clients by offering them value and best experience whilst building their dream homes.



Borer Free



Termite Free



Quality  
Guarantee



Lab Tested



Seasoned Wood



Weather proof  
Doors



# Burma Border Teak Doors

We feel proud to introduce ourselves as one of the well-known manufacturers and suppliers of Burma Teak Main Door and Pooja

Door in Bangalore from 1989. Leveraging on the skills of our professionals, we are involved in offering best quality of Designer Burma Teak Wood Doors. These Teak Wood Door are made up of best quality seasoned teak wood and we use advance technology for designing these products. Further, we are master in providing most suitable products to customers.

Our manufactured designer main door is acclaimed for providing an elegant and distinguished look to the enclosed premises.

## Technical Specification:-

Standard Length : 78", 81", 84" (Max – 96")

Standard Width : 33", 36", 39" (Max – 48")

Standard Thickness : 32mm, 38mm & 45mm

Finish: Raw (Requires Polish)



# Burma Border Teak Main Door



MPT - 1



MPT - 2



MPT - 3 (\*)



MPT - 4



MPT - 5 (\*)



MPT - 6

# Teak Main Door



MPT - 7



MPT - 8 (\*)



MPT - 9



MPT - 71 (3\*)



MPT - 116



MPT - 117

## Teak Main Door



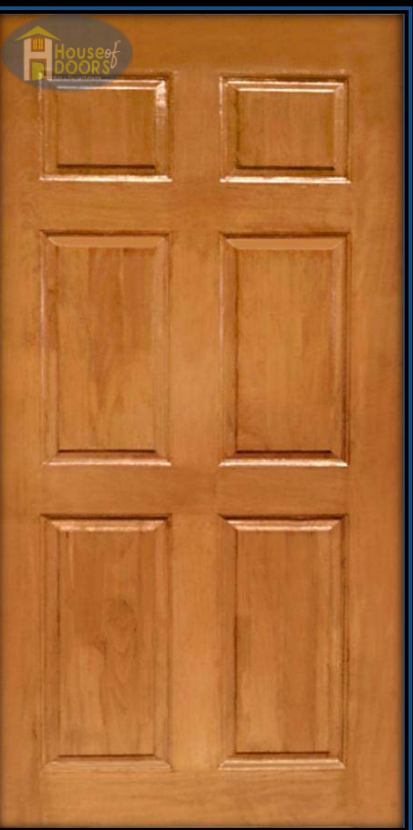
MPT - 119



MPT - 120



MPT - 121 (2\*)



MPT - 131 (\*)



MPT - 132 (\*)



MPT - 135 (\*)

# Teak Main Door



MPT - 139 (\*)



MPT - 163



MPT - 164 (2\*)



MPT - 165 (\*)



MPT - 166 (\*)



MPT - 167 (2\*)

## Teak Main Door



MPT - 139 (\*)



MPT - 197 (\*)



MPT - 198 (2\*)



MPT - 137 (3\*)



MPT - 122 (2\*)



MPT - 138 (2\*)



# Traditional Doors

# Traditional Main Door



MPT - 118 (4\*)



MPT - 142 (5\*)



MPT - 134 (7\*)



MPT - 145 (4\*)



MPT - 141 (4\*)



MPT - 143 (5\*)

## Traditional Main Door



MPT - 147 (5\*)



MPT - 168 (4\*)



MPT - 169 (6\*)



MPT - 175 (9\*)



MPT - 176 (7\*)



MPT - 301 (2\*)

# Traditional Main Door



MPT - 302 (5\*)



MPT - 305 (7\*)



MPT - 303 (5\*)



MPT - 307 (6\*)



MPT - 304 (7\*)



MPT - 309 (9\*)



# Traditional Main Door



MPT - 308 (11\*)



MPT - 310 (9\*)



MPT - 341 (5\*)



MPT - 325 (6\*)



MPT - 313 (7\*)



MPT - 324 (5\*)

# Traditional Main Door



MPT - 312 (25\*)



MPT – 311 (10\*)

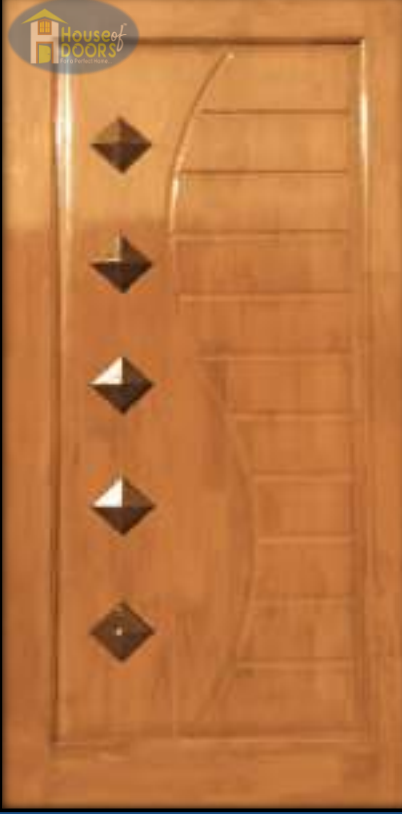


# Pyramid Doors

# Pyramid Design Main Door



MPT - 146 (\*)



MPT - 148 (\*)



MPT - 149 (3\*)



MPT - 150 (2\*)



MPT - 151 (\*)



MPT - 152 (\*)

# Pyramid Design Main Door



MPT - 155 (5\*)



MPT - 191 (4\*)



MPT - 192 (2\*)



MPT - 193 (3\*)



MPT - 194 (3\*)



MPT - 195 (4\*)

# Pyramid Design Main Door



MPT - 153 (3\*)



MPT - 154(9\*)



MPT - 328 (2\*)



MPT - 329 (9\*)



# Carving Doors

# Carving Main Door



MPT - 123 (\*)



MPT - 124 (2\*)



MPT - 125 (\*)



MPT - 126 (\*)



MPT - 127 (2\*)



MPT - 128 (2\*)

## Carving Main Door



MPT - 129 (2\*)



MPT - 130 (4\*)



MPT - 133 (4\*)



MPT - 140 (4\*)



MPT - 144 (4\*)



MPT - 170 (4\*)

# Carving Main Door



MPT - 171 (5\*)



MPT - 172 (4\*)



MPT - 173 (4\*)



MPT - 174 (4\*)



MPT - 177 (5\*)



MPT - 178 (3\*)

# Carving Main Door



MPT - 179 (7\*)



MPT - 180 (2\*)



MPT - 181 (3\*)



MPT - 182 (9\*)



MPT - 183 (7\*)



MPT - 184 (7\*)

# Carving Main Door



MPT - 185 (7\*)



MPT - 186 (4\*)



MPT - 188 (3\*)



MPT - 187 (2\*)



MPT - 189 (4\*)



MPT - 190 (6\*)

# Carving Main Door



MPT - 196 (8\*)



MPT - 199 (4\*)



MPT - 200 (3\*)



MPT - 306 (4\*)



MPT - 314 (6\*)



MPT - 315 (6\*)

# Carving Main Door



MPT - 316 (6\*)



MPT - 319 (6\*)



MPT - 317 (6\*)



MPT - 320 (6\*)



MPT - 318 (6\*)



MPT - 321 (6\*)

# Carving Main Door



MPT - 322 (6\*)



MPT - 323 (5\*)



MPT - 326 (9\*)



MPT - 327 (8\*)



MPT - 330 (7\*)



MPT - 331 (9\*)

## Carving Main Door



MPT - 332 (14\*)



MPT - 333 (8\*)



MPT - 334 (7\*)



MPT - 335 (5\*)



MPT - 336 (6\*)



MPT - 337 (6\*)

# Carving Main Door



MPT - 338 (10\*)



MPT - 340 (10\*)



MPT - 339 (12\*)



# Pooja Doors

# Pooja Doors



MPT - 10



MPT - 11



MPT - 12



MPT - 111



MPT - 112 (2\*)



MPT - 113

# Pooja Doors



MPT - 114



MPT - 115 (2\*)



MPT - 156



MPT - 157



MPT - 158 (2\*)



MPT - 159

# Pooja Doors



MPT - 160 (2\*)



MPT - 161 (3\*)



MPT - 162 (2\*)



MPT - 352 (4\*)



MPT - 353 (2\*)



MPT - 354 (\*)

# Pooja Doors



MPT - 351 (4\*)



MPT - 355 (4\*)



MPT - 356 (8\*)



MPT - 357 (2\*)



MPT - 358 (2\*)



MPT - 359 (7\*)

# Pooja Doors



MPT - 360 (4\*)



MPT - 361 (3\*)



MPT - 362 (5\*)



MPT - 363 (4\*)



MPT - 364 (2\*)



MPT - 365 (\*)

# Pooja Doors



MPT - 366 (2\*)



MPT - 367 (4\*)



MPT - 368 (9\*)



MPT - 369 (9\*)



MPT - 370 (5\*)



MPT - 371 (6\*)

# Pooja Doors



MPT - 372 (3\*)



MPT - 373 (10\*)



MPT - 374 (4\*)



# African Teak Doors

We are pioneer in this type of manufacturing process of making the engineered panel joints African Teak Wood Doors. Leveraging on the skills of our professionals, we are involved in offering best quality of Designer African Teak Wood Doors. These Teak Wood Door are made up of best quality seasoned teak wood and we use advance technology for designing these products.

Our manufactured designer main door is acclaimed for providing an elegant and distinguished look to the enclosed premises.

## Technical Specification:-

Standard Length : 79" & 81"

Standard Width : 32", 36" & 38"

Standard Thickness : 32mm, 35mm & 38mm

Finish: Polished



# Teak Main Door



MPAT - 1



MPAT - 4



MPAT - 2



MPAT - 5



MPAT - 3



MPAT - 6

## Teak Main Door



MPAT - 7



MPAT - 8



MPAT - 9



MPAT - 10



MPAT - 11

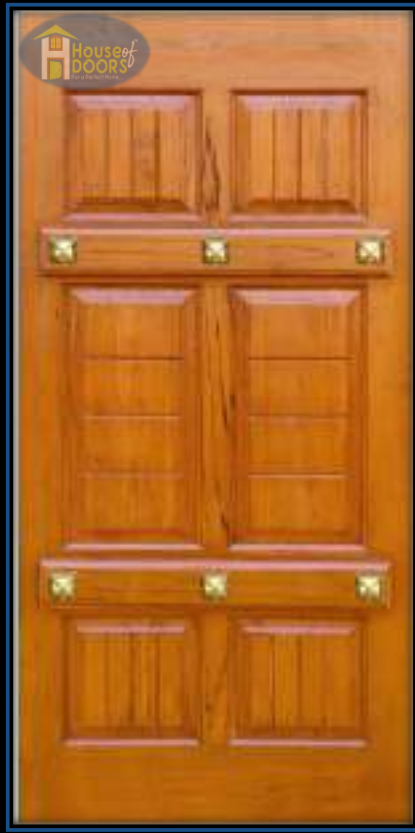


MPAT - 12

# Teak Main Door



MPAT - 13



MPAT - 14



MPAT - 1C



MPAT - 2 C



MPAT - 6 C



MPAT - 15 C

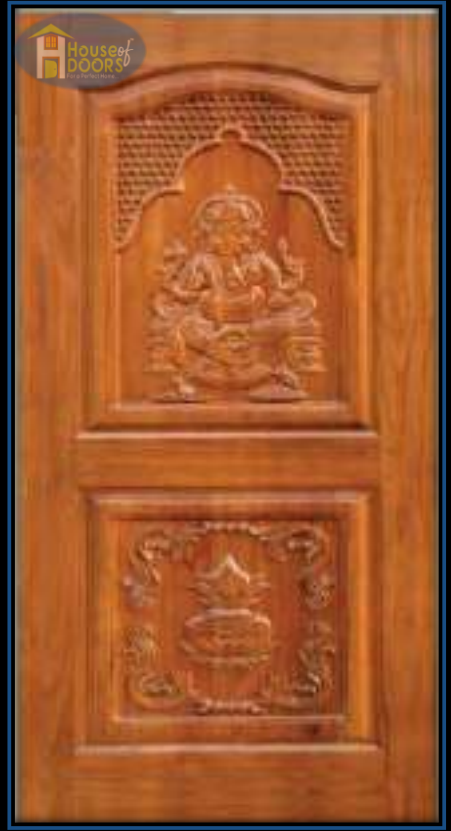
# Teak Main Door



MPAT - 16 C



MPAT - 17 C



MPAT - 18 C



MPAT - 20 C



MPAT - 21 C



MPAT - 22 C

# Teak Main Door



MPAT - 23 C



MPAT - 24 C



MPAT - DD 1



MPAT - DD 2



MPAT - GD1

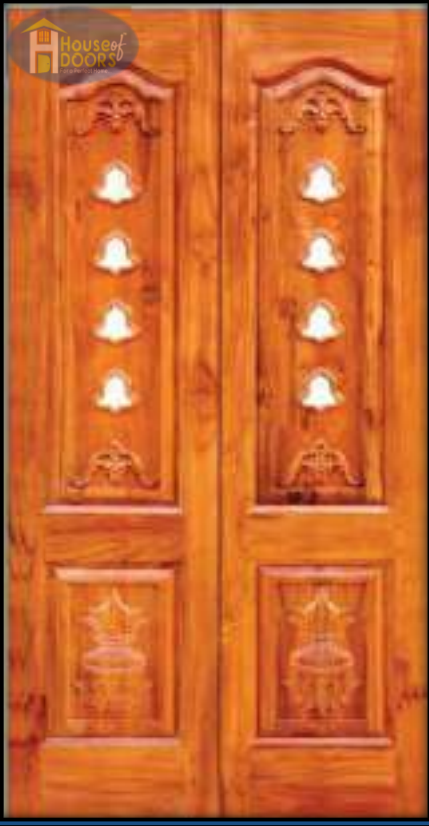


MPAT - GD2

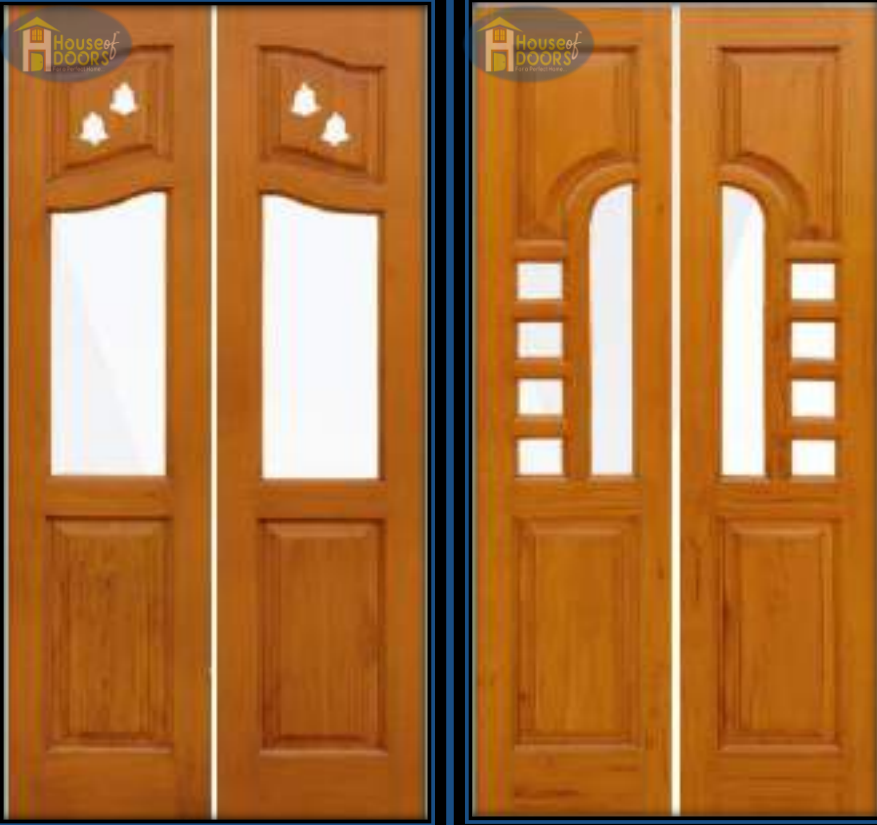
# Teak Pooja Door



MPAT – PD 1



MPAT – PD 4C



MPAT – PD 2



MPAT – PD 3C

Your  
Customized  
Design



# Solid Honne Doors

House of Doors is specialist in making Seasoned Solid Honne Wood Doors at lower price in Bangalore and is one of the biggest wholesaler in Bangalore. Honne Wood is the second most preferable wood, after Teak wood, for making furniture door, windows, frames, etc and is economically cheaper when compared to First Grade Teak wood.

Honne Wood has the capacity to withstand extreme weather conditions and is suitable for carving, painting and staining as per your needs. Seasoned Honne wood will be free from moisture which will help in retaining its natural oils for many years. These oils help the wood to be unharmed for many years.

## Technical Specification:-

Standard Length : 78" & 81"

Standard Width : 33", 36" & 39"

Standard Thickness : 32mm

Finish: Raw (Requires Polish/Paint)



# Honne Doors



MPHD - 1



MPHD - 2



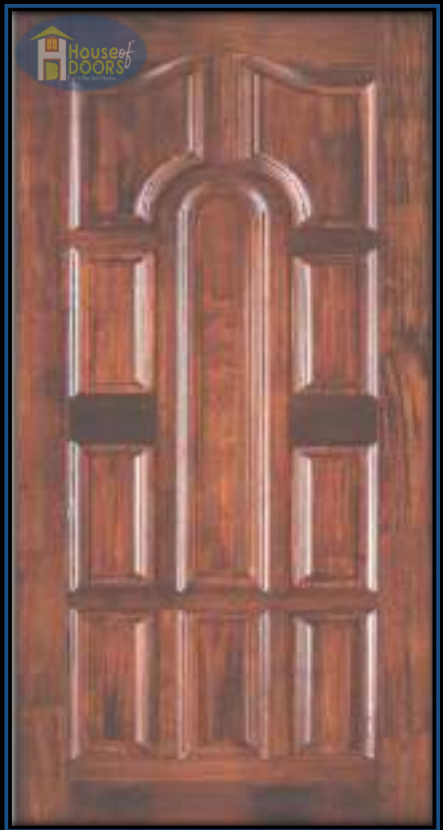
MPHD - 3



MPHD - 4



MPHD - 5



MPHD - 6

# Honne Doors



MPHD - 7



MPHD - 8



MPHD - 9



MPHD - 10



MPHD - 11



MPHD - 12

# Honne Doors



MPHD – PR1



MPHD – PR4



MPHD – PR2



MPHD – PR3

Your  
Customised  
Design



## Notes for Teak & Honne Doors:-

- No Warranty against Nature effects like – Sun Cracks, Weather effects and Door Shrinkage
- Do not trim more than 1" (25mm) on the sides of Doors, or it will result in degradation of door style causing long term damage and reducing the life of the door.
- Since it's a natural product, there may be some Variations in Shade, grains and Design.
- Do Not Hammer the screws, fit screws using a Screwdriver.



# Decorative Laminate Doors

We feel proud to introduce ourselves as one of the well-known manufacturers, wholesalers and traders of Decorative Laminated Door. Leveraging on the skills of our professionals, we are involved in offering best quality of Designer Laminated Doors. These Doors are made up of best quality seasoned wood and we use advance technology for designing these products. Further, we are master in providing most suitable products to customers.

Our manufactured designer laminated door is acclaimed for providing an elegant and distinguished look to the enclosed premises.

## Technical Specification:-

Standard Length : 78" & 81" (Can Be Customized to 96")

Standard Width : 26", 30", 32", 36" & 38" (Can Be Customized to 48")

Standard Thickness : 32mm

Finish: Laminated



# Decorative Laminated Door



MPL - 1



MPL - 2



MPL - 3



MPL - 4



MPL - 5



MPL - 6

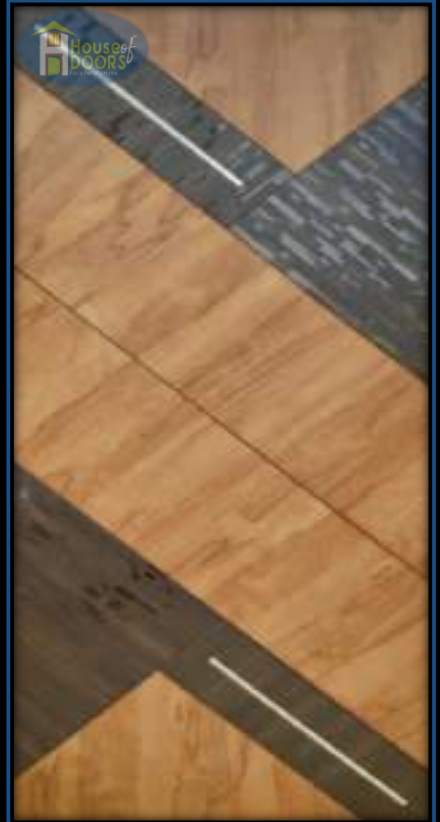
# Decorative Laminated Door



MPL - 7



MPL - 8



MPL - 9



MPL - 10



MPL - 11

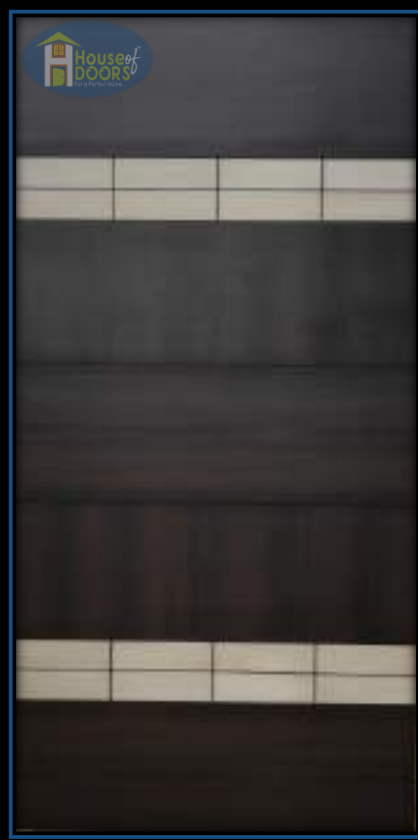


MPL - 12

# Decorative Laminated Door



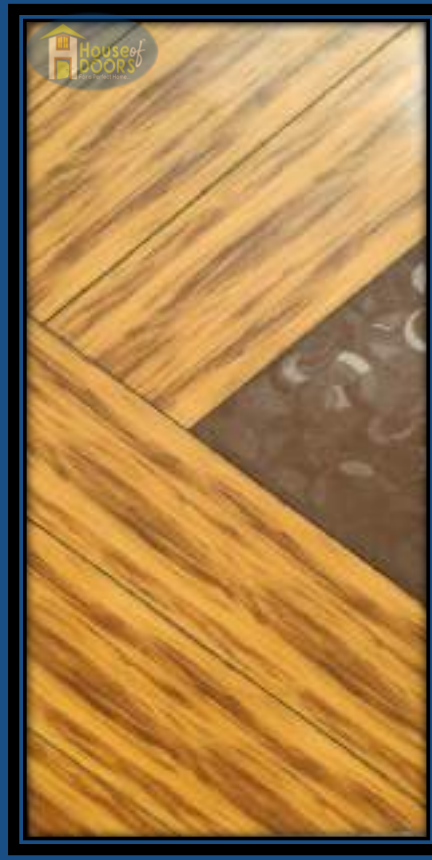
MPL - 13



MPL - 14



MPL - 15



MPL - 16



MPL - 17



MPL - 18

# Decorative Laminated Door



MPL - 19



MPL - 22



MPL - 23



MPL - 21



MPL - 24

# Decorative Laminated Door



MPL - 25



MPL - 26



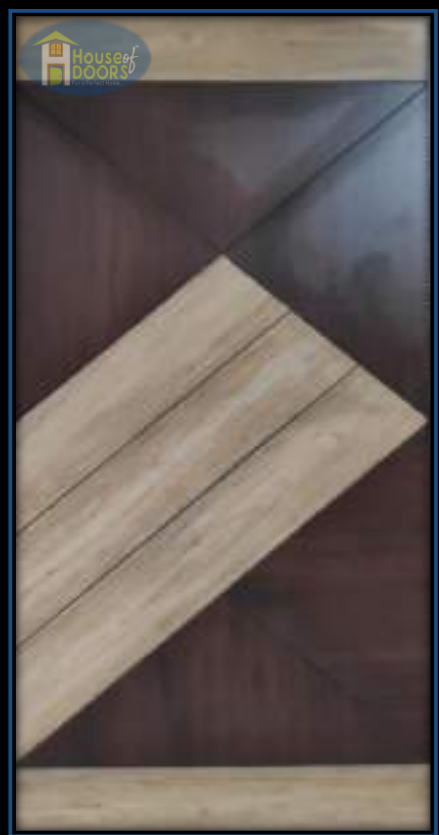
MPL - 27



MPL - 28



MPL - 29



MPL - 30

# Decorative Laminated Door



MPL - 31



MPL - 32



MPL - 33



MPL - 34



MPL - 35



MPL - 36

# Decorative Laminated Door



MPL - 37



MPL - 38



MPL - 39



MPL - 40



MPL - 41



MPL - 42

## Decorative Laminated Door



MPL - 43



MPL - 44



MPL - 45



MPL - 46



MPL - 47



MPL - 48

# Decorative Laminated Door



MPL - 49



MPL - 52



MPL - 53



MPL - 51



MPL - 54

# Decorative Laminated Door



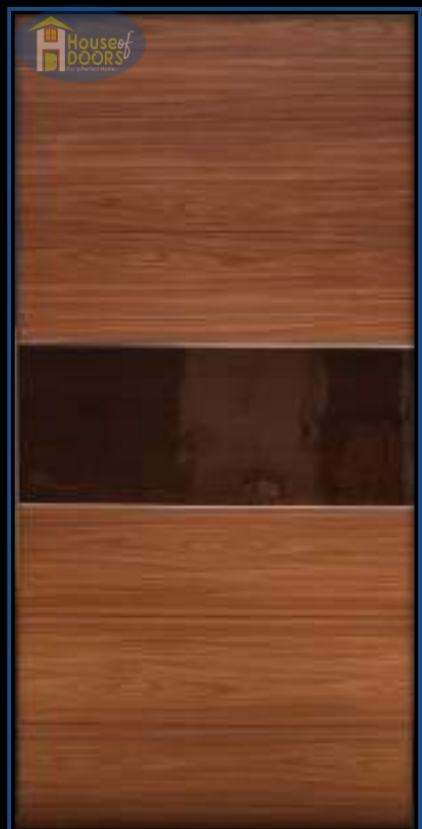
MPL - 55



MPL - 56



MPL - 57



MPL - 58



MPL - 59



MPL - 60

## Decorative Laminated Door



MPL - 61



MPL - 62



MPL - 63



MPL - 64



MPL - 65



MPL - 66

# Decorative Laminated Door



MPL - 67



MPL - 68



MPL - 69



MPL - 70



MPL - 71



MPL - 72

# Decorative Laminated Door



MPL - 73



MPL - 74



MPL - 75



MPL - 76



MPL - 77



MPL - 78

# Decorative Laminated Door



MPL – 79



MPL – 80



# Decorative Veneer Doors

House of Doors offer Veneered grooved doors which are made of natural wood veneers in combination overlaid on Flush Doors. This process of making veneer doors offers the same visual beauty of Natural wood doors.

Veneered doors are suitable for homes, offices, hotels & commercial establishments. These doors are mainly used for Bedrooms, Main Doors and other internal door. Special Care has to be taken to veneer doors and should not be exposed to sunlight and rain water. These veneers are made up of natural wood species so the shades and veneer grains may vary from door to door. These environmentally friendly doors are best alternative to solid timber panel doors.

## Technical Specification:-

Standard Length : 78", 81" (Max – 96")

Standard Width : 26", 30", 32", 36", 38" (Max – 48")

Standard Thickness : 30mm

Finish: Raw (Requires Polish)

# Decorative Veneer Door



MPV - 01



MPV - 04



MPV - 02



MPV - 05



MPV - 03



MPV - 06

# Decorative Veneer Door



MPV - 07



MPV - 08



MPV - 09



MPV - 10



MPV - 11



MPV - 12

# Decorative Veneer Door



MPV - 13



MPV - 14



MPV - 15



MPV - 16



MPV - 17



MPGV - 18

# Decorative Veneer Door



MPGV - 19



MPGV - 20



MPGV - 21



MPGV - 22



# Moulded Panel Doors

**Moulded Panel Doors made with Masonite door skins, world's No.1 producer of HDF door skins add beauty and value to your home.**

**Masonite doors are manufactured to the highest standards and warrant them to perform over time. All materials-wood, fibreglass, steel or composite are engineered for lasting durability and reliable performance which translates into extra security, extra longevity and extra home owner satisfaction.**

**House Of Doors offers a wide range of Panel Doors that complements the design & decor of your house. These tastefully designed doors are available in various widths, heights & thickness in textured surface.**

**Masonite Moulded Panel doors are default choice for any beautiful home today as these designs are contemporary & aesthetically appealing. Masonite Moulded Panel Doors are Bonded with PF synthetic resin conforming to BWP grade of IS: 848.**

**Masonite Moulded Panel Doors are best used for Bedroom, Bathroom and Other External Doors. These doors are primed and can be directly painted or polished according to customers preference.**

## Technical Specification:-

**Standard Length : 78", 81"**

**Standard Width : 26", 30", 32", 36", 38"**

**Standard Thickness : 32mm**

**Finish: Primed Surface (Requires Paint)**

# Moulded Panel Doors



**2 PANEL TX**



**4 PANEL TX**



**6 PANEL TX**



**2 Panel - TX**

**4 Panel - TX**

**6 Panel - TX**



**OVAL TX**



**MORNING SUN TX**



**HARMONY TX**

**Oval - TX**

**Morning Sun - TX**

**Harmony TX**



# Primer Coated Doors

We offer a complete range of Solid Primer Coated panel doors, which are of superior design, comprehensive workmanship and highly durable quality. These are built out of well seasoned & chemically treated solid pinewood timber, where both the faces are coated with face Veneers. These prime coated doors, guarantee the same standards of quality followed in the international market.

These doors can be stained to give a rich natural look or painted in contemporary shades depending upon the home decor. There is also a choice of different designs on smooth door surfaces, which can make a room, look unique. Because of different designs and excellent finishes, there is no doubt that these are becoming one of the most popular doors in India.

These Doors are Water Resistance, Termite Resistance, Anti Fungal, Cost Effective, Higher Density and with ready to Paint Surface. This is an alternative to the traditional Flush Door Shutters.

## Technical Specification:-

Standard Length : 78", 81" (Max – 96")

Standard Width : 26", 30", 32", 36", 38" (Max – 48")

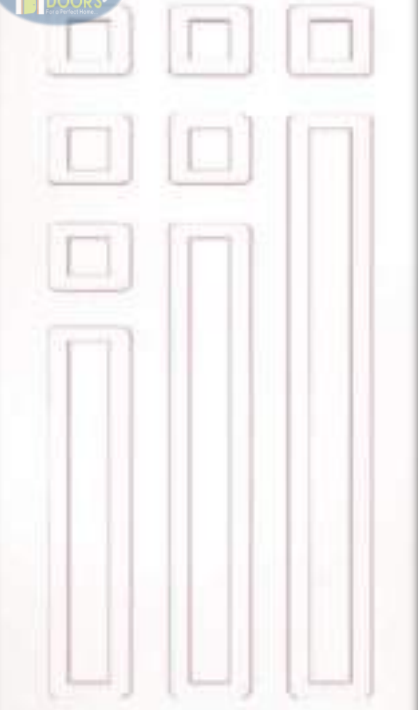
Standard Thickness : 32mm

Finish: Primed Surface (Requires Paint)

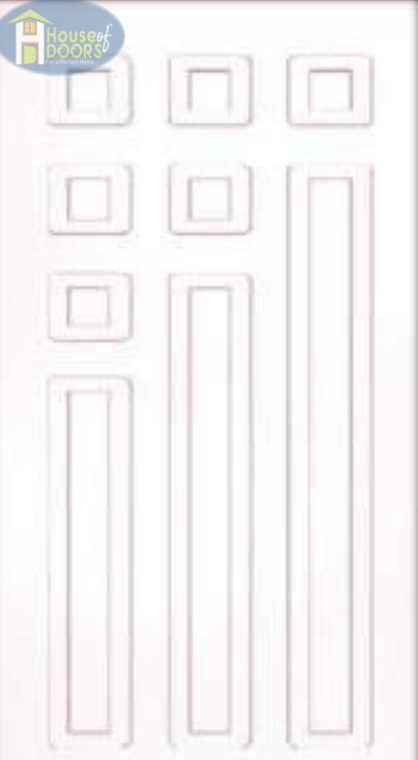
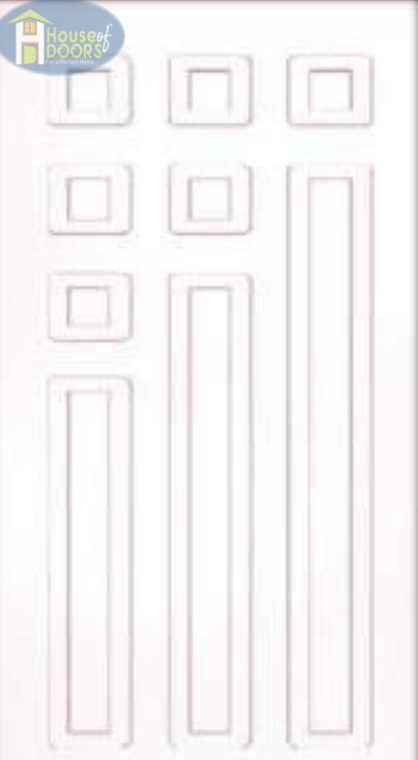
## Solid Primer Coated Door



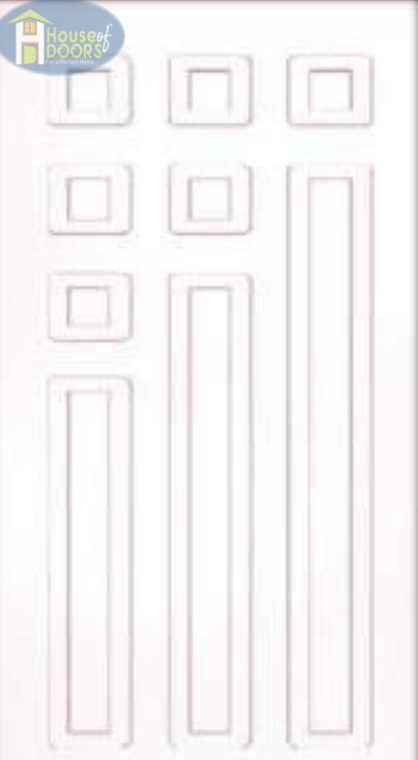
MPP - 3301



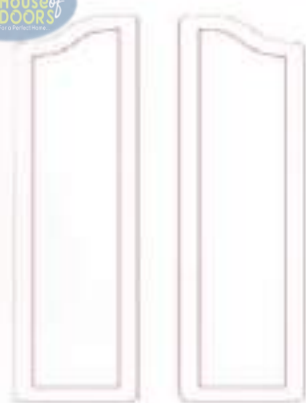
MPP - 3305



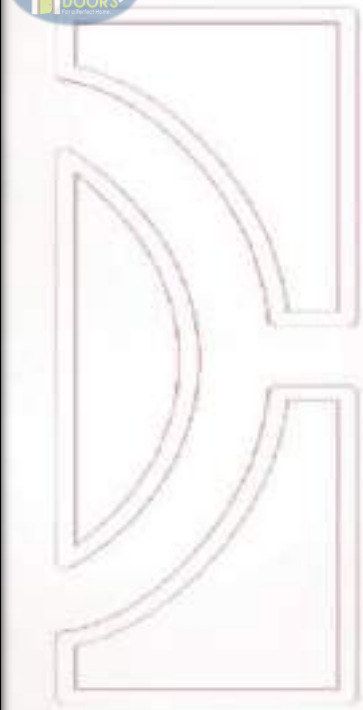
MPP - 3302



MPP - 3306

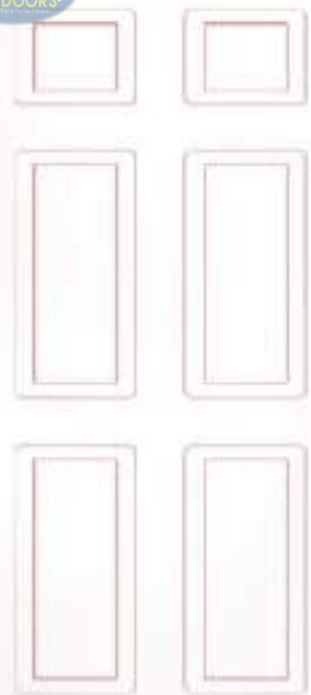


MPP - 3304

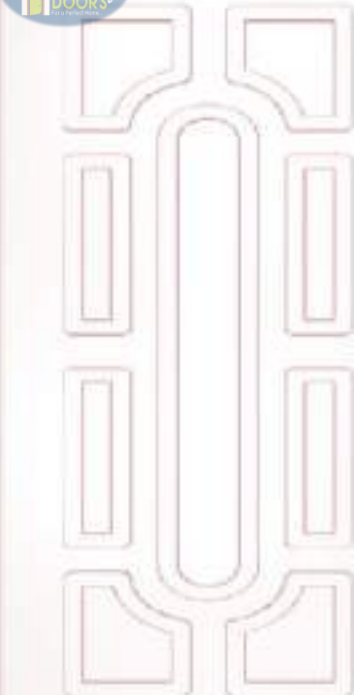


MPP - 3307

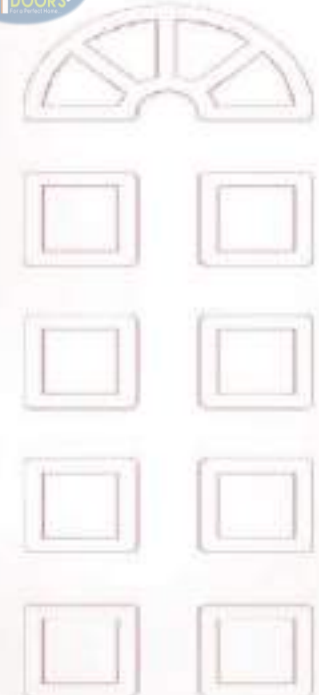
## Solid Primer Coated Door



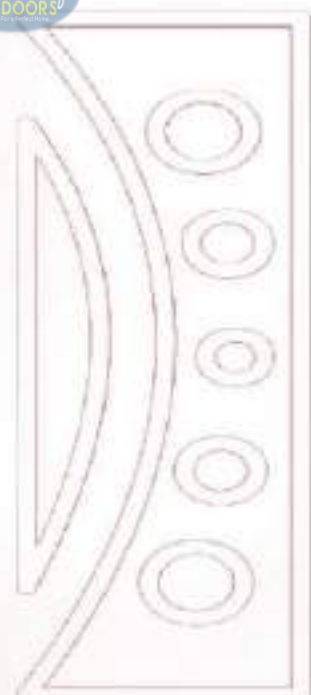
MPP - 3308



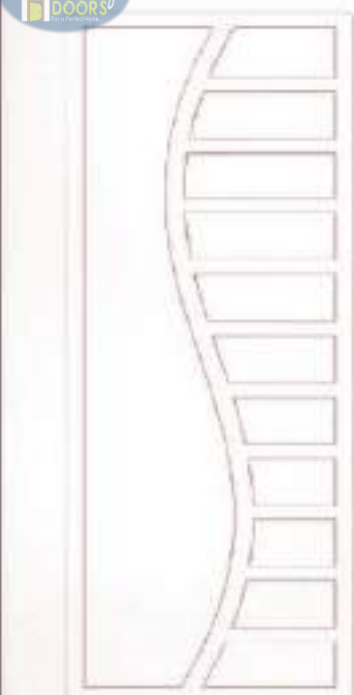
MPP - 3309



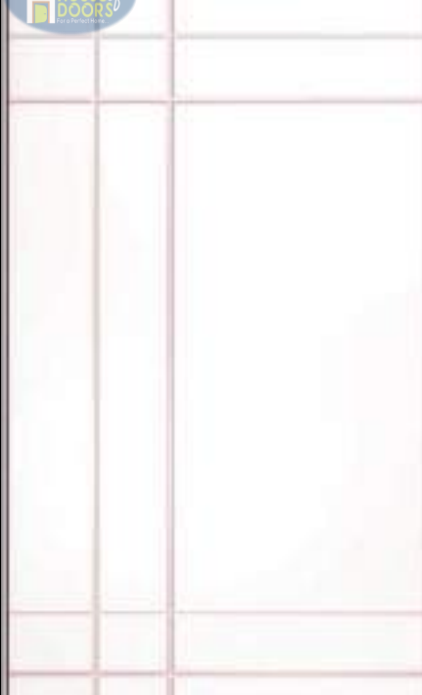
MPP - 3310



MPP - 3311

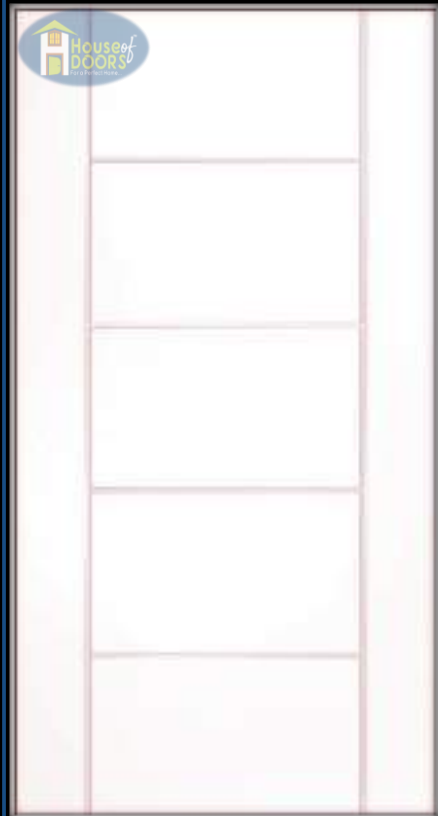


MPP - 3314

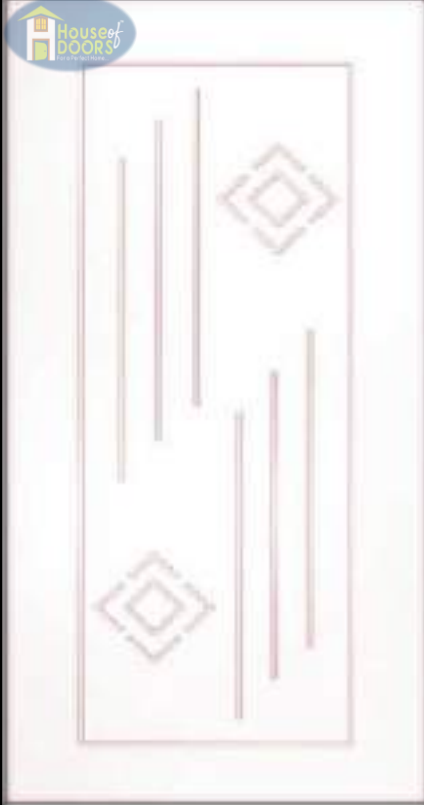


MPP - 3315

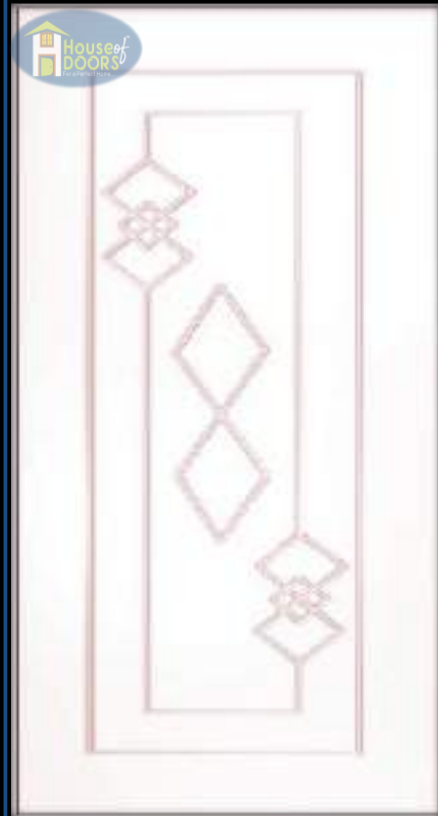
## Solid Primer Coated Door



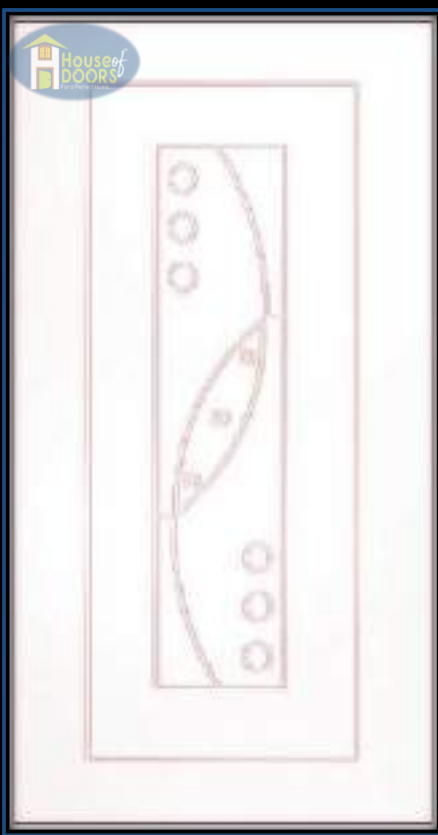
MPP - 3320



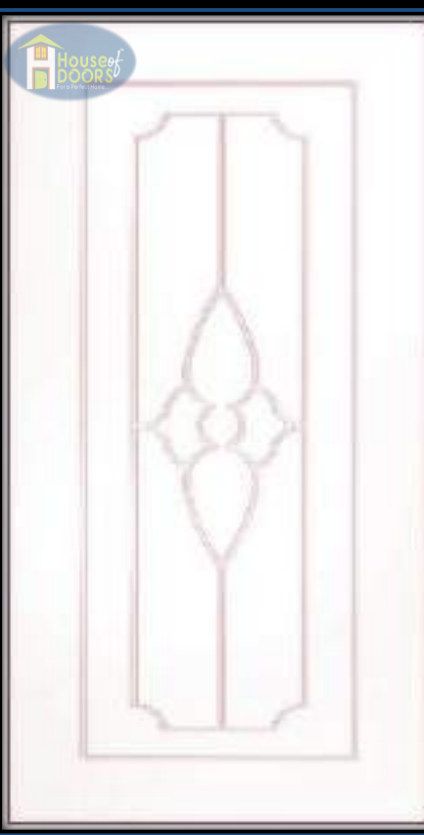
MPP - 3324



MPP - 3325



MPP - 3326

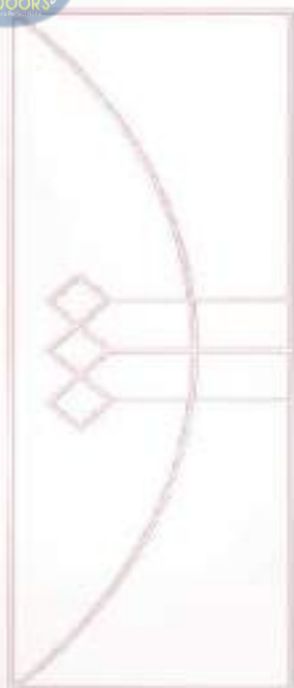


MPP - 3327

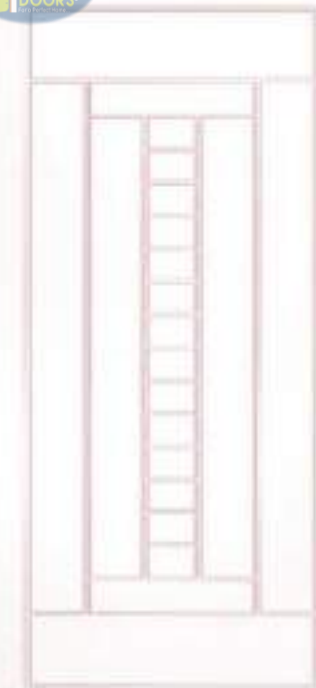


MPP - 3328

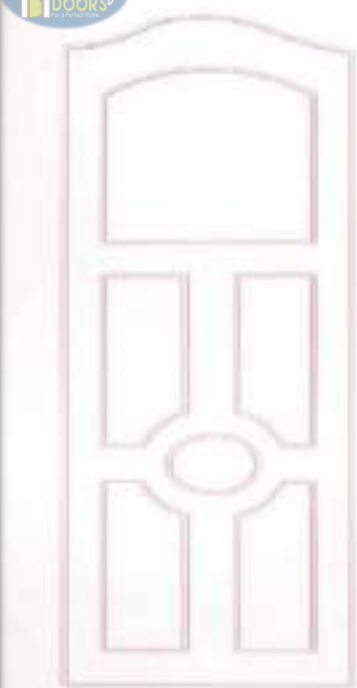
# Solid Primer Coated Door



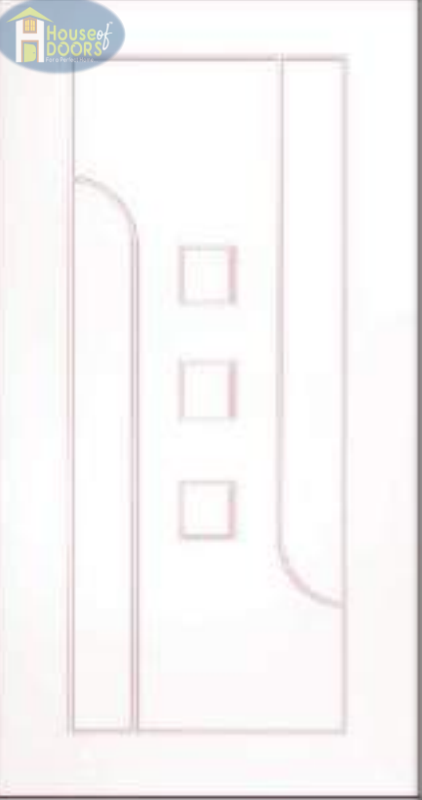
MPP - 3329



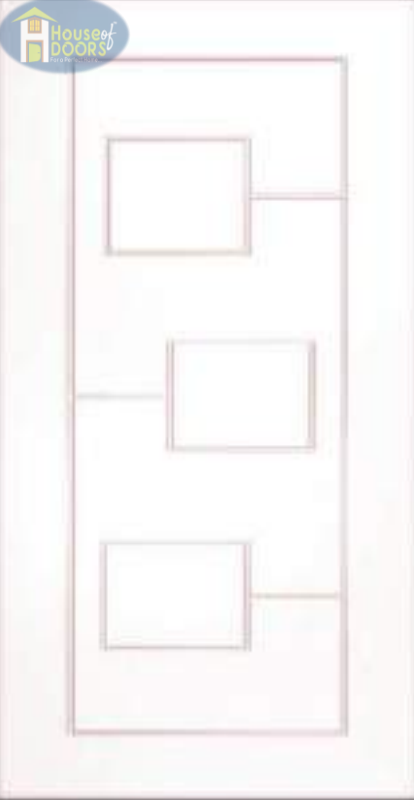
MPP - 3332



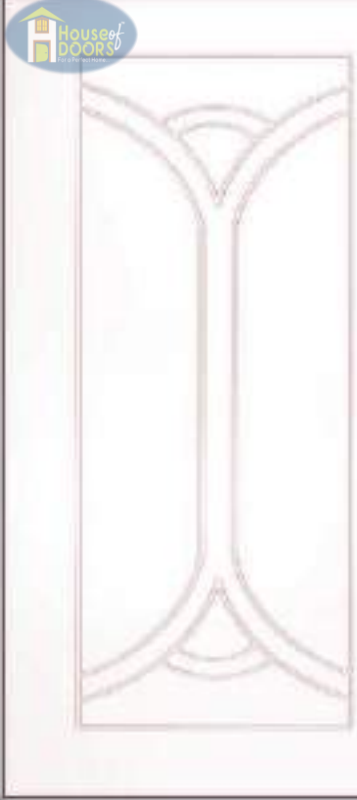
MPP - 3341



MPP - 3345

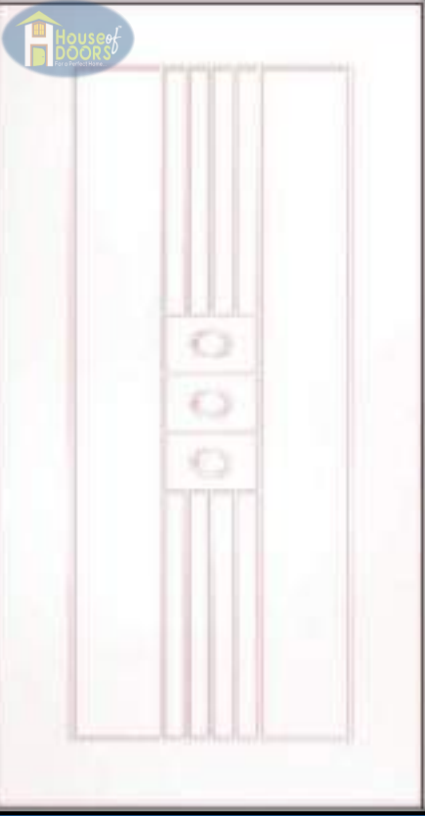


MPP - 3348



MPP - 3352

# Solid Primer Coated Door



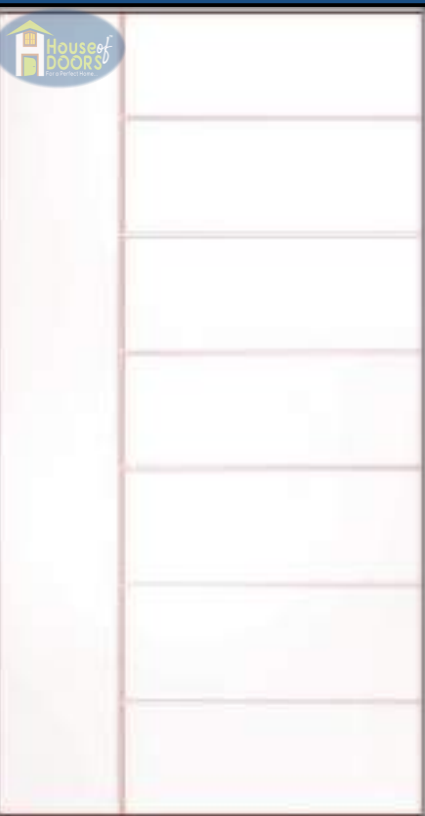
MPP - 3356



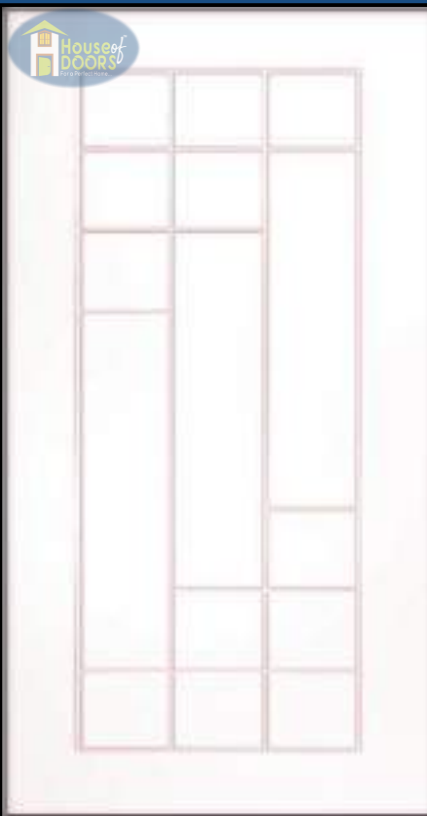
MPP - 3360



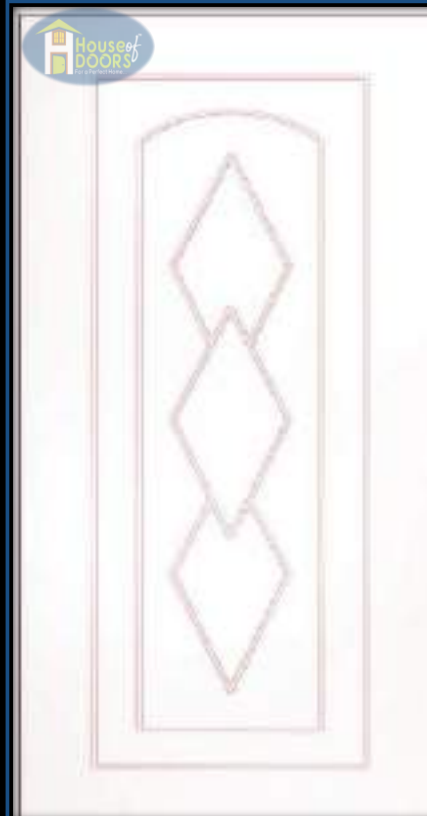
MPP - 3361



MPP - 3363



MPP - 3365



MPP - 3366

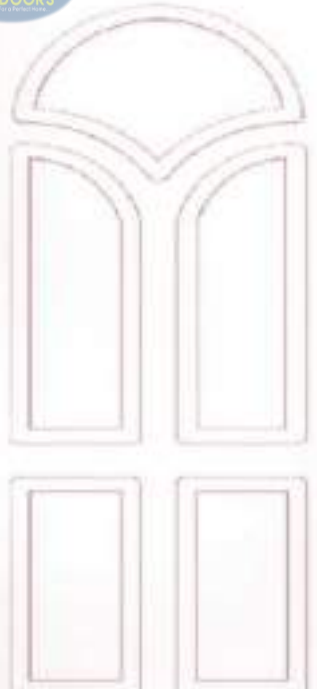
## Solid Primer Coated Door



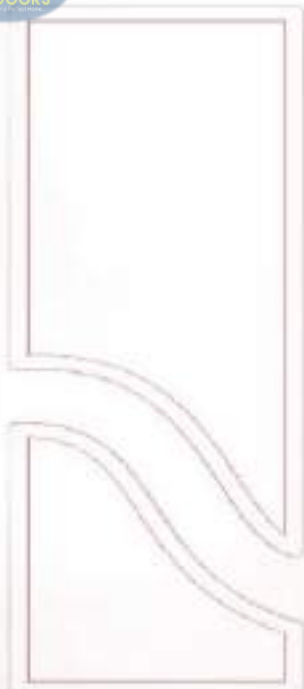
MPP - 3367



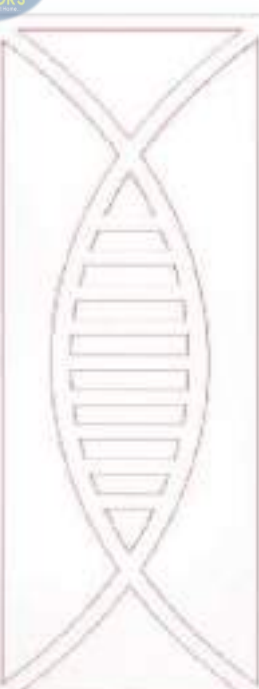
MPP - 3368



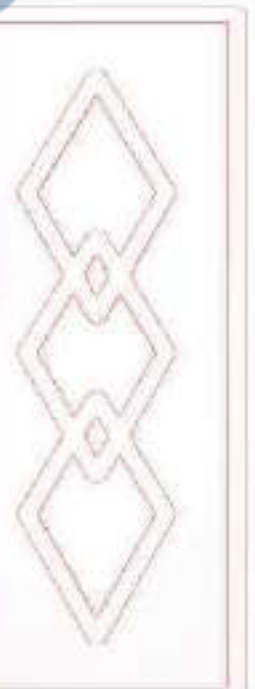
MPP - 3372



MPP - 3375



MPP - 3377

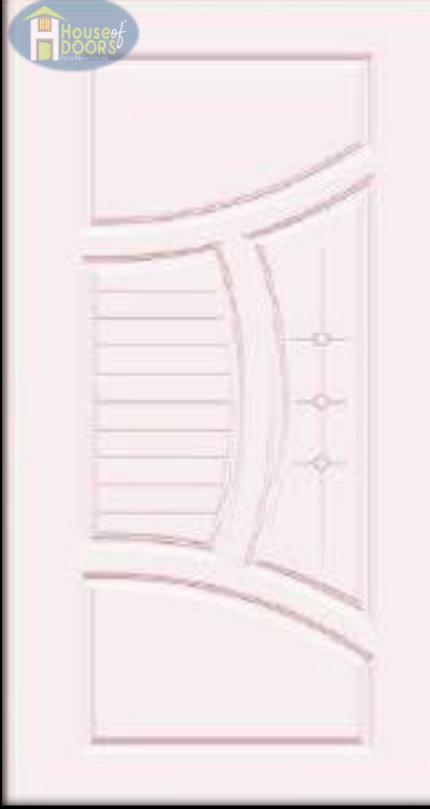


MPP - 3378

## Solid Primer Coated Door



MPP - S3206



MPP - S3207



MPP - S3208



MPP - S3209



MPP - S3210



MPP - S3211

## Solid Primer Coated Door



MPP - S3212



MPP - S3213



MPP - S3214



MPP - S3215



MPP - S3216

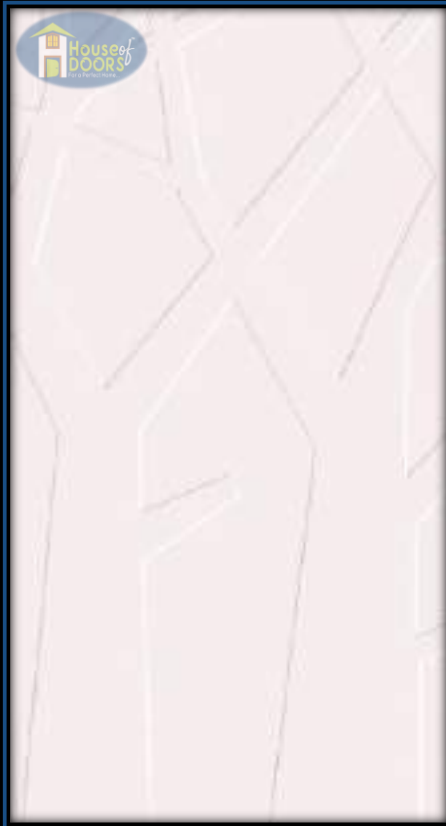


MPP - S3217

## Solid Primer Coated Door



MPP – S3218



MPP - S3219



MPP – S3220



MPP - S3221



MPP – S3222

# Solid Primer Coated Door (Premium Main Door)



MPP - 3201



MPP - 3202



MPP - 3203



MPP - 3204



MPP - 3205

# Solid Primer Coated Door (Pooja Door)



MPP - 3701



MPP - 3702



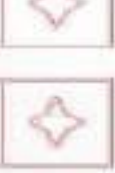
MPP - 3703



MPP - 3704



MPP - 3705



MPP - 3706





# Decorative Membrane Doors

These doors are made of Designed Solid Flush doors and HDF Moulded Doors overlaid with Imported Rigid PVC Membrane Film of different elegant shades. Being economical, they also add a finer touch to the home decor.

These doors are easy to maintain as they do not require Polishing, Painting or Varnishing. These doors are available in a wider variety of solid colours & wood textures.

## Technical Specification:-

Standard Length : 78", 81" (Max – 96")

Standard Width : 26", 30", 32", 36", 38" (Max – 48")

Standard Thickness : 32mm

Finish: Prefinished

# Solid Membrane Doors



**MPM - 4213**



**MPM - 4216**



**MPM - 4222**



**MPM - 4226**



**MPM - 4238**



**MPM - 4239**

# Solid Membrane Doors



**MPM - 4240**



**MPM - 4252**



**MPM - 4253**



**MPM - 4255**



**MPM - 4257**



**MPM - 4258**

# Solid Membrane Doors



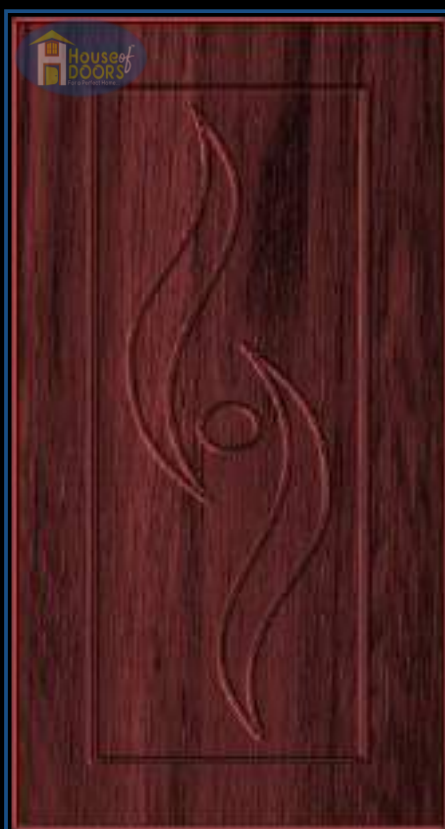
**MPM - 4261**



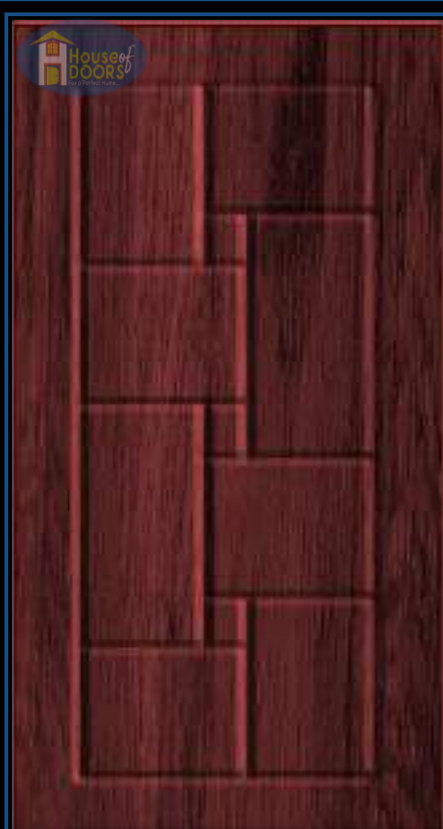
**MPM - 4267**



**MPM - 4270**



**MPM - 4272**



**MPM - 4274**



**MPM - 4281**

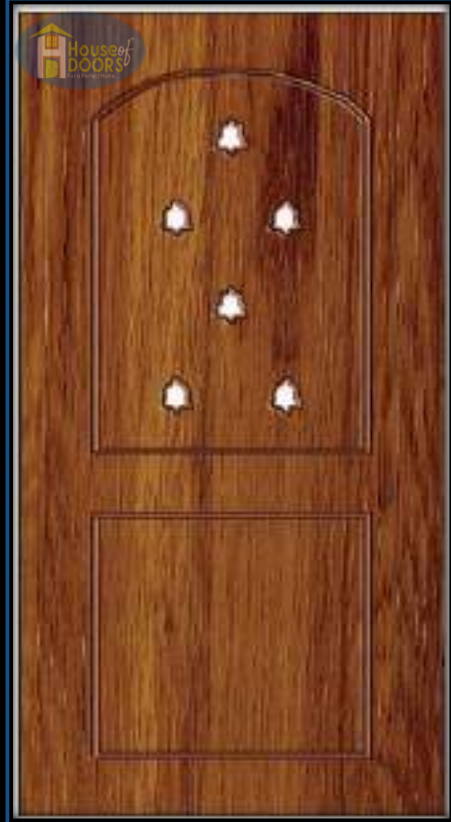
## Solid Membrane Doors (Pooja Doors)



MPM - 4701



MPM - 4702



MPM - 4703



MPM - 4704



MPM - 4705



MPM - 4706

## Solid Membrane Doors (Pooja Doors)



MPM - 4707



MPM - 4708



MPM - 4709



MPM - 4710



MPM - 4711



MPM - 4712

## Glazed Doors (Membrane & Primer Coated Option)



MPM - 4751



MPM - 4752



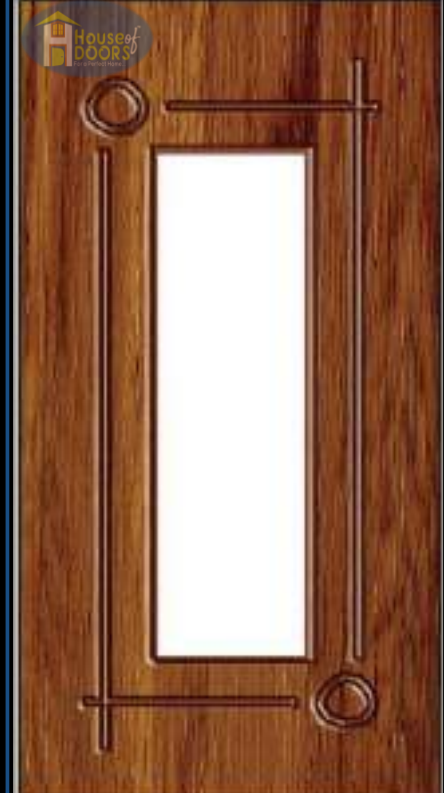
MPM - 4753



MPM - 4754



MPM - 4755



MPM - 4756

# Solid Membrane Doors Shade options



F-1



F-2



F-3



F-4



F-5



F-6



F-7



F-8



F-9



F-10\*\*



F-11\*\*



F-12

## Flush Door



House Of Doors range of Flush Doors are kiln seasoned & chemically treated to make them dimensionally stable termite resistant, fungi free & weather proof. These doors have a solid block board wood filling usually with Pine, Mango or Meranti wood with cross bands & face veneers which are PF bonded pressed in hot press with high temperature & pressure making them boiling water proof & stable. High quality wooden flush doors are therefore in great demand among discerning architects, builders and contractors.

These same flush doors are used in making our laminated doors, primer coated doors, veneered doors and membrane doors.

### Technical Specification:-

Standard Length : 78", 81" (Max – 96")

Standard Width : 26", 30", 32", 36", 38" (Max – 48")

Standard Thickness : 30mm

Finish: Raw (Can be Painted, Veneered or Laminated)



# WPC Doors & Frames

WPC is the new age product which combines the properties of wood and virgin or recycled plastic offering a highly durable material.

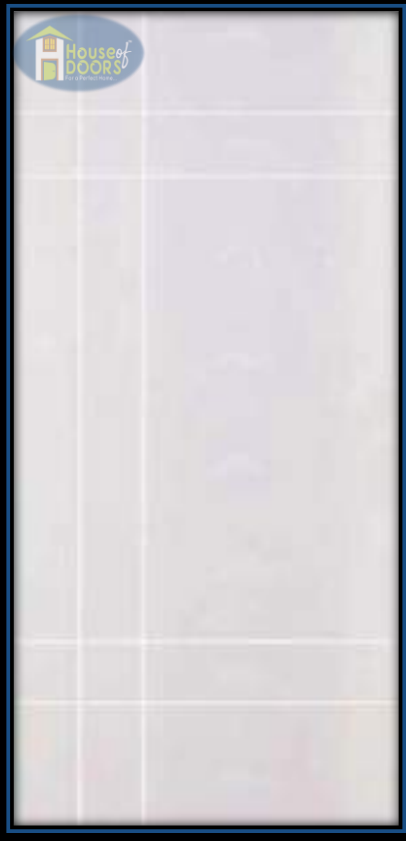
Builders, Architects, furniture manufacturers and others are adapting this unique material across India and Globe very quickly.

WPC does wonders in finding solutions to various problems that come across while using natural wood.

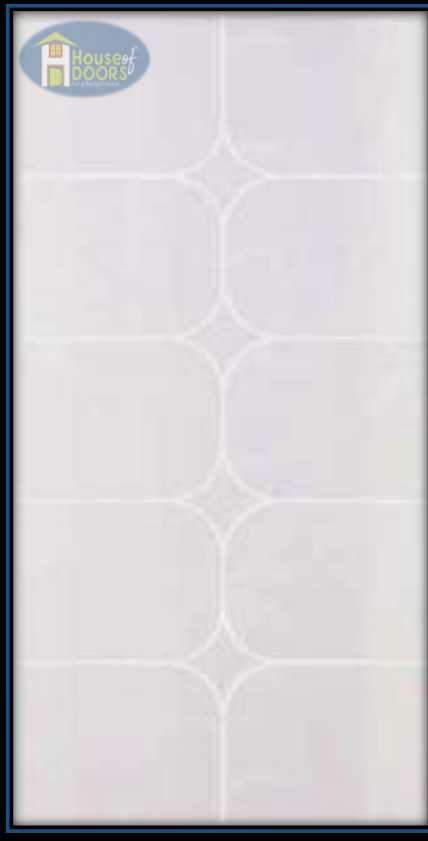
A very true form of WPC profiles are water-proof, anti-corrosion, anti-termite, weather proof, anti sun crack. WPC products are highly durable and are very low maintenance product and has advantages over wood, PVC, UPVC, Aluminum and other heavy metals which are prone to weather deterioration.



# WPC Doors (25 mm, 28 mm, 30 mm)



WPC – D1



WPC – D2



WPC – D3



WPC – D4



WPC – D5



WPC – D6

# WPC Doors (25 mm, 28 mm, 30 mm)



WPC – D7

WPC – D8

WPC – D9



WPC – D10

WPC – D11

WPC – D12

## WPC Frames



3X2



4X2



4X2.5



5X2.5

# WPC Frame Installation Guide

- **During the Brick Work / Mason Work :-**

Protrusions with L-Clamps is the traditional way of fixing the door frames in India. There are 2 additional protrusions on the sides of the door which are metal L-clamps screwed to the side of the wooden doors.



- **After the Brick Work / Mason Work :-**

Frames can be installed after the brick work using Anchor Bolts or Screws. The Gap is then filled with Bonding foam.

## WPC Door Installation Guide

- WPC Doors must not be exposed to sunlight. These doors are best used internally.
- Do not hammer the screws, fit screws using a screwdriver.
- Dip the screw in araldite before fixing.
- Use Screw of length more than 1.5" for fixing Hinges.
- Painting can be done on WPC doors.

### WORKABILITY



PANEL SAW



HANDSAW



100% WASHABLE



EDGE BANDING



CNC



NAILING / SCREWING



HAND CUTTING



GROOVING



HAND ROUTER

## Comparison of WPC to Wood Based Panels

	WPC	Plywood	MDF
Water & Moisture Proof	✓	✗	✗
Termite & Pest Proof	✓	✗	✗
Boiling Water Proof	for longer time	for lesser time as compared	for lesser time as compared
No shrinking or Swelling	✓	✗	✗
Fire Retardant	✓	✗	✗
Borer Proof	✓	✗	✗
Corrosion Resistance	✓	✓	✓
Light Weight	✓	✓	✓
Splinter Free	✓	✗	✗
Maintenance Free	✓	✗	✗
Environment Friendly	✓	✗	✗
Smooth Surface	Much more smoother	Less smoother	Less smoother
Outdoor Adaptability	✓	✗	✗
Gluing & Lamination	✓	✓	✓
Weather & Ageing Resistant	✓	✗	✗
High Screw & Nail Holding Capacity	✓	✓	✓
Sawing & Cutting	✓	✓	✓
Use Traditional Tools	✓	✓	✓

**Is WPC more expensive than Wood ? – NOT in long time!**

**The initial price of WPC might be higher than the wood but in long term it's cheaper, because the maintenance costs are very low, in fact negligible and what's important is – It's very durable.**

**The investment on the WPC profiles proves to be cheaper than natural wood in 2 years.**



# Wooden Frames

House Of Doors is here to revolutionize the way you purchase the wood and reimagine the possibilities of wood craft. We are here to serve our clients with ready made door and window frames. The reason to start this venture is to redefine wood purchasing. Customers now don't have to run behind different *timber shops* for this complicated purchase of wooden logs or cut sizes. This way our customers dependency on the Carpenters / Labours for purchasing wood and then getting the frame ready is eliminated.

House of Doors feels very proud to introduce ourselves as one of the well-known wholesalers and traders of different species of Wooden Door frames. Leveraging on the skills of our professionals, we are involved in offering best quality of wooden door frames. Further, we are master in providing customized sizes to our customers.

House Of Doors deals with different types of Wood Species for ready-made door frames.

## Door Frame Fitting Options

- **4 protrusions:** It has protrusions on the 4 corners towards east and west side of the frame. These protrusions fit into the wall and will be closed with concrete. There are 2 additional protrusions on the sides which are metal L-clamps screwed to the side of the wooden door frame to add further stability and security of the door frame.
- **2 protrusions:** These are mainly used for bedroom and bathroom doors and does not have the bottom edge of the frame. There are 2 additional protrusions on the sides of the door which are metal L-clamps screwed to the side of the wooden doors. This adds further stability and security to the door frame.
- **No protrusions:** These frames are normally made to order. The advantage with this kind of frame is it can be fit after the basic wall work is complete. In fact it can be fit just before or after plastering. Note that fitting a wood frame later stages of house is an advantage since it does not interfere with the normal curing process of the house and you need not worry about the damage due to water to wood frame during curing. The way this frame is fit to the inner edges of the wall is by using anchor bolts.

# Burma Border Teak Door Frame



**At House of Doors we provide Ready-made Burma Border Teak frame of 1st Quality Teak for making of Door and Window Frames. Some of the characteristics of Burma Border Teak Wood are:-**

- Teak wood is also known by the scientific name 'tectona grandis'.
- These trees are native to the tropics of Southeast Asia, but certain areas throughout Africa and the Caribbean have managed to cultivate it now too.
- Teak's natural properties ensure it has good resistance to rot.
- The trees are among the few which produce high amounts of oil and wax, which serve to protect them from the hot, moist environments and pests.
- The durability and beautiful coloring of teak wood makes it one of the most prized and expensive wood types and is the strongest wood available in nature.
- It's water-resistance makes it popular for outdoor furniture, decks, and shower stools, but it gets a fair amount of use indoors for furniture, flooring, veneers, and carving too.
- It is easy to do Carving, polishing and staining on this Teak wood without any issues.
- These Burma Border teak wood is mainly used for Door frames, Window frames, Wall panelling, Furniture, Doors and Window shutters. Sections available are:- 5"x 3", 6"x 3" , 6"x 4", 5"x 4", 4"x 3", 8"x 3", 9"x 3", 10"x 3" and 8"x 4" etc.

We at House of Doors provide with customized ready-made Burma Border Teak Door frame, Window frames and Shutters for your perfect home. Our finishing is unmatched with compare to the competitors in the market.

# African Teak Wood Frames



**At House of Doors we provide Ready-made African Teak wood frames of Ghana origin for making our Door and Window Frames. Some of the characteristics of African Teak are:-**

- One of the main African Teak wood disadvantages is that there will be a change in colour through the wood. You can find the change in the colour of the wood from White to light brown with light grains.
- African Teak wood is inexpensive. However, there will be a great trade-off as it will appear different from Burma Teak in terms of grains and density.
- If you fail to use seasoned wood, there will be twisting issues. Hence, quality teak wood should be chosen and deployed for door frames.
  - At House of Doors we offer African teak of 1st Quality.
  - At House of Doors we offer African teak of 1st Quality.
  - Sections available are:- 5"x 3", 6"x 3" , 6"x 4" and 5"x 4".

We at House of Doors provide with customized ready-made African Teak Door frames, Window frames and Shutters for your perfect home. Our finishing is unmatched with compare to the competitors in the market.

# Honne Wood Door Frames (Merbau)



At House of Doors we provide Ready-made Honne wood Door frames of Australian Honne for making our Door and Window Frames. Some of the characteristics of Sal Wood are:-

- Honne is a dense hardwood with yellow-brownish in color. The grains are straight and can be painted. Honne Wood contains "Natural Oil" in it that protects the wood from termite or any other insect attacks. People in Southern India use this wood to build the main door for their home.
- The only constraint with this wood is that, it should be protected from moisture and water logging as it leaves a stain when water logged.
- One of the biggest advantage of Honne wood is that it can be customized for door frames as well as for the shutters.
- Carving, painting and staining on Honne Wood is possible same as Teak wood as per your needs.
- The life of Honne Wood frames will be very high compared to other Hardwood Species.
- Honne is mostly used for door frames, window frames, door shutters & window shutters as there are lesser chances for bending and cracks. The life of the product is very high.
- Sections available are:- 5"\*3", 6"\*3" , 6"\*4", 5"\*4" and 4"\*3"

We at House of Doors provide with customized ready-made Honne Wood Door frames, Window frames, Window shutters, French doors and other varieties for your perfect home.

# Sal Wood Door Frames (Meranti)



At House of Doors we provide Ready-made Sal wood Door frames of Malaysian Meranti for making our Door and Window Frames. Some of the characteristics of Sal Wood are:-

- One of the toughest timbers available today, sal wood has a hard and coarse grain. It is naturally a light-colored wood but it turns dark on constant exposure to sunlight.
- Sal wood is cost-effective, very strong and durable, hence it is ideal for making the body of a truck. It is also used in the construction industry and to make door frames and windows.
- Sal wood is readily available in a variety of shapes and sizes. So, customizing this wood for your specific needs is not a problem.
- This wood is strong enough to withstand water, making it ideal for use in cold climates. It is also heavier and tougher than teak and is resistant to fungi, water and termites.
- Sal wood is used for interior door frame and window frame, wooden beam, batten, piles and tool handle etc. It is not suitable for shutters and furniture.
- Extensive range of Sal wood types is available in the market. You should choose them very carefully as per your needs.
- House of doors offer Sal wood from Malaysia also known as Malaysian Meranti Wood. Sections available are:- 5"x 3", 4"\*3"

We at House of Doors provide with customized ready-made Sal Wood Door frames, Window frames for your perfect home. Our finishing is unmatched with compare to the competitors in the market.



# Window Shutters

House Of Doors is here to revolutionize the way you purchase the wood and re-imagine the possibilities of wood craft. We are here to serve our clients with ready made Window Shutters. The reason to start this venture is to redefine wood purchasing. Customers now don't have to run behind different *timber shops* for this complicated purchase of wooden logs or cut sizes. This way our customers dependency on the Carpenters / Labours for purchasing wood and then getting the window ready is eliminated.

House of Doors feels very proud to introduce ourselves as one of the well-known wholesalers and traders of different species of Wooden windows. Leveraging on the skills of our professionals, we are involved in offering best quality of windows. Further, we are master in providing customized sizes to our customers.

House Of Doors deals with different types of Wood Species for ready-made window shutters.

# Window Shutters



W - 01



W - 02



W - 03



W - 04



W - 05



W - 06



W - 07



W - 08



W - 09



W - 10



W - 11



W - 12



## Instructions

### Warranty:

- All our Door products hold a warranty for TWO years and can only be claimed with the bill. Warranty can be claimed for manufacturing defects only.
- For Solid Wooden Doors, No Warranty against natural effects like sun crack, weather effect and door shrinkage.

### Storage Instructions:

- Doors must be horizontally stacked on flat Surface in cool and dry place on 3 Level bearers to minimize the risk of distortion.
- Doors must not be exposed to sunlight.
- Check the doors for defects and damage immediately upon receipt.
- Proper care must be taken while lifting the doors to other floors.
- Do not keep heavy or Sharp objects on the doors.

### Installation & fixing instructions:

- The Door Frame has to be fixed in 90 degree Angle.
- Do not trim more than 1" (25mm) on all the sides of Doors.
- Do Not Hammer the screws, fit screws using a Screwdriver.
- Lipping of teak or hardwood on all the four sides has to be done compulsorily to prevent moisture absorption, wear & tear of the Door, by doing this the life of the door increases.
- The applied warranty will become invalid if this instruction is not followed.
- Do not cut the door for fixing glass, instead please do Purchase ready glass door available with the same brand.
- $\frac{1}{2}$ " (12 mm) gap has to be maintained between bottom of the door & flooring (door frame), for bath room door.



## Follow Us



Scan For Location

## Manufactured By:-

**M. P. Patel & Co.**

**No.28/A-1/1, Bannerghatta Main Road, J P Nagar 3<sup>rd</sup> Phase, Near Jayadeva Hospital, Bangalore- 560076**

**Contact – +919663378384 / +919341828384**



**Email :- [houseofdoors.studio@gmail.com](mailto:houseofdoors.studio@gmail.com)**

**[www.houseofdoors.in](http://www.houseofdoors.in)**